The YouTube channel "City of Franklin WI" will be live streaming the Common Council meeting so that the public will be able to view and listen to the meeting. <u>https://www.youtube.com/c/CityofFranklinWIGov</u>

REVISED. H.

CITY OF FRANKLIN COMMON COUNCIL MEETING* FRANKLIN CITY HALL – COMMON COUNCIL CHAMBERS 9229 WEST LOOMIS ROAD, FRANKLIN, WISCONSIN AGENDA TUESDAY JUNE 3, 2025 AT 6:30 P.M.

- A Call to Order, Roll Call and Pledge of Allegiance.
- B. Citizen Comment Period.
- C. Approval of Minutes: Regular Common Council Meeting of May 20, 2025.
- D. Hearings.
- E. Organizational. Mayoral Appointments:
 - 1. Ann Adamski, 7825 S. Stonebrook Ct., Ald. Dist. 3-Civic Celebrations Commission (3 year term expiring 06/30/28).
 - 2. Christopher Doll, 9949 S. 31st St., Ald. Dist. 4-Library Board (3 year term expiring 06/30/28).
 - 3. Lisa Marie Fallico, 11343 W. Mayers Dr., Ald. Dist. 6-Civic Celebrations Commission (3 year unexpired term expiring 06/30/27).
 - 4. Cathleen Richard, 10252 W. Deerwood Ln., Ald. Dist. 6-Economic Development Commission (1 year term expiring 06/30/26).
 - 5. Judith Williams-Killackey, 4901 W. Forest Hill Ave., Ald. Dist. 5-Library Board (3 year term expiring 06/30/28).
- F. Letters.
- G. Reports and Recommendations:
 - 1. A Preliminary Resolution Declaring Intent to Exercise Special Assessment Powers Granted by Section 207-15 of the Municipal Code, and Section 66.0701 of the State Statutes for installation of a water main on the East Frontage Road of South Lovers Lane Road from a point of connection at the intersection of West Herda Place to a point of connection at the intersection of South Phyllis Lane and setting a Public Hearing date for July 1, 2025 at 6:30 p.m.
 - 2. A Resolution to Supersede a State/Municipal Financial Agreement for Improvements Related to a Wisconsin Department of Transportation project on South Lovers Lane (USH 45) from West St Martins Road to West Rawson Avenue (CTH BB) and Increase the amount to \$502,500.

- 3 A Resolution to Supersede a State/Municipal Financial Agreement for an Infrastructure Transportation Alternatives Program (TAP) Project for West Puetz Road Pathway in the amount of \$440,000
- 4 A Resolution for Acceptance of the utility easements for Storm Water Facilities Maintenance Agreement, and Storm Water Management Access for Ridgewood Reserve Subdivision
- 5 A Resolution for Acceptance of the Storm Drainage Easement for Ridgewood Reserve Subdivision
- 6 A Resolution for Acceptance of the Sanitary Sewer Easement for Ridgewood Reserve Subdivision.
- 7 A Resolution Authorizing Certain Officials to Accept a Conservation Easement for Damian Przybylo at 0 S. 92nd St (TKN 886-9987-002)
- 8 An Ordinance to Amend Ordinance 2024-2649, an Ordinance Adopting the 2025 Annual Budget for the Opioid Settlement Fund to Provide Personnel and Nonpersonnel Appropriations for Eligible Expenses by the Franklin Health Department
- 9 A Resolution Authorizing the Franklin Director of Finance/Treasurer to Appropriate the Totality of National Opioid Settlement Funds Received to the Franklin Health Department to Address the Opioid Epidemic
- 10 An Ordinance to Amend Ordinance 2024-2649, an Ordinance Adopting the 2025 Annual Budget for the Health Grant Fund to Provide Resources and Appropriations for the Approved 2024-2025 Alliance for Wisconsin Youth Mini Grant.
- 11 A Resolution to extend for one (1) year Resolution No 2024-8153, a Resolution imposing conditions and restrictions for the approval of a Special Use for Lake Grove Place, a multi-family development with 38 dwelling units upon property located at approximately 3709 W. College Avenue (Safari Homes Franklin LLC)
- 12 A Resolution to amend Resolution No 2024-8222 imposing conditions and restrictions for the approval of a Special Use for Tsunami Express Car Wash, a carwash facility located at 6449 S Whitnall Edge Road (Tsunami Express Car Wash Franklin LLC)
- 13 A Resolution Imposing Conditions and Restrictions for the approval of a Special Use for an auto supply store use upon property located at 7251 S 27th Street.
- 14 Promotion of Mr Joe Chitko to Facilities Maintenance Superintendent and related benefit adjustments
- 15 A Resolution authorizing execution of Green Infrastructure Funding Agreements with the Milwaukee Metropolitan Sewerage District for the 2025 Green Solutions Program
- 16 A Resolution to amend Resolution No 2015-7096, a Resolution to adopt Purchasing Card Policies and Procedures for the City of Franklin and provide additional Policy and Procedure Guidelines
- 17 A Resolution Approving a Partial Property Tax Rescission and Refund for (TKN 832-9925-001)
- 18 A Resolution Approving a Partial Property Tax Rescission and Refund for (TKN 928-022-000)

- 19. An Ordinance to Amend Ordinance 2024-2649, an Ordinance Adopting the 2025 Annual Budget for the General Fund to Transfer \$10,000 of Severance Payments Appropriations to the Senior Citizen Travel Program
- 20 Open Record Requests received since May 1, 2023.
- 21 Andrew Pelkey Open Records Request for Public Records Related to Common Council Consideration of Code of Conduct Complaints and Wis. Stat § 905 03 Lawyer-Client Privilege and Wis Stat. § 19.35(1) Right to Inspection The Common Council may enter closed session pursuant to Wis. Stat § 19 85(1)(f), considering financial, medical, social, or personal histories or disciplinary data of specific persons, preliminary consideration of specific personnel problems or the investigation of charges against specific persons except where par (b) applies which, if discussed in public, would be likely to have a substantial adverse effect upon the reputation of any person referred to in such histories or data, or involved in such problems or investigations, and public records in relation thereto and Wis Stat § 905 03 Lawyer-Client Privilege and Wis Stat § 19 35(1) Right to Inspection, and to reenter open session at the same place thereafter to act on such matters discussed therein as it deems appropriate
- Potential commercial/industrial/manufacturing development(s) and proposal(s) and 22. potential development(s) agreement(s) in relation thereto for, including, but not limited to the propert(ies) at the southwest corner of South Oakwood Park Drive and West Ryan Road The Common Council may enter closed session pursuant to Wis Stat \S 19 85(1)(e), for market competition and bargaining reasons, to deliberate and relating to potential commercial/industrial/manufacturing consider terms development(s) and proposal(s) and the investing of public funds and governmental actions in relation thereto and to affect such development(s), including the terms and provisions of potential development agreement(s) for, including, but not limited to the propert(ies) at the southeast corner of South Oakwood Park Drive and West Ryan Road, and to reenter open session at the same place thereafter to act on such matters discussed therein as it deems appropriate
- *H Licenses and Permits License Committee Meeting of June 3, 2025
- I Bills

Request for Approval of Vouchers and Payroll

J Adjournment

*Supporting documentation and details of these agenda items are available at City Hall during normal business hours

[Note Upon reasonable notice efforts will be made to accommodate the needs of disabled individuals through appropriate aids and services. For additional information contact the City Clerk's office at (414) 425-7500]

REMINDERS

June 5	Plan Commission	6 00 p m
June 17	Common Council	6 30 p.m

Common Council Meeting Agenda June 3, 2025 Page 4

June 19	Plan Commission	6 00 p m
July 1	Common Council	6 30 p m
July 3	Plan Commission	6 00 p m
July 4	City Hall Closed-Fourth of July	*

CITY OF FRANKLIN COMMON COUNCIL MEETING MAY 20, 2025 **MINUTES**

- ROLL CALL А The regular meeting of the Franklin Common Council was held on May 20, 2025, and was called to order at 6 30 pm by Mayor John R Nelson in the Franklin City Hall Council Chambers, 9229 W Loomis Road, Franklin, Wisconsin On roll call, the following were present Alderman Peccarelli, Alderwoman Eichmann, Alderman Hasan, Alderman Salous, Alderwoman Day and Also in attendance were Director of Alderman Craig Administration Kelly Hersh, City Attorney Jesse A Wesolowski and City Clerk Shirley Roberts.
- CITIZEN COMMENT B 1 Citizen comment period was opened at 6 30 p m and was closed at 6 40 p m
- EMERGENCY MEDICAL B 2 Mayor Nelson presented a Proclamation in Recognition of SERVICES WEEK Emergency Medical Services week PROCLAMATION
- **MINUTES** С Alderman Hasan moved to approve the minutes of the Common MAY 6. 2025 Council meeting of May 6, 2025, as presented Seconded by Alderman Salous All voted Aye, motion carried.

FRANKLIN SENIOR

TRAVEL PROGRAM

SENIOR CITIZEN

HEARING

TRAVEL PROGRAM

ACKNOWLEDGMENT

- G 17 Alderwoman Day moved to place on file the acknowledgement of the City's appreciation for the Franklin Senior Travel Program and a formal letter of apology to Mr Ryan was read into the record AND PUBLIC APOLOGY Seconded by Alderman Hasan All voted Aye, motion carried
 - Alderman Hasan moved to provide a transfer of \$10,000 of G 18 additional funding from the Severance Payments Fund to the Senior Citizen Travel Program with a budget amendment to come back to the June 3, 2025 Common Council meeting Seconded by Alderwoman Eichmann. On roll call, all voted Aye Motion carried
 - D 1 A public hearing was called to order on May 20, 2025 at 7 29 p m on a proposed Future Land Use Map amendment for property generally located on the south side of Ryan Rd., addressed as 0 W Ryan Road (TKN 896-9996-001), for the area consisting of approximately 66 8 acres designated as Commercial and Business Park (approximately 50% of the total site) and Areas of Natural Resource Features Use, to Institutional and Areas of Natural Resource Features This public hearing is being held pursuant to the requirements of Wis Stat §66 1001(4)(d) A map of the affected property, all application materials and the proposed ordinance are available at the Department of City Development at Franklin City Hall The public hearing was closed at 7 30 p m

ORD 2025-2682

REZONE TO R-8

MULTIPLE-FAMILY RESIDENCE (11590 W

MEADOWVIEW DR)

- ORD 2025-2680 G 1 Alderman Hasan moved to adopt Ordinance No 2025-2680, AN FRANKLIN PUBLIC ORDINANCE TO AMEND THE CITY OF FRANKLIN 2025 COMPREHENSIVE MASTER PLAN TO CHANGE THE SCHOOLS FUTURE LAND USE AMENDMENT FUTURE LAND USE MAP FOR THE PROPERTY GENERALLY LOCATED ON THE SOUTH SIDE OF RYAN RD, ADDRESSED AS 0 W RYAN RD (TKN 896-9996-001), FROM COMMERCIAL, BUSINESS PARK AND AREAS OF NATURAL RESOURCE FEATURES TO INSTITUTIONAL AND AREAS OF NATURAL RESOURCE FEATURES (TOTALING APPROXIMATELY 2,932,763 SQ FEET OR 67 327 ACRES) (CITY OF FRANKLIN DEPARTMENT OF CITY DEVELOPMENT, APPLICANT) (FRANKLIN PUBLIC SCHOOLS, PROPERTY OWNERS). Seconded by Alderman Peccarelli All voted Ave, motion carried
- HEARING D 2 A public hearing was called to order on May 20, 2025 at 7 34 p m on a proposed Future Land Use Map amendment for property located at 11590 W Meadowview Drive, containing approximately 7 735 acres, from Business Park to Residential Multi-Family and Commercial This public hearing is being held pursuant to the requirements of Wis Stat §66 1001(4)(d) A map of the affected property, all application materials and the proposed ordinance are available at the Department of City Development at Franklin City Hall The public hearing was closed at 7 34 p m
- ORD 2025-2681 G 3 Alderman Salous moved to adopt Ordinance No 2025-2681, AN BEAR DEVELOPMENT ORDINANCE TO AMEND THE CITY OF FRANKLIN 2025 COMPREHENSIVE MASTER PLAN TO CHANGE THE CITY FUTURE LAND USE AMENDMENT OF FRANKLIN FUTURE LAND USE MAP FOR PROPERTY BEARING TKN 891-1081-000 FROM BUSINESS PARK TO **RESIDENTIAL-MULTI-FAMILY** AND COMMERCIAL (11590 W MEADOWVIEW DRIVE) (BEAR DEVELOPMENT, LLC, APPLICANT) Seconded by Alderman Hasan All voted Aye, motion carried
 - G 4 Alderwoman Day moved to adopt Ordinance No 2025-2682, AN ORDINANCE TO AMEND THE UNIFIED DEVELOPMENT ORDINANCE (ZONING MAP) TO REZONE THE PROPERTY BEARING TKN 891-1081-000 FROM M-1 LIMITED INDUSTRIAL DISTRICT TO R-8 MULTIPLE-FAMILY RESIDENCE DISTRICT AND B-2 GENERAL BUSINESS DISTRICT (11590 W MEADOWVIEW DRIVE) (BEAR DEVELOPMENT, LLC, APPLICANT) Seconded by Alderman Craig All voted Aye, motion carried

Common Council Meeting May 20, 2025 Page 3		
RES 2025-8320 CERTIFIED SURVERY MAP LOT 80 AND 81 RYAN MEADOWS	G 5	Alderman Hasan moved to adopt Resolution No 2025-8320, A RESOLUTION CONDITIONALLY APPROVING A 2-LOT CERTIFIED SURVEY MAP, BEING A REDIVISION OF LOT 80 AND LOT 81 OF RYAN MEADOWS, IN THE NORTHWEST 1/4 OF THE NORTHEAST 1/4 AND THE NORTHEAST 1/4 OF THE NORTHWEST 1/4 ALL IN SECTION 30, TOWNSHIP 5 NORTH, RANGE 21 EAST, CITY OF FRANKLIN, MILWAUKEE COUNTY, WISCONSIN (BEAR DEVELOPMENT, LLC, APPLICANT) (11590 W MEADOWVIEW DRIVE AND 11433 W RYAN ROAD) Seconded by Alderwoman Eichmann All voted Aye, motion carried
MAYORAL APPOINTMENTS	E	 Alderwoman Eichmann moved to confirm the following Mayoral Appointments: 1. Mike Barber, 7931 S 61st St, Ald. Dist. 5-Economic Development Commission, 1 year unexpired term expiring 06/30/25 2 Mike Barber, 7931 S 61st St, Ald Dist 5-Economic Development Commission, 1 year unexpired term expiring 06/30/26 3 Samuel Berg, 8117 W High St, Ald. Dist 1-Technology Commission, 3 year unexpired term expiring 04/30/27 4 Jeff Steinbach, 8109 S 47th St, Ald Dist 5-Community Development Authority, 4 year unexpired term expiring 08/30/26 Seconded by Alderwoman Eichmann On roll call, all voted Aye Motion carried
RES 2025-8321 UNDERGROUND EASEMENT 9600 S 80th	G 2	Alderman Hasan moved to adopt Resolution No 2025-8321, A RESOLUTION TO GRANT A DISTRIBUTION EASEMENT UNDERGROUND TO WISCONSIN ELECTRIC POWER COMPANY FOR CITY OF FRANKLIN OWNED PROPERTY AT 9600 S 80TH STREET, PARCEL 1 OF CSM NO 6114 (TKN 896-9990-001) Seconded by Alderman Craig On roll call Alderwoman Eichmann, Alderman Hasan, Alderwoman Day, Alderman Salous and Alderman Craig voted Aye Alderman Peccarelli abstained Motion carried.
RES 2025-8322 CHANGE ORDER NO 4 DPW EXPANSION PROJECT	G 6	Alderman Hasan moved to adopt Resolution No 2025-8322, A RESOLUTION TO ISSUE CHANGE ORDER NO 4 FOR THE DPW EXPANSION PROJECT IN THE AMOUNT OF \$124,086 91 TO CAMOSY INCORPORATED Seconded by Alderman Salous On roll call, all voted Aye Motion carried

HEALTH DEPARTMENT G 7 ADMINISTRATIVE ASSISTANT

SANITARIAN II

RES 2025-8323 CONSERVATION EASEMENT 8570 S 116TH STREET

- G 7 Alderwoman Eichmann moved to approve the revised job description for Health Department Administrative Assistant Seconded by Alderman Hasan All voted Aye, motion carried
- G 8 Alderwoman Day moved to approve the Sanitarian II job description and authorize filling the position within the current staffing accommodations Seconded by Alderman Hasan All voted Aye, motion carried
- G 9 Alderman Craig moved to adopt Resolution No 2025-8323, A RESOLUTION AUTHORIZING CERTAIN OFFICIALS TO ACCEPT A CONSERVATION EASEMENT FOR AND AS PART OF THE APPROVAL OF A CERTIFIED SURVEY MAP UPON PROPERTY LOCATED AT 8570 S 116TH STREET (MONTGOMERY FAMILY TRUST, PROPERTY OWNER) Seconded by Alderman Hasan All voted Aye; motion carried
 - G 10 No action requested No action to be taken.
- CONDOMINIUM DEVELOPMENT AT 12245 W FOREST HOME AVE

CONCEPT REVIEW

CONCEPT REVIEW FRANKLIN HIGH

SCHOOL

RES 2025-8324 CONSERVATION

AMENDMENT AT

FRANKLIN PUBLIC

EASEMENT

SCHOOLS

- G 11 No action requested No action to be taken
- G 12 Alderwoman Eichmann moved to adopt Resolution No 2025-8324. А RESOLUTION TO AMEND А CONSERVATION EASEMENT, PREVIOUSLY APPROVED RESOLUTION 2013-0692. BY NO TO ALLOW GEOTECHNICAL EXPLORATION WITHIN EASEMENT NO 2 AND NO 3 UPON PROPERTY LOCATED AT 8222 S 51st STREET (TKN 807-9999-001) (FRANKLIN PUBLIC SCHOOLS, APPLICANT) Seconded by Alderman Craig All voted Aye; motion carried

Mayor Nelson called a recess at 8 15 p m Mayor Nelson reconvened at 8 26 p.m

RES 2025-8325 G 13 Alderman Craig moved to adopt Resolution No 2025-8325, A FENCE (9516 S BERGAMONT DRIVE) G 13 RESOLUTION AUTHORIZING THE INSTALLATION OF A FENCE WITHIN THE 30 FOOT LANDSCAPE BUFFERYARD EASEMENT PLAT RESTRICTION, UPON LOT 6 OF THE RYAN MEADOWS SUBDIVISION (9516 S BERGAMONT DRIVE) (RYANS MAHONEY & KATHY THOMAS,

ORD 2025-2683 PLANNED DEVELOPMENT DISTRICT NO 44 (HASELOW)

FIRE DEPARTMENT 2024 G 1: ANNUAL REPORT

RES 2025-8326 G INTERGOVERNMENTAL AGREEMENT WITH CITY OF MILWAUKEE FIRE DEPARTMENT

RELEASING CLOSED LEGAL RECORDS

ATTORNEY CLIENT PRIVILEGE APPLICANTS) Seconded by Alderman Salous. All voted Aye, motion carried

- G 14 Alderwoman Day moved to adopt Ordinance No 2025-2683, AN ORDINANCE TO CREATE SECTION 15-3 0449 OF THE FRANKLIN UNIFIED DEVELOPMENT ORDINANCE ESTABLISHING PLANNED DEVELOPMENT DISTRICT NO 44 (HASELOW) AND TO REZONE PROPERTY FROM R-IE COUNTRYSIDE/ESTATE SINGLE-FAMILY MULTIPLE RESIDENCE UPON A SINGLE LOT ESTATE DISTRICT TO PLANNED DEVELOPMENT DISTRICT NO 44 (9140 S 51st STREET) Seconded by Alderman Hasan All voted Aye, motion carried
 - G 15 Alderwoman Eichmann moved to accept the City of Franklin Fire Department 2024 Annual Report and place on file Seconded by Alderman Hasan All voted Aye, motion carried
 - G 16 Alderwoman Eichmann moved to adopt Resolution No 2025-8326, A RESOLUTION AUTHORIZING THE FIRE DEPARTMENT TO PARTICIPATE IN AN INTERGOVERNMENTAL AGREEMENT FOR REPAIR AND MAINTENANCE OF FIRE, RESCUE AND EMERGENCY MEDICAL EQUIPMENT AND MATERIALS WITH THE CITY OF MILWAUKEE FIRE DEPARTMENT and to amend the Resolution to approve the agreement and authorize the Mayor, City Clerk and Director of Finance and Treasury to execute the agreement Seconded by Alderman Hasan On roll call, all voted Aye Motion carried
- G 19 Alderman Hasan moved to adopt a resolution affirming the city's commitment to compliance with the Wisconsin public records law and establishing a policy for the release of closed legal records, affirming the City's compliance with Wisconsin Public Records Law and establishing a policy for the release of legal records from closed matters, as required under Wis Stat §§ 19 31-19 39 and in accordance with the City's designated legal custodianship This action reflects not just a staff responsibilities recommendation but a legal obligation to uphold transparency, statutory compliance, and the public's right to access records, as reinforced by state law and the Wisconsin Department of Justice guidance Seconded by Alderwoman Eichmann On roll call, Alderwoman Eichmann and Alderman Hasan voted Aye Alderman Peccarelli, Alderwoman Day and Alderman Craig voted No Alderman Salous abstained Motion failed

G 20 Alderman Peccarelli moved to table to the June 3, 2025 Common Council meeting and to have all relevant records disbursed to the

ORD 2025-2684 G 911 ACCESS IN LODGING UNITS

SITE ACCESS G AGREEMENT FOR BALLPARK COMMONS

CLOSED SESSION G

Common Council Seconded by Alderwoman Eichmann On roll call, all voted Aye Motion carried

G 21 Alderman Hasan moved to adopt Ordinance No 2025-2684, AN ORDINANCE TO AMEND SECTION 138-25(B)(4) OF THE MUNICIPAL CODE RELATING TO EMERGENCY TELEPHONE ACCESS IN HOTELS, MOTELS, AND SIMILAR LODGING ESTABLISHMENTS. Seconded by Alderman Peccarelli All voted Aye; motion carried

G 22 Alderwoman Eichmann moved to authorize the Mayor, Director of Finance and Treasurer, and City Clerk to execute the Site Access and Cooperation Agreement between the City of Franklin, JPM Acoustics Noise Vibration, and ROC Ventures/Ballpark Commons, subject to technical changes and to have a budget amendment returned to the June 3, 2025, Common Council meeting Seconded by Alderman Salous On roll call, all voted Aye Motion carried

G 23 Alderman Craig moved to enter closed session at 10.44 p m pursuant to Wis Stat §19 85(1)(g), to confer with legal counsel for the Common Council who is rendering advice concerning strategy to be adopted by the body with respect to the *City of Franklin v BPC Master Developer LLC and Michael Zimmerman*, Milwaukee County Circuit Court Case No 24-CV-7479 httgation and/or possible litigation related to the 2024 shortfall payment under the TID 5 Development Agreement, and to reenter open session at the same place thereafter to act on such matters discussed therein as it deems appropriate Seconded by Alderman Hasan. On roll call, all voted Aye Motion carried.

Alderwoman Eichmann left the meeting at 11 07 p m

Upon reentering open session at 11 07 pm, Alderman Craig moved to proceed as discussed in closed session and to authorize Attorney Sadjak to proceed as discussed in closed session Seconded by Alderman Hasan On roll call, Alderman Peccarelli, Alderman Hasan, Alderwoman Day, Alderman Salous and Alderman Craig all voted Aye Alderwoman Eichmann was absent Motion carried

Alderwoman Eichmann returned to her seat at 11 11 p m

MISCELLANEOUSHAlderman Craig moved to approve the following licenses of the
License Committee Meeting of May 20, 2025

> Grant Extraordinary Entertainment & Special Event & Temporary Class B Beer License to Scottish Festivals Inc – Scottish Highland Games, David Berger, 9100 S 76th St – Croatian Park, 6/7/25,

> Grant Unlimited Transfer Full-Service Retail Outlet License-Civic Celebration 2025 to On Cloud Wine, LLC, DBA On Cloud Wine, Civic Celebration, 9229 W Loomis Rd, 7/3-7/5/25, Sale of "Wine" only, On-Site Contact-John "Randy" Larson,

> Grant 2025-26 Entertainment & Amusement License Pending Inspections to Milwaukee County Park, DBA Milwaukee County Sports Complex, 6000 W Ryan Rd, Richard Becker,

> Grant New 2024-25 Operator License to Lauren Lomonte & Connie Young,

Grant New 2025-26 Operator License to Brianna Garcia, Sukhminder Bhatti, Kristy Czerniakowski, Nicole Gaus, Joseph Osvatic, Samantha Piparo, Peighten Thompson, & Arianna Villa,

Grant New 2024-25 & Renewal 2025-26 Operator License to Julie Smith

Grant New 2024-25 & Renewal 2025-26 Operator License Pending Update of Application to Jamie Hopkins, Stephanie Johnson, Marijana Knezvic,

Grant New 2025-26 Operator License Pending Update of Application to William Cody,

Grant Renewal 2025-26 Operator License Pending Update of Application to Justin Hoffmann, Matthew Saric, & Arturo Juarez Jr, and

Grant Renewal 2025-26 Operator License to Bria Altamore, Amy Analla, Brandon Bhatti, Tanya Bielinski, Claudia Blue, William Canales. Ashley Christen, Tracey Deak, Susan DeGeorge, Matthew Engelhardt, Eric Gagliano, Carissa Hagedorn, Jessica Hendren, Kimberly Hill, Lily Jones, Adam Jubeck, Miranda Krasinski, Cecilia Lor, Daniel Mackie, Jennifer Martinez, Nadiya Mashkina, Brianna Mayer, Serena Medrano, Susan Mlynczak, Kelly Molina, Mandy Oleniczak, Lisa Oliver, Derek Olszewski, Anita Osvatic, Jessica Provencher, Amy Randall, Toni Ruyle, Joseph Schauer, Ryan Scheffler, Brian Shulta, Amanda Snieg, Nicole Stankowski, James Talaska, Nicole Tarantino, Jennifer Teske, Katelyn Thousand, Tiffany Torres, Matthew Wisniewski, & Paige Zigner

Seconded by Alderwoman Day All voted Aye, motion carried

VOUCHERS AND I Alderman Hasan moved to approve City vouchers with an ending PAYROLL date of May 15, 2025 in the amount of \$1,174,141 21, and payroll dated May 16, 2025 in the amount of \$462,673 88 and payments of the various payroll deductions in the amount of \$263,449 49 plus City matching payments, and estimated payroll dated May 30, 2025 in the amount of \$485,000 00 and payments of the various payroll

> deductions in the amount of \$621,000, plus City matching payments Seconded by Alderman Craig On roll call, all voted Aye Motion carried

ADJOURNMENT J Alderwoman Eichmann moved to adjourn the meeting of the Common Council at 11 12 p m Seconded by Alderman Peccarelli All voted Aye, motion carried

APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 06-03-25
ORGANIZATIONAL BUSINESS	Mayoral Appointments	item number E.

The Mayor has made the following appointments for Council confirmation

- 1 Ann Adamski, 7825 S Stonebrook Ct, Ald Dist. 3-Civic Celebrations Commission (3 year term expiring 06/30/28)
- 2 Christopher Doll, 9949 S 31st St, Ald Dist. 4-Library Board (3 year term expiring 06/30/28).
- 3 Lisa Marie Fallico, 11343 W Mayers Dr, Ald Dist 6-Civic Celebrations Commission (3 year unexpired term expiring 06/30/27)
- 4 Cathleen Richard, 10252 W Deerwood Ln, Ald Dist 6-Economic Development Commission (1 year term expiring 06/30/26)
- 5 Judith Williams-Killackey, 4901 W Forest Hill Ave., Ald Dist 5-Library Board (3 year term expiring 06/30/28)

COUNCIL ACTION REQUESTED

Motion to confirm the following Mayoral appointments

- 1 Ann Adamski, 7825 S Stonebrook Ct, Ald Dist 3-Civic Celebrations Commission (3 year term expiring 06/30/28)
- 2 Christopher Doll, 9949 S 31st St, Ald Dist 4-Library Board (3 year term expiring 06/30/28)
- 3 Lisa Marie Fallico, 11343 W Mayers Dr, Ald Dist 6-Civic Celebrations Commission (3 year unexpired term expiring 06/30/27).
- 4 Cathleen Richard, 10252 W Deerwood Ln, Ald Dist 6-Economic Development Commission (1 year term expiring 06/30/26)
- 5. Judith Williams-Killackey, 4901 W Forest Hill Ave, Ald Dist 5-Library Board (3 year term expiring 06/30/28)

ROLL CALL VOTE

CLERKDEPT

Maggie Poplar

From: Sent: To: Subject:	volunteerfactsheet@franklınwı ınfo Thursday, January 16, 2025 9 54 PM Lısa Huenıng, Shırley Roberts, Maggıe Poplar Volunteer Fact Sheet
Name:	Lisa Marie Fallico
PhoneNumber:	
EmailAddress:	Skyrayne32@hotmail.com
YearsasResident:	10
Alderman:	6
ArchitecturalBoard:	
CivicCelebrations:	on
CommunityDevelopmentAuthor	rity:
EconomicDevelopmentCommiss	sion:
EnvironmentalCommission:	
FinanceCommittee:	
FairCommission:	
BoardofHealth:	
FirePoliceCommission:	
ParksCommission:	
LibraryBoard:	
PlanCommission:	
PersonnelCommittee:	
BoardofReview:	
Board of Public Works:	
QuarryMonitoringCommittee:	
TechnologyCommission:	
TourismCommission:	
BoardofZoning:	
WasteFacilitiesMonitoringCom	mittee:
BoardWaterCommissioners:	
CompanyNameJob1:	Dog sitter
CompanyAddressJob1:	
TelephoneJob1:	
StartDateandPositionJob1:	2020
EndDateandPositionJob1:	N/A
CompanyNameJob2:	Nanny/stay at home mom
AddressJob2:	
TelephoneJob2:	
StartDateandPositionJob2:	2014

End Date and Position Job 2: Company Name Job 3: Address Job 3: Telephone Job 3: Start Date and Position Job 3: End Date and Position Job 3:	2020
Signature:	Lisa Marie Fallico
Date:	01/16/2025
Signature2:	Lisa Marie Fallico
Date2:	01/16/2025
Address:	11343 W Mayers dr Franklın WI 53132
PriorityListing:	
WhyInterested:	I have volunteered with the civic celebration for about 5hrs. Always working multiple shifts. I enjoy being involved with the community. I was asked to sit in on committee meetings due to openings, and to see if it's something I like. I have been attending meetings for over 6mths now.
Description of Duties Job 1:	I have spent the last 5yrs being a full time pet sitter for several Franklin families I'm known as the dog whisperer around Franklin, Iol
Description of Duties Job 2:	I stayed home to care for my child who had extra needs I was a nanny to a few Franklin families who had children with various disabilities
Description of Duties Job 3:	
AdditionalExperience:	Connecting with people is what I do best I am an extrovert who loves being in social situations. My background includes many successful years as a bartender, followed by several years at a music venue. I thrive off people & community which is why I have volunteered with the civic committee for several years. I have many great ideas to continue making the Civic celebration successful
See Current Results	

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APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 6/3/2025
REPORTS AND RECOMMENDATIONS	A Preliminary Resolution Declaring Intent to Exercise Special Assessment Powers Granted by Section 207-15 of the Municipal Code, and Section 66.0701 of the State Statutes for installation of a water main on the East Frontage Road of South Lovers Lane Road from a point of connection at the intersection of West Herda Place to a point of connection at the intersection of South Phyllis Lane and setting a Public Hearing Date for July 1st, 2025, at 6:30 p.m.	ITEM NUMBER

BACKGROUND

On March 13, 2024 the City of Franklin opened bids for the water main extension on the east frontage road of South Lovers Lane Road from South Phyllis Lane to West Herda Place. The Common Council awarded the project to A.W. Oakes and Sons, Inc. at the Common Council meeting on March 19, 2024 (item G.26) in the amount of \$217,472.00. The project work was completed in 2024.

Pursuant to Municipal Code § 207-15D. and § 66.0703(4) of the Wisconsin Statutes, it is necessary for the Common Council to adopt a preliminary resolution to commence the special assessment process, with its intension to exercise the powers therefore authorized by Municipal Code §207-15D. and § 66.0703(4) of the Wisconsin Statutes, for the special assessments for the project and the properties to be specially benefitted thereby.

ANALYSIS

There are a total of eight affected properties adjacent to this water main extension project. One of the eight properties already has access to public water main and a water lateral. Therefore, there are only seven benefited properties. Attached is an exhibit of the affected properties.

An Engineer's Report will be created based on the bid costs.

STAFF RECOMMENDATION

Direct staff to create an Engineer's Report. It is recommended that a public hearing for this project be arranged for July 1st, 2025.

FISCAL NOTE

Funding for this project was included in Fund 46 for Water Extensions. Special assessment for this project could allocate approximately \$116,876.58 of the project costs.

COUNCIL ACTION REQUESTED

Motion to adopt Resolution 2025______a Preliminary Resolution Declaring Intent to Exercise Special Assessment Powers Granted by Section 207-15 of the Municipal Code and Section 66.0701 of the State Statutes for installation of a water main on the east frontage road of South Lovers Lane Road from a point of connection at the intersection of West Herda Place to a point of connection at the intersection of South Phyllis Lane and setting a Public Hearing Date of July 1st, 2025, at 6:30 p.m.

STATE OF WISCONSIN : CITY OF FRANKLIN : MILWAUKEE COUNTY

RESOLUTION NO. 2025-

A PRELIMINARY RESOLUTION DECLARING INTENT TO EXERCISE SPECIAL ASSESSMENT POWERS GRANTED BY SECTION 207-15 OF THE MUNICIPAL CODE AND SECTION 66.0701 OF THE STATE STATUTES FOR INSTALLATION OF A WATER MAIN ON THE EAST FRONTAGE ROAD OF SOUTH LOVERS LANE ROAD FROM A POINT OF CONNECTION AT THE INTERSECTION OF WEST HERDA PLACE TO A POINT OF CONNECTION AT THE INTERSECTION OF SOUTH PHYLLIS LANE AND SETTING THE PUBLIC HEARING DATE FOR JULY 1ST, 2025, AT 6:30 P.M.

WHEREAS, the Common Council has determined that making the following permanent improvements described in this preliminary resolution is expedient and necessary in the best interests of the City, its people, and the property affected.

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Common Council of the City of Franklin, that:

- 1. The Common Council declares its intent to exercise police powers granted to it by law and adjudge that it is necessary for the health, safety, and welfare of the public and affected property owners that a public work of improvement be made for the installation of water main on the east frontage road of South Lovers Lane Road from a point of connection at the intersection of West Herda Place to a point of connection at the intersection of South Phyllis Lane.
- 2. The Common Council, in this process, exercises its power to levy special assessments under its police power as authorized in Section 207-15 of the Municipal Code and Section 66.0701 of the Wisconsin Statutes.
- 3. The Common Council further declares that all assessments may be paid in one (1) payment when the work is completed, in the next succeeding tax roll, or in the number of annual installments as determined by the Common Council.
- 4. The Common Council further declares that the amount assessed against any property for this improvement shall be upon a reasonable basis as determined by the Common Council.
- 5. The City Engineer and/or his authorized representative is directed to prepare the report described in Section 207-15E. of the Municipal Code for the installation of a sanitary sewer in the above location.

2025-____ RES (Special Assessment-Water Main on East Frontage Road of South Lovers Lane Road Page 2

- 6 Upon completion of such report, the City Engineer and/or his authorized representative is directed to file a copy thereof in the Office of the City Clerk for public inspection
- 7 The City Clerk is directed to schedule and give notice of a Public Hearing [note set for July 1st, 2025, at 6 30 p m] to be conducted by the Mayor and Common Council pursuant to Section 207-151 of the Municipal Code

Introduced at a regular meeting of the Common Council of the City of Franklin on this day of ______, 2025 by Alderperson ______

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this ______, 2025

APPROVED.

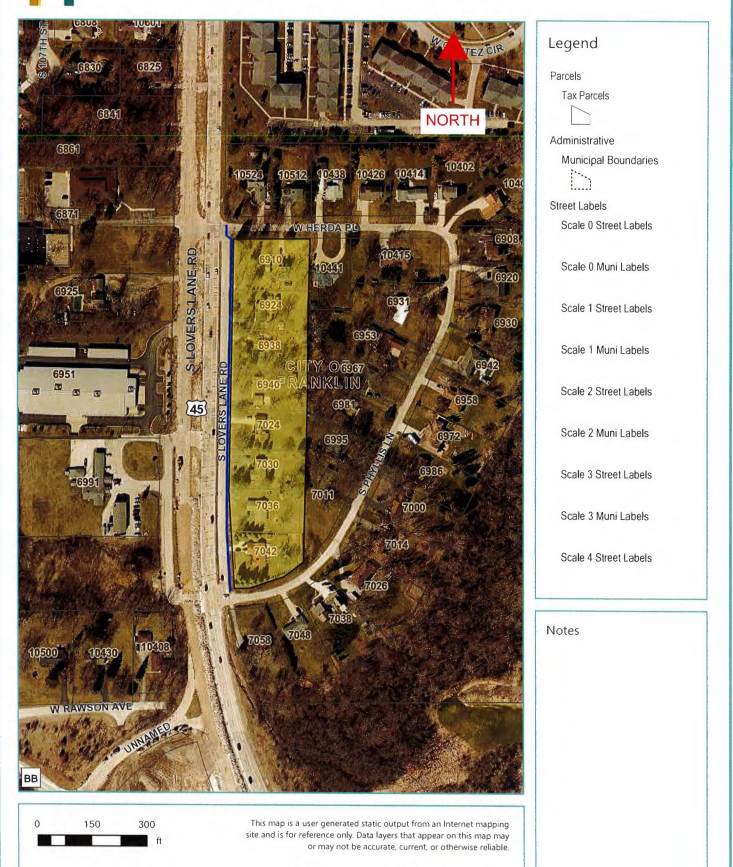
John R Nelson, Mayor

ATTEST

Shirley J. Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____

AFFECTED PARCELS



MILWAUKEE COUNTY GIS AND LAND INFORMATION

APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE June 3, 2025
REPORTS & RECOMMENDATIONS	A Resolution to Supersede a State/Municipal Financial Agreement for Improvements Related to a Wisconsin Department of Transportation Project on S. Lovers Lane (USH 45) from W. St. Martins Road to W. Rawson Avenue (CTH BB) and Increase the Amount to \$502,500	item number G. 2.

Background

Wisconsin Department of Transportation (WisDOT) has planned and completed the design of a project on S. Lovers Lane (USH 45/STH 100) from W. St Martins Road to W. Rawson Avenue (CTH BB) [WisDOT project 2040-21-00/70] Construction could be bid as early as February 2026, however, construction is anticipated for 2027 On May 2, 2023, Common Council authorized a State/Municipal Financial Agreement and a State/Municipal Maintenance Agreement for improvements related to this project in the amount of \$307,500 This amount was based on estimated project costs at the time of the agreement A public involvement meeting was held on January 30, 2024 and further engineering on the design from raSmith has essentially been completed

This project will include a 10 ft multi-use pathway that will complete the missing link on USH 45/ STH 100 from S 60th Street and continued north to W College Avenue. The pathway was previously approved to be constructed on the west side from W St Martins up to the Monastery entrance then the east side over the bridge. The initial State/Municipal Financial Agreement (SMFA) monumented this pathway and was adopted through Resolution 2023-7980 for an amount of \$307,500

<u>Analysis</u>

As the design of the project had progressed, the estimated City costs has been refined and now is estimated to be \$502,500. The future project schedule represents the following:

Public Involvement Meeting #2 to be held in May 2025 Utility Relocations 2026 Advanceable let. Feb 1, 2026 Let Sept 15, 2026 Construction 2027

Staff recommends that the budget be increased and notes the following items:

- 1 Addition of the trail was at the request of the City and there has been much work involved in this inclusion to the plans A decision to remove the project now would cause even more work on WisDOT's part that the City would be obligated to compensate based on the previous SMFA
- 2 This crossing at the monastery will help warrant the crossing for the monastery use
- 3 There is little change that the City could construct this trail as easily or as inexpensively as having it incorporated in the WisDOT project

Options

- A Accept the increase amount and authorize the signing of a new SMFA
- B Notify W1sDOT that the increase is not acceptable and determine the amount due to compensate for their efforts already invested and efforts to remove the path from the project

Fiscal Note

The City will need to reimburse the pathway costs at 50% (\$402,500) of the total estimated costs The crosswalk and flashing beacon system that is planned at the monastery will need to be reimbursed by the City at 100% (\$100,000) These costs are 62% eligible for the use of accumulated park impact fees and have been added to the Capital Improvement Plan for 2026/2027 The eligible funding for park impact fees is \$311,550 with \$190,950 needing to be paid for through local budgeted funding.

COUNCIL ACTION REQUESTED

(Option A) Adopt Resolution 2025-____, a Resolution to Supersede a State/Municipal Financial Agreement for Improvements related to a Wisconsin Department of Transportation Project on S Lovers Lane (USH 45) from W St Martins Road to W Rawson Avenue (CTH BB) and Increase the Amount to \$502,500

Engineering Dept – MP/KW

STATE OF WISCONSIN CITY OF FRANKLIN MILWAUKEE COUNTY

RESOLUTION NO 2025-

RESOLUTION TO SUPERSEDE A STATE/MUNICIPAL FINANCIAL AGREEMENT FOR IMPROVEMENTS RELATED TO A WISCONSIN DEPARTMENT OF TRANSPORTATION PROJECT ON S LOVERS LANE (USH 45) FROM W ST MARTINS ROAD TO W RAWSON AVENUE (CTH BB) AND INCREASE THE AMOUNT TO \$502,500

WHEREAS, the Wisconsin Department Transportation (WisDOT) is designing a transportation project for S Lovers Lane (USH 45) from W St Martins Road to W Rawson Avenue (CTH BB) circa 2026-2027, and

WHEREAS, the City of Franklin desires amenities to be added for the benefit of a 10 ft multi-use pathway, and

WHEREAS, the City of Franklin will maintain these facilities once constructed by the WisDOT; and

WHEREAS, Resolution 2023-7980 authorized a State/Municipal Financial Agreement and a State/Municipal Maintenance Agreement with WisDOT for this project in the amount of \$307,500, and

WHEREAS. on April 15, 2025, Common Council discussed an increase in the estimated costs and gave direction to WisDOT to proceed with the project, and

WHEREAS, the plans have progressed to the point of establishing a more probable construction costs of \$502,500

NOW, THEREFORE, BE IT RESOLVED, the City of Franklin will enter into a State/Municipal Financial Agreement with the Wisconsin Department of Transportation that supersedes an agreement signed on May 10, 2023

Resolution introduced at a regular meeting of the Common Council of the City of Franklin this ______ day of _______, 2025.

Passed at a regular meeting of the Common Council of the City of Franklin this _____ day of _____, 2025

APPROVED

ATTEST

John R Nelson, Mayor

Shirley J Roberts, City Clerk

AYES NOES ABSENT

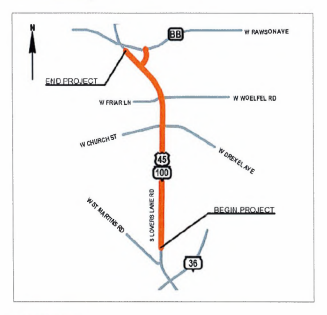


State of Wisconsin
Department of Transportation



US 45 (Lovers Lane Road) Resurfacing (St. Martins Rd to Rawson Ave) - Milwaukee County

Southeast Region



Overview

The Wisconsin Department of Transportation (WisDOT) is proposing a resurfacing project on US 45 (Lovers Lane Road) between St. Martins Road and County BB (Rawson Avenue) in the City of Franklin, Milwaukee County.

Proposed Project Details

The purpose of the proposed project is to address deteriorating pavement, outdated traffic signal equipment, drainage maintenance concerns, and multimodal issues. Improvements include:

- · Resurface pavement throughout project limits.
- · Replace traffic signals.

- Regrade ditches at spot locations.
- · Construct a shared-use path along US 45.

Public Involvement

WisDOT hosted a Public Involvement Meeting on Tuesday, January 30, 2024. The meeting was held at the Franklin Public Library at 9151 W. Loomis Road. Below are the documents provided at the meeting:

- · Meeting handout with comment form
- Project Map

Schedule

Construction is tentatively scheduled for 2026.

Status

Design phase - **Do you have any comments or questions?** We'd like to hear from you! Please feel free to contact the project representatives below.

Contacts

Justin Suydam, P.E. WisDOT Southeast Region (262) 548-8745 justin.suydam@dot.wi.gov

Caleb Manske, P.E. raSmith Design Consultant (262) 317-3332 caleb.manske@rasmith.com

Contact WisDOT

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- Discretional Web Departs
- A Contact DMA
- A MADE CONTRACT

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REQUEST FOR COUNCIL ACTION

Reports & Recommendations

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A Resolution to Execute State/Municipal Financial Agreement and A State/Municipal Maintenance Agreement for Improvements Related to A Wisconsin Department of Transportation Project On S. Lovers Lane (USH 45) from W. St. Martins Road to W. Rawson Avenue (CTH BB) in the amount of \$307,500



BACKGROUND

Wisconsin Department of Transportation (WISDOT) is planning a project on S Lovers Lane (USH 45 / STH 100) from W St. Martins Road to W Rawson Avenue (CTH BB) Construction could be bid as early as May 2026, however construction is anticipated in 2027 WISDOT is progressing on the design and has a State/Municipal Financial Agreement and a State/Municipal Maintenance Agreement ready for execution.

ANALYSIS

This project will include sidewalk (multi-use pathway) that the City of Franklin will need to reimburse at 50% cost There is also a crosswalk and flashing beacon system planned at the monastery that the City will need to reimburse at 100%. The total cost to the City of Franklin is expected to be \$307,500

This project would complete a missing link in the pathway to be constructed on USH 45 / STH 100 from S 60^{th} Street and continued north to W College Avenue These costs are eligible for Park Impact Funds

The attached agreements commit Franklin to pay for and maintain participating elements in their project

OPTIONS

Execute agreements or change mind on extension of the pathway

FISCAL NOTE

This \$307,500 commitment will be added to the Fund 46 Capital Improvement Plan for 2026

RECOMMENDATION

Motion to adopt Resolution 2023-_____a resolution to execute State/Municipal Financial Agreement and a State/Municipal Maintenance Agreement for improvements related to a Wisconsin Department of Transportation project on S Lovers Lane (USH 45) from W St Martins Road to W Rawson Avenue (CTH BB) in the amount of \$307,500

Engineering Department GEM

STATE OF WISCONSIN: CITY OF FRANKLIN: MILWAUKEE COUNTY

RESOLUTION NO. 2023 - ____

A RESOLUTION TO EXECUTE STATE/MUNICIPAL FINANCIAL AGREEMENT AND A STATE/MUNICIPAL MAINTENANCE AGREEMENT FOR IMPROVEMENTS RELATED TO A WISCONSIN DEPARTMENT OF TRANSPORTATION PROJECT ON S. LOVERS LANE (USH 45) FROM W. ST. MARTINS ROAD TO W. RAWSON AVENUE (CTH BB) IN THE AMOUNT OF \$307,500

WHEREAS, Wisconsin Department of Transportation is designing a transportation project for S. Lovers Lane (USH 45 / STH 100) from W. St. Martins Road to W. Rawson Avenue (CTH BB) circa 2026-2027, and

WHEREAS, the City of Franklin desires amenities to be added for the benefit of a multi-use pathway; and

WHEREAS, the City of Franklin will maintain these facilities once constructed by WisDOT.

NOW, THEREFORE, BE IT RESOLVED, The City of Franklin will enter into a State/Municipal Financial Agreement and a State/Municipal Maintenance Agreement with the W1sconsin Department of Transportation for the partial payment and full maintenance of these City facilities located within the State right-of-way.

Introduced at a regular order meeting of the Common Council of the City of Franklin this _______, 2023 by ______.

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this ______ day of ______, 2023.

APPROVED:

John R. Nelson, Mayor

ATTEST:

Karen L. Kastenson, City Clerk

AYES ____ NOES ____ ABSENT _____

	STATE/MUNICIPAL FINANCIAL	Date February 24, 2023
HISCONSIN	AGREEMENT FOR A STATE- LET	I.D 2040-21-00/70
of the	HIGHWAY PROJECT	Road Name: USH 45
		Title CFRANKLIN, LOVERS LANE ROAD
2		Limits: ST MARTINS RD TO RAWSON AV (CTH
OF TRANSPO		BB)
		County Milwaukee
		Roadway Length. 1 57 miles

The signatory City of Franklin, hereinafter called the Municipality, through its undersigned duly authorized officers or officials, hereby requests the State of Wisconsin Department of Transportation, hereinafter called the State, to initiate and affect the highway or street improvement hereinafter described

The authority for the Municipality to enter into this agreement with the State is provided by Section 86 25(1), (2), and (3) of the Statutes

NEEDS AND ESTIMATE SUMMARY

Existing Facility - Describe and give reason for request Improvement

Proposed Improvement - Nature of work: As determined by project scoping

Describe non-participating work included in the project and other work necessary to finish the project completely which will be undertaken independently by the municipality. A nominal amount is included to cover items in paragraph 4 (to be adjusted in the final plan).

	Total		deral/State		Municipal		
Phase	 Est. Cost		Funds	%		Funds	%
Preliminary Enginee ring Plan Development	\$ 510,000	\$	510,000	100%	\$	-	0%
¹ Construction Roadway New Sidewalk	\$ 5,400,000 485,000	\$ \$	5,400,000 242,500	100% 50%		242,500	50%
Non-Participating	\$ 65,000	\$	~		\$	65,0 00	100%

This request shall constitute agreement between the Municipality and the State, is subject to the terms and conditions that follow (pages 2-4), is made by the undersigned under proper authority to make such request for the designated Municipality, upon signature by the State, upon fully executed signature of applicable State Municipal Maintenance Agreement and delivery to the Municipality. The initiation and accomplishment of the improvement will be subject to the applicable federal and state regulations. No term or provision of neither the State/Municipal Financial Agreement nor any of its attachments may be changed, waived or terminated orally but only by an instrument in writing executed by both parties to the State/Municipal Financial Agreement

Signed for and	in behalf of the City of Franklin (please sig	gn in blue Ink)	_			
Name (print)	John R Nelson	Title Mayor				
Signature		Date				
Name (print)	Karen L Kastenson	Title City Clerk				
Signatura		Date				
Signature		Date				
Provisions have been made to pay the liability that will accrue under this contract						
Name (print)	Tom Bakalarski	Title: Interim Comptroller and Treasurer				
Signature		Date				
Approved as t	o form and execution					
Name (print)	Jesse A Wesolowski	Title City Attorney				
Signature		Date				
Signed for and in behalf of the State (please sign in blue ink)						
Name Tony	Barth	Title WisDOT SE Region Planning Chief				
Signature		Date				

TERMS AND CONDITIONS:

- 1 The Municipality shall pay to the State all costs incurred by the State in connection with the improvement which exceeds federal/state financing commitments or are ineligible for federal/state financing Local participation shall be limited to the items and percentages set forth in the Summary of Costs table, which shows Municipal funding participation. In order to guarantee the Municipality's foregoing agreements to pay the State, the Municipality, through its above duly authorized officers or officials, agrees and authorizes the State to set off and withhold the required reimbursement amount as determined by the State from General Transportation Aids or any moneys otherwise due and payable by the State to the Municipality.
- 2 Funding of each project phase is subject to inclusion in an approved program and per the State's Facility Development Manual (FDM) standards Federal aid and/or state transportation fund financing will be limited to participation in the costs of the following items as specified in the Summary of Costs
 - (a) Design engineering and state review services
 - (b) Real Estate necessitated for the improvement
 - (c) Compensable utility adjustment and railroad force work necessitated for the project
 - (d) The grading, base, pavement, curb and gutter, and structure costs to State standards, excluding the cost of parking areas

Central File Planning\Project Agreement\Milwaukee County Page 2 of 4 ID 2040-21-00/70 - SE Region

- (e) Storm sewer mains, culverts, laterals, manholes, inlets, catch basins, and connections for surface water drainage of the improvement; including replacement and/or adjustments of existing storm sewer manhole covers and inlet grates as needed
- (f) Construction engineering incidental to inspection and supervision of actual construction work, except for inspection, staking, and testing of sanitary sewer and water main.
- (g) Signing and pavement marking necessitated for the safe and efficient flow of traffic, including detour routes
- (h) Replacement of existing sidewalks necessitated by construction and construction of new sidewalk at the time of construction Sidewalk is considered to be new if it's constructed in a location where it has not existed before.
- (i) Replacement of existing driveways, in kind, necessitated by the project
- (j) New installations or alteration resulting from roadway construction of standard State street lighting and traffic signals or devices. Alteration may include salvaging and replacement of existing components
- 3 Work necessary to complete the improvement to be financed entirely by the Municipality or other utility or facility owner includes the following items.
 - (a) New installations of or alteration of sanitary sewers and connections, water, gas, electric, telephone, telegraph, fire or police alarm facilities, parking meters, and similar utilities.
 - (b) New installation or alteration of signs not necessary for the safe and efficient flow of traffic
 - (c) Roadway and bridge width in excess of standards.
 - (d) Construction inspection, staking, and material testing and acceptance for construction of sanitary sewer and water main.
 - (e) Provide complete plans, specifications, and estimates for sanitary sewer and water main work The Municipality assumes full responsibility for the design, installation, inspection, testing, and operation of the sanitary sewer and water system. This relieves the State and all of its employees from the hability for all suits, actions, or claims resulting from the sanitary sewer and water system construction
 - (f) Parking lane costs.
 - (g) Coordinate, clean up, and fund any hazardous materials encountered for city utility construction All hazardous material cleanup work shall be performed in accordance to state and federal regulations
- 4 As the work progresses, the Municipality will be billed for work completed which is not chargeable to federal/state funds. Upon completion of the project, a final audit will be made to determine the final division of costs
- 5 If the Municipality should withdraw the project, it shall reimburse the State for any costs incurred by the State in behalf of the project.
- 6 The work will be administered by the State and may include items not eligible for federal/state participation
- 7 The Municipality shall, in cooperation with the State, assist with public relations for the project and announcements to the press and such outlets as would generally alert the affected property owners and the community of the nature, extent, and timing of the project and airangements for handling traffic within and around the project
- 8 Basis for local participation:
 - (a) Funding for preliminary engineering 100% State

Central File Planning\Project Agreement\Milwaukee County

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ID 2040-21-00/70 - SE Region

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- (b) Funding for construction of standard roadway items 100% State.
- (c) Funding for new sidewalk, 50% State 50% Municipality. The Municipality agrees to maintain the multiuse path

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(d) Funding for non-participating items including ladder crosswalk marking and flashing beacon systems 100% Municipality

<u>Comments and Clarification</u> This agreement is an active agreement that may need to be amended as the project is designed. It is understood that these amendments may be needed as some issues have not been fully evaluated or resolved The purpose of this agreement is to specify the local and state involvement in funding the project A signed agreement is required before the State will prepare or participate in the preparation of detailed designs, acquire right-of-way, or participate in construction of a project that merits local involvement.

	STATE/MUNICIPAL FINANCIAL	Date: February 24, 2023		
NISCONSIN	AGREEMENT FOR A STATE-LET	1 D 2040-21-00/70		
	HIGHWAY PROJECT	Road Name ⁻ USH 45		
		Title: C FRANKLIN, LOVERS LANE ROAD		
		Limits ST MARTINS RD TO RAWSON AV (CTH		
TRANSPORTRANSPO		BB)		
		County: Milwaukee		
		Roadway Length: 1 57 miles		

The signatory City of Franklin, hereinafter called the Municipality, through its undersigned duly authorized officers of officials, hereby requests the State of Wisconsin Department of Transportation, hereinafter called the State, to initiate and affect the highway or street improvement hereinafter described.

The authority for the Municipality to enter into this agreement with the State is provided by Section 86 25(1), (2), and (3) of the Statutes

NEEDS AND ESTIMATE SUMMARY

Existing Facility - Describe and give reason for request Improvement

Proposed Improvement - Nature of work As determined by project scoping

Describe non-participating work included in the project and other work necessary to finish the project completely which will be undertaken independently by the municipality A nominal amount is included to cover items in paragraph 4 (to be adjusted in the final plan)

Phase		Total Est. Cost	Fe	deral/State Funds	%		unicipal Funds	%
Preliminary Engineering Plan Development	\$	510,000	\$	510,000	100%	\$	-	0%
Construction Roadway New Sidewalk	\$ \$	5,400,000 485,000	\$	5,400,000 242,500	100% 50%	•	242,500	50%
Non-Participating	\$	65,000	\$	-		\$	65 ,000	100%
Total Cost Distribution	\$	6,460,000	\$	6,152,500		\$	307,500	

This request shall constitute agreement between the Municipality and the State, is subject to the terms and conditions that follow (pages 2 - 4), is made by the undersigned under proper authority to make such request for the designated Municipality, upon signature by the State, upon fully executed signature of applicable State Municipal Maintenance Agreement and delivery to the Municipality. The initiation and accomplishment of the improvement will be subject to the applicable federal and state regulations. No term or provision of neither the State/Municipal Financial Agreement nor any of its attachments may be changed, waived or terminated orally but only by an instrument in writing executed by both parties to the State/Municipal Financial Agreement

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Signed for and in behalf of the Clty of Franklin (please sign in blue ink)						
Name (print)	John R. Nelson	Title	Mayor			
Signature		Date				
Name (print)	Karen L Kastenson	Title	City Clerk			
Signature		Date				
Provisions have been made to pay the liability that will accrue under this contract						
Name (print)	Tom Bakalarski	Title:	Interim Comptroller and Treasurer			
Signature		Date				
Approved as t	o form and execution					
Name (print)	Jesse A Wesolowski	Title	City Attorney			
Signature		Date				
Signed for and in behalf of the State (please sign in blue ink)						
Name Tony Barth Title WisDOT SE Region Planning Chief						
Signature			Date			

TERMS AND CONDITIONS:

- 1. The Municipality shall pay to the State all costs incurred by the State in connection with the improvement which exceeds federal/state financing commitments or are ineligible for federal/state financing. Local participation shall be limited to the items and percentages set forth in the Summary of Costs table, which shows Municipal funding participation. In order to guarantee the Municipality's foregoing agreements to pay the State to set off and withhold the required reimbursement amount as determined by the State from General Transportation Aids or any moneys otherwise due and payable by the State to the Municipality
- 2 Funding of each project phase is subject to inclusion in an approved program and per the State's Facility Development Manual (FDM) standards Federal aid and/or state transportation fund financing will be limited to participation in the costs of the following items as specified in the Summary of Costs.
 - (a) Design engineering and state review services.
 - (b) Real Estate necessitated for the improvement.
 - (c) Compensable utility adjustment and railroad force work necessitated for the project.
 - (d) The grading, base, pavement, curb and gutter, and structure costs to State standards, excluding the cost of parking areas

Central File Planning\Project Agreement\Milwaikee County Page 2 of 4 ID 2040-21-00/70 – SE Region

- (e) Storm sewer mains, culverts, laterals, manholes, inlets, catch basins, and connections for surface water drainage of the improvement; including replacement and/or adjustments of existing storm sewer manhole covers and inlet grates as needed
- (f) Construction engineering incidental to inspection and supervision of actual construction work, except for inspection, staking, and testing of sanitary sewer and water main
- (g) Signing and pavement marking necessitated for the safe and efficient flow of traffic, including detour routes
- (h) Replacement of existing sidewalks necessitated by construction and construction of new sidewalk at the time of construction. Sidewalk is considered to be new if it's constructed in a location where it has not existed before.
- (i) Replacement of existing driveways, in kind, necessitated by the project.
- (j) New installations or alteration resulting from roadway construction of standard State street lighting and traffic signals or devices. Alteration may include salvaging and replacement of existing components.
- 3 Work necessary to complete the improvement to be financed entirely by the Municipality or other utility or facility owner includes the following items:
 - (a) New installations of or alteration of sanitary sewers and connections, water, gas, electric, telephone, telegraph, fire or police alarm facilities, parking meters, and similar utilities.
 - (b) New installation or alteration of signs not necessary for the safe and efficient flow of traffic.
 - (c) Roadway and bridge width in excess of standards
 - (d) Construction inspection, staking, and material testing and acceptance for construction of sanitary sewer and water main.
 - (e) Provide complete plans, specifications, and estimates for sanitary sewer and water main work The Municipality assumes full responsibility for the design, installation, inspection, testing, and operation of the sanitary sewer and water system This relieves the State and all of its employees from the hability for all suits, actions, or claims resulting from the sanitary sewer and water system construction

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- (f) Parking lane costs
- (g) Coordinate, clean up, and fund any hazardous materials encountered for city utility construction All hazardous material cleanup work shall be performed in accordance to state and federal regulations
- 4 As the work progresses, the Municipality will be billed for work completed which is not chargeable to federal/state funds Upon completion of the project, a final audit will be made to determine the final division of costs
- 5 If the Municipality should withdraw the project, it shall reimburse the State for any costs incurred by the State in behalf of the project
- 6 The work will be administered by the State and may include items not eligible for federal/state participation
- 7 The Municipality shall, in cooperation with the State, assist with public relations for the project and announcements to the press and such outlets as would generally alert the affected property owners and the community of the nature, extent, and timing of the project and an angements for handling traffic within and around the project
- 8 Basis foi local participation
 - (a) Funding for preliminary engineering 100% State

Central File. Planning\Project Agreement\Milwaukee County Page 3 of 4 ID 2040-21-00/70 – SE Region

- (b) Funding for construction of standard roadway items -100% State.
- (c) Funding for new sidewalk, 50% State 50% Municipality. The Municipality agrees to maintain the multiuse path
- (d) Funding for non-participating items including ladder crosswalk marking and flashing beacon systems 100% Municipality.

<u>Comments and Clarification</u> This agreement is an active agreement that may need to be amended as the project is designed. It is understood that these amendments may be needed as some issues have not been fully evaluated or resolved. The purpose of this agreement is to specify the local and state involvement in funding the project. A signed agreement is required before the State will prepare or participate in the preparation of detailed designs, acquire right-of-way, or participate in construction of a project that merits local involvement.

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APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE June 3, 2025
REPORTS & RECOMMENDATIONS	A Resolution to Supersede a State/Municipal Financial Agreement for an Infrastructure Transportation Alternatives Program (TAP) Project for West Puetz Road Pathway in the Amount of \$440,000	item number G. 3.

Background

Initial discussions on the Puetz Pathway Trail project began on August 15, 2023 On September 5, 2023, Common Council directed staff to proceed with project development for Grant applications regarding the W. Puetz Road Pathway from S 76th Street to W St Martins Road The project costs at that time were roughly \$2 0 million The Transportation Alternative Program (TAP) grant became available and staff submitted the grant application on October 27, 2023 The grant covers significant costs for the project at 80% with 20% being locally funded by the City On May 21, 2024, the City moved to execute a State/Municipal Agreement for the Infrastructure TAP Project in the amount of \$440,000

<u>Analysis</u>

The initial Agreement dated May 13, 2024, had the following Project Award date: TBD Commencement deadline: TBD Completion deadline: TBD

On May 1, 2025, the City received the 1st revision to the State/Municipal Agreement to update the following **Project Award date design: August 28, 2024 Project Award date construction: June 4, 2024**

Commencement deadline for design: August 28, 2028 Commencement deadline for construction: June 4, 2028

Completion deadline: June 30, 2033

Fiscal Note

The Puetz Pathway trail project has an estimated design and construction budget of \$2,200,000 with \$1,760,000 funding from the grant (80%) and the remaining \$440,000 funding from local funding. This project is eligible for 62% use of park impact fees (\$272,800) leaving \$167,200 impact to the City's future budget \$340,000 for design services have been allocated in the 2025 budget. Future budgets will represent the construction costs

**There is no change to the funding requests and summary of costs on this updated State/Municipal Agreement. There is only a update to the project deadlines.

COUNCIL ACTION REQUESTED

Adopt Resolution 2025-_____, a Resolution to Supersede a State/Municipal Financial Agreement for an Infrastructure Alternatives Program (TAP) Project for West Puetz Road Pathway in the Amount of \$440,000

Engineering Dept-MNP/Finance Dept-DB

STATE OF WISCONSIN CITY OF FRANKLIN MILWAUKEE COUNTY

RESOLUTION NO 2025-____

A RESOLUTION TO SUPERSEDE A STATE/MUNICIPAL FINANCIAL AGREEMENT FOR AN INFRASTRUCTURE TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECT FOR WEST PUETZ ROAD PATHWAY IN THE AMOUNT OF \$440,000

WHEREAS, Wisconsin Department of Transportation (WisDOT) has awarded the City of Franklin a Transportation Alternatives Program (TAP) Project grant for a pathway constructed along West Puetz Road from West St Martins Road to South 76th Street, and

WHEREAS, this section of West Puetz Road, covering a distance of 1.3 miles, is a crucial arterial road connecting various neighborhoods and accommodating approximately 750 residential homes, condominiums, and apartment units, and

WHEREAS, a State/Municipal Financial Agreement was approved on May 21, 2024, and

WHEREAS, the only updates to the Agreement was related to the execution of deadline dates

NOW, THEREFORE, BE IT RESOLVED, the City of Franklin will enter into a new State/Municipal Financial Agreement for \$440,000 with updated deadline dates to supersede the previous agreement

Resolution introduced at a regular meeting of the Common Council of the City of Franklin this ______ day of ______, 2025

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this _____ day of ______, 2025

APPROVED

ATTEST

John R Nelson, Mayor

Shirley J Roberts, City Clerk

AYES___NOES___ABSENT____

	1 st Revision	Revised Date May 1, 2025	
WISCONSIN	STATE/MUNICIPAL AGREEMENT FOR AN INFRASTRUCTURE	Date May 13, 2024	
	TRANSPORTATION	ID 2976-04-01/71	
CONTRACTOR TRANSPORT	ALTERNATIVES PROGRAM (TAP)	WisDOT UE! #: CBE4JHP1S8H7	
OF TRANS	PROJECT	Project Sponsor UEI #: TBD	
	Subprogram # 290	FAIN ID: TBD	
	Program Name TAP FFY 2024 Redistribution (Design 01 ID) 2024-2028 TAP (Construction 71 ID) This agreement supersedes the agreement signed by the Municipality in June 4 & 6, 2024 and signed by the State on August 29, 2024	Project Title C FRANKLIN, PUETZ RD	
		PATHWAY	
		Location/Limit S 76TH ST TO W ST MARTINS	
		RD	
		Project Length (if applicable) 1 3 Miles	
		Project Sponsor City of Franklin	
		County Milwaukee	
		MPO Area (if applicable) [.] SEWRPC	

The signatory, the **City of Franklin**, hereinafter called the Project Sponsor, through its undersigned duly authorized officers or officials, hereby requests the State of Wisconsin Department of Transportation, hereinafter called the State, to initiate and effect the transportation project hereinafter described

Wisconsin Statute 85 021 authorizes the State to administer a program to award grants of assistance to certain political subdivisions, state agencies, counties, local government units, and Indian tribes consistent with federal law 23 USC sec 213 (revised to 23 USC sec 133 per the FAST Act of 2015)

The authority for the Project Sponsor to enter into this State/Municipal Agreement with the State is provided by Sections 86 25(1), (2), and (3) and Section 66 0301(2) of the Wisconsin Statutes

NEEDS AND ESTIMATE SUMMARY

All components of the project must be defined in the environmental document if any portion of the project will be submitted for approval in a federally funded program. The Project Sponsor agrees to complete all participating and any non-participating work included in this improvement consistent with the environmental document. No work on final engineering and design may occur prior to approval of the environmental document.

Existing Facility - Describe and give reason for request Puetz Road is a busy arterial road with no shoulders and ditches which provide an unsafe option for bicycle and pedestrian use

Proposed Improvement - Nature of work Construct a 10ft separated pathway to accommodate bicycle and pedestrian users

The Project Sponsor agrees to the following State Fiscal Year 2024-2028 TAP project funding conditions

All Project Sponsors and processes, including real estate acquisition and environmental documentation, must comply with *A Sponsor's Guide to Non-Traditional Transportation Project Implementation* (Sponsor's Guide) and the current WisDOT Facilities Development Manual (FDM)

The subject project is funded with 80% federal funding up to a maximum of \$1,760,000 for all federally-funded project phases when the Project Sponsor agrees to provide funds in excess of the \$1,760,000 federal funding maximum, in accordance with TAP guidelines. Non-participating costs are 100% the responsibility of the Project Sponsor. Any work performed by the Project Sponsor prior to federal authorization is not eligible for federal funding The Project Sponsor will be notified by the State when each project phase or ID is authorized and available for charging.

The project is subject to a discretionary Disadvantaged Business Enterprise (DBE) goal assessment. The Catalogue of Federal Domestic Assistance (CDFA) number for this project is 20 205 – Highway Planning and Construction

The subject project must be commenced within four (4) years of the project award date, or the grant is rescinded Sec 85 021, Wis Stats

- 1) For construction projects, a project is commenced when construction is begun
- 2) For planning projects, a planning project is commenced when the planning study is begun
- 3) For non-infrastructure projects that do not fall within any of the above categories, a project is considered commenced on the date that the State receives the first reimbursement request from the Project Sponsor, as noted on form DT1713 in the 'Date Received' field

Project Award date design: August 28, 2024 Project Award date construction: June 4, 2024

Commencement deadline for design: August 28, 2028 Commencement deadline for construction: June 4, 2028

Completion deadline: June 30, 2033

The project commencement deadline is fixed by statute and may not be extended.

The subject project must be completed by **June 30, 2033**, and the Project Sponsor must submit a project completion certificate to the State central office on or before this date. The State may consider a written request to extend the completion deadline from the Project Sponsor and may approve such a request in the presence of extenuating circumstances. The written request shall explain the reasons for project implementation delay and revised timeline for project completion.

In the summary funding table below, the federal share of the total estimated cost distribution indicates the maximum amount of federal funding available to the project, to be distributed across federally-funded project phases. The final Project Sponsor share is dependent on the final federal participation, and the actual costs will be used in the final division of costs for billing and reimbursement.

Γ	SUMMARY OF COSTS				
PHASE	Total Est. Cost	Federal Funds	%	Project Sponsor Funds	%
ID 2976-04-01					
Design	\$320 000	\$256 000	80%*	\$64 000	BAL*
Design Review #	\$20 000	\$16 000	80%*	\$4 000	BAL*
2976-04-01 Subtotal	\$340,000	\$272,000		\$68,000	
ID 2976-04-71					
Participating Construction	\$1 840 000	\$1 472 000	80%*	\$368 000	BAL*
Participating Construction Review #	\$20 000	\$16,000	80%*	\$4 000	BAL*
Non-Participating Construction	\$0		0%	\$0	100%
2976-04-71 Subtotal	\$1,860,000	\$1,488,000		\$372,000	
Total Est. Cost Distribution	\$2,200,000	\$1,760,000	MAX	\$440,000	N/A

*This project has a TAP federal funding maximum of \$1 760 000 This maximum is cumulative for all federally funded project phases

Review costs are administered and paid for by WisDOT The Project Sponsor will be billed for any required local match and for costs beyond the cumulative federal funding

This request is subject to the terms and conditions that follow (pages 3–10) and is made by the undersigned under proper authority to make such request for the designated Project Sponsor and upon signature by the State shall constitute agreement between the Project Sponsor and the State No term or provision of neither this State/Municipal Agreement nor any of its attachments may be changed, waived or terminated orally but only by an instrument in writing duly executed by both parties to this State/Municipal Agreement

Signed for and in behalf of the City of Franklin (please sign in blue ink)			
Name (print)	John R Nelson	Title	Mayor
Signature		Date	
Name (print)	Shirley J Roberts	Tıtle	City Clerk
Signature		Date	
Provisions hav	e been made to pay the liability that will accrue ι	inder th	is contract
Name (print)	Danielle L Brown	Title	Director of Finance & Treasurer
Signature		Date	
Approved as to	o form and execution		
Name (print)	Jesse A Wesolowski	Title	City Attorney
Signature		Date	
Signed for and	n behalf of the State (please sign in blue ink)		
Name Tony		Title V	WisDOT SE Region Planning Chief
Signature			Date

GENERAL TERMS AND CONDITIONS:

- 1 All projects must be in an approved Transportation Improvement Program (TIP) or State Transportation Improvement Program (STIP) prior to requesting authorization
- 2 Work prior to federal authorization is ineligible for federal funding. The Project Sponsor will be notified by the State when each project phase or ID is authorized and available for charging
- 3 The initiation and accomplishment of the project will be subject to the applicable federal and state regulations, as referenced in the document *A Sponsor's Guide to Non-Traditional Project Implementation* The Project Sponsor, throughout the entire project commits to comply with and promote all applicable federal and state laws and regulations that include, but are not limited to, the following
 - a Environmental requirements, including but not limited to those set forth in 23 U S C 139 and the National Environmental Policy Act (42 U S C 4321 et seq)

- b Equal protection guaranteed under the U S Constitution, WI Constitution, Title VI of the Civil Rights Act and Wis Stat Sec 16 765 The Project Sponsor agrees to comply with and promote applicable Federal and State laws Executive Orders regulations, and implementing requirements intended to provide for the fair and equitable treatment of individuals and the fair and equitable delivery of services to the public. In addition the Project Sponsor agrees not to engage in any illegal discrimination in violation of applicable Federal or State laws and regulations. This includes but is not limited to Title VI of the Civil Rights Act of 1964 which provides that "no person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." The Project Sponsor agrees that public funds, which are collected in a nondiscrimination based on prohibited factors such as race, color, national origin, sex, age, physical or mental disability, sexual orientation, or retaliation
- c All applicable DBE requirements that the State specifies
- d Federal and state statutes that govern the Transportation Alternatives Program including 23 USC sec 213 (revised to 23 U S C sec 133 per the FAST Act of 2015)
- 4 Additional applicable state and federal requirements may include, but are not limited to, the following
 - a Prevailing wage requirements, including but not limited to 23 U S C 113 and Wis Stat Sec 103 50
 - b Buy America Provision and its equivalent state statutes, set forth in 23 U S C 313 and Wis Stat Sec 16 754
 - c Competitive bidding requirements set forth in 23 U S C 112 and Wis Stat Sec 84 06

STATE RESPONSIBILITIES AND REQUIREMENTS:

- 5 Funding for the project is subject to inclusion in Wisconsin's approved Transportation Alternatives Program Federal funding will be limited to participation in the costs of the following items, as applicable to the project
 - a The grading, base, pavement, curb and gutter, sidewalk, and replacement of disturbed driveways in kind
 - b Storm sewer mains necessary for the surface water drainage
 - c Catch basins and inlets for surface water drainage of the improvement, with connections to the storm sewer main
 - d Construction engineering incident to inspection and supervision of actual construction work (except for inspection, staking, and testing of sanitary sewer and water main)
 - e Signing and pavement marking, including marking of detour routes Detour routes and haul roads are <u>not</u> eligible on local projects
 - f New installations or alteration of street lighting and traffic signals or devices
 - g Landscaping
 - h Preliminary Engineering
 - I State Review Services
 - Other eligible TAP non-infrastructure items as enumerated in the approved application
- 6 Project items purchased with federal funding are for the primary use of the Transportation Alternatives Program

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- 7 State Disbursements
 - a Payment by the State to the Project Sponsor shall be made on a regular basis upon presentation of Reimbursement Requests for expenditures incurred during prior periods of the project duration subject to the allowable maximum payment. Exceptions to this schedule will be made as appropriate In general, State reimbursements will be made after sufficient proof of payment is sent to the state
 - b A final adjustment of state payments will be made upon completion of the State's audit of the project If the State's audit establishes that the State paid more than its share of the eligible project costs, the Project Sponsor shall refund to the State upon demand a sum equal to the overpayment

PROJECT SPONSOR RESPONSIBILITIES AND REQUIREMENTS:

- 8 Work necessary to complete the TAP project to be <u>financed entirely</u> by the Project Sponsor or other utility or facility owner includes the items listed below, when applicable to the project
 - a New installations of or alteration of sanitary sewers and connections, water, gas, electric, telephone, telegraph, fire or police alarm facilities, parking meters, and similar utilities
 - b Damages to abutting property after project completion due to change in street or sidewalk widths, grades or drainage
 - c Detour routes and haul roads The Project Sponsor is responsible for determining the detour route
 - d Real estate for the improvement
 - e Construction engineering for inspection, staking, and testing of sanitary sewer and water main
 - f Conditioning, if required and maintenance of detour routes
 - g Repair of damages to roads or streets caused by reason of their use in hauling materials incident to the improvement
 - h All work related to underground storage tanks and contaminated soils
 - Street and bridge width in excess of standards, in accordance with the current WisDOT Facilities Development Manual (FDM)
- 9 The work eligible for Federal and State participation will be administered by the Project Sponsor. The Project Sponsor is an eligible recipient of these grant funds pursuant to Wis. Stat. Sec. 85.021 and all applicable federal laws 23 USC sec. 213 (revised to 23 U S C. sec. 133 per the FAST Act of 2015).
- 10 Where applicable, all contracts will be let by competitive bid and awarded to the lowest responsible bidder in accordance with the requirements set forth in 23 U S C 112 and Wis Stat Sec 84 06 Where applicable, all contracts for design related services shall be awarded and administered in accordance with the requirements of 23 CFR 172 and procedures published in the Wisconsin Department of Transportation Facilities Development Manual (FDM) Chapter 8, Consulting Services
- 11 The Project Sponsor must receive, read, and agree to meet the requirements outlined in the Sponsor's Guide to Non-Traditional Transportation Project Implementation The Project Sponsor must indicate this understanding and agreement by submitting the Sponsor's Guide Acknowledgement Form, which must be accepted by the State before approval of this State/Municipal Agreement shall be granted
- 12 The Project Sponsor must complete and submit Certification for Non-Traditional Project Administration and Delivery documentation and this documentation must be accepted by the State, before approval of this State/Municipal Agreement shall be granted The Project Sponsor, and all consultants and other entities

working on behalf of the Project Sponsor, are required to comply with the federal and state rules and requirements for projects being administered through a local letting process

- 13 The project, in accordance with its scope, must employ the services of a registered professional engineer, architect or landscape architect, to be responsible for design and construction engineering and related activities
- 14 A copy of the plans, specifications, and estimates containing the engineer's, architect's, or landscape architect's seal as prepared for bidding purposes (in accordance with project scope) must be provided to the State for approval prior to advertising the project for bids
- 15 The improvement will take place in accordance with the appropriate standards unless an exception to standards is granted by the State prior to construction. The entire cost of the construction project, not constructed to standards, will be the responsibility of the Project Sponsor unless such exception is granted.
- 16 Work to be performed by the Project Sponsor without Federal funding participation, necessary to ensure a complete improvement acceptable to the Federal Highway Administration and/or the State may be done in a manner at the election of the Project Sponsor but must be coordinated with all other work undertaken during construction
- 17 The Project Sponsor is responsible for financing administrative expenses related to Project Sponsor responsibilities
- 18 The project is subject to a discretionary DBE goal assessment
- 19 The Project Sponsor will not proceed with any State/Municipal Agreement revisions without first receiving prior approval from the State A change order must be executed for revisions to the State/Municipal Agreement prior to the Project Sponsor's request for reimbursement for the revisions
- 20 If reviews or audits show any of the work to be ineligible for Federal funding, the Project Sponsor will be responsible for any withdrawn costs associated with the ineligible work
- 21 If the Project Sponsor should withdraw the project, it will reimburse the State for any costs incurred by the State on behalf of the project upon demand
- 22 Sponsors of TAP projects within the Safe Routes to School eligibility category are required to conduct pre and post project/activity surveys using the SRTS Parent Survey and Student Tally Sheets The results will be provided to the State at the conclusion of the project
- 23 The Project Sponsor will assume all responsibility for retaining a complete project file that includes not only construction documentation but also copies of letting documents, all Local and State submittals and approvals contained in these instructions and other pertinent documents to support project procurement, development, implementation and cost and any other item required by 49 CFR part 18 and submitting such information, upon request, in order to receive reimbursement. The Project Sponsor will keep all project records and have them available for inspection by representatives of the Federal Government and the State and will furnish copies thereof when requested.
- 24 The Project Sponsor shall allow the State and US Department of Transportation auditors to have access to the Project Sponsor's records and financial statements as necessary for determining the presence of and compliance with all information and requirements specified in 2 CFR 200 332–(a) as amended effective November 12, 2020
- 25 In connection with the performance of work under this State/Municipal Agreement, the Project Sponsor agrees not to discriminate against any employee or applicant for employment because of age, race, religion, color, handicap, sex, physical condition, developmental disability as defined in S 51 01(5), sexual orientation or national origin. This provision shall include, but not be limited to, the following employment, upgrading, demotion or transfer, recruitment or recruitment advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship Except with respect to sexual orientation, the Project Sponsor further agrees to take affirmative action to ensure equal employment.

opportunities The Project Sponsor agrees to post in conspicuous places, available for employees and applicants for employment, notices to be provided by the employment officer setting forth the provisions of the nondiscrimination clause

- 26 The Project Sponsor will include in all contracts executed by them a provision obligating the contractor not to discriminate against any employee or applicant for employment because of age, race, religion, color, handicap, sex, physical condition, developmental disability as defined in s 51 01 (5), sexual orientation as defined in s 111 32 (13m), or national origin
- 27 When applicable to the project, the Project Sponsor will at its own cost and expense
 - a Maintain all portions of the project that lie within its jurisdiction (to include, but not limited to, cleaning storm sewers, removing debris from sumps or inlets, and regular maintenance of the catch basins, curb and gutter, parking lanes, bicycle lanes, trails, and other facilities, sidewalks and other pedestrian facilities, and other project infrastructure) for such maintenance through statutory requirements in a manner satisfactory to the State, and will make ample provision for such maintenance each year
 - b Regulate [or prohibit] parking at all times in the vicinity of the proposed improvements during their construction
 - c Regulate [or prohibit] all parking at locations where and when the pavement area usually occupied by parked vehicles will be needed to carry active traffic in the street
 - d Assume general responsibility for all public information and public relations for the project and to make fitting announcement to the press and such outlets as would generally alert the affected property owners and the community of the nature, extent, and timing of the project and arrangements for handling traffic within and around the projects
 - e Provide relocation orders and real estate plats and easements, as required by the project
 - f Use the *WisDOT Utility Accommodation Policy* unless it adopts a policy, which has equal or more restrictive controls
 - g Provide maintenance and energy for lighting
 - h Provide proper care and maintenance of all landscaping elements of the project including replacement of any plant materials damaged by disease, drought, vandalism or other cause
- 28 It is further agreed by the Project Sponsor that
 - a The Project Sponsor assumes full responsibility for the design, installation, testing and operation of any sanitary sewer and water main infrastructure within the improvement project and relieves the State and all of its employees from liability for all suits, actions, or claims resulting from the sanitary sewer and water main construction under this State/Municipal Agreement
 - b The Project Sponsor assumes full responsibility for the plans and special provisions provided by their designer or anyone hired, contracted or otherwise engaged by the Project Sponsor The Project Sponsor is responsible for any expense or cost resulting from any error or omission in such plans or special provisions The Project Sponsor will reimburse the State if the State incurs any cost or expense in order to correct or otherwise remedy such error or omission or consequences of such error or omission
 - c The Project Sponsor will be 100% responsible for all costs associated with utility issues involving the Contractor, including costs related to utility delays
 - d All signs and traffic control devices and other protective structures erected on or in connection with the project including such of these as are installed at the sole cost and expense of the Project Sponsor or by others, will be in conformity with such "Manual on Uniform Traffic Control Devices" as

may be adopted by the American Association of State Highway and Transportation Officials, approved by the State, and concurred in by the Federal Highway Administration

29 The subject project must be completed by the project completion date, listed on page 2 of this agreement, and the Project Sponsor must submit a project completion certificate to WisDOT central office on or before this date. The State may consider a written request to extend the completion deadline from the Project Sponsor and may approve such a request in the presence of extenuating circumstances. The written request shall explain the reasons for project implementation delay and revised timeline for project completion.

LEGAL RELATIONSHIPS:

30 Responsibility for Damage and Tort Claims The Project Sponsor and the Project Sponsor's surety shall indemnify and save harmless the State, its officers and employees, from all suits, actions or claims of any character brought because of any injuries or damages received or sustained by any person, persons or property on account of the operations of the Project Sponsor, or on account of or in consequence of any neglect in safeguarding the work, or because of any act or omission, neglect or misconduct of the Project Sponsor, or because of any claims or amounts recovered for any infringement by the Project Sponsor of patent, trademark or copyright, or from any claims or amounts arising or recovered under the Worker's Compensation Act, relating to the Project Sponsor's employees, or any other law, ordinance, order or decree relating to the Project Sponsor's operations So much of the money due the Project Sponsor under and by virtue of the contract as shall be considered necessary by the State for such purposes, may be retained for the use of the State, or, in case no money or insufficient money is retained, the Project Sponsor's surety may be held until such suit or suits, action or actions, claim or claims for injuries or damages as aforesaid shall have been settled and suitable evidence to that effect furnished to the State, except that money due the Project Sponsor will not be withheld when the Project Sponsor produces satisfactory evidence that the Project Sponsor is adequately protected by public liability and property damage insurance The Project Sponsor also shall comply with all of the above requirements indemnifying and saving harmless the county, town, or municipality in which the improvement is made and each of them separately or jointly and officers and employees

The State shall not be liable to the Project Sponsor for damages or delays resulting from work by third parties The State also shall be exempt from liability to the Project Sponsor for damages or delays resulting from injunctions or other restraining orders obtained by third parties except where the damage or delay is a direct result of an injunction or restraining order obtained by a citizen's action alleging violations of 42 U S C 4331 - 4332, 23 U S C 138 or Public Law 91-646

It shall be the Project Sponsor's responsibility to see that all of the contract operations incident to the completion of the contract are covered by public liability and property damage liability insurance so the general public or any representative of the contracting authority may have recourse against a responsible party for injuries or damages sustained as a result of the contract operations. This requirement shall apply with equal force, whether the work is performed by the Project Sponsor, by a subcontractor or by anyone directly or indirectly employed by either of them.

It is the express intent of this provision that a Project Sponsor that is a county, town or municipality may and should contractually pass on this entire Responsibility for Damage and Tort Claims provision to any public and private entities with which it may subcontract any of the work covered by this State/Municipal Agreement

- a The word "surety" in the above paragraphs refers to the issuer of a payment and performance bond under Wis Stat Sec 779 14
- b Nothing in this section should be construed as a waiver of any statutory defenses that may be available to any governmental party
- 31 The Project Sponsor, also known as the primary participant, as that term is defined in 49 CFR Part 29, certifies to the best of its knowledge and belief, that it and its principals, as that term is defined in 49 CFR Part 29
 - a Are not currently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded by any State of Wisconsin or Federal department or agency,

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- b Have not, within a three-year period preceding this State/Municipal Agreement, been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain or performing a public (Federal, State or Local) transaction or contract under a public transaction, violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property,
- c Are not currently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or Local) with commission of any of the offenses enumerated above,
- d Have not within a three-year period preceding this State/Municipal Agreement had one or more public transactions (Federal, State or Local) terminated for cause or default, and
- e That all grantees, contractors, and suppliers, including what is also known as lower tier participants as that term is used in 49 CFR Part 29 and the Appendix to Part 29 -- Covered Transactions, have certified in writing that neither they or their principals are currently debarred, suspended, proposed for debarment or suspension, have been declared ineligible, or have voluntarily been excluded from participating in this or any other Federal, State or Local transaction by any Federal, State or Local department, agency or official
- 32 Contract Modification This State/Municipal Agreement can only be modified by written instruments duly executed by both parties. No term or provision of neither this State/Municipal Agreement nor any of its attachments may be changed, waived or terminated orally.
- 33 Binding Effects All terms of this State/Municipal Agreement shall be binding upon and inure to the benefits of the legal representatives, successors and executors No rights under this State/Municipal Agreement may be transferred to a third party. This State/Municipal Agreement creates no third-party beneficiary rights to be held by any person or entity who is not a party to this State/Municipal Agreement. Nor does it accord on any non-party the right of enforcement.
- 34 Choice of Law and Forum This State/Municipal Agreement shall be interpreted and enforced in accordance with the laws of the State of Wisconsin The Parties hereby expressly agree that the terms contained herein and in any deed executed pursuant to this State/Municipal Agreement are enforceable by an action in the Circuit Court of Dane County, Wisconsin
- 35 Nothing in this State/Municipal Agreement shall be construed as a waiver of the State's sovereign immunity

PROJECT FUNDING CONDITIONS

- 36 Non-Appropriation of Fund With respect to any payment required to be made by the Department under this State/Municipal Agreement, the parties acknowledge the Department's authority to make such payment is contingent upon appropriation of funds and required legislative approval sufficient for such purpose by the Legislature If such funds are not so appropriated, either the Project Sponsor or the Department may terminate this State/Municipal Agreement after providing written notice not less than thirty (30) days before termination
- 37 Maintenance of Records During the term of performance of this State/Municipal Agreement, and for a period not less than three years from the date of final payment to the Project Sponsor, records and accounts pertaining to the performance of this State/Municipal Agreement are to be kept available for inspection and audit by representatives of the Department The Department reserves the right to audit and inspect such records and accounts at any time The Project Sponsor shall provide appropriate accommodations for such audit and inspection

In the event that any litigation, claim or audit is initiated prior to the expiration of said records maintenance period, the records shall be retained until such litigation, claim or audit involving the records is complete

Records pertaining to the performance of the State/Municipal Agreement are subject to disclosure pursuant to Wis Stats Sec 19 31 et seq , and shall be preserved by the Project Sponsor

- 38 The Project Sponsor agrees to the following State Fiscal Year 2024-2028 TAP project funding conditions The maximum participation of federal funding will be limited to 80% of the actual eligible project cost or the total cost distribution of TAP funds shown on page 3 of this State/Municipal Agreement, whichever is less The project federal funding maximum of \$1,760,000 is cumulative for all federal funded project phases
- 39 Federal Redistribution Funding If all or part of the federal share to this project consists of Federal Redistribution Funding, the Project Sponsor understands and agrees that Federal Redistribution Funding is not guaranteed Project Sponsor understands and agrees to potentially receive Federal Redistribution Funding, Project Sponsor must meet all applicable state and federal program rules to be considered for inclusion in the department's 2024 Federal Redistribution request

Additional information relating to the 2024 Federal Redistribution Initiative can be found at the following webpage https //wisconsindot gov/Pages/doing-bus/redistribution aspx Failure to meet or complete with all applicable state and federal program rules may result in funding being unavailable for the project. In the event funding is not available or is not granted to a project (all types) for any reason, Project Sponsor agrees to bear all project costs incurred and will indemnify and hold harmless the State for any and all costs or liabilities associated with the same

APPROVAL

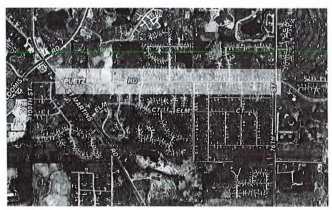
REQUEST FOR COUNCIL ACTION

Reports & Recommendations

Resolution to Execute a State/Municipal Agreement for an Infrastructure Transportation Alternatives Program (TAP) Project for West Puetz Road Pathway in the Amount of \$440,000



On September 5, 2023, Common Council directed Staff to start with project development for Grant applications in the Transportation Alternative Program (TAP) for the Puetz Road Pathway from W. St Martins Road to S. 76th Street. Staff submitted a TAP grant application on October 27, 2023 and Common Council passed a resolution supporting the project on November 7, 2023 (Resolution No. 2023-8061).



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Staff participated on the Advisory Committee on Transportation System Planning and Programming for the Milwaukee Urbanized Area (Milwaukee TIP Committee) and this project was recommended for construction funding in the 2027-2028 funding cycles.

On April 3, 2024 (item G.14), Common Council directed staff to proceed with the solicitation of a design consultant for this project.

ANALYSIS

Staff has been in contact with Wisconsin Department of Transportation (WisDOT) staff that administers the TAP program and has been discussing how to implement the project at the earliest available opportunity. There appears to be an opportunity to start the design in the fall of 2024.

The attached State/Municipal Agreement (SMA) allows the project to proceed through the process of finding a consulting firm for design and permitting, completing the plans, and finding a contractor.

Solicitation of a design consultant is underway, after the solicitation has closed, Staff along with Aldermen Holpfer and Eichmann will provide WisDOT with a list of selected firms for final consideration.

Note that the location of the path will be determined in during the design process. Construction is not likely to occur until 2027, but could advance sooner if the design and permitting is completed and TAP funding for construction is available prior to 2027.

OPTIONS

Approve or Deny SMA for the grant.

FISCAL NOTE

This Puetz Pathway trail project has an estimated design and construction budget of \$2,200,000 with \$1,760,000 grant (80%) and \$440,000 (20%) local funding. This project would be eligible for 62% park impact fees (\$272,800) leaving \$167,200 impact to the City's budget in 2024, 2025,

and 2026. An amendment to the 2024 budget will be brought to a future meeting when/if a consultant is selected.

RECOMMENDATION

Motion to adopt Resolution 2024-_____ a resolution to execute a State/Municipal Financial Agreement for an infrastructure transportation alternatives program (TAP) project in the amount of \$440,000.

Engineering Department GEM

STATE OF WISCONSIN: CITY OF FRANKLIN: MILWAUKEE COUNTY

RESOLUTION NO. 2024 -

RESOLUTION TO EXECUTE A STATE/MUNICIPAL AGREEMENT FOR AN INFRASTRUCTURE TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECT FOR WEST PUETZ ROAD PATHWAY IN THE AMOUNT OF \$440,000

WHEREAS, Wisconsin Department of Transportation (WisDOT) has awarded Franklin a Transportation Alternatives Program (TAP) Project grant for a pathway along West Puetz Road from West St Martins Road to South 76th Street; and

WHEREAS, this section of West Puetz Road, covering a distance of 1.3 miles, is a crucial arterial road connecting various neighborhoods and accommodating approximately 750 residential homes, condominiums, and apartment units; and

WHEREAS, the City of Franklin is committed to providing safe and accessible transportation options for its residents, including pedestrian and bicycle accommodations; and

WHEREAS, the City of Franklin recognizes the importance of active transportation infrastructure to enhance the quality of life and promote sustainable development within the community; and

WHEREAS, the overwhelming public support for improved pedestrian and bicycle accommodations on West. Puetz Road has been demonstrated through public feedback, community engagement, and surveys.

WHEREAS, this 80% grant requires that the City of Franklin, the project sponsor, commit to a variety of requirements in this federal program and accept the responsibilities required to comply with the State and Federal funding agencies.

NOW, THEREFORE, BE IT RESOLVED by the Mayor and Common Council of the City of Franklin, that it would be in the best interest of the City to enter into a State/Municipal Financial Agreement for an Infrastructure Transportation Alternatives Program (TAP) Project for West Puetz Road pathway in the amount of \$440,000.

INTRODUCED at a regular meeting of the Common Council of the City of Franklin this day of ______, 2024 by Alderman ______

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this ______ day of _____, 2024.

APPROVED:

ATTEST:

John R. Nelson, Mayor

Shirley J. Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____



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STATE/MUNICIPAL AGREEMENT FOR AN INFRASTRUCTURE TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECT

Subprogram # 290 Program Name TAP Date May 13, 2024

ID 2976-04-01/71

WisDOT UEI #: CBE4JHP1S8H7

Project Sponsor UEI #: TBD

FAIN ID: TBD

Project Title C FRANKLIN, PUETZ RD PATHWAY

Location/Limit S 76TH ST TO W ST MARTINS RD

Project Length (if applicable) 1 3 Miles

Project Sponsor City of Franklin

County Milwaukee

MPO Area (if applicable) SEWRPC

The signatory, the **City of Franklin**, hereinafter called the Project Sponsor, through its undersigned duly authorized officers or officials, hereby requests the State of Wisconsin Department of Transportation, hereinafter called the State, to initiate and effect the transportation project hereinafter described

Wisconsin Statute 85 021 authorizes the State to administer a program to award grants of assistance to certain political subdivisions, state agencies, counties, local government units, and Indian tribes consistent with federal law 23 USC sec 213 (revised to 23 U S C sec 133 per the FAST Act of 2015)

The authority for the Project Sponsor to enter into this State/Municipal Agreement with the State is provided by Sections 86 25(1), (2), and (3) and Section 66 0301(2) of the Wisconsin Statutes

NEEDS AND ESTIMATE SUMMARY

All components of the project must be defined in the environmental document if any portion of the project will be submitted for approval in a federally funded program. The Project Sponsor agrees to complete all participating and any non-participating work included in this improvement consistent with the environmental document. No work on final engineering and design may occur prior to approval of the environmental document.

Existing Facility - Describe and give reason for request Puetz Road is a busy arterial road with no shoulders and ditches which provide an unsafe option for bicycle and pedestrian use

Proposed Improvement - Nature of work Construct a 10ft separated pathway to accommodate bicycle and pedestrian users

The Project Sponsor agrees to the following State Fiscal Year 2024-2028 TAP project funding conditions

All Project Sponsors and processes, including real estate acquisition and environmental documentation, must comply with A Sponsor's Guide to Non-Traditional Transportation Project Implementation (Sponsor's Guide) and the current WisDOT Facilities Development Manual (FDM)

The subject project is funded with 80% federal funding up to a maximum of \$1,760,000 for all federally-funded project phases when the Project Sponsor agrees to provide funds in excess of the \$1,760,000 federal funding maximum, in accordance with TAP guidelines. Non-participating costs are 100% the responsibility of the Project Sponsor. Any work performed by the Project Sponsor prior to federal authorization is not eligible for federal funding. The Project Sponsor will be notified by the State when each project phase or ID is authorized and available for charging.

The project is subject to a discretionary Disadvantaged Business Enterprise (DBE) goal assessment. The Catalogue of Federal Domestic Assistance (CDFA) number for this project is 20 205 – Highway Planning and Construction

The subject project must be commenced within four (4) years of the project award date, or the grant is rescinded Sec 85 021, Wis Stats.

- 1) For construction projects, a project is commenced when construction is begun
- 2) For planning projects, a planning project is commenced when the planning study is begun
- 3) For non-infrastructure projects that do not fall within any of the above categories, a project is considered commenced on the date that the State receives the first reimbursement request from the Project Sponsor, as noted on form DT1713 in the 'Date Received' field

Project Award date: TBD

Commencement deadline: TBD

Completion deadline: TBD

The project commencement deadline is fixed by statute and may not be extended.

The subject project must be completed by TBD, and the Project Sponsor must submit a project completion certificate to the State central office on or before this date. The State may consider a written request to extend the completion deadline from the Project Sponsor and may approve such a request in the presence of extenuating circumstances. The written request shall explain the reasons for project implementation delay and revised timeline for project completion.

In the summary funding table below, the federal share of the total estimated cost distribution indicates the maximum amount of federal funding available to the project, to be distributed across federally-funded project phases. The final Project Sponsor share is dependent on the final federal participation, and the actual costs will be used in the final division of costs for billing and reimbursement.

	SUMMARY OF COSTS				
PHASE	Total Est. Cost	Federal Funds	%	Project Sponsor Funds	%
ID 2976-04-01					
Design	\$320,000	\$256,000	80%*	\$64,000	BAL*
Design Review #	\$20,000	\$16,000	80%*	\$4,000	BAL*
ID 2976-04-71					
Participating Construction	\$1,840,000	\$1,472,000	80%*	\$368,000	BAL*
Participating Construction Review #	\$20,000	\$16,000	80%*	\$4,000	BAL*
Non-Participating Construction	\$0		0%	\$0	100%
Total Est Cost Distribution	\$2,200,000	\$1,760,000	MAX	\$ 440,000	N/A

*This project has a TAP federal funding maximum of \$1,760,000 This maximum is cumulative for

all federally funded project phases

Review costs are administered and paid for by WisDOT The Project Sponsor will be billed for any required local match and for costs beyond the cumulative federal funding

This request is subject to the terms and conditions that follow (pages 3–10) and is made by the undersigned under proper authority to make such request for the designated Project Sponsor and upon signature by the State shall constitute agreement between the Project Sponsor and the State No term or provision of neither this State/Municipal Agreement nor any of its attachments may be changed, waived or terminated orally but only by an instrument in writing duly executed by both parties to this State/Municipal Agreement

Signed for and in behalf of the City of Franklin (please sign in blue ink)				
Name (pnnt)	John R Nelson	Title	Mayor	
Signature		Date		
Name (pnnt)	Shirley J. Roberts	Title	City Clerk	
Signature		Date		
Provisions hav	e been made to pay the liability that will accrue u	nder th	is contract	
Name (pnnt)	Danielle L Brown	Title	Director of Finance & Treasurer	
Currenture		Date		
Signature		Dale		
Approved as to	o form and execution			
Name (pnnt)	Jesse A Wesolowski	Title	City Attomey	
Currenting		Data		
Signature		Date		
Signed for and in behalf of the State (please sign in blue ink)				
Name Tony	Barth	Title	WisDOT SE Region Planning Chief	
Signature			Date	

GENERAL TERMS AND CONDITIONS:

- 1. All projects must be in an approved Transportation Improvement Program (TIP) or State Transportation Improvement Program (STIP) prior to requesting authonzation
- 2 Work prior to federal authorization is ineligible for federal funding. The Project Sponsor will be notified by the State when each project phase or ID is authorized and available for charging
- 3 The initiation and accomplishment of the project will be subject to the applicable federal and state regulations, as referenced in the document A Sponsor's Guide to Non-Traditional Project Implementation. The Project Sponsor, throughout the entire project, commits to comply with and promote all applicable federal and state laws and regulations that include, but are not limited to, the following
 - a. Environmental requirements, including but not limited to those set forth in 23 U.S.C. 139 and the National Environmental Policy Act (42 U.S.C. 4321 et seq.)
 - b. Equal protection guaranteed under the U.S. Constitution, WI Constitution, Title VI of the Civil Rights Act and Wis. Stat. Sec. 16.765. The Project Sponsor agrees to comply with and promote applicable Federal and State laws, Executive Orders, regulations, and implementing requirements intended to provide for the fair and equitable treatment of individuals and the fair and equitable delivery of services to the public. In addition the Project Sponsor agrees not to engage in any illegal discrimination in violation of applicable Federal or State laws and regulations. This includes but is not limited to Title VI of the Civil Rights Act of 1964 which provides that "no person in the United

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States shall, on the ground of race, color, or national ongin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." The Project Sponsor agrees that public funds, which are collected in a nondiscriminatory manner, should not be used in ways that subsidize, promote, or perpetuate illegal discrimination based on prohibited factors such as race, color, national origin, sex, age, physical or mental disability, sexual orientation, or retaliation.

- c All applicable DBE requirements that the State specifies.
- d Federal and state statutes that govern the Transportation Alternatives Program including 23 USC sec 213 (revised to 23 U S.C. sec 133 per the FAST Act of 2015)
- 4 Additional applicable state and federal requirements may include, but are not limited to, the following
 - a Prevailing wage requirements, including but not limited to 23 U.S C. 113 and Wis Stat Sec 103 50
 - b Buy America Provision and its equivalent state statutes, set forth in 23 U.S.C. 313 and Wis Stat Sec 16.754
 - c Competitive bidding requirements set forth in 23 U.S.C 112 and Wis. Stat. Sec 84 06.

STATE RESPONSIBILITIES AND REQUIREMENTS:

- 5 Funding for the project is subject to inclusion in Wisconsin's approved Transportation Alternatives Program Federal funding will be limited to participation in the costs of the following items, as applicable to the project
 - a The grading, base, pavement, curb and gutter, sidewalk, and replacement of disturbed driveways in kind
 - b Storm sewer mains necessary for the surface water drainage.
 - c Catch basins and inlets for surface water drainage of the improvement, with connections to the storm sewer main.
 - d Construction engineering incident to inspection and supervision of actual construction work (except for inspection, staking, and testing of sanitary sewer and water main).
 - e Signing and pavement marking, including marking of detour routes. Detour routes and haul roads are <u>not</u> eligible on local projects.
 - f New installations or alteration of street lighting and traffic signals or devices.
 - g Landscaping
 - h Preliminary Engineering.
 - I State Review Services
 - 1 Other eligible TAP non-infrastructure items as enumerated in the approved application
- 6 Project items purchased with federal funding are for the primary use of the Transportation Alternatives Program.
- 7 State Disbursements
 - a Payment by the State to the Project Sponsor shall be made on a regular basis upon presentation of Reimbursement Requests for expenditures incurred during prior periods of the project duration subject to the allowable maximum payment. Exceptions to this schedule will be made as appropriate In general, State reimbursements will be made after sufficient proof of payment is sent to the state

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WISDOT PROJECT 2976-04/01/71 SE Region

b A final adjustment of state payments will be made upon completion of the State's audit of the project If the State's audit establishes that the State paid more than its share of the eligible project costs, the Project Sponsor shall refund to the State upon demand a sum equal to the overpayment

PROJECT SPONSOR RESPONSIBILITIES AND REQUIREMENTS:

- 8 Work necessary to complete the TAP project to be <u>financed entirely</u> by the Project Sponsor or other utility or facility owner includes the items listed below, when applicable to the project
 - a New installations of or alteration of sanitary sewers and connections, water, gas, electric, telephone, telegraph, fire or police alarm facilities, parking meters, and similar utilities.
 - b Damages to abutting property after project completion due to change in street or sidewalk widths, grades or drainage.
 - c Detour routes and haul roads. The Project Sponsor is responsible for determining the detour route
 - d Real estate for the improvement.
 - e Construction engineering for inspection, staking, and testing of sanitary sewer and water main
 - f. Conditioning, if required and maintenance of detour routes.
 - g Repair of damages to roads or streets caused by reason of their use in hauling materials incident to the improvement.
 - h All work related to underground storage tanks and contaminated soils
 - Street and bridge width in excess of standards, in accordance with the current WisDOT Facilities Development Manual (FDM)
- 9 The work eligible for Federal and State participation will be administered by the Project Sponsor. The Project Sponsor is an eligible recipient of these grant funds pursuant to Wis. Stat. Sec. 85.021 and all applicable federal laws 23 USC sec. 213 (revised to 23 U.S.C. sec. 133 per the FAST Act of 2015).
- 10. Where applicable, all contracts will be let by competitive bid and awarded to the lowest responsible bidder in accordance with the requirements set forth in 23 U.S C. 112 and Wis. Stat. Sec 84.06. Where applicable, all contracts for design related services shall be awarded and administered in accordance with the requirements of 23 CFR 172 and procedures published in the Wisconsin Department of Transportation Facilities Development Manual (FDM), Chapter 8, Consulting Services.
- 11 The Project Sponsor must receive, read, and agree to meet the requirements outlined in the Sponsor's Guide to Non-Traditional Transportation Project Implementation The Project Sponsor must indicate this understanding and agreement by submitting the Sponsor's Guide Acknowledgement Form, which must be accepted by the State before approval of this State/Municipal Agreement shall be granted
- 12 The Project Sponsor must complete and submit *Certification for Non-Traditional Project Administration and Delivery* documentation, and this documentation must be accepted by the State, before approval of this State/Municipal Agreement shall be granted. The Project Sponsor, and all consultants and other entities working on behalf of the Project Sponsor, are required to comply with the federal and state rules and requirements for projects being administered through a local letting process
- 13 The project, in accordance with its scope, must employ the services of a registered professional engineer, architect or landscape architect, to be responsible for design and construction engineering and related activities

- 14 A copy of the plans, specifications, and estimates containing the engineer's, architect's, or landscape architect's seal as prepared for bidding purposes (in accordance with project scope) must be provided to the State for approval prior to advertising the project for bids
- 15 The improvement will take place in accordance with the appropriate standards unless an exception to standards is granted by the State prior to construction. The entire cost of the construction project, not constructed to standards, will be the responsibility of the Project Sponsor unless such exception is granted.
- 16 Work to be performed by the Project Sponsor without Federal funding participation, necessary to ensure a complete improvement acceptable to the Federal Highway Administration and/or the State may be done in a manner at the election of the Project Sponsor but must be coordinated with all other work undertaken during construction
- 17 The Project Sponsor is responsible for financing administrative expenses related to Project Sponsor responsibilities
- 18 The project is subject to a discretionary DBE goal assessment.
- 19 The Project Sponsor will not proceed with any State/Municipal Agreement revisions without first receiving prior approval from the State. A change order must be executed for revisions to the State/Municipal Agreement prior to the Project Sponsor's request for reimbursement for the revisions.
- 20 If reviews or audits show any of the work to be ineligible for Federal funding, the Project Sponsor will be responsible for any withdrawn costs associated with the ineligible work
- 21 If the Project Sponsor should withdraw the project, it will reimburse the State for any costs incurred by the State on behalf of the project upon demand.
- 22 Sponsors of TAP projects within the Safe Routes to School eligibility category are required to conduct pre and post project/activity surveys using the SRTS Parent Survey and Student Tally Sheets The results will be provided to the State at the conclusion of the project.
- 23. The Project Sponsor will assume all responsibility for retaining a complete project file that includes not only construction documentation but also copies of letting documents, all Local and State submittals and approvals contained in these instructions, and other pertinent documents to support project procurement, development, implementation and cost and any other item required by 49 CFR part 18 and submitting such information, upon request, in order to receive reimbursement. The Project Sponsor will keep all project records and have them available for inspection by representatives of the Federal Government and the State and will furnish copies thereof when requested.
- 24 The Project Sponsor shall allow the State and US Department of Transportation auditors to have access to the Project Sponsor's records and financial statements as necessary for determining the presence of and compliance with all information and requirements specified in 2 CFR 200.332-(a) as amended effective November 12, 2020.
- 25 In connection with the performance of work under this State/Municipal Agreement, the Project Sponsor agrees not to discriminate against any employee or applicant for employment because of age, race, religion, color, handicap, sex, physical condition, developmental disability as defined in S. 51.01(5), sexual orientation or national origin. This provision shall include, but not be limited to, the following employment, upgrading, demotion or transfer, recruitment or recruitment advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship. Except with respect to sexual orientation, the Project Sponsor further agrees to take affirmative action to ensure equal employment opportunities. The Project Sponsor agrees to post in conspicuous places, available for employees and applicants for employment, notices to be provided by the employment officer setting forth the provisions of the nondiscrimination clause.
- 26 The Project Sponsor will include in all contracts executed by them a provision obligating the contractor not to discriminate against any employee or applicant for employment because of age, race, religion, color,

handicap, sex, physical condition, developmental disability as defined in s. 51 01 (5), sexual orientation as defined in s 111.32 (13m), or national origin.

- 27 When applicable to the project, the Project Sponsor will at its own cost and expense
 - a Maintain all portions of the project that lie within its junsdiction (to include, but not limited to, cleaning storm sewers, removing debris from sumps or inlets, and regular maintenance of the catch basins, curb and gutter, parking lanes, bicycle lanes, trails, and other facilities, sidewalks and other pedestrian facilities, and other project infrastructure) for such maintenance through statutory requirements in a manner satisfactory to the State, and will make ample provision for such maintenance each year.
 - b. Regulate [or prohibit] parking at all times in the vicinity of the proposed improvements during their construction.
 - c. Regulate [or prohibit] all parking at locations where and when the pavement area usually occupied by parked vehicles will be needed to carry active traffic in the street.
 - d. Assume general responsibility for all public information and public relations for the project and to make fitting announcement to the press and such outlets as would generally alert the affected property owners and the community of the nature, extent, and timing of the project and arrangements for handling traffic within and around the projects
 - e. Provide relocation orders and real estate plats and easements, as required by the project
 - f. Use the WisDOT Utility Accommodation Policy unless it adopts a policy, which has equal or more restrictive controls.
 - g. Provide maintenance and energy for lighting
 - h Provide proper care and maintenance of all landscaping elements of the project including replacement of any plant materials damaged by disease, drought, vandalism or other cause
- 28 It is further agreed by the Project Sponsor that
 - a. The Project Sponsor assumes full responsibility for the design, installation, testing and operation of any sanitary sewer and water main infrastructure within the improvement project and relieves the State and all of its employees from liability for all suits, actions, or claims resulting from the sanitary sewer and water main construction under this State/Municipal Agreement
 - b The Project Sponsor assumes full responsibility for the plans and special provisions provided by their designer or anyone hired, contracted or otherwise engaged by the Project Sponsor. The Project Sponsor is responsible for any expense or cost resulting from any error or omission in such plans or special provisions. The Project Sponsor will reimburse the State if the State incurs any cost or expense in order to correct or otherwise remedy such error or omission or consequences of such error or omission.
 - c. The Project Sponsor will be 100% responsible for all costs associated with utility issues involving the Contractor, including costs related to utility delays.
 - d All signs and traffic control devices and other protective structures erected on or in connection with the project including such of these as are installed at the sole cost and expense of the Project Sponsor or by others, will be in conformity with such "Manual on Uniform Traffic Control Devices" as may be adopted by the American Association of State Highway and Transportation Officials, approved by the State, and concurred in by the Federal Highway Administration.
- 29. The subject project must be completed by the project completion date, listed on page 2 of this agreement, and the Project Sponsor must submit a project completion certificate to WisDOT central office on or before this date. The State may consider a written request to extend the completion deadline from the Project

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Sponsor and may approve such a request in the presence of extenuating circumstances. The written request shall explain the reasons for project implementation delay and revised timeline for project completion.

LEGAL RELATIONSHIPS:

30 Responsibility for Damage and Tort Claims The Project Sponsor and the Project Sponsor's surety shall indemnify and save hamless the State, its officers and employees, from all suits, actions or claims of any character brought because of any injuries or damages received or sustained by any person, persons or property on account of the operations of the Project Sponsor, or on account of or in consequence of any neglect in safeguarding the work, or because of any act or omission, neglect or misconduct of the Project Sponsor, or because of any claims or amounts recovered for any infringement by the Project Sponsor of patent, trademark or copyright, or from any claims or amounts arising or recovered under the Worker's Compensation Act, relating to the Project Sponsor's employees, or any other law, ordinance, order or decree relating to the Project Sponsor's operations So much of the money due the Project Sponsor under and by virtue of the contract as shall be considered necessary by the State for such purposes, may be retained for the use of the State, or, in case no money or insufficient money is retained, the Project Sponsor's surety may be held until such suit or suits, action or actions, claim or claims for injuries or damages as aforesaid shall have been settled and suitable evidence to that effect furnished to the State, except that money due the Project Sponsor will not be withheld when the Project Sponsor produces satisfactory evidence that the Project Sponsor is adequately protected by public liability and property damage insurance. The Project Sponsor also shall comply with all of the above requirements indemnifying and saving harmless the county, town, or municipality in which the improvement is made and each of them separately or jointly and officers and employees.

The State shall not be liable to the Project Sponsor for damages or delays resulting from work by third parties The State also shall be exempt from liability to the Project Sponsor for damages or delays resulting from injunctions or other restraining orders obtained by third parties except where the damage or delay is a direct result of an injunction or restraining order obtained by a citizen's action alleging violations of 42 U S.C 4331 - 4332, 23 U.S.C 138 or Public Law 91-646

It shall be the Project Sponsor's responsibility to see that all of the contract operations incident to the completion of the contract are covered by public liability and property damage liability insurance so the general public or any representative of the contracting authority may have recourse against a responsible party for injuries or damages sustained as a result of the contract operations. This requirement shall apply with equal force, whether the work is performed by the Project Sponsor, by a subcontractor or by anyone directly or indirectly employed by either of them.

It is the express intent of this provision that a Project Sponsor that is a county, town or municipality may and should contractually pass on this entire Responsibility for Damage and Tort Claims provision to any public and private entities with which it may subcontract any of the work covered by this State/Municipal Agreement

- a. The word, "surety" in the above paragraphs refers to the issuer of a payment and performance bond under Wis. Stat. Sec. 779.14.
- b. Nothing in this section should be construed as a waiver of any statutory defenses that may be available to any governmental party.
- 31 The Project Sponsor, also known as the primary participant, as that term is defined in 49 CFR Part 29, certifies to the best of its knowledge and belief, that it and its principals, as that term is defined in 49 CFR Part 29. Part 29
 - a. Are not currently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded by any State of Wisconsin or Federal department or agency,
 - b Have not, within a three-year period preceding this State/Municipal Agreement, been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain or performing a public (Federal, State or Local) transaction or contract under a public transaction, violation of Federal or State antitrust statutes

or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property,

- c Are not currently indicted for or otherwise criminally or civily charged by a governmental entity (Federal, State or Local) with commission of any of the offenses enumerated above,
- d. Have not within a three-year period preceding this State/Municipal Agreement had one or more public transactions (Federal, State or Local) terminated for cause or default, and
- e That all grantees, contractors, and suppliers, including what is also known as lower tier participants as that term is used in 49 CFR Part 29 and the Appendix to Part 29 -- Covered Transactions, have certified in writing that neither they or their principals are currently debarred, suspended, proposed for debarment or suspension, have been declared ineligible, or have voluntarily been excluded from participating in this or any other Federal, State or Local transaction by any Federal, State or Local department, agency or official.
- 32. Contract Modification This State/Municipal Agreement can only be modified by written instruments duly executed by both parties. No term or provision of neither this State/Municipal Agreement nor any of its attachments may be changed, waived or terminated orally.
- 33. Binding Effects All terms of this State/Municipal Agreement shall be binding upon and inure to the benefits of the legal representatives, successors and executors. No nghts under this State/Municipal Agreement may be transferred to a third party. This State/Municipal Agreement creates no third-party beneficiary rights to be held by any person or entity who is not a party to this State/Municipal Agreement. Nor does it accord on any non-party the right of enforcement.
- 34. Choice of Law and Forum. This State/Municipal Agreement shall be interpreted and enforced in accordance with the laws of the State of Wisconsin. The Parties hereby expressly agree that the terms contained herein and in any deed executed pursuant to this State/Municipal Agreement are enforceable by an action in the Circuit Court of Dane County, Wisconsin.
- 35. Nothing in this State/Municipal Agreement shall be construed as a waiver of the State's sovereign immunity.

PROJECT FUNDING CONDITIONS

- 36. Non-Appropriation of Fund With respect to any payment required to be made by the Department under this State/Municipal Agreement, the parties acknowledge the Department's authonty to make such payment is contingent upon appropriation of funds and required legislative approval sufficient for such purpose by the Legislature If such funds are not so appropriated, either the Project Sponsor or the Department may terminate this State/Municipal Agreement after providing written notice not less than thirty (30) days before termination.
- 37. Maintenance of Records During the term of performance of this State/Municipal Agreement, and for a period not less than three years from the date of final payment to the Project Sponsor, records and accounts pertaining to the performance of this State/Municipal Agreement are to be kept available for inspection and audit by representatives of the Department. The Department reserves the right to audit and inspect such records and accounts at any time. The Project Sponsor shall provide appropriate accommodations for such audit and inspection.

In the event that any litigation, claim or audit is initiated prior to the expiration of said records maintenance period, the records shall be retained until such litigation, claim or audit involving the records is complete.

Records pertaining to the performance of the State/Municipal Agreement are subject to disclosure pursuant to Wis Stats Sec 19 31 et seq , and shall be preserved by the Project Sponsor.

38. The Project Sponsor agrees to the following State Fiscal Year 2024-2028 TAP project funding conditions The maximum participation of federal funding will be limited to 80% of the actual eligible project cost or the total cost distribution of TAP funds shown on page 3 of this State/Municipal Agreement, whichever is less The project federal funding maximum of \$1,760,000 is cumulative for all federal funded project phases

39. Federal Redistribution Funding If all or part of the federal share to this project consists of Federal Redistribution Funding, the Project Sponsor understands and agrees that Federal Redistribution Funding is not guaranteed. Project Sponsor understands and agrees to potentially receive Federal Redistribution Funding, Project Sponsor must meet all applicable state and federal program rules to be considered for inclusion in the department's 2024 Federal Redistribution request

Additional information relating to the 2024 Federal Redistribution Initiative can be found at the following webpage https://wisconsindot.gov/Pages/doing-bus/redistribution aspx Failure to meet or complete with all applicable state and federal program rules may result in funding being unavailable for the project. In the event funding is not available or is not granted to a project (all types) for any reason, Project Sponsor agrees to bear all project costs incurred and will indemnify and hold hamless the State for any and all costs or liabilities associated with the same.

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APPROVAL	REQUEST FOR COUNCIL ACTION	MTG. DATE 6/3/2025
Reports & Recommendations	A Resolution for Acceptance of the utility easements for Storm Water Facilities Maintenance Agreement, and Storm Water Management Access For Ridgewood Reserve Subdivision	ітем no. G . 4.

BACKGROUND

Pursuant to the approval of the Ridgewood Reserve subdivision the easements are required to construct, maintain, and operate Such easements are for the storm water facilities maintenance agreement. and storm water management access

Additionally the City of Franklin, Milwaukee Metropolitan Sewerage District (MMSD), and Wisconsin Department of Natural resources (WDNR) require storm water management facilities for any developments which meet thresholds as defined in their individual ordinances and rules. These facilities as designed may be for quantity and/or quality control. In the City of Franklin these are typically wet ponds, biofiltration basins, and/or permeable pavers, although other best management practices (BMPs) are also available. As a MMSD customer and designated by the WDNR as a Municipal Separate Storm Sewer System, the City's Ordinance is written to not only include City quantity requirements, but also MMSD quantity requirements, and WDNR quantity and quality requirements. The facilities within private developments are involved in those credits. Therefore, ongoing maintenance of private facilities is imperative.

It is the responsibility of the development owner, or a subdivision homeowners association to maintain the storm water facilities in perpetuity per a prescribed maintenance agreement The access easement allows for the City the right of entry in and across the easement area to access the storm water management facilities, and, if needed to inspect, maintain, or repair the facilities

ANALYSIS

It is recommended that the Common Council authorize the Mayor and City Clerk to sign said agreement and easements, and have them recorded with the Register of Deeds for Milwaukee County

FISCAL NOTE

None

RECOMMENDATION

Motion to adopt Resolution No 2025 - _____, a resolution for acceptance of the storm water facilities maintenance agreement and storm water management access for Ridgewood Reserve Subdivision

Engineering Department RMA

STATE OF WISCONSIN CITY OF FRANKLIN MILWAUKEE COUNTY

RESOLUTION NO 2025 -

A RESOLUTION FOR ACCEPTANCE OF A STORM WATER FACILITY MAINTENANCE AGREEMENT AND STORM WATER MANAGEMENT ACCESS FOR RIDGEWOOD RESERVE SUBDIVISION (CERATIVE HOMES, INC.)

WHEREAS, a maintenance agreement is developed and executed to ensure effective maintenance and operation of private storm water facilities in perpetuity, and

WHEREAS, Creative Homes, Inc , Grantor, has agreed to grant the City a perpetual, non-exclusive easement

WHEREAS, storm water facilities are required to meet quantity and quality standards, and

WHEREAS, an access easement is required to construct, maintain, and operate storm water facilities, and

WHEREAS. It is necessary to acquire an access easement on said property, and

WHEREAS, an access easement is necessary to allow the City right of entry in and across the easement area to access the storm water management facilities.

NOW, THEREFORE BE IT RESOLVED by the Mayor and Common Council of the City of Franklin that it would be in the best interest of the City to accept said agreement and easement, and, therefore the Mayor and City Clerk are hereby authorized and directed to execute the agreement and easements, accepting them on behalf of the City.

BE IT FURTHER RESOLVED, that the City Clerk is directed to record said agreement and easements with the Register of Deeds for Milwaukee County

Introduced at a regular meeting of the Common Council of the City of Franklin the _____day of ______, 2025, by Alderman ______

PASSED AND ADOPTED by the Common Council of the City of Franklin on the _____day of ______, 2025

APPROVED

John R Nelson, Mayor

ATTEST

Shirley J Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____

STORM WATER FACILITIES MAINTENANCE AGREEMENT

RIDGEWOOD RESERVE SUBDIVISION

This AGREEMENT, made and entered into this ______ day of _____, 20___, by and between CREATIVE HOMES INC., hereinafter called the "Owner", and the City of Franklin, hereinafter called the "City".

WITNESSETH:

WHEREAS, the Owner is the owner of the following described lands situated in the City of Franklin, County of Milwaukee, State of Wisconsin, to-wit:

Lots 1 through 9 and Outlot 1 in Ridgewood Reserve, a subdivision recorded in the Register of Deeds Office for Milwaukee County as Document No. ______, being in the Southeast 1/4 of the Southeast 1/4 of Section 9, Township 5 North, Range 21 East, City of Franklin, Milwaukee County, Wisconsin.

Hereinafter called the "Property".

WHEREAS, the Owner is developing the Property; and

WHEREAS, the Subdivision known as RIDGEWOOD RESERVE hereinafter called the "Plan", which is expressly made a part hereof, as approved or to be approved by the city, provides for on-site Storm Water Facilities within the confines of the Property as shown on the plan attached hereto as Exhibit "B" and more particularly described on Exhibit "C"; and

WHEREAS. the City and the Owner, its successors and assigns ("successors and assigns" meaning to include any homeowners' association and all owners of the property or any portion thereof), including any homeowners association, agree that the health, safety, and welfare of the residents of the City of Franklin, require that on-site Storm Water Facilities as defined in Section 15-8.0600 Unified Development Ordinance of the City of Franklin be constructed and maintained on the Property; and

WHEREAS, the City requires that on-site storm water management practices as shown on the Plan be constructed and adequately maintained by the Owner, its successors and assigns.

NOW, THEREFORE, in consideration of the foregoing premises, the mutual covenants contained herein, and the following terms and conditions, the parties hereto agree as follows:

- 1. The on-site storm water facilities shall be constructed by the Owner in accordance with the plans and specifications which are identified as part of the storm water management plan last revised November 25, 2024 and erosion control plan last revised December 11, 2024 approved by the City Engineer and submitted as part of the as-built drawings approved by the City Engineer. Fountains and/or aerators shall not be installed in any ponds without prior written approval from the City Engineer.
- 2. The Owner, its successors and assigns, shall comply with the ordinances and regulations which require that the Storm Water Facilities shall be regularly inspected and maintained as often as conditions may require, but in any event, at least once each year. The Standard Operation and Maintenance Report attached to this agreement as Exhibit "A" and by this

reference made a part hereof shall be used for the purpose of the regular inspections of the Storm Water Facilities The Owners, its successors and assigns, shall keep the Operation and Maintenance Reports from past inspections, as well as a log of maintenance activity indicating the date and type of maintenance completed of the Storm Water Facilities The purpose of the inspections is to assure safe and proper functioning of the facilities The inspections shall cover all storm water facilities, including but not limited to open swales (ditches), storm sewers, manholes, inlets, berms, outlet structures, pond areas and access roads Deficiencies shall be noted in the Operation and Maintenance Report The Reports and maintenance log shall be made available to the City for review

- 3 The Owner, its successors and assigns, hereby grant permission to the City, its authorized agents and employees, to enter upon the Property and to inspect the Storm Water Facilities, whenever the City deems necessary The purpose of inspection is to provide periodic review by City staff, to investigate reported deficiencies and/or to respond to citizen complaints The City shall provide the Owner, its successors and assigns, copies of the inspection findings and a directive to commence with the repairs if necessary Corrective actions shall be taken within a reasonable time frame as established by the City Engineer
- 4 The Owner, its successors and assigns, shall adequately maintain the Storm Water Facilities, including but not limited to all pipes and channels built to convey storm water to the facility, as well as all structures, improvements, and vegetation provided to control the quantity and quality of the storm water Adequate maintenance is herein defined as keeping the Storm Water Facilities in good working condition so that these storm water facilities are performing their design functions and are in accordance with the Stormwater Basin Maintenance Standards as detailed in Section 15.8.0600 of the City of Franklin Unified Development Ordinance, and Section 13 12 (2) of the Milwaukee Metropolitan Sewerage District (MMSD) rules, and by this reference made a part hereof
- 5 If the Owner, its successors and assigns fails to maintain the Storm Water Facilities in good working condition acceptable to the City and does not perform the required corrective actions in a time as established by the City Engineer in written notice, the City may.
 - a) Issue a citation to the Owner, its successors and assigns. Such failure constitutes a violation of Section 15 8.0600 of the Unified Development Ordinance of the City of Franklin The penalty for such violation of Section 15 8 0600 shall be not less than \$100 nor more than \$2500 for each offense, together with the costs of prosecution Each day that the violation exists shall constitute a separate offense, and
 - b) Perform the corrective actions identified in the inspection report and assess the Owner, its successors and assigns, for the cost of such work. The cost of such work shall be specially charged against the Property pursuant to Wisconsin Statutes Section 66 0627 If the facilities are located on an outlot owned collectively by a homeowners association, the City may specially charge each member of the homeowners association according to the ownership interest in the facilities located on the property This provision shall not be construed to allow the City to erect any structure of permanent nature on the land of the Owner outside of the easement for the Storm Water Facilities It is expressly understood and agreed that the City is under no obligation to routinely maintain or repair said storm water management practices and in no event shall this Agreement be construed to impose any such obligation on the City
- 6 In the event the City, pursuant to this Agreement and applicable easements performs work of an emergency nature, or expends any funds in performance of said work for labor, use of equipment. supplies, materials, and the like, the Owner, its successors and assigns, shall

reimburse the City upon demand, within thirty (30) days of receipt thereof for all actual costs incurred by the City hereunder.

- 7. This Agreement imposes no liability of any kind whatsoever on the City and the Owner agrees to indemnify and hold the City harmless from any liability in the event the Storm Water Facilities fail to operate properly.
- 8. This Agreement shall be attached as an exhibit to any document which creates a homeowners association that is responsible for maintenance of the Storm Water Facilities and shall be recorded at the Milwaukee County Register of Deeds, and shall constitute a covenant running with the land, and shall be binding on the Owner, its administrators, executors. assigns, heirs and any other successors in interest, including any homeowners association and all owners of the property or any portion thereof. The owner shall provide the City with a copy of any document which creates a homeowners association that is responsible for the Storm Water Facilities.
- 9. The owner, its successors and assigns, is prohibited from building structures, installing play equipment, installing plants, changing grades or performing any function that inhibits care and maintenance of any Storm Water Facilities.
- 10. The owner, its successor and assigns shall maintain, at all times, an individual(s) who will serve as a contact person(s).

IN WITNESS WHEREOF, the City and Owner have set forth their hands and seals, effective the date first above written

SEALED IN PRESENCE OF

CREATIVE HOMES INC, Owner

By _______ Name_RICK_PRZYBYLA - PRESIDENT

STATE OF WISCONSIN)ss COUNTY)

Personally came before me this ______ day of _____, 20___, the above named RICK PRZYBYLA, PRESIDENT of CREATIVE HOMES, INC, to me known to be the person who executed the foregoing instrument and acknowledged the same in the capacity indicated

Notary Public, _____ County, WI My commission expires

CITY OF FRANKLIN

By		(Seal)
Name	John R Nelson	
Tıtle	Mayor	

COUNTERSIGNED By ______(Seal) Name Shurley J Roberts Tutle Cuty Clerk

STATE OF WISCONSIN)ss MILWAUKEE COUNTY)

Personally came before me this ______ day of _____, 20___, the above named John R Nelson, Mayor and Shirley J Roberts, City Clerk, of the above named municipal corporation, City of Franklin, to me known to be such Mayor and City Clerk of said municipal corporation, and acknowledged that they had executed the foregoing instrument as such officers as the Deed of said municipal corporation by its authority and pursuant to the Resolution File No _____, adopted by its Common Council on this ______ day of _____, 20___

Notary Public, Milwaukee County, Wl My commission expires

This instrument was drafted by the City Engineer for the City of Franklin Form approved

Jesse A Wesolowski City Attorney

EXHIBIT "A"

OPERATION AND MAINTENANCE INSPECTION REPORT STORMWATER MANAGEMENT PONDS City of Franklin

Name of Development			· _ ····		
Responsible Party Name Address					
Telephone No Fa	x No	E-mail			
nspector Name Address					
Telephone No Fax No E-mail					
asin Location General Address Section No					
Normal Pool 🗌 Yes 🗌 No					
Items inspected (Pond components)	Checked (Yes/No/NA)	Maintenance Needed (Yes/No/NA)	Remarks		
 Embankment and Emergency spillway Vegetation and ground cover adequate Embankment erosion Animal burrows Unauthorized plantings Cracking bulging or sliding of dam Upstream face Downstream face At or beyond toe					
10 Other (specify) 2 Riser and principal spillway Type Reinforced concrete Corrugated metal pipe PVC/HDPE Masonry 1 Low flow orifice obstructed 2 Primary outlet structure I Debris removal necessary 2 Corrosion control 3 Trash rack maintenance 1 Debris removal necessary 2 Corrosion control					
3 Pond bottom Sediment or debris buildup in low flow Pilot channel or bottom (estimate depth)					

EXHIBIT "A"

OPERATION AND MAINTENANCE PLAN STORM WATER MANAGEMENT City of Franklin

System Description

The wet detention pond is designed to trap a minimum of 80% of sediment in runoff and maintain pre-development downstream peak flows. The filter strip is designed to reduce the sediment in runoff off of the site. Storm pipes convey runoff in addition to runoff conveyance, the grass swales also allow for infiltration and filtering of pollutants especially during smaller storm events. The wet pond will trap the smaller and finer suspended solids. In order for the wet ponds to be effective, the pond size, water level and outlet structure must be maintained.

Minimum Maintenance Requirements

To ensure the proper long-term function of the storm water best management practices, the following activities must be completed

- Inspect inlets, manholes, pipes, and end sections at least twice a year and after heavy rainfall Repair any deterioration threatening structural integrity immediately, replace worn or cracked frames and lids, re-set any shifted frames, repair spalled or cracked mortar, repair or replace cracked rings, repair leaking joints, clean manholes, pipes and storm inlet inverts of deposited material, remove potential sources of contamination away from inlets and manholes. Remove any obstructions from end sections, reset end sections that have separated from storm pipe, repair scour areas immediately Replace missing soil with clean fill and replace/install end treatment. Missing armoring will require additional stone, typically one class larger
- 2 All pond inlet and outlet pipes must be checked semi-annually to ensure there is no blockage from floating debris or ice, especially in front of the dewatering holes and the trash rack on the risers Any blockage must be removed immediately
- 3 Grass swales and drainage easements shall be preserved to allow free flowing of surface runoff in accordance with approved grading plans. No buildings or other structures are allowed in these areas. No grading or filling is allowed that may interrupt flows in any way.
- 4 Grass swales, inlets and outlets must be checked after heavy rains (minimum of annually) for signs of erosion Any eroding areas must be repaired immediately to prevent premature sediment buildup in the downstream ponds Erosion matting is recommended for repairing grassed areas
- 5 No trees are to be planted or allowed to grow on the earthen berms Tree root systems can reduce soil compaction and cause berm failure The berms must be inspected annually and any woody vegetation removed
- 6 Invasive plant and animal species shall be managed in compliance with Wisconsin Administrative Code Chapter NR 40 This may require eradication of invasive species in some cases
- 7 If the permanent pool falls below the safety shelf, a review shall be performed to determine whether the cause is liner leakage or an insufficient water budget. If the cause is leakage, the liner shall be repaired. Leakage due to muskrat burrows may require removal of the animals, repair of the liner

with clay and embedding wire mesh in the liner to deter further burrowing. If the permanent pool cannot be sustained at the design elevation, benching of the safety shelf may be necessary

- 8 If floating algae or weed growth becomes a nuisance (decay odors, etc.), it must be removed from the ponds and deposited where it cannot drain back into the ponds. Removal of the vegetation from the water reduces regrowth the following season (by harvesting the nutrients). Wetland vegetation must be maintained along the waters edge for safety and pollutant removal purposes.
- 9 If mosquitoes become a nuisance, the use of mosquito larvicide containing naturally-occurring Bti soil bacteria is recommended
- 10 When sediment in the pond has accumulated to an elevation of 3.5 feet below the outlet elevation, it must be removed All wet portions of the ponds are six feet deep from the invert of the lowest dewatering hole. Measurements to check the depth of sediment can be completed by starting at the elevation of the lowest dewatering hole and measuring down to the sediment level within the ponds. It anticipated that sediment may need to be removed in approximate 20 year cycles. All sediment must be removed from the site or placed in an appropriate upland disposal site and stabilized (grass cover) to prevent sediment from washing back into the pond. Meet Wisconsin Administrative Code NR 500 for disposal requirements. A two foot clay liner has been installed in all of the ponds. When performing sediment removal, the contractors must review the approved construction plans for the site to determine the original shape of the pond and the original design depth of the pond so that the excavation does not disturb the clay liner. An engineer and/or surveyor with experience in storm water ponds can provide technical assistance in reviewing the plans and providing staking and elevation guidance during excavation. Excavation below the original design depth is prohibited unless a geotechnical analysis is completed per Wisconsin DNR Technical Standard No. 1001 and any changes in the design are reviewed and approved by the City of Franklin.
- 11 No grading or filling of the ponds or berms other than for sediment removal is allowed, unless otherwise approved by the City of Franklin
- 12 Periodic mowing of the grass swales will encourage vigorous grass cover and allow better inspections for erosion. Waiting until after August 1 will avoid disturbing nesting wildlife. Mowing around the ponds may attract nuisance populations of geese to the property and is not necessary or recommended.
- 13 Any other repair or maintenance needed to ensure the continued function of the storm water practices or as ordered by the City of Franklin under the provisions listed in this Agreement
- 14 Aerators/Fountains If an aerator or fountain is desired for visual and other aesthetic effects (aerators designed to mix the contents of the pond are prohibited) they must meet all of the items below
- 15 Filter Strip Mowing shall be done as needed to reduce the competition from woody vegetation and maintain vigorous sod. After mowing, the cut vegetation shall be removed if thick enough to impede regrowth. Maintenance measures must be adequate to control the establishment and spread of noxious weeds and other invasive species. Inspect the filter strip after storm events and repair any gullies that have formed, remove unevenly deposited sediment accumulation that will disrupt sheet flow, reseed disturbed or bare areas, and take other measures necessary to prevent concentrated flow conditions through the filter strip.

EXHIBIT "B"

DEPICTION OF THE FACILITIES

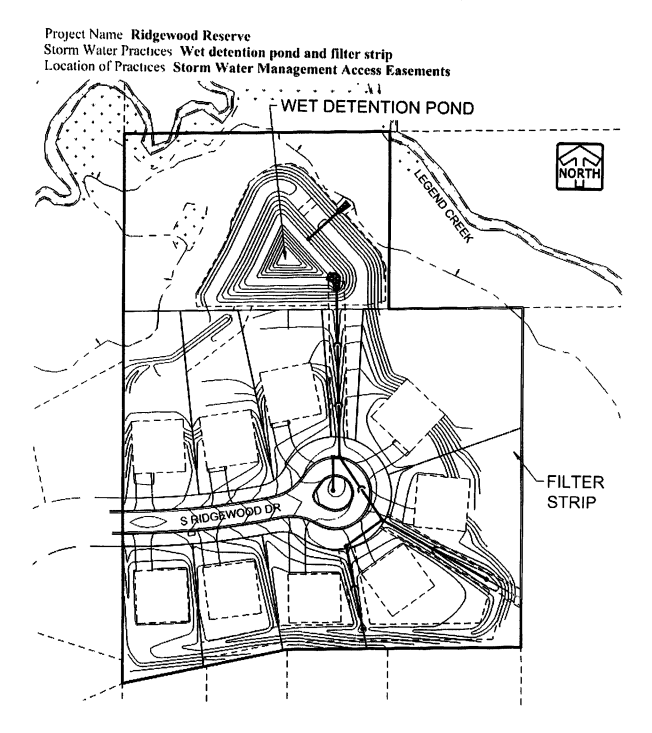


EXHIBIT "C"

LEGAL DESCRIPTION & DEPICTION OF THE STORM WATER MANAGEMENT ACCESS EASEMENTS

These easements are also recorded by a separate document called "Storm Water Management Access Easement".

Legal Description of the Storm Water Management Access Easements

That part of Outlot I in Ridgewood Reserve, being a Subdivision in the Southeast 1/4 of the Southeast 1/4 of Section 9, Township 5 North, Range 21 East, in the City of Franklin, County of Milwaukee and State of Wisconsin, bounded and described as follows Beginning at the Southwest corner of said Outlot 1, thence North 01°30'27" West, 163 70 feet; thence South 88°37'15" West, 164 47 feet, thence North 02°21'50" West, 16.22 feet, thence North 29°20'31" East, 64 30 feet, thence North 24°29'18" East, 24 74 feet, thence North 05°47'39" East, 11 84 feet, thence North 24°16'02" East, 53 18 feet, thence North 52°08'14" East, 20 92 feet, thence North 59°22'32" East, 17 54 feet, thence North 83°43'17" East, 21 05 feet, thence South 68°20'43" East, 16 50 feet, thence South 42°57' 51" East, 60 16 feet, thence North 41°20'51" East, 13 07 feet, thence South 65°52'52" East, 7.84 feet; thence South 52°35'35" East, 6 11 feet, thence South 16°12'01" East, 6 43 feet, thence South 52°46'07" West, 14 26 feet, thence South 42°57'51" East, 63 53 feet, thence South 21°55'39" East, 19 16 feet, thence South 00°18'32" East, 42 42 feet, thence South 76°57'25" West, 23 56 feet, thence South 88°37'15" West. 27 43 feet, thence South 01°30'27" East, 165 43 feet to a point on the North line of South Ridgewood Drive and a point on a curve, thence northwesterly 2015 feet along said North line and the arc of said curve to the left, whose radius is 70 00 feet and whose chord bears North 86°26'58" West, 20 08 feet to point the beginning Containing 31,826 square feet or 0 7306 acre

ALSO

That part of Lots 4, 5 and 6 in Ridgewood Reserve, being a Subdivision in the Southeast 1/4 of the Southeast 1/4 of Section 9, Township 5 North. Range 21 East, in the City of Franklin, County of Milwaukee and State of Wisconsin, bounded and described as follows Beginning at the Northeast corner of said Lot 4, thence South 00°15'17" East, 370 53 feet along the East subdivision line, thence North 61°05'48" West, 198 93 feet to the South line of South Ridgewood Drive and a point on a curve, thence northeasterly 15 03 feet along said South line and the arc of said curve to the left, whose radius is 70 00 feet and whose chord bears North 28°54'12" East, 15 00 feet, thence South 61°05'48" East, 173 38 feet, thence North 00°15'17" West, 329 69 feet, thence South 88°37'15" West, 52 92 feet, thence North 01°22'45" West, 15 00 feet to the North line of aforesaid Lot 4. thence North 88°37'15" East along said North line 68 22 feet to the point of beginning Containing 8,949 square feet or 0 2054 acre

EXHIBIT "C"

DEPICTION OF THE STORM WATER MANAGEMENT ACCESS EASEMENTS

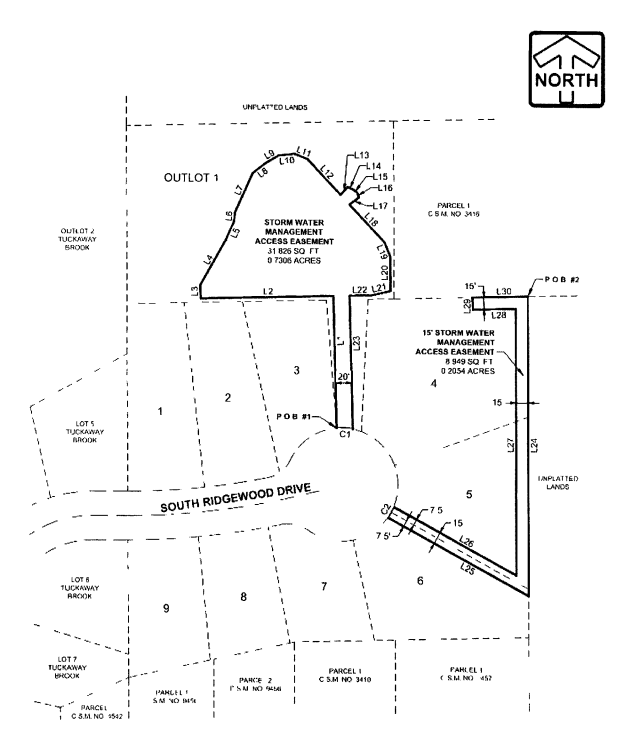


EXHIBIT "C"

DEPICTION OF THE STORM WATER MANAGEMENT ACCESS EASEMENTS

7

LINE TABLE			
LINE NO	BEARING	DISTANCE	
L1	N01"30'27"W	163 70	
L2	S88*37'15"W	164 47	
L3	N02*21'50'W	16.22	
L4	N29"20"31"E	64 30'	
L5	N24*29'18"E	24 74'	
L6	N05°47'39"E	11 84'	
L7	N24"16'02"E	53.18'	
L8	N52"08'14"E	20 92'	
L9	N59"22'32"E	17 54'	
L10	N83"43'17"E	21 05'	
L11	S68 '20'43"E	16 50'	
L 12	S42"57'51"E	60.16'	
L13	N41 '20'51"E	13 07	
L14	S65°52'52"E	7 84'	
L15	S52°35'35'E	611	

LINE TABLE			
LINE NO	BEARING	DISTANCE	
L16	S16*12'01*E	6 43'	
L17	S52*46'07"W	14.26'	
L18	\$42°57'51*E	63 53	
L19	S21°55'39"E	19 16'	
L20	S00*18'32*E	42 42'	
L21	S76*57*25*W	23.56'	
L22	S88°37'15"W	27 43'	
L23	S01-30'27*E	165 43'	
L24	S00*15'17*E	370 53'	
L25	N61*05'48"W	198.93	
L26	S61°05'48"E	173 38'	
L27	N00°15'17"W	329 69'	
L28	S88*37'15"W	52 92'	
L29	N01"22'45"W	15 00'	
L30	N88°37'15"E	68 22'	

CURVE TABLE					
CURVE NO	LENGTH	RADIUS	CHORD BEARING	CHORD LENGTH	
C1	20 15'	70 00°	N86°26'58"W	20 08'	
C2	15.03	70.00	N28"54'12"E	15 00'	

February 6, 2025 Pinnacle Engineering Group job #5407 00-WI

STORM WATER MANAGEMENT ACCESS EASEMENT

Ridgewood Reserve

THIS EASEMENT is made by and between RIDGEWOOD RESERVE HOMEOWNERS ASSOCIATION, an unincorporated association and the CITY OF FRANKLIN, a municipal corporation of the State of Wisconsin, hereinafter referred to as "City," collectively referred to as "Grantees," and CREATIVE HOMES INC, a Wisconsin Corporation, as owner (including successors and assigns of the City as may become applicable including the heirs, executors, administrators, successors and assigns of above owner(s) as may be or may become applicable), hereinafter called "Grantor," (if more than one grantor is listed above, said language herein referring thereto shall be interpreted in the plural and refer jointly and severally to such grantors)

WITNESSETH

WHEREAS, Grantor is the owner and holder of record Title to certain real property described on Exhibit "A which is attached hereto and incorporated herein (the Property), and

WHEREAS, the City desires to acquire a non-exclusive easement with the right of entry in and across a portion of the property as the same is more particularly hereinafter described, with the right to build and construct and/or operate, maintain, repair, enlarge, reconstruct, relocate and inspect as may be or may become applicable the following facilities and appurtenances thereto, hereinafter collectively called the "Facilities," in, upon and across said portion of the Property a storm water management basin as shown on the plan attached hereto as Exhibit "B", and

NOW, THEREFORE, in consideration of the grant of the easement hereinafter described, the initial installation and maintenance of the Facilities by the Grantor, and the Grantees, and the payment of One Dollar (\$1 00) and other valuable considerations to the Grantor, the receipt whereof is hereby acknowledged, said Grantor, being the owner and person interested in the land hereinafter described, does hereby grant unto the City a perpetual, non-exclusive easement on that part of the Southeast Quarter (SE 1/4) of Section Nine (9), Township Five (5) North, Range Twenty-One (21) East, in the City of Franklin, Milwaukee County, Wisconsin, more particularly described on Exhibit C attached hereto (the "Easement Area")

- 1 That said Facilities shall be maintained and kept in good order and condition by the Association, at the sole cost and expense of the Association The City, at its sole discretion, may assume the rights of the Association to maintain the Facilities
- 2 That in and during whatever construction, reconstruction, enlargement or repair work is or becomes necessary in constructing and/or maintaining of said Facilities, so much of the surface or subsurface of the Easement Area on the Property as may be disturbed will, at the expense of the Association, be replaced in substantially the same condition as it was prior to such disturbance. The City, at its sole discretion, may assume the rights of the Association to construct, reconstruct, enlarge, repair, or do whatever is necessary in constructing and/or maintaining such Facilities. However, the Grantees shall indemnify and save harmless the Grantor from and against any loss, damage, claim, cost, injury or liability resulting from negligence or willful acts or omissions on the part of the Grantees, its agents or employees in connection with said work involved in constructing and/or maintaining of said Facilities, provided that if the above loss, claim, cost, damage, injury or liability results from the joint negligence of parties hereto, then the liability therefore shall be borne by them in proportion to

their respective degree of negligence, provided further, however, that these provisions are subject to the legal defenses available under law which the Grantees or Grantor are entitled to raise, excepting the defense of so-called "sovereign immunity"

- 3 That no structure may be placed within the limits of the Easement Area by the Grantor, except that improvement such as walks, pavements for driveways, parking lot surfacing and landscape planting may be constructed or placed within the Easement Area
- In connection with the construction by the Grantor of any structure or building abutting said Easement Area, the Grantor will assume all liability for any damage to the Facilities in the above described Easement Area The Grantor will also save and keep the Grantees clear and harmless from any claims for personal injuries or property damage caused by any negligence or willful acts or omissions of the Grantor or persons acting on behalf of the Grantor, arising out of the construction by the Grantor of any structure or building abutting the said Easement Area, and shall reimburse the Grantees for the full amount of such loss or damage
- 5 The Grantor shall be responsible for the routine maintenance of land on which the easement is located
- 6 The Facilities shall be accessible for maintenance by the Association at all times The Grantor shall submit plans for approval to the City Engineer for any underground installation within the Easement Area, which approval shall not be unreasonably withheld, conditioned or delayed
- 7 That the Grantor shall submit plans for all surface alterations of plus or minus 1 foot or greater within the limits of said Easement Area Said alterations shall be made only with the approval of the City Engineer of the City of Franklin, which approval shall not be unreasonably withheld, conditioned or delayed
- 8 The Grantees and Grantor shall each use, and take reasonable measures to cause their employees, officers, customers, agents, contractors and assigns to use, the Easement Area in a reasonable manner and so as not to obstruct or otherwise use the Easement Area in a manner that would unreasonably interfere with the use thereof by the other party hereto or its employees, officers, customers, agents, contractors and assigns
- 9 The Grantees and Grantor each hereby waives all rights of subrogation that either has or may hereafter have against the other for any damage to the Easement Area or any other real or personal property or to persons covered by such party's insurance, but only to the extent of the waiving party's insurance coverage, provided, however, that the foregoing waivers shall not invalidate any policy of insurance now or hereafter issued, it being hereby agreed that such a waiver shall not apply in any case which would result in the invalidation of any such policy of insurance and that each party shall notify the other if such party's insurance would be so invalidated
- 10 Either party hereto may enforce this easement by appropriate action, and should it prevail in such litigation, that party shall be entitled to recover, as part of its costs, reasonable attorneys' fees
- 11 This easement may not be modified or amended, except by a writing executed and delivered by the Grantees and Grantor or their respective successors and assigns
- 12 No waiver of, acquiescence in, or consent to any breach of any term, covenant, or condition hereof shall be construed as, or constitute, a waiver of, acquiescence in, or consent to any other, further, or succeeding breach of the same or any other term, covenant, or condition

- 13 If any term or provision of this easement shall, to any extent, be invalid or unenforceable under applicable law, then the remaining terms and provisions of this easement shall not be affected thereby, and each such remaining term and provision shall be valid and enforceable to the fullest extent permitted by applicable law
- 14 This easement shall be construed and enforced in accordance with the internal laws of the State of Wisconsin
- 15 Upon completion of use of the Easement Area for the specific use as a storm water management access by the City, the easement shall be terminated by recording a release in recordable form with directions for delivery of same to Grantor at his last address given pursuant hereto, whereupon all rights, duties and liabilities created shall terminate

IN WITNESS WHEREOF, the Grantor has hereunto set its hand and seals this

ON THIS DATE OF _____. 20____.

CREATIVE HOMES, INC.

By RICK PRZYBYLA - PRESIDENT

Before me personally appeared on the _____ day of ______, 20___, the above named RICK PRZYBYLA, PRESIDENT of CREATIVE HOMES, INC, to me known to be the person who executed the foregoing Easement and acknowledged the same as the voluntary act and deed of said Corporation

Notary Public _____

My commission expires _____

CITY OF FRANKLIN

By

John R Nelson, Mayor

By

Shirley J Roberts, City Clerk

STATE OF WISCONSIN)

COUNTY OF MILWAUKEE)

On this ______ day of ______ A D 20 _____ before me personally appeared John R Nelson and Shirley J Roberts who being by me duly sworn, did say that they are respectively the Mayor and City Clerk of the City of Franklin, and that the seal affixed to said instrument is the corporate seal of said municipal corporation. and acknowledged that they executed the foregoing assignment as such officers as the deed of said municipal corporation by its authority, and pursuant to resolution file No _______,20

Notary Public, Milwaukee County, Wisconsin

My commission expires _____

MORTGAGE HOLDER CONSENT

The undersigned. Tri-City National Bank, a Wisconsin banking corporation ("Mortgagee"), as Mortgagee under that certain Mortgage encumbering the Property and recorded in the Office of the Register of Deeds for Milwaukee County, Wisconsin, on ______, 20____, as Document No. ______, hereby consents to the execution of the foregoing easement and its addition as an encumbrance against title to the Property

IN WITNESS WHEREOF. Mortgagee has caused these presents to be signed by its duly authorized officers, and its corporate seal to be hereunto affixed, as of the day and year first above written

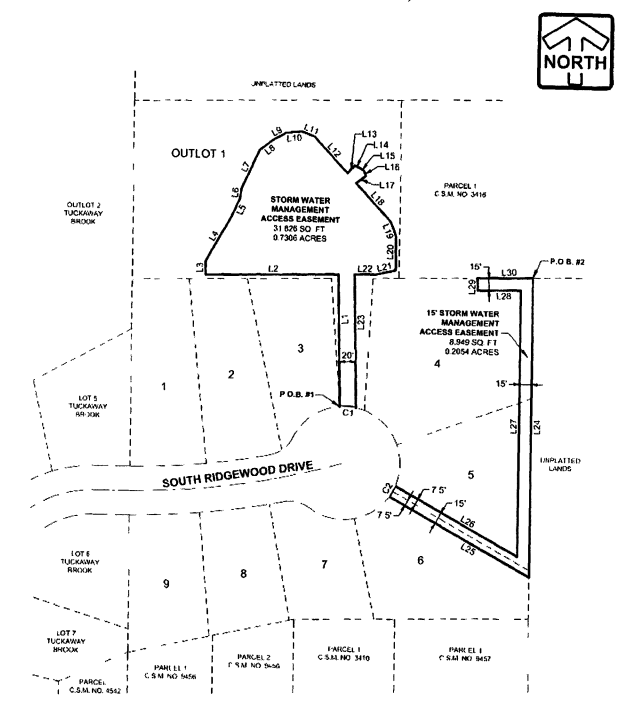
		Tri-City National Bank, a Wisconsin Banking Corporation
		Ву
		Name
		Title:
STATE OF	_)	
COUNTY OF)	
personally appeared Wisconsin banking corpor	, the	, 20, before me, the undersigned, of Tri-City National Bank, a ledged that (s)he executed the foregoing instrument on behalf he purposes therein contained
		Name
		Notary Public
		State of
		County of
		My commission expires:
This instrument was draft	ed by the City of F	ranklın
Approved as to contents		City Engineer Date.
Approved as to form only		City Attorney Date:
		N-5

<u>Exhibit A</u>

(Description of the Property)

Lots 1 through 9 and Outlot 1 in Ridgewood Reserve, a subdivision recorded in the Register of Deeds Office for Milwaukee County as Document No. ________, being in the Southeast 1/4 of the Southeast 1/4 of Section 9, Township 5 North, Range 21 East, City of Franklin, Milwaukee County, Wisconsin

Exhibit B (Depiction of the Facilities)



<u>Exhibit B</u>

(Depiction of the Facilities)

LINE TABLE			
LINE NO	BEARING	DISTANCE	
L1	N01"30'27"W	163 70 [.]	
L2	S88*37'15"W	164 47	
L3	N02"21'50"W	16.22	
L4	N29*20'31"E	64 30'	
L5	N24"29'18"E	24 74'	
L6	N05°47'39"E	11 84"	
L7	N24°16'02"E	53 18'	
L8	N52"08'14"E	20 92'	
L.9	N59"22'32"E	17 54'	
L10	N83 43'17"E	21 05'	
L11	S68°20'43'E	16 50'	
L12	\$42*57'51"E	60 16'	
L13	N41"20'51"E	13 07'	
L14	S65*52'52"E	7 84'	
L15	S52*35'35'E	6.11	

LINE TABLE			
LINE NO	DISTANCE		
L16	S16°12'01"E	6 43'	
L17	S52*46'07"W	14.26'	
L18	\$42 57'51°E	63 53'	
L19	S21°55'39"E	19 16'	
L20	S00°18'32"E	42.42'	
L21	S76*57'25'W	23 56'	
L22	S88°37'15"W	27 43'	
L23	S01°30'27"E	165 43'	
L24	S00 15'17"E	370 531	
L25	N61"05'48"W	198 93'	
L26	S61*05'48*E	173 38'	
L27	N00°15'17"W	329 69'	
L28	S88*37*15"W	52.92'	
L29	N01"22'45"W	15 00'	
L30	N88°37'15"E	68 22'	

CURVE TABLE					
CURVE NO LENGTH RADIUS CHORD BEARING CHORD LENGTH					
C1	20 15'	70 00 ⁻	N86°26'58"W	20 08'	
C2	15 03'	70 00°	N28*54'12"E	15 00'	

Exhibit C

(Description of Easement Area)

Legal Description of the Storm Water Management Access Easements

That part of Outlot 1 in Ridgewood Reserve, being a Subdivision in the Southeast 1/4 of the Southeast 1/4 of Section 9, Township 5 North, Range 21 East, in the City of Franklin, County of Milwaukee and State of Wisconsin, bounded and described as follows Beginning at the Southwest corner of said Outlot 1, thence North 01°30'27" West, 163 70 feet, thence South 88°37'15" West, 164 47 feet, thence North 02°21'50" West, 16 22 feet, thence North 29°20'31" East. 64 30 feet, thence North 24°29'18" East, 24 74 feet, thence North 05°47'39" East, 11 84 feet, thence North 24°16'02" East, 53 18 feet, thence North 52°08'14" East, 20 92 feet, thence North 59°22'32" East, 17 54 feet, thence North 83°43'17" East. 21 05 feet, thence South 68°20'43" East, 16 50 feet, thence South 42°57' 51" East, 60.16 feet, thence North 41°20'51" East. 13 07 feet, thence South 65°52'52" East, 7 84 feet, thence South 52°35'35" East, 6 11 feet, thence South 16°12'01" East, 6 43 feet, thence South 52°46'07" West, 14 26 feet, thence South 42°57'51" East, 63 53 feet, thence South 21°55'39" East, 19 16 feet, thence South 00°18'32" East, 42 42 feet, thence South 76°57'25" West, 23 56 feet, thence South 88°37'15" West, 27.43 feet, thence South 01°30'27" East, 165 43 feet to a point on the North line of South Ridgewood Drive and a point on a curve, thence northwesterly 2015 feet along said North line and the arc of said curve to the left, whose radius is 70 00 feet and whose chord bears North 86°26'58" West, 20 08 feet to point the beginning Containing 31.826 square feet or 0 7306 acre

ALSO

That part of Lots 4, 5 and 6 in Ridgewood Reserve, being a Subdivision in the Southeast 1/4 of the Southeast 1/4 of Section 9. Township 5 North, Range 21 East, in the City of Franklin, County of Milwaukee and State of Wisconsin, bounded and described as follows Beginning at the Northeast corner of said Lot 4, thence South 00°15'17" East, 370 53 feet along the East subdivision line, thence North 61°05'48" West, 198.93 feet to the South line of South Ridgewood Drive and a point on a curve, thence northeasterly 15 03 feet along said South line and the arc of said curve to the left, whose radius is 70 00 feet and whose chord bears North 28°54'12" East, 15 00 feet, thence South 61°05'48" East, 173 38 feet, thence North 00°15'17" West, 329 69 feet, thence South 88°37'15" West, 52 92 feet, thence North 01°22'45" West, 15 00 feet to the North line of aforesaid Lot 4, thence North 88°37'15" East along said North line 68.22 feet to the point of beginning

Containing 8,949 square feet or 0 2054 acre

February 6 2025 Pinnacle Engineering Group job #5407 00-WI

N-9

L \ENGDOCS\Design Standards (7-2017)\Design Standards July 2017\Design Standards finalized for July 2017\2019 Design Standards Appendix N Easement for storm water management access #12 doc

APPROVAL	REQUEST FOR COUNCIL ACTION	MTG. DATE 6/3/2025
Reports &	A Resolution for Acceptance of the Storm Drainage Easement	ітем no.
Recommendations	For Ridgewood Reserve Subdivision	G , 5 .

BACKGROUND

The City desires to acquire a perpetual, non-exclusive easement with the right of entry in and across a portion of the property, a storm drainage system consisting of an open swale (ditch) and/or storm sewer and associated manholes and catch basins in Ridgewood Reserve Subdivision

The City will have the right to build and construct and/or operate, maintain, repair, enlarge, reconstruct and inspect as may be or may become applicable

ANALYSIS It is recommended that the Common Council authorize the Mayor and City Clerk to accept said easement, and have it recorded with the Register of Deeds of Milwaukee County

FISCAL NOTE

None

RECOMMENDATION

Motion to adopt Resolution No 2025 - _____, a resolution for acceptance of the storm drainage easement for Ridgewood Reserve Subdivision

Engineering Department RMA

STATE OF WISCONSIN · CITY OF FRANKLIN : MILWAUKEE COUNTY

RESOLUTION NO 2025 -

A RESOLUTION FOR ACCEPTANCE OF STORM DRAINAGE EASEMENT FOR RIDGEWOOD RESERVE SUBDIVISION

WHEREAS, an easement is required to build and construct and/or operate, maintain, repair, enlarge, reconstruct and inspect a storm drainage system consisting of an open swale (ditch) and/or storm sewer and associated manholes and catch basins in Ridgewood Reserve Subdivision, and

WHEREAS, Creative Homes, Inc, Grantor, has agreed to grant the City a perpetual, non-exclusive easement

NOW, THEREFORE BE IT RESOLVED by the Mayor and Common Council of the City of Franklin that it would be in the best interest of the City to accept such easement and therefore the Mayor and City Clerk are hereby authorized and directed to execute the easement accepting it on behalf of the City

BE IT FURTHER RESOLVED, that the City Clerk is directed to record said easement with the Register of Deeds of Milwaukee County

Introduced at a regular meeting of the Common Council of the City of Franklin the day of ______, 2025, by Alderman ______

PASSED AND ADOPTED by the Common Council of the City of Franklin on the _____ day of ______, 2021

APPROVED

John R Nelson, Mayor

ATTEST

Shirley J Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____

STORM DRAINAGE EASEMENT

Ridgewood Reserve

THIS EASEMENT is made by and between the CITY OF FRANKLIN, a municipal corporation of the State of Wisconsin, hereinafter referred to as "City," and CREATIVE HOMES, INC, a Wisconsin Corporation, as owner (including successors and assign's of the City as may become applicable including the heirs, executors, administrators, successors and assigns of above owner(s) as may be or may become applicable), hereinafter called "Grantor," (if more than one grantor is listed above, said language herein referring thereto shall be interpreted in the plural and refer jointly and severally to such grantors)

WITNESSETH

WHEREAS, Grantor is the owner and holder of record Title to certain reel particularly described on Exhibit "A" which is attached hereto and incorporated herein (the Property), and

WHEREAS, the City desires to acquire a perpetual, non-exclusive easement with the right of entry in and across a portion of the property as the same is more particularly hereinafter described, with the right to build and construct and/or operate, maintain, repair, enlarge, reconstruct, relocate and inspect as may be or may become applicable the following facilities and appurtenances thereto, hereinafter collectively called the "Facilities," in, upon and across said portion of the Property a storm drainage system consisting of an open swale (ditch) and/or storm sewer and associated manholes and catch basins, all as shown on the plan attached hereto as Exhibit "B", and

WHEREAS, the initial construction and installation of the Facilities shall be made by Grantor at Grantor's expense and the Facilities shall be the property of the City and be deemed dedicated to the City upon the City's inspection and approval of the Facilities as installed, subject to the terms and conditions set forth below

NOW, THEREFORE, in consideration of the grant of the easement hereinafter described, the initial installation and maintenance of the Facilities by the Grantor, and the City, and the payment of One Dollar (\$1 00) and other valuable considerations to the Grantor, the receipt whereof is hereby acknowledged, said Grantor, being the owner and person interested in the land hereinafter described, does hereby grant unto the City a perpetual, non-exclusive easement on that part of the Southeast Quarter (SE 1/4) of Section Nine (9), Township Five (5) North, Range Twenty-One (21) East, in the City of Franklin, Milwaukee County, Wisconsin, more particularly described on Exhibit C attached hereto (the "Easement Area")

- 1 That said Facilities not including any open swale/ditch shall be maintained and kept in good order and condition by the City, at the sole cost and expense of the City Responsibility for maintaining the ground cover and landscaping, including any open swale/ditch, within the Easement area shall be that of the Grantor (including heirs, executors, administrators, successors, and assigns)
- 2 That in and during whatever construction, reconstruction, enlargement or repair work is or becomes necessary in constructing and/or maintaining of said Facilities, so much of the surface or subsurface of the Easement Area on the property as may be disturbed will, at the expense of the City, be replaced in substantially the same condition as it was prior

to such disturbance, except that the City will in no case be responsible for replacing or paying for replacing any aesthetic plantings, fences, or improvements other than ordinary lawns or standard walks, roadways, driveways and parking lot surfacing which were required to be removed or were otherwise damaged in the course of doing the above work. However, the City shall indemnify and save harmless the Grantor from and against any loss, damage, claim, cost, injury or liability resulting from negligence or willful acts or omissions on the part of the City, its agents or employees in connection with said work involved in constructing and/or maintaining of said Facilities, provided that if the above loss, claim, cost, damage, injury or liability results from the joint negligence of parties hereto, then the liability therefore shall be borne by them in proportion to their respective degree of negligence provided further, however, that these provisions are subject to the legal defenses available under law which the City or Grantor are entitled to raise, excepting the defense of so-called "sovereign immunity"

- 3 That no structure, fence, plantings, or other improvements may be placed within the limits of the Easement Area by the Grantor except that improvement such as walks, pavements for driveways and parking lot surfacing, and landscaping may be constructed or placed within the Easement Area as approved by the City Engineer
- 4 In connection with the construction by the Grantor of any structure or building abutting said Easement Area, the Grantor will assume all liability for any damage to the Facilities in the above described Easement Area The Grantor will also save and keep the City clear and harmless from any claims for personal injuries or property damage caused by any negligence or willful acts or omissions of the Grantor or persons acting on behalf of the Grantor, arising out of the construction by the Grantor of any structure or building abutting the said Easement Area, and shall reimburse the City for the full amount of such loss or damage
- 5 No charges will be made against the property for the cost of maintenance or operation of said Facilities in the property Whenever the Grantor makes application for a service connection associated with the services provided by virtue of the Facility, the regular and customary service connection charge in effect at the time of the application shall be charged and paid. The Grantor shall be responsible for the routine maintenance of land on which the easement is located.
- 6 The City of Franklin shall in no case be responsible for maintaining at its expense any portion of said storm drainage services outside of the Easement Area and outside the limits of any adjoining easements
- 7 The Facilities shall be accessible for maintenance by the City at all times The Grantor shall submit plans for approval to the City Engineer for any underground installation within the Easement Area, which approval shall not be unreasonably withheld, conditioned or delayed
- 8 That the Grantor shall submit plans for all surface alterations of plus or minus 0 05 foot or greater within the limits of said Easement Area Said alterations shall be made only with the approval of the City Engineer of the City of Franklin, which approval shall not be unreasonably withheld, conditioned or delayed
- 9 The City and Grantor shall each use, and take reasonable measures to cause their employees, officers, customers, agents, contractors and assigns to use, the Easement Area in a reasonable manner and so as not to obstruct or otherwise use the Easement Area in a manner that would unreasonably interfere with the use thereof by the other party hereto

or its employees, officers, customers, agents, contractors and assigns

- 10 The City and Grantor each hereby waives all rights of subrogation that either has or may hereafter have against the other for any damage to the Easement Area or any other real or personal property or to persons covered by such party's insurance, but only to the extent of the waiving party's insurance coverage, provided, however, that the foregoing waivers shall not invalidate any policy of insurance now or hereafter issued, it being hereby agreed that such a waiver shall not apply in any case which would result in the invalidation of any such policy of insurance and that each party shall notify the other if such party's insurance would be so invalidated
- Either party hereto may enforce this easement by appropriate action, and should it prevail in such litigation, that party shall be entitled to recover, as part of its costs, reasonable attorneys' fees
- 12 This easement may not be modified or amended, except by a writing executed and delivered by the City and Grantor or their respective successors and assigns
- 13 No waiver of, acquiescence in, or consent to any breach of any term, covenant, or condition hereof shall be construed as, or constitute, a waiver of, acquiescence in, or consent to any other, further, or succeeding breach of the same or any other term, covenant, or condition.
- 14 If any term or provision of this easement shall, to any extent, be invalid or unenforceable under applicable law, then the remaining terms and provisions of this easement shall not be affected thereby, and each such remaining term and provision shall be valid and enforceable to the fullest extent permitted by applicable law
- 15 This easement shall be construed and enforced in accordance with the internal laws of the State of Wisconsin
- 16 It is understood that at some point in the future all or a portion of the Easement Area may become portions of public streets, in which event, in the City's proceedings for the acquisition of the portion of the property needed for such streets by purchase, dedication or by condemnation, said lands shall be considered the same as though this easement had not been executed or any rights granted thereby exercised
- 17 That the Grantor shall submit as-built drawings of the installed facilities for approval to the City Engineer, which approval shall not be unreasonably withheld, conditioned, or delayed

IN WITNESS WHEREOF, the Grantor has hereunto set its hand and seals this

ON THIS DATE OF _____, 20____

CREATIVE HOMES, INC.

By: RICK PRZYBYLA - PRESIDENT

STATE OF _____) SS COUNTY OF _____

Before me personally appeared on the _____ day of _____, 20_, the above named RICK PRZYBYLA, PRESIDENT of CREATIVE HOMES, INC, to me known to be the person who executed the foregoing Easement and acknowledged the same as the voluntary act and deed of said Corporation.

NOTARY PUBLIC_____

My commission expires _____

CITY OF FRANKLIN

By: John R. Nelson, Mayor

By: <u>Shirley J. Roberts, City Clerk</u>

STATE OF _____) SS

COUNTY OF ____

On this _____ day of _____ 20___, before me personally appeared John R. Nelson and Shirley J. Roberts who being by me duly sworn, did say that they are respectively the Mayor and City Clerk of the City of Franklin, and that the seal affixed to said instrument is the corporate seal of said municipal corporation, and acknowledged that they executed the foregoing assignment as such officers as the deed of said municipal corporation by its authority and pursuant to Resolution File No. ______ adopted by its Common Council on _____

_____, 20____

Notary Public

My commission expires _____ M-4

MORTGAGE HOLDER CONSENT

The undersigned. Tri-City National Bank, a Wisconsin banking corporation ("Mortgagee"), as Mortgagee under that certain Mortgage encumbering the Property and recorded in the Office of the Register of Deeds for Milwaukee County, Wisconsin, on _____

20 _____, in Volume ______ of Records, page _____, as Document No ______ hereby consents to the execution of the foregoing easement and its addition as an encumbrance against title to the Property

IN WITNESS WHEREOF, Mortgagee has caused these presents to be signed by its duly authorized officers, and its corporate seal to be hereunto affixed, as of the day and year first above written

	Tri-City National Bank a Wisconsin Banking Corporation
	By
	Name
	Title
STATE OF)	
COUNTY OF)	
On this, the day of personally appeared Bank. a Wisconsin banking corporat instrument on behalf of said corporation	, 20, before me, the undersigned, ,theof Tri-City National tion, and acknowledged that (s)he executed the foregoing on, by its authority and for the purposes therein contained
	Name
	Notary Public
	State of
	County of
	My commission expires
This instrument was drafted by the Ci Approved as to contents	ty of Franklin
Date	Manager of Franklin Municipal Water Utility
Approved as to form only	
	City Attorney
Date	

M-5

Exhibit A

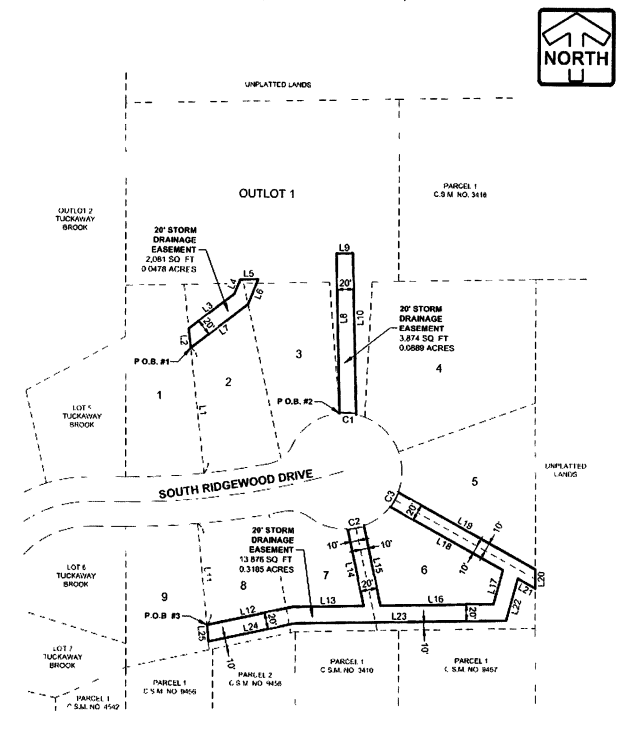
(Description of the Property)

Lots 1 through 9 and Outlot 1 in Ridgewood Reserve, a subdivision recorded in the Register of Deeds Office for Milwaukee County as Document No. . being in the Southeast 1/4 of the Southeast 1/4 of Section 9, Township 5 North. Range 21 East. City of Franklin. Milwaukee County,

Wisconsin.

February 6, 2025 Pinnacle Engineering Group job #5407 00-WI

<u>Exhibit B</u> (Depiction of the Facilities)



M-7

<u>Exhibit B</u>

(Depiction of the Facilities)

LINE NO BEARING DISTANC				
L1	N06 18 20"W	152 50'		
L2	N05 18'20"W	23 41		
L3	N52"22'10"E	69 46'		
L4	N21°28'37"E	18.77		
L5	N88*37'15"E	21 70'		
L6	S21*28'37"W	32 73'		
L7	S52°22'10"W	87 16'		
L8	N01*30'27"W	193.30'		
L9	N88*29'33*E	20 00'		
L10	S01"30'27"E	195 07'		
LII	S05°27'36"E	122 41'		
L12	N77°44'20"E	106 02'		
L13	N88°35'08"E	86 12		

	LINE TABL	
LINE NO	BEARING	DISTANCE
L14	N11°59'10"W	94 65'
L15	S11*59'10"E	98 39'
L16	N88"35'08"E	136 37'
L17	N15"15'39"E	42.57'
L18	N61 '05'48''W	155.72"
L19	S61*05'48"E	189 48'
L20	S00"15'17"E	22 90'
L21	N61°05'48"W	24.34'
L22	S15"15'39"W	52.60'
L23	S88"35'08"W	255 82'
L24	S77°44'20"W	106 51*
L25	N05*27'36"W	20 14'

CURVE TABLE				
CURVE NO	LENGTH	RADIUS	CHORD BEARING	CHORD LENGTH
C1	20 15'	70 00'	N86*26*58*W	20 08'
C2	20 07	70 00'	N78"00'50"E	20 00'
СЗ	20 07'	70 00'	N28°54'12"E	20 00'

<u>Exhibit C</u> (Description of Easement Area)

Legal Description of the Drainage Easements:

That part of Outlot 1 and part of Lots 2, 3, 5, 6, 7 and 8 in Ridgewood Reserve, being a Subdivision in the Southeast 1/4 of the Southeast 1/4 of Section 9, Township 5 North, Range 21 East, in the City of Franklin, County of Milwaukee and State of Wisconsin, bounded and described as follows:

Commencing at the Southeast corner of said Lot 2; thence North 06°18'20" West, 152.50 feet along the West line of said Lot 2 to the point of beginning; thence continuing North 06°18'20" West along said West line 23.41 feet; thence North 52°22'10" East, 69.46 feet; thence North 21°28'37" East, 18.77 feet; thence North 88°37'15" East, 21.70 feet; thence South 21°18'37" West, 32.73 feet; thence South 52°22'10" West, 87.16 feet to the point of beginning. Containing 2,081 square feet or 0.0478 acre.

ALSO:

Beginning at the Southeast corner of said Lot 3; thence North 01°30' 27" West, 193.30 feet; thence North 88°29'33" East, 20.00 feet; thence South 01°30' 27" East, 195.07 feet to the North line of south Ridgewood Drive; thence Northwesterly 20.15 feet along said North line and the arc of a curve to the left, whose radius is 70.00 feet and whose chord bears North 86°26'58" West, 20.08 feet to the point of beginning.

Containing 3,874 square feet or 0.0889 acre.

ALSO:

Commencing at the Northwest corner of said Lot 8; thence South 05°27'36" East, 122.41 feet along the West line of said Lot 8 to the point of beginning; thence North 77°44'20" East, 106.02 feet; thence North 88°35'08" East, 86.12 feet; thence North 11°59'10" West, 94.65 feet to the South line of South Ridgewood Drive and point on a curve; thence Northeasterly 20.07 feet along said South line and said curve to the right, whose radius of 70.00 feet and whose chord bears North 78°00'50" East, 20.00 feet; thence South 11°59'10" East 98.39 feet; thence North 88°35'08" East, 136.37 feet; thence North 15°15'39" East, 42.57 feet; thence North 61°05'48" West, 155.72 feet to the South line of South Ridgewood Drive and point on a curve; thence Northeasterly 20.07 feet along said South line and said curve to the right, whose radius of 70.00 feet and whose chord bears North 28°54'12" East, 20.00 feet; thence South 61°05'48" East, 189.48 feet to the East line of said Lot 5; thence South 00°15'17" East along said East line 22.90 feet; thence North 61°05'48" West, 24.34 feet; thence South 15°15'39" West, 52.60 feet; thence South 88°35'08" West, 255.82 feet; thence South 77°44'20" West, 106.51 feet to the aforesaid West line of Lot 8; thence North 05° 27' 36" West along said West line 20.14 feet to the point of beginning.

Containing 13,876 square feet or 0.3185 acre.

February 6, 2025. Pinnacle Engineering Group job #5407.00-W1

L:\ENGDOCS\Design Standards (7-2017)\Design Standards July 2017\Design Standards finalized for July 2017\2019 Design Standards Appendix M Easement for Storm Drainage - letter size #11.doc

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APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 6/3/ 2025
Reports &	A Resolution for Acceptance of the Sanitary Sewer Easement	ITEM NO.
Recommendations	For Ridgewood Reserve Subdivision	G. b.

BACKGROUND

Pursuant to the approval of the development of Ridgewood Reserve subdivision, an easement is required to construct, maintain, and operate Such easement is for the sanitary sewer facilities

The sanitary sewer facilities on this site include a sewer line and manholes

ANALYSIS

It is recommended that the Common Council authorize the Mayor and City Clerk to accept said sanitary sewer easement, and have it recorded with the Register of Deeds of Milwaukee County

FISCAL NOTE None

RECOMMENDATION

Motion to adopt Resolution No 2025 - _____, a resolution for acceptance of a Sanitary Sewer easement for Ridgewood Reserve subdivision

Engineering Department RMA

STATE OF WISCONSIN CITY OF FRANKLIN. MILWAUKEE COUNTY

RESOLUTION NO 2025 -

A RESOLUTION TO ACCEPT A SANITARY SEWER EASEMENT FOR RIDGEWOOD RESERVE SUBDIVISION

WHEREAS, an easement is required to construct, maintain and operate public sanitary sewer for the development of Ridgewood Reserve subdivision, and

WHEREAS, Creative Homes, Inc , Grantor, has agreed to grant the City a perpetual, non-exclusive easement, and

NOW, THEREFORE BE IT RESOLVED by the Mayor and Common Council of the City of Franklin that it would be in the best interest of the City to accept such Sanitary Sewer Easement Agreement, and, therefore, the Mayor and City Clerk are hereby authorized and directed to execute same on behalf of the City

BE IT FURTHER RESOLVED, that the City Clerk be and the same is hereby directed to obtain the recording of the Sanitary Sewer Easement in the Office of the Register of Deeds for Milwaukee County, Wisconsin

Introduced at a regular meeting of the Common Council of the City of Franklin the _____ day of ______, 2025, by Alderman _____

PASSED AND ADOPTED by the Common Council of the City of Franklin on the day of ______, 2025

APPROVED

John R Nelson, Mayor

ATTEST

Shirley J Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____

SANITARY SEWER EASEMENT

Ridgewood Reserve

THIS EASEMENT is made by and between the CITY OF FRANKLIN, a municipal corporation of the State of Wisconsin, hereinafter referred to as "City," and CREATIVE HOMES, INC, a Wisconsin Corporation, as owner, (including successors and assigns of the City as may become applicable including the heirs, executors, administrators, successors and assigns of the above owner(s) as may be or may become applicable), hereinafter called "Grantor". (if more than one grantor is listed above, said language herein referring thereto shall be interpreted in the plural and refer jointly and severally to such grantors)

WITNESSETH

WHEREAS. Grantor is the owner and holder of record Title to certain real property described on Exhibit "A" which is attached hereto and incorporated herein (the Property), and

WHEREAS, the City desires to acquire a non-exclusive easement with the right of entry in and across a portion of the property as the same is more particularly hereinafter described, with the right to build and construct and/or operate, maintain, repair, enlarge, reconstruct, relocate and inspect as may be or may become applicable the following facilities and appurtenances thereto, hereinafter collectively called the "Facilities," in, upon and across said portion of the Property a sanitary sewer, associated manholes, all as shown on the plan attached hereto as "Exhibit B, any Lift Station with auxiliary power enclosed in an above ground enclosure

NOW, THEREFORE, in consideration of the grant of the easement hereinafter described, the initial installation and maintenance of the Facilities by the Grantor, and the City, and the payment of One Dollar (\$1 00) and other valuable considerations to the Grantor, receipt whereof is hereby acknowledged, said Grantor, being the owner and person interested in the land hereinafter described, does hereby grant unto the City a perpetual, non-exclusive easement on that part of the Southeast Quarter (SE 1/4) of Section Nine (9). Township Five (5) North, Range Twenty-One (21) East, in the City of Franklin, Milwaukee County, Wisconsin, more particularly described on Exhibit C attached hereto (the "Easement Area")

- 1 That said Facilities shall be maintained and kept in good order and condition by the City, at the sole cost and expense of the City Responsibility for maintaining the ground cover and landscaping within the Easement Area shall be that of the Grantor (including heirs, executors, administrators, successors, and assigns)
- 2 That in and during whatever construction, reconstruction, enlargement or repair work is or becomes necessary in constructing and/or maintaining of said Facilities, so much of the surface or subsurface of the Easement Area on the property as may be disturbed will, at the expense of the City, be replaced in substantially the same condition as it was prior to such disturbance. However, the City shall indemnify and save harmless the Grantor from and against any loss, damage, claim, cost, injury or liability resulting from negligence or willful acts or omissions on the part of the City, its agents or employees in connection with said work involved in constructing and/or maintaining of said Facilities, provided that if the above loss, claim, cost, damage, injury or liability results from the joint negligence of parties hereto, then the liability therefore shall be borne by them in proportion to their respective degree of negligence, provided further, however, that these provisions are

subject to the legal defenses available under law which the City or Grantor are entitled to raise, excepting the defense of so-called "sovereign immunity"

- 3 That no structure may be placed within the limits of the Easement Area by the Grantor except that improvement such as walks, pavements for driveways and parking lot surfacing and landscaping may be constructed or placed within the Easement Area.
- 4 That, in connection with the construction by the Grantor of any structure or building abutting said easement area, the Grantor will assume all liability for any damage to the Facilities in the above Easement Area The Grantor will also save and keep the City clear and harmless from any claims for personal injuries or property damage caused by any negligence or willful acts or omissions of the Grantor or persons acting on behalf of the Grantor, arising out of the construction by the Grantor of any structure or building abutting the said Easement Area, and shall reimburse the City for the full amount of such loss or damage
- 5 That no charges will be made against the property for the cost of maintenance or operation of said Facilities in the property Whenever the Grantor makes application for a service connection associated with the services provided by virtue of the Facility, the regular and customary service connection charge in effect at the time of the application shall be charged and paid The Grantor shall be responsible for the routine maintenance of land on which the easement is located.
- 6 The Facilities shall be accessible for maintenance by the City at all times The Grantor shall submit plans for approval to the City Engineer for any underground installation within the Easement Area, which approval shall not be unreasonably withheld, conditioned or delayed
- 7 That the Grantor shall submit plans for all surface alterations of plus or minus 1 foot or greater within the limits of said Easement Area Said alterations shall be made only with the approval of the City Engineer of the City of Franklin, which approval shall not be unreasonably withheld, conditioned or delayed
- 8 The City and Grantor shall each use, and take reasonable measures to cause their employees, officers, customers, agents, contractors and assigns to use, the Easement Area in a reasonable manner and so as not to obstruct or otherwise use the Easement Area in a manner that would unreasonably interfere with the use thereof by the other party hereto or its employees, officers, customers, agents, contractors and assigns.
- 9 The City and Grantor each hereby waives all rights of subrogation that either has or may hereafter have against the other for any damage to the Easement Area or any other real or personal property or to persons covered by such party's insurance, but only to the extent of the waiving party's insurance coverage, provided, however, that the foregoing waivers shall not invalidate any policy of insurance now or hereafter issued, it being hereby agreed that such a waiver shall not apply in any case which would result in the invalidation of any such policy of insurance and that each party shall notify the other if such party's insurance would be so invalidated
- 10 Either party hereto may enforce this easement by appropriate action, and should it prevail in such litigation, that party shall be entitled to recover, as part of its costs, reasonable attorneys' fees
- 11 This easement may not be modified or amended, except by a writing executed and delivered by the City and Grantor or their respective successors and assigns

- 12 No waiver of, acquiescence in, or consent to any breach of any term, covenant, or condition hereof shall be construed as, or constitute, a waiver of, acquiescence in. or consent to any other, further, or succeeding breach of the same or any other term, covenant, or condition
- 13 If any term or provision of this easement shall, to any extent, be invalid or unenforceable under applicable law, then the remaining terms and provisions of this easement shall not be affected thereby, and each such remaining term and provision shall be valid and enforceable to the fullest extent permitted by applicable law
- 14 This easement shall be construed and enforced in accordance with the internal laws of the State of Wisconsin.
- 15 Upon completion of use of the Easement Area for the specific use as a sanitary sewerage lift station, the City shall remove the lift station, manholes, piping and the enclosure and cause the prompt restoration to a smooth surface contour and neat condition restoring the Easement Area into a condition similar to the remaining parcel as described in Exhibit "A"
- 16 Upon completion of use of the Easement Area for the specific use as a sanitary sewerage lift station and the restoration of the Easement Area by the City, the Easement Area, the easement shall be terminated by recording a release in recordable form with directions for delivery of same to Grantor at his last address given pursuant hereto, whereupon all rights, duties and liabilities created shall terminate

IN WITNESS WHEREOF, the Grantor has hereunto set its hands and seals

ON THIS DATE OF _____, 20

CREATIVE HOMES, INC

By RICK PRZYBYLA - PRESIDENT

STATE OF ______ss

COUNTY OF _____

Before me personally appeared on the _____ day of _____, 20__, the above named RICK PRZYBYLA, PRESIDENT of CREATIVE HOMES, INC, to me known to be the person who executed the foregoing Easement and acknowledged the same as the voluntary act and deed of said Corporation

Notary Public _____

My commission expires _____

CITY OF FRANKLIN

Ву

John R Nelson, Mayor

Ву

Shirley J Roberts, City Clerk

STATE OF WISCONSIN SS COUNTY OF MILWAUKEE

On this ______day of ______, 20___ before me personally appeared John R Nelson and Shirley J Roberts who being by me duly sworn, did say that they are respectively the Mayor and City Clerk of Franklin, and that the seal affixed to said instrument is the corporate seal of said municipal corporation. and acknowledged that they executed the foregoing assignment as such officers as the deed of said municipal corporation by its authority, and pursuant to Resolution File No _______ adopted by its Common Council on _______, 20__

Notary Public

My commission expires _____

MORTGAGE HOLDER CONSENT

The undersigned, Tri-City National Bank, a Wisconsin banking corporation ("Mortgagee"), as Mortgagee under that certain Mortgage encumbering the Property and recorded in the Office of the Register of Deeds for Milwaukee County, Wisconsin, on _______, 20____, as Document No _______, hereby consents to the execution of the foregoing easement and its addition as an encumbrance against title to the Property

IN WITNESS WHEREOF, Mortgagee has caused these presents to be signed by its duly authorized officers, and its corporate seal to be hereunto affixed, as of the day and year first above written

Tri-City National Bank. a Wisconsin Banking Corporation

Ву		
Name		
Title		
STATE OF COUNTY OF)ss	
COUNTY OF)	
On this, the day personally appeared	y of	, 20, before me, the undersigned, , the of Tri-City ration, and acknowledged that (s)he executed the
National Bank, a Wisconsin foregoing instrument on bel contained	banking corpo alf of said corp	ration, and acknowledged that (s)he executed the poration, by its authority and for the purposes therein
contained		Name
		Notary Public
		State of
		County of
		My commission expires
This instrument was drafted	by the City of	Franklin
Approved as to contents Date	City Enginee	er
Approved as to form only Date	City Attorne	у

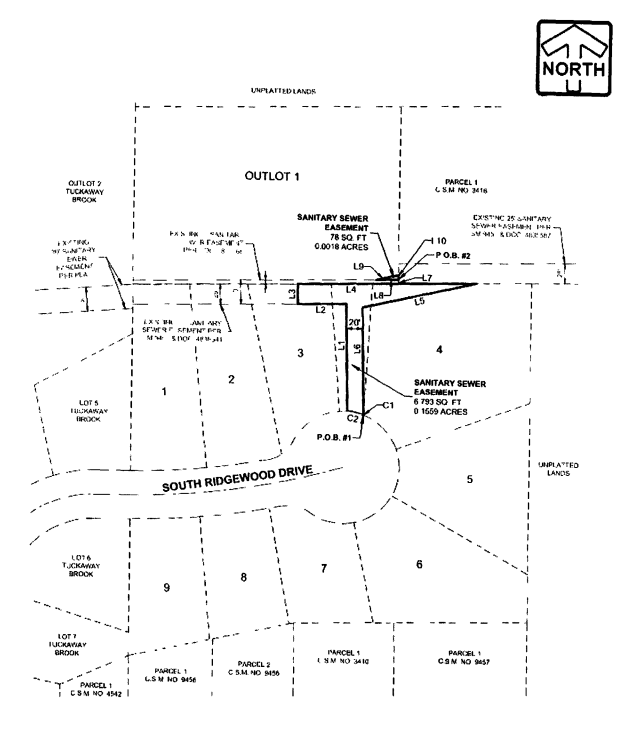
Exhibit A

(Description of the Property)

Lots 1 through 9 and Outlot 1 in Ridgewood Reserve, a subdivision recorded in the Register of Deeds Office for Milwaukee County as Document No . being in the Southeast 1/4 of the Southeast 1/4 of Section 9. Township 5 North. Range 21 East. City of Franklin, Milwaukee County. Wisconsin

February 6, 2025 Pinnacle Engineering Group job #5407 00-WI

Exhibit B (Depiction of the Facilities)



<u>Exhibit B</u> (Depiction of the Facilities)

LINE TABLE					
LINE NO	BEARING	DISTANCE			
L1	N 01°30′27″ W	133 84'			
L2	S 88°37'15" W	60 77'			
L3	N 00°15′17″ W	25 00'			
L4	N 88°37′15″ E	221 78'			
L5	S 76°57'25" W	144 48'			
L6	S 01°30′27″ E	134 36'			
L7	N 00°15′13″ W	5 01'			
L8	S 88°37′15″ W	27 45'			
L9	N 76°57′25″ E	28 14'			
L10	S 00°15′13″ E	5 69'			

		CURVE TABLE		
CURVE NO	LENGTH	RADIUS	CHORD BEARING	CHORD LENGTH
C1	0 36'	70 00'	N 69°27'48" W	0 36'
C2	20 64'	70 00'	N 78°03'19" W	20 56'

Exhibit C

(Description of Easement Area)

Legal Description of the Sanitary Sewer Easements

That part of Outlot 1 and part of Lots 3 and 4 in Ridgewood Reserve, being a Subdivision in the Southeast 1/4 of the Southeast 1/4 of Section 9, Township 5 North, Range 21 East, in the City of Franklin. County of Milwaukee and State of Wisconsin, bounded and described as follows Commencing at the Southwest corner of said Lot 4; thence Northwesterly 0 36 foot along the North line of South Ridgewood Drive and the arc of a curve to the left, whose radius is 70 00 feet and whose chord bears North 69°27'48" West, 0 36 foot to the point of beginning, thence continuing Northwesterly 20 64 feet along said North line and the arc of said curve, whose radius is 70.00 feet and whose chord bears North 78°03'19" West, 20 56 feet, thence North 01°30'27" West, 133 84 feet, thence South 88°37'15" West, 60 77 feet, thence North 00°15'17" West, 25 00 feet to the South line of said Outlot 1, thence North 88°37'15" East along said North line 221 78 feet, thence South 76°57'25" West, 144 48 feet, thence South 01°30'27" East, 134 36 feet to the point of beginning

Containing 6,793 square feet or 0 1559 acre ALSO.

Commencing at the Southeast corner of said Outlot 1, thence North 00°15'13" West. 5 01 feet along the East line of said Outlot 1 to the point of beginning; thence South 88°37'15" West, 27 45 feet, thence North 76°57'25" East, 28 14 feet to the aforesaid East line of said Outlot 1, thence South 00°15'13" East along said East line 5 69 feet to the point of beginning Containing 78 square feet or 0 0018 acre

February 6, 2025 Pinnacle Engineering Group job #5407 00-WI

APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE June 3, 2025
REPORTS & RECOMMENDATIONS	A Resolution Authorizing Certain Officials to Accept a Conservation Easement for Damian Przybylo at 0 S 92ND ST (TAXKEY: 886 9987 002)	ITEM NUMBER $(7. 7.$ Ald. Dist. 1
easement, to allow f at 0 S. 92 nd St. TKN On May 21, 2019, th the approval of Cert 92 nd St. The Conser encompass wetland The proposed revisio (an address will be and wetland. In order allow for this. The Plan and the new impact wetland area under UDO Part 4.	quest release of an existing easement, and recordin for construction of a single-family home on this prop 886 9987 002. The Common Council accepted a Conservation Easement ified Survey Map No. 9221 to divide property locate vation Easement consists of three (3) sections across features and mature woodland. On is to Easement Area C on the property with TKN 8 assigned when it is developed), which contains mature to put in a driveway, the easement must be revised applicant has produced an updated Natural Resource tree survey indicates that the proposed drive locat ass, or more than the allowable percentage of tree can The request therefore does not require a Natural Resource in Council may opt to release a portion of the easement	ents as part of ed at 9132 S. two lots, and 886 9987 002 ure woodland as it does not ce Protection ion does not nopy impacts ource Special
Easement and Acce	COUNCIL ACTION REQUESTED Resolution No. 2025, to release in part a pt a Conservation Easement for Damian Przybylo at 6 37 002), subject to technical corrections by City of Fra	0 S 92ND ST

CITY OF FRANKLIN Draft 05-05-2025 RESOLUTION NO. 2025-____

A RESOLUTION AUTHORIZING CERTAIN OFFICIALS TO ACCEPT A CONSERVATION EASEMENT FOR DAMIAN PRZYBYLO AT 0 S 92ND ST (TAXKEY: 886 9987 002)

WHEREAS, the Common Council having previously approved Certified Survey Map No. 9221 on May 21, 2019 (RES 2019-7498), and the Plan Commission having conditioned approval thereof in part upon Common Council approval of a Conservation Easement to protect the mature woodlands, wetlands, wetland buffers and setbacks, on the site; and

WHEREAS, §15-7.0702.P of the Unified Development Ordinance requires the submission of a Conservation Easement and Natural Resource Protection Plan in the Certified Survey Map review process and the Unified Development Ordinance requires conservation easements to be imposed for natural resource features identified within such Plan to protect such features, all as part of the approval process for a Certified Survey Map; and

WHEREAS, the Common Council has elected to release a portion of the previously approved easement boundary upon request of Damian Przybylo to allow for impacts to mature woodland, which do not exceed the standards of UDO Part 4 Natural Resource Protection, and record a new easement to protect remaining natural resource features; and

WHEREAS, the City Engineering Department, Department of City Development and the Office of the City Attorney having reviewed the proposed Conservation Easement and having recommended approval thereof to the Common Council.

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Common Council of the City of Franklin, Wisconsin, that the Conservation Easement submitted by Damian Przybylo, in the form and content as annexed hereto, be and the same is hereby approved, subject to technical corrections by the City Attorney; and the Mayor and City Clerk are hereby authorized to execute such Easement as evidence of the consent to and acceptance of such easement by the City of Franklin.

BE IT FURTHER RESOLVED, that the City Clerk be and the same is hereby directed to obtain the recording of the Conservation Easement in the Office of the Register of Deeds for Milwaukee County, Wisconsin.

Introduced at a regular meeting of the Common Council of the City of Franklin this ______, 2025.

A RESOLUTION AUTHORIZING CERTAIN OFFICIALS TO ACCEPT A CONSERVATION EASEMENT DAMIAN PRZYBYLO RESOLUTION NO. 2025-____ Page 2

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this ______ day of ______, 2025.

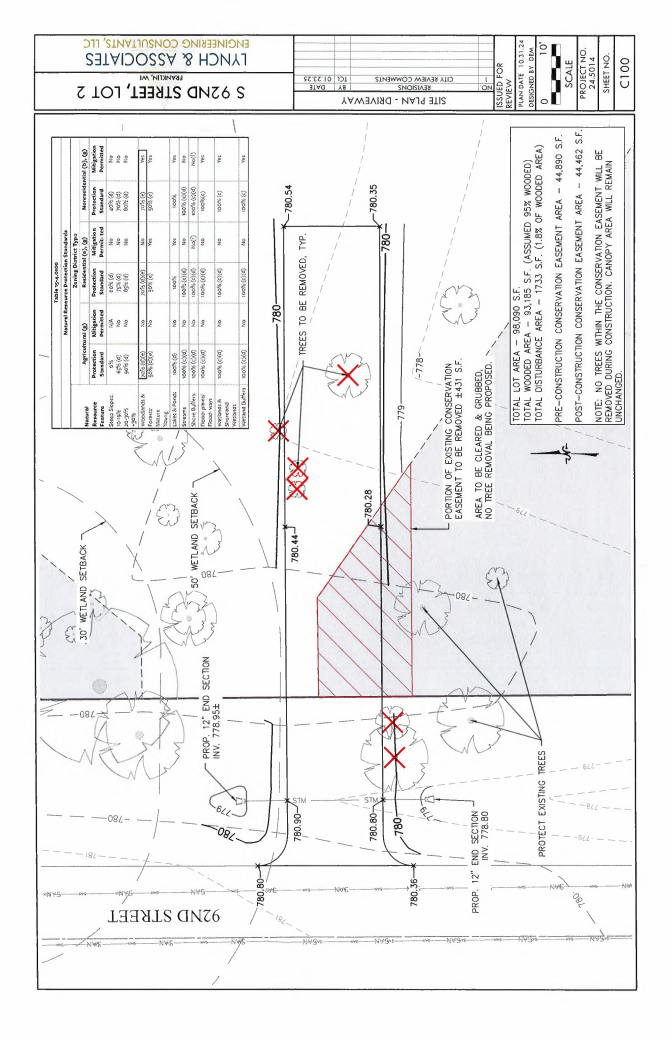
APPROVED:

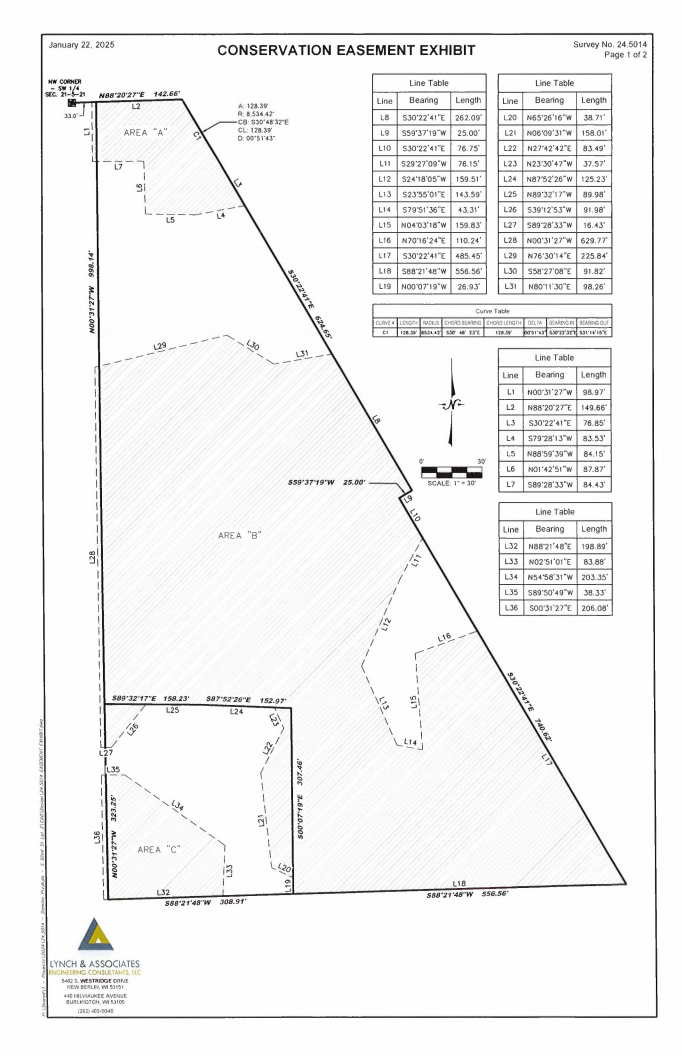
John R. Nelson, Mayor

ATTEST:

Shirley J. Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____





AREA "A" LEGAL DESCRIPTION:

That part of the Northwest One-quarter (1/4) of the Southwest One-quarter (1/4), of Section Twenty-one (21) in Township Five (5) North, Range Twenty-one (21) East, City of Franklin, County of Milwaukee, State of Wisconsin, being more particularly described as follows:

Commencing at the Northwest comer of the Southwest One-quarter (1/4), said Section 21; thence North 88° 20' 27" East along the North line of said Southwest One-quarter (1/4), a distance of 33.01 feet to the point of beginning; thence continuing North 88° 20' 27" East along said North line, a distance of 149.66 feet to the Westerly right-of-way line of West St. Martins Road per State Highway Project No. 480-A(1) Right of Way Plans; thence Southeasterly a distance of 128.39 feet along said right-of-way line on a curve to the right having a radius of 8534.42 feet, the chord of said curve bears South 30° 22' 41" East along said right-of-way line, a distance of 76.85 feet; thence South 79° 28' 13" West, a distance of 83.53 feet; thence North 88° 59' 39' West, a distance of 84.15 feet; thence North 01° 42' 51" West, a distance of 87.87 feet; thence South 30° 22' 41" East along said right-of-way line, a distance of 81.53 feet; thence South 79° 28' 13" West, a distance of 83.53 feet; thence South 88° 59' 39' West, a distance of 84.15 feet; thence North 01° 42' 51" West, a distance of 87.87 feet; thence South 92° 28' 33" West, a distance of 84.43 feet to the Easterly right-of-way line of South 92nd Street; thence North 00° 31' 27" West along said right-of-way line, a distance of 88.77 feet; the point of beginning.

AREA "B" LEGAL DESCRIPTION:

That part of the Northwest One-quarter (1/4) of the Southwest One-quarter (1/4), of Section Twenty-one (21) in Township Five (5) North, Range Twenty-one (21) East, City of Franklin, County of Milwaukee, State of Wisconsin, being more particularly described as follows:

AREA "C" PROPOSED LEGAL DESCRIPTION:

That part of the Northwest One-quarter (1/4) of the Southwest One-quarter (1/4), of Section Twenty-one (21) in Township Five (5) North, Range Twenty-one (21) East, City of Franklin, County of Milwaukee, State of Wisconsin, being more particularly described as follows:

Commencing at the Northwest corner of the Southwest One-quarter (1/4), said Section 21; thence South 00° 31' 27" East along the West line of said Southwest One-quarter (1/4), a distance of 1321.37 feet to the South line of the Northwest One-quarter (1/4) of said Southwest One-quarter (1/4); thence North 88° 21' 48' East along said South line, a distance of 33.01 feet to the point of beginning; thence continuing North 88° 21' 48' East along said South line, a distance of 198.89 feet; thence North 02° 51' 01" East, a distance of 83.88 feet; thence North 54° 58' 31" West, a distance of 203.35 feet; thence South 89° 50' 49" West, a distance of 38.33 feet to the Easterly right-of-way line of South 92nd Street; thence South 00° 31' 27" East along said right-of-way line, a distance of 206.08 feet to the point of beginning.



APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE June 3, 2025
REPORTS & RECOMMENDATIONS	AN ORDINANCE TO AMEND ORDINANCE 2024-2649, AN ORDINANCE ADOPTING THE 2025 ANNUAL BUDGET FOR THE OPIOID SETTLEMENT FUND TO PROVIDE PERSONNEL AND NONPERSONNEL APPROPRIATIONS FOR ELIGIBLE EXPENSES BY THE FRANKLIN HEALTH DEPARTMENT	ITEM NUMBER G., 8.

BACKGROUND

On December 21, 2021, the City approved the Wisconsin Local Government Memorandum of Understanding, the Wisconsin State-Local Government Memorandum of Understanding, the Settlement Participation Form for the Distributor Settlement, and the Settlement Participation Form for the Janssen Settlement all in relation to the opioid crisis litigation. On April 3, 2023, the City approved the Wisconsin State-Local Government Memorandum of Understanding for the allocation of Opioid Settlement Proceeds and an Addendum to the Wisconsin Local Government Memorandum of Understanding. The National Opioid Settlement refers to a series of agreements reached between state and local governments in the United States and various entities involved in the prescription opioid supply chain, including manufacturers, distributors, and pharmacies. These agreements resolve legal claims brought by these governments regarding the companies' alleged roles in fueling the opioid crisis.

The Franklin Health Department has a proven track record of addressing substance misuse through intentional, effective, and collaborative efforts. For the past decade, the City of Franklin and the Health Department have successfully served as the fiscal agent for Volition Franklin's Drug-Free Communities Grant. During this time, their work has demonstrated strong commitment and effectiveness in implementing key community strategies for substance misuse prevention.

Further discussion between the Health, Police and Fire Department's have deemed the Franklin Health Department to be the department with the best use of the settlement funds that the City receives. Useful efforts in coordination of eligible uses for the funds will be determined by the Franklin Health Department to ensure compliance.

FISCAL NOTE

This budget amendment is necessary to allow for appropriations to be spent by the Health Department as deemed fit per eligibility requirements. Funding available at this time is roughly \$212,000. Requesting a \$50,000 appropriation be added to the 2025 budget is sufficient for potential use. Further budget planning will determine a strategic plan for the overall use of the funds.

COUNCIL ACTION REQUESTED

Adopt Ordinance No. 2025-____, an Ordinance to Amend Ordinance 2024-2649, an Ordinance adopting the 2025 Annual Budget for the Opioid Settlement Fund to Provide Personnel and Non-Personnel Appropriations for Eligible Expenses by the Franklin Health Department.

Finance Dept - DB

STATE OF WISCONSIN CITY OF FRANKLIN MILWAUKEE COUNTY

ORDINANCE NO 2025-

AN ORDINANCE TO AMEND ORDINANCE 2024-2649, AN ORDINANCE ADOPTING THE 2025 ANNUAL BUDGETS FOR THE OPIOID SETTLEMENT FUND TO PROVIDE PERSONNEL AND NON-PERSONNEL APPROPRIATIONS FOR ELIGIBLE EXPENSES BY THE FRANKLIN HEALTH DEPARTMENT

WHEREAS, the Common Council of the City of Franklin adopted the 2025 Annual Budgets for the City of Franklin on November 19, 2024, and

WHEREAS, the Common Council has approved the many memorandums of understanding surrounding the national opioid crisis litigation, and

WHEREAS, the City has moved forward with appropriating funding for eligible expenses to be determined by the Franklin Health Department, and

WHEREAS, the Opioid Settlement Fund currently has \$212,000 available for use with annual payments being made, and

WHEREAS, until now, the City has not expended any settlement funding, and

WHEREAS, the Budget Appropriation Units should be adjusted for the above items as listed below, and

NOW, THEREFORE, the Common Council of the City of Franklin does hereby ordain as follows

Section 1 That the 2025 Opioid Settlement Fund Budget be amended as follows

Op101d Settlement Fund – Fund 13		
Personnel Services	Increase	\$45,000
Non-Personnel Services	Increase	\$5,000

Section 2 Pursuant to W1s Stat § 65 90(5)(ar), the C1ty Clerk is hereby directed to post a notice of this budget amendment within fifteen days of adoption of this Resolution on the C1ty's web site

- Section 3 The terms and provisions of this ordinance are severable Should any term or provision of this ordinance be found to be invalid by a court of competent jurisdiction, or otherwise be legally invalid or fail under the applicable rules of law to take effect and be in force, the remaining terms and provisions shall remain in full force and effect
- Section 4 All ordinances and parts of ordinances in contravention to this ordinance are hereby repealed

APPROVED

ATTEST

John R Nelson, Mayor

Shirley J Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____

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ACTION 06/03/2025
JTHORIZING THE IRECTOR OF TO APPROPRIATE THE ATIONAL OPIOID S RECEIVED TO THE I DEPARTMENT TO

Background:

The City of Franklin is to receive settlement funds annually through 2038 as a result of litigation against the pharmaceutical industry These dollars have specific requirements for use and are to address the Opioid Epidemic

The Franklin Health Department has a strong history of addressing substance misuse prevention in intentional, effective, and collaborative ways Over the last ten years, the City of Franklin and Health Department have served as the fiscal agent for Volition Franklin's Drug Free Communities Grant Over the course of the last decade, work under this grant has demonstrated proficiency and dedication in addressing key strategies for community change to have an impact on substance misuse prevention. Multi sector partnerships have been developed, have grown, and joint efforts have resulted in both local change and recognition of Franklin's successful substance misuse prevention work at the State and National level – efforts that are critical to the health and safety of our community

Recommendation:

It is the strong recommendation from the Franklin Police, Health, and Fire Department that the Opioid Settlement funds be allocated to the Franklin Health Department to continue efforts focused on opioid misuse prevention. The health department is best equipped to lead a comprehensive and coordinated response to the opioid crisis, which is why allocating these settlement funds is beneficial. Without these funds, Volition Franklin staff support would end, disrupting the momentum and strategic work plans of local substance misuse efforts.

Fiscal Note:

The City of Franklin has been approved for approximately \$650,000 in Opioid Settlement funds to be distributed through 2038 The City has received funding beginning in September, 2022

<u>Funding received</u> 2022 - \$73,237 54 2023 - \$19,065 59 2024 - \$115,435 77 2025 - \$4,646 26 - through May Total funding received through May 2025 - \$212,385 16

This action does not require new local tax dollars or additional appropriations from the general fund Appropriation of Opioid Settlement funds will be the totality of all settlement funds received through 2038 and may be provided for use by the City of Franklin Health Department to address the Opioid Epidemic A budget modification is elsewhere on the agenda to allocate funding expenditures in the 2025 budget

COUNCIL ACTION REQUESTED

Motion to adopt Resolution No 2025-_____, A RESOLUTION AUTHORIZING THE FRANKLIN DIRECTOR OF FINANCE/TREASURER TO APPROPRIATE THE TOTALITY OF NATIONAL OPIOID SETTLEMENT FUNDS RECEIVED TO THE FRANKLIN HEALTH DEPARTMENT TO ADDRESS THE OPIOID EPIDEMIC

RESOLUTION NO 2025-

A RESOLUTION AUTHORIZING THE FRANKLIN DIRECTOR OF FINANCE/TREASURER TO APPROPRIATE THE TOTALITY OF NATIONAL OPIOID SETTLEMENT FUNDS RECEIVED TO THE FRANKLIN HEALTH DEPARTMENT TO ADDRESS THE OPIOID EPIDEMIC

WHEREAS, the City of Franklin is to receive settlement funds through 2038 as a result of litigation against the pharmaceutical industry, and

WHEREAS, these dollars have specific requirements for use and are to address the Opioid Epidemic, and

WHEREAS, the Franklin Health Department has a strong history of addressing substance misuse prevention in intentional, effective, and collaborative ways, and

WHEREAS, over the last ten years, the City of Franklin and Health Department have served as the fiscal agent for Volition Franklin's Drug Free Communities Grant, and

WHEREAS, over the course of the last decade, work under this grant has demonstrated proficiency and dedication in addressing key strategies for community change to have an impact on substance misuse prevention, and

WHEREAS, multi sector partnerships have been developed, have grown, and joint efforts have resulted in both local change and recognition of Franklin's successful substance misuse prevention work at the State and National level – efforts that are critical to the health and safety of our community, and

WHEREAS, it is the strong recommendation from the Franklin Police, Health, and Fire Department that the Opioid Settlement funds be allocated for the Franklin Health Department to continue to fund opioid misuse prevention, and

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Common Council of the City of Franklin, Wisconsin, that the totality of National Opioid Settlement Funds received be appropriated to the City of Franklin Health Department to address the Opioid Epidemic

Introduced at a regular meeting of the Common Council of the City of Franklin this _________, 2025

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this _____ day of ______. 2025

APPROVED

John R Nelson, Mayor

ATTEST

Shirley J Roberts, City Clerk

AYES ____NOES ___ABSENT ____

APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE June 3, 2025
REPORTS & RECOMMENDATIONS	AN ORDINANCE TO AMEND ORDINANCE 2024-2649, AN ORDINANCE ADOPTING THE 2025 ANNUAL BUDGET FOR THE HEALTH GRANT FUND TO PROVIDE RESOURCES AND APPROPRIATIONS FOR THE APPROVED 2024- 2025 ALLIANCE FOR WISCONSIN YOUTH MINI GRANT	item number G. 10,

BACKGROUND

On January 21, 2025, the Common Council authorized a Resolution to allow the Director of Health and Human Services to accept and execute the 2024-2025 Alliance for Wisconsin Youth (AWY) Mini Grant Community Advocates has awarded the grant to organizations with the goal of targeting priority issues related to alcohol by raising awareness. These project funds also allow for increased community education to Class A and B alcohol establishments, youth, adults and community members. The approved grant will fund \$2,000 for supplies related to increased prevention and education efforts while utilizing messaging tools to establishments in the area who hold liquor licenses.

FISCAL NOTE

This budget amendment is necessary to allow for appropriations to be spent by the Health Department towards approved expenditures related to the AWY grant The expenditures would only occur with approval of the grant funds There will be no impact to the City of Franklin budget for these expenditures

The GL Accounts associated with this amendment are Revenue 25-000-4143 7008 Increase \$2 000 Expenditures

25-0411-5311 7008 Postage	Increase	\$250
25-0411-5313 7008 Printing	Increase	\$950
25-0411-5329 7008 Other	Increase	\$800

COUNCIL ACTION REQUESTED

Adopt Ordinance No 2025-____, an Ordinance to Amend Ordinance 2024-2649, an Ordinance adopting the 2025 Annual Budget for the Health Grant Fund to Provide Resources and Appropriations for the Approved 2024-2025 Alliance for Wisconsin Youth Mini Grant

Finance Dept - DB

STATE OF WISCONSIN : CITY OF FRANKLIN : MILWAUKEE COUNTY

ORDINANCE NO. 2025-

ÁN ORDINANCE TO AMEND ORDINANCE 2024-2649, AN ORDINANCE ADOPTING THE 2025 ANNUAL BUDGETS FOR THE HEALTH GRANT FUND TO PROVIDE RESOURCES AND APPROPRIATIONS FOR THE APPROVED 2024-2025 ALLIANCE FOR WISCONSIN YOUTH MINI GRANT

WHEREAS, the Common Council of the City of Franklin adopted the 2025 Annual Budgets for the City of Franklin on November 19, 2024; and

WHEREAS, the Common Council has authorized the Health Director to accept and execute the 2024-2025 Alliance for Wisconsin Youth (AWY) Mini Grant; and

WHEREAS, budget appropriations are needed to support the expenditures related to the grant; and

WHEREAS, the Budget Appropriation Units should be adjusted for the above items as listed below; and

NOW, THEREFORE, the Common Council of the City of Franklin does hereby ordain as follows:

Section 1 That the 2025 Health Grant Fund Budget be amended as follows:

Health Grant Fund – Fund 25

0000	Grant Revenue	Increase	\$2,000
0411	Postage	Increase	\$250
0411	Printing	Increase	\$950
0411	Other	Increase	\$800

- Section 2 Pursuant to Wis. Stat.§ 65.90(5)(ar), the City Clerk is hereby directed to post a notice of this budget amendment within fifteen days of adoption of this Resolution on the City's web site.
- Section 3 The terms and provisions of this ordinance are severable. Should any term or provision of this ordinance be found to be invalid by a court of competent jurisdiction, or otherwise be legally invalid or fail under the applicable rules of law to take effect and be in force, the remaining terms and provisions shall remain in full force and effect.
- Section 4 All ordinances and parts of ordinances in contravention to this ordinance are hereby repealed.

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this ______, 2025.

APPROVED

ATTEST

John R Nelson, Mayor

Shirley J Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____

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APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 06/03/25
REPORTS & RECOMMENDATIONS	Resolution to extend for one (1) year Resolution No. 2024-8153, a resolution imposing conditions and restrictions for the approval of a special use for Lake Grove Place, a multi-family development with 38 dwelling units upon property located at approximately 3709 W College Avenue.	item number G. 11.
	(Safari Homes Franklin LLC)	Ald. Dist. #3

At its May 22, 2025, regular meeting, the Plan Commission recommended approval of this resolution. The vote was 4-0-3: four 'ayes', no 'noes' and three absents.

<u>Fiscal impact</u>: no expenditures of city's funds is anticipated to adopt this resolution at this time.

COUNCIL ACTION REQUESTED

A motion to adopt Resolution No. 2025-____, to extend for one (1) year Resolution No. 2024-8153, a resolution imposing conditions and restrictions for the approval of a special use for Lake Grove Place, a multi-family development with 38 dwelling units upon property located at approximately 3709 W College Avenue (Safari Homes Franklin LLC).

STATE OF WISCONSIN

CITY OF FRANKLIN

MILWAUKEE COUNTY [Draft 04/23/25]

RESOLUTION NO. 2025-

A RESOLUTION TO EXTEND FOR ONE (1) YEAR RESOLUTION NO. 2024-8153, A RESOLUTION IMPOSING CONDITIONS AND RESTRICTIONS FOR THE APPROVAL OF A SPECIAL USE FOR LAKE GROVE PLACE, A MULTI-FAMILY DEVELOPMENT WITH 38 DWELLING UNITS UPON PROPERTY LOCATED AT APPROXIMATELY 3709 W COLLEGE AVENUE (SAFARI HOMES FRANKLIN LLC)

WHEREAS, Resolution No. 2024-8153, a resolution imposing conditions and restrictions for the approval of a special use for Lake Grove Place, a multi-family development with 38 dwelling units upon property located at approximately 3709 W College Avenue (Safari Homes Franklin LLC), was adopted by the Common Council on May 21, 2024; and

WHEREAS, Resolution No. 2024-8153 provides in part that "the Special Use permission granted under this Resolution shall be null and void upon the expiration of one year from the date of adoption of this Resolution, unless the Special Use has been established by way of the issuance of building permits"; and

WHEREAS, the Plan Commission having considered such time extension request and having determined that it will promote the health, safety and welfare of the Community.

WHEREAS, by the Plan Commission of the City of Franklin, Wisconsin, having recommended a one-year extension to provide that the Lake Grove Place Special Use shall be established by way of the issuance of buildings permits within one (1) year from the date of adoption of this Resolution; and

NOW, THEREFORE, BE IT RESOLVED, the Common Council having considered the application and having concurred with the recommendation of the Plan Commission and having determined that the proposed time extension to Resolution No. 2024-8153 will promote the health, safety and welfare of the Community; and

BE IT FINALLY RESOLVED, by the Common Council of the City of Franklin, Wisconsin, that all other terms and provisions of Resolution No. 2024-8153, not inconsistent with the terms and provisions of this Resolution, shall remain in full force and effect.

Introduced at a regular meeting of the Common Council of the City of Franklin this _____ day of ______, 2025.

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this ______ day of ______, 2025.

SAFARI HOMES FRANKLIN LLC – SPECIAL USE TIME EXTENSION RESOLUTION NO. 2025-____ Page 2

APPROVED:

John R. Nelson, Mayor

ATTEST:

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Shirley J. Roberts, City Clerk

AYES _____NOES _____ABSENT _____



CITY OF FRANKLIN

REPORT TO THE PLAN COMMISSION

Meeting of May 22, 2025 SPECIAL USE TIME EXTENSION

RECOMMENDATION: Department of City Development staff recommends approval of this Special Use Time Extension subject to the conditions set forth in the attached resolution.

Project name:	Lake Grove Place, a multifamily development
Property Owner:	M. Manzur Hassan Khan, Ali Siddiqui, Et Al
Applicant:	Safari Homes Franklin, LLC
Property Address/TKN:	3709 W. College Avenue / 713 9996 003
Aldermanic District:	District 3
Zoning District:	R-8 Multiple-Family Residence District
Staff Planner:	Régulo Martínez-Montilva, AICP, CNUa, Planning Manager
Submittal date:	04-14-2025
Application number:	PPZ25-0078
Action requested:	Approval of one-year extension

The applicant is requesting a one-year extension of Special Use permit for the Lake Grove Place multifamily development granted in 2024. According to the applicant, this time extension request is "due to a recent change in our selected builder and ongoing negotiations with our financial institution", "this additional time will allow us to finalize construction agreements, secure necessary financing, and proceed with the project".

The subject Special Use permit was granted on May 21, 2024, by Resolution 2024-8153. Special use permits expire after one year from the adoption date, the applicant submitted this request on April 14, 2025, prior to the expiration date. The applicant is not proposing any changes to the Special Use permit at this time.

STAFF RECOMMENDATION

Department of City Development staff recommends approval of this Special Use Time Extension subject to the conditions set forth in the attached resolution.

City of Franklin Property Viewer



5/13/2025, 11:23:57 AM

Parcel

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SEWRPC, Maxar, Mi

Manzur Khan

Date: April 11, 2025

City of Franklin Department of Planning & Zoning 9229 W. Loomis Road Franklin, WI 53132

RE: Request for Special Use Permit Renewal and Extension

To Whom It May Concern,

I am writing to formally request a renewal and extension of the Special Use Permit currently associated with Lake Grove Terrace (Previously known as Lake Grove Place). Due to a recent change in our selected builder and ongoing negotiations with our financial institution, we have encountered unexpected delays in moving forward with project development.

In light of these changes, we respectfully request a one-year extension to the current permit. This additional time will allow us to finalize construction agreements, secure necessary financing, and proceed with the project in alignment with the City of Franklin's guidelines and expectations.

We remain committed to complying with all applicable regulations and ensuring that our project contributes positively to the community. We appreciate your understanding and consideration of this request, and we are happy to provide any additional documentation or information as needed.

Thank you for your time and attention. We look forward to your continued support.

Sincerely,

Isan 04/15/25

Manzur Khan Managing Partner Safari Homes Franklin

APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 06/03/25
REPORTS & RECOMMENDATIONS	Resolution to amend Resolution No. 2024-8222 imposing conditions and restrictions for the approval of a special use for Tsunami Express Car Wash, a carwash facility located at 6449 S. Whitnall Edge Road.	item number G . 12.
	(Tsunami Express Car Wash Franklin LLC)	Ald. Dist. #6
	, regular meeting, the Plan Commission recommender vote was 4-0-3: four 'ayes', no 'noes' and three absen	1 1
<u>Fiscal impact:</u> no ex this time.	penditures of city's funds is anticipated to adopt this	resolution at
COUNCIL ACTION REQUESTED		
imposing condition Express Car Wash	Resolution No. 2025, to amend Resolution No. a sand restrictions for the approval of a special use a carwash facility located at 6449 S. Whitnall Car Wash Franklin LLC).	for Tsunami

CITY OF FRANKLIN

RESOLUTION NO. 2025-

A RESOLUTION TO AMEND RESOLUTION NO. 2024-8222 IMPOSING CONDITIONS AND RESTRICTIONS FOR THE APPROVAL OF A SPECIAL USE FOR TSUNAMI EXPRESS CAR WASH, A CARWASH FACILITY LOCATED AT 6449 S WHITNALL EDGE ROAD (TSUNAMI EXPRESS CAR WASH FRANKLIN LLC, APPLICANT)

WHEREAS, Blake Ketner, Tsunami Express Car Wash Franklin, LLC having petitioned the City of Franklin for the approval of an amendment to Resolution No. 2024-8222, to allow for a carwash upon property located at 6449 S. Whitnall Edge Road, bearing Tax Key No. 705-8997-003, more particularly described as follows:

PARCEL 1 OF CERTIFIED SURVEY MAP NO. 5375 RECORDED IN THE OFFICE OF THE REGISTER OF DEEDS FOR MILWAUKEE COUNTY, WISCONSIN, ON FEBRUARY 15, 1990 IN REEL 2420, IMAGE 890, AS DOCUMENT NO. 6354945, AND BEING CORRECTED BY AFFIDAVIT OF CORRECTION RECORDED JULY 11, 1990 IN REEL 2468 IMAGE 655 AS DOCUMENT NO. 6396945, BEING A RE-DIVISION OF PARCEL 1 OF CERTIFIED SURVEY MAP NO. 3247, OUTLOT 2 OF WHITNALL EDGE SUBDIVISION, AND UNPLATTED LANDS IN THE NORTHWEST 1/4 AND THE SOUTHWEST 1/4 OF THE NORTHWEST 1/4 OF SECTION 5, TOWNSHIP 5 NORTH, RANGE 21 EAST, IN THE CITY OF FRANKLIN, COUNTY OF MILWAUKEE, STATE OF WISCONSIN, and

WHEREAS, such proposed amendment is to allow for the addition of a sound wall and modify handrails, guard rails and sidewalks, and

WHEREAS, such petition having been duly referred to the Plan Commission of the City of Franklin for a public hearing, pursuant to the requirements of §15-9.0103D. of the Unified Development Ordinance, and a public hearing having been held before the Plan Commission on the 22nd day of May, 2025, and the Plan Commission thereafter having determined to recommend that the proposed Special Use amendment be approved, subject to certain conditions, and the Plan Commission further finding that the proposed Special Use upon such conditions, pursuant to §15-3.0701 of the Unified Development Ordinance, will be in harmony with the purposes of the Unified Development Ordinance and the Comprehensive Master Plan; that it will not have an undue adverse impact upon adjoining property; that it will not interfere with the development of neighboring property; that it will be served adequately by essential public facilities and services; that it will not cause undue traffic congestion; and that it will not result in damage to property of significant importance to nature, history or the like; and

WHEREAS, the Common Council having received such Plan Commission recommendation and also having found that the proposed Special Use amendment, subject to conditions, meets the standards set forth under §15-3.0701 of the Unified Development Ordinance.

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Common Council of the City of Franklin, Wisconsin, that the petition of Blake Ketner, Tsunami Express Car Wash Franklin, LLC, for the addition of a sound wall and modify handrails, guard rails and sidewalks, be and the same is hereby approved, subject to the following conditions and restrictions:

- 1. That this Special Use is approved only for the use of the subject property by Tsunami Express Car Wash Franklin, LLC, successors and assigns, as a carwash facility, in the B-3 Community Business District, which shall be constructed, operated and maintained by Tsunami Express Car Wash Franklin, LLC, pursuant to those plans dated October 4, 2024 and annexed hereto and incorporated herein as Exhibit A.
- 2. Tsunami Express Car Wash Franklin, LLC, successors and assigns, shall pay to the City of Franklin the amount of all development compliance, inspection and review fees incurred by the City of Franklin, including fees of consults to the City of Franklin, for the Lake Grove Place multi-family residential development, within 30 days of invoice for same. Any violation of this provision shall be a violation of the Unified Development Ordinance, and subject to §15-9.0502 thereof and §1-19 of the Municipal Code, the general penalties and remedies provisions, as amended from time to time.
- 3. The approval granted hereunder is conditional upon Tsunami Express Car Wash Franklin, LLC, and the carwash use, for the property located at 6449 S Whitnall Edge Road: (i) being in compliance with all applicable governmental laws, statutes, rules, codes, orders and ordinances; and (ii) obtaining all other governmental approvals, permits, licenses and the like, required for and applicable to the project to be developed and as presented for this approval.
- 4. The applicant, property owner, successors or assigns must install a sound barrier along the south property line to the specifications described in the Noise Assessment report prepared by Soundscape Engineering, dated June 21, 2024, only in the event that city staff finds a violation of the maximum sound level of 65 dBA set forth in the Unified Development Ordinance.
- 5. The applicant must adhere to the design elements recommended in the Noise Assessment report prepared by Soundscape Engineering: The central vacuum must be located in a masonry building with sealed steel doors. If a vacuum pump exhaust muffler was used at the Waukesha location then the vacuum pump at this location should also be fit with a muffler.
- 6. The applicant must obtain approval from the Engineering Department for grading, stormwater management, utilities and erosion control, prior to any land disturbance activity.
- 7. The applicant must adhere to the recommendations of the City of Franklin Fire Department: (a) Follow all relevant WI DSPS and IBC code requirements for fire

protection systems for given occupancy, use, and construction types, (b) Fire Extinguisher placement as per NFPA 10, (c) Fire Department Connection (FDC), and hydrant placement and density must be acceptable to AHJ (applies to new construction), (d) At no time may any Hazardous, Combustible, or Flammable Materials exceed allowable quantities, (e) Master Key set required for placement in Knox Box (if required).

BE IT FURTHER RESOLVED, that in the event Blake Ketner, Tsunami Express Car Wash Franklin, LLC, successors or assigns, or any owner of the subject property, does not comply with one or any of the conditions and restrictions of this Special Use Resolution, following a ten (10) day notice to cure, and failure to comply within such time period, the Common Council, upon notice and hearing, may revoke the Special Use permission granted under this Resolution.

BE IT FURTHER RESOLVED, that any violation of any term, condition or restriction of this Resolution is hereby deemed to be, and therefore shall be, a violation of the Unified Development Ordinance, and pursuant to §15-9.0502 thereof and §1-19 of the Municipal Code, the penalty for such violation shall be a forfeiture of no more than \$2,500.00, or such other maximum amount and together with such other costs and terms as may be specified therein from time to time. Each day that such violation continues shall be a separate violation. Failure of the City to enforce any such violation shall not be a waiver of that or any other violation.

BE IT FURTHER RESOLVED, that this Resolution shall be construed to be an amendment to such Special Use Permit as is contemplated by §15-9.0103 of the Unified Development Ordinance, and that all of the terms and conditions of 2024-8222, not specifically and expressly amended by or in direct conflict with this Resolution, shall remain in full force and effect.

BE IT FURTHER RESOLVED, pursuant to §15-9.0103G. of the Unified Development Ordinance, that the Special Use permission granted under this Resolution shall be null and void upon the expiration of one year from the date of adoption of this Resolution, unless the Special Use has been established by way of the issuance of an occupancy permit for such use.

BE IT FINALLY RESOLVED, that the City Clerk be and is hereby directed to obtain the recording of a certified copy of this Resolution in the Office of the Register of Deeds for Milwaukee County, Wisconsin.

Introduced at a regular meeting of the Common Council of the City of Franklin this _____ day of _____, 2025.

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this ______ day of ______, 2025.

TSUNAMI EXPRESS CAR WASH – SPECIAL USE AMENDMENT RESOLUTION NO. 2025-____ Page 4

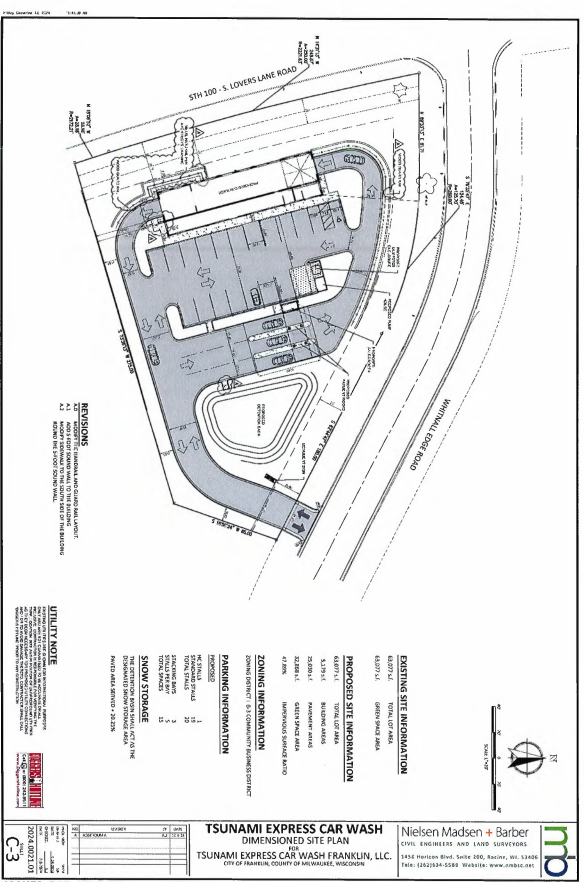
APPROVED:

John R. Nelson, Mayor

ATTEST:

Shirley J. Roberts, City Clerk

AYES _____ NOES _____ ABSENT _____



ISSUED FOR APPROVAL: 10-4-2024



CITY OF FRANKLIN

REPORT TO THE PLAN COMMISSION

Meeting of May 22, 2025 SPECIAL USE AMENDMENT

RECOMMENDATION: Department of City Development Staff recommends approval of this Special Use Amendment subject to the conditions set forth in the attached resolution.

Project name:	Tsunami Express Car Wash, Special Use Amendment
Property Owner:	Tsunami Express Car Wash Franklin, LLC
Applicant:	Miranda R Seals. The Redmond Company
Property Address/TKN:	6449 S Whitnall Edge Road / 705 8997 003
Aldermanic District:	District 6
Zoning District:	B-3 Community Business District
Staff Planner:	Régulo Martínez-Montilva, AICP, CNUa, Principal Planner
Submittal date:	04-21-2025
Application number:	PPZ25-0074

The applicant is proposing the following revisions to their special use permit (Resolution No. 2024-8222):

- Add 5-foot sound wall to the building.
- Modify sidewalk adjacent to sound wall.
- Modify handrail and guard rail layout.

According to the project narrative submitted by the applicant: "Modifications have been made to the sound mitigation design on the site, and a revised sound report has been conducted. The conclusion of the report eliminates the need for the sound wall along the SE property line that was part of the original approval". City Development staff reviewed application materials, including sound report, and recommends the following:

• **Retain condition of approval #4**: "The applicant, property owner, successors or assigns must install a sound barrier along the south property line to the specifications described in the Noise Assessment report prepared by Soundscape Engineering, dated June 21, 2024, only in the event that city staff finds a violation of the maximum sound level of 65 dBA set forth in the Unified Development Ordinance".

The proposed sound wall is to prevent sound exceedances that may impact residential areas to the east, however, this condition is concerning adjacent commercial use to the south.

• Modify condition of approval #5: "The applicant must adhere to the design elements recommended in the Noise Assessment report prepared by Soundscape Engineering: (a) The central vacuum must be located in a masonry building with sealed steel doors. If a vacuum pump exhaust muffler was used at the Waukesha location then the vacuum pump at this location should also be fit with a muffler, (b) The blowers must turn off when the exit doors open". [revisions added]

The revised noise assessment report includes a propagation model assuming blowers on and exit doors open.

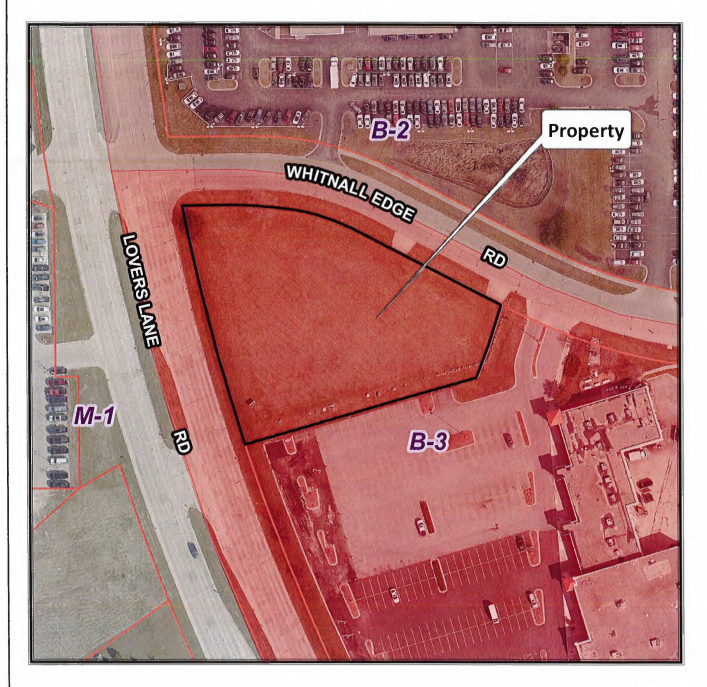
City Development Staff has no objections to the proposed modifications to handrails, guard rails and sidewalks.

STAFF RECOMMENDATION

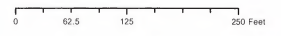
Department of City Development staff recommends approval of this Special Use Amendment subject to the conditions set forth in the attached resolution.



6449 S. Whitnall Edge Road TKN: 705 8997 003



Planning Department (414) 425-4024

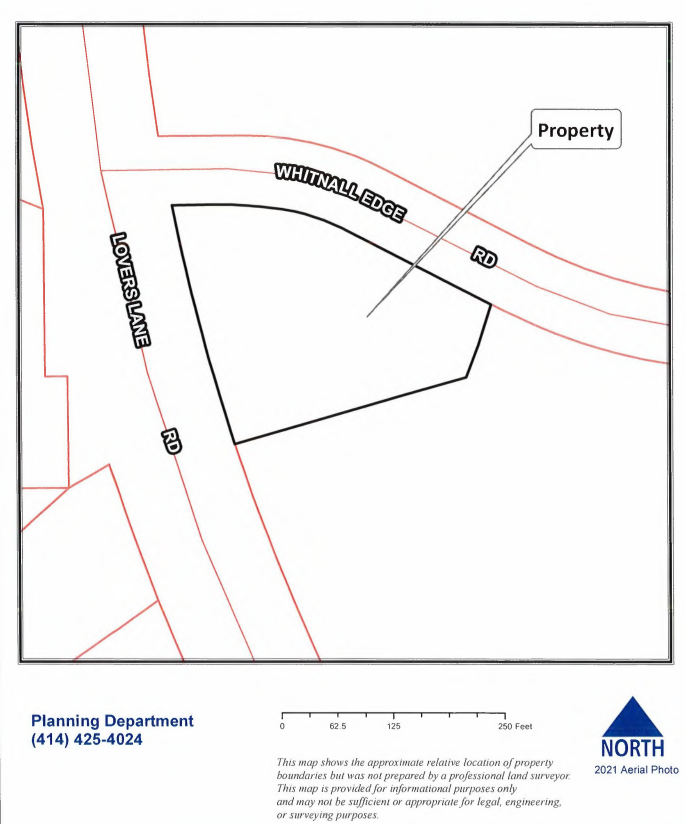


NORTH 2021 Aerial Photo

This map shows the approximate relative location of property boundaries but was not prepared by a professional land surveyor. This map is provided for informational purposes only and may not be sufficient or appropriate for legal, engineering, or surveying purposes.



6449 S. Whitnall Edge Road TKN: 705 8997 003





03/14/2024

General Standards for Special Uses

General Standards. No special use permit shall be recommended or granted pursuant to this Ordinance unless the applicant shall establish the following:

1. Ordinance and Comprehensive Master Plan Purposes and Intent. The proposed use and development will be in harmony with the general and specific purposes for which this Ordinance was enacted and for which the regulations of the zoning district in question were established and with the general purpose and intent of the City of Franklin Comprehensive Master Plan or element thereof. The proposed car wash is in harmony with this Ordinance as well as the Comprehensive Master Plan.

2. No Undue Adverse Impact. The proposed use and development will not have a substantial or undue adverse or detrimental effect upon or endanger adjacent property, the character of the area, or the public health, safety, morals, comfort, and general welfare and not substantially diminish and impair property values within the community or neighborhood.

The proposed car wash will have no adverse effects to the adjacent property or area.

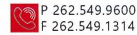
3. No Interference with Surrounding Development. The proposed use and development will be constructed, arranged, and operated so as not to dominate the immediate vicinity or to interfere with the use and development of neighboring property in accordance with the applicable zoning district regulations. The proposed car wash will be constructed with high quality materials and will not interfere with the development of neighboring properties.

4. Adequate Public Facilities. The proposed use and development will be served adequately by essential public facilities and services such as streets, public utilities including public water supply system and sanitary sewer, police and fire protection, refuse disposal, public parks, libraries, schools, and other public facilities and utilities or the applicant will provide adequately for such facilities. The proposed car wash will be served adequately by required essential facilities as listed above.

5. No Traffic Congestion. The proposed use and development will not cause undue traffic congestion nor draw significant amounts of traffic through residential streets. Adequate measures will be taken to provide ingress and egress so designed as to minimize traffic congestion in the public streets.

The proposed car wash has taken adequate measures to create safe and efficient traffic flow through the site and ingress/egress to public streets. Three lanes of queueing are provided to ensure cars aren't backed up into the public street.







TheRedmondCo.com

<u>6.</u> No Destruction of Significant Features. The proposed use and development will not result in the destruction, loss, or damage of any natural, scenic, or historic feature of significant importance. The proposed car wash will not damage any natural or historical features of the site.

7. Compliance with Standards. The special use shall, in all other respects, conform to the applicable regulations of the district in which it is located, except as such regulations may, in each instance, be modified by the Common Council pursuant to the recommendations of the Plan Commission. The proposed use and development shall comply with all additional standards imposed on it by the particular provision of this Division and Ordinance authorizing such use.

The proposed car wash conforms to all applicable regulations found in the B-3 zoning code.

<u>B.</u> Special Standards for Specified Special Uses. When the zoning district regulations authorize a special use in a particular zoning district and that special use is indicated as having special standards, as set forth in § 15-3.0702 and 15-3.0703 of this Division, a Special Use Permit for such use in such zoning district shall not be recommended or granted unless the applicant shall establish compliance with all such special standards. All applicable standards will be met.

<u>C.</u> Considerations. In determining whether the applicant's evidence establishes that the foregoing standards have been met, the Plan Commission and the Common Council shall consider the following:

1. Public Benefit. Whether and to what extent the proposed use and development at the particular location requested is necessary or desirable to provide a service or a facility that is in the interest of the public convenience or that will contribute to the general welfare of the neighborhood or community. The proposed car wash will provide a desirable and useful service for the neighborhood and community.

2. Alternative Locations. Whether and to what extent such public goals can be met by the location of the proposed use and development at some other site or in some other area that may be more appropriate than the proposed site.

The proposed car wash provides a full service car wash open to the public in a convenient and easily accessible location.

3. Mitigation of Adverse Impacts. Whether and to what extent all steps possible have been taken to minimize any adverse effects of the proposed use and development on the immediate vicinity through building design, site design, landscaping, and screening.

The proposed car wash building, site, landscaping, and screening have been designed to meet all applicable city standards. Site traffic and navigation has been carefully designed to ensure safe and efficient travel throughout the site as well as entering and exiting onto the public street.



<u>4.</u> Establishment of Precedent of Incompatible Uses in the Surrounding Area. Whether the use will establish a precedent of, or encourage, more intensive or incompatible uses in the surrounding area. The building blends in and reflects its surrounding neighbors with the use of high-quality materials.



PARCEL 1 OF CERTIFIED SURVEY MAP NO. 5375 RECORDED IN THE OFFICE OF THE REGISTER OF

DEEDS FOR MILWAUKEE COUNTY, WISCONSIN, ON FEBRUARY 15, 1990 IN REEL 2420, IMAGE 890, AS DOCUMENT NO. 6354945, AND BEING CORRECTED BY AFFIDAVIT OF CORRECTION RECORDED JULY 11, 1990 IN REEL 2468 IMAGE 655 AS DOCUMENT NO. 6396945, BEING A RE-DIVISION OF PARCEL 1 OF CERTIFIED SURVEY MAP NO. 3247, OUTLOT 2 OF WHITNALL EDGE SUBDIVISION, AND UNPLATTED LANDS IN THE NORTHWEST 1/4 AND THE SOUTHWEST 1/4 OF THE NORTHWEST 1/4 OF SECTION 5, TOWNSHIP 5 NORTH, RANGE 21 EAST, IN THE CITY OF FRANKLIN, COUNTY OF MILWAUKEE, STATE OF WISCONSIN.

Tax Parcel ID: 705-8997-003

Parcel Address: Vacant Land - South Lovers Lane, Franklin, WI 53132



08 April 2025

Planning Department – City of Franklin 6229 West Loomis Road Franklin, WI 53132

RE: Tsunami Express Carwash - 6449 S Whitnall Edge Rd

To Whom It May Concern,

Tsunami Express Carwash ("Tsunami") is proudly presenting the proposed development plans for a state-of-the-art facility that will serve Franklin (the "City") and the surrounding communities.

Introduction

The proposed development is located at the southeast corner of Lovers Lane and Whitnall Edge Road, and the parcel number is 705-8997-003. The property is a 1.39 acre vacant lot currently zoned as B-3 "Community Business District." The B-3 zoning district allows a car wash as a special use. The proposed facility is a single-story 5,200 SF building including the car wash bay, mechanical room, storage, office, and restroom. Accessory buildings include a 100 SF employee sales booth, 100 SF vacuum pump house, and dumpster enclosure.

The Redmond Company and Tsunami Express Car Wash are looking to amend the Common Council Resolution number 2024-8222. Modifications have been made to the sound mitigation design on the site, and a revised sound report has been conducted. The conclusion of the report eliminates the need for the sound wall along the SE property line that was part of the original approval.

Business Operations

Tsunami Express Carwash ("Tsunami") is a high-quality express car wash that uses state-ofthe-art equipment and provides customers with a wide variety of services. For washes, Tsunami offers several levels of memberships, or customers can pay for a single wash at every visit. The wash cycles are offered at varying price points to suit the needs of each customer.

The site will house vacuums to serve parking stalls. These stalls will be 13'-0" wide and 18'-0" deep. This is wider than the average parking stall to allow for more maneuverability around the vehicle. The vacuums will be available to customers for free regardless of whether they go through the wash.

In addition to regular business operations, Tsunami also fosters community connections and is an advocate for supporting local organizations. They offer an opportunity to host fundraisers, giving a modern spin on the famous "community car wash" that was once a popular method of raising funds for various community organizations. Supporters of the organizations will receive a high-quality car wash, and the organization receives 50% of the proceeds from every wash donated back to them.

Regular business hours extend from 7:00 am to 8:00 pm daily. There will be attendants on duty for the full duration of the operating hours to assist customers and maintain the cleanliness of

the site. Each shift will employ 2-3 employees with a total staff of approximately 8-10 employees. During these hours, Tsunami expects to service 200-400 customers per day.

Tsunami currently has four (4) facilities in the Milwaukee area including: Oak Creek, Greenfield, Waukesha, Fond du Lac Ave, and one under construction in West Allis.

Entitlement Strategy & Timeline

Tsunami will comply with the local approval process by submitting a Special Use application for Plan Commission recommendation and Common Council approval. They anticipate receiving municipal approvals in Fall of 2025 with single-phase construction beginning mid-summer. The facility is anticipated to be open and operational in spring of 2026.

<u>Site Plan</u>

The site is arranged such that the main car wash building is located on the west end of the site and oriented parallel to Lovers Lane Road. While a car wash requires a special use permit for this site, it coordinates with the surrounding businesses. With Boucher Volkswagen to the north, Hiller Ford to the east, Kwik Trip and Tires Plus to the southwest, and Ewald CDRJ and Holz Auto Body Shop just down the road, residents of Franklin and the surrounding communities already associate this area with automobile service and sales.

- <u>Layout:</u> The plan shows (20) parking stalls with (2) being dedicated ADA spaces. The entrance to the wash includes (3) pay stations that allow space for the stacking of up to (30) vehicles.
- <u>Vacuum Design & Placement:</u> The vacuums are aligned along both sides of the parking lot with one vacuum post serving two parking stalls. Each vacuum has (2) hoses that are attached to a central vacuum system that routes to either the main building or the detached pump house at the southeast corner of the site. Each vacuum station is also equipped with a trash bin, a mat clip for easy vacuuming, and a central blower system to help clean those hard-to-reach places.
- Landscaping/Screening: There is ample landscaping throughout the site that has been designed by a professional landscape architect. The dumpster is screened by an enclosure constructed of materials that match the main building, and the pump house is a fully-enclosed secondary building also constructed of similar materials.
- Access: The main entrance to the site is located off South Whitnall Edge Road to minimally impact the heavy traffic on South Lovers Lane Road. Immediately after entering the site, vehicles can turn right to enter the queue for the washes or proceed straight to access the free vacuums.
- <u>Signage</u>: A full signage package complying with all code standards will be submitted for approval. There will be signage on the building as well as one monument sign on Whitnall Edge Road directly adjacent to the site entrance.
- <u>Lighting</u>: The proposed lighting plan includes general pole lighting, wall packs, and canopy lighting that provide an average illumination of 2.0 footcandles. Additional information on each proposed lighting fixture has also been provided.

Architecture

The design of the building consists of dark gray split-faced concrete block, light gray masonry, clear anodized aluminum storefront windows, and a blue standing seam metal roof. The long

façade is broken up with brick accent piers. The windows located on the side of the building facing Lovers Lane Road are translucent glass – allowing a view into the bright and colorfully lit inside of the wash tunnel; the windows located in the mechanical room will be spandrel glazing.

The main structure of the building consists of structural CMU walls, precast hollow core planks for the roof of the wash tunnel, steel joists and metal deck for the roof of the mechanical/support rooms, and poured-in-place concrete foundation walls. A geotechnical survey was completed for the site and it was recommended that rammed aggregate piers be installed to stabilize the soil to make the site suitable for construction.

The tunnel contains dual overhead doors at both the entrance and the exit. The interior door will be insulated metal with vision lites to provide thermal protection and security during non-operational hours; the exterior overhead door will be vinyl roll-up doors that will correspond with Tsunami's blue and yellow branding. These vinyl doors are intended to provide protection from the elements in the winter months when the metal doors are open.

Conclusion

Tsunami Express Carwash is excited for the opportunity to submit their state-of-the-art facility to the Plan Commission to be considered for this site. They will prove to be a valuable addition to the Franklin community.

Documents

Accompanying this narrative are all of the documents required for the site plan review as noted on the Special Use Permit Application. Supplemental documents are available upon request. These documents include <u>lighting cut sheets</u>, <u>reclaim system and equipment</u>, <u>geotechnical</u> <u>survey</u>, and <u>safety data sheets</u> for all chemicals used for operations.

Please do not hesitate to contact us with any additional questions.

Sincerely,

Miranda R. Seals

Miranda R Seals, AIA, NCARB Project Architect The Redmond Company









YOUR PREMIER DESIGN/BUILD PARTNER

Date:	12 May 2025
From:	Miranda R Seals. The Redmond Company.
To:	Department of City Development Régulo Martínez-Montilva, AICP, CNUa, Principal Planner
RE:	Staff comments for Special Use Amendment, Tsunami Car Wash 6299 S. Whitnall Edge Road

City Development Department comments

 Noise assessment report, sound barrier. Staff appreciates the submission of a revised noise assessment report and the proposed sound barrier by the carwash exit to prevent sound levels over 55 dBA at the residential districts to the east as noted in said report. However, condition of approval #4 of the Special Use Resolution No. 2024-8222 is concerning about business districts to the south and the revised report still predicts sound levels exceeding the maximum sound level of 65 dBA for business districts (Figure 12). Therefore, staff recommends to retain this condition of approval:

4. The applicant, property owner, successors or assigns must install a sound barrier along the south property line to the specifications described in the Noise Assessment report prepared by Soundscape Engineering, dated June 21, 2024, only in the event that city staff finds a violation of the maximum sound level of 65 dBA set forth in the Unified Development Ordinance.

2. Noise assessment report, blowers. The revised noise assessment report includes a propagation model assuming blowers on and exit doors open. Therefore, staff doesn't object to revising condition of approval #5 as follows:

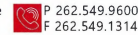
5. The applicant must adhere to the design elements recommended in the Noise Assessment report prepared by Soundscape Engineering: (a) The central vacuum must be located in a masonry building with sealed steel doors. If a vacuum pump exhaust muffler was used at the Waukesha location then the vacuum pump at this location should also be fit with a muffler, (b) The blowers must turn off when the exit doors open.

- 3. Exterior Elevations. Please update Exterior Elevations (sheet PR2.1) to depict the proposed sound barrier by the carwash exit. Revision has been made. See sheet PR2.1 dated
- Site revisions. According to Dimensioned Site Plan (sheet C-3), the revisions for this application are listed below. Are these the only revisions to the Site Plan? Please confirm.
 Yes, those are the only revisions that were made. There were no edits to the site engineering otherwise.

REVISIONS

- A.0 MODIFY THE HANDRAIL AND GUARD RAIL LAYOUT.
- A.1 ADD 5-FOOT SOUND WALL TO THE BUILDING
- A.2 MODIFY SIDEWALK TO THE SOUTH SIDE OF THE BUILDING ROUND THE 5-FOOT SOUND WALL.







Inspections Services Department comments

Inspection Services has no comments on the proposal at this time.

Fire Department comments

No FD comments for this request on the sound wall being added to Tsunami.

Police Department comments

The PD has no comments or concerns.



Soundscape Engineering

Practical Solutions from Professional Engineers

December 17, 2024

Mr. Craig Wojtczak Project Designer (262) 896-8742 Direct (262) 549-9600 T cwojtczak@theredmondco.com Mr. Jerry Mortier Director of Design (262) 896-8753 Direct (262) 613-1684 M jmortier@theredmondco.com

The Redmond Company W228 N745 Westmound Drive Waukesha, WI 53186

Subject: Noise Assessment for Proposed Tsunami Car Wash at 6449 S Whitnall Edge Rd Franklin, Wisconsin Revision 1

Dear Mr. Wojtczak and Mr. Mortier:

Soundscape Engineering has completed the noise prediction and assessment for the proposed Tsunami Car Wash at 6449 S Whitnall Edge Rd, Franklin, WI 53132. This report provides the results of our ambient measurements, prediction of the carwash-related sound transmission to the nearest properties, and comparison with the local noise ordinance. The assessment and report were updated to show the results with the blowers on while the exit door is open.

Executive Summary

The proposed Tsunami Car in Franklin, Wisconsin is planned to operate from 7:00 am to 8:00 pm daily. The Franklin noise ordinance defines the daytime (7:00 am to 10:00 pm) noise limit for Business zones at 65 dBA at the property lines and 50 dBA at the residential boundaries. We understand that the City is primarily focused on meeting the residential ordinance limits. Our calculations indicate that the carwash-related noise levels with the planned layout will meet at residential boundaries with the addition of a 5-foot long, 17-foot tall wing wall sound barrier located east of the exit door perpendicular to the building.

Background

You hired Soundscape Engineering to assess the proposed Tsunami Express Carwash 70 located at 6449 S Whitnall Edge Rd, Franklin, WI The proposed building will be a 5,000 SF car wash with 18 vacuums, a sales booth, and a vacuum pump house. It is our understanding that the car wash will be open 7 days per week from 7:00 am to 8:00 pm.

The largest concerns are the blowers inside the car wash and the vacuums/pump house in the parking lot area. Noise levels emanating from the carwash will need to meet the City of Franklin, Wisconsin's Noise Ordinance Section 15-3.1107. The designed layout for the Franklin location is shown in Figure 1.

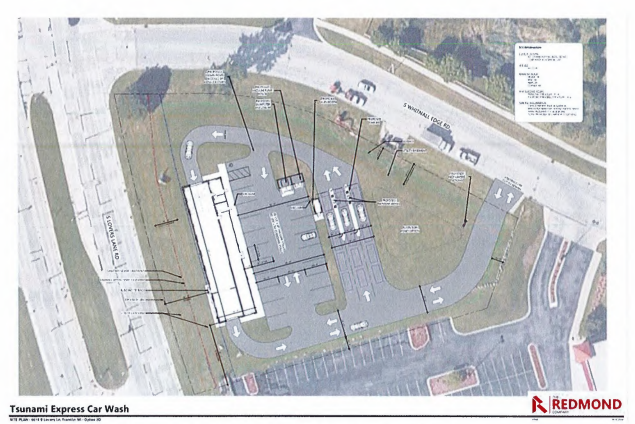


Figure 1: Aerial View of Proposed Car Wash, Franklin, Wisconsin

Instrumentation

An NTi Audio model XL2-TA acoustic analyzer with model MC230 microphone and model MA220 preamp was used for all measurements reported here. This system is Class 1 Type Approved, meeting the requirements of IEC 61672 and ANSI S1.4.

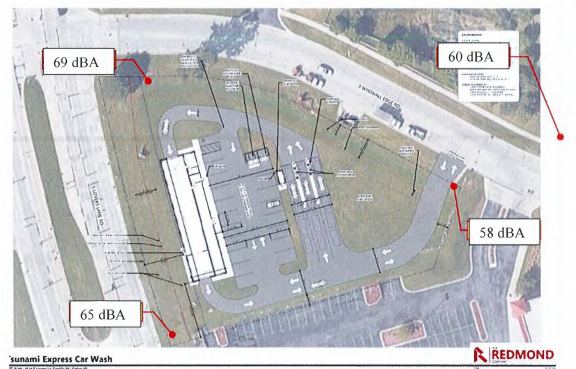
Measurements

Ambient Franklin Measurements

Soundscape measured the existing ambient noise level at four locations (Figure 2) on Thursday, June 13th, 2024, starting at 11:30 am. Sound levels at each location were measured for approximately 10 minutes. The measured ambient sound level sources were primarily traffic and construction on Lover's Lane. The construction noise impacted measurements as all traffic was routed into the eastern lanes instead of the typical split lane traffic, causing more traffic to pass closer to east-side property measurements. During measurements, a backhoe was observed moving earth in the southbound lane with occasional thumping and hydraulic noise, but traffic sounds overpowered the construction sound for the

Soundscape Engineering

majority of the time. The measured time slot reflects a heavier traffic time during the lunch period. We can expect traffic levels to be greatest during the morning and evening rush hours. Ambient levels during the later evening hours will likely be lower than the measured ambient.



Proposed Tsunami Express Car Wash, 6449 S Whitnall Edge Rd, Franklin, WI 53132.

Figure 2: Measurement Locations



Figure 3: Construction Equipment near Southwest Measurement Point

Waukesha Equipment Measurements

To determine the equipment sound levels, we measured the sound level produced by equipment at the existing Tsunami Car Wash located at 300 W. Sunset Drive in Waukesha, Wisconsin. We understand that the Franklin location will install the same blower system as the Waukesha location. The measured octave band sound levels at the car wash entry and exit are shown in Table 1.

	Octave Band Center Frequency, Hz								
	31.5	63	125	250	500	1000	2000	4000	8000
Wash Exit, Blowers On, Doors Open	78	80	80	81	89	88	86	82	74
Wash Exit, Blowers On, Doors Closed	74	79	77	77	79	73	69	63	53
Wash Entrance, Doors Open	73	74	72	69	71	72	71	66	56

Table 1: Sound levels Measured at a Waukesha Location (dB)

1) These measurements were made directly in front of the entrance or exit, at a distance of 20 feet.



Figure 4: Waukesha Tsunami Car Wash Exit



Figure 5: Waukesha Tsunami Car Wash Layout

Measurements were also taken outside the vacuum pump house and near a car being vacuumed (Figure 6). The pump house is constructed of masonry block and has steel doors with perimeter seals. This construction is advantageous for noise control. We are not aware if the existing vacuum system has a muffler. These measured levels are presented in Table 2.

1 able 2: N	leasured	Vacuum I	kelated So	und Leve	is at Waul	kesha Loc	ation		
	Octave Band Center Frequency, Hz								
	31.5	63	125	250	500	1000	2000	4000	8000
Vacuum Pump House at 3'	71	75	67	64	60	59	58	55	51
Car Vacuuming at ~ 6'	70	72	70	66	64	64	68	69	62

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Figure 6: Vacuum Pump House

Ordinance and Criteria

The City of Franklin, WI Hazard Abatement Performance Standards - Part 3 Zoning Districts, Division 15-3.1107 Noise - Section C. Maximum Permitted Sound Levels in All Zoning Districts. See Figure 7.

C. Maximum Permitted Sound Levels in All Zoning Districts. At no point either on the boundary of a zoning district or site boundary line shall the sound level of a use exceed the decibel level shown in Table 15-3.1107(C) for the zoning districts indicated.

Maximum Permitted Sound Levels in dBA by Zoning District						
Zoning District	Maximum Permitted Sound Level (dBA) 7:00 a.m 10:00 p.m.	Maximum Permitted Sound Level (dBA) 10:00 p.m 7:00 a.m. 45				
All Agricultural, All Residential, B-1 and I-1 Districts	50					
B-2, B-3, B-4, and B-5 Districts	65	60				
B-6, CC, and VB Districts	55	50				
M-1, M-2, BP, and L-1 Districts	65	65				
P-1 District	55	55				
AO Airport Overlay District	65 (also see § 15-3.0607)	65 (also see § 15-3.0607)				
FW, FC, FFO, and SW Districts	45	40				

Figure 7: City of Franklin Noise Limits

The future Tsunami Car Wash will be located in a Zone B-3 district, surrounded by other B-2 and B-3 properties, with residential areas located east of the property but with a direct line of sight. Refer to Figure 8. As we interpret the ordinance language, the limits listed in Figure 7 are enforced at the Tsunami Car Wash property lines and must be applied to the boundary of the nearby residential zones. The carwash plans to operate from 7:00 AM to 8:00 PM. This falls within the ordinance daytime hours and so we have used a limit of 65 dBA for the business district zoning and 50 dBA for the residential zone that begins about 270 feet from the Tsunami Car Wash property line.

We understand the city is primarily focused on meeting the residential ordinance to the east.

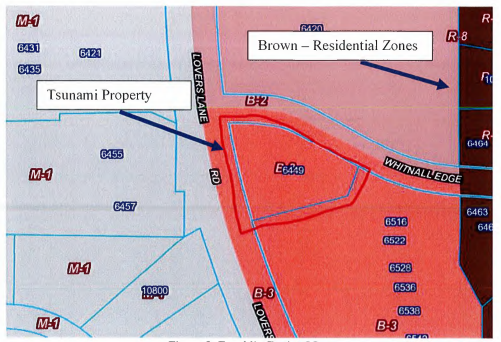


Figure 8: Franklin Zoning Map

Computer Model Calculation of Sound Levels around Carwash

We modeled the Franklin site and surrounding area in the commercial environmental noise modeling software, SoundPLAN. Site topography, existing and proposed buildings, sound sources, and receiver locations were inputted as elements into the computer model. A 3D view of the propagation model is shown in Figure 9. The red-shaded areas represent sound area sources. We have modeled the worst-case scenario with all vacuum stations in use and carwash entry door open. Vacuum stations are indicated by the red asterisks below. Sources included in the model are based on measurements made at the Waukesha Tsunami and are as follows:

- Carwash Entry Door Open
- Carwash Exit Door Open Blowers On
- Vacuum pump house with Sealed metal doors
- Car Vacuum Stations (red asterisks)

Note that this analysis was updated to show the results with the carwash exit doors open while blowers are on because this condition is expected to occur for approximately 30 seconds per car. During peak hours, this condition may be nearly continuous because the doors stay open and the blowers stay on when another car is close behind in the tunnel.



Figure 9: Soundplan 3D Model View

Figure 10 presents the predicted radiated sound levels due to the Tsunami Car Wash. The darkest red shaded area represents a sound level that exceeds the 65 dBA noise ordinance limits. The two green shades represent sound levels that do not exceed the 50 dBA residential limit. The limit is predicted to exceed residential limits at nearest east properties.

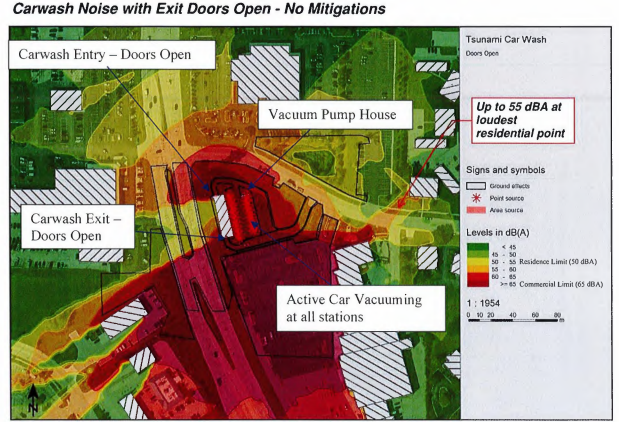


Figure 10: Sound Contour Map Predicted Sound Level Propagation - Current Design without Traffic

Based on the ambient measurements made by Soundscape on Thursday, June 13th, 2024, traffic sources were placed into a SoundPlan model to show the existing sound impact on the surrounding areas, see Figure 11.



Traffic-Related Noise at 11:30 on a Thursday

Figure 11: Sound Contour Map Predicted Sound Level Propagation - Existing Measured Traffic

Recommendations

To prevent the sound level from exceeding the 50 dBA noise ordinance at the residential properties, install a 17' tall sound barrier along the east side of the Exit opening. Refer to Figure 12 for barrier extent and predicted sound levels.

There are minimum acoustical requirements for the sound barrier wall. It must have a minimum height of 17 feet and extend 5 feet perpendicular to the Exit opening where indicated. It must be constructed from a material with a minimum acoustical rating of STC 22 or a mass no less than 2 pounds per square foot. We understand a 12" masonry block wall is preferred, which is an acceptable option. Because this is a "sound barrier wall" rather than a "fence," there must not be any gaps and it must be constructed tight to the ground.

In addition to the sound barrier, the acoustic analysis for this project depends upon the following design elements:

a. The central vacuum will be located in a masonry building with sealed steel doors. If a vacuum pump exhaust muffler was used at the Waukesha location then the vacuum pump at this location should also be fit with a muffler.



Figure 12: Sound Contour Map – Tsunami Car Wash with Exit Wing Wall without Traffic (Darkest Red Shaded Areas exceed the Ordinance)

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Conclusion

The proposed carwash design includes several elements that are beneficial in terms of noise transmission to the residential neighborhood. The carwash is oriented so that the loudest part of the building (the exit) is pointed away from residences. The central vacuums will be located within a masonry building with sealed steel doors. Finally, the addition of a solid, 17-foot tall, 5-foot-long wing wall on the east side of the exit door will serve as a sound barrier to the eastern residential properties, allowing the carwash-related sound levels at the residential property lines to meet the Franklin noise ordinance threshold of 50 dBA.

This concludes our assessment and recommendations. We will be happy to elaborate on anything contained within this report.

Sincerely, Soundscape Engineering Per:

Matter Swenes

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Anna Catton

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aimer Lalime

Aimee Lalime, Senior Consultant INCE Bd. Cert. alalime@SoundscapeEngineering.com (703) 462-5825

Appendix A: Acoustical Terminology

Sound level is measured in units called decibels (abbreviated dB). Decibels are logarithmic rather than linear quantities and thus a doubling of the sound level does not translate to a doubling of decibels. Also, the human ear does not interpret a doubling of sound energy as a doubling of loudness. For these reasons, the following approximate relationships should be kept in mind when reading this report.

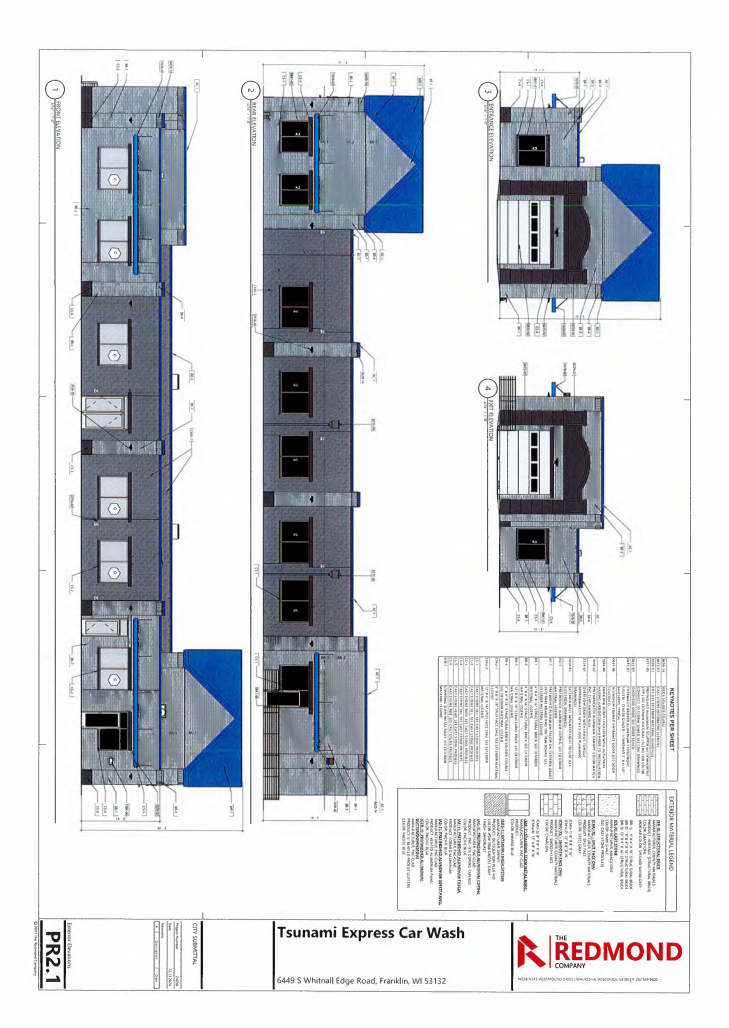
The logarithmic nature of dB and the human subjective perception of relative sound levels result in the following approximate rules for judging increases in noise. A 3 dB sound level increase (or decrease) typically cannot be heard or is barely perceptible. A 5 dB sound level increase is perceptible and is often considered significant. A sound level which increases by 10 dB will be perceived as twice as loud. These perceived changes in the noise level are mostly independent of the absolute noise level. That is, a 35 dB noise will be perceived as twice as loud as a 25 dB noise, and a 60 dB noise will be perceived as twice as loud as a 50 dB noise.

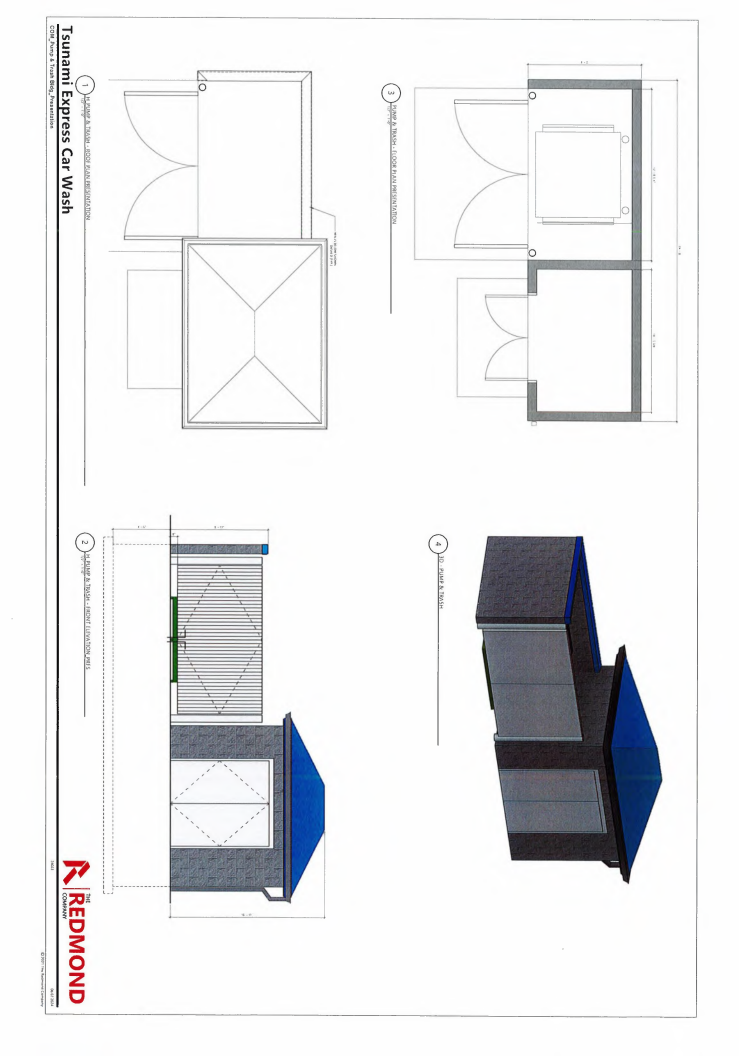
Audible sound occurs over a wide frequency range, from low pitched sounds at approximately 20 Hertz (Hz) to high pitched sounds at 20,000 Hz. These frequencies are commonly grouped into octave bands or 1/3 octave bands. Building mechanical systems generally produce noise in the 63 Hz to 1000 Hz octave bands, with the lower frequency noise generated by large fans. Human speech is predominantly contained in the 250 Hz to 2000 Hz octave bands.

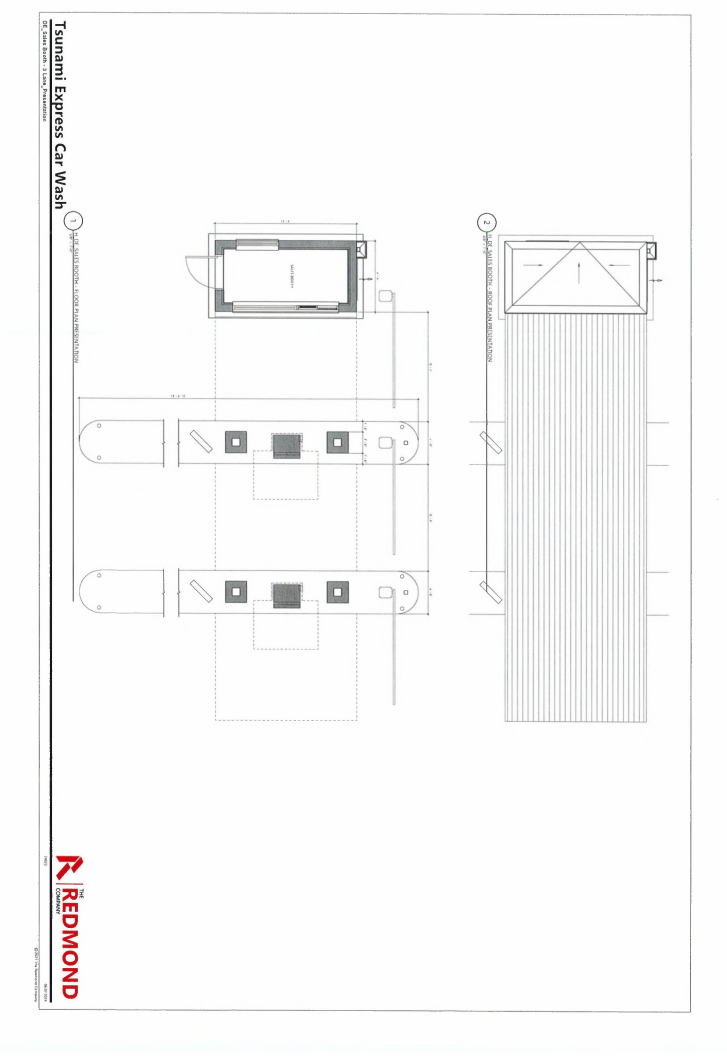
Humans do not hear equally well at all frequencies. We are especially poor at hearing low frequency sound and are best at hearing sound in the frequency range of human speech. A microphone does not have these same characteristics. Therefore, when sound is being measured to determine how well people will be able to hear it, a "weighting" is applied to the sound level measured using a microphone. The most common weighting is the "A-weighting" and the resulting sound level is expressed in A-weighted decibels (dBA). This weighting reduces the low frequency sound, slightly increases the sound at the dominant frequencies of human speech, and slightly lowers the sound level at high frequencies.

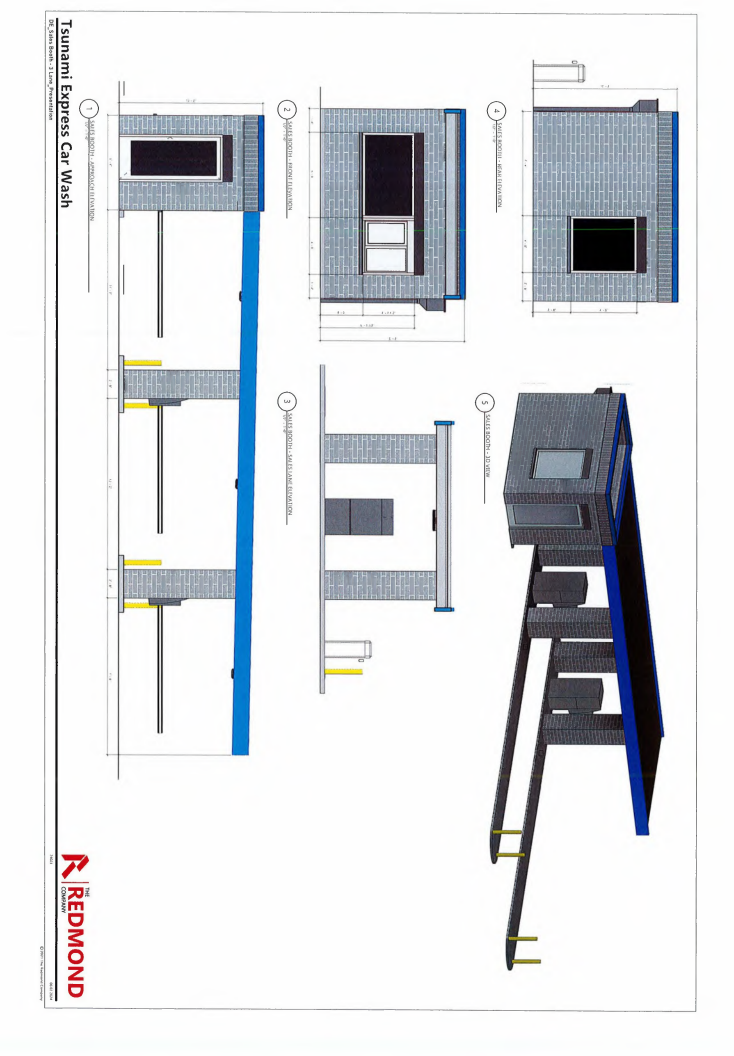
Sound Power and Sound Pressure Levels - Sound pressure can be directly measured by a microphone. Outdoor sound pressure levels are influenced by the distance and orientation of the receiver, obstructions and ground absorption between the source and receiver, the temperature, and wind gradients. Sound power is a physical property of the source alone and is not influenced by the external environment. It is an important parameter which is used for rating and comparing sound sources. The sound power is calculated by taking sound pressure or sound intensity measurements according to strict standards and calculation procedures. Conversely, the Sound Pressure Level at a particular location can be calculated from the Sound Power Level for a given source and the environmental factors affecting the sound propagation path between the source and receiver.

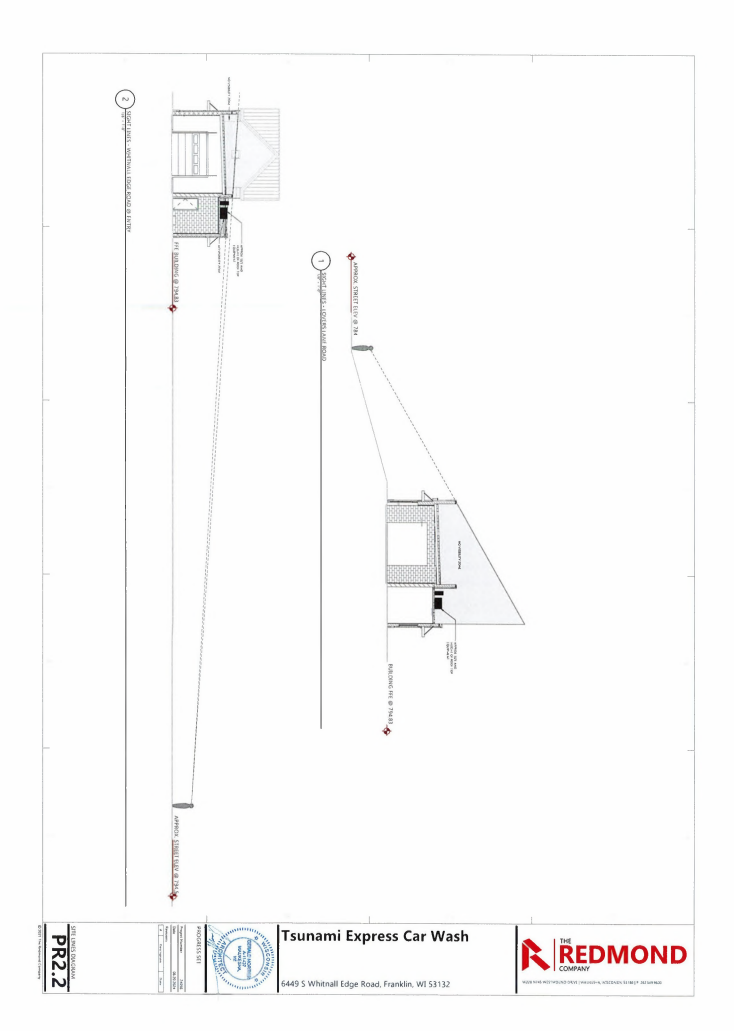


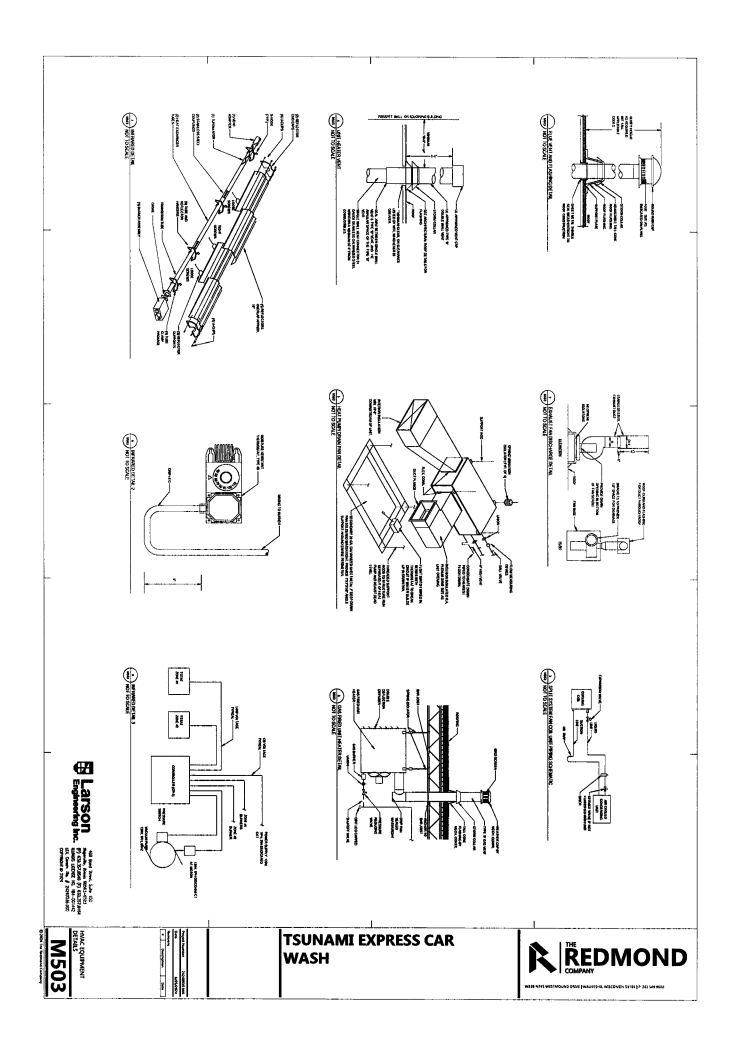


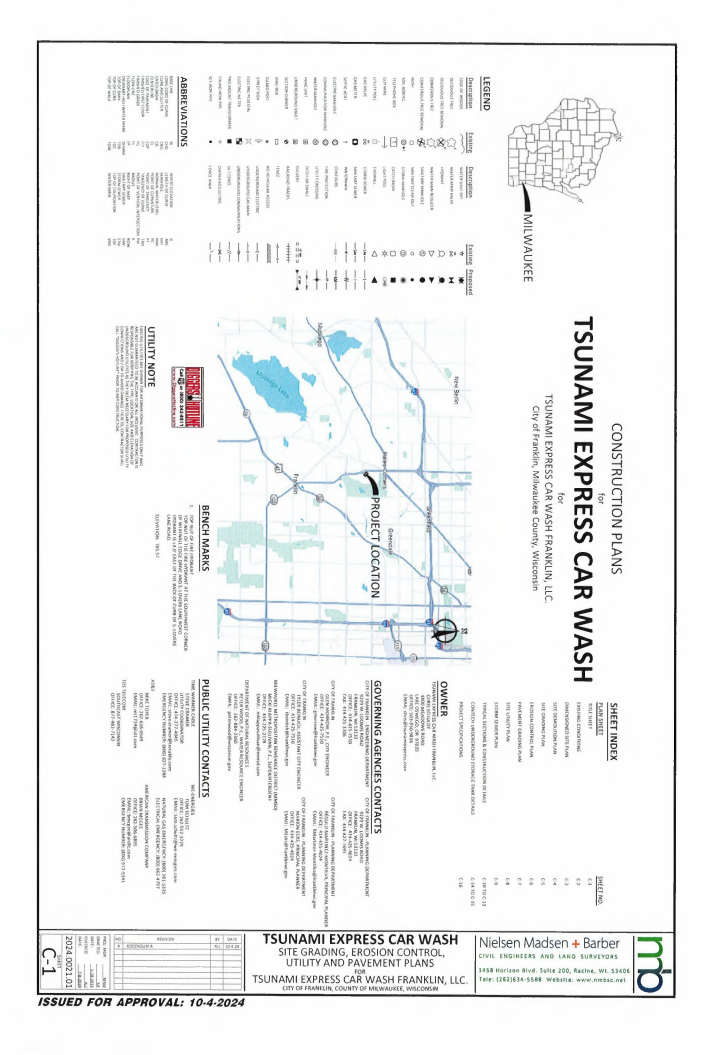


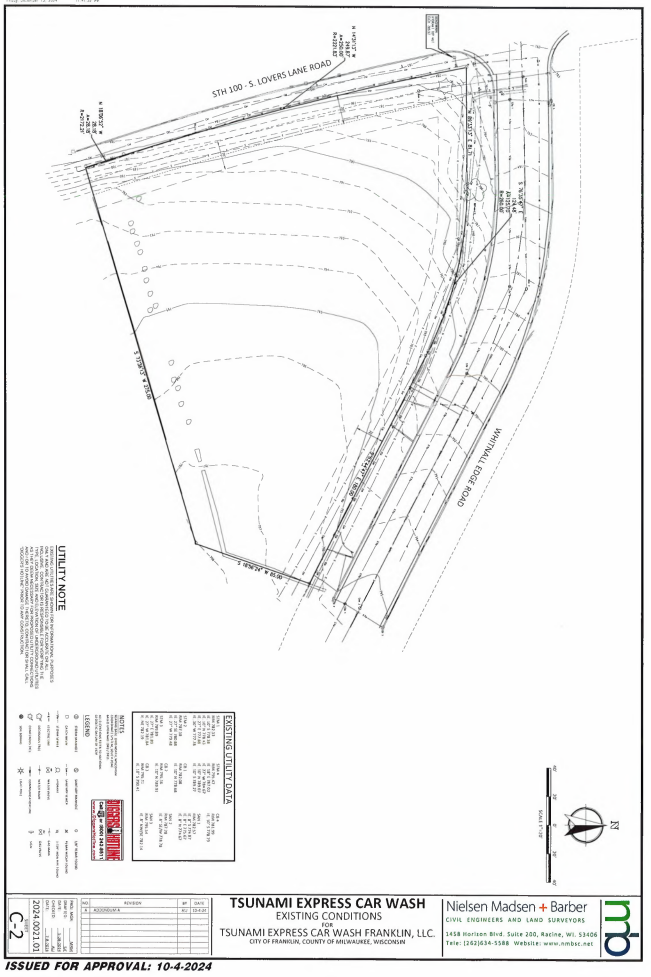




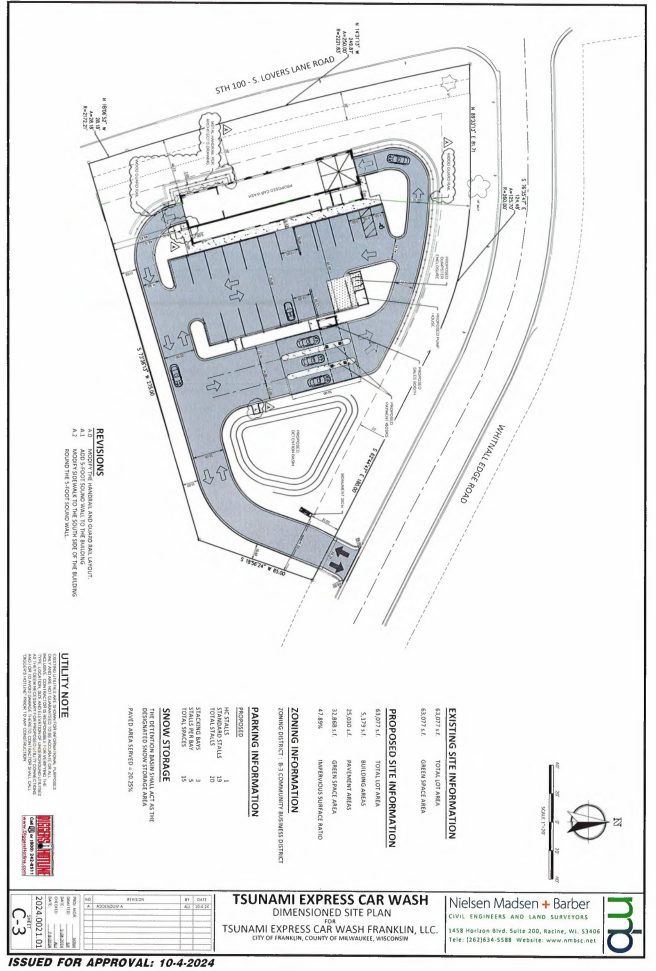


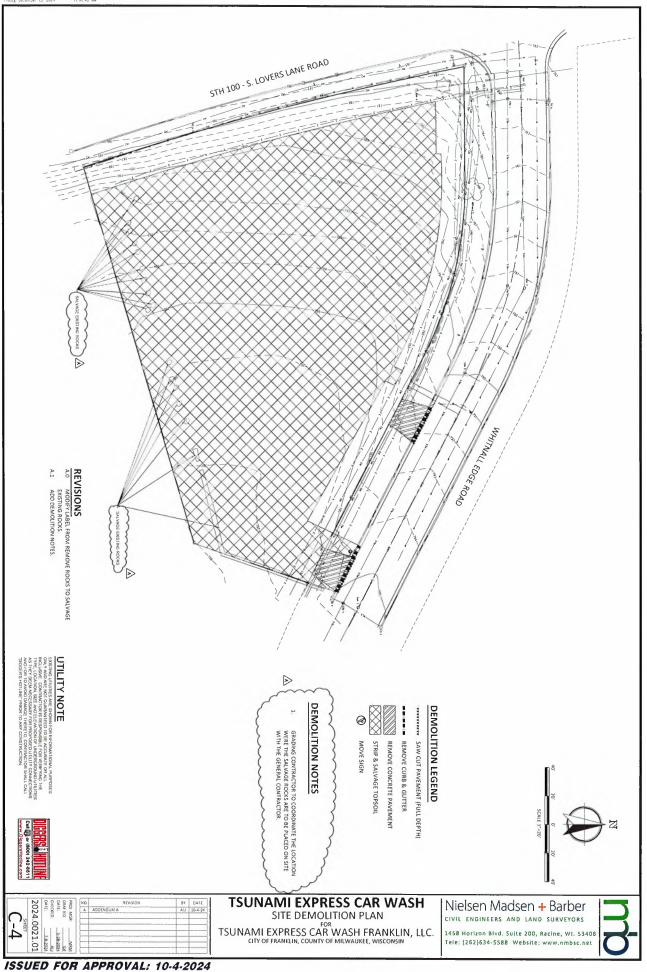


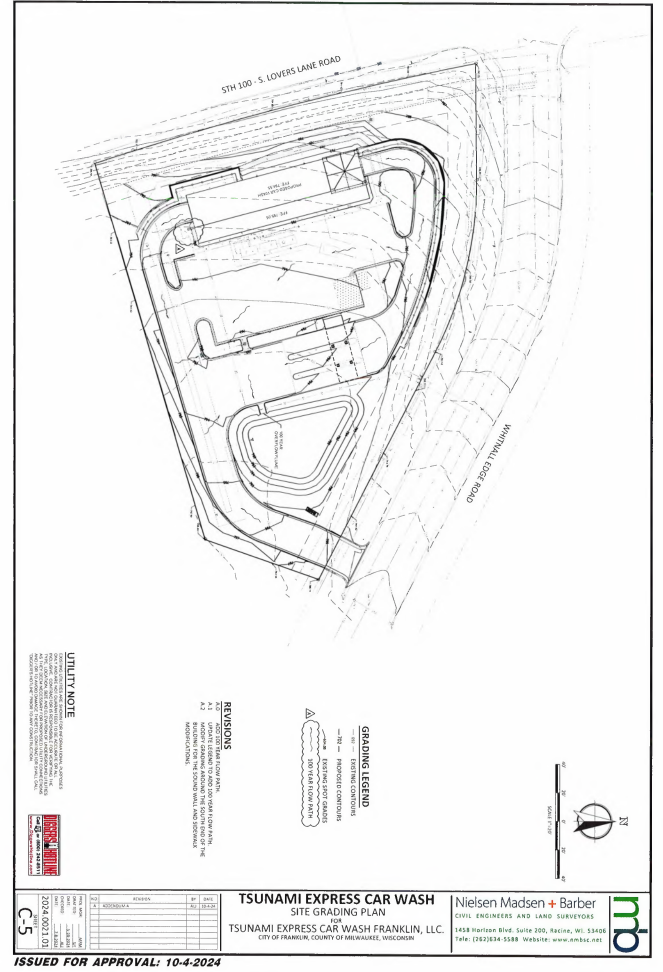


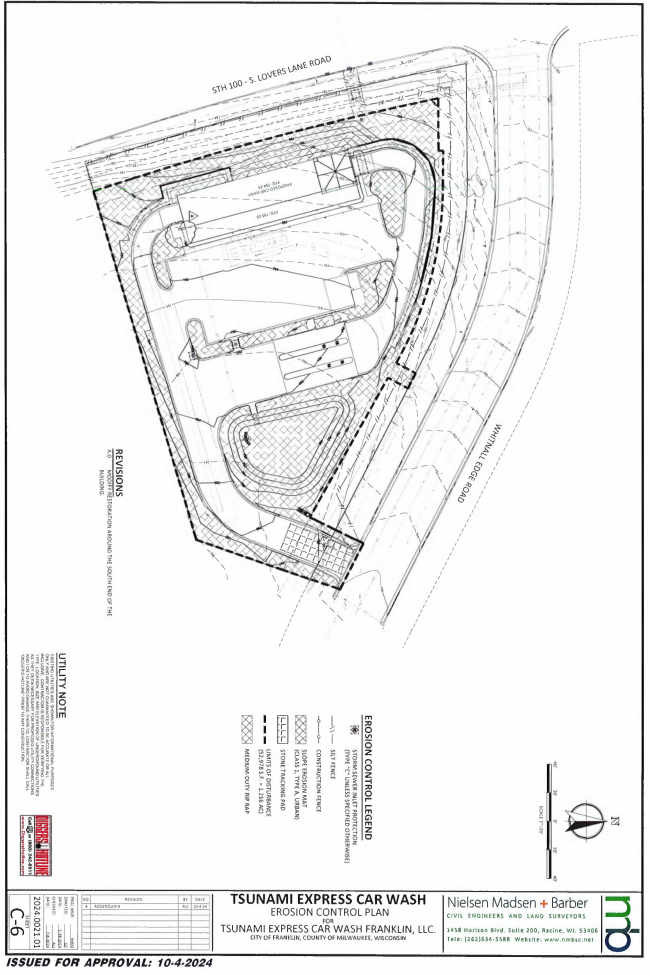


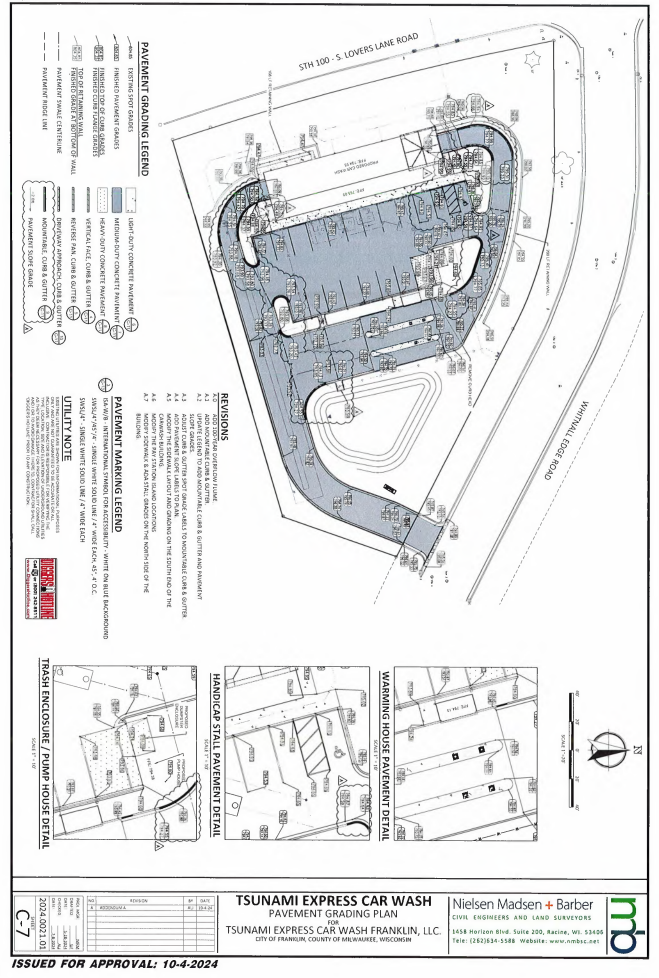




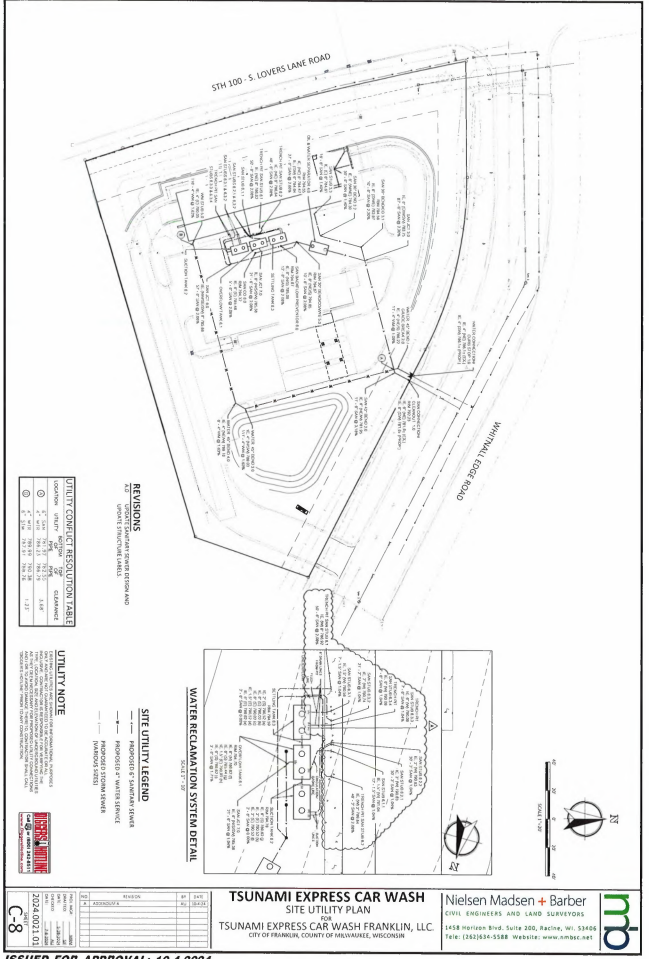




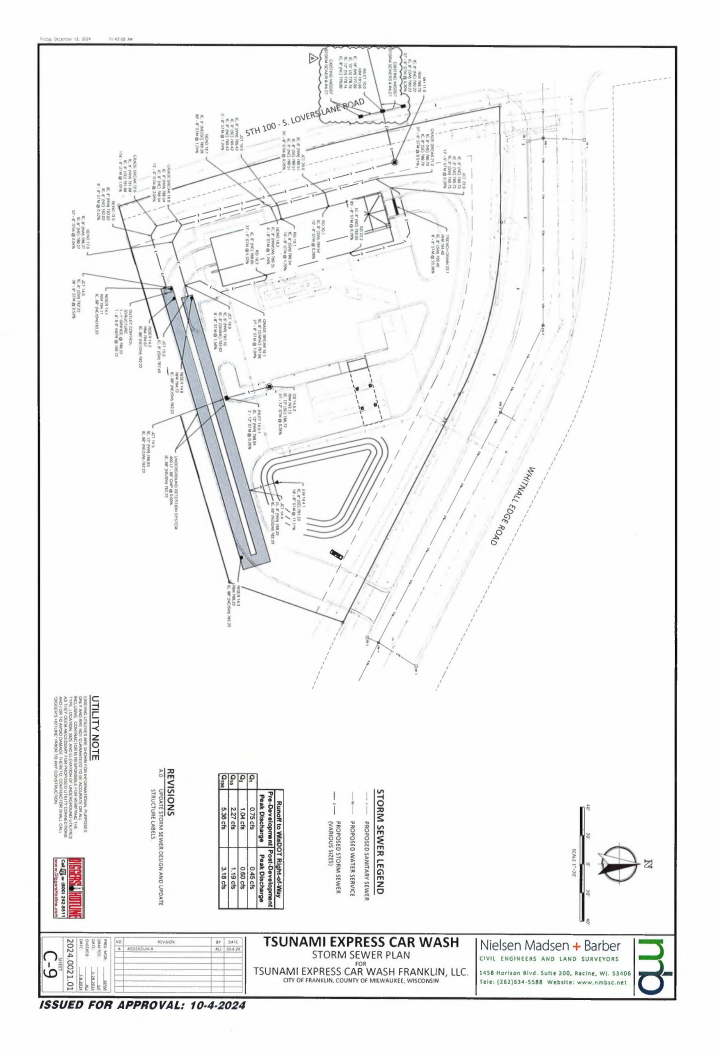


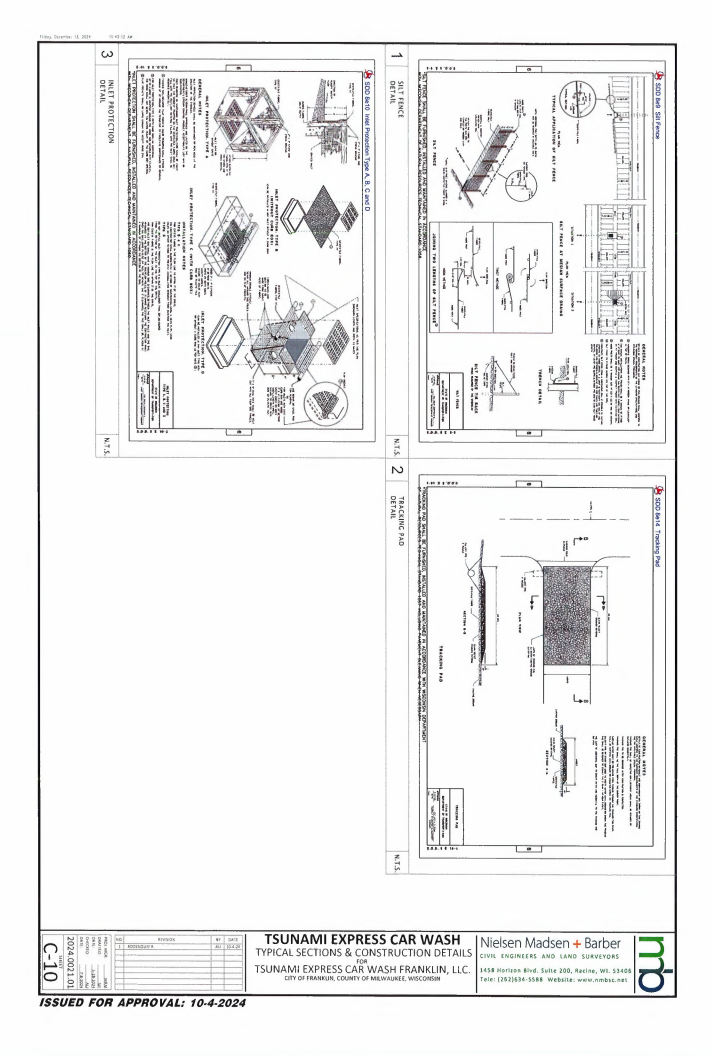


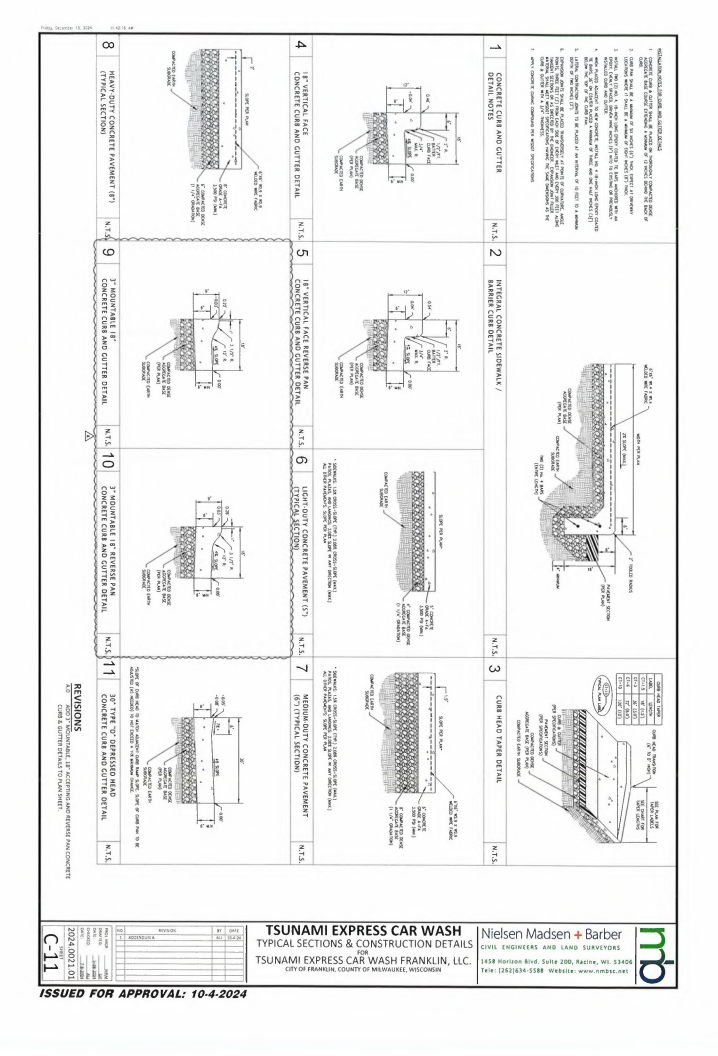


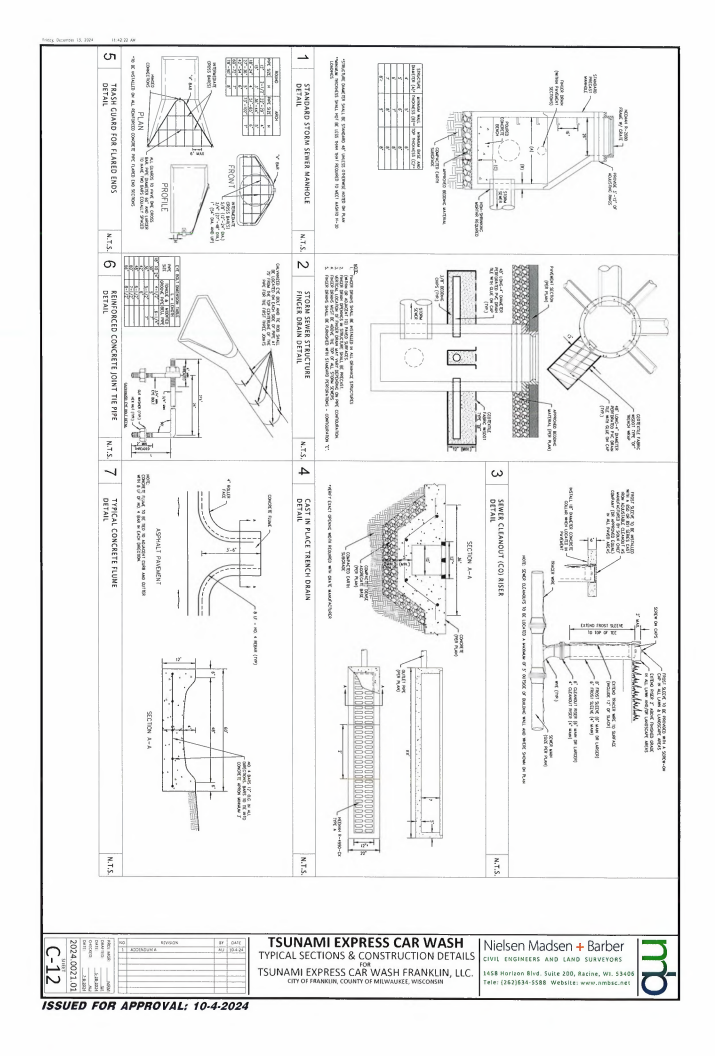


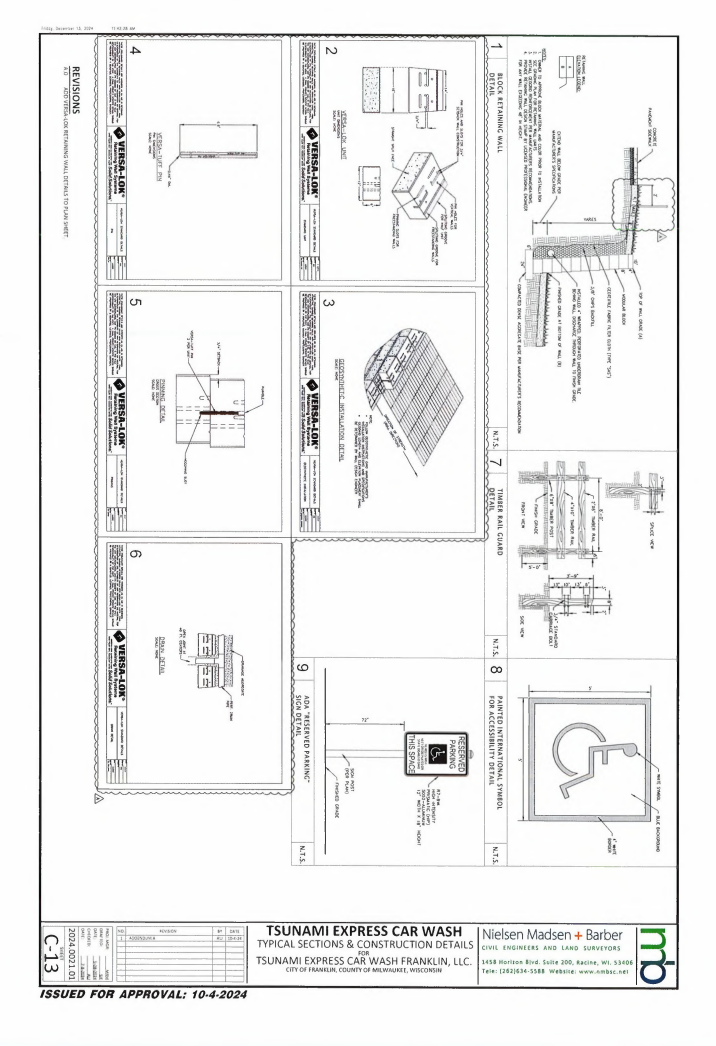
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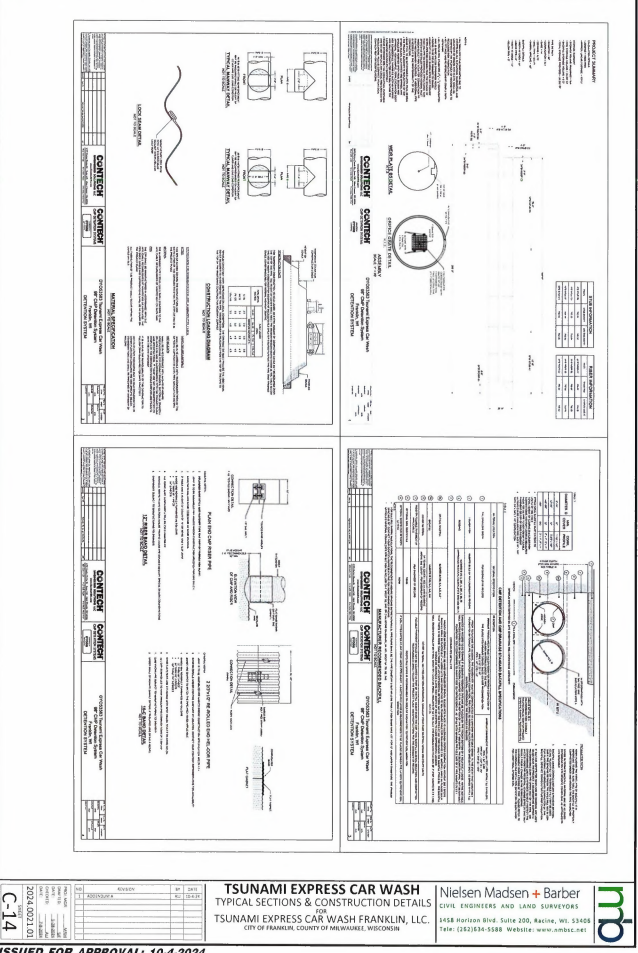




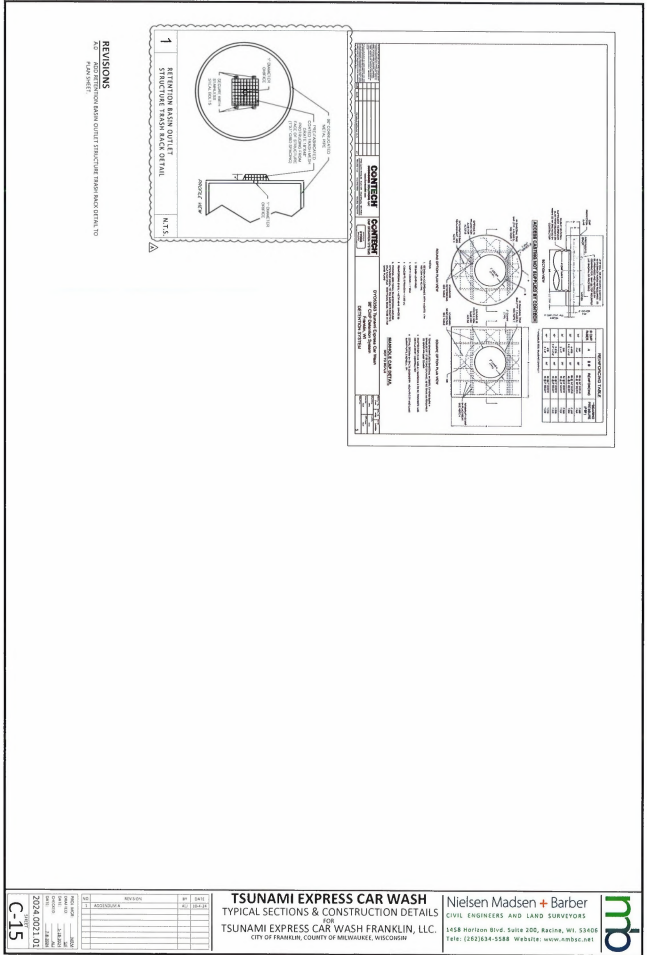












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- INSTALL SLI FENCE MERSECTION 628 OF THE "STALE SPECIFICATIONS" AND WORK ITCHNICH STANDARD TOSA IT INE LOCALINGS SHOWN ON THE MAJAK. ERECT SHI FENCE PHORT ID STARING A CONSTRUCTION OPERATOR THAT MIGHT CLASS SCIENTIATION OR STATISTA AT THE STICE THE MEDOSED STATIST THE CONTRACTOR SHALL BRESONSSIE FOR INSTALLATION, MANIFEMANCE AND REMOVED AT L IECONTRACTOR SHALL BREAK.
- NUMA ZY WIRZ ZY CINEC NEXCEND CA BOD CARDING SMALL (RE NOVALLO) AN IT LECHANGE CELLOS JOHNNI OD NERVEL CORE NAME UNEXCITO NEI CO-MUCHT PANAGERSZA DA COM COM STRUCTURE CORE NAME UNEXCITO NEI CO-MUCHT RECONCTOR DAMA CARDINAL DA LA INACCIO SEC ALCAL RE CONSERVICIO Y RECONCTOR DAMA CARDINAL DA LA INACCIO SEC ALCAL RE CONSERVECTOR Y RECONCTOR DAMA CARDINAL DA LA INACCIO SEC ALCAL RE CONSERVECTOR Y RECONCTOR DAMA CARDINAL DA LA INACCIO NEI CARDINAL RECONSERVICIO RECONCTOR DAMA CARDINAL DA LA INACCIO NEI CARDINAL RECONSERVICIO RECONCTOR DAMA CARDINAL CONTACCION TO ALCIN TIL FUER CANDOR REVAIL RECOMPANY RECONCTOR DAMA CARDINAL CONTACCION TO ALCIN TIL FUER CANDOR REVAIL RECOMPANY RECONSTRUCTURE DA MALENCINA DA LA INACCIONAL DA CONTACIONAL DA LA DAMA DA DA DA
- THE CONTRACTOR IS RESPONSIBLE FOR CONTROLLING WIND EROSION (DUST) OURING CONSTRUCTION AT HIS/HER EXPENSE (WHEN NECESSARY OR AS REQUIRED BY LOCAL INSPECTORS).

SITE GRADING & SUB-GRADE PREPARATION

- THE TOPSOL AND TOTHER NOW STRUCTURAL MATERAL WITHIN THE PROPOSED BUTLENG PAGE NY SECTIONS AND TOTHER NOW STRUCTURAL THE STRIPPED AND STOCKPILED AT THE LOCATION OR AS DIRECTED BY THE GENERAL CONTRACTOR.
- , GRADE AND SHAPE SUBGRADE TO THE LINES AND GRADES SHOWN ON THE PLANS. SEE TYPICAL FOR PAVEMENT THEORNESS AND MATERIALS.
- Gest nuclinas, no science (155 nano 2617) in 6 Gastrino de na 5 Gastrino, Casalezcia na consecuto da consecutori da consecuto da consecutori da conse
- THIS CONTINE OF CONSISTS SOCIAME. NOT WARE THAN IT TO A STREET AND SPUEL 3 FREENIS OF THE OF THAW WARE MARKED AND CONSISTS AND ADDRESS THE SACELAR SPUEL 3 FREENIS OF THE OF THAW WARE MARKED AND CONSISTS AND ADDRESS THE SACELAR SPUELING, CONSISTS AND AND ADDRESS TO ADDRESS AND ADDRESS THE SACELAR LE PLACED, CONTRACTED AND MARK AND POID TO CONSTITUCIONAL AN AND STUDE CONSTI MICRY AND CONTINUAM AND SOCIAL TO LIVEN TO ADDRESS THAT AN AND STUDE CONSTI-MICRY AND CONTINUE AND SOLID CONSTITUCTION.
- LIE PACED N LAPES WITA AMARUMI COSE TRECNESS OF 9 INCHES. THE COMPACTON SCHUD CONSIST OF SUITARE ARECHANICAE COMPARIAN'S SPECIFICALY DESENTED FOR SOL BULLIDOZERS OR SIMIT AN TRACKED VEHICLES ARE TYPICALY IN TSUTABLE F OR
- COMPETING OF THE GRADING AND COMPACTING STIFE SUICIDADE, A PROCEPTING LISUEL UNCLUSE OCTOR BY THE COMPARED ROLMS AND TRADEODES THAT RECEIVE RESERVACEMENT BASE COLLEGE DYRACCOR SUNL PROVIDE A LITTY FLORED DUALWAXE FINDER (THE TOWNINAMINA COND TO NAMI THE PROCESSION CONTRACT COMPARED THE PROCE ROLE WITH THE OWNER AND REVENUE CONTRACTORS SUICIDICINGCUL COMPETENCE.
- PACTION IN ALL FILL AND EMB. NICAL ENGINEER. AREAS SHALL BE APPROVEO BY A CUALIFIED
- S ALL DISTURED FOR ALL STOCKPES AND DIVER EXPOSIO LAND AREAS IN NO ACTICEST TOPSICILASTECTSARY TO PROVICE A NATURALINA STACKINE VIOLE, RE-SPELDO SALVACEO TOPSICI LOPSICILASTECTSARY TO PROVICE A NATURALINA STACH (67) (ATERIA ALL LANDSCAPE AND S ALL DISTURED AREAS JUAL DE RESTORED POR THE LANDSCAPE PLAN
- OFF-SHTE

PAVEMENT SPECIFICATIONS

- EASE COURSE SURLIMET THE REQUIREMENTS OF SECTION JOS OF THE "STATE THE COMPETED BASE SHALL BE IN ACCORDANCE WITH THE "TIMOLA SECTIONS & TAUE" SECTION TO SUBSECTION JOS J.2.7 OF THE "STATE SECOTIONTON".
- SCHON HE CONCRETE PARTMENT SHALL BE MOST COT A LT SENAS METTING THE REQUIRENTS OF SCHON HE CONCRETE PARTMENT SHALL BE MOST ALCONENT SHALL BE INSTALLETO IN DOIL (1) LIFT IN ACCORDANCE WITH THE "TYPICAL SECTIONS & CONSTRUCTION DETAILS" SHEETISJ OF THE PLAN SET.
- CONTRACTOR SHALL ADJUST AND/OR RECONSTRUCT ALL UTILITY COVERS (SUCH AS MANHOLES, VALVE BOXES, ETC [TO MATCH THE FINISHED GRADES OF THE AREA AFFECTED BY THE CONSTRUCTION.
- STIRANG, STOR BASE, WORKS, CROSSWALSKAND WAUGLAPED ACCESSING, SYNADS, STAL, DI WYTH WESCHSWIND STAND STAND STALL STORMAND STALL ST STALL S

PROJ MGR MSM DRAFTED <u>S18</u> DATE <u>S128_2024</u> O1EOECD <u>ALI</u> DATE <u>7.8.2024</u>

ISSUED FOR APPROVAL: 10-4-2024

2024.0021.01

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Detember 13, 2024

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REFERENCES

2020

CONSTRUCTION SEQUENCING

MARUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUVCD), 2009 INCORFORATED. AND

STORM SEWER SPECIFICATIONS

- MATERIAL FOR STORM SEWERS SHAT LIFE IN ACCORDANCE WITH THE STATE OF WISCOMSM DEPARTMENT OF SMEETY AND PROFESSIONAT SERVICES (\$PS) AND THE DITY OF FRANKLIN SPECIFICATIONS.
- WER CONSTRUCTION SHALL DE COMPRETEO IN ACCORDANCE WITH THE "STANDARD TONSE DO SE MARE A WATER CONSTRUCTION IN MESCONSAT." EN EDITION, DECEMBER 22, 2001 ENDA ND, T AND NO. 2, HEREIN REFERRED TO AS THE "STANDARD SPECIFICATIONS".
- SIDEN SAVER BPF AND TUBIES MATERIALS SHALL CONCERN TO \$55, MAJ D0 * THE WECDSHOM ADMINISTRATIVE CODE REINFORCED CONCERT TORS (REP) AND YORK TO CODE OF REPCANTURAL VALUE SALECTED HARM HARE LAN 205, CORRELATED SHAT PROVENTIONED REPORT MATERIAL OF SALECTED SHAM, MALT THE RECOMMENDERS OF MONTON V53 FOR YOR TO ADMINIST AND MAD TO M23M FOR 27 47 DOMITER 2025
- COVER MATERIAL SHALL BE SAND, CRUSHED STORE CHIPS OR CRUSHED STORE SCREENING TO CHAPTER 8.43.2 OF THE "STANDARD SPECIFICATIONS".
- S SCAN A CARREN NETALLED NE TRAINE OR PROPOSED PARCIDARELS SHALL BE LARCHEED WITH IMPACTED COMPUTER AN ATTAIN IN A CONTRACT AND AND A CONTRACT AS CONTRACT AS CONTRACT CONSIDERS' BACHEL MATERIA, SUMLETENDA ANNAULAR OF FREETS DO USED OF THE CONSIDERS' BACHEL MATERIA, SUMLETENDA AND AND ESSES INVA INTE FEETS D'A DOAL OF THE VENERS I MARTS' INFORME COMPACTED COMMUNE MACHELES.
- BACKFIL SHALL BE USED WHERE INDICATED ON THE PLANS, MATERIALS SHALT BE PLACED IN . ZMENT MUXER TRUCK AND THOROUGHAT MIXED, IN THE FOLLOWING QUANTITIES:

1,350 LBS 775 LBS 1,150 LBS 75 GAL

SAND AT SIDNE #2 SIDNE (+D ID 0.5 GALS) WATEH/CU. N

YD

- AY DACAFUL MATERIA: SINLI DE PLACED AND <u>MECHANICALLY</u> COMPACTED IN LAVERS NOT TO INGLAS IN DEPTIL NO ADSTICHAL WATER SINLI <u>IN FLOWED</u>. THE ABOVE WEIGHTS ARE DANN JUST PRONT OP ALADET THE SLURRY, THE MIRER SINLI DE RUM AT MIRING SPELD FOR OME FULL 10 CHSURE AN EVEN MIXTURE.
- AT THE COMPLETION OF THE PROFECT THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL ARAMONED COCCS, WASTLE STOREDTA NOD SOLV MATERIAL MACCORDARY SIMIL SECTION 705,3,17 OF THE "STATE SPECIFICATIONS". THIS WORK SHALL BE DONE AT THE CONTRACTOR'S EXPENSE

WATER MAIN / SEWER SPECIFICATIONS

PUCATIONS AND CONNECTION FEES FOR SAN TO CONNECTION TO THE PUBLIC SYSTEMS.

NAY UTILITY WORK IN THE PUBLIC RIGHT OF WAY LOB EASEMENTS! AND ALL SANTARY SW BR CONSTRUCTION TO BE INSPECTED BY THE DTY OF FRANKLIN, NOTIFY THE DTY OF FRANKTIN 48 HOURS IN ADVANCE OF CONNECTING TO SEMER

TSUNAMI EXPRESS CAR WASH PROJECT SPECIFICATIONS FOR TSUNAMI EXPRESS CAR WASH FRANKLIN, LLC. CITY OF FRANKLIN, COUNTY OF MILWAUKEE, WISCONSIN

SUBSIACIONES DE SUBSIAL VERIE VAL ELEVINEONES, LOCADONES AND SZES DE EDSTING SANNI NAP VADIO SOBA. SEVIES, AVATER MANES, GAS & ELECTALIVIS AND DER ADJACERT DI UTUETS BADANI ATO DO COMMENDAME DOSERBACTONI, AS BUILT (FIELD) DATA SHALI BE USED TO CHECK ALI PROPOSED UTUETS CROSSINGS FOR DOMENTE TONI, AS BUILT (FIELD) DATA SHALI BE USED TO CHECK ALI PROPOSED UTUETS CROSSINGS FOR DOMENTE TONI, AS BUILT (FIELD) DATA SHALI BE USED TO CHECK ALI PROPOSED UTUETS CROSSINGS FOR DOMENTE TONI, AS BUILT (FIELD) DATA SHALI BE USED TO CHECK ALI PROPOSED UTUETS CROSSINGS FOR DOMENTE TONI, AS BUILT (FIELD) DATA SHALI BE USED TO CHECK ALI PROPOSED UTUETS CROSSINGS FOR

EXACTLOCATION OF THE SANITARY SEVER INTERAL DOMESTIC WATER INE, INE PROTECTION LOD UDAG AS SERVICE FECTING, PLONE AND COME TIMES (AS THEY ENTER THE BUILDINGTSTALL BE PER ANOINE THAN, OR MECHANICAL DANAMINGS.

ANTERIASTOR WATERAAN CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE STATE OF WISCONSIN DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES (SPS) AND THE OTY OF FRANKLIN WATER UTUTY SPECIFICATIONS

ULUE 12 GOLUGE TRACER WRE SUALL DE INSTALLED THE ENTRE ENVERTI OF ALL PRIVATE WATER LATERALS 1553 AD GRENN HET SACER WRE SUALL DE INSTALLED THE ENVERTI OF ALL PRIVATE WATER LATERALS 1 DE COORE THE COORE

SMITAN' SLWHE LATERAS SLALL HAVE A GREEN 12 GAUGE TRACER WHE INSTALLED ADONG THE ENTHE TRATISTI LOCATION WHE SHALL BE BROUCHT TO THE SUBFACE AT THE EDGE OF THE BUILDING WITHIN THE CLEAROUT INSER NOTS SLEEVE.

MAY SAVER JATEBA, PRE MATEBA SAAL IB & "PEC DASS SPR 56 COMORANGE TO THE HREMENS OF ASTIM DODA AND F-TRABINEAR MATEBARE ACASTS, SCHMOUT INSERS SHALL BE 6 ETER WITH & DIAMETER FROST SLEVE CONSTRUCTED OF THE SAME MATERIA.

87 DATE ALI 10-4-24

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READE FOR FREL (51) OF CORE OVER ALL SANTARY SEARCH AND OVE AND ONE HAUF FREL (51) (71) OF COVER OVER ALL WATER MANIS ANNIALUM HORIZONTAL SEPARATION OF UTILITY MANYS 5 (61) I FEET (81) 990015 (VEETAL SANTANDA OF UTILITIES FRE CODE

AT THE COMPARISING OF THE PROJECT THE CONTINUE ON SHALL REMOVE AND DEPOSE OF ALL REMOVED TRUESS, WASTLE STORPTED AND SOLID MAITERIAL IN ACCORDANCE MINH SECTION 205.3 12 OF THE "STATE SPECIFICATIONS". THIS WORK SHALL BE DONE AT THE CONTINUE TOR'S EXPENSE.

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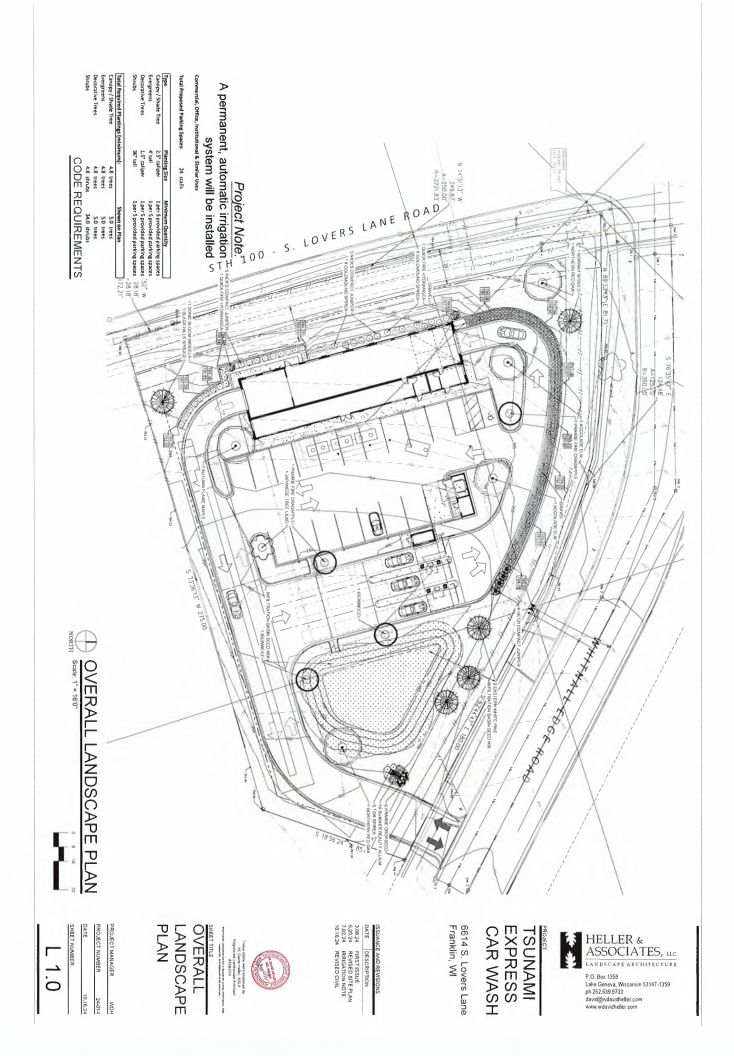
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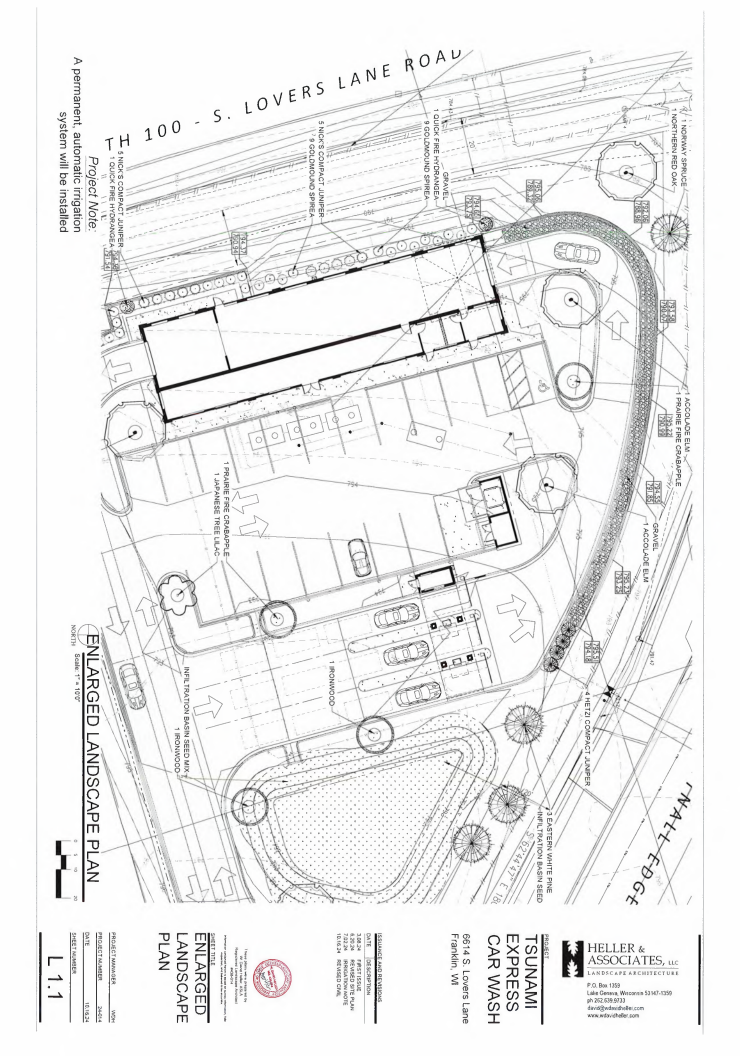
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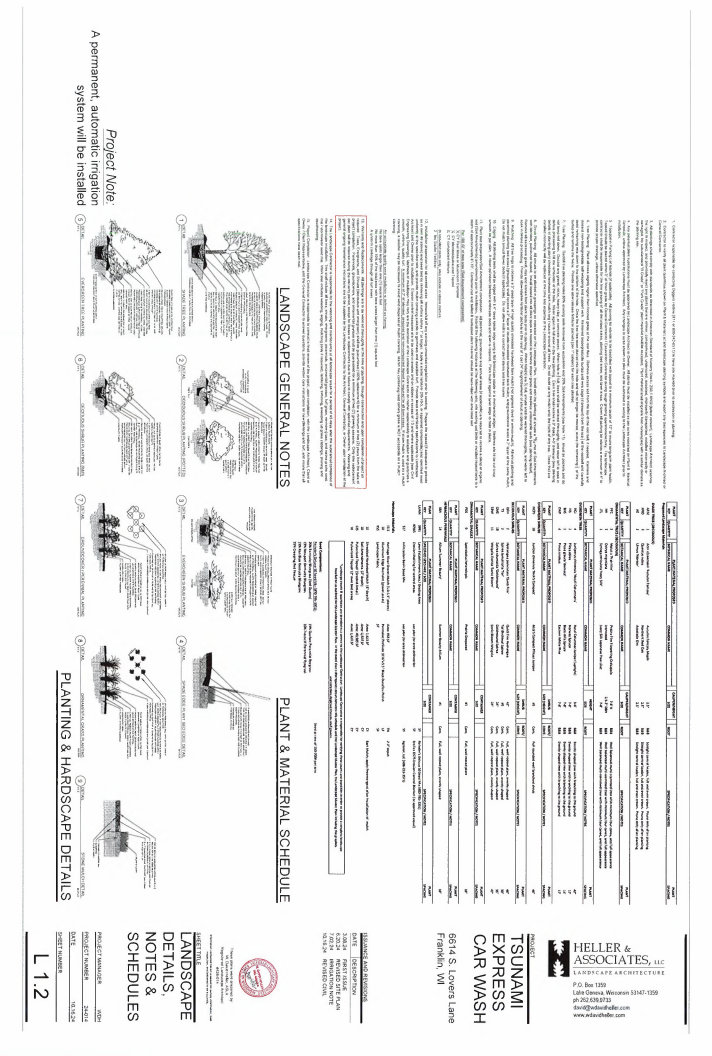
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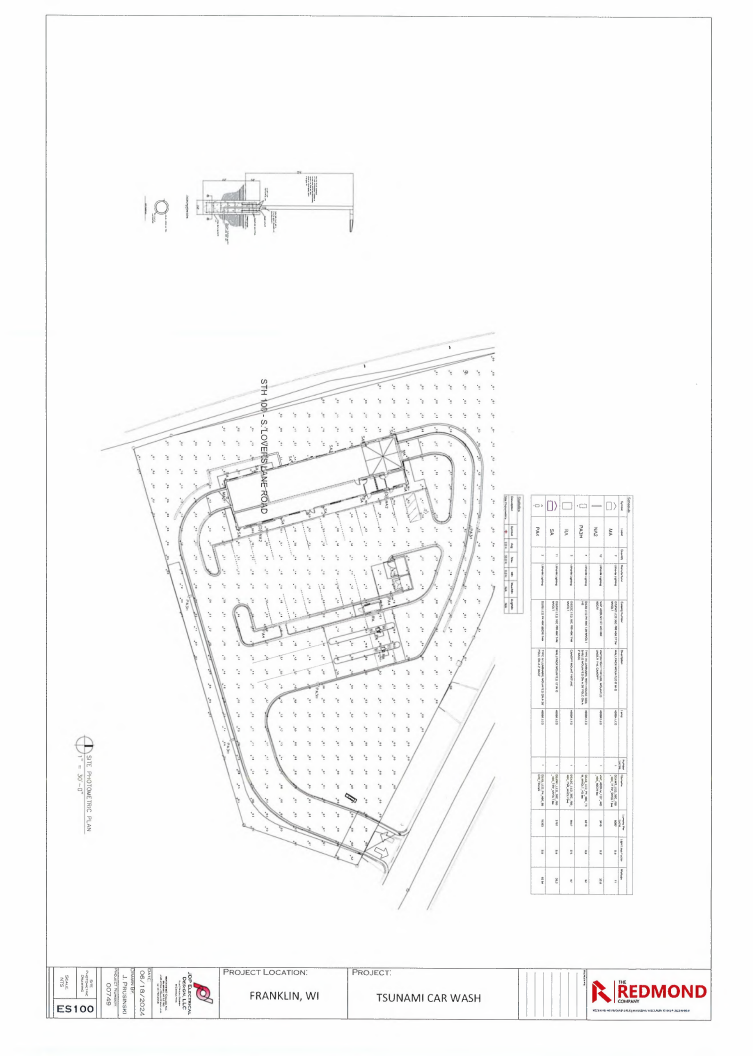
CIVIL ENGINEERS AND LAND SURVEYORS

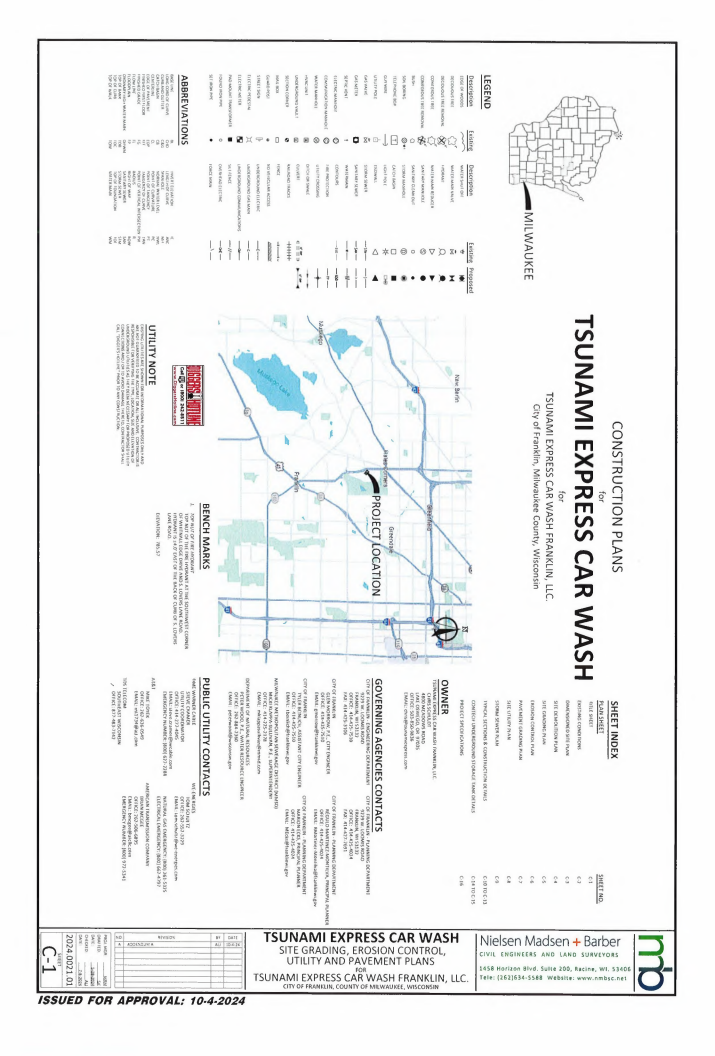
1458 Horlzon Blvd. Suite 200, Racine, Wł. 53406 Tele: (262)634-5588 Website: www.nmbsc.net

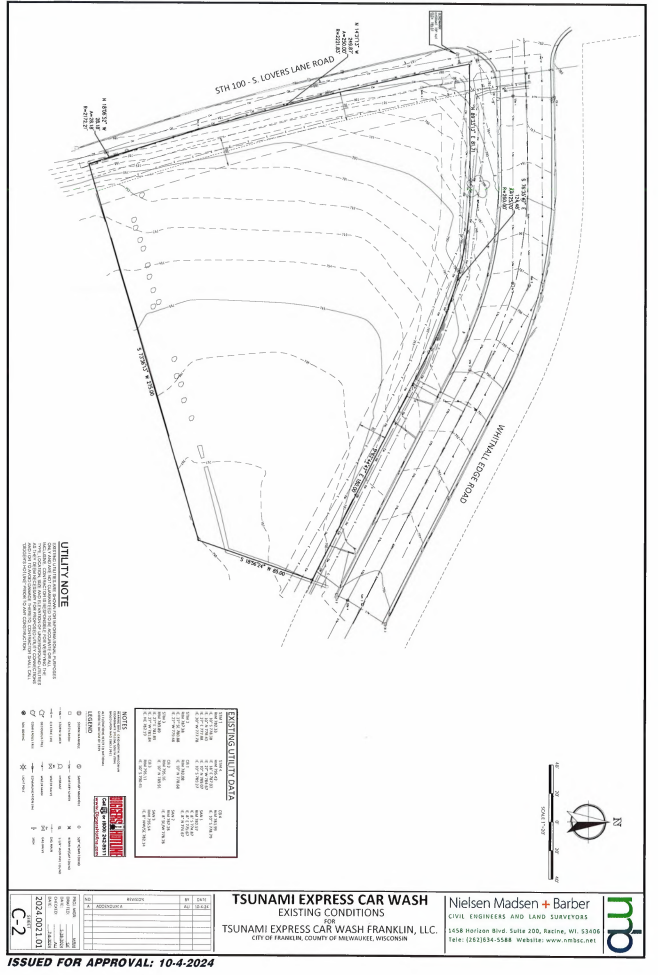


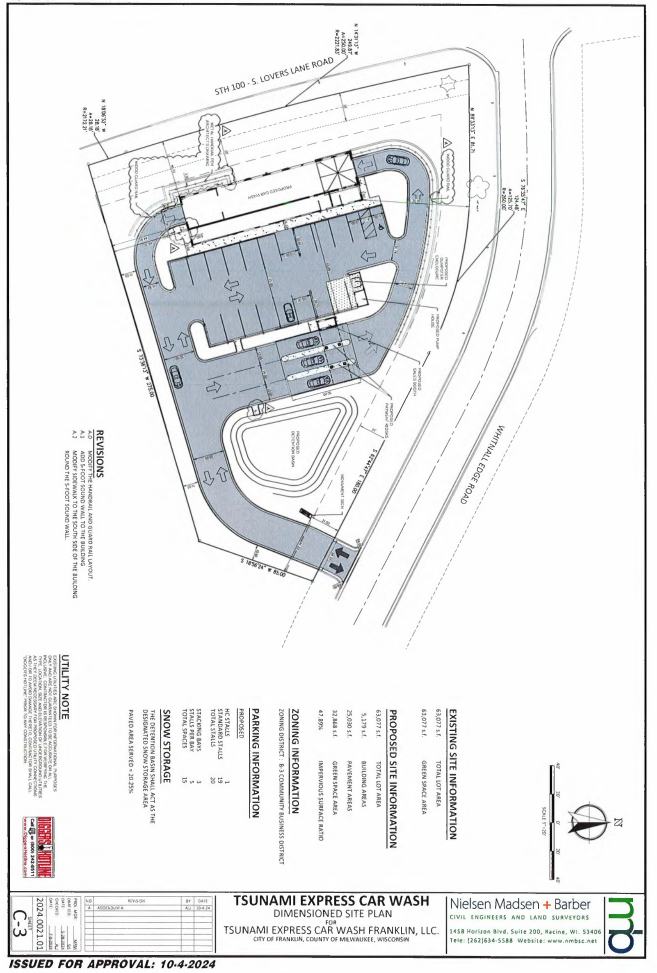




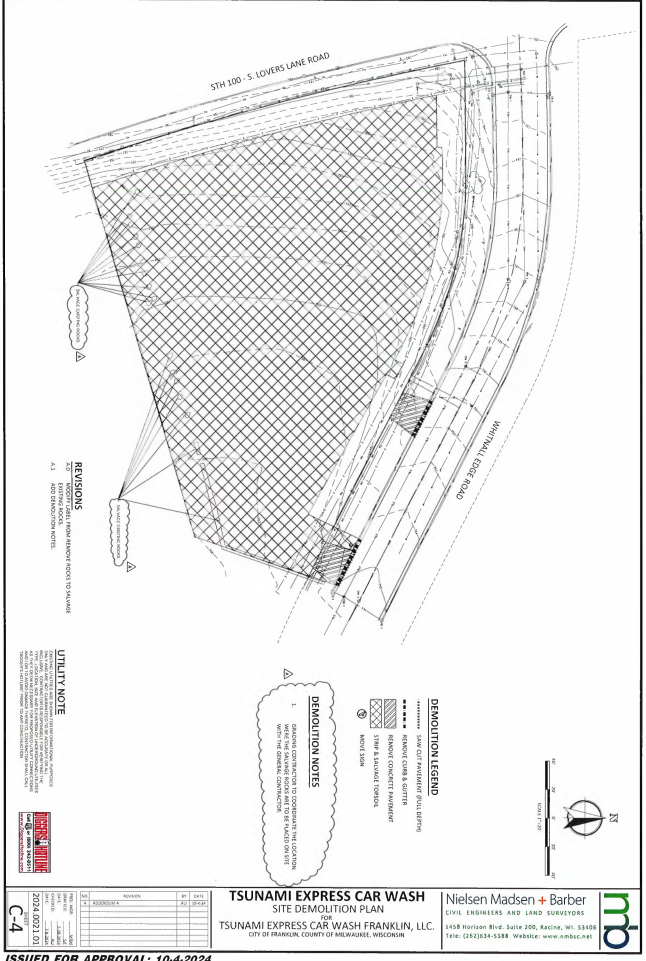


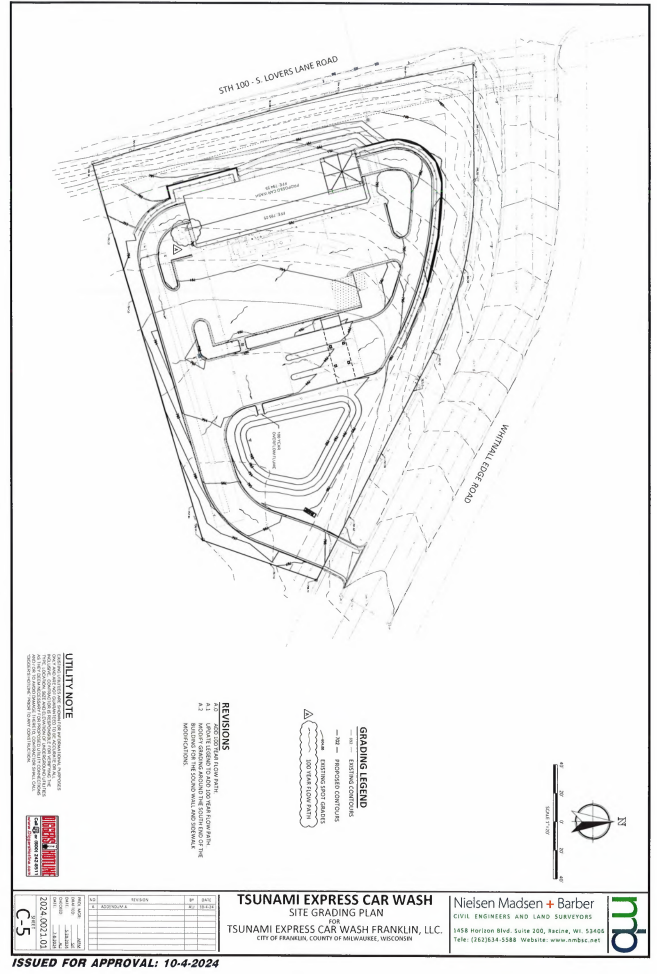


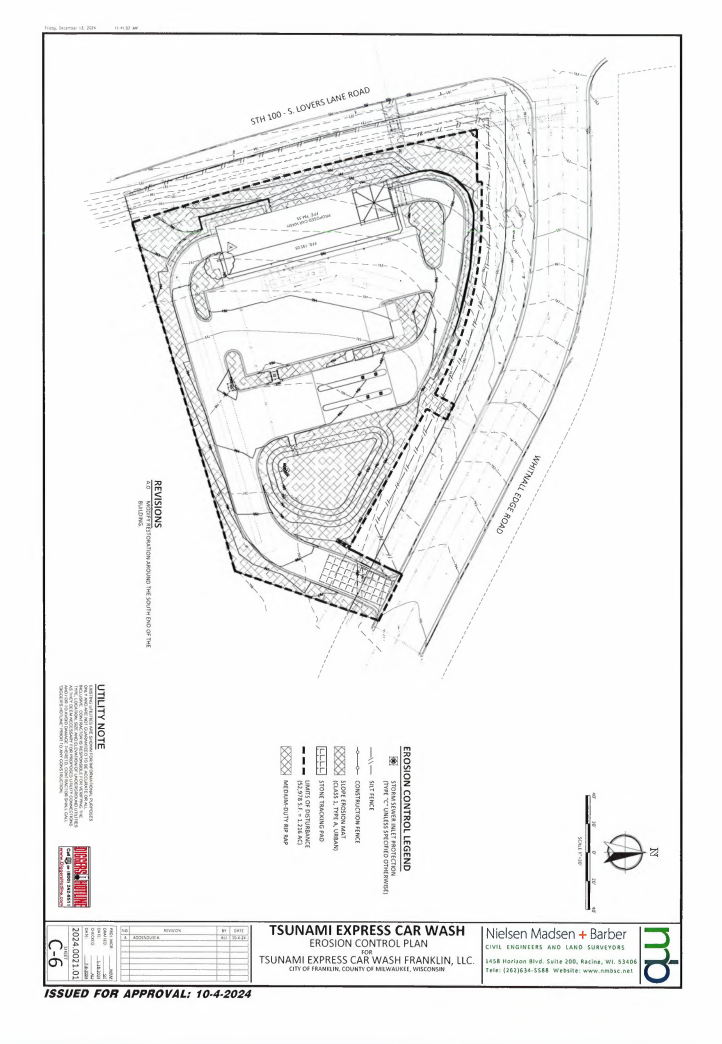


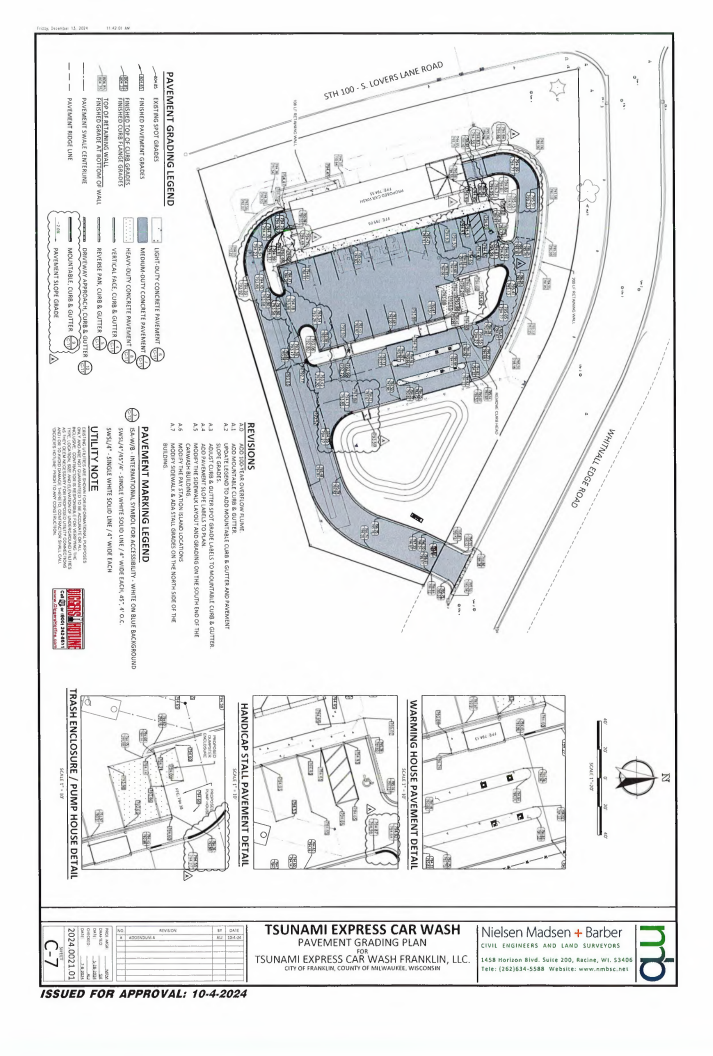




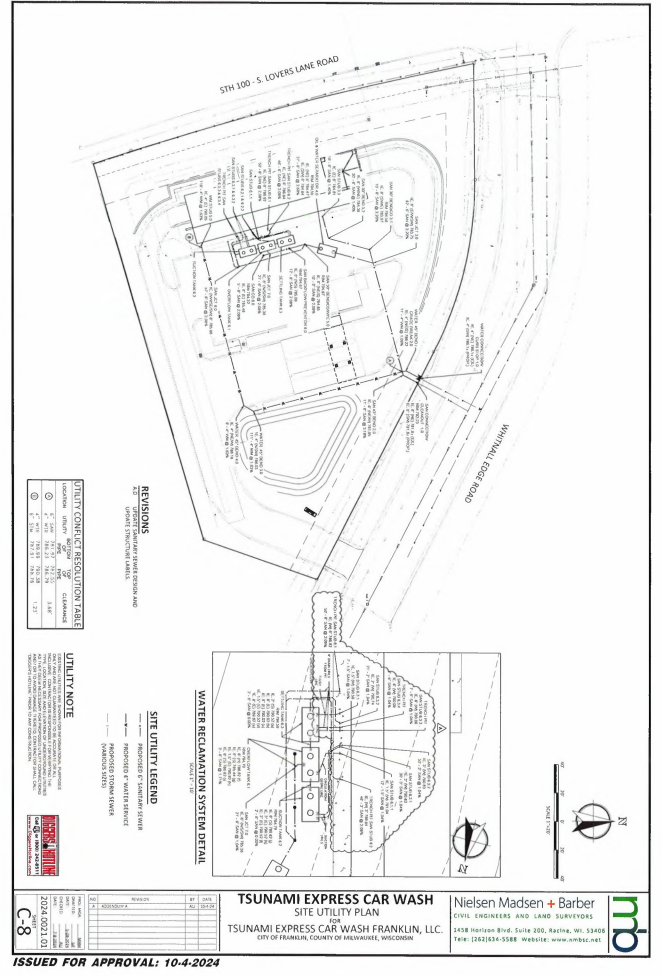


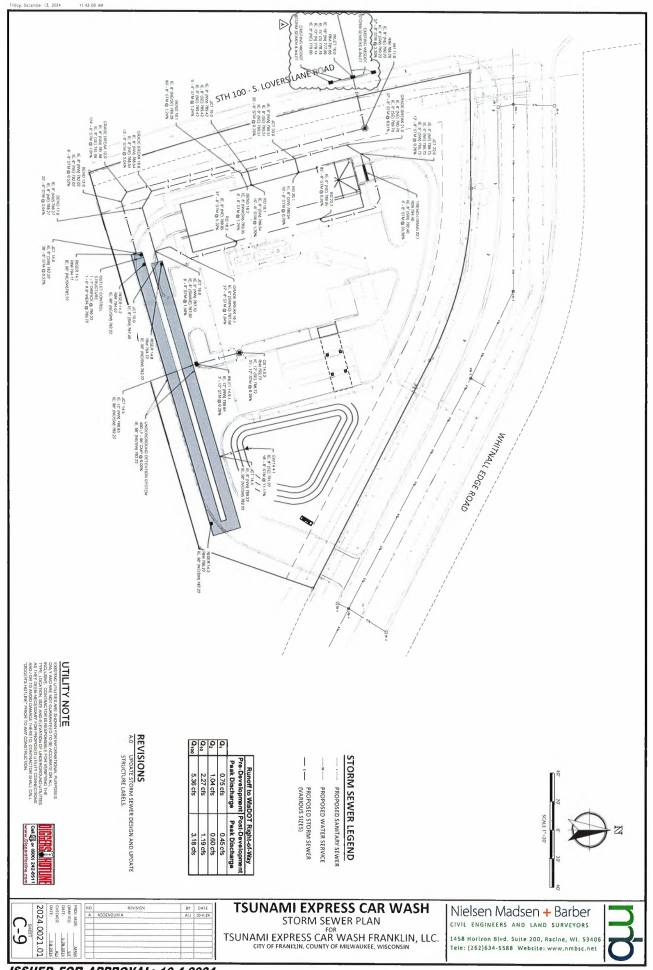


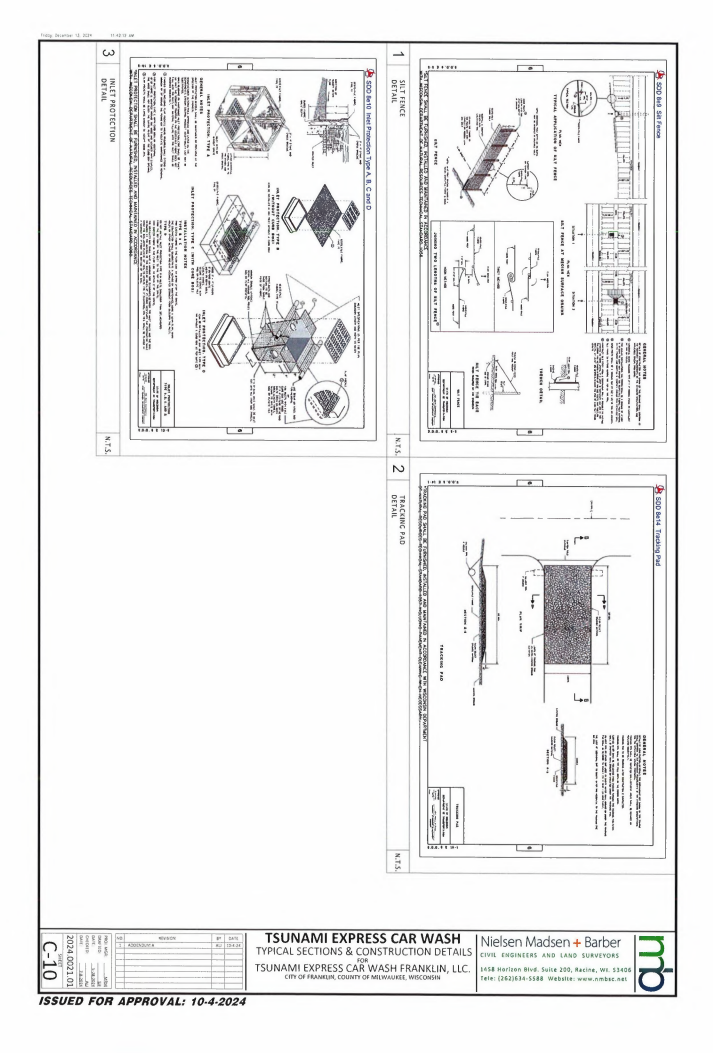


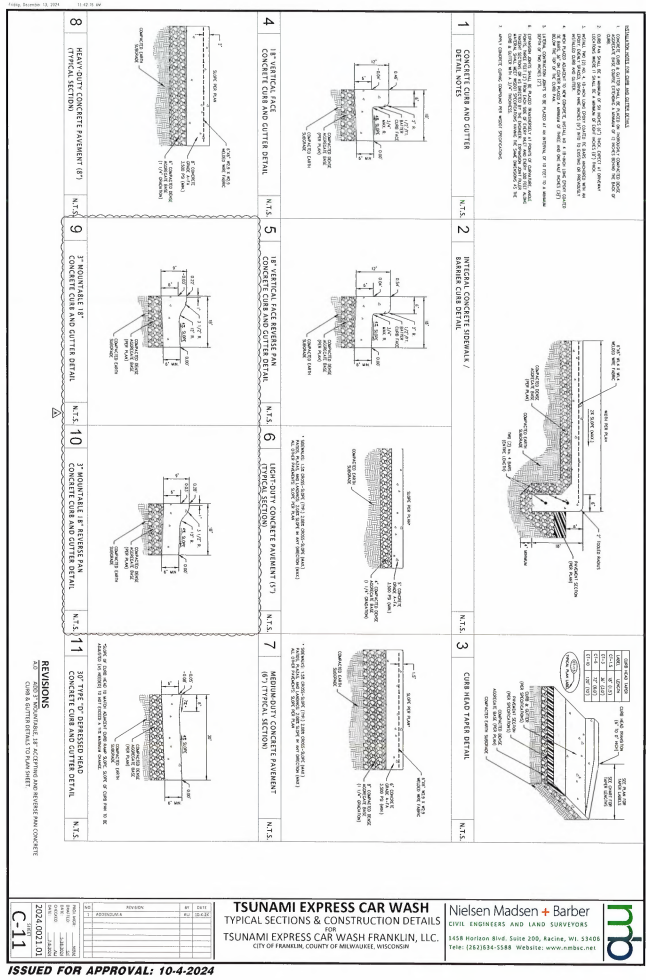


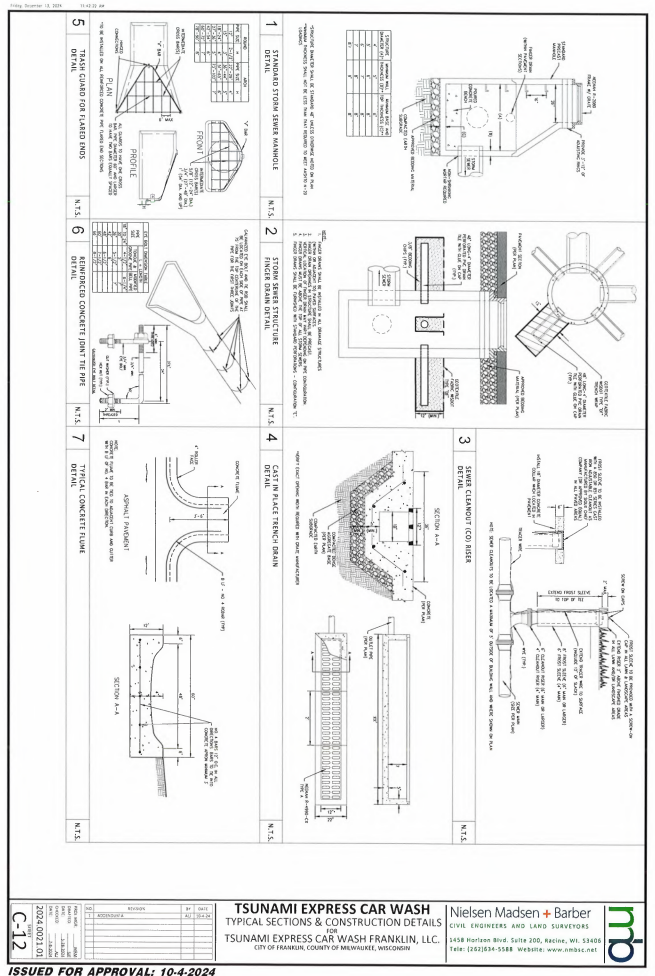


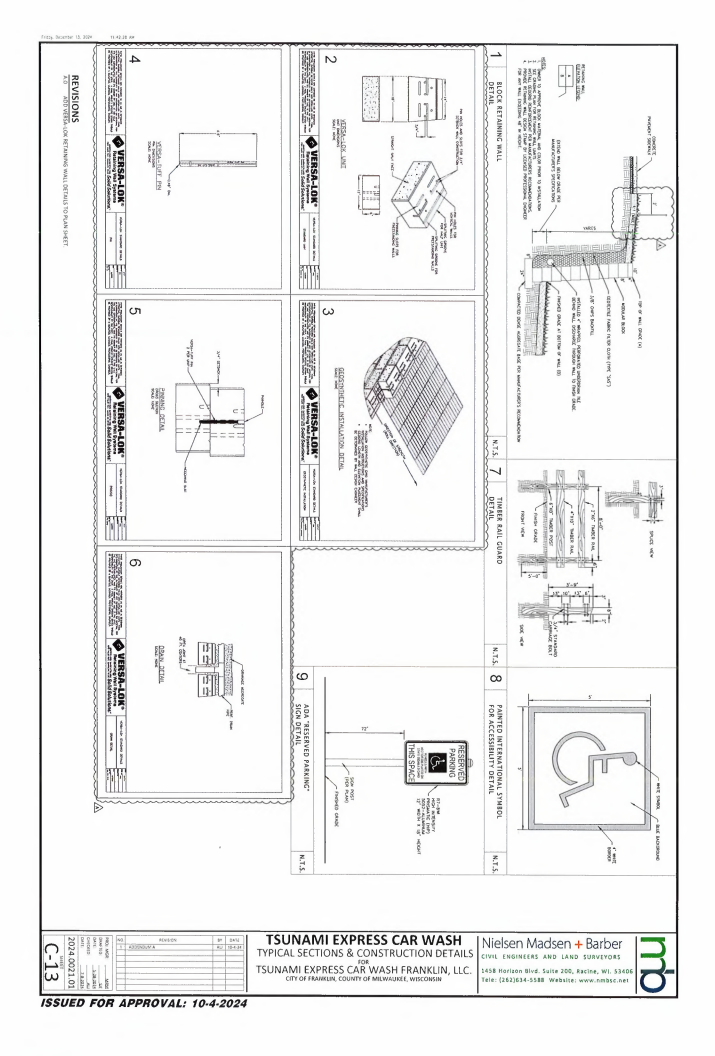


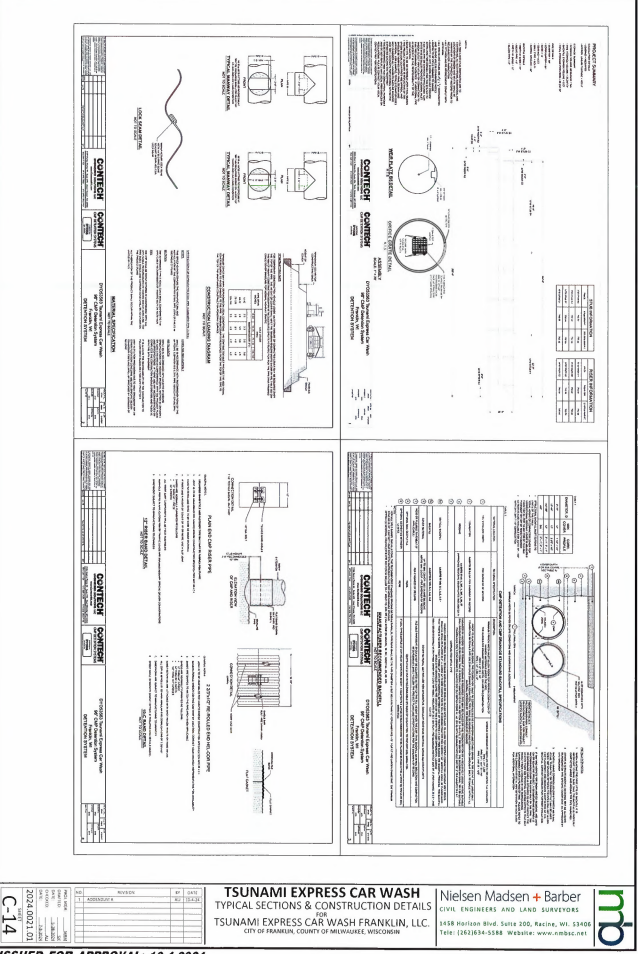




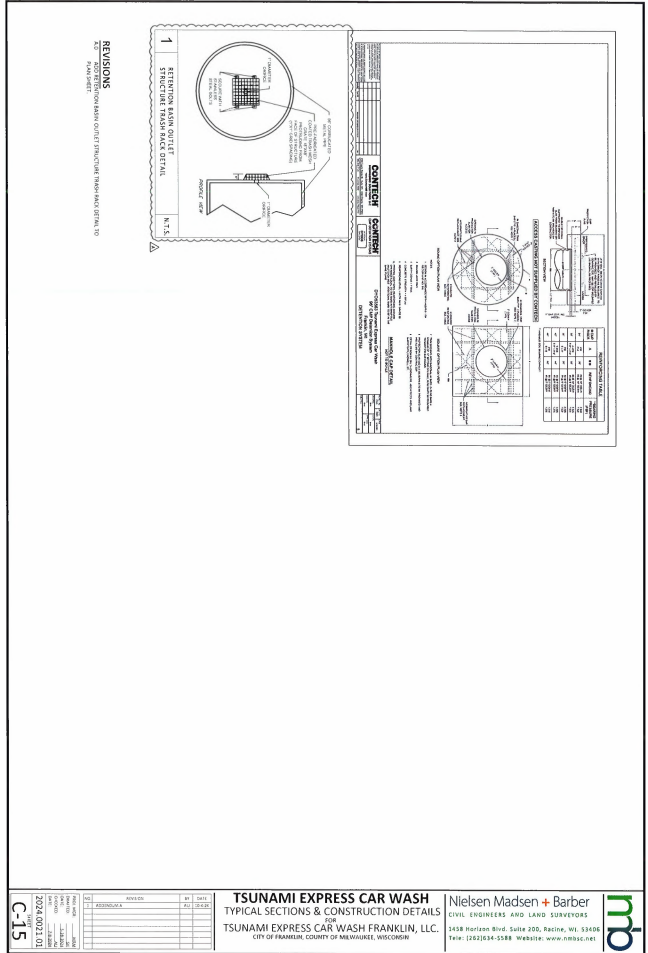












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- ONTARCIDES RESONNESSES E LOR READONING ALL DÉBRES ROMETINE STE AND DESPOSING THE STIN A LAWOUL MANNER, THE COMTRACTOR IS RESPONSIBLE FOR OBTAINING ALT PERMITS RED FOR DEMOLTIDES, STE ECLERING, AND DESPOSAL.
- WHACIDS SHIL COORDINATE WHRESPECTIVE UTUITY COMPAULS PEED TO HIE AGMOW DERICOCIONG OF UTUITS IN CONFACTOR SHILL COORDINATE WHITH UTUIT AN CONCIDENCE DERIDINGS OF WORK WHID HAR & PERIORATION THE UTUITY COMPANY S AND ANY FEEL WHICH AND ANY AND COMPANY FOR THE STRUCTS, THE UNCTOR SKEPCHNER FOR PAYING ANY FEEL AND COMPAGES.
- INCODE/USEG ALL DESTINGUTURES SCHWINGE IN DE-DAVLINGE RETHE ODTBACHED THAN BEST INFORMATION AND ENGLISED ACCENT ON THE CONVENTION OF THE CONTRACT PAIDS UND SUMPTOR AND ENGLISED ACCENDE ASSUME NO RECONSIGNUT FOR THE ALCOUNCET, PAIDS TO THE STANE OF ANY EDUCATION OF RETURN T. THE CONTRACT OF SMALL NOTIFY THE UTILITY COMPARESTOR OPSITE COACHINGS AF EDUCATION STATE.
- SEMERS, PRING, AND UTILITIES SHOWN ARE NOT TO BE INTERPRETED AS THE CARCTLY AS THE CARLY OBSTACLES THAIL MAY OCCURION THE STILL VEBITS EXSTING CONDITIONS VAITH CAULTION AND REMOVAL OF ALL SERVICE LINES AND CAP ALL LITIES ECONOM WITH THE WORK
- INCL, TECTMONING, CARLE, WATER, FIRE OPTIC CAREL, AND/DR GAS UNLESS (COMPANY ADEGUATE VID ON RELOCATED SHALL BE COORDINATED WITH THE AFFECTED UTUITY COMPANY ADEGUATE SUALE DE PROVINCE OF RELOCATION AND CLOSE COORDINATION WITH THE UTULTY COMPANY F SAMY TO PROVIDE A SMOOTH TRANSITION IN UTULTY SERVICE.
- 11 SIALL RÉ THE RÉSONSIBILITE OF THE CONTRACTOR TO CALL DEGLES HOTTHER AT 1-805/24-8511 A MINIMUM OF 3 WORKING DAYS PRIOR TO EXCAVATION ACTIVITÉS TO LOCATE AND MARE ALL UNDERROUTION UTITIES.
- 17 SHALT BE THE RESPONSIBILITY OF THE CONTRACTOR TO LURE A PRIVATE UTILITY LOCATING SERVICE TO LOCATE AND MARK ALL UNDERGROUND PRIVATE UTILITIES.
- CONTRACTOR MUST PROTECT THE PUBLIC AN AUT TIMES WITH SIGNS, FERNORG, IMBRICHUSS, ENCLOSURES, ETC., JUND OFFER APPEDRIATE BEST MANAGENEEN PRACTICES, IA SARROYED BY THE OWNER, TEMPORATE COURSE OF ANY PUBLIC ROADWAY OR SUSE MAR STALL, BE APPROVED BY THE AUTIORITY IMVING LUMSDICTION.
- PRICE TO DEMO CONTINUOUS ACCESS SHALL BE MAINTAINED FOR THE SURROUNDING PROPERTIES AT ALL TIMES DURING THE COURSE OF WORK DEVICES SHALL BE INSTALLED.
- DISTING ITEMS TO REMAIN INCLUDING, BUT NOTTIMETED TO, FENCES, SIGHS, UTILITIES, BUNDINGS, THESS, PAVIDANIS, AND TO-INFORCES SOLUL RECAREFULIT PROTECTED DURING THE DEDACHTORY PROCESS: ANY DAMAGE SUSTINICTO TO THESS TO REMAIN IN PLACE SOLUL RE RESTORED ON REPLACED AT THE CONTRACTOR'S EDFENSE AT NO ADDITIONAL COST TO THE OWNER.
- MARKS SHALL BE CAREFULLY PROTECTED UNTIL THEY FAVE BEEN LIANG SURVEYOR PROPERTY ACONTINGUTS OSTURRED BY THE ANALT BE REPLACED AT THE CONTRACTOR'S EXPENSE AT NO
- PROPERTY CORNERS AND BENORM REFERENCED BY A PROFESSIONALL CONTRACTOR'S OPERATIONS SH ADDITIONAL COST TO THE OWNER
- SAY UNDERNIFICE INZANDOUS, CENTAMINATE MATERIAS, ON OTHER ENVIREMMENTAL SOUCH DISK ARE DISCOVERED, STOP WORK IMMEDIATER AND NOTIFY THE PROTECT "THOM MANGER FOR ACTION TO BE THACEN DO NOT RESUME WORK UNTIL SECONCALLY TO BY THE DWILLR
- A THE CONTRETION OF THE PRODUCT, THE CONTRACTOR SHALL REMOVE AND DISPOSITION IN A CONTRACTORS OF ALL ABANDONED, ECCESS, WASTE, STOCKPEED AND SPORE MATERIAL IN ACCORDANCE WITH SECTION 205.3 12 OF THE "STATE SPECIFICATIONS", THIS WORK SHALL BE DONE AT THE CONTRACTOR'S EXPE

GENERAL NOTES

ERDSION CONTROL, EARTHWORK, AND SIT "STATE OF WISCONSIN, STANDARD SPECIFI CURRENT EDITION, HEREIN REFERRED TO A E CONSTRUCTED IN ACCORDANCE WITH I WAY AND STRUCTURE CONSTRUCTION", FICATIONS"

EROSION CONTROL

ALL EROSION AND SEDIMENT CONTROL AS REQUIRED IN THE WISCONSIN ADMIT NE CODE DEVICES SHALL BE INSPECTED BY THE CONTRACTO (SPS 360.21) AND MAINTAINED PER SPS 360.22)

THE CONTRACTOR SHALL CHECK THE EROSION AND SEDMENT CONTROL PRACTICES FOR MAINTENANCE NEEDS AT ALL THE FOLLOWING INTERVALS UNTIL THE STERS STARILIZED

AT LEAST METRY WITHIN 24 HOUSE & FUR A SAME ALL OVENT OF DS INCIDE OR GREATER. A RAME ALL OVENT SMALL BE CONSIDERED TO BE THE TOTAL AMOUNT OF RAME ALL RECORDED IN ANY CONTINUOUS 24-HOUR RENDE.

AIN A MONITORING RECORD WHEN THE LAND DISTURBING RES ONE OR MORE ACRES. THE MONITORING RECORD SHALL CONTAIN MATION:

W AND SCHMENT CONTROL INSECTIONS AND ENFORCEMENT ACTIONS MAY BE CONDUCTED BY THE THATRY TO SAFETY AND PROFESSIONAL SERVICES AND AUTHORIZED ACENTS DURING AND AFTER THE RUCTION OF THIS PROFECT.

SSON COMTROL DEVICES SHALL BE INSTALTED PRICE TO COM TES, CONTRACTOR SHALL MAINTAIN ALT EROSION CONTROL D (SHED, A VÉGETATIVE COMER AND STABILIZE), ADOLTIONE CONNER, ENGINEER OR MUNICIPALITY TO MÉE FEIT D'CONDITI AMENCING EAR PH DISTURBING DEVICES UNTIL THE SITE HAS EROSION CONTROL MAY BE REQUIRED TIONS

SAT FINCE MR SECTION 638 OF THE "STATE SPECIFICATIONS" AND WOM TROMICAL STANDARD THE COACINES SOMMON ON THE MAN. BEETS AT FORCE MISSING STATISTICAL CONSTRUCTION TORY THAN FINGHET CASES SOMETATION OF SECTIONICAL THE SPECIFIC PERFECTIONS OF STREET STRACTOR SHALL BE REPORTING FOR MISTALIATION, MAINTEAMACE AND REMOVAL OF ALL TO STIT FORCE MAILTION.

A way by ord 5 % conclusions hold a work of body single with an interfacion 5 mill triviand (5 mill as sown) on accord on invanidation accord and outcome producting invanities, and produce with a source of the invancement of the invancement of the accord region and an accord and accord and accord and accord and accord region and accord and accord and accord and accord and accord region and accord and accord and accord and accord and accord region and accord and accord accord accord accord accord accord accord and accord accord to accord accord accord in source accord accord and accord accord accord accord accord in source accord accord accord accord accord accord accord in source accord accord accord accord accord accord accord in source accord accord accord accord accord accord accord in source accord accord accord accord accord accord in source accord acco

THE CONTRACTOR IS RESPONSIBLE FOR CONTROLLING WIND EROSION (DUST) OURING CONSTRUCTION AT HIS/HER EXPENSE (WHEN RECESSARY OR AS REQUIRED BYTOCAL INSPECTORS)

SITE GRADING & SUB-GRADE PREPARATION

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REFERENCES

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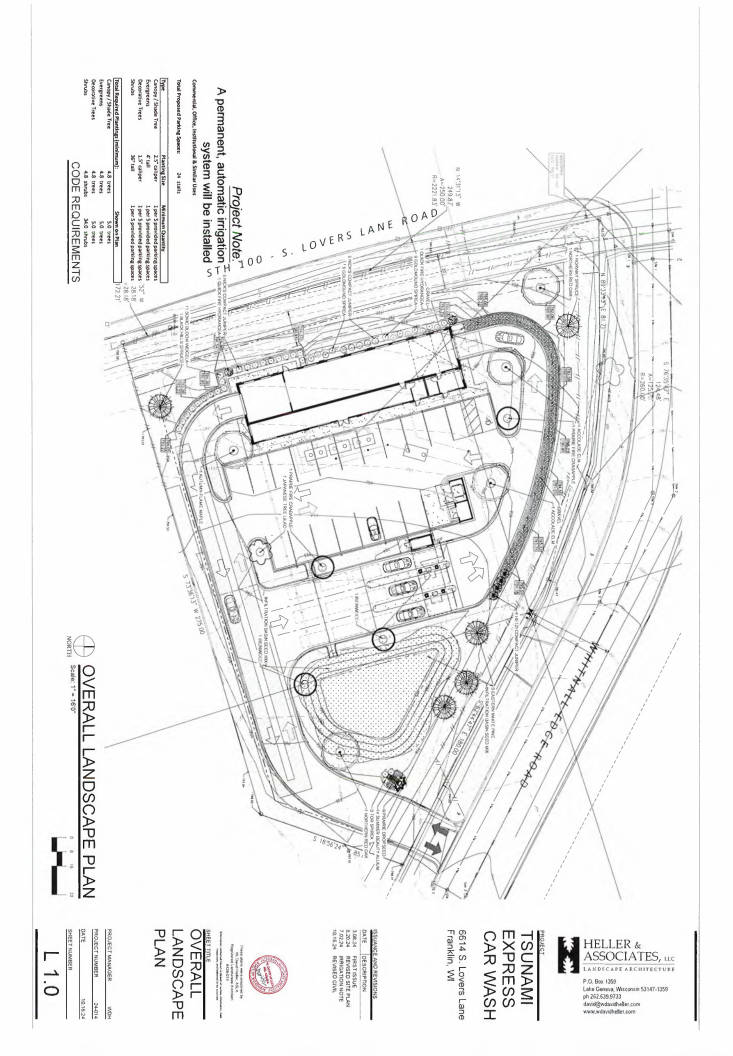
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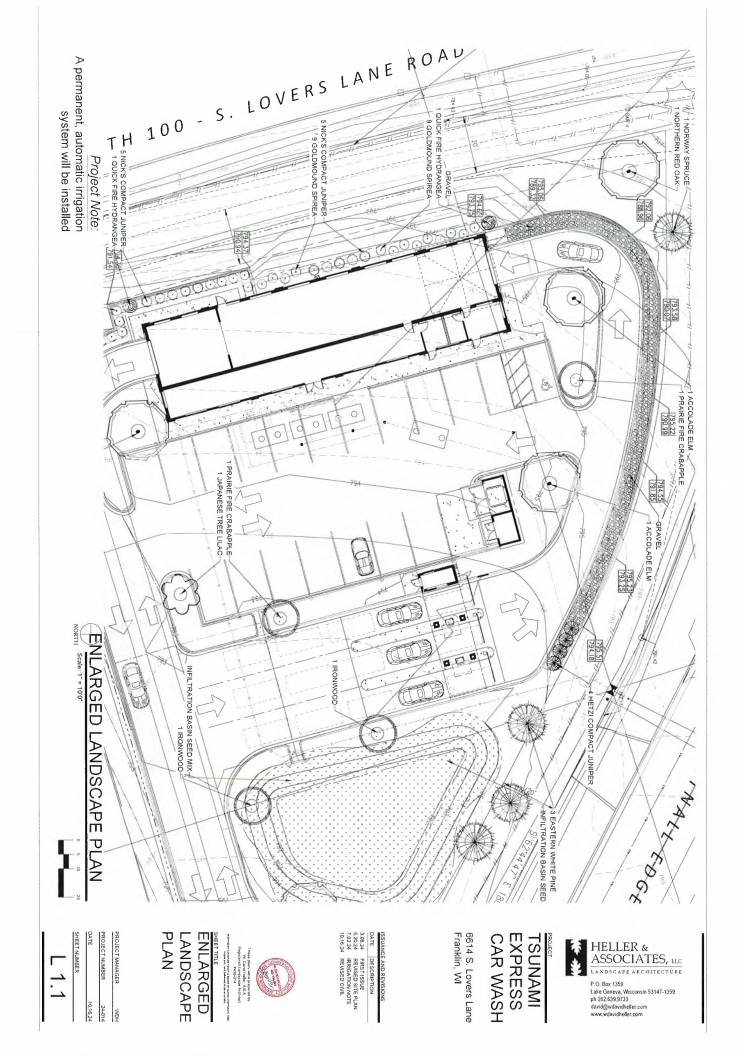
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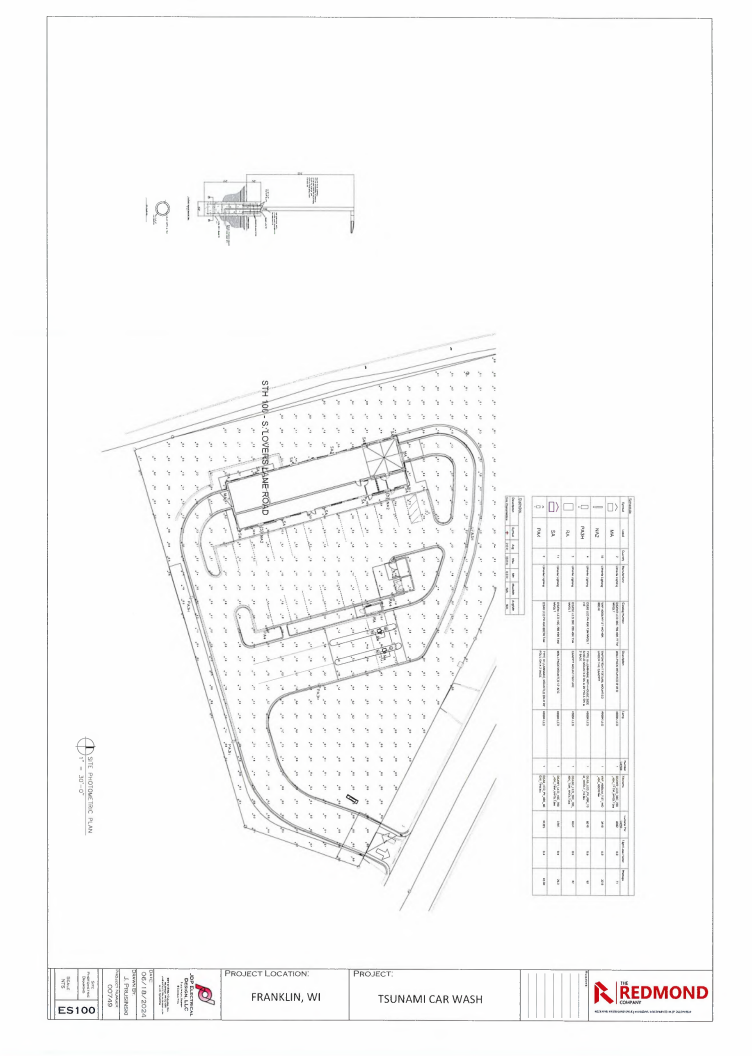
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P.O. Box 128 Cedarburg, WI 53012 800.605.3091 www.tadi-us.com

Tsunami Car Wash Development Traffic Impact Analysis

City of Franklin Milwaukee County, Wisconsin

September 24, 2024



TRAFFIC IMPACT ANALYSIS

Date:	September 24, 2024
Prepared for:	Miranda R. Seals The Redmond Company
Prepared by:	Don Lee, P.E. John A. Bieberitz, P.E., PTOE Traffic Analysis & Design, Inc.
Subject:	Tsunami Express Carwash Development City of Franklin, WI Traffic Impact Analysis

INTRODUCTION

A carwash development is proposed to be constructed on the southeast corner of the South Lovers Lane Road (STH 100) intersection with South Whitnall Edge Road in the City of Franklin, Milwaukee County, Wisconsin. Access to the site is proposed via a single access driveway along South Whitnall Edge Road. A map showing the development site and proposed access location is shown on Exhibit 1. The conceptual development site plan is shown on Exhibit 2.

This traffic impact analysis (TIA) was prepared to document the peak hour traffic impacts expected at the study intersections along South Whitnall Edge Road with existing traffic volumes and with full buildout of the proposed carwash development.

STUDY AREA

Study Intersections

The study intersections, also shown on Exhibit 1, include the following:

- South Lovers Lane Road/STH 100 & South Whitnall Edge Road (two-way stop control)
- South Whitnall Edge Road & Boucher VW Driveway (one-way stop control)
- South Whitnall Edge Road & Proposed Driveway (one-way stop control)
- South Whitnall Edge Road & Retail Center Driveway (one-way stop control)

The existing geometrics, traffic control, posted speed limits, and distances between study intersections are shown on Exhibit 3.



Study Area Roadways

South Lovers Lane Road (STH 100) is classified as a Principal Arterial that generally runs north/south and has a six-lane divided cross-section. The posted speed limit on South Lovers Lane Road is 40 miles per hour (mph) within the limits of the study area. The Year 2021 Wisconsin Department of Transportation (WisDOT) Annual Average Daily Traffic (AADT) volumes along STH 100 were 26,000 vehicles per day (vpd) immediately north of College Avenue and 20,900-vpd to the south of South Whitnall Edge Road.

South Whitnall Edge Road is classified as a local collector street that generally runs east/west within the limits of the development site. South Whitnall Edge Road has a two-lane undivided cross-section and a posted speed limit of 25-mph. There are no WisDOT AADT volumes currently available along South Whitnall Edge Road; however, daily traffic volumes of 1,000-vpd were interpolated from three hours of weekday evening (3:00 - 6:00pm) peak period counts conducted as part of this study. The roadway is signed for no parking within the limits of the study area intersections.

EXISTING & FUTURE TRAFFIC VOLUMES

Existing Traffic Volumes

The weekday evening and Saturday midday peak hours are expected to drive the improvements needed to adequately accommodate the proposed development site, as they represent the highest trip generation for the site and the highest volumes along the adjacent transportation system. TADI conducted weekday evening (3:00 - 6:00pm) and Saturday midday (11:00am - 2:00pm) peak hour turning movement traffic counts at the South Whitnall Edge Road intersection with the South Lovers Lane Road intersection and with the other two aforementioned existing driveways along South Whitnall Edge Road during a typical weekday and a typical Saturday in mid-September of 2024.

Based on the turning movement counts, the weekday evening and Saturday midday peak hours were identified as being from 4:00 to 5:00pm and 11:15am to 12:15pm, respectively. The existing turning movement volumes were compiled for these peak hours and are shown on Exhibit 4A. The turning movement traffic count data for each intersection is also included in Appendix A.

Because data collection occurred while construction was occurring along South Lovers Lane Road and to account for typical preconstruction conditions at the study area intersections, the through volumes on the north and south approaches of the South Whitnall Edge Road intersection with South Lovers Lane Road were compared to the year 2021 hourly AADT through volumes along South Lovers Lane Road, as collected by WisDOT in April of 2021 as part of their regular three-year cycle data collection. Based on this comparison, the weekday evening peak hour volumes collected as part of this study averaged about 11-percent lower than the volumes at the South Lovers Lane Road intersection with South Whitnall Edge Road, collected as part of this study, were adjusted up to account for these calculated variations. The existing (factored) traffic volumes are shown in Exhibit 4B.



Development Site Traffic Volumes

The site is currently a vacant outlot adjacent to a retail strip center that is located immediately southeast of the site. Additional commercial land uses are located immediately to the north and south along both sides of South Lovers Lane Road. Residential land uses (single family homes and apartments) are located further to the east along South Whitnall Edge Road.

The proposed development includes a single automatic car wash stall/drive aisle. The expected new trips generated for this land use for the two peak periods were determined based on data from other similar existing facilities noting that these volumes are higher than those calculated per the ITE trip generation rates (comparison table provided in the appendix). The proposed development site is expected to include pass-by trips. Pass-by trips occur when motorists already on the roadway system stop at a development site prior to continuing on their intended route (e.g., an existing motorist northbound on South Lovers Lane Road stops at the site prior to continuing northbound on South Lovers Lane Road). Per WisDOT and Institute of Transportation Engineer (ITE) recommended practice, approximately 25-percent of the expected new trips were included in the pass-by trip reduction calculations.

As shown in Exhibit 5, after pass-by trip reductions, the full buildout, assuming a typical car wash day, is expected to generate 80 new site trips in the PM peak hour, and 80 new site trips in the SAT peak hour.

The new trips for the proposed development were distributed to the study intersections based on existing daily and peak hour traffic patterns. The trip distributions are listed below and shown on Exhibit 5.

- 50% to/from the north on Lovers Lane Road
- 45% to/from the south on Lovers Lane Road
- 5% to/from the east on Whitnall Edge Road

Full Build Traffic Volumes

The peak hour new trips expected to be generated by the full buildout of the proposed development were assigned to the study area roadways based on the above trip distribution and are summarized below.

- On-site Development New Trips Exhibit 6A
- On-site Development Pass-By Trips Exhibit 6B
- On-site Development Driveway Trips (New Trips + Pass-By Trips) Exhibit 6C

The on-site development driveway trips were determined by adding the on-site development new trips to the on-site development pass-by trips. The Full Build traffic, which adds the proposed development driveway trips (Exhibit 6C) to the existing (factored) traffic volumes (Exhibit 4B), is shown on Exhibit 7.

PEAK HOUR TRAFFIC OPERATIONS & QUEUES

LOS Definition/Description

Intersection operation is defined by "level of service." Level of Service (LOS) is a quantitative measure that refers to the overall quality of flow at an intersection ranging from very good, represented by LOS 'A,' to very poor, represented by LOS 'F.' For the purposes of this study,



LOS D or better was used to define acceptable peak hour operating conditions. The LOS descriptions for signalized and unsignalized intersections are in Table 1.

LOS	Signalized Intersections Control Delay/Vehicle (sec/veh)	Unsignalized Intersections Avg. Control Delay (sec/veh)	Relative Delay	
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	speeds reduced to half of average free flow travel speeds. Longer			
	> 35 - 55	> 25 - 35		
D Small increases in traffic flow can cause increased delays. Delays likely		1		
	attributable to increased traffic, reduced signal progression, and adverse			
	> 55 - 80	> 35 - 50	Delays	
E	Significant delays. Travel speeds reduced to one-third of average free flow			
	travel speed.			
	> 80	> 50	Lana	
F	Extremely low speeds. Intersection contraffic queues at intersections.	ngestion. Long delays. Extensive	Long Delays	

Table	1.	LOS	Descri	ptions
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Source: Highway Capacity Manual, Transportation Research Board, Washington, D.C., 2010

Peak Hour Traffic Operations

The study intersections were analyzed using the Synchro 11 traffic analysis model (outputs based on the *Highway Capacity Manual, 6th Edition*) and the peak hour turning movement volumes estimated for each intersection. The Existing traffic LOS, delays, and queues for each movement are shown below in Table 2. As shown, all intersections are currently operating acceptably at LOS D or better during the typical weekday evening and Saturday midday peak hours under existing conditions except the eastbound movements and westbound through/left-turn movements at the South Lovers Lane Road intersection with South Whitnall Edge Road which are currently operating at LOS E/F during the typical weekday evening peak hour. The corresponding Synchro analysis files are in Appendix B.



			51578	Le	evel of	Servi	ice (L	OS) pe	r Move	ement	by A	pproac	h	
	Peak		Eas	stbou			estbo			thbou			thbo	und
Intersection	Hour	Metric	7	>	K	K	+	ĸ	R	1	7	И	¥	K
		Lanes->		1			1	1	1	3		1		3
Node 100: Lovers Lane Road &		LOS		E			F	С	С	*		D		*
Whitnall Edge Road	РМ	Delay		48.5		57	7.3	18.2	15.4	*		31.9		*
Two-Way Stop Control	PIVI	, v/c		0.11		0.	07	-	-	-		-		-
		Queue		25'		2	5'	35'	25'	*		95'		*
		LOS		D		1	0	C	В	*		C		*
	SAT	Delay		27.1		26	6.0	15.1	12.6	*		15.6		*
	_	Queue		25'		2	:5'	30'	25'	*		25'		*
		Lanes->	1		-	-		1		-			1	
Node 200: Whitnall Edge Road &		LOS	A		-	-		*		-			В	
Boucher VW Driveway	PM	Delay	7.	5	-	-		*		-			10.0	
One-Way Stop Control		Queue	25	5'	-	-		*		-			25'	
		LOS	A		-	-		*		-			Α	
	SAT	Delay	7.	6	-	-		*		-			9.3	
		Queue	25	5'	-	-		*		-			25'	
		Lanes->	-		1		1	-		1			-	
Node 400: Whitnall Edge Road &		LOS	-	,	*	1	A	-		B			-	
Retail Space Driveway	PM	Delay	-	1	*	7	.7	-		10.1			-	
One-Way Stop Control		Queue	-	1	*	2	25'	-		25'			-	
		LOS	-	1	*	1	A	-		А			-	
	SAT	Delay	-	1	*	7	.5	-		9.4			-	
		Queue	-	,	*	2	25'	-		25'			-	

Table 2. Existing	Traffic Peak	Hour Operations
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(-) indicates a movement that is prohibited or does not exist; (*) indicates a freeflow movement.

Delay is reported in seconds. Queue is the maximum of the 50th & 95th percentile queue, measured in feet.

The Full Build traffic LOS, delays, and queues for each movement are shown below in Table 3. The corresponding Synchro analysis files are in Appendix C. As shown, all movements are expected to continue to operate acceptably at LOS D or better during the typical weekday evening and Saturday midday peak hours under Full Build traffic conditions except the eastbound movements and westbound through/left-turn movements and the southbound left-turn movement at the South Lovers Lane Road intersection with South Whitnall Edge Road which are expected to operate at LOS E/F during the typical weekday evening peak hour. It is noted that there are traffic signals located less than ¹/₄-mile to the north and south of the South Whitnall Edge Road intersection which are likely creating gaps in the traffic stream that allow this intersection to operate better than reported by the modeling software. As shown in Table 3, the volume to capacity ratios (.016, 0.67 and 0.72) show that there is excess capacity for each of these respective movements. In addition, the volumes for the eastbound and westbound movements are all expected to be less than 50 and the queue lengths are expected to be 3 vehicles or less during the weekday evening peak hour under full build conditions. With reasonable capacity ratios, lower volumes and queuing reported by the model and traffic signals located to the north and south creating gaps in the South Lovers Lane Road traffic stream, this intersection is expected to operate better than reported by the modeling software. If delays are higher than expected, regular users of this intersection could divert to adjacent signalized intersections to access South Lovers Lane Road, or turn right onto Lovers Lane Road at Whitnall Edge Road and make a U-turn at the College Avenue signalized intersection. If all left-turn movements decided to do this, that is if no left-turn movements were allowed from Whitnall



Edge Road and all of these vehicles turned right to head upstream before completing a U-turn movement at the adjacent intersection, the east and west approaches are expected to operate acceptably at LOS C or better during both peak periods analyzed.

		(all all all	15.56	L	evel of	f Servi	ce (L	OS) pe	r Mov	emen	t by A	pproad	h	
在市场上, 在1996年1月1日,1	Peak	Star Sala	E	astbou			stbo			rthbou			Ithbou	Ind
Intersection	Hour	Metric	7	→	К	K	+	ĸ	ĸ	1	7	К	¥	K
		Lanes->		1		1	1	1	1		3	1	3	}
Node 100: Lovers Lane Road &		LOS		F			F	С	С	1	ł	E	4	r
Whitnall Edge Road	РМ	Delay		69.4		15	7.1	19.9	15.2		k	41.0	1	r
Two-Way Stop Control	FIVI	v/c		0.16		0.	67	-	-		-	0.72		
		Queue		25'		7	0'	45'	25'		*	130'	1	r
		LOS		D		[)	C	В		*	С	1	
	SAT	Delay		30.8			.8	16.2	12.5		*	17.0		*
		Queue		25'		3	0'	35'	25'		ł.	35'	-	r
		Lanes->		1	-	-		1		-			1	
Node 200: Whitnall Edge Road &		LOS		A	-	-		*		-			В	
Boucher VW Driveway	PM	Delay		7.6	-	-		*		-			10.8	
One-Way Stop Control		Queue		25'	-	-		*		-			25'	
		LOS	_	A	-	-		*		-			A	
	SAT	Delay		7.7		-		*		-			9.7	
		Queue	4	25'	-	-		*		-			25'	
		Lanes->	-		1		1	-		1			-	
Node 300: Whitnall Edge Road &		LOS	-		*		4	-		В			-	
Proposed Driveway	PM	Delay	-		*		.8	-		11.5			-	
One-Way Stop Control		Queue	-		*	_	5'	-		25'		<u> </u>	-	
		LOS	-	1	*		4	-		В			-	
	SAT	Delay	-		*		.6	-		10.8				
		Queue	-		*		:5'	-		25'			-	
	<u> </u>	Lanes->	-		1		1	-		1		-	-	
Node 400: Whitnall Edge Road &		LOS	-		*	<u> </u>	4	-		В			-	
Retail Space Driveway	PM	Delay	-		*		.7	-		10.1			-	
One-Way Stop Control		Queue	-		*		25'	-		25'		-	-	
		LOS	-		*		A	-		Α			-	
	SAT	Delay	-		*		.5	-		9.3			-	
		Queue	-		*	2	25'	-		25'			-	

Table 3. Full Build Traffic Peak Hour Operation

(-) indicates a movement that is prohibited or does not exist; (*) indicates a freeflow movement. Delay is reported in seconds. Queue is the maximum of the 50th & 95th percentile queue, measured in feet.

Internal Site Queueing Analysis

To estimate the amount of internal storage required to accommodate the proposed Car Wash facility, a queue analysis was completed for this study. As shown in Exhibit 2, with the internal storage lanes as planned, approximately 24 vehicles can be stored at any specific time while waiting to enter the car wash without backing up onto South Whitnall Edge Road.

Based on the trip generation estimates calculated as part of this study, about 55 vehicles are expected during a typical weekday evening or Saturday midday peak hour.

Based on past studies completed, similar car washes are expected to have an operating capacity of 3 to 4 vehicles/minute being washed. This equates to accommodating 180 to 240 vehicles per hour. Even if the capacity were as low as only 1 vehicles/minute, this would equate to about 60 vehicles per hour.



For backups to occur, all vehicles would need to arrive within a short (15 to 30 minute) period; however, the anticipated 55 vehicles are expected over the entire peak hour (60 minutes). Based on this analysis, the design is expected to accommodate higher than peak condition of queueing, which provides additional insurance of accommodating a peak weekend queue scenario on the site.

RECOMMENDED MODIFICATIONS

Peak Hour Traffic Operations and Queues – With Modifications

Based on the analysis completed as part of this study, the following modifications, as shown on **Exhibit 8**, are recommended to accommodate the Full Build (with development) traffic volumes.

Node 100: South Lovers Lane Road & Aldi Driveway

• No modifications are recommended.

Node 200: South Whitnall Edge Road & Boucher VW Driveway

• No modifications are recommended.

Node 300: South Whitnall Edge Road & Proposed Driveway

• Provide a new full access driveway onto South Whitnall Edge Road as shown on the site plan.

Node 400: South Whitnall Edge Road & Retail Center Driveway

• No modifications are recommended.

CONCLUSIONS

Based on the analysis completed as part of this study, higher delays are currently occurring and are expected to continue to occur for some movements at the South Lovers Lane Road intersection with South Whitnall Edge Road. However, with reasonable capacity ratios and traffic signals located to the north and south creating gaps in the South Lovers Lane Road traffic stream, this intersection is expected to operate better than reported by the modeling software. If delays are higher than expected, regular users of this intersection may divert to adjacent signalized intersections to access South Lovers Lane Road, or turn right onto Lovers Lane Road at Whitnall Edge Road and make a U-turn at the College Avenue signalized intersection. If all left-turn movements decided to do this, that is if no left-turn movements were allowed from Whitnall Edge Road and all of these vehicles turned right to head upstream before completing a U-turn movement at the adjacent intersection, the east and west approaches are expected to operate acceptably at LOS C or better during both peak periods analyzed. In addition, minimal additional delay and vehicle queues are expected at the existing and proposed driveways along South Whitnall Edge Road. Therefore, with the recommended modifications as shown on Exhibit **8**, all intersections are expected to operate safely under full build conditions.

Appendices

Appendix A – Traffic (Counts, Historic Hourly AADT Comparison, Trip Gen Comparison) Appendix B – Existing Traffic Peak Hour Analysis Outputs Appendix C – Full Build Traffic Peak Hour Analysis

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for the approval of a Special Use for an auto	Έ	MEETING DATE 06/03/2025	REQUEST FOR COUNCIL ACTION	APPROVAL
resolution imposing conditions and restrictions for the approval of a Special Use for an auto supply store use upon property located at 7251 S 27 th Street. The vote was 4-0-3, four "ayes", no "noes" and three absents. COUNCIL ACTION REQUESTED A motion to approve Resolution No. 2025, imposing conditions and restrictions for the approval of a Special Use for an auto supply store use upon		ITEM NUMB G. 13.	for the approval of a Special Use for an auto supply store use upon property located at 7251 S	
COUNCIL ACTION REQUESTED A motion to approve Resolution No. 2025, imposing conditions and restrictions for the approval of a Special Use for an auto supply store use upon			conditions and restrictions for the approval of a Sp	resolution imposing
A motion to approve Resolution No. 2025, imposing conditions and restrictions for the approval of a Special Use for an auto supply store use upon			four "ayes", no "noes" and three absents.	The vote was 4-0-3,
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			approval of a Special Use for an auto supply sto	restrictions for the
Planning LH/RM				Planning LH/RM

RESOLUTION NO. 2025-

A RESOLUTION IMPOSING CONDITIONS AND RESTRICTIONS FOR THE APPROVAL OF A SPECIAL USE FOR AN AUTO SUPPLY STORE USE UPON PROPERTY LOCATED AT 7251 S 27TH STREET, (O'REILLY AUTOMOTIVE STORES INC., APPLICANT & PROPERTY OWNER)

WHEREAS, O'Reilly Automotive Stores Inc., having petitioned the City of Franklin for the approval of a Special Use within the B-4 South 27th Street Mixed Use District under Standard Industrial Classification Title No. 5531 "Auto & Home Supply Store", to operate an auto supply store with proposed hours of operation Monday through Sunday, from 7:30 a.m. to 9:00 p.m., located at 7251 S. 27th Street, bearing Tax Key No. 761-9956-001, more particularly described as follows:

> THAT PART OF THE NORTHEAST QUARTER OF SECTION TWELVE (12), TOWNSHIP FIVE (5) NORTH, RANGE TWENTY-ONE (21) EAST, IN THE CITY OF FRANKLIN, COUNTY OF MILWAUKEE, WISCONSIN, DESCRIBED BY METES AND BOUNDS AS FOLLOWS: COMMENCING AT THE NORTHEAST CORNER OF SAID NORTHEAST QUARTER; THENCE SOUTH 01 DEGREE 26 MINUTES 19 SECONDS WEST, ASSUMED BEARING, ALONG THE EAST LINE OF SAID NORTHEAST QUARTER, A DISTANCE OF 994.37 FEET; THENCE SOUTH 89 DEGREES 01 MINUTE 13 SECONDS WEST, A DISTANCE OF 330.07 FEET TO THE POINT OF BEGINNING OF THE PARCEL TO BE DESCRIBED; THENCE SOUTH 01 DEGREE 26 MINUTES 19 SECONDS WEST, A DISTANCE OF 136.99 FEET TO THE NORTHERLY RIGHT OF WAY LINE OF WEST MINNESOTA AVENUE; THENCE NORTH 89 DEGREES 01 MINUTE 13 SECONDS EAST, ALONG SAID NORTHERLY RIGHT OF WAY LINE, A DISTANCE OF 201.49 FEET TO THE WESTERLY RIGHT OF WAY LINE OF STH 241 AS SHOWN ON TRANSPORTATION PROJECT PLAT 2265-16-20-4.06. RECORDED AS DOCUMENT NO. 10227659; THENCE NORTH 01 DEGREE 26 MINUTES 19 SECONDS EAST, ALONG SAID WESTERLY RIGHT OF WAY LINE, A DISTANCE OF 20.01 FEET TO POINT PRW621 AS SHOWN ON SAID TRANSPORTATION PROJECT PLAT; THENCE NORTH 89 DEGREES 01 MINUTE 13 SECONDS EAST, CONTINUING ALONG SAID WESTERLY RIGHT OF WAY LINE, A DISTANCE OF 36.50 FEET TO POINT PRW622 AS SHOWN ON SAID RIGHT OF WAY PLAT; THENCE NORTH 01 DEGREE 26 MINUTES 19 SECONDS EAST, CONTINUING ALONG SAID WESTERLY RIGHT OF WAY LINE, A DISTANCE OF 116.97

FEET, MORE OR LESS, TO ITS INTERSECTION WITH A LINE BEARING NORTH 89 DEGREES 01 MINUTE 13 SECONDS EAST FROM SAID POINT OF BEGINNING; THENCE SOUTH 89 DEGREES 01 MINUTE 13 SECONDS WEST, A DISTANCE OF 237.99 FEET TO SAID POINT OF BEGINNING AND THERE TERMINATING.

WHEREAS, such petition having been duly referred to the Plan Commission of the City of Franklin for a public hearing, pursuant to the requirements of §15-9.0103D. of the Unified Development Ordinance, and a public hearing having been held before the Plan Commission on the 22nd day of May, 2025, and the Plan Commission thereafter having determined to recommend that the proposed Special Use be approved, subject to certain conditions, and the Plan Commission further finding that the proposed Special Use upon such conditions, pursuant to §15-3.0701 of the Unified Development Ordinance, will be in harmony with the purposes of the Unified Development Ordinance and the Comprehensive Master Plan; that it will not have an undue adverse impact upon adjoining property; that it will not interfere with the development of neighboring property; that it will be served adequately by essential public facilities and services; that it will not cause undue traffic congestion; and that it will not result in damage to property of significant importance to nature, history or the like; and

WHEREAS, the Common Council having received such Plan Commission recommendation and also having found that the proposed Special Use, subject to conditions, meets the standards set forth under §15-3.0701 of the Unified Development Ordinance.

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Common Council of the City of Franklin, Wisconsin, that the petition of O'Reilly Automotive Stores Inc., for the approval of a Special Use for the property particularly described in the preamble to this Resolution, be and the same is hereby approved, subject to the following conditions and restrictions:

1. That this Special Use is approved only for the use of the subject property by O'Reilly Automotive Stores Inc., successors and assigns, as an auto supply store, which shall be developed in substantial compliance with, and operated and maintained by O'Reilly Automotive Stores Inc., pursuant to the application materials City file-stamped April 11, 2025 and annexed hereto and incorporated herein as Exhibit A.

2. O'Reilly Automotive Stores Inc., successors and assigns, shall pay to the City of Franklin the amount of all development compliance, inspection and review fees incurred by the City of Franklin, including fees of consults to the City of Franklin, for the O'Reilly Automotive Stores Inc. auto supply stores, within 30 days of invoice for same. Any violation of this provision shall be a violation of the Unified Development Ordinance, and subject to §15-9.0502 thereof and §1-19 of the Municipal Code, the general penalties and remedies provisions, as amended from time to time.

3. The approval granted hereunder is conditional upon O'Reilly Automotive Stores Inc. and the auto supply store use for the property located at 7251 S 27th Street: (i) being

in compliance with all applicable governmental laws, statutes, rules, codes, orders and ordinances; and (ii) obtaining all other governmental approvals, permits, licenses and the like, required for and applicable to the project to be developed and as presented for this approval.

4. All signage shall comply with the requirements of Chapter 210 of the Municipal Code and must receive a Sign Permit from the City Development Department prior to installation.

BE IT FURTHER RESOLVED, that in the event O'Reilly Automotive Stores Inc., successors or assigns, or any owner of the subject property, does not comply with one or any of the conditions and restrictions of this Special Use Resolution, following a ten (10) day notice to cure, and failure to comply within such time period, the Common Council, upon notice and hearing, may revoke the Special Use permission granted under this Resolution.

BE IT FURTHER RESOLVED, that any violation of any term, condition or restriction of this Resolution is hereby deemed to be, and therefore shall be, a violation of the Unified Development Ordinance, and pursuant to §15-9.0502 thereof and §1-19 of the Municipal Code, the penalty for such violation shall be a forfeiture of no more than \$2,500.00, or such other maximum amount and together with such other costs and terms as may be specified therein from time to time. Each day that such violation continues shall be a separate violation. Failure of the City to enforce any such violation shall not be a waiver of that or any other violation.

BE IT FURTHER RESOLVED, that this Resolution shall be construed to be such Special Use Permit as is contemplated by §15-9.0103 of the Unified Development Ordinance.

BE IT FURTHER RESOLVED, pursuant to §15-9.0103G. of the Unified Development Ordinance, that the Special Use permission granted under this Resolution shall be null and void upon the expiration of one year from the date of adoption of this Resolution, unless the Special Use has been established by way of the issuance of an occupancy permit for such use.

BE IT FINALLY RESOLVED, that the City Clerk be and is hereby directed to obtain the recording of a certified copy of this Resolution in the Office of the Register of Deeds for Milwaukee County, Wisconsin.

Introduced at a regular meeting of the Common Council of the City of Franklin this 3rd day of June, 2025.

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this 3rd day of June, 2025.

APPROVED:

John R. Nelson, Mayor

O'REILLY AUTOMOTIVE STORES INC. – SPECIAL USE RESOLUTION NO. 2025-____ Page 4

ATTEST:

Shirley J. Roberts, City Clerk

AYES _____ NOES _____ ABSENT _____



CITY OF FRANKLIN

REPORT TO THE PLAN COMMISSION

Meeting of May 22, 2025

Special Use and Site Plan

RECOMMENDATION: City Development staff recommends approval of the Special Use and approval of the Site Plan, subject to the conditions of approval in attached draft Resolutions

Project Name:	O'Reilly Auto Parts Special Use and Site Plan
Project Address/Tax Key:	7251 South 27th Street/ 761 9956 001
Property Owner:	O'Reilly Automotive Stores Inc.
Applicant:	O'Reilly Automotive Stores Inc.
Agent:	Craig A. Schneider, Esterly and Schneider Associates
Current Zoning:	B-4 South 27th Street Mixed Use District
2025 Comprehensive Plan:	Mixed Use
Action Requested:	Recommendation of approval of the Special Use and approval of the Site Plan

Project Description and Analysis

- Staff recommendations are <u>underlined, in italics</u> and included in the draft resolution(s).
- Staff suggestions are only <u>underlined</u> and are not included in the draft resolution(s).

The applicant, O'Reilly Automotive Stores Inc., filed an application for a Special Use and Site Plan to develop the property located at 7251 S. 27th Street. O'Reilly's is proposing a 7,228 square foot building. The property is zoned B-4 South 27th Street Mixed Use District. The subject property is approximately .72-acres (37,847 square feet). O'Reilly applied for and received site plan and special use approval back in 2017, but construction never started, so the special use and site plan approvals lapsed.

Special Use

O'Reilly Auto Parts is an automotive supply parts store and classified as SIC Code No. 5531 Auto and Home Supply Stores. Auto Stores are classified as a Special Use in the B-4 district.

Site Plan

The proposed O'Reilly Auto Parts store is 7,228 square feet. The total amount of impervious surface proposed onsite is 13,882 square feet, leaving 15,921 square feet of greenspace or approximately 42% (a minimum of 30% is required by the B-4 zoning district standards).

The site plan includes two drives adjacent to W. Minnesota Avenue. The opening nearest S. 27th Street is 24 feet wide and the westernmost opening is 34-feet wide. Section 15-5.0207B. of the UDO limits width to 24' and 30' at roadway; however, it also states that the Plan Commission may approve openings for vehicular ingress and egress greater than

30-feet. The applicant has provided a Truck Turn diagram showing the necessity for a 34 foot wide driveway.

Parking

Table 15-5.0203 of the Unified Development Ordinance (UDO) requires five parking spaces per 1,000 square feet of Gross Floor Area. The building is 7,228 square feet; with 4200 square feet as the sales area, and 3,028 square feet as warehousing for parts not accessible by the customer. This means that there are 24 spaces are required and the applicant is providing 25, complying with the standard.

During review, it was found that the southern drive parallel to Minnesota Avenue does not meet the minimum 45-foot width for 90 degree angle spaces in a single row, as required in Table 15-5.0204 of the UDO. The width is measured at 42 feet. <u>Staff recommends that the applicant receive a variance for the reduced drive witdth.</u> The applicant has submitted a variance application and is currently under review by City Development Staff.

The applicant has indicated that two or 3 Nissan Frontier or Ford Ranger pickup trucks will be parked overnight onsite. Note that Special Use approval is required for parking any vehicle over 8,000 pounds manufactured Gross Vehicle Weight (GVW) overnight. The GVW's of Nissan Frontiers and Ford Rangers are under 6,000 lbs; therefore, the parking of these vehicles does not have to be specifically included as part of this Special Use approval.

One ADA accessible parking space is provided in front of the building, which complies with ADA standards and Table 15-5.0202(I)(1) of the UDO.

Landscaping

Table 15-5.0302 of the Unified Development Ordinance (UDO) requires a minimum of one canopy/shade tree, one evergreen tree, one decorative tree and one shrub for every five provided parking spaces. However, the subject property is adjacent to a single-family residence; therefore, the minimum quantity of plantings is increased by 20% per Section 15-5.0302C. of the UDO.

Given that the applicant is providing 25 parking spaces, 6 plantings of each type are required, which includes the 20% increase in quantity. The Landscape Plan includes 8 canopy/shade trees, 71 evergreen trees, 7 decorative trees, and 226 shrubs.

Lighting

Table 15-5.0401(C) of the UDO allows for a maximum of 4 footcandles when measured at the property line. The maximum lighting at any point on the property lines will be 3.2 footcandles along the northern property line. The western property line which abuts a residential district will have a 6 foot high wood privacy fence to help with diffusion of light.

South 27th Street Design Overlay District - Requested Waivers

Per Section 15-3.0351A.5. of the Unified Development Ordinance (below), the Plan Commission may approve waivers to certain design standards.

Authorize the Plan Commission to waive any of the South 27th Street Design Overlay District Standards by 5 votes of all the members of the Plan Commission provided that supplemental design elements or improvements are incorporated into the project (over and above those which are otherwise required) which compensate for the waiver of the particular standard, or, in the case of parking provisions, where it can be demonstrated that the required parking is excessive or where specified areas are provided for the future provision of additional parking if necessary. In support of the waiver request, the applicant shall detail such supplemental design elements in written and graphical form, and provide an explanation as to the nature of the standards for which the waiver is requested.

The applicant is requesting ten waivers.

1. 15-3.0352A. Parking required and Location Regulated.

The Site Plan contains more than 50% of off-street parking spaces between the building and S. 27^{th} Street.

The applicant notes that: "Due to the configuration of the lot and to allow adequate access across the site we request that this requirement be waived. Please refer to Sheet C2.1, we are requesting a waiver to increase the number of off-street parking spaces located between the front entrance and the public street to be 64%. This allows for the most optimal use of the property and allows the currently in place cross access easement to be utilized. See the attached October 5, 2017 Planning Commission Minutes showing this waiver request was previously approved."

2. 15-3.0353C.4. Landscape and Site Design General Standard.

Sidewalks shall be provided along the entire length of any façade containing a public entrance, leaving room for foundation planting beds

The applicant notes that: "Due to the tight nature of the site, there is not a reasonable amount of space to provide foundation planting beds along the front entrance. We instead propose to provide planter boxes as shown on sheets C2.1 and L1.1. See the attached October 5, 2017 Planning Commission Minutes showing this waiver request was previously approved."

3. 15-3.0353F.1. Landscape and Site Design General Standard.

Extensive building foundation landscaping for all building frontages facing public streets, parking lots, or residential districts to provide visual breaks in the mass of the building. Building foundation landscaping shall be placed so that, at maturity, the plant's drip line is within 10 feet of the foundation.

The applicant states that "Due to the tight nature of the site, there is not a reasonable amount of space to provide foundation planting beds along the front entrance. We instead propose to provide planter boxes as shown on sheets C2.1 and L1.1. See the attached October 5, 2017 Planning Commission Minutes showing this waiver request was previously approved."

4. 15-3.055B.7.a Windows.

Windows which allow views to the interior activity or display area are expected. Windows shall include sills at the bottom and pediments at the top. Glass curtain walls, reflective glass, and painted or darkly tinted glass shall not be used.

The applicant states that "We are requesting the use of the storefront windows on the east side of the building as previously approved at the October 5, 2017 Planning Commission Meeting. Please see the attached meeting minutes."

5. 15-3.0355.7.b.iv Ground Floor Window Standards.

Darkly tinted windows and mirrored windows that block two-way visibility are prohibited as ground floor windows along street facades.

The applicant states that "Due to the nature of the use windows looking into the building along the south elevation would have views into interior stockroom areas, instead of into showroom (retail) area. We are requesting the use of a faux window as approved at the October 5, 2017 Planning Commission meeting. Please see the attached meeting minutes."

6. 15-3.0355.7.b.v Ground Floor Window Standards.

The primary façade of each building, or for corner buildings each of the two facades, must contain at leaset 20% of the ground floor wall area in display areas, windows, or doorways. Blank walls are prohibited.

The applicant states that "We are requesting a waiver to reduce the requirement for glazing percentage along the south elevation as previously approved at the October 5, 2017 Planning Commission Meeting. Please see the attached meeting minutes."

7. 15-3.0355.7.b.vi Ground Floor Window Standards.

Ground floor windows are also required on facades facing any public parking lot. The minimum requirement is 16 square feet per story or 6% of the façade, whichever is greater.

The applicant states "We are requesting the use of a faux window that meets these requirements for the south elevation as previously approved at the October 5, 2017 Planning Commission Meeting. Please see the attached minutes".

8. 15-3.0355B.8.d. Pedestrian Accessibility.

Buildings located at the intersection of two streets shall utilize a corner entrance to the building unless this requirement is waived by the Plan Commission.

The applicant states that "Due to the limited size of and the existing cross access easement, see attached recorded easement documentation, we request that this requirement be waived

as previously approved at the October 5, 2017 Planning Commission Meeting. Please see the attached meeting minutes".

9. 15-5.0354C.1. Landscaping Requirements for Off-Street Parking Areas.

A minimum of 20 square feet of interior landscaped island shall be provided per parking stall.

The applicant states "Due to the configuration of the lot, we request that this requirement be waived in order to allow for adequate parking. Additional landscaping beyond the minimum requirements is proposed as compensation for the lack of compliance with this requirement".

10. 15-5.0354C.2. Landscaping Requirements for Off-Street Parking Areas.

The interior landscaping shall be provided within landscaped islands a minimum of 250 square feet in area.

The applicant states "Due to the configuration of the lot, we request that this requirement be waived in order to allow for adequate parking. Additional landscaping beyond the minimum requirements is proposed as compensation for the lack of compliance with this requirement".

Staff recommends that the applicant request and obtain these waivers as a condition of approval of the site plan

Recommendation

It is recommended that the Plan Commission recommend approval of the Special Use for O'Reilly Auto Parts and approve the Site Plan with the requested waivers, contingent upon approval of the Special Use, and subject to the conditions in the attached draft resolution.

RESOLUTION NO. 2025-

A RESOLUTION IMPOSING CONDITIONS AND RESTRICTIONS FOR THE APPROVAL OF A SPECIAL USE FOR AN AUTO SUPPLY STORE USE UPON PROPERTY LOCATED AT 7251 S 27TH STREET, (O'REILLY AUTOMOTIVE STORES INC., APPLICANT & PROPERTY OWNER)

WHEREAS, O'Reilly Automotive Stores Inc., having petitioned the City of Franklin for the approval of a Special Use within the B-4 South 27th Street Mixed Use District under Standard Industrial Classification Title No. 5531 "Auto & Home Supply Store", to operate an auto supply store with proposed hours of operation Monday through Sunday, from 7:30 a.m. to 9:00 p.m., located at 7251 S. 27th Street, bearing Tax Key No. 761-9956-001, more particularly described as follows:

THAT PART OF THE NORTHEAST QUARTER OF SECTION TWELVE (12), TOWNSHIP FIVE (5) NORTH, RANGE TWENTY-ONE (21) EAST, IN THE CITY OF FRANKLIN, COUNTY OF MILWAUKEE, WISCONSIN, DESCRIBED BY METES AND BOUNDS AS FOLLOWS: COMMENCING AT THE NORTHEAST CORNER OF SAID NORTHEAST QUARTER; THENCE SOUTH 01 DEGREE 26 MINUTES 19 SECONDS WEST, ASSUMED BEARING, ALONG THE EAST LINE OF SAID NORTHEAST QUARTER, A DISTANCE OF 994.37 FEET; THENCE SOUTH 89 DEGREES 01 MINUTE 13 SECONDS WEST, A DISTANCE OF 330.07 FEET TO THE POINT OF BEGINNING OF THE PARCEL TO BE DESCRIBED; THENCE SOUTH 01 DEGREE 26 MINUTES 19 SECONDS WEST, A DISTANCE OF 136.99 FEET TO THE NORTHERLY RIGHT OF WAY LINE OF WEST MINNESOTA AVENUE; THENCE NORTH 89 DEGREES 01 MINUTE 13 SECONDS EAST, ALONG SAID NORTHERLY RIGHT OF WAY LINE, A DISTANCE OF 201.49 FEET TO THE WESTERLY RIGHT OF WAY LINE OF STH 241 AS SHOWN ON TRANSPORTATION PROJECT PLAT 2265-16-20-4.06, RECORDED AS DOCUMENT NO. 10227659; THENCE NORTH 01 DEGREE 26 MINUTES 19 SECONDS EAST, ALONG SAID WESTERLY RIGHT OF WAY LINE, A DISTANCE OF 20.01 FEET TO POINT PRW621 AS SHOWN ON SAID TRANSPORTATION PROJECT PLAT; THENCE NORTH 89 DEGREES 01 MINUTE 13 SECONDS EAST, CONTINUING ALONG SAID WESTERLY RIGHT OF WAY LINE, A DISTANCE OF 36.50 FEET TO POINT PRW622 AS SHOWN ON SAID RIGHT OF WAY PLAT: THENCE NORTH 01 DEGREE 26 MINUTES 19 SECONDS EAST, CONTINUING ALONG SAID WESTERLY RIGHT OF WAY LINE, A DISTANCE OF 116.97 FEET, MORE OR LESS, TO ITS INTERSECTION WITH A LINE

O'REILLY AUTOMOTIVE STORES INC. – SPECIAL USE RESOLUTION NO. 2025-____ Page 2

BEARING NORTH 89 DEGREES 01 MINUTE 13 SECONDS EAST FROM SAID POINT OF BEGINNING; THENCE SOUTH 89 DEGREES 01 MINUTE 13 SECONDS WEST, A DISTANCE OF 237.99 FEET TO SAID POINT OF BEGINNING AND THERE TERMINATING.

WHEREAS, such petition having been duly referred to the Plan Commission of the City of Franklin for a public hearing, pursuant to the requirements of §15-9.0103D. of the Unified Development Ordinance, and a public hearing having been held before the Plan Commission on the 22nd day of May, 2025, and the Plan Commission thereafter having determined to recommend that the proposed Special Use be approved, subject to certain conditions, and the Plan Commission further finding that the proposed Special Use upon such conditions, pursuant to §15-3.0701 of the Unified Development Ordinance, will be in harmony with the purposes of the Unified Development Ordinance and the Comprehensive Master Plan; that it will not have an undue adverse impact upon adjoining property; that it will not interfere with the development of neighboring property; that it will be served adequately by essential public facilities and services; that it will not cause undue traffic congestion; and that it will not result in damage to property of significant importance to nature, history or the like; and

WHEREAS, the Common Council having received such Plan Commission recommendation and also having found that the proposed Special Use, subject to conditions, meets the standards set forth under §15-3.0701 of the Unified Development Ordinance.

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Common Council of the City of Franklin, Wisconsin, that the petition of O'Reilly Automotive Stores Inc., for the approval of a Special Use for the property particularly described in the preamble to this Resolution, be and the same is hereby approved, subject to the following conditions and restrictions:

- 1. That this Special Use is approved only for the use of the subject property by O'Reilly Automotive Stores Inc., successors and assigns, as an auto supply store, which shall be developed in substantial compliance with, and operated and maintained by BFS LLC, pursuant to the application materials City file-stamped April 11, 2025 and annexed hereto and incorporated herein as Exhibit A.
- 2. O'Reilly Automotive Stores Inc., successors and assigns, shall pay to the City of Franklin the amount of all development compliance, inspection and review fees incurred by the City of Franklin, including fees of consults to the City of Franklin, for the O'Reilly Automotive Stores Inc. auto supply stores, within 30 days of invoice for same. Any violation of this provision shall be a violation of the Unified Development Ordinance, and subject to §15-9.0502 thereof and §1-19 of the Municipal Code, the general penalties and remedies provisions, as amended from time to time.
- 3. The approval granted hereunder is conditional upon O'Reilly Automotive Stores Inc. and the auto supply store use for the property located at 7251 S 27th Street: (i) being

in compliance with all applicable governmental laws, statutes, rules, codes, orders and ordinances; and (ii) obtaining all other governmental approvals, permits, licenses and the like, required for and applicable to the project to be developed and as presented for this approval.

4. All signage shall comply with the requirements of Chapter 210 of the Municipal Code and must receive a Sign Permit from the City Development Department prior to installation.

BE IT FURTHER RESOLVED, that in the event O'Reilly Automotive Stores Inc., successors or assigns, or any owner of the subject property, does not comply with one or any of the conditions and restrictions of this Special Use Resolution, following a ten (10) day notice to cure, and failure to comply within such time period, the Common Council, upon notice and hearing, may revoke the Special Use permission granted under this Resolution.

BE IT FURTHER RESOLVED, that any violation of any term, condition or restriction of this Resolution is hereby deemed to be, and therefore shall be, a violation of the Unified Development Ordinance, and pursuant to §15-9.0502 thereof and §1-19 of the Municipal Code, the penalty for such violation shall be a forfeiture of no more than \$2,500.00, or such other maximum amount and together with such other costs and terms as may be specified therein from time to time. Each day that such violation continues shall be a separate violation. Failure of the City to enforce any such violation shall not be a waiver of that or any other violation.

BE IT FURTHER RESOLVED, that this Resolution shall be construed to be such Special Use Permit as is contemplated by §15-9.0103 of the Unified Development Ordinance.

BE IT FURTHER RESOLVED, pursuant to §15-9.0103G. of the Unified Development Ordinance, that the Special Use permission granted under this Resolution shall be null and void upon the expiration of one year from the date of adoption of this Resolution, unless the Special Use has been established by way of the issuance of an occupancy permit for such use.

BE IT FINALLY RESOLVED, that the City Clerk be and is hereby directed to obtain the recording of a certified copy of this Resolution in the Office of the Register of Deeds for Milwaukee County, Wisconsin.

Introduced at a regular meeting of the Common Council of the City of Franklin this 3rd day of June, 2025.

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this 3rd day of June, 2025.

O'REILLY AUTOMOTIVE STORES INC. – SPECIAL USE RESOLUTION NO. 2025-____ Page 4

APPROVED:

ATTEST:

John R. Nelson, Mayor

Shirley J. Roberts, City Clerk

AYES _____ NOES _____ ABSENT _____

STATE OF WISCONSIN

CITY OF FRANKLIN PLAN COMMISSION

MILWAUKEE COUNTY

Draft [5-5-2025]

RESOLUTION NO. 2025-___ A RESOLUTION APPROVING A SITE PLAN FOR O'REILLY AUTO PARTS, AN AUTO SUPPLY STORE (7251 S 27th STREET) (O'REILLY AUTOMOTIVE STORES INC., APPLICANT)

WHEREAS, Phillip Hopper, Senior Vice President of Real Estate and Expansion of O'Reilly Automotive Stores Inc., having applied for a site plan approval for an auto supply store, consisting of a single-story 7,228-sf principal building for the sales area, parts warehousing, restroom, and office, at 7251 S 27th Street; and

WHEREAS, the Plan Commission having reviewed the proposed auto supply store Site Plan and having found same to be in compliance with and in furtherance of those express standards and purposes of a site plan review pursuant to Division 15-7.0100 of the Unified Development Ordinance.

NOW, THEREFORE, BE IT RESOLVED, by the Plan Commission of the City of Franklin, Wisconsin, that the O'Reilly Automotive Stores Inc. Site Plan as depicted upon and being the plans dated April 11, 2025, attached hereto and incorporated herein, be and the same is hereby approved, subject to the following conditions and restrictions:

- 1. The property subject to the Site Plan shall be developed in substantial compliance with and operated and maintained pursuant to the Site Plan for O'Reilly Automotive Stores Inc., plans dated April 11, 2025.
- 2. O'Reilly Automotive Stores Inc., successors and assigns, and any developer of the auto supply store project, shall pay to the City of Franklin the amount of all development compliance, inspection and review fees incurred by the City of Franklin, including fees of consults to the City of Franklin, for the O'Reilly Automotive Stores Inc. project, within 30 days of invoice for same. Any violation of this provision shall be a violation of the Unified Development Ordinance, and subject to 15-9.0502 thereof and §1-19 of the Municipal Code, the general penalties and remedies provisions, as amended from time to time.
- 3. The approval granted hereunder is conditional upon the O'Reilly Automotive Stores Inc. project (i) being in compliance with all applicable governmental laws, statutes, rules, codes, orders and ordinances; and (ii) obtaining all other governmental approvals, permits, licenses and the like, required for and applicable to the project to be developed and as presented for this approval.

- 4. That the O'Reilly Automotive Stores Inc. project shall be developed and constructed pursuant to such Site Plan within one year from the date of adoption of this Resolution, or this Resolution and all rights and approvals granted hereunder shall be null and void, without any further action by the City of Franklin.
- 5. This Site Plan is conditioned upon the approval of a Special Use permit for auto supply store use. This Resolution shall be null and void if such Special Use permit is not approved.
- 6. This Site Plan is conditioned upon the approval of a Variance for the reduction of the drive and single 90° aisle width from 45 feet to 42 feet. This Resolution shall be null and void if such Variance is not approved.
- 7. Unified Development Ordinance Section 15-3.0352A. Parking Required and Location Regulated (fifty (50) percent of the off-street parking spaces shall be located directly between the front facade of the building and the public street) requirement(s) are hereby waived as the Plan Commission concurs that the proposed site layout, with parking and cross-access located on the east side of the property, is appropriate due to the size of the subject property.
- 8. Unified Development Ordinance Section 15-3.0353C.4. Pedestrian Considerations (sidewalks along the entire length of façade, leaving room for foundation planting beds) Section 15-3.0353F.1. Landscaping (building foundation landscaping for building frontage) requirement(s) are hereby waived.
- 9. Unified Development Ordinance Section 15-3.0353F.1. Landscaping (building foundation landscaping for building frontage) requirement(s) are hereby waived.
- 10. Unified Development Ordinance Section 15-3.0355B.7.a. Windows (windows shall include sills at the bottom and pediments at the top) is hereby waived.
- 11. Unified Development Ordinance Sections 15-3.0355.7.b.iv, v, and vi Ground Floor Windows (Darkly tinted windows and mirrored windows that block two-way visibility are prohibited as ground floor windows along street facades, corner building facades, must contain at least 20% of the ground floor wall area in display areas, windows, or doorways, and Ground floor windows are also required on facades facing any public parking lot. The minimum requirement is 16 square feet per story or 6% of the façade, whichever is greater) are hereby waived as the Plan Commission concurs that the proposed building layout, it is not appropriate to require ground floor windows along the southern façade.
- 12. Unified Development Ordinance Section 15-3.0355B.8.d. Pedestrian Accessibility (building shall utilize a corner entrance to the building) requirement(s) are hereby waived, as Plan Commission concurs that the proposed building with cross access on

the east side of the property and a front facing entry is appropriate due to the business use and site constraints.

13. Unified Development Ordinance Section 15-5.0354C.1 and 2 are hereby waived as Plan Commission concurs that the extra landscaping area is adequate compensation for not meeting these requirements.

BE IT FURTHER RESOLVED, that the O'Reilly Automotive Stores Inc. building permit shall be issued for such Site Plan within one year from the date of adoption of this Resolution, or this Resolution and all rights and approvals granted hereunder shall be null and void, without any further action by the City of Franklin.

Introduced at a regular meeting of the Plan Commission of the City of Franklin this ____th day of _____.

Passed and adopted at a regular meeting of the Plan Commission of the City of Franklin this <u>th</u> day of _____.

APPROVED:

John R. Nelson, Chairman

ATTEST:

Shirley J. Roberts, City Clerk

AYES ___ NOES __ ABSENT __



City of Franklin Property Viewer

Guest Earthstar Geographics | City of Franklin, W | Hazardous Materials Totals Summary

O'Reilly Auto Parts (FKN)

7251 S 27th St Franklin, WI 53132



	Physical					
Hazard Class	State	Total Oty.	Unit	Exempt Oty.	Unit	Code Reference
CLII	L	51	gal	120	gal	IFC 2015 Table 5003.1.1(1)
CLIIIA	L	68.01	gal	330	gal	IFC 2015 Table 5003.1.1(1)
FLIB	Г	64.99	gal		gal	
FLIC	L	4.79	gal		gal	
Total Combined Class	L	69.78	gal	120	gal	IFC 2015 Table 5003.1.1(1)

			 F
IFC 2015 Table 5003.1.1(1)	IFC 2015 Table 5003.1.1(2)	NFPA 30B	
gal	gal	lbs	
13,200	500	Not Limited	
gal	gal	lbs	
2957.59	330.3	395.25	
L	L	А	
CLIIIB	CORR	LEVEL 1	

LEVEL 2	А	140.36	lbs		lbs	
LEVEL 3	A	1171.25	Ibs		lbs	
LEVEL 2 & 3 Combined		1311.61	lbs	2,500	lbs	IFC 2015 Sec. 5104.7
- 1.6.4.4.	3					

0ХҮ1	L	0.53	gal	1,800	gal	IFC 2015 Table 5003.1.1(1)
UNSI	L	1.25	gal	Not Limited	gal	IFC 2015 Table 5003.1.1(1)
WRI	L	12.58	gal	Not Limited	gal	IFC 2015 Table 5003.1.1(1)
WRJ	L	47.7	gal	50	gal	IFC 2015 Table 5003.1.1(1)
	1 1 .			a the filter		

*The exempt quantities listed above are based upon a nonsprinklered building for a retail occupant (M Occupancy).

-

Based on IFC 2015



Sum of Total Gal / lbs		
Hazard Class	Total	Units
AerosolLevel1	369.91	lbs
AerosolLevel1,Corrosive	25.38	lbs
AerosolLevel2	140.36	lbs
AerosolLevel3	1167.25	lbs
AerosolLevel3,Corrosive	4.00	lbs
CombustibleLiquidClassII	51.00	gal
CombustibleLiquidClassIIIA	66.34	gal
CombustibleLiquidClassIIIA,Corrosive	1.58	gal
CombustibleLiquidClassIIIA,UnstableClassI	0.03	gal
CombustibleLiquidClassIIIA,WaterReactiveClassI	0.06	gal
CombustibleLiquidClassIIIB	2867.88	gal
CombustibleLiquidClassIIIB,Corrosive	75.87	
CombustibleLiquidClassIIIB,OrganicPeroxideClassI	0.04	gal
CombustibleLiquidClassIIIB,OrganicPeroxideClassV	0.13	gal
CombustibleLiquidClassIIIB,UnstableClassI	0.04	
CombustibleLiquidClassIIIB,UnstableClassI,Corrosive	1.13	
CombustibleLiquidClassIIIB,WaterReactiveClassI,Corrosive	12.50	
Corrosive	154.73	gal
FlammableGas	4.63	gal
FlammableLiquidClassIB	57.77	gal
FlammableLiquidClassIB,Corrosive	7.16	gal
FlammableLiquidClassIB,UnstableClassI	0.05	gal
FlammableLiquidClassIB,WaterReactiveClassI,Corrosive	0.02	gal
FlammableLiquidClassIC	4.54	gal
FlammableLiquidClassIC,Corrosive	0.25	gal
FlammableLiquidClassIC,UnstableClassII	0.00	gal
FlammableSolid	0.40	
FlammableSolid, OxidizerClass1	0.19	
NonFlammableGas	51.27	gal
OxidizerClass1	0.34	gal
OxidizerClass1,Corrosive	0.00	gal
WaterReactiveClassI	0.00	gal
WaterReactiveClassII,Corrosive	47.70	gal

O'Reilly Auto Parts Store (FKN) Franklin, WI Floor Plan Legend





Class I Hazard



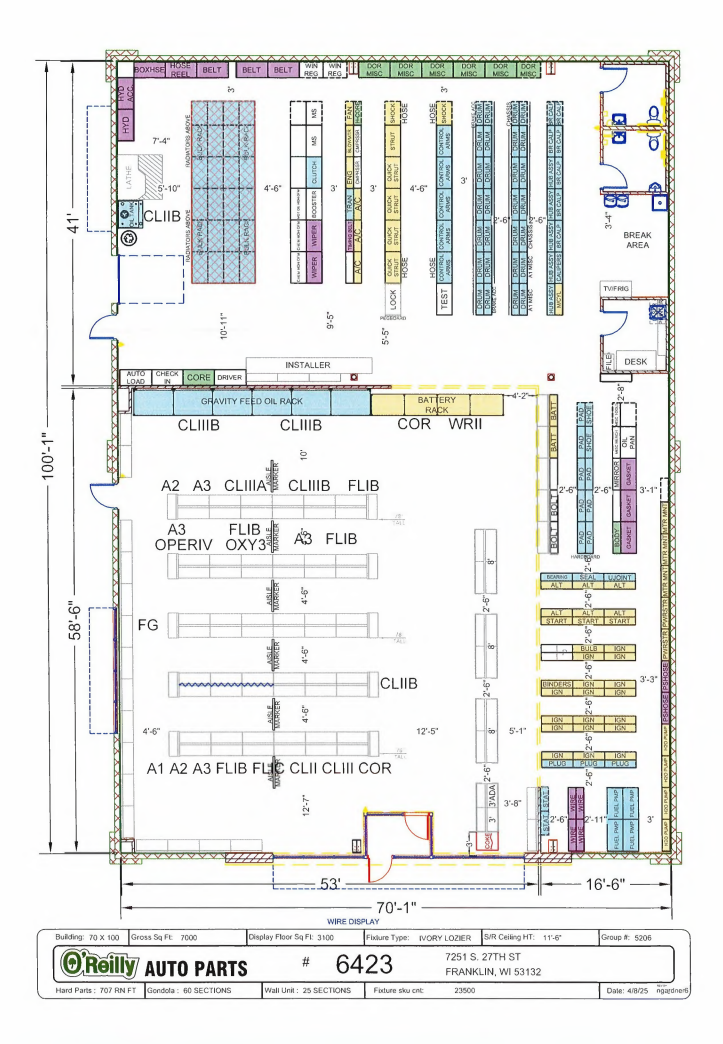
High Hazard

Class IV Hazard



Class III Hazard

- **CL: Combustible Liquids**
- FG: Flammable Gas
- **COR:** Corrosives
- **OXY: Oxidizers**
- **OPER:** Organic Peroxides
- FL: Flammable Liquids
- WR: Water Reactants
- A: Aerosols



			HAZARDOUS MATERIALS INVENTORY STATEMENT			-	Indicates The Chemical	cal
Location	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN	4	Area, As Designated On This Site Plan	on
Inside: all storage is inside storage	rage	401	DECLARATION:					
Outside: N/A no outside storac	9	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	i as part of the			OREIN	
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire s	Area: entire storage area is considered a single control area	idered a single
Use-Closed: N/A Storage: XXXX for retail sale only	VIU			Date/Time:	4/8/2025 12:12		Room: store constitutes a single control area	e control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container		Annual Waste Total NFPA Throughput Gal /	Total Or Gallons Gal / Ibs Pounds
Aerosoli, evel 1 Aerosoli avai 1	ARM40320 II 200ZTIREF.0AM ARM40220 II 200ZTIREF.0AM	Propune, 2-methyl, Propane, Non-Inczardous Ingrediens, Iscolutione Procore Society Minile CAS No.	000075-28-5,000074-98-6,NULL, 000075-28-5,000074-98-6,007632-00-0,	Aerosol	3 5 2	20 CAN - STEEL 20 CAN - STEEL	1.4.0.N 0	6.25 lbs 6.25 lbs
Antonio	BLMSPX19-3PC II GLS CLEANER	Sweetened. I-Butaxy, 2-Proporad, Treithrandomine, Berd di Linaad, Bencyi Acettae, Alpho-Trenniead, Coummen, Diahry ao Gu, Vispan-Grannamo, Bic, Diphany (Daile 4-11 et leiby), Z.(s. occidenyes, Acetergherene, Virite Synt, Benczaderyka,	000774271655000065-0175006470-00320120512765- 8000102716500140-114.000398.5555000100515- 6.000078-065.000114-014.000038.5555.00009163- 5.00009169-6.000111-042.2.000031241345.000002273 1.00009165-0.000119-04.0000081-14-1.000122736	Aerosol		19 CAN - STEEL	0 N01.1	2 375 lbs
AerosolLevel 1	BRY0807 BELTDRESSING		425260-76-6,000106-97-8,000074-98-6,000142-82- 5,007732-18-5,000112-27-6,	Aerosol	2 2		1.1.0.N 0	0.875 lbs
AerosolLevel 1	CRC05113 3.30ZELECGRS	, amorphous, lumed, crystrree, narogen, crimene, lerranuoro-,	063148-62-9,112945-52-5,007727-37-9,009002-84-0,	Aerosol	2 2 3.	CAN - STEEL	2,1,0,5 0	0.4125 lbs
AerosolLevel1 AerosolLevel1	CRC5018 190ZELCTCLNR CRC5089 190ZBRAALEEN	Tetrachkoroeihylene, Carbon Dioxide, Tetrachkoroeihylene, Carbon Dioxide, Carbon Tetrachkonde,	000127-18-4,000124-38-9, 000127-18-4,000124-38-9,000056-23-5,	Aerosol Aerosol	4 5 19	CAN - STEEL CAN - STEEL	2,0,0,N 0	3.5625 lbs 5.9375 lbs
Aerosoll evel 1	CKC5089PS 290ZBRAKLEEN	ic Polymer Dispersion Midure, Other components below	000127-18-4,000124-38-9, 007732-18-5,029118-24-9,NUGL,NUUL,000107-21-	Aerosol	4 4 29	CAN - STEEL	2.0,0,N	7,25 lbs
Aerosoll.evel1	CSITSTR14/6 TIRE INFLAT		9,000107-22-2 9,000107-22-2 9,000107-22-2	Aerosol	2 2 14	CAN - STEEL	2.0,0.N	1.75 lbs
Aerosoli, evel 1	CSITSTR18/6 TIRE INFLAT	W aler, Trans -1, 3, 3, 7-Tainalunceprop-1-en Acrylic Polymer Ospersion, Other components below reportable levels: Eithylene Oyoo, Celucise, Ammontum Hydroxiel Xanthan Cum, Clinc. Acid, Oyoosi, 1	007/32-18-5,029118-24-9,NULL,NULL,000107-21- 1,NULL,001336-21-6,011138-66-2,000077-92- 9,000107-22-2,	Aerosol	4	CAN - STEEL	2,0,0,N	4.5 lbs
Aerosoll.evel1	CUT96280 REPELLANT		000134-62-3,000064-17-5,000075-28-5,	Aerosol	4	S CAN - STEEL	0.3,0,N	1.5 lbs
Aerosoll.evel1	CUT962800 ILREPELLANT	N,N-Diethyh-m-totuamide (DEET), Ethanol (sobutane), Butane,	000134-62-3,000064-17-5,000075-28-5,000106-97-8,	Aerosol	4	CAN - STEEL	0.3.0.N	1.5 lbs
AerosolLevel 1	DPLBAA2010 BED ARMOR	Dimetriny Ether, Taic, 2-Proprind, Propylene Glycol, Light Alphalic Hydrocarbon, Carbon Black, Dipropylene I Glycot Dimetriny Ether, Tetrametriny decynediol, 2-(2-448thoxyethoxy)-ethanol,	6.064742-47-8.001333-86-4.111109-77-4.000126-86- 3.000111-77-3.	Aerosol	1 2 16.5	CAN - STEEL	2,2,0,N	2.0625 lbs
Aarrscoll auel	DPLIBA 2010 II BED ARMOR	 Dimethyl Ether. Tak.: 2-Propared. Propriere Glycol.Light Alphotic Hydrocarbon. Carbon Black, Dpropylene 6. Glycol. Dimethyl. Ether. Tetrametryl. Descreeding. 2:12, Methowerbowy.eethowy. 	000115-10-6,014807-96-6,000057-63-0,000057-55- 6,064742-47-8,001333-86-4,111109-77-4,000126-86- 3,000111-77-3.	Aerosoi	1 2 165	CAN - STEEL	220N	2 0625 he
Aer cooll evel 1	DPLBCC0331 PERFCT MATCH		000079-20-9,000274-56-5,000706-97-5,000776-53- 3,000108-88-3,000108-65-6,000064-17-5,007429-90- 3,009004-70-0,064742-95-6,064742-47-6,001333-86- 4,	Aerosol	-	CAN - STEEL	2,4,0,N	0.5 lbs
Ader racoll, even 1	DPLBCC0331 PERFCT MATCH	Methy Acettale Propose Buzanu Methy Ethyt Kerona T Guzen, 2-Methony - I Methyethy Acettale Ethor Administry (Abuse Mithale Light Aromatic Hydrocarborak Light Alphalic Acettale Ethorozahov, Kano Kalokas Mithale Light Aromatic Hydrocarborak Light Alphalic	000/07-2013/000/04-39-5.0001/05-57-8.00020/53-5- 3.000108-88-3.000108-65-6.000064-17-5.007429-90- 5.009004-70-0.084742-85-6.064742-47-8.001333-86- 4.000100-41-4.	Aerosol	-	CAN - STEEL	2,4,0,N	0.5 lbs
Aerosoll evel 1	DPLBCC0351 I] PERFCT MATCH	ane.2-Methoxy-1-Methylethyl Acetale, Toluene, 2-	000079-20-9,000074-98-6,000078-97-3,000706-97- 8,000108-65-6,000108-88-3,000067-63-0,009004-70- 0,	Aerosol	-		2,4,0,N	0.51 lbs
Aerosoll, evel 1	DPLBCC0410 II PERFCT MATCH	fouene, Buizne, Methyr, Ethyr Ketone, 2-methoxy-1-methyrethyr Nritsile, Med. Alphraic Hydrocarbon Solveni,	000079-20-5,000074-38-6,000109-88-3,000106-97- 8,000078-93-3,000108-65-6,000064-17-5,009004-70- 0,064742-88-7,	Aerosol	3		2.4.0.N 0	1.5 fbs
Aerosoll evel1	DPLBCC0413 PERFCT MATCH	0 Methyly Acektae, Proparee Butare, Toaliene, Methyl Elhyk Kelcone, 2-methoay- 1-methylethyl acektale, Ehnand, Caleutese, intraeta Xykhen, maada (somers,	000075-20-5,000074-58-6,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,000064-17-5,009004-70- 0,001330-20-7,	Aerosol		CAN - STEEL	2.4.0.N	0.5 lbs
Aerosoli, evel 1	DPLBCC0423 PERFCT MATCH	tone.2-Methoxy-1-Methylethyl 3-Ethoxypropionale,Ethyl Acetate,Carbon Black,	000075-20-5,00074-58-6,000106-97-8,00078-92- 3,000108-65-6,000108-88-3,000064-17-5,009004-70- 0,000763-69-9,000141-78-6,001333-86-4	Aerosol	-		2,4,0,N	0.5 lbs
Aerosoll, evel 1	DPLBCC0423 PERFCT MATCH		000079-20-3,000074-38-6,000106-37-8,000078-33- 3,000108-65-6,000108-88-3,000064-17-5,009004-70- 0,000763-69-9,001333-86-4,	Aerosol	1		2,4,0,N 0	0.5 fbs
Aerosoll, evel 1	DPLBCC0427 PERFCT MATCH	Methyk Acetale, Propare Bulane, Toulene, Methyk Ketone, 2-Methody 1-methylethyk Acetale, Ethyk 3 Acetale, Celakee, Nitrak, Elhanov, Carbon Black,	0x0079-20-5,000074-58-5,000106-97-8,000108-88- 3,0020078-33,000108-65-6,000141-78-6,009004-70- 0,000064-17-5,001333-86-4,	Aerosol		CAN · STEEL 2	2,4,0,N	0.5 lbs
Aerosoll, evert	DPLBFM0225 PERFCT MATCH	Methyl Acetiste, Propose Buizne, Toulene, Methyl Ethyl Keione, 2-methoxy - Timethylethyl 3 2 cesiste, Ethand, Cellulose Nitrale, Xylere, maed isomes Light, Aromolic Hydrocarbore, 3 3	000078-20-3,000074-38-6,000106-97-8,000108-88- 3,000078-83-3,000108-65-6,000064-17-5,009004-70- 0,011330-20-7,064742-95-6,	Aerosol			2,4,0,N 0	0.5 lbs
Aerosoli, evel 1	DPLBFM0229 PERFCT MATCH	0 Methyl Aceriae, Propose Butrive, Tourore, Methyl Ethyl Kelone, 2-methooy. 1-methylethyl acertae, Tranium 3 Doodof, Ethonol Cealuses Natrale,	000075-20-9,000074-98-5,000105-97-8,000108-88- 3,000078-93-3,000108-65-6,013463-67-7,000064-17- 5,009004-70-0,	Aerosol	3	CAN . STEEL 2	2,4,0,N	1.5 lbs
AerosolLevel1	DPLBFM0229 PERFCT MATCH	Methyl, Azektae, Propare, Butane, Tourene, Methyl, Elthyl Kektone, 2-Methooy-1-methylethyl, azektale, Triamum 3 Dioodole, Ethanoi, Celekese Mitrale,	000079-20-9,00074-58-6,000106-97-8,000108-88- 3,000078-33-3,000108-65-6,013463-67-7,000064-17- 5,009004-70-0,	Aerosol			2.4.0.N	1.5 lbs
Aerosolt.evel1	DPLBFM0306 II PERFCT MATCH	ane,2-Methory-1-Methy/ethy/ Acetate, Toluene,2-	000079-20-3000074-38-6,000106-37-8,000078-33- 3,000108-65-6,000108-88-3,000067-63-0,000064-17- 5,	Aerosol	-		240N	0.6 lbc
Aerosoli, evel 1	DPLBFM0306 PERFCT MATCH	me.2-Methoxy-1-Methy/ethy/ Acetale. Toluene.2-	0000 79-20-9, 0000 74-98-6, 000 105-97-8, 0000 78-93- 3, 000 108-65-6, 000 108-88-3, 00006 7-63-0, 000064-17- 5, 009004-70-0,	Aerosol	1 1 8		2,4,0,N 0	0.5 lbs
Aerosoli, evel 1	DPLBF M0327 PERFCT MATCH	Propane, Bultare, Toluene, 2: Propand, Methyl Acethe, Methyl Ethyl Kelone, 2: Methoay-1:methylethyl 0 Acetatie, Celiulose Nitrate, Ethyl 3: Ethorypropianale, 0	uxur/4-194-5,00018-5/1-8,000108-85-5,000005-65- 0,000078-20-9,000078-83-3,000108-65-6,009004-70- 0,000763-68-9,	Aerosol		CAN - STEEL 2	2,4,0,N	0.5 lbs
Aerosoli, evel 1	DPLBF M0340 PERFCT MATCH	Propare Butane. Tokene Methy Ethyl Ketoné Ethynol Acelic Acid Ethyl Esler, Crystaline Sikci, resparable 10 powder, Methyl Acelta e.2-methody-1-methylethyl acetate Caludose Mirzaki Aldori Bue Poynenti, 19	0000/4-08-6;000106-97-8;000106-081-5;000078-93- 3.000066-17-5,000141-78-6;014808-60-7,000079-20- 9.000108-65-6;009004-70-0,025869-00-5	Aerosol		CAN - STEEL 2	2.4.0.N	0.5 tbs
Aerosol. evel 1	IDPLBF M0340 PERFCT MATCH	Propone Butane, Touene, Methyl Ethyl Ketona, Ethonici Acetic Acid Ethyl Ester, Crystialne Silicu, respirable 1 powder, Methyl Acetate, 2-methoay-1-methylethyl acetate, Celulose Nitrate, Mitori Bue, Pigment, 9 9	000/14:36.6,000106-5/-6,000106-86-5,000076-50- 3,000064-17-5,000141-78-6,014808-60-7,000079-20- 9,000108-65-6,009004-70-0,025869-00-5,	Aerosol	-	CAN · STEEL 2	2,4,0,N	0.5 lbs
Aerocol, evel 1	DPLBF M0341 PERFCT MATCH	Methyl Acettate, Prograw, Touleare, Butane, Binyk Ketrow, 2. methowy-t. methylethyl oceasie, Ethanol, Titanum Doxide, Met. Alphatec Hydrocarbon Solvent, 2	000078-32-3,000108-65-6,000064-17-5,013463-67- 8,000078-33-3,000108-65-6,000064-17-5,013463-67- 7,064742-88-7,	Aerosol	-	CAN - STEEL	2,4.0,N	0.5 lbs

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT			-	Indicates The Chemical	Cal
Location	Location of Chemical					•	Area, As Designated On	On
Uneck Ur Inside: all storage is inside storage	(Check Une) de storage	132	DECLARATION:	000	LIN		I his site Plan	
Outside: N/A no outside storao	n. 1. w	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the		r	OREIN	
This Statement Applies To: (Check One) Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	mpliance	Area: entire s	Area: entire storage area is considered a single control area	idered a single
Use-Closed: N/A Storage: XXXX for retail sale only	VIP			Date/Time:	4/8/2025 12:12	12 Room: store	constitutes a single control area	e control area
Hazard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per ODH I Container	SC		Total Or Gal/Ibs Pounds
AerosolLevel1	DPLBFM0341 PERFCT MATCH	Methy A cetate, Propane, Tokere, Bulane, Methy Ethyl Ketore, 2. methady-1-methylethyl aeetais Ethnadi, Tilanum Daxde, Med. Alphatic Hydrocarbon Solveni,	1000079-2015/000074-98-6/000108-88-3,000105-97- 8,000078-93-3,000108-65-6,000064-17-5,013463-67- 7,064742-88-7,	Aerosol			0	0.5
Aerceolt.evel1	DPLBFM0378 PERFCT MATCH	Propone, Butane, Touene, Methy Etnyi Ketone, Etnyi Acetule Ethonol, Methy Acetane, 2 methoay-1- methyethyi Acetae, Cesubose Marae, Transim Doxide, Rusie, Xyene, mixed roomes,	0000174-98-6,000106-97-8,000108-88-3,000078-93- 3,000141-78-6,000064-17-5,000079-20-9,000108-65- 6,009004-70-0,001317-80-2,001330-20-7,	Aerosol	-	8 CAN - STEEL	2.4.0.N	0.5 lbs
Aerosolt.evel1	DPLBF M0378 PERFCT MATCH	Propune, Buitone, Toulene, Methyl, Ethyl Kelone, Methyl Acestale, 2. Methowy-1-methylethyl Acestale, Traneum Dionode, Nullet Xydene, Maxad Isomers, Ethylberczene,	000074-38-5,000105-97-8,000108-93- 3,000079-20-9,000108-65-6,001317-80-2,001330-20- 7,000100-41-4,	Aerosol	-		2.4.0.N	0.5 ltts
Aerosolt.evel1	DPLBCM0380 PERFCT MATCH	Progune, Bulane, Toluane, Methyl, Etnyl Kelone, Ethunid, Methyl A.ceitale, 2-methoxy-1-methylethyl Jacebas, Ceikukse Nitrale,	000014:38:6,00105:97.8,000108:37.020078:35- 3,000064:17-5,000079:20-9,000108:65-6,009004:70- 0,	Aerosol	-		2.4.0.N	0.5 line
Aerosoli.evel 1	DPLBCM0381 PERFCT MATCH	lose	000067-64-1,000074-58-6,000106-97-8,000108-88- 3,000078-93-3,000141-78-6,000066-17-5,001333-86- 4,009004-70-0,000108-65-6,000079-20-9,	Aerosol 1	F		2,4,0,N	0.5 tbs
Aer cool, evel 1	DPLBCM0381 II PERFCT MATCH	Elhyl Kelone, 2. Methowy-1-methylethyl acelale, Ethyl	000067-63-1,000074-99-6,000705-97-8,000108-88- 3,000078-93-3,000108-65-6,000141-78-6,009004-70- 0,000064-17-5,001333-86-4,	Aerosol	-	8 CAN - STEEL	2,4.0.N	0.5 0%
AerosolLevel1	DPLBCM0393 PERFCT MATCH	 Proposol. I-methoxy-, acetale Acetic acid, methyl ester Butare, Tolverei, 2-Butanore, Ethanol. Cellulose, Initrae, Acete Acid. Ethyl Ester, Propose. 	1000108-65-6,00007-9,20-9,000106-97-8,000108-88- 3,000078-93-3,000064-17-5,009004-70-0,000141-78- 6,000074-98-6,	Aerosol	-		2,4,0,N	0.5 lbs
Aerosoli, evel 1	DPLBGM0393 PERFCT MATCH		000079-20-5,000074-98-6,000106-97-8,000108-88- 3,000078-33-3,000108-65-6,000064-17-5,009004-70- 0,000141-78-6,000084-74-2,	Aerosol 1	-	B CAN - STEEL	2,4,0,N	0.5 (bs
Aerosoll, evel 1	DPLBCM0457 PERFCT MATCH	hand, Fitanium dioxide, Methyl Acetale, 2. Methoxy-1- alic Hydrocarbon Solveni, Xyfene, mixed isomers,	3,000064-17-5,013463-67-7,000079-20-9,000108-65- 6,009004-70-0,064742-88-7,001330-20-7,	Aerosol 1	-	8 CAN - STEEL	2,4.0,N 0	0.5 lbs
Aerosolt.evel1	DPLBCM0506 PERFCT MATCH	Methy Acetaa, Propare Butare, Tokiene, Methy Ethy Katone, Ethonol, Ethy Acetaa, Methy Isobulyi Katone, Micon Bue Pigment, Cellulose Nitrale, 2. Methow, 1. methylehyl, acetale,	000079-20-9,000074-99-6,000105-97-8,000108-88- 3,000078-93-3,000064-17-5,000141-78-6,000108-10- 1,025869-00-5,009004-70-0,000108-65-6,	Aerosol	-	8 CAN - STEEL	2,4,0,N	0.5 lbs
Aeroscult, even 1	DPLBGM0519 PERFCT MATCH	Methyl Acestae, Propare, Bulane, Tokiene, Methyl, Ethyl Kektore, 2. Methory-1. methylethyl Acestae, Ethunol, N. Propyl, Acestae, Celaitose Nitrae, Bunyl Benzy, Phriticidae, Diouryl Phriticidae, Deving	0000179-20-9,000074-39-6,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,000064-17-5,000109-60- 4,009004-70-0,000085-68-7,000084-74-2,	Aerosol 1	÷	8 CAN - STEEL	2,4,0,N	0.5 lbs
Aerosolt-evel	DPLBCM0519 PERFCT MATCH			Aerosol			2,4,0,N	0.5 lbs
Aerosoll.evel1	DPLBGM0522 PERFCT MATCH	Methyl Acetade, Program, Bulane, Toulene, Methyl Ethyl Kelane, 2. Methoxy. I. methylethyl ocetale, Ethyl Acetade, Cetholoe Mintae, Ethanol Canton Black, Med. Alghsidic Hydrocarbon Solveni,	9008/19-20-9,000074-58-5,000 106-97-8,000 108-88- 3,0000278-93-3,000 108-65-6,000141-78-6,009004-70- 0,000064-17-5,001333-86-4,064742-88-7,	Aerosol		8 CAN - STEEL	2,4,0,N 0	0.5 tbs
Aer ocoli. evel 1	DPLBGM0522 PERFCT MATCH	Methy Azeitate, Proprane, Buzher, Tauleny, Binyi Katoni, 2. Nethooy - I-melinyeinyi Azeitate, Ethyi Azeitate, Caseson Indrina, Xyleinu, Mixea Isaaneis, Carbon Buzk, Med. Aleptatic Phytocarbon Solveiti, Enyelmetenei,	0000/3*20-5,0000/4*28-5,000/05-37-5,000/08-48- 3,000078-33-3,000108-65-6,000141-78-6,009004-70- 0,001330-20-7,001333-86-4,064742-88-7,000100-41- 4,	Aerosol		8 CAN - STEEL	2,4,0,N	0.5 lbs
AerosolLevel1	DPLBCM0536 PERFCT MATCH	Methy Acetate Propore Burzhe, Toulene Methy Entry Kerove 2-Methoy - I methylerby Acetate Certainse I Nitrate Ensing Carbon Binsk Hydratreated Henry Patrateum Naphtha Light Aconatic Hydrocarbons,	000079-20-9,000074-39-6,000106-97-8,000100-98- 3,000078-93-3,000108-65-6,009004-70-0,000064-17- 5,001333-86-4,064742-48-9,084742-95-6,	Aerosol 1	-	8 CAN · STEEL	2,4,0,N	0.5 lbs
Aercsoll.evel1	DPLBCM0539 PERFCT MATCH	Methy Acetase Phone Butther, Tableva, Methy Elliny Ketona, 2-metholy-1-methylethyl Laceba, Enchola Enchyl Phinadae, Calakook Nitrala, Elhyl 3-Elhoxyproponae, Titanum Dexade Light Jacobase is Phonocarborok	0000/3-20-5,0001/4-30-6,000105-57,100108-86- 3,000078-30-3,000108-65-6,000064-17-5,000085-68- 7,003004-70-0,000763-69-9,013463-67-7,064742-95- 6,	Aerosol	-	8 CAN - STEEL	2,4,0,N	0.5 los
Aerosoll, evel 1	DPLBTY1556 PERFCT MATCH	Propone, Butane, Toluene, Nethyl Ethyl Kelone, Titanum dioade, Ethonul, Methyl Acetale, 2. Methoxy-1- Meenydeny Acetale, Celludes Narte,	0.000/14-581-6,000 106-97-8,000 108-88-3,0000/8-55- 3,013463-67-7,000064-17-5,000079-20-9,000108-65- 6,009004-70-0,	Aerosol 1.			2,4,0,N 0	0.5 lbs
Aerosoli, evel 1	DPLBTY1556 PERFCT MATCH	Proprime, Burimer, Tolueine, Methyl Ethyl, Ketone, Titzerum Dioxide, Ethonol, Methyl Acettale, 2-Methody-1- Methylethyl Acettale, Cellulose Nährale,	0000/14-98-6,000106-97-6,000108-88-3,000078-93- 3,013463-67-7,000064-17-5,000079-20-9,000108-65- 6,009004-70-0,	Aerosol	L.	8 CAN · STEEL	2.4.0.N	0.51 bs
Aerosolt.evel1	DPLBT Y1566 PERFCT MATCH	Methy A Joetale, Propare Buttore, Tolarene Methyl Ethyl Kelone, 2: Methoxy-1-methylethyl Acetale, Ethyl 2: Acetale, Celetale, Ethonos, Carbon Black, 3	000079-20-9,000074-38-5,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,000141-78-6,009004-70- 0,000064-17-5,001333-86-4,	Aerosol 1	-		2,4,0,N 0	0.5 lbs
Aercsolt evel 1	DPLBUN0104 PERFCT MATCH	Propone, Butzwei, Traiane, Methy Ethyl Keione, Acetic Acid Ethyl Ester, Ethonolin-Butyl Aceticat, Methyl Labetale, Transvort-Innethylethyl acetsle. Celliakee Nitrike, LiNethowy 2: proparod, Anrophous Silea, Chrono 15 Buckal, Trainam Dossie,	1000/14139-5:000106-5/4.0001105-594-5.0000718-58- 3.000141-78-5.000064-17-5.000123-86-4.000075-20- 9.0001016-55-5.009004-70-0.000107-98-2.007531-86- 9.001333-86-4.013463-67-7.	Aerosol	-	8 CAN - STEEL	2,4,0,N	0 50 50 50
Aerosolt.evel1	DPLBUN0104 PERFCT MATCH		1020/14-36-5,000/06-57/-8,000/08-58-5,0020/15-35- 3,000/141-56,000064-17-5,000/12-36-4,000079-20- 9,000/1313-66-4,00120/4-70-0,000/107-96-2,007631-86- 9,001333-66-4,013463-67-7,	Aerosol	-	8 CAN · STEEL	2.4.0.N	0.5 lbs
AerosolLevel I	OPLDE1620 ENGINE PAINT	hyl	000079-20-9,000074-38-6,000106-97-8,000110-19- 0,000108-88-3,000108-65-6,000096-29-7,	Aerosol 2	2	12 CAN - STEEL	2.4.0.N 0	1.5 lbs
Aerosolt.evel1	DPLPS200 PAINT CHEM	2-Propanol, Bulane, Propane, Orange Oil, 0	000067-63-0,000106-97-8,000074-98-6,008008-57-9, 1000074-20-9 0071317-65-3 000074-98-6 008008-57-9,	Aerosol 2	2	11 CAN - STEEL	2,2,0.N	1.375 lbs
Aerosoll.evet1	OPL RBA 100 RUST BARRIER	poune, Buitane, Ethyl 3-Ethoxypropionole, Xylene, Ethylberzene, Carbon I	8.000763-69-9.001330-20-7,000100-41-4,001333-86- 4,	Aerosol 2	2	CAN - STEEL	.4.0,N	1.375 fbs
AerosoliLevel1	EVARB023 RUST BLOCK	Water, Proprietary ingredient, Nitrogen, Trons 1: 3: 3. Jatenti voronovi - Lans (JEC). 4734-6611, 1: 9: 3. Demonstrial Califacea.	007732-18-5,NULL,007727-37-9,	Aerosol 1		12 CAN STEEL 2	2.1,0,N	0.75 fbs
	FAFS60420 TIRE INFLATE			Aerosol 2 Aerosol 11	13	CAN - STEEL CAN - STEEL	0.0.0.0 N.0.0.0	1.5 lbs 13 lbs
Aerosoll, evel 1	FAFS60430 TIRE INFLATE	Trans-1-3,3,3+tetrafluoroprop-1-ene (HFO-1234ze(E)),1,2,3-Proparetnol Cellulose,		Aerosol 14		CAN - STEEL	0,0,0,N	20 lbs
Aerosol evel 1	GNKFEB1 1702F0AMCLINR	Petroleum guess, lapeling, avaenered, C3 15 hand y hannue (photochoos y formase Phyloxy 12, 3 ethorady), i concreptionary) whytochycures that universe Balaxyethane (Approxima, Reprinding, 12, 3 Threaterybersteel, 1,5,4 httms://peacteel.band, 2,7,2 https://sectery.gene.gene.gene.gene.gene.gene.gene.gen	2000/86-06.2 (2001) - 75-2 (2001) - 95-8 (2000) - 30- 2 (20055-7-3-8 (2001) - 57-8 (2001) - 58-8 (2001) - 58- 2 (2000) - 4-3 (2001) - 43-5 (2001) - 14-2 (25534) - 1 - 4 (2001) - 4-3 (2001) - 43-5 (2001) - 58-5 (2	Aerosol 9	E E	7 CAN - STEEL 2	2,0,0,N	7.4375 (tbs

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Ĕ	Indicates The Chemical	iical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St, Franklin, WI 53132		Store:		FKN	A	Area, As Designated On This Site Plan	Ou
Inside: all storage is inside storage	hage		DECLARATION:						
Outside: N/A no outside storage	96 	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided acronded materials inventory statement, is true and correct.	d as part of the	a			ORGIN	
This Statement App Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	al Con	ipliance	Area: entire st	Area: entire storage area is considered a single control area	sidered a single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:		4/8/2025 12:12	Room: store	constitutes a single control area	le control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max (Oz Per QOH Container	Storage Code (Type, Press, Temp.)	Annual Waste	Total Or Gal/Ibs Pounds
AeroodLivel1	GM6FEB1 1702F CAMCLINR	5 Heavy Anomatic Kercenet, 12, 3,5- di Monthela, Olea: Andi Sodium Glucchiegtorale, Ter en, 12,3-Timetrykenscenet, 12,4-Timetrykenscenet, factorate, 12,4-distrykenscenet, Hzhymorphoten, zmene Anethroyenscenet, Hzhymorphoten.	6,000527.53- 6,000527.53- 8,000112.80- 3,000091.20- 7,001074-43- 8,000111-423- 4,00010074.	Aer			CAN - STEEL		7.4375
Aerosolt.evel1	GUM540028 I VALVE CLEANE	ide,	064742-94-5,000067-64-1,000091-20-3,000124-38-9,	Aerosol	2	2 11	CAN - ALUMINUM	2,0.0.N	1.375 lbs
Aercsol, evel1	INTACPMIRL3 II STOP LEAK KT	 T. T. Z. tetratuccettrare, Rebtarco, Polyakytene gyrod morobulyt ether. Vinyllimmethoxystung, Wbeite (Animo Ethyl)-gammusmingengytimmethoxystane, N.N.Bis(3-17methoxystalytocgyl)-1.2- (Ehsandismine, Rethyler et chande, 	0008 11-97-2,000067-56-1, NULL, 002768-02-7, 001760- 24-3, 068845-16-9,000075-09-2,	Aerosol	2	3, 7,7	7 CAN · STEEL 3.	4,0,N	1.44375 lbs
Aerosoli, evel 1	INTAC002 ACP W/GAUGE		000811-97-2, NULL,	1 4	12	15 18	CAN - ALUMINUM 1	3.0,N	16.875 lbs
Aerosoli, evel1	INTACO08 AC PRO REFIL	R-134a, Extreme pressure additive. R-134a Estreme reessure additive.	000811-97-2. NULL.	Aerosol	4 0	6 10.8	CAN - ALUMINUM CAN - ALUMINUM	1.3.0.N 0	4.05 lbs
Aerosolt.evel1	INTAF008 110ZLEAKSEAL		000811-97-2,	Aerosol	15	26 11	CAN . ALUMINUM	1,3,0,N	17.875 lbs
Aerosoli, evel 1	INTCE004SY03X YF STOP LEAK		000754-12-1,NULL. A# H000811-02-2 AI H1	Aerosol	64 6	01 6	3 CAN - ALUMINUM 11	1.0.0.N 0	0.375 tbs
Aerosoli, everi Aerosoli, everi	INT17900 VENT CLEANER	yunyara gyuu, xin-2-di maphalee,	000075-37-6,000067-63-0,005131-66-8,000110-91-8,	Aerosol	4 -	1 10	CAN . STEEL	1,4,0,N	0.625 bs
Aerosollevel1	JHN2420 JJ 160ZBRAKECLN		000127-18-4,000124-38-9, 1054742-47-8,054742-38-5,000111-76-2,000091-57-	Aerosol	=	12 16	CAN . STEEL	0 N'0'0'	12 lbs
Aerosoll, evel 1	ORC46584 15OZDEGREASR	Distituises (Petrolaum), Hydorfrealed Ligg/Magnithy Newy, Aromalic 2, Ballanyelmond 2. Menyrachthrisber Candon Dongki, Langelig, Under Pressuer, Nanjinshew, I Menyrachthere Actionare (Elvyrighete Opera 300 alon), Annyr Manonyrd S. 1, a Charane Elnyfere Oude,	6,000124-38-9,000091-20-3,000090-12-0,000067-64- 1,025322-68-3,009014-93-1,000123-91-1,000075-21- 8,	Aerosol	19	33	CAN - STEEL	2,3,0,N	30.9375 lbs
Aerosog, evel 1	ORC46585 ISOZENCINCLN	Ammonium Ition, Potyethylene	007722-18-5,068476-86-8,000111-76-2,127087-87- 0,001336-21-6,001310-73-2,025322-68-3,009014-83- 1,007647-14-5,	Aerosol	10	17	CAN . STEEL	2.1,0,N	15.9375 lbs
Aerosoll.evel1 Aerosolt.evel1	PER34426 7.50ZGSKMAKR PER85040 9.50ZPW RBEAD		000471-34-1,001309-37-1,007429-90-5, 064742-47-8,007727-37-9,000096-29-7,	Aerosol	- 0	2 9.5	M	2,1,0,N	0.46875 lbs
		and Allemine and	00.00171.74.700.000000.00.70.7000.00.6	A areas of	+		CAN STEEL		000000
Aerosolt.evel 1 Aerosolt.evel 1	PERSS084 9.50ZPW RBEAD	ioner, counter, even month,	000471-34-1,001757-11-4,000056-29-7, 000471-34-1,000057-11-4,000096-29-7,	Aerosol	+=	1 2.9	CAN - STEEL	2,1,0,N 0	0.59375 this
Aerosoli, evel 1	PER85144 7.50ZGSKTMKR	oaime.	NULL, NULL, 000096-29-7,	Aerosol	2	2 7.5	CAN - ALUMINUM	2,1,0,N	0.9375 tbs
Aerosolt, evel 1	PER85224 7.50ZGSKMAKR	<i>a</i> ⁱ	007727-37-9,001333-86-4,000096-29-7. 000062-46-1 000107-21-1 000194-34-0	Aerosol	CV -	2 7.5	CAN - ALUMINUM	2,1,0,N 0	0.9375 lbs
Aerosol, evel 1 Aerosol, evel 1	SU60186 140Z THRU CO	Giycerd, Nitrogen, Celtulose, (000056-81-5,007727-37-9,009004-34-6,	Aerosol	- 9	22 14	CAN - STEEL	2,0,0,S 0	19.25 tbs
AerosolLevel1	SU60187 1802 THRU CO		000056-81-5,007727-37-9,009004-34-6,	Aerosol	2		CAN - STEEL	2,0.0,S 0	2.25 lbs
Aerosoll, evel 1	SPW 00050 CLASS CLNR	Ethond, Ethond, 2 Bulowy, Propres, Bulone, 1.3.Bercorlowde, 5.(2.Progen-1-yh, 1.2.Bercenedicarboxyld) Acci, 1.2.Osthyl Ester, Ethonove, 1.Phenyl, Bercoren, 1, 1.Ocycles, Stockard Solvent,	000064-17-5,000111-76-2,000074-96-6,000106-97- 8.NULL,NULL,NULL,NULL,NULL, 8.NULL,NULL,NULL,ST,200074-96-67	Aerosol	25	25 19	CAN STEEL	0,1,0,1,0	29.6875 lbs
Aerosoll, evel1	SPW 00050 CLASS CLNR		8,007632-00-0,007631-99-4,000075-07-0,000097-54- 1,	Aerosol	22	25 19	CAN - STEEL	0 N'0'I I	29.6875 tbs
Aerosoll, evel1	SREHC-DP23OC PEPPER SPRAY	Older earn Captiscum (OUCHeit Pepper) CAS#, Diefnyfene Caycol Monobulyt Eiher CAS#, Propyfene Caycol CAS# Nitrogen (propyfene) CAS#, CAS# Nitrogen (propyfene	008023-77-6,000112-34-5,000057-55-6,007727-37-9,	Aerosol	-	1 0.54	CAN - ALUMINUM	2,1,0,S	0.03375 lbs
Aerosoll, evel 1	SREKRNBCF02 PEPPER SPRAY		008023-77-6,000112-34-5,000057-55-6,007727-37-9, 008023-77-6,000112-34-5,000057-55-6,007727-37-9,	Aerosol	2	2 0.54	CAN - STEEL 2	,1,0,S	0.0675 ltbs
Aerosoft evel1	SRESE-BK01 SAFE ESCAPE	Oleoresin Carsicum (OC or Red Pepper), Elhand, Palysorbate 80, Nitrogen (Propelian)), Water Masamide, 10	9,007732-18-5,085536-23-8, 9,007732-18-5,085536-23-8, 10/7729-18-5,000113-56-9,000143-56-8,000743-56-8	Aerosol	-	1 8.45	CAN - STEEL	1,1,0,N	0.528125+lbs
Aerosoll, evel 1	SS 08576 CLEAN SPRAY	nic acid monosodium sritt, Propone, 2-methyl-, 1,4-Dioxine, Oxirane,	5,000123-91-1,000075-21-8,	Aerosol	2	2 1.13	CAN . STEEL	0 N.0.0.1	0.14125 lbs
Aerosoli, evel 1	STN91164 190ZINVSGLAS	ened, Hydrocarbon blend,	007732-18-5,068476-86-8,NULL,	Aerosol	4 10	15 19	CAN - STEEL	0,2,0,N 0	17.8125 bs
Aerosoll, evel 1	STN91164 1902INVSCLAS	frocarbon blend,	(007732-18-5,058476-86-8,NULL, 1077737-18-5,0001773-04-5,020175-74-5,0001727-15	Aerosol	9	15 19	CAN - STEEL	1.0.N	17.8125 fbs
Aerosoll, evel 1	TURT244R1 1802CARPTCLN	Water, Propore (sobuirne, Sodium Louroy/Sarcosinsle, Lavry, Amine Oxide, Sodium Laury Suitble, 6 Water, Ckycne, N-methyl-N-(1-oxododecyl)-, sodium sait, 1-Dodeconomine, N.N-dimethyl-, N-dxde, D-0	6,001643-20-5,000151-21-3, 007722-18-5,000137-16-6,001643-20-5,068515-73-	Aerosol	2	5 18	CAN - STEEL	2.2.0.N 0	5 625 lbs
Aerosoll, evel 1	TURT246R1 1802UPHLSTRY	, Propane, Propane, 2-methyl-,	1,000074-98-6,000075-28-5, 007732-18-5,063148-62-9,000075-28-5,000074-98-	Aerosol	2	8 18	CAN - STEEL	2,2,0,N 0	9 Ibs
Aerosoli, evel 1	W SL800002220 180ZTIREWET	methyl. Propare, Morpholine,	6,000110-91-8, 000075-28-5,000111-76-2,068131-39-5,006834-92-	Aerosol	2		CAN - STEEL	2.2.1.N 0	2.25 lbs
HAR DOOLEVER I LUOTOSIVE	PARIMUUSSU 2202F DAMALENTS	Isooucuser, contravyentier, yoocmos, curaris, enveryainer, useaucum metastana, sourum mini, worphoner, i locatione, 2: Biologenetia (Account), curaris, enveryainer, useaucum metastana, sourum mini, worphoner, i locatione, 2: Biologenetia (Account), curaris, enveryainer, useaucus, account metastana, Science and indine Monthematica (Enverse Internetia) (Account), and enver 1, curaris, enveryainer, account and account of a curaria (Enverse Internetia) (Account) (Account), account of account of a location (Account) (Account) (Account) (Account) (Account) (Account) (Account) (Account) (Account) (Account) (Accou	0,007/622-00-0,000110-91-8, 0.0007/5-28-5,000111-76-2,068131-39-5,006134-92- 0.000172-91-1 007732-18-5,060169-97-6,000105-85- 4,000172-91-1 007732-18-5,068465-34-5,00010545-34-34	Aerasa	m	5 F	CAN • STEEL	1,0,0,N	4,125 lbs
Aer osoll, evel 1, Corrosive	ARM00350 2202F DAMCLNR		5,007157-82.6, 000075-28-5,000111-76-2,068131-39-5,006834-92-		9		CAN - STEEL	0 N'0'0'	4,125 lbs
Aerosoll.evel1, Corrosive	AGM17182 1802STAINRMV	wyrated, Disodrum metastilicale, sodrum nitnle, Morpholine,	0,007632-00-0,000110-91-8, 0000/5-28-5,000111-76-2,068131-39-5,006854-92	Aerosol	2	4 18	CAN - STEEL	1,0,0,N	4.5 lbs
Aerosolt.evel1, Corroswe	ARM17182 18OZSTAINRMV	xytated. Disodium metas likcate. Sodium nethyl ether, 1,4. Dioxane, Water, Sodium lauryl ether		Aarosol	0	4	CAN - STEEL	0 N'0'0'I	4.5 Ibs
Aerosoll.evel1, Corrosive	CSIC3100 TIRE INFLATE			Aerosol	0	4 18	CAN - ALUMINUM	1.0,0,N	4.5 lbs
Aerosoft.evel 1, Corrosive	CSIC3400 TIRE INFLATE	n,2,2-Oxybisethanol,		Aérosol	0	14	CAN - ALUMINUM	1,0,0,N	0.875 lbs
Aerosoll.evel1, Carrosive Aerosoll.evel1, Carrosive	PBB16BTCAP/6 BATTERY CUNR AXID7M1 H 3 507 AFROSI	Butane, Carbonic acid disodium salt Alcohols, C9-11, ethoxylated, Propone, 2. Procoond Procosa 3-methol: Pronone Franciscos	000106-97-8,000497-19-8,068439-46-3,000074-98-6. 000067-61-0 000075,24-5 000074-04-6 MHT	Aerosol	4 0	4 11	CAN - ALUMINUM	3,2,0,N 0	2.75 tbs
	-							0 N/0'7'7	en con

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	cal
Location (Che	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St, Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	No
Inside: all storage is inside storage	orage		DECLARATION:					
Outside: N/A no outside stora	эБ	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of the			CREILY	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire	storage area is considered a single control area	idered a single
Use-Closed: N/A Storage: XXXX for retail sale only	ylnc			Date/Time:	4/8/2025 12:12	2 Room: store	e constitutes a single control area	e control area
	o mell ober Troomer	Chamizal Name. Comornauts and Concentration	Chominal Abstract No.	Physical State Max	OCH Container	0.0	Annual Waste	Total Or Could Dounds
Aerosoli, evel2	AXIOZM22 3 502 AEROSL	2- Proparod, Proparie, 2-methyle, Propare, Fragmece,	000067-63-0,000075-28-5,000074-98-6,NULL	+		S CAN	0	
Aerosoli, evel2 Aerosoli aval?	AXIOZ1 .80Z AEROSL ICMX310A II ADHSION PROM	2-Propanol, Propane, 2-methyle, Propane, Fragrance, N. budivi Acetate Xviene Ethythenzene.	000067-63-0,000075-28-5,000074-98-6,NULL, 1000123-86-4,001330-20-7,000100-41-4.	Aerosol 2 Aerosol 0	2 10	0.8 CAN - STEEL	2,2,0,N 0	0.1 fbs 0.65625 hv
Aer commune of a	DPLBCC0338 II PERFCT MATCH	Matriy Acadae Pregizies Bulane, Tokiene, Mellyr Ethyr Ketone, 2-methoay - t-methylethyr arenia Ethonol Meo, Japhne Myndorzobon Solven Xylene, mwed Isomers Light Alpholic Hydrocsonol Light Anmalic Hydrocsobors,	1000/19-20-59 000074-38-6, 000106-97-8, 000108-88- 3, 000078-93-3, 000108-65-6, 000064-17-5, 064742-88- 7, 001330-20-7, 064742-47-8, 064742-95-6,	Aerosol	-		2,4,0,N	0.5 lbs
Anney Anney	DRI ROCONSO II PERFOT MATCH	Methyl Acetate, Propose Butone, Tokene, Methyl Ethyl Kelone, 2. Methoxy-1-methylethyl Acetske, Tranium Diverse Ethonol Caelerse Nitrinia	000079-20-9,000074-98-6,000105-97-8,000108-85- 3,000078-93-3,000108-65-6,013463-67-7,000064-17- 15,009004-70-0	Aerosol	č	R CAN - STEFI	N U V U	0
Arrosoftensi2	DPLBCC0407 PERFCT MATCH	Methyl Acetate Propose Butine, Touere, Methyl Ethyl Ketore, 2-methooy-1-methylethyl acetate, Tlunkum Dioxota Ethynol, Cetholese Nintrae,	1000/39-20-9,0000/4-38-6,000105-97-8,000108-88- 3,000078-93-3,000108-65-6,013463-67-7,000064-17- 5,009004-70-0,	Aerosol	-	8 CAN - STEEL	2,4,0,N	0.5 ths
Aerosolt evel2	DPLBCC0412 PERFCT MATCH	Methy A certae Proprave Buttave, Toluare, Methyl Ethyl Ketone, Ethonol Ethyl Acettae, Cetablose Nitrale 2 - Methony-1 methylethyl acettae,	702079-20-51000074-58-61000106-97-81-000108-88- 3.000078-93-3.000064-17-5.000141-78-6.009004-70- 0.000108-65-6.	Aerosol	-	8 CAN - STEEL	Z,4,0,N	0.5, lbs
Aerosoll.ever2	DPLBCC0413 PERFCT MATCH	Methyl Acetsae, Propune Bulone, Taulone, Methyl Ethyl Kelcore, 2-methodyl - 1-methylethyl acetsas Ethonod Cellalose, Intrae Xysere, mixeal iscores.	1000/39-20-9,0000/4-98-6,000/106-97-8,000/08-88- 3,000078-93-3,000108-65-6,000064+17-5,009004-70- 0,001330-20-7,	Aerosol	-	8 CAN · STEEL	2,4,0,N	0.5 #55
Aerosoll.evel2	DPLBCC0414 PERFCT MATCH	ył Acestale. Titorium dioxide, Propane, Butane, Carbon • Nérate,	000079-20-5,000108-185-3,000078-93-3,000064-17- 5,000141-78-6,013463-67-7,000074-98-6,000106-97- 8,001333-86-4,000108-65-6,003004-70-0,	Aerosol	-	8 CAN - STEEL	2,4,0,N	0.5 tbs
Aerosoli.evel2	DPLBCC0419 PERFCT MATCH	hony-1-methylethyl	10000/9-20-9.000074-98-6.000106-97-8.000108-88- 3.000078-93-3.000108-65-6.000064-17-5.009004-70- 0.000109-60-4.	Aerosol	-	8 CAN - STEEL	2.4.0.N	0.5 lbs
Aerosolt, evel2	DPLBCC0419 PERFCT MATCH	Methyl Acentae, Prop.sma.Buisne, Toulene, Methyl, Ebyl Ketone, 2-methody-1-methyleithyl Jacestae, Ethanod, Cealudes Nitrale, N-Propyl Acestae,	700079-20-3,000074-58-6,000105-97-8,000108-88- 3,000078-93-3,000108-65-6,000064-17-5,009004-70- 0,000109-60-4,	Aerosol	-	8 CAN - STEEL	2,4,0,N	0.5 lbs
Aerosolt, evel?	DPLBCC0422 PERFCT MATCH	Methyl Acestae, Propane Bulane, Toulene, Methyl Ethyl Kekone, 2. Methody. 1-methylethyl Acestae Ethonol, Caelunos, intrave, Ethyl Acesting, Tinanum Donodo,	10000159-20-50,000074-39-6,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,000064-17-5,009004-70- 0,000141-78-6,013463-67-7,	Aerosol	-	8 CAN - STEEL	2,4,0,N	0.5 fbs
Aerosoli, evel2	DPLBF MD041 PERFCT MATCH	 Proposone, Programe, Buthne, Toluene, Meithy Ethyl Ketone, Titanium Dioxide, Ethanol, Meithyl Acetas, Celindree, Nitrale, 	7820067-54-1,000074-59-5,000 106-97-8,000 108-88- 3,000078-93-3,013463-67-7,000064-17-5,000079-20- 9,009004-70-0,	Aerosol	-	8 CAN - STEEL	2.4.0 N	05
Aerosolt.evel2	DPLBFM0041 IJ PERFCT MATCH	Propone, Butone, Tokene, Methyr Ethyr Kerone, Ethonol, Methyr Acestia, Calulose Nitrale, 2-Methoxy- 1. methyddry acestae,	7000074-38-6,000106-37-8,000108-88-3,000178-93- 3.000064-17-5,000079-20-9,009004-70-0,000108-65- 6.	Aerosol	-	B, CAN - STEEL	2.4.0.N	0.5 fbs
Aerosoltevet2	DPLBFM0335 PERFCT MATCH	Propone, Buizne, Taleine, Methyl Ethyl Kelane, Trianium alaade, Ethanad Methyl Acetale, 2-methany-1- methylefhyl Acetale, Cealaisee Nitrate,	000074-39-6, 000 106-97-8, 000 109-89-3, 000076-93- 3,013463-67-7,000064-17-5,000079-20-9,000108-65- 6,009004-70-0,	Aerosol	2	8 CAN - STEEL	2,4.0,N 0	t lbs
Aerosoli, evel2	DPLBFM0335 PERFCT MATCH	titry Kelane, 2. Methory - 1. Methylethyl Acetate, Titanium	0000/34:20.9,000074:38-6,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,013463-67-7,000064-17- 5,009004-70-0,	Aerosol 1	2	8 CAN - STEEL	2,4,0,N	521
Aerosolt evel2	DPLBF M0344 II PERFCT MATCH	Methyl Acetac, Propone Burbae, Toluene, Methyl Ethyl Kelcoe, 2. Methoxy-1-methylethyl acetale: Ethonoc, Cebuloe Methue, Ethyl Acetace,	0000/59.20.59,000074.58-6,000.106-97-8,200 108-98-88- 3,000078-93-3,000 108-65-6,000064-17-5,009004-70- 0,000 141-78-6,	Aerosol		8 CAN · STEEL	2,4,0,N 0,	0.5 lbs
Aerosoll, evel2	DPLBFM0360 II PERFCT MATCH	methoxy- 1-methylethyl acetate, Ethanol, Titankim hylberzene, Celalose Mirale,	000074.38-5,000106-97-8,000108-88-5,000078-93- 3,000108-65-6,000064-17-5,013463-67-7,000079-20- 9,001330-20-7,000100-41-4,003004-70-0,	Aerosol	-	8 CAN . STEEL	2,4,0,N	0.5 tbs
Aer osoil evel2	DPL&FM0360 PERFCT MATCH	Propone Bulane, Toluena, Melhyl Ebryl Kelone 2-Methoxy-1-methylethyl acetol e Ethanol, Tranium disocio, Methyl Acetole Xylene, mixed isomers, Ethyltiencene,	0000/4:98-5,000106-57-6,000105-86-3,000075-20- 3,000108-65-6,000064-17-5,013463-67-7,000075-20- 9,001330-20-7,000100-41-4,	Aerosol	-	8 CAN - STEEL	2,4,0,N	0.5 lbs
Aerosoft.evel2	OPLBFM0365 PERFCT MATCH	Methy Acetade, Tokiewa, Proprae, Bultane, Methyl Ethyl Kelone, 2-Methowy - 1-Methylethyl Acetade, Ethynau Med, Alghnatic Hydrocarban Soviewa, miaed laonnes, Ethyldentene,	000073-20-5,000 108-88-3,000074-38-6,000 105-57- 8,000078-33-3,000 108-65-6,000064-17-5,064742-88- 7,001330-20-7,000 100-41-4,	Aerosol	1	8 CAN - STEEL	2,4,0,N	0.5 lbs
Aerosolt, ever2	DPLBCM0153 PERFCT MATCH	Methy Azetra Propare Buare. Travere Methyl Ethyl Kelone, 2. Methoxy. 1. methylethyl Azetra Tranium. Dizode, Ethanol, Cellulos A Nitrale.	000079-20-9,000074-98-9,000105-97-8,000108-88- 3,000078-93-3,000108-65-6,013463-67-7,000064-17- 5,009004-70-0,	Aerosol	1	B CAN - STEEL	2.4.0.N	0.5 lbs
Aerosolt.evel2	DPLBCM0398 PERFCT MATCH	Methyl Acetstae, Methyl Ethyl, Ketone, Propore, Butone, 2: Methoxy-1-methylethyl Acetstae, Totuene, 2: Proporos, Cetulose Nitrale,	0000/320.9,0000/15-51-3,0000/4-98-5,0001/05-97- 8,000108-65-6,000108-88-3,000067-63-0,009004-70- 0,	Aerosol 1	-	8 CAN - STEEL	2,4,0,N	0.5 lbs
Aer osoll, evel?	DPLBCM0434 II PERFCT MATCH	Proporte Butane, Tolisene Melthy Ethyl Kelone, Titanium dioade, Ethanol, Melthyl Acetabi, 2 methoxy-1 - 1 methylethyl acetable, Cerluiose Nitrate,	000074-39-5,000106-37-8,000108-88-3,000078-93- 3,013463-67-7,000064-17-5,000079-20-9,000108-65- 6,009004-70-0,	Aerosol	-	8 CAN · STEEL	2,4,0,N 0	0.5 lbs
Aerosolt evel2	DPLBGM0490 PERFCT MATCH	Acets act, methy esse, Propave, Butave, 2 Butavoe, Toueeu, 2 Propavo, 1 methony. Lacetos, Enord Ammuni, Travam Gaode, Distatios, perdosum, hydratnaskof Byrt, Solven Inghrau. Lacetos, Enord Ammuni, Travam Gaode, Distatios, perdosum, hydratnaskof Byrt, Solven Inghrau.	UMU/9-20-3. UMU/4-36-5. UMU/05-57-8. UMU/18-3-5- 5. 0100-08-8-3. 000108-65-6. 000064-17-5. 007229-90- 5. 013463-677, 064742-47-8. 064742-95-6, 001330-20- 7,	Aerosol	-	8 CAN - STEEL	2.4.0.N	05 175
Aerosoll, evel?	DPLBCM0501 PERFCT MATCH	e, Butane, Melhyi Ethyi Ketone, Ethanol, Melhyi Siveni, Xylene, mxed isomers, Ethylbenzene,	000108-65-6,000108-18-3,000074-39-6,000106-97- 8,000078-93-3,000064-17-5,000075-20-9,007429-90- 5,064742-88-7,001330-20-7,000100-41-4,	Aerosol	-	B CAN - STEEL	2,4,0,N	0.5 lbs
Aerosoll, evel2	DPLBCM0508 PERFCT MATCH	Neery A Acetate, Programe, Trauene, Butane, Methyl, Ethyl Kelcane, 2: Methoxy-1-methylethyl , Acetate, Ethanol Aurminum,	000079-20-9,000074-88-6,000108-88-3,000106-97- 8,000078-93-3,000108-65-6,000064-17-5,007425-90- 5,	Aer asol	1	B CAN . STEEL	2.4.0.N 0	0.5 lbs
Aerosoli. evel?	DPLBCM0508 PERFCT MATCH	In Methyl Acetale, Propore, Toliene, Bulane, Methyl Ethyl Ketoon, 2-Methowy-1-methylethyl Acetale, Ethomol Auminum, Hydrotrealed Heavy Petroleum Naphtts, Lgin Aromalic Hydrocarbors, 6	000073-20-9,000074-98-6,000108-88-3,000106-97- 8,000078-93-3,000108-65-6,000064-17-5,007429-90- 5,064742-48-9,064742-95-6,	Aerosol 1	-	B CAN - STEEL	2.4.0.N	0.5 lbs
Aerosoli, evel2	DPLBCM0509 PERFCT MATCH	Methyl Acetate, Proprine Butane, Tokirene, Methyl Ethyl Katone, 2-Methowy - I-Methylethyl Acetate, Ethorox Calkusae Nitrate Butyl Berzyl Phrhalate, Xylene, Mixad Isomers, Ethylaercene, C	0880/3-20-9,0800/4-88-5,000106-97-8,000108-88- 3,000078-33,000108-65-6,000064-17-5,009004-70- 0,000085-68-7,001330-20-7,000100-41-4,	Aerosol 1	1	B CAN - STEEL	2,4,D,N D	0.5 lbs
Aerosoli, eveli2	DPLBGM0518 PERFCT MATCH	R Methyl Ethyl Keitres, Propane, Butane, Toluene, Ethanol, Methyl Acetale, 2-Methosy-1-Methylethyl Acetale, Celukoen Nitrae, Ethyl 3-Ethorypropanale,	000078-33-3,000074-98-5,000106-97-8,000106-88- 3,000064-17-5,000079-20-9,000108-65-6,009004-70- 0,000763-69-9,	Aerosol	4	S CAN - STEEL	Z.4,0,N	0.5 lbs
Aerosolt evel2	DPLBGM0521 PERFCT MATCH	thyl Ketone, 2. Methoxy-1. methylethyl	0000/5-20-3,000174-39-5,000 105-5/-8,0000 108-88- 3,000078-93-3,000 108-65-6,000064-17-5,009004-70- 0,	Aerosol	1		2,4,0,N 0	0.5 105

			HAZABDOLIS MATEDIALS INVENTORY STATEMENT			1	fination The Other	
Location c	Location of Chemical	O'Reilly Auto Parts				A	Area, As Designated On	1 On
(Chec	(Check One)	132		Store:	FKN		This Site Plan	
Inside: all storage is inside storage	rage	DECLA	DECLARATION:					
Outside: N/A no outside storag	9	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide: hazardous materials inventory statement, is true and correct.	d as part of the			C Reily	
This Statement Applies To: (Check One) Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	npliance	Area: entire st	Area: entire storage area is considered a single control area	sidered a single
Use-Closed: N/A Storage: XXXX for retail sale or	nly			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control area	ile control area
Hazard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	OZ Per OOH Container		Annual Waste	Total Or Gal/the Pounde
Aerosoll, evel2	DPLBCM0521 PERFCT MATCH	Methy Activite Propare Butane. Tobere Methyl Ethyl Kelone 2: Methody 1-methylethyl Jacebiole Ethorod Cetholoe Nitrade, Ethyl Acebide.	1000/9-20-9,1000/74-38-6,100106-97-8,000108-88- 3.000078-93-3,000108-65-6,000064-17-5,009004-70- 0.000141-78-6,		00	11	2,4,0,N	0.5
Antonical analy	COPI BEAMOSSI II DEBECT MATCH	Weiny Acette Proprie Butter, Tokiek Methy Ethy Kelon, 2 Mehony, Linethyliny Acette Ethyl Acetter, Charles Mitrae, Hydroreade Heiny Petroleum Naphtra, Tantan Diade, Ligh Acetter Ethylicschere	000075-20-3,000174-39-5,000106-37-2(202108-38- 3,000078-33-3,000108-65-6,000064-17-5,0074-25-90- 5,009004-70-0,064742-48-9,013463-67-7,064742-95- 6	Aversed	a		NOFC	
Aerosoft, evel2	DPLBCM0533 PERFCT MATCH	Butine, Toluene Mettyr Eftryr Ketore, 2-Methoxy-1-metryfethyl a Nitrale, Med. Alsphate Hydrocarbon Sovent,	000079-20-9,000074-38-6,000106-97-8,000109-88- 3,000078-93-3,000108-65-6,000064-17-5,009004-70- 0,064782-88-7,	Arrosol	0000		2,4.0.N	05 105
Aerosoll, evel2	DPLBCM0568 PERFCT MATCH	e, Cellulose Nitrate, Toluene, Methyl Ethyl Ketone, Titanam	000074.94-6,000106-97-8,000108-65-6,009004-70- 0.000108-88-3,000078-93-3,013463-67-7,000064-17- 5,000079-20-9,	Aerosol 1	2 80		240.N	
Alercisolt, evel2	DPL BHA0980 PERFCT MATCH		000079-20-20-2000074-38-5, 000105-97-8, 000108-88- 3, 000078-39-3, 000108-65-6, 000141-78-6, 000064-17- 5, 009004-70-0, 014808-60-7, 013463-67-7, 001330-20- 7,	Aerosol	-		0 0	0 50 10 10
Aerosoft ever2	DPLBHA0980 PERFCT MATCH	Wany Xaoitat, Propané Jateva, Toureo Melny Elny Kelone, Z-melhovy - melhydelly taotiae. Crystalere Silica, respratele powder, Tlavum doxde, Kyene, maed lisomers, Ethyberaene, Lysh Aromalic Phytocianova	000079-20-9,000074-38-6,000106-97-8,000 3,000078-93-3,000108-65-6,014808-60-7,013463-67- 7,001330-20-7,000100-41-4,064742-95-6,	Aerosol	8		2,4,0,N	0.5 lbs
Aarosoll evei2	DPLBTY1610 PERFCT MATCH	Methy Accisto Prograw Bucan, Tokiena, Methy Ethy Kelona, 2-Methony - I. methylethyl Accisto, Eltranol, Micay, Ticharum Dioxidu Xyleva, Mead Iscanes, Ethylberzene, Med. Alphalic Hydrocarbon Sacessi	0200/15-20-3/02001/4-94-6/020106-57-8/020106-88- 3.000078-93-3.000108-65-6.000064-17-5,012001-26- 2.013463-677,7,001330-20-7.000100-41-4,064742-88- 7,	Aerosol		CAN - STEEL 2	0 N'0'*'	0.5 lbs
A er ciscult, eveit 2	DPLBTY1610 PERFCT MATCH	Methy Acetate, Proprae Burze, Tokeree, Nethy Entry Kerzee, 2. Methory - I. Methylethyl Acetate, Ehnand, Micz, Titanum Diooda Xylene, maed isomers, Ehnybercene, Med. Alphnic Hydrocarbon Solvent,	000079-20-3 (00070-28-6 (001105-7-8 (002108-88- 3.000078-93-3.000108-65-6. 000064-17-5. 012001-26- 2.013463-87-7. 0011330-20-7. 0001100-41-4. 064742-88- 7.	Aerosol	1	CAN - STEEL 2	2,4,0,N	0.5 lbs
Aerosoll. evet2	DPLBTY1613 PERFCT MATCH	Methy Acetiste, Propare, Tai ere Butane, Methyl Ethyl Kelone, 2. Methow-1. methylethyl Acetiste, Ethorol Aumisum, Light Aromalic Hydrocarbone, Hydrofessled Heavy Petroleum Nighttra,	000/19-20-9;08/07/4-99-6;00/108-85-5;007/85-97- 8,000078-93-3;000108-65-6;000064-17-5;007429-90- 5;064742-95-6;064742-46-9;	Aerosol	8	CAN - STEEL 2	2,4,0,N	0.5 lbs
Aerosolt evel2	DPLBTY1613 PERFCT MATCH	Methy Acettae, Propone, Toinere Burlane, Methyr Elnyr Kałone, Z-Methow - I-methylethyl Acettae, Ethanol, Aumium, Light Aromatic Hydrocambors, Hydrofrested Heavy Petroleum Nightho,	0000/9-20-9, 000074-98-5, 000 108-88-3, 000 105-97- 8, 000076-93-3, 000 108-65-6, 000064-17-5, 007429-90- 5, 064742-45-9,	Aerosol 1	1 8	CAN - STEEL 2.	2,4,0,N 0	0.5 lbs
Aerosoll, ever2	DPLBTY 1626 PERFCT MATCH	Methy A cetate, Propare Buinee. Toluene Methyl Ethyl Ketone. 2-Methosy. 1-methylethyl Acetate, Merz, Ethanod, Aylene, JMakai Isomers, Ehyldenzene, Tiranum Doode.	000075-20-9,000074-38-6,000105-97-8,000108-88- 3,000078-93-3,000108-65-6,012001-26-2,000064-17- 5,001330-20-7,000100-41-4,013463-67-7,	Aerosot 1	16 8 C	CAN . STEEL 2.	2,4,0,N 0	0.5 lbs
Aerosoll, sveit2	OPLBTY1626 PERFCT MATCH	Methyl Acetistic Prograve Buticrie, Tolueone Methyl Ethyl Kotore, 2-Minhowy - I-methylethyl Acetistic Micro, Ethannal, Titanum Dicacle, Xylene, Maad Isomers, Ethylberczene,	000075-20-5,000074-38-6,000105-57-8,000108-89- 3,000076-53-3,000108-65-6,012001-26-2,000064-17- 5,013463-67-7,001330-20-7,000100-41-4,	Aerosol	8	CAN - STEEL 2.	2,4,0,N	0.5 lbs
Aerosoll, evel2	OPLBUN0090 PERFCT MATCH	Tokuena, Programe, Butane, Methyl Ethyl Ketome, Ethyn Acetale, Carbon Black, Acetic acid, meithyl issiler 2-Programe, 1-methody-, acetate, Celulose Nitrale,	0.00108-881-3,000074-99-6,000106-97-8,000078-93- 3,000064-17-5,000141-78-6,001333-86-4,000079-20- 9,000108-65-6,009004-70-0,	Aerosol 1	8	CAN - STEEL 2.	2,4,0,N	0.5 lbs
AerosolLevet2	DPLBUW0090 PERFCT WATCH	isinol, Ethyl Acetale, Carbon Black, Melthyl Acetate, 2-	000108-88-3,000074-88-6,000108-97-8,00078-93- 3,000084-17-5,000141-78-6,001333-86-4,000079-20- 9,000108-65-6,009004-70-0,	Aerosol	8	CAN - STEEL 2.	2,4,0,N	0.5 lbs
Aerosoli, evei2	DPLBUN0100 PERFCT MATCH	Meetiny Aceiste Programe Buttane, Toelvere 1-Methony-2-proparad Aceistae, Methoy Keinore, Ethyl Aceiste, Ethorool, Ethyl 3-Etholoppropriorate, Celuiose Mintale, Carbon Block,	000/9-20-5,000/74-39-5,000/06-97-8,000/08-88- 3.000108-85-6.000078-93-3.000141-78-6.000064-17- 5.000763-69-9.009004-70-0.001333-86-4.	Aerosol 2	8	CAN - STEEL 2.	2.4,0.N	1 bs
AerosolLeve(2	DPLBUN0100 PERFCT MATCH	Methyl Acertale, Proprine, Buttane, Tokierea, 2: methory-1+methylerhyl acertale, Methyl Ethyl Kelenw, Ethyl Acertale, Ethrand, Ethyl, 3: Ethorypropriorate, Carbusa Nitrale, Carbon Block,	000075-20-5,000074-38-5,000105-57-8,000103-178-6,000064-17- 3,000103-65-6,000078-93-3,000141-78-6,000064-17- 5,000763-69-9,009004-70-0,001333-86-4,	Aerosol 2	2 8 C	CAN - STEEL 2,	2,4,0.N	1 BS
Aerosolt, evel2	DPLBUN0300 II PERFEC MATCH	Aceter and, methyl ester Propare, Buttne, Tokere, 2-Butanore, 2-Proparol, 1-methosy-, acetale, Titanum dioade, Ethanol Celulose, nitrate,	000079-20-9,000074-98-6,000105-97-8,000108-88- 3,000078-93-3,000108-65-6,013463-67-7,000064-17- 5,003004-70-0,	Aerosal 2	8	CAN - STEEL 2,	2,4,0,N	1 Ibs
Aerosolt_evel2	DPLCWRC794 CUSTOM WRAP	I Light Mathoulis Hydrocarbon, Propane, Cycloheanw, P. Chlorobenzahfluordie, Xylene, Mixed Isomees, Buloxypropand, Eltryfenzene, Carbon Black,	064742-474,000074:88-6,000110-82-7,000988-56- 6,001330-20-7,005131-66-8,000100-41-4,001333-86- 4,	Aerosol 2	2	CAN STEEL 2,	2,4,0,N	1.375 lbs
Aerosoli.eveľ2	DPLDAP 1690 PRIMER	Aceinore, Dmethyl Carbonnie, Mennyl Aceine, Propone, Burthe, Trakener, Tiake, Isoburyl Aceinae, Mennyl Elnyl Netrone: Elnyl S: Effencypropensia: n.Buryl Aceine, Tinnum, Daviela, Xyene, mend scremes.	0.0006-19-1.00016-36-5.000173-20-9.00074-38- 6.000106-91-8.000108-88-3.014807-96-6.000110-19- 0.000018-93-3.000763-65-9.000123-86-4.013463-67- 7.001330-20-7.	Aerosol 2	12 00	CAN - STEEL 2,	2,4.0,N	5 [5
Aerosoli, evel.2	DPLDE1611 ENCINE PAINT	n Metry Accista Prop.an., Buzne, Isozury Aceista, Fouena, 2. Metrov, 1-metrydety Accista, Tranum E Dower, J. Ten, Sytees, Mend Isomers, Carbon Bizst, Mery Einy Maiorane, Juga Alancia Processon, E	000019-20-5,0000174-56-5,000106-57-6,001105-77-5,0001107-39- 0.000108-88-5,000108-65-6,0113452-67-7,014807-96- 6,001330-20-7,001333-86-4,000095-29-7,064742-47- 8.	Aerosol 2	2	CAN - STEEL 2.	2,4,0,N	15(bs
Aerosoll.evel2	DPLDE1621 ENGINE PAINT	lethylethyl Acetatete. Titanium	0.000 108-58-3,000 108-5,000 108-57-8,000 110-19- 0.000 108-88-3,000 108-65-6,0 134 63-67-7,000096-29- 7,	Aerosol 2	2 12 C	CAN - STEEL	4.0.N	15 lits
Aerosoll.evet2	DPLDE1621 II ENGINE PAINT	toxime, Acetone, n-Buly/ Acetote, 2- Aromatic Hydrocarbons, Cobalt 2- aphitha,	000074-98-6,000105-97-8,013453-67-7,000096-25- 7,000067-64-1,000123-86-4,002807-30-9,022464-99- 9,064742-95-6,000136-52-7,064742-48-9,	Aerosot 2		STEEL	2,4,0,N 0	1.5 155
Aerosoli, evel2	OPLDE1634 ÊNCINE PAINT	a.2. Methoxy. 1- methylethyl Acetate, Toluene, Talc, Carbon eine, Light Aliphvalic Hydrocarbon.	0202/5-20-3,000110-15-0,0002/4-59-6,000105-57- 8,000108-65-6,000108-88-3,014807-96-6,001333-86- 4,001330-20-7,000056-29-7,064742-47-8,	Aerosol 2	2 12 C/	CAN . STEEL 2,	2,4,0,N 0	1.5 lbs
AerosolLeve12	DPLDE1634 ENGINE PAINT	A decione (Propone Buttona (2 Meditoxy) - Intellity/efficity A decisials, Cartoon Block, Xylene, Masel Isconers, Lugyl 6 Alphotic Hyrpocamono, PBUM Adealace, Lugyl A formatic Hyrpocamonos, Amontonious Prespilated Sillicultimethybecasee, 1,5,5,17/methyberated, 1,2,4,7/methybecatene, Curmere, 1,2,3, 17/methyberatee, Zincocan't 2,Entyheonoxea,	axooor is a count a count of a count of	Aerosol 2	5 5 6	CAN - STEEL	24.0.N	21 22
Aerosolt, evel?	DPLDE1641 ENCINE PANT		000079-20-3,0001074-98-6,000106-97-8,000110-19: 0.000108-88-3,000108-65-6,013463-67-7,000096-29- 7.064742-47-8,001330-20-7,	Aerosol 2			2,4.0,N 0	1.5 lbs
Aerosoll.ever2	DPLDE1651 II ENCINE PAINT	Meetry Acettes, Towere, Propose Burane, 2. Methody 1. Intertrylethy Acettes, Jodouty Acettes, Tolic Xylere, 10 Miller Isomers, Med. Alipholic Hydrocanton Sovieti Canton Black,	0001/9-20-9,000108-88-3,000074-98-6,000105-97- 8,000108-65-6,000110-19-0,014807-96-6,001330-20- 7,084742-88-7,001333-86-4,	Aerosol 2	2 12/CA		2,4,0,N	1.5 lbs

		HAZARDOUS MATERIALS	HAZARDOLIS MATERIALS INVENTORY STATEMENT			5	Indicates The Chamical	mical
Location	Location of Chemical					A	Area, As Designated On	ed On
(Chec	(Check One)	132		Store:	FKN		This Site Plan	
Inside: all storage is inside storage	ırage	DECLA	DECLARATION:					
Qutside: N/A no outside storag	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the			C Reily	
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	omptiance	Area: entire s	torage area is col control area	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale only	Nu			Date/Time:	4/8/2025 12:12	Room: store		constitutes a single control area
a a a a a a a a a a a a a a a a a a a	Common/Fracie Name	Chemical Name. Comoonents and Concentration	Chemical Abstract No.	Physical State Max	OCH Container	Storage Code (Type, Press, Temp.)		te Total Or Gal/hs Pounds
Arctical create	DPLFP (02 FILLER/PRIMR	itane. Tako, fron Oxide, Discetone Alcohol, Calolum onale, 2. Methyk I. I. proponol, Tricres yl Phosphole, 2. Acid,	000/19-2019/000/18-94-5/00017-5/94-6/00/18-91- 8.014807/96-6.001090-97-1,000173-42-2,001317-65- 3.009004-70-0,000763-69.9,000078-03-1,001330-78- 7,000067-63-0,000106-88-3,001330-20-7,000110-16- 7,	Percecol	2	CAN - STEEL		1.375
Ziewa Tłosczałł	DPLFP102 FILLER/PRIMR		0.000/5-265/0.002/8-56-3,0000745965(0.00106-9/- 8.014027-56-5.001309-37-1,0002723-42-2,001315-75- 3.00097-75-0.000106-86-3,000078-83-1,00130-75- 7,000067-56-1,	Aerosol	2	CAN - STEEL	2,4,0,N	0 1.375, lbs
Aerosol. evel?	DPLHWP101 WHEEL PAINT		000.075-20-5,000.074-28-5,00.01 1N1-3-0.000.065-29- 8,000 108-88-3,000 108-65-6,0074-29-96,5,00095-29- 7,066742-48-9,064742-95-6,000136-52-7,022464-99- 9,	Aerosol	2 2 12		2,4,0,N	0 1.5 lbs
Aerosoll.evet2	OPLHWP101 # WHEEL PAINT	z	1000067454-17.000074-98-6.0647427-89-81.007429-90- 5,000108-88-3,001330-20-7,064742-95-6,064742-48- 9,000100-41-4,	Aerosol	2 2 12	CAN - STEEL	2.4.0,N	0 1.5 tbs
Aerosoll, evel2	DPLMC200 SPRAY PAINT		000079:20:9,000110-19-0,000074:98:6,000106:97. 8,000108-88-3,000108-65-6,000096-29-7,	Aerosol	2 2 11	CAN - STEEL	2,4,0,N	0 1.375 lbs
Aar os olt evel?	DPLMC201 SPRAY PAINT	меллу Асектас (зоболу) Асектас, Рипрыте, Билате, С. Амеглаху, т. глеплувилу Асектак, пошете, меллу в цлу та Кектака И Колам, В селата (селатис Асектас Веселев Вилане 2 Мейлевос, 4 леплибника Асектас Гениеве Мейли Били – 1	0030/3-20-3/000/10-13-0/NOLL,000/105-3/ -6/000/105- 65-6/000108-88-3/000096-23-7, 002672-20-3/020110-19-0/0200724-58-5/000106-02	Aerosol	2 2 11	CAN - STEEL	2,4,0,N	0 1.375 lbs
AerosolLevet2	DPLMC201 II SPRAY PAINT		8,000108-65-6,000108-88-3,000096-29-7, 000079-20-3,000110-19-0,000074-98-6,000106-97	Aerosol	2 2 11	CAN - STEEL	2,4,0,N	0 1.375 lbs
Aerosoll, evel2	DPLMC204 METALCAST		8,000108-65-6,000108-88-3,000096-29-7, 000098-56-6,000074-98-6,000108-88-3,000106-97-	Aerosol	2 2 11	CAN - STEEL	2,4,0,N	0 1.375 lbs
Aerosoll evel?	DPL RCA 100 ROCKER CUARD		8,000067-64-1,064742-82-1,000095-63-6,041556-26- 7,064742-95-6,082919-37-7,025551-13-7, 1000079-20-9,000074-98-6,000106-97-8,000108-88-	Aerosol	2 1 14.5	CAN - STEEL	2,4,0,N	0 0.90625 hs
Actroscoll, erveit2	DPLSHD1000 SHADOW KIT	Acelic acid, methyl ester, Propore, Butone, Toluene, Proporticic racid, 3-ethory-, ethyl ester, 2-Butanone, 2- Programore, Ethanol,	3,000763-69-9,000078-93-3,000067-64-1,000064-17- 5,	Aerosol	1 1	CAN - STEEL	2,4,0,N	0 0.6875 lbs
Aerosol.evel2	DPLSHD1000 SHADOW KIT	1 Methy Acerta, Propare, Butare, Touree, Ethyl 3-Ethosypropionae, Methyl Ethyl Katone, Acedone, Ethond	000079.20.5 000074-98-6 000 106-97.8 000 108-88- 3,000763-69-9,000078-93-3,000067-64-1,000064-17- 5,	Aerosol	1	CAN - STEEL	2,4,0,N	0 0.6875 lbs
Aerocoll evel2	DPLTR250 BED COATING		1000098-56-5,000074-98-5,000106-97-8,000067-64- 1,000108-88-3,064742-82-1,001333-86-4,041556-26- 7,082919-37-7,	Aerosol	4 4 16.5	CAN . STEEL	2,4,0,N	0 4.125 lbs
Aerosolt evel2	DPLTR250 BED COATING	Butane, Ethyl 3-	10000/3-20-5; 000078-33-3; 000074-38-6; 014808-60- 7, 000108-88-3; 000106-97-8; 000763-69-9; 001333-86- 4, 000096-23-7,	Aerosol	4 4 16.5	CAN - STEEL	2,4,0,N	0 4.125 lbs
Aerosoli evel2	DPLUCI01 RUBBER UNDER		001317-65.3,064742-47-8,000074-96-5,000106-97- 8,064742-83-4,001332-56-7,000067-56-1,014808-60- 7,	Aerosol	2 2	CAN - STEEL	2,4,0,N	0 2 lbs
Aerosoll, evel2	DPLUC102 UNDERCOAT	Carbonc acid calcium sail (1:1).Aspinal Takene, Tak (MgJH2(S)O3)4), Propane, Sovieri naphtra, Petratakun, medium aligh, Butone Metranol.	1000471-34-1,008052-42-4,000108-88-3,014807-95- 6,000074-98-6,064742-88-7,000106-97-8,000067-56- 1,	Aerosol 2	2 2 17	CAN - STEEL	2,0,0,N	0 2.125 lbs
Aerosoli, evet2	DPLUC102 UNDERCOAT	e, Taic (Mg3H2(SiO3)4), Propone, Med. Aliphotic	000471-34-1,008052-42-4,000108-88-3,014807-96. 6,000074-98-6,064742-88-7,000106-97-8,000067-56- 1,	Aerosol 2	2 2 17	CAN - STEEL	2.4.0.N	0 2.125 lbs
Aerosolu evel2	DPL IKCG CLEAR COAT	Methyl reated	000079-20-9,000074-99-6,000123-86-4,000106-97- 8,002807-30-9,022464-99-6,000096-29-7,064742-95- 6,025551-13-7,000136-52-7,064742-48-9,	Aerosol	2 2	CAN - STEEL	N.0.8	15 lbs
Ziawa moscowe	DPL HCC CLEAR COAT	v Birly Acetale Butrae, 2 Proposyethanol Li. Alphalic Hydrocarbon Anecosola Meiny Einy Ketoxime Light Aromaic arcsene, Cotart 2-Einyfrescriocae Hydrarealad Heavy Percheum Naphiha,	0000/15/2010/00/14:98:5.0001/25:85:0001/25:95:7. 8.002807:30:9.064742:89:8.022464:99:9.00096-29- 7.064742:95:6.025551-13:7.000136:52.7.064742:48- 9.	Asrosol 2	2	CAN - STEEL	N,0,8,2	2 5 5 5 5 1 5 1 5 1
Aerosoli, evel2	FAFS60369] TIRE INFLATE	ilase, statistics (Patroleuren) Austroluzuari I anis 1.	029118-24-9,000056-81-5,009004-34-6, 000067-541-1-325-850-75-5,054727-47-8,00075-37	Aarosol 2	2 24	CAN - STEEL	0,2,0,N	0 3 lbs
Aerosoll.evel2	CR10951 TIRE SHINE	eltranoismine, Proporne, Disodialim Melasilatoale, Lawyl Dither Components Below Reportable	6,000 124-39-9, 1000 105-97-81,000 112-53-5,000 141-43-5,0000 74-58- 6,006834-92-0,000 112-53-8,000 110-91-8,000 137-16-	Aerosol 2	2 15	CAN - STEEL	1.4.0.N	0 1.875 lbs
Aer coolt, evel.2	(HOP572000C INTER CLEANR		6 NULL 000111-42:2,000109-86-4 100067-69-1,000124-89-5,001125-86-a,01346-5-67- 7,000106-97-8,001302-20-7,064742-89-8,00055-59- 9,000100-41-4,064742-48-9,022464-99-9,085711-46-	Aerosol 2	2 20	CAN - STEEL	2,4,0,N	0 2.5 tbs
Aerosolt.evel2 Aerosolt.evel2	KKY2/2/ FUSION	thyl 3- ,Zirconium	22. 22. 23. 24. 25. 25. 25. 25. 27. 2007 25. 25. 27. 2017 25. 20. 2013 20. 20. 20. 20. 20. 20. 20. 20. 20. 20.	Aerosol 2 2 2 Aerosol 2 Aerosol 2 2 2 2	2 12	CAN - STEEL CAN - STEEL	240N	0 1.5 lbs
AerosolLevel2	KRY2728 FUSION		000067.64.1,000074.99.6,000122-86-4,000105-97- 8,002807-30-9,112926-00-8,001333-86-4,001330-20- 7,022464-99-9,000096-29-7,064742-95-6,	Aerosol 2	2 12	CAN . STEEL	2,4,0,N	
Aerosoli, evel2	KRY2766 FUSION		000067-54-1,000100-41-4,000074-58-5,000106-57- B,001330-20-7,007429-90-5,064742-88-7,000096-29- 7,000108-88-3,064742-48-9,064742-95-6,	Aerosol 2	2 12	CAN - STEEL	2,4,0,N	0 1.5 lbs
Aerosoli, evel2	KRY5505 COLORMAXX			Aerosol 2	2 12	CAN - STEEL	2,4,0,N	0 1.5 lbs
Aerosoll, evel?	KRY5523 COLORMAXX	Acetore, Propare Burne, N-Hurly Acetalia, K-Melhowy - Invelryeinty acetala; 2, Proposysteriado, Ercorum 2: 10 (Phyle-anonale Methy Elity K Ketoume, Light Anonalic Hydrocatores, Cobalt 2, Envite-anosis, Hydrorinaliad A Heavy Petroleum Naphiha;		Aerosoi 2	2 12	CAN - STEEL	2,4,0,N	0 1.5 lbs
Aerosoli.evei2	KRY5535 COLORMAXX	Academic reviews at Part By Vergense 2, Mayarys by a wczenescupy in attribution and a second second at a later of the part	4,002807-04-130-1,000114-30-04-05-6,022464-99-9,000096-29- 17,064742-95-6,000136-52-7,064742-48-9,	Aerosol 2	2 12	CAN . STEEL 2	2,4,0,N	0 1.5 lbs

Location of Chemical Location of Chemical Check One) Use Closed: NIA Connon/Trade Name Hazard Class Common/Trade Name Hazard Class Connon/Trade Name Hazard Class Common/Trade Name Hazard Class Connon/Trade Name Acconduced Name Acconduced Mercoduced	OFReitin Auto Parts Store: 7251 S 27th St, Franklin, WI 53132 DECLARATION: Store: Store: Store: Store: Store: Store: DECLARATION: Store: DECLARATION: DECLARATION: Chemical Name, Componing and Concentration Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventiony statement, is true and correct. Environmentation Chemical Name, Componing and Concentration Concent and into the period on Naph Acristo Burner hydromende Henry Perioden Naph Acristo Burner Actisto Periode Actisto Periode Acristo Actisto	RATION: d subsequent information, providec y statement, is true and correct. Chemical Abstract No.	Store: as part of the	FKN		Area, As Designated On This Site Plan	ated On lan
S To: (Check One) S To: (Check One) Commont Frade Name Commont Frade Name TYSER II COLONAUXX TYSER II COLONAUXX TYSER II COLONAUXT TYSER II COLONAUXT TYSER II SPRAY PAINT TYSER II SPRAY PAI	DECLAR Under penalty of perjury, I declare the above and Under penalty of perjury, I declare the above and hazardous materials inventory Conrad Chamical Name, Components and Concentration are above and the Network of According States According 2 (1) the Mehr Effer, Usedon Constitution are above and Concentration are above and Concentration the Network of According 2 (1) the Mehr Effer, Usedon Constitution and Constitution and Constitution and Constitution and Concentration (1) (1) (1) (1) (1) (1) (1) (1)	Cation: subsequent information, provided statement, is true and correct. Chemical Abstract No.	as part of the			<u>O'Reil</u>	
s To: (Check One) s To: (Check One) commonTrade Name cvssr co.outsukxx vvssr co.outsukxx vvssr sPrav Palint vvst sPrav	Under penalty of perjury, I declare the above and bazardous materials inventory conrad Conrad Chemital Name Components and Concentration Conrad Chemital Name Components and Concentration Concentration Conservation Environments Phytocococons Cooxi 2. Environments C	subsequent information, provided statement, is true and correct. Chemical Abstract No.	l as part of the		—	O Reill	
s To: (Check One) s To: (Check One) commonfrade Name crossi countenfrade Name crossi sPeary Paintr crossi sPeary Pain		Chemical Abstract No.			T	AUTO PAKIS	ġ
Commont Frade Name YY2211 [] SPRAY PAINT YY2219 [] SPRAY PAINT YY2210 [] SPRAY PAINT YYZ210 [] SPRAY PAINT YYZ		Chemical Abstract No. Chemical Abstract No.	Environmental Compliance	ompliance	Area: entire	e storage area is co control area	Area: entire storage area is considered a single control area
CommonTrade Name vvss/1 COLONMAXX vvss/1 COLONMAXX vvss/1 SIPAV PAINT mvss/1 SIPAV PAINT mvss/1 SIPAV PAINT vvss/1 SIPAV PAINT vvss/2 UNDERCANT Vvss/2 U		Chemical Abstract No. 00667-64-1,0000/4-191-6,000106-97-8,0011313-86-	Date/Time:	4/8/2025 12:12	2:12 Room: store		constitutes a single control area
NUMBRICIAL COLOMMACX KRY5557 COLOMMACX KRY2211 SPPAY PAINT KRY2211 SPPAY FAINT FBB16LG 1102 MMM16081 ADHESVE MMM16081 ADHESVE MMM16081 ADHESVE FBB16LG 1102 FBB		0067-64-1,000074-98-6,000106-97-8,001333-86-	Physical State Max	-	00		Aste Total Or
NRY2211 I] SPRAY PAINT NRY2218 I] SPRAY PAINT NRY2218 I] SPRAY PAINT NRY2218 I] SPRAY PAINT NRY2218 I] SPRAY PAINT LUC11025 I] SPRAY CREASE LUC1115 I PARTS CLEANR MECC18715 II 1502 THE SH MECC18715 II 1502 THE SH MECC18775 II 1502 THE SH MMM000 I] ADHESVE MM000 I] ADHESVE MM000 I] ADHESVE MM000 I] ADHESVE PE010 CAF ADHESVE PE010 CAF ADHESVE SEYCALE 48 II (ADHESVE PE010 CAF ADOCER THASA221 II CAF FOOCER THASA221 II CAF FOOCER		000123-86-4,002807-30-9,022464-99-9,000096-29- 064742-95-6,000136-52-7,064742-48-9,	-	5	5	2.4.0.N	21 0
MRY2210 [] SPRAY PAINT MRY2210 [] SPRAY PAINT MRY2210 [] SPRAY PAINT MRY2210 [] SPRAY PAINT LUC11025 [] SPRAY PAINT MRY2210 [] SPRAY PAINT MRY2210 [] SPRAY PAINT LUC11025 [] SPRAY PAINT MRY2210 [] SPRAY PAINT MRY22115 [] SPRAY PAINT MRY2210 [] SPRAY PAINT MRY2210 [] SPRAY PAINT MRY2210 [] SPRAY PAINT MRY2210 [] SPRAY PAINT PR0112 [] SPRAY PAINT MR2211 [] SPRAY PAINT PR0112 [] SPRAY PAINT	B. Bulane, Hydroffrestied Heavy Petroleum Naprithu, 2: Proportyethand, Teanum B. Bulane, Hydroffrestied Heavy Petroleum Naprithu, 2: Proportyethand, Teanum B. Bulane, Hydroffrestee, Actionery Petroleum Naprithu, 2: Bulane Arbupt, Activity Length, Acomste Hydroffrestienes, Carbon 4: 00 million and Arbupt Aromste Hydroffrestienes. 2: Proportient Article Hydroffrestienes and Arbupt Ar	000/1/3-98-5,00006-7-63-1,000/124-96-97. 8,064742-48-9,002807-30-9,0113463-67-7,022464-99- 9,000096-29-7,064742-85-6,000136-52-7,025551-13- 7,	Aerosal	3	12 CAN - STEEL	2,4,0,N	0 1.5 [bs
MRY0218 JJ SPRAY PAINT MRY0218 JJ SPRAY PAINT MRY0218 JJ SPRAY PAINT LUC11025 JJ SPRAYGREASE LUC1115 J PARTS CLEANR MEGCI8715 JJ S027 THE SH MEGCI8715 JJ S027 THE SH MEGCI8715 JL S027 THE SH MERCI8715 JL S027 THE SH MERCI8715 JL S027 THE SH MAMT9001 JL ADHESVE MAMD9001 JL ADHESVE MAMD9001 JL ADHESVE MAMD901 JL ADHESVE PERIODEROT PERIODEROT PERIODEROT MERODEROT THAS4221 JL SOLE THAS4221 JL SOLE MAS122 JL SOLE MAS122 JL SOLE	one Burnel, n-Bury Acettek, 2-Proposylethand, Amonphous Precipitated Slika, Carbon 40, 00 mil 2-Elhythesancoste, Methyk Elhyt Matoame Light Acronsfle hydracarboos,	000172-58-4,000105-51-5(054742-485-9022027-20- 9,013463-67-7,022464-99-9,000096-29-7,064742-95- 6,000136-52-7,025551-13-7,000067-64-1,000074-98- 6.	Aerosol	2		2,4,0,N	0
ILUC 11025 II SPRAY PAINT LUC 11025 II SPRAY GREAGE LUC 11025 II SOZ THE SH MEGCI8715 II SOZ THE SH MEGCI8715 II SOZ THE SH MMM0001 JADHESIVE MMM0001 JADHESIVE OHOZZ44 II I. SOZCHBECL PB016LC II 11020/VTUTHM PB016LC I	one Burhne, N-burly: Acetare, 2: Proponyelmaned, Amonpheus: Princeptated Sliez, Carbon 40, 00 um 2: Ethylheacroate, Methyl. Ethyl. Kensater, Liget Acmanics Hydracarbons, 200 Acmanics (hydracarbons) (herbit and accounted by Acmanics (hydracarbons), 200 Acmanics (hydracarbons) (herbit and accounted by Acmanics (hydracarbons), 200 Acmanics (hydracarbons), 2: Admethyl, Silaca, amonpouls, lumed, cryst. (herbit Burbar, Perstan, 3: 0, 00 (Mg)H2(SO3)H) Burbar, 2: 3: Admethyl, amonpouls, lumed, cryst. (herbit Burbar, Perstan, 3: 0, 00 (Mg)H2(SO3)H) Burbar, 2: 3: Admethyl, amonpouls, lumed, cryst. (herbit Burbar, 2: 0, 0) (Mg)H2(SO3)H) Burbar, 2: 3: 4: Admethyl, amonpouls, lumed, cryst. (herbit Burbar, 2: 0, 0) (Mg)H2(SO3)H) Burbar, 2: 3: 4: Admethyl, amonpouls, lumed, cryst. (herbit Burbar, 2: 0, 0) (herbit Tokere), amonpouls, amonpouls, lumed, cryst. (herbit Burbar, 2: 0, 0) (herbit Tokere), amonpouls, lumed, cryst. (herbit Burbar, 2: 0, 0) (herbit Tokere), amonpouls, lumed, cryst. (herbit Burbar, 2: 0, 0) (herbit Tokere), amonpouls, lumed, cryst. (herbit Burbar, 2: 0, 0) (herbit Tokere), amonpouls, lumed, cryst. (herbit Burbar, 2: 0, 0) (herbit Tokere), amonpouls, lumed, cryst. (herbit Toker	00067-64-1,000074-98-6,000105-97-8,000123-86- 002807-30-9,112926-00-8,001333-86-4,022464-99- 000096-29-7,064742-95-6,	Aerosol	5	12 CAN - STEEL	2,4,0,N	0 1.5 lbs
LUCI 1105 II SPRAYGREASE LUCI 1115 I PARTS CLEANR MEGCI8/15 II 1502 THE SH MEGCI8/15 II 1502 THE SH MEGCI8/15 II 1502 THE SH MMM0000 II ADHESVE MMM0000 II ADHESVE ORC744 II 11: 20204860. PB016.LI 110204HUTHM PB016.LI 110204HUTHM PB016.LI 110204HUTHM PB016.LI 110204HUTHM PB016.LI 110204HUTHM PB016.LI 110204HCT PB016.LI 110204HUTHM PB016.LI 110204HCT PB016.LI 110204HUTHM PB016.LI 110204HCT PB016.LI 110204HUTHM PB016.LI 110204HUTHM PB016.LI 110204HUTHM PB016.LI 110204HCT PB016.LI 110204HUTHM PB016.LI 110204HCT PB016.LI 110204HUTHM PB016.LI 110204HUTHM	2. Construction of the second second second second second second second second relation and the second relation and the second second relation and the second se	000067-64-1,000074-98-6,000106-97-8,000123-86- 4,002807-30-9,112926-00-8,001333-86-4,022464-99- 9,000096-29-7,064742-95-6,	Aerosol	3	CAN .	2,4,0,N	0 1.5 lbs
LUCC11115 II PARTS CLEANR MEGC18715 II 1502 THE SH MEGC18715 II 1502 THE SH MMM9000 II ADHESIVE MMM9000 II ADHESIVE ORC7241 al 12 502CARECL PB8163.CI 11127647CI PB8163.CI 1112764777 PB8163.CI 1112764777 PB8163.CI 1112764777 PB8163.CI 1112764777 PB8163.CI 1112764777777777777777777777777777777777		083742-54-7 084742-82-7,000079-20-9,000110-54- 3,000074-88-6,000107-83-5,112345-52-5,000106-97- 8,000058-14-0,014807-95-6,000079-29-8,	Aerosol	2	11 CAN - ALUMINUM	2.3,0,N	0 1.375 lbs
NEGCI 18115 II 502 THE SH MECCI 18115 II 502 THE SH MMM1909 II ADHESIVE MMM1909 II ADHESIVE ORC72414 II 12.502CARECL PEBRIALCI 1102AUBRCHT PEBRIALCI 1102AUBRCHT PEBRIALCI 1102AUBRCHT PEBRIALCI 1102AUBRCHT PEBRIALCI 1102AUBRCHT PEBRIALCI 1102AUBRCHT SEYCAIE-551 I ALUM BLAST THR5024301 CMF ECCER		000067-64-1,000124-38-9,000108-88-3,	Aerosol	9	16 ALUMINUM	0.4.0.N	0 6 tbs
MEGGIB1511502 THE SH MMATGOB1 ADHESIVE MMATGOB1 ADHESIVE ORC72414 JI 12.502CARBCA PEBEIGL JI 112.202CARBCA PEBEIGL JI 112	t ester 2: Propanone, Naphtha, petroleum, hydrotreated fight, Siloxones and aide, Heptane, Naphtha, petroleum, hydrotreated heavy,	0001 (1-43-2, 000124-20-3, 0000142-69-1, 004-42-48- 0,063148-62-9,000124-38-9,000142-82-5,064742-48- 9,	Aerosol	-	15 CAN - ALUMINUM	2,4,0,N	0 0.9375 lbs
MMATRA38 II, ADHESIVE MMAN1900 II, ADHESIVE ORC724 H, II, 12, 502CA98BCu, P886165, II, 112, 202CA98Cu, P88165, II, 112, 2040Cu P88165, II, 112, 2040Cu SEVCA16-481J, CAST BLAST SEVCA16-481J, CAST BLAST SEVCA16-55 II, AUMA BLAST SEVCA16-55 II, AUMA BLAST SEVCA16-53 II, AUMA BLAST THAS42201 II, CAST BLAST	Τ	000073-20-9,000067-64-1,064742-49-0.	Aerosol	-	CAN	2,4,0,N	0 0.9375 lbs
MAMABOBI J ADHESIVE ORC72414 II: S. SOZGARBGL PEBRIAGCII 11020MHTUHHM PEBRIAGCII 11020MHTUHHM PEBRIAGCII 11020MBRCVT PEBRIAGCII 11020MBRCVT PEBRIAGCII 11020MBRCVT SEYCARE-46II CAST BLAGT SEYCARE-46II CAST BLAGT SEYCARE-55 II ALUMA BLAGT SEYCARE-55 II ALUMA BLAGT THR5422011 CAR FOOGER THR5422011 CAR FOOGER	jstry No. 04499600-6433P, Propone, 2. hundi, Hexane, Pentane, Limestone, Toluene, Methylene	000067-64-1, NULL, 000074-98-6, 000 107-83-5, 000 110- 82-7, 031393-98-3, 000064-17-5, 0001 10-54-3, 000109- 66-0, 001317-65-3, 000108-88-3, 000075-09-2,	Aerosol 2	2	7,3 CAN - STEEL	2,4,0,N	0 0.9125 Ibs
ОКС72414 II II: 5.92САНВО. РВВ16.0.1 РВВ16.0.1 РВВ16.4.1 РВВ16.4.1 РВВ16.4.1 РВВ16.4.1 РВВ16.5.1 РВВ16.4.1 РВ16.4.1 РВ16.4.1 ГАВ14.5.1 ГАВ14.5.1 <td< td=""><td>Menry Acadias, Lumany tark V., Jonaczak, Ponytowateriek, Non-Krausou Sumpaneries (NU) SKN 0. 0469560/17341, Theomodistis Kababer, Tolaevie, Hydrotradiael felony Nuphha 1. Peterkenin, Antonoma Bertave, Eneryk, Polymer With 1, 3-Buladene And Z.Mathyr 1,3-Buladene, 17. N Hydrogenadia Mehryken Charlos, E.</td><td>000079-20-9,000115-10-6,000110-82- 7,NULL,NULL,000108-88-3,064742-48- 9,NULL,NULL,000075-09-2,</td><td>Aerosol 2</td><td>N</td><td>19 CAN - STEEL</td><td>2,4,0,N</td><td>0 2.375 lbs</td></td<>	Menry Acadias, Lumany tark V., Jonaczak, Ponytowateriek, Non-Krausou Sumpaneries (NU) SKN 0. 0469560/17341, Theomodistis Kababer, Tolaevie, Hydrotradiael felony Nuphha 1. Peterkenin, Antonoma Bertave, Eneryk, Polymer With 1, 3-Buladene And Z.Mathyr 1,3-Buladene, 17. N Hydrogenadia Mehryken Charlos, E.	000079-20-9,000115-10-6,000110-82- 7,NULL,NULL,000108-88-3,064742-48- 9,NULL,NULL,000075-09-2,	Aerosol 2	N	19 CAN - STEEL	2,4,0,N	0 2.375 lbs
PBB16LG_II 1102WHTUTHM PBB16LG_II 1102WHTUTHM PBB16SL_II 1102WHERT PENBORT2II: IB02WHDERCT PENBORT2II: IB02WHDERCT SEYCARE4BII: CAST BLAST		000108-88-3,000067-56-1,000124-38-9,000067-64-1,	Aerosol 31	19	12.5 CAN . STEEL	2.3,0,N	0 14.84375 lbs
PBB16SL 110ZU0BICNT PENB0072 180ZUNDERCT SEYCANE-48 CAST BLAST SEYCANE-58 ALUNB BLAST SEYCANE-58 ALUNB BLAST TRS60-4363F UNDERCOAT TUNE-4221 UNDERCOAT TUNE-4221 CAR FOOCER TUNE-4220 CAR FOOCER TUNE-4220 CAR FOOCER	utane, Zinc Oxde,	364742-47-8,000074-38-6,000106-97-8,001314-13-2,	Aerosol 4	4		0.4.0.N	0 2.75 lbs
PER80072] ISOZUNDERCT SEVCAIE-46][CAST BLAST SEVCAIE-56]] ALUM BLAST SEVCAIE-56]] ALUM BLAST TRS64-3057 [] UNDERCOAT TRS64-2057 [] UNDERCOAT TURS4229] CAR FOOCER TURS4229] CAR FOOCER TURS42201 [CAR FOOCER	ed Light, Alkanes, C9-11-iso.	000124-36-9,064742-47-8,068551-16-6, 000108-88-3,000074-98-6,008052-41-3,000106-97.	Aerosol 6	9		1,2,0,N	0 4.125 lbs
SEYCAIG-55 II ALUM BLAST SEYCAIG-55 II ALUM BLAST TR564-353E II UNDERCOAT TUR84227 II CAR FOOCER TUR84229 II CAR FOOCER TUR8223011 CAR FOOCER	conone,	8,000067-64-1, 000067-64-1,000074-98-6,000106-97-8,000123-86- 4,014807-96-6,000108-88-3,002807-30-9,001330-20-	Aerosol 2	5		2,3,0,N	0 2 lbs
TNS614-4363F UNDERCOAT TUR54227 CAR FOCGER TUR54229 CAR FOCGER TUR54230 CAR FOCGER	Acetone, Proponer, Nibutane, Bury Aceter, Tak, Tolene, Oykot Ether, EP, Xylene (MN), 2010 - Acetone Propone (Burdene, Burba, Xylene (MN), Ehyl Benzene, Tollene (sotuty Acetae Calcium) 2010 - Carbonae Manipare, Barbane Xylene (MN), Ehyl Benzene, Tollene (sotuty Acetae Calcium) 800 2010 - Carbonae Manipare, Barbane Acetae (MN), Barbane Carbonae (sotuty Acetae Calcium) 800	00067-64-1,000074-88-6,000123-86-4,000106-97- 001330-20-7,000100-41-4,000108-88-3,000110-19- 001317-65-3.007409-90-5	Aerosol 2 Aerosol 2	~ ~	12 CAN - ALUMINUM 12 CAN - ALUMINUM	1,4,0,N	0 15.lbs
TUR54227 II CAR FOCCER TUR54229 II CAR FOCCER TUR54220 II CAR FOCCER	adic Hydrocarbon Resin, Tak, Petroleum Caldium Carbonale, Elthyl Benzene, Silea, Crystulline,	00006/-84-1,068476-86-8,000108-88-3,068470-16- 2,014807-86-6,008052-42-4,001330-20-7,008052-41- 3,001333-86-4,001317-65-3,000100-41-4,014808-60- 7,	Aerosol	-		24.0N	0 132 0 0
TUR54229 CAR FOCCER TUR54230 CAR FOCCER	,2,3,4,5,6,7,8-octarydro-2,3,8,8-lefrainethyfi-2- inge-oii, Phenol, 2,6-bis(1,1-dimethy/ethyf)-4-	000075-37-6,000067-63-0,054464-57-2,068647-72- 3,000128-37-0,000100-51-6,005392-40-5,	Aerosol 2	2	2 CAN - STEEL	3.4.0.5	0 0.25 lbs
TUR54230 II CAR FOGGER		200075-37-6,000067-63-0,005989-27-5, 20075-37-6,020067-63-0,005989-27-5,	Aerosol 2	2	2 CAN - STEEL	3,4,0,S	0 0.25 lbs
	-	5,000121-33-5,005989-27-5, 000067-54-1,064742-89-8,000074-98-6,000105-97-	Aerosol 2	2	2 CAN · STEEL	3,4,0,S	0 0.25 lbs
Aerosolt.evei2 VYHTSP201 WRINKUE PLUIS	2. Proparote, Schent ruphtin, petreleum, light alph, Pripane, Buitae, Tak (Mg3H2[SO3)4). Xylene Acetic Bio. acid. biotyle site: (Example 2: 2010); 2. Servei ruphtin, proteisem, mediam alph, Canton black, Heaznee. 2. 20 acid. 2. Servei v. coahi(2): 3. still. Einfleienzeek Henceic acid. 2. Servei. 2. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	8,014807-96.6,001330-20-7,000123-86-4,000111-76. 2,064742-88-7,001333-86-4,000136-52-7,000100-41- 4,000149-57-5,	Aerosol 2	5	11 CAN - STEEL	2.4.0.N	0 1.375 bs
a SULTS PLUS PLUS		000067-64-1,084742-858_000074-585_000106-97- 8_014807-565_001330-20-7,000123-86-4,000111-76- 2_064742-88-7,001333-86-4,000136-52-7,000100-41- 4_000149-57-5,	Aerosol 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11 CAN - STEEL	24 N	-1 375 1
AAC 18960 SPRAY AF	1.1-Difluzoethane (Propeliant), Isobulane (Propeliant), Propane (Propeliant), Ethanol, Terlary Buty, Alcohol. 5.00	000075-37-6,000075-28-5,000074-98-6,000064-17. 5,000075-65-0,	Aerosol 2	2	3.5 CAN - STEEL	2.4.0.N	0 0.4375 lbs
TIRE		074-98-6, NULL, 000075-28-5,	Aerosol 3	3	18 CAN - STEEL	2,4,0,N	0 3.375 lbs
Administration EXTREME TIRE C	Propose lessones socialmentes lavae. Sciones encontes identivas preprintes preprintes preprintes preprintes a social 1. Program lessones socialmentes lavaes. Sciones expressiones de la pressiona de laceda a la pre- 1. Program de la pressiona de la pre	5,083145-623,00075-285,5NUL, NUL, 05774-67- 3,000102.716,5MUL, 007522.00-0,065440-58- 0,0217656-624,020296-695,000088-41-5,007632.00- 0,020172-91-1,000075-51-8,000056-00-0,020067-55- 1,	Aerosol 3	n	18 CAN - STEEL	0,4,0,N	0. 3.375 tts
Aerosolii.evet3 ARM77958 150ZTIRESHIN II		075-28-5,000074-98-6,000110-91-8,007632-00-0,	Aerosol 2	2	15 CAN - STEEL	1,4,0,N	0 1.875 lbs
Are coll two. Are coll two. Are coll to be ZTRESHIM	yerra gyour muunerriy Dade, Aminamadrijad sikcone-payether	0001/3-51-3,0001/3-36-3,00011/3-31-3,0001/3-20- 0,0001/3-86-4,00056-67-2,NULL,068476-86- 0,00314-62-9,007732-18-5,	Aerosol 2	2	15 CAN - STEEL	0,4,0,N	0 1.875 tbs
AXIABD7079 II CAR FOCGER	drochloric acid.	T	Aerosol 2	-	2 CAN - STEFL	N,0,4,2	201 C21 U U
AXIOZM26 AIR SAMITIZR	Isoproparad, 1, 1-Difutorebrane, Petroleum Gases, Uquelad, Sweelanad, Propijana Giyool (E)-2-000 Berzyńskeneosianal, hydrochana. Acial. 6, 16	000067-63-0.000075-37-6.068476-86-8.000057-55- 6.165184-98-5.007647-01-0.	Aerosol 2	2	3.5 CAN - ALUMINUM	2,3.0,N	0 0.4375 [155

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	he Chemica	_
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	As Designated O This Site Plan	E
Inside: all storage is inside storage	brage		DECLARATION:						
Outside: N/A no outside storag	ge 7	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the			ORGINY		
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire	e storage are contro	ea is consid ol area	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale o	yinty			Date/Time:	4/8/2025 12:12	2:12 Room: store	ore constitute	es a single	constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	01 0		Annual Waste Total Throughput Gal/	Total Or Gal/Ibs Pounds
Acrosoll, evel3	AXIOZ26 BOZ AEROSL	Isopropsinol, 1, 1. Difluoroalitane, Propylerie Ciycol (E) 2. benzyldeneo: lanci Aydrochforc Acid, Petroleum Coses, Liquelled , Sweetened,	000067-63-0,000075-37-6,000057-55-6,165184-98- 5,007647-01-0,068476-86-8,		2	8 CAN	-	0	
Aerosolt evel3	BRY0117 CARB CLEANER	Propand, Acetone, Methanol, Carbon Dioxide,	000108-88-3,000078-93-3,000111-76-2,000067-63- 0,000067-64-1,000067-56-1,000124-38-9,	Aerosol	2 2	16 CAN · STEEL	2,3,0,N	0	2 Ibs
AerosolLevel3	BRY0117 CARB CLEANER	M Ethyl Ketone, 2-Butoxyethanol, 2-Propanol,	900108-88-3,000067-64-1,000067-56-1,000124-38- 9,000078-93-3,001117-62-0,000067-63-0,		2 2		2,3,0,N	0	2 lbs
Aerosolt.evel3	BRY 2206C ELECTR CLNR	Isoheurre, Acetore, Carbon Doade, TheRhy-2-pyrialatore.2-Butosyehranol. Melhanol. Polyetheranine, Carbon Doade, Alkytheral Ethanylal, N- Mente, J. michon. Standa. Robond.	000107-83-5,000067-64-1,000124-38-9, 000822-50-4,000111-76-2,000067-56-1,NULL,000124- 38-9,177087-87-0 NEE NEE	Aerosol	2 3 2 9	11 CAN STEEL	2.4.0.N	0 0	2.0625 lbs
And Construction	CASC 05319 II 110ZAL VECLAR	CA LE	068476-86-8,064742-80-9,064742-47-8,NULL,064742- 146-7,NULL,064742-95,000091-20-3,	-			23.0N		- 405 0.6875 he
Aerosolt evel3	CRC05319 110ZVLVECLNR	drodes-ulturzed middle, Distiliakes, petroleum, hydrotraate bester, Naphihalene, Elhytbenzene, Benzene,	088475-86-8,054742-80-9,064742-47- 8, NULL, 064742-94-5, 000091-20-3,000100-41- 4,000071-43-2,	Aerosol	-	11 CAN . STEEL	2.1.0.N	0	0.6875 lbs
Aercecut.evel3	CRC1751863 PARTS CLEANR	xane,Carbon Dkoxde,Naphtha (Petroleum), Hydrotreater aphthalene,Methand J duene,Lead,	10.001/9-2019/10/006/-04-1; 1000356-67-2, 1001/24-34- 1 9,066724-36-9,0,426260-76-6,000142-82-5,000071-43- 2,000091-82-9,000100-41-4,007439-92-1; 000091-20- 3,000067-56-1,000108-88-3,007439-92-1;	Aerosol	3	18 CAN - STEEL	2,4,0,N	0	3.375 lbs
Aerosoll, evel3	CRC1751963 PARTS CLEANR	icyclotetrasioxane.naphtha (petroleum), hydrotreated ne isopropyl alcohol,	0000 73-20-9,000067-54-1,000 124-38-9,000355-67- 2,064 742-49-0,426260-76-6,000 142-82-5,000067-63- 0,	Aerosol	3	18 CAN - STEEL	2.4.0.N	0	3.375 lbs
Aerosoll.evel3	CRC5037 100ZWHTLITHM	Herroeum grass, aquellari, sweetered, rugarrux, perroeum, nyoron suor gyr. Louisuisris, perroeum, hydrori alad haavy naphtean (Pensine, 2-methy), Hexane, Zinc axide (ZnO), Naphtholenesufanic acid, dhandy, cizicium suit, Traiveim diaxide,		Aerosol	2 2	10 CAN - STEEL	2,4,0,N	0	1.25 lbs
Aerosoll.evel3	CRC5037 100ZWHTLITHM	Ucrueided Petrodeum Cas: Naphtha: (Prörökeum), hydratealed Lofit (Dishilakes (Petrodeum), hydratealed Haavy Naphthera (2. Methydradeus), hydrateae, Zinco Oxida, Chaium Bisc(Anovyhavphateaesukhavauka, Timaium Obade)	-49-0,064742-52	Aerosol	2 2	10 CAN - STEEL	2,4,0,N	0	1.25 lbs
Aerosont.eve13	CRC5078 1202INTKCLNR	2. Proparone, Carbon Douole, Heijolane, Tolu ene, Heisone, 2. methyle, Pentane, 3.3. dimethyl, 3. Lefthylandar Accessionyola Bencene, Carlo enek, Ethylancarea, 2. stephinalene, Jensteyn, 3. methyle, 3.	00006-res-1,000124-38-9,000142-28-5,000108-08- 0.000591-r6-4,000562-49-2,000617-78-7,000075-07- 0.000071-43-2,000098-82-8,000100-41-4,000091-20- 3,000589-34-4,	Aerosol	3	12 CAN - STEEL	2,4,0,N	0	2.25 lbs
Aerosoli.evei3	CRC5088 140ZBRANG EEN	me, Heptane, Branched, Cyclic and Linear, Isopropyl um), Light Aliph, Bencene, Cumene, Ethylbencene, Methyl -Heuane,	0661 42-94.0 (0001 42: 05: 25 3262 56.1 × 65 0.00105 + 55 - 0.0001 24 - 38: 9.064 72 - 88-6.00001 + 43 - 2.000095 - 82 - 8.0001 100-41 +4.0001 108 - 10 - 1.000091 - 20 - 3.000067 - 56 - 1.0001 (98 - 89 - 3.0001 10-54 - 3.	Aerosol	3		2,4,0,N	0	2.625 lbs
Aercsoll.evel3	CRC5088PS 180ZBRAKLEEN	Naphtha (Platineum), Hydrarealad Light Ni-Hestane, Hestane, Hestane, Harton, Branched, Cyclia and Linear, Iscorogyi Alcond, Carbon Dostole, Solwent Neghtina (Platineum), Light Alpha, Benzene, Cumene, Einyteanzene, Meinyi Iscolaryi Ketone, Naphthalene, Mehanard, Taulane, NHescane,	064742-45-0000142-82-5,425260-76-5,000067-62- 000124-33-9,604742-89-8,0000114-32-2,00008-82- 8,000100-41-4,000108-10-1,000091-20-3,000067-56- 1,000108-88-3,000110-54-3,	Aerosol	2	18 CAN - STEEL	2,3,0,N	0	2.25 lbs
Aerosolt.evel3	CRC5104] WIRE DRYER	Distillates, pervoleum, tydrotresidel tigyt, Distillaties, peroteum solvent-refreed heavy paraffrec, Canton in Doeako Construction of the steer Frank sond C. Distancial, Umen: Benduum failty acids, us al sequentiefer with sorbid sorbitan, monorgi23-9-aciditatemaski vafial Frankines.	064742.47.48,064741.88.4,000124.38.9,000123.95. 5,061788-89-4,008009-03.4,068910-94-1,001338.43. 8.NULL	Aerosol	2	6 CAN - STEEL	1,3,0,N	0	0.75 Ibs
AerosolLevel3	CRC5110] 110ZMAFCLNR		1000107-83-5,054742-49-0,000124-38-9,000067-56- 1,000100-41-4,000108-88-3,000110-54-3,	Aerasol	3 3	11 CAN - STEEL	1,4,0,N	0	2.0625 lbs
Aerosolusvel3 Aerosolusvel3	04 13 100ZDEICER DPLBCC0338 PERFCT MATCH	Horsman (L. 2): Entrewick Cartering Dexands, Theorem Program Burgers, Burgh Rings, Erbund, Meitry Arallan, 2: meitrany. Final Hydroczhon Laefau, Mau J. Andreis Hydroczhon Selveri, Xiyeve, mikad isomers, Light Alphalic Hydroczhon. Light Laefau, Mau J. Andre Light Cartering Selveri, Xiyeve, mikad isomers, Light Alphalic Hydroczhon.	000067-55-1,000107-21-1,000124-39-9, 000108-88-3,000174-38-6,0001105-97-8,000178-93- 3,000056-17-5,000179-20-9,000108-55-6,054742-88- 7,001330-20-7,054742-47-8,054742-95-6,	Aerosol Aerosol	12	10 CAN - STEEL 8 CAN - STEEL	2,3,0,N 2,4,0,N	<u>0</u> 0	7.5 bbs 0.5 bbs
AerosolLevel3	DPLBCC0351 PERFCT MATCH	,2-Methoxy-1-Methylethyl Acetale, Toluene,2-	000079-20-9,000074-38-6,000078-93-3,000106-97- 48,000108-65-6,000108-88-3,000067-63-0,009004-70- 0,	Aerosol	1	8 CAN - STEEL	2,4,0,N	0	0.5 lbs
Aerosoli. ével3	DPLBCC0409 PERFCT MATCH	Ductics caud, metryl asite Propriate Buttine 1 Outnew 2 Buttanones 2 Program (Trimelthowy, a centre Ethnorol Cellulose, minute, back capid Ethyl Estler, Fernale(4-), handiet(cyano-MC), ammonum and 4-3 V (11), (OC-6-11), Advance (SOO2).	0000/19-20-9,000074-98-6,000 106-97-8,000108-98- 3,000078-93-3,000108-65-6,000064-17-5,009004-70- 0,000141-78-6,025869-00-5,014808-60-7,	Aerosol	1	8 CAN - STEEL	2.4.0.N	0	0.5 lbs
Alercoscil, evel ()	DPLBCC0409 PERFCT MATCH	Methy Aceirae, Propore Butzee, Tokiere, Methy Eliny Katore, 2-Methow-1-Methylethyl Aceirae Emocaleukoe Methode Methode Eliny Caracter Salace, Bespicade Powder, (c Methode Programe Butzee, Chainers Methy Eliny Katore, Z-methodo-1-Cystilline Salace, Bespicade Powder, (c costenia Emocaleuce Salace, Najare, mixed isomers, Medi Alphatic Hydrocarbon costenia Emocaleuce The mixed voltance, Medi Alphatic Hydrocarbon	000079-20-30.000148-56-000108-29-30.00104-88- 3.000078-29-3.000108-65-6.000064-17-5.009004-70- 0.000141-78-6.02869-00-5.114808-60-7 3.000079-20-3.000074-38-6.000105-37-8.000108-88- 3.000079-38-3.000074-88-56.0000105-37-8.0013463-67-	Aerosol		8 CAN - STEEL	2.4,0,N	0	0.5 lbs
Aerosoli, evel.5	DPLBCC0443 PERFCT MATCH		1000/15-2015/000/14-365-50.00016-557-80.00108-88- 3.000078-59.3.000108-55-5.000064-17-5.000141-78- 6.009004-70-0.013463-67-7.001330-20-7.001333-86- 4.	Aerosol	2	8 CAN - STEEL	2,4,0,N		scil c. 1 201
Aerosolt evel3	DPLBCC0443 PERFCT MATCH	1 Metriy Acetate, Propave, Butave, Netry Elnyk Katove, 2: Methowy - t-metriylethyl acetale, Ethonol, Ethyl Acetate, Celuisse Mitrate, Tfamum Doode, Xyever, meed sconers, Carbon Black, 4	000.07-20-5 000.014-265-5 000105-97-5 000108-88- 3.000078-30-3.000108-65-6.000064-17-5.000141-78- 6.009004-70-0.013463-67-7.001330-20-7.001333-86- 4.	Aerosol	-	8 CAN - STEEL	2,4,0,N	0	0.5 lbs
Aerosoli, evel3	DPLBCL0125 PERFCT MATCH	1 Aceitore, Propone i schargt Aceitole, Neiny Elbyr Keitone, Blutane, Elbyr 3- Ethangracpionsole, Erhanad, Cryscheisuner, 1 old ene, Bischpentamethyr 4- pipertsyl js ebocusle,	000067-64-1,000074-99-6,000110-15-0,00078-93- 3,000106-97-8,000763-69-9,000064-17-5,000110-82- 7,000108-88-3,041556-26-7,	Aerosol	4	8 CAN - STEEL	2.4.0.N	0	2 Ibs
Aerosolit.evel3	DPLBCP100 CALIPR SPRAY	tihyi Acetale, Melhyi Ethyi	000019-20-9,000074-98-6,000096-29-7,000136-30-20- 0,000108-88-3,000108-65-6,000096-29-7,001330-20- 7,	Aerosol	2	12 CAN - STEEL	2.4.0.N	0	1.5 855
Aer cosoli, evel 3	DPLBCP100 CALIPR SPRAY	corpetitranoli, curcoreum c-etriyitrexanooile, Methyl Ethyl Ethylhexanooile, Hydrotreated Heovy Petroleum	000067-84-1 000074-99-5 000 106-97-8 000 123-85- 4 002807-30-9 0022464-99-9 000096-29-7 064742-95- 6 000136-52-7 006742-48-9 025551-13-7	Aerosol	N	12 CAN - STEEL	2,4,0,N	0	1.5 (bs
Aerosoli, evet3	DPLBCP 102 CALIPR SPRAY	 Bulanome, Dame Acetore, Totene, Propane, Bulane, Elhyl 3- Ethosytropionale, Carbon block, Hydrotreated 5 Heavy Petroleum Naphba, Methyl Estyl Ketoame Xyleve, mixed isomers, 	6.000106-97-8.000001-04-1.000105-05-3.000014-199- 9.0000106-97-8.000763-69-9.001333-86-4.064742-48- 9.000095-29-7.001763-06-9.001333-86-4.064742-48-	Aerosol	3	12 CAN - STEEL	2,4,0,N	0	1.5 lbs
AerosolLevel3	DPLBCP102 CALIPR SPRAY	Aceitone, Propone Buizne, Carbon bicsk, Methyl Ethyl Kelowne, n-Bulyl Aceiste 2-Proponyethand, Zircanium & 2: Ethylheuranoide, Light Aromala: Hydrocaroocs,	4,00005-29-7,000123-86-4,002807-30-9,022464-99- 9,064742-95-6	Aerosol	2	12 CAN - STEEL	2,4,0,N	0	1.5 ltbs

		HAZARDOUS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT			1.5	Indicates The Chemical	emical
Location	Location of Chemical	O'Reility Auto Parts 7251 S 27th St Franklin WI 53132		Store:	FKN	A	Area, As Designated On This Site Plan	ted On
Inside: all storage is inside storage	rage		DECLARATION:					
Outside: N/A no outside storag	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent information, provide. hazardous materials inventory statement, is true and correct.	d as part of the			OREIIV	ĺ
This Statement Applies To: (Check One) Use-Open: N/A	blies To: (Check One)	Heather Conrad		Environmental Compliance	pliance	Area: entire si	torage area is co control area	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale or	nly			Date/Time:	4/8/2025 12:12	Room: store		constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Max	Oz Per QOH Conlainer	Storage Code (Type, Press, Temp.)		ste Total dr Gal/Ibs Pounds
Aerosolteveið	DPLBCP 103 CALIPR SPRAY		000087-55-55-000076-55-300074-25-500075-57- 8000765-55-0009004-70-0,000064-17-5,007425-90- 5,000057-65-0,000085-68-7,000105-88-3,064742-89- 7,064742-95-6,		12 0	CAN - STEEL	2.4.0.N	0.75
Aercosoll.evel3	OPLBCP103 CALIPR SPRAY	as Biclane Aumanim Tolasere Med. Appliate Phytocarbon Soven Lippi Aramalic. Ethybenisere, Methyl Ethyl Ketoare, Hydrotnased Heavy Petroleum Naphtha, Xylere, Mixed	000067-64-1,000074-98-6,000106-97-8,007429-90- 5,000108-88-3,064742-88-7,064742-95-6,000100-41- 4,000096-29-7,064742-48-9,001330-20-7,	Aerosol	12 C	CAN - STEEL	Z,4,0,N	0 0.75 lbs
Aerosolt.evel3	OPLBFM0225 PERFCT MATCH	 Methyl Acettate Propone Butane, Toluene, Methyl Ethyl Keitone, 2-methoxy - I-methylethyl cestine, Ethorand, Ethyl Acettate, Cestacee Nitratel, Light Acettate Hybrocarbons, 	000075-20-5,000074-58-5,000106-57-8,000108-88- 3,000078-33-3,000108-65-6,000064-17-5,000141-78- 6,009004-70-0,064742-35-6,	Aerosol	1 8 C	CAN - STEEL	2,4,0,N	0 05 lbs
Aercsol, evel3	DPLBFM0344 II PERFCT MATCH		0000/19-20-9,0000/4-39-6,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,000064-17-5,009004-70- 0,	Aerosol 1	0	CAN - STEEL	2,4,0,N	0 0.5 lits
Aerosoll evel3	OPLBFM0414 PERFCT MATCH	Heavy Petroleum	0000/19-20-9,000074-98-6,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,000064-17-5,007429-90- 5,009004-70-0,068742-95-6,058742-48-9,	Aerosol 1	8		2,4,0,N	0 0.5 lbs
Aerosoltevel	DPLBF M04 17 PERFCT MATCH	ecta e, Propare, Butane, Totuere, Methyr Ellnyr, Ketone, 2-methoan-1-methylethyl acetale, 2-Methoan- ethyl A-cetade, E-branol, Caeluase Nitrate, Ticanum Doodda, Xlylene, morod Thylbertene, Canton Black,	000.073-20-2,000.074-59-6,000.106-97-8,000.108-89- 3.000078-39-3.000.108-65-6,000064-17-5,009004-70- 0.013463-67-7,013463-67-7,001330-20-7,000100-41- 4,001333-86-4,	Aerosol 1	- 0	CAN - STEEL	2,4,0,N	0.51 [855
Aer cooll evel3	DPLBFM0417 PERFCT MATCH	1 Methy Acctate Propried Button, Tourea, Methy Enty Kelone, 2. Methody - 1. methylethyl Decklastic Bhroad Cellulose Whiteh Thousan, Decode Xyleer, med lostimes, Erhober Bucel, 4.	000075-203.000074-395.000105-27-8.000105-28- 3.000078-93-3.000108-65-6.000064-17-5.009004-70- 0.013463-67-7.001330-20-7.000100-41-4.001333-66- 4.	Aerosol	0 9 9	CAN - STEEL	2,4,0,N	0.5 tbs
Aercesoll evel3	OPLBGM0433 PERFCT MATCH	E	000079-20-9,000074-98-6,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,013463-67-7,000064-17- 5,009004-70-0,	Aerosol	8	CAN - STEEL	2,4,0,N	0 0.5, lbs
Aerosoll evel3	DPLBGM0433 PERFCT MATCH	10 Methyl Aceiste, Propane Butane, Teuere, Methyl Ethyl Keicne, 2-Methody-I-methylethyl aceiste, Trianeum 3 Dioxode, Ethynau, Celeidolae Nitrale,	0000/19-20-9/000074-38-5, 000106-97-9/-9/-000064-17- 3, 000078-93-3, 000108-65-6, 013463-67-7, 000064-17- 5, 009004-70-0,	Aerosol	8	CAN - STEEL	2.4.0.N	0.5 lbs
Aerosoltevelß	DPLBCM0490 PERFCT MATCH	idone, Tdivene, 2. Methoxy-1-methylethyl 11 Alphasic Hydrocarbon, Light Aromatic	0000/15-20-5,0000174:59-5,000105:57-5,0000753-7- 5,000108-88-3,000108-65-6,000064-17-5,007429-90- 5,013463-67-7,068742-47-6,068742-95-6,001330-20- 7,	Aerosol			2,4.0,N	0.5 lbs
Aerosoll, evel3	DPLBGM0505 PERFCT MATCH	0 Methyl Acetate, Propare Butane, Tokiere, Methyl Ethyl Kelone, 2-methawy 1-methylethyl acetate, Ethrand, Ethyl Acetate, Calabose Nitrale, 3 acetate, Ethrand, Ethyl Acetate, Calabose Nitrale, 3	000079-20-9,000174-98-6,000 106-97-8,000 108-88- 3,000078-93-3,000 108-65-6,000064-17-5,000141-78- 6,009004-70-0,	Aerosol 2	2 8 Cr	CAN - STEEL	2,3,0,N	1 [bs
Aerosoll.evel3	OPLBCM0536 PERFCT MATCH	Ethyl Katone,2-Methoxy-1-methylethyl Acetate,Cellulose y Petroleum Naphtha,Light Aromatic Hydrocarbons,	000079-20-5,000074-39-6,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,009004-70-0,000064-17- 5,001333-86-4,064742-48-9,064742-95-6,	Aerosol 1	8		2,4,0,N	0 0.5 lbs
Aerosoll, evel3	OPLBCM0595 PERFCT MATCH	Elhyl Ketone, 2. Methowy-1. Methylethyl Acetate, Ethyl Titanium Dioxide,	000075-20-3,000074-38-6,000105-97-8,000108-88- 3,000078-93-3,000108-65-6,000141-78-6,000064-17- 5,009004-70-0,001333-86-4,013463-67-7,	Aerostal	1 8 CF	CAN . STEEL	2,4,0,N	0 5 lbs
Aurosoll, evel3	OPLBCM0595 II PERFCT MATCH	10 Methyl Acetta Propries Butzne, Tokiene, Malhyl Ehryl Kalone, 2-Methowy-1-Methylethyl Acettae Ehryl Acettae, Erbord Cellinkes Nitrais, Carbon Block, Thiroism Doxide, Stylene, maed somers, Ehrybentzene, 2	000/15-20:5).000/14-55-5,000 105-57-8,007 105-81- 3.000078-30:3,000 108-65-6,000 141-78-6,000064-17- 5,009004-70-0,001 333-86-4,013465-67-7,001 330-20- 7,000 100-41-4,	Aerosol	8.0	CAN - STEEL 2	2,4,0,N	0 0.5 lbs
Aerosoll. evel3	OPLBCM0596 PERFCT MATCH	Methyl Acetsiae, Proporte Butane, Toluene, Methyl Ethyl Ketone, 2-Methoxy, 1-methylethyl 1 acetsiae, Ethyaned, Celkulose Nitrate, Ethyl Acetsiae, 3	000079-20-9, 000074-38-5, 000106-97-8, 000108-88- 3, 000078-93-3, 000108-65-6, 000064-17-5, 009004-70- 0, 000141-78-6,	Aerosal	1 8	CAN - STEEL	2,4,0,N	0 0.5 lbs
Aerosoll, evel3	DPLBGM0596 PERFCT MATCH	-	0000/74-20-9,0000/74-58-5,000106-97-8,000108-88- 3,000078-23-3,000108-65-6,000064-17-5,009004-70- 0,000141-76-6,	Aerosol	8 CP	CAN - STEEL 2	2,4,0,N	0 0.5 lbs
Aerosoli, evel 3	DPL&PR0031 PERFCT MATCH	0 Auctione, Methyd Enryl Katorae, Propove, Enryl 3-E thowyroporode, Tar, Transum Doaxide, Cekubese B Natase. Caloumn Cantorolaid, 2-Netryk 1-proposod, Tokienia, Thoraesy Phospholae, Xiyenia, Maad Isomes, Madee D Nat	000067-647-1000078-55-2000174-385-000106-57- 8.000763-65-9.014807-56-6.013462-67-7.003004-70- 0.001317-65-3.0000718-18-1.000106-88-3.001330-78- 5.001330-20-7.000110-16-7.	Aerosol	8 8 7	CAN - STEEL 2	2,4,0,N	0.5 bbs
Agrosollewerd	OPLBPR0031 PERFCT MATCH	0 Acentre, Methy Ethyl Kelme, Prazune, Bluran, Ethyl 3-E broxyproporcie, Tak, Tranum Deako, Cakulose 8 Netrada, Cakium Cantorote, 2: Netryh 1: proportiol, Tokene, 1 Frocesky Phosphola: Xyene, Maad toomes, Males 0	000087-64-1 000018-55-000014-59-000105-50 000055-65-9,014807-95-6,011345-67-7,009004-70- 0,001317-65-3,000078-83-1,000108-89-3,001330-78- 5,001330-20-7,000116-16-7,	Aerosol 1	8 8 		2.4.0.N	05 Pre
Aerosoll.evel3	DPLBUN0200 PERFCT MATCH	0 Cycloheixane, Elitykhenzene, Propane, Bulane Acetore, Auminum, Sloddard Solveni, 8	000110-82-7,000100-41-4,000074-98-6,000105-97- 8,000067-64-1,007429-90-5,008052-41-3,	Aerosol	1 8 CA	CAN - STEEL 2.	2.4.0.N	0 0.5 105
Aerosoll.evel3	OPLBUN0200 PERFCT MATCH	14 Cyclohexane, Ethylfisenzene, Propane, Butane, Acetone, Auminum, Stoddard Solveri, 00	000/110-82-7,000/100-41-4,0000/4-98-6,000106-97- 8,000067-64-1,007429-90-5,008052-41-3, 000074-70107074-201-6,000108-37-8 0001708-88-	Aerosol	1 8 CA	CAN - STEEL 2	2,4,0,N	0 0.5 lbs
Aerosol.evel3	DPLBUN0300 PERFEC MATCH	Methy Acetase, Propore, Butane, Tourene, Methyr Ethyr Ketone, 2-Methow, 1-methylethyr acetate, Tranwum 3, Dosoce, Ethonol, Cellusore Nitrale, 3	000/3-22.3,000/13-25.6,013463-67.7,000064-17- 3,000078-33.3,000108-65-6,013463-67.7,000064-17- 5,009004-70-0,	Aerosol 2	2 8 CA	CAN - STEEL 2.	2,4,0,N	0 1 lbs
Aerosoli. evel3	OPLBUN0600 PERFCT MATCH	u Acetore, Toluene, Propore Butane Einyi 3-Ethonyproprovule, Methyl Einyi Katore, Ethanol, Calubsee 84 Mitrale, Auminum, Med. Aliphalic Hydrocarbon Solveni.	0.007429-90-5,06078-93-3,00076-31-5,009004-70- 8,000763-69-9,000078-93-3,000064-17-5,009004-70- 0,007429-90-5,064742-88-7,	Aerosol 2	2 8 CA	CAN - STEEL 2.	2,4,0,N	0 1 lttss
AerosolLeve(3	OPLCP 199 PRIMER	00 Methyli Ethyl Ketone, Acetone, Propane, Butane, Xylene, Mixed I somers, Ethylbenzene, 20	0000/8-93-3/00006/+64-1/000074-98-6/000106-97- 8,001330-20-7,000100-41-4, 8,01130-20-7,000100-41-4,	Aerosol 2	2 11 CA	CAN - STEEL 2.	2,4,0,N	0 1.375 tbs
AerosolLevel3	OPLCS 101 IL CHROME SPRAY	Cycobreciane, Ethylbenzene, Propare, Bulane Acetore, Auminum, Stoccard Solven, Bulyaled Hydraxy 8, 10 Tolvene,	8,000067-64-1,007429-90-5,008052-41-3,000128-37- 0,	Aerosol 2	2 11 CA	CAN - STEEL 2.	2,4,0,N	0 1.375 lbs
Aerosoli, evel3	DPLCS101 CHROME SPRAY	00 Cyclohexane, Elhylbenzene, Propane, Bultane, Aceirone, Auminum, Stoodcard Schvent, 20	000110-82-7,000100-41-4,000024-58-6,000106-97- 3,000067-64-1,007429-90-5,008052-41-3,	Aerosol 2	2 11 CA	CAN - STEEL 2.	2.4.0.N	0 1.375 Ibs
AerocolLevel3	DPLCTBA100 BED COATING	p-Cherodenzonhuorde Propore, Touene Bultone Acetore, Heavy Alphaic Solvent Bis(pentamethyl-4: 0, ppendyl)sebacale, Methyl pentamethylpiperdyl sebacale, 7, 7	00035-35-3,00014:35-64,000 105-85-7,000 105-97- 3,000067-64-1,068 742-82-1,041556-26-7,082919-37- 7	Aerosol 0	1 16.5 CA	CAN - STEEL 2,	2,4.0.N	0 1.03125 lbs
Aerosoll.evet3	DPLCTBA100 BED COATING	P. Chrorobenzonhluorde, Propone, Tokene Bultane, Acetone, Heavy Aliphaic: Solvent, Bis(pentamethy)44. 10, pprendy)(sebacara, e.Methy pentamethy/piperiojy sebacara)e. 7	000067-64-1,064742-82-1,041556-26-7,082919-37- 8,000067-64-1,064742-82-1,041556-26-7,082919-37- 7,	Aerosol 0	1. 16.5 CA	CAN - STEEL 2.	2,4,0,N	0 1.03125 lbs
Aerosoll.evet3	DPLCWRC798 CUSTOM WRAP	, P-chlorobenzotriftuoride, Xylene, mixed isomers, Tibrium	000/14-08-0,004/12/-47-6,0001110-82-7,000308-55- 6,001330-20-7,013463-67-7,005131-66-8,000100-41- 4,	Aerosol 2	2 11 CA	11 CAN - STEEL 2.	2,4,0.N	0 1.375 lbs

			HAZARDOUS MATERIALS INVENTORY STATEMENT			-	Indicates The Chemical	emical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	ted On
Inside: all storage is inside storage	orage		DECLARATION:					
Outside: N/A no outside storage	90	Under penalty of perjury. I deciare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent information, provider hazardous materials inventory statement, is true and correct.	d as part of the			ORGINY	1
This Statement App Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	storage area is co control area	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale only	yılır			Date/Time:	4/8/2025 12:1	12 Room: store	constitutes a su	constitutes a single control area
Hazard Class	Commoo/Trade Name	Chemical Name. Components and Concentration	Chemical AbsIract No.	Physical State Max	Oz P COH Cont	S	Annual Waste	ste Total Or dal/Ibs Pounds
Aerosoli, evel3	DPLCWRC815 CUSTOM WRAP	Progume, Ligni Aliphaulic Hydrocarton, P. Chiorden zaimillionride, Cyclinheisme, Xyleine, Mhael Isconess, Balkonypropriand Heavy, Aliphanic Sohwint, Ehryheisteren,	000074-98-5,064742-47-8,000098-56-6,000110-82- 7,001330-20-7,005131-66-8,064742-82-1,000100-41- 4,	Aerosol	10	0		1.375
Aerosoll.evet3	DPLCWRC815 II CUSTOM WRAP	Propune, Ligni Aliphnic Hydriconton, P. Chiordencanini luncide, Cyclahescne, Xylene, Mwed Isconess, Balkonynopanol, Heavy Alaphaide, Salveni, Eliyihescene,	131-	Aerosol	2	11 CAN - STEEL	2,4,0,N	0 1.375 lbs
Aerosolt.evel3	DPLCW RC830 CUSTOM WRAP	enzotrifluoride, Cycloh exane, Xylene, Mixed zene, Heavy Aliphatic Solvent,	064742.478,000074.98-6,000099-56-6,000110-82 7,001330-20-7,005131-66-8,001333-86-4,000100-41- 4,064742-82-1,	Aerosol	2	11 CAN - STEEL	2,4,0,N	0 1.375, lbs
Aerosolt, evel3	DPLCWRC840 CUSTOM WRAP	ane, Benzene, 1-chloro-4-(trilluoromethy)- oon black, Ethylberzene,	<u>06374228877,0000743856,000098556-6,000110-82-</u> 7,001330-20-7,005131-66-8,001333-86-4,000100-41- 4,	Aerosol	2	11 CAN - STEEL	2.4.0.N	0 1.375 bbs
Aerosoft.evet3	DPLCWRC840 CUSTOM WRAP		064742-47-8,000074-98-6,000098-56-6,000110-82- 7,001330-20-7,005131-66-8,001333-86-4,000100-41- 4,064742-82-1,	Aerosal	2 2	11 CAN - STEEL	2,4,0,N	0 1.375 lbs
Aerosoli evel3	DPLCWRC841 CUSTOM WRAP	oleum, medium	000098-55-6,001330-20-7,005131-86-8,064742-88- 7,000110-82-7,000074-98-6,013463-67-7,000100-41- 4,	Aerosol	2	11 CAN - STEEL	2,4,0,N	0 1.375 [ht
Aerosolt, evel3	DPLCWRC841 CUSTOM WRAP	rzatrifluaride, Cyclohexone, Xylene, mwad isomers, Titanium holic Schent.	063742-47-41,000074-98-6,000098-56-6,000110-82- 7,001330-20-7,013463-67-7,005131-66-8,000100-41- 4,064742-82-1,	Aerosol	2	11 CAN - STEEL	2,4,0,N	0 1.375 lbs
Aerosolt evel3	DPLCWRC842 CUSTOM WRAP	carbon	000098-56-6, 001330-20-7, 005131-66-8, 064742-88. 7, 000110-82-7, 000074-98-6, 013463-67-7, 000100-41- 4,	Aerosol	2	11 CAN - STEEL	24.0N	0 1.375 lhs
Aerosoli, evela	DPLCWRC842 CUSTOM WRAP	nzotrifluoride.Cyclohexare.Xyfene, mixed phatic Sotvent, Titorium Dioxide.	063742-37.060074-30-6,000093-56-6,000110-82- 7,001330-20-7,005131-66-8,000100-41-4,064742-82- 1,013463-67-7,	Aerosol	2	11 CAN - STEEL	2.4.0.N	0 1.375 [hs
Aerosoli, evelü	DPLCWRC843 CUSTOM WRAP	lasyMed. Aliphatic Hydrocarbon thylfibenzene,	000098-56-5,001330-20-7,005131-66-8,054742-88- 7,000110-82-7,000074-98-6,013463-67-7,000100-41- 4,	Aerosol	2		2.4,0,N	0 1.375 lbs
Aerosol, evel3	DPLCWRC843 CUSTOM WRAP	 Light Alprotic Hydrocarbon, Propone, pr.Chitorobentsofrilluoride, Cytothneane, Xylvene, mieed Isomers, Bukoryproparod, Entrythehratene, Hasay, Alphatic Solveni, Tunkium Doodole, 	064742-47-8,000074.98-6,000098-56-6,000110-82- 7,001330-20-7,005131-66-8,000100-41-4,064742-82- 1,013463-67-7,	Aerosoi	2	11 CAN - STEEL	2.4.0.N	0 1.375 lbs
Aerosoll.evel3	DPLCWRC901 CUSTOM WRAP	0 Proporne, Light Akiptralic Hystocarbon, p.Chitorobentzehfluertelle, Cyclohesane, Xylene, Mased 18.onnes, Bullosypopiaroci, Heury Aliphato, Solvent, Ethylteecarbon,	000074-38-5,054742:47-8,000098-55-6,000110-82- 7,001330-20-7,005131-66-8,064742-82-1,000100-41- 4,	Aerosol	2	11 CAN - STEEL	2,4,0,N	0 1.375 lbs
Aerosol.eveld	DPLDAL 1608 LACOUER PNT	Acessore. Merry Enry Verone. Propone Bultane, Enry 1-3: Envoyproporate, Enhand, Caludora Nitrate, Envy 1 Acessore. 3: Proportion (20): Acessore. Bultane, Enry 1: Robury Marone.		Aerosol	2	12 CAN · STEEL	2,4,0,N	0 1.5 (bs
Aerosolueveit3	DPLDAL 1677 LACOUER PNT		00005/-54-0 000/07-55-00007/4-29-5-000107-5-2- 8.000753-69-9.000054-17-5.009004-70-0.000141-78- 6.000067-63-0.000108-88-3.001333-86-4.000106-10- 1.	Aeroscol	2	12 CAN - STEEL	2,4,0,N	0 1.5 lbs
Aerosolt, evel.3	DPLDAL 1677 LACOUER PNT	0 Aceione, Meiny Etny, Keione, Propone, Burave, Etny 3: Etnosyproproude, Ethanol. Celebrar, Efny 1 Aceised, 2: Propond, Towner, Carton Buck, Methyl (acounty Neunoe,	00008/1-64-1,000078-93-4,000174-954-5,000108-97- 8,000763-68-9,000064-17-5,009004-70-0,000141-78- 6,000067-63-0,000108-88-3,001333-86-4,000108-10- 1,	Aerosol	2	12 CAN - STEEL	2,4,0,N	0 1.5 tbs
Aerosolt.eveG	DPLDAL 1679 LACOUER PNT		000067-56-1,000078-55-2,000074-58-5,000706-57 8,000763-65-9,009004-70-0,000064-17-5,0074259-90- 5,000067-65-0,000108-88-3,064742-88-7,064742-95- 6,	Aerosal	2	12 CAN - STEEL	2,4.0,N	1.5
Aerosoll.evel3	DPLDAL 1695 LACOUER PNT	0 n-Buryl Aceitale, Elhyl 3-Ethosypropiansiae, Xylene, Propune, Aceitone, Ethyltienzene, Butune, 6	000123-86-4(000763-69-9,001330-20-7(000074-98- 6,000067-64-1,000100-41-4,000106-97-8, 000067-63-1,0001101-81-4(000106-97-8)	Aerosol	2 2		2,4,0,N	0 1.5 tbs
Aerosoll evel3	DPLDAL 1695 LACOUER PNT	Acetone, N-Bully! Acetate, Propore, Butane, Ethy! 3-Ethoxypropionale, Xylene, mixed isomers, Ethytbenzene, 0 0	8,000763-69-9,001330-20-7,000100-41-4, 0000763-69-9,001330-20-7,000100-41-4, 000074-98-6,000106-97-8,000108-88-3,000064-17-	Aerosol	5	12 CAN - STEEL	2,4,0,N	0 1.5 lbs
Aerosoli evel3	DPLDAP 1688 PRIMER/SEALR		5,000067-64-1,000078-93-3,000763-69-9, 000067-64-1,0064742-89-8,000074-98-6,000106-97-	Aerosol	2 4	12 CAN . STEEL	0,3,0,N	0 3 lbs
Aerosoll.evel3	DPLDAP1689 PRIMER/SEALR	ne, Burtane, Taic, Tittanum Dioxide, Light Alphatic wad isomers, Vinyi Toluene, Methyl Ethyl Ketoxime,	8,014807-96-6,013463-67-7,064742-47-6,064742-89- 7,001330-20-7,0259115-15-4,000096-29-7,000106-97- 00005-54-1,054742-894,000074-99-6,000106-97-	Aerosol	2 11	12 CAN - STEEL	2.4.0.N	0 0.75 lbs
Aerosoll.eve(3	DPLDAP 1694 PRIMER/SEALR	Acetorycu, w privinciaron Sover, rodzier, judi su na oddaru w pracuzny w privinci Hydrocarbon, Mineral Spirits 140-Flash, Xylene, mued isomers, Viny flouene, Methy Ethyl Keloxime, 7 1	a,v 1*eev/+3er-b, uu1.aus-3/-1, uoe / e.z4/-a, uoe / e.z80- 7, 00 1330-20-7, 025013-15-4, 000096-29-7, 00006/-64-1, 064742-89-8,000074-98-6,000105-97-	Aerosal	2 2	12 CAN - STEEL	2,4,0,N	0 1.5 lbs
Aerosoli, evel3	DPLDAP1698 PRIMER/SEALR	Azelone Lit. Alipholic Hydrocarbon Solven! Propare Bulane, Taic Light Alipholic Hydrocarbon.Mineral Spirits 0. 140-Fissh, Xylene, Mixed Isomers, Vinyi Toulene,	0.0014807-95-6,064742.47-8,064742-88-7,001330-20- (014807-95-6,064742.47-8,064742-88-7,001330-20- (025013-15-4)	Aerosol	2 2	12 CAN · STEEL	2,4,0,N	0 1.5 tbs
Aerosoll, evel3	DPLDAP 1698 PRIMER/SEALR	100 Acetore, L.I. Alpholic Hydrocarbon Solven; Propare, Buizne, Taic, Light, Alphalic Hydrocarbon, Mineral Sprints 140-Fisch, Algene, Mineci Somers, Viryi, Toluere, Iron Ozde,	000057-64-1,064742-89-8,000074-98-6,000106-97-),014807-96-6,064742-47-8,064742-88-7,001330-20- ,025013-15-4,001317-61-9,	Aerosol	2 2	12 CAN - STEEL	2.4.0.N	0 15 Ins
Aerosolt everG	DPL DAP 1699 PRIMER/SEALR	 Azelone LI, Alphalic Hydrocorbon Solveri Propose Butan Tak, Titznum Davidi, Lipit Alphalic Hydrocorbon Mineral Spirits 140, Flash. Xylene, Miked Isomers, Viny Toluene, Methy Entyl Keloame, 	00006/-54-1,064742-89-8,000074-98-6,000105-97- 8,014807-95-6,013463-67-7,064742-47-8,064742-88- 7,001330-20-7,025013-15-4,000096-29-7,	Aerosol	2	CAN - STEEL	2,4,0,N	0 1.5 lbs
Aerosolt, evel3	DPLDAP1700 PRIMER	Acetore, Tokene, Propane, Bulane,Li, Aliphulic Hydrocarbon Solven,2, Methyl-1, proparel, Titanium 16, Disode, Carbon Block, 14	0006/-55-1,000108-88-3,0000/4-89-5,001105-97- ,064742-89-8,000078-83-1,013463-67-7,001333-86-	Aerosol	2 2	12 CAN - STEEL	2,4,0,N	0 1.5 tbs
Aerosoli, evel3	DPLDAP1200 PRIMER	Actions: Propose Buttere LL Aliphantic Hydrocarbon Solven(2: Meinyk I-propavod Tanrium 0. 0. Docode: Eliphanteenes, Dimming Carbona, Elio Jay Aliphantic Hydrocarbon Solven(Light Aliphatic 0. 1. Hydrocarbon Solven (A)ydres, Meat Isomas, Heiphan Octava	000007-04-11,000074-359-1000106-917-81,00414-245- 000078-834-1012455-87-7,000100-41-4,000616-38- 6,014807-98-6,064742-43-0,068410-97-9,001330-20- 7,000142-82-5,000111-65-9,	Aerasol	0	12 CAN · STEEL	2,4.0,N	0 1.5 lbs
Aerosoli, evel3	DPLDE1601 ENCINE PAINT	Methy A cetrate isobuly Acetrate, Propone Buitave, Toluene 2-methoxy-1-methylethyl acetrate, Trlanum 18, Doxode, Methyl, Ethyl Ketoxime, Xylevee, mued isomers, 1	00079-20-9,000110-19-0,000074-89-5,000105-97- 1,000108-89-3,000108-65-6,013463-67-7,000096-29- ;001330-20-7,	Aerosol	2	12 CAN - STEEL 2	2,4,0,N	0 1.5 005
Aerosolt.evel3	DPLDE1601 ENCINE PAINT	Acetone, Propone N burry sortista. Burran, 2. Proposystitanol, Tiurnum Dosside, 2. Methony - t-methyethy 4. 0. Docesia, Zaronum S. Tengharasonada, Mahin Ethy Monan, Lujan Aromatic Hydrocarbone, Cousti 2. 9. 15 Ethydreanosolis Hydrofesiadei Hacay Petrojeuni Magnito.	0.002007-05-10-10-0014-35-67-7,000126-65-6,022463-95- 9.000296-29-7,064742-85-6,000136-65-6,022463-95- 9.000096-29-7,064742-85-6,000136-52-7,064742-48- 9.	Aerosol	2	12 CAN - STEEL	2,4,0,N	o sdi 2, f
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			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	hemical	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	ated On	
Inside: all storage is inside storage	rage		DECLARATION:						
Outside: N/A no outside storage	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the			ORGINY	M.	
This Statement App Use-Open: N/A	blies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire	storage area is considered a single control area	considered	a single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	12 Room: store	e constitutes a single control area	single cont	rol area
Lace	CommoolTrade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per OOH Container	s C		aste Total	Gallons or Pounds
Advectal staff	CONTRACTOR FACTOR NAME	Manufacture Program Buranis experimentation and and and and and and and and and an	000/79-2019/000074-3815,000105-97-8,000110-19- 10,013463-67-7,000108-88-3,000108-65-6,001330-20- 7,000096-29-7,	1	2	2 CAN		0	
Aerosoft evel3	DPLDE1602 ENCINE PAINT	Acetaria, Proprie n- Bury Acetare, Bultzwe, Kunsum Deade, Lippi Aromale Hydrocanoos, Trimeihikeeseen, J. Trimethyberczen, J. 2,4 "Trimethyberczene, Liphi Alphotic Hydrocanoo Zonomina 2 Eightecanods".	000057-54-1,000074-58-5,000123-86-4,000105-97- 8,013463-67-7,064742-95-6,025551-13-7,000108-67- 8,000095-63-6,064742-47-8,022464-99-9,	Aerosol	3		2,4,0,N	0	1.5 805
AerosolLevel3	DPLDE1606 ENGINE PAINT	Methy Acetate (sobury Acetate, Propone Butane, Tobene, 2-methoxy-1-methylethyl facetale, Tranium Dooode, Methyl Ethyl Katosme, Sylare, meda (somes,	0000/19-20-9,000110-19-0,0000/14-98-6,000105-97- 8,000108-88-3,000108-65-6,013463-67-7,000096-29- 7,001330-20-7,	Aerosol.	2	12 CAN - STEEL	2.4.0.N	0	1.5 lbs
Aercsoltevel3	DPL DE 1606 ENCINE PAINT	Aestinna, Propries N-buryl Joneirus Bulana, 2-Proposystinana, Tlanvinn Doeda, 2-Methowy-1-methylethyl Destria: Zomman 2-Ennyberson by Hanny Berl Aestonmic Light Aromatic Hydroachore, Cosala 2- Elizeber and Berlann Sey Peredoninn Naphtus.	10006/-54-1 0001/4-90-5 001/24-58-5 000105-57- 8.002807-30-9.013463-67-7,000108-65-6,02246-99- 9.000096-29-7,064742-95-6,000136-52-7,064742-48- 9.	Aerosol	N	12 CAN - STEEL	2,4,0,N	-	1.5 lbs
Aerosoll evel3	DPLDE 1607 ENCINE PAINT	Methyl Aceitae, Propare, Buthre, Isobutyl Aceitate, Tokiene, 2-Methoxyl 1-methylebhyl. Aceitale, Methyl Ethyl Keiomoma Sylvane, Maed Isomers,	10000 79-20-9,000074: 98-6,000 106-97-8,000 110-19- 0,000 108-88-3,000 108-65-6,000096-29-7,001330-20- 7,	Aerosol	5	12 CAN - STEEL	2.4.0.N	0 1.5	SE IS
Aerosoltevelű	DPLDE1611 ENGINE PAINT	Methy A cellate Propries Butive, loceury A cestae, Tolaeve, 2: Methoev 1-methylethy A cestae, Turvium Deeder, Tae: Xyleeve, Mixed Isomers, Carono Bicck, Methy Elity Kestowe, Light Alphaic: Mydrocznom,	0000075/20/2002074/946/0001052-8000101-19- 0.000108-88-3.000108-65-6.013463-67-7.014807-96- 6.001330-20-7.001333-86-4.000095-29-7.064742-47- 8.	Aerosol	2	12 CAN . STEEL	2,4,0,N	0 1.5	sta
Aer cstoll, evel3	DPLDE1612 ENCINE PAINT	Acetore, Li. Alpholic Hydrocarbon Solveni, Propine, Bujane, Tidi, Titanum Doode, Liphi Alpholic Hydrocarbon, Mineral Spinis. 140, Filish, Xylere, maed Komes, Vinyi Toulere, Marinyi Ethyi Kealorine,	000067-64-1,064742-89-8,000074-89-6,000106-97- 8,014807-96-6,013463-67-7,054742-47-8,064742-88- 7,001330-20-7,025013-15-4,000096-29-7,	Aerosol	2	12 CAN - STEEL	2.4.0.N	0 1.5	Sal 15
Aercecoll.evel1	OPLDE1612 ENCINE PAINT	Aceicore, L.1. Aliphratic Hydrocarbon Satveni, Proporae, Butane, Trik: Titanum Donkle, Light Aliphratic Hydrocarbon, Mineral Spiniti 140-Flash, Sylviere, maed iscornes, Vinyi Toulere, Mathy Elbyr, Ralaame,	7020267-54-1,052742-89-8,020074-59-6,0001705-97- 8,014807-96-6,013463-67-7,064742-47-8,064742-88- 7,001330-20-7,025013-15-4,000095-29-7,	Aerosol 2	2	12 CAN - STEEL	2.4,0,N	0 1.5	्रधा
Aerosoli, evel3	DPLDE 1613 ENCINE PAINT	Azeltrika, Propone, Butane, n-Butyl, Aceltae, 2. Proposyaltonol, Z. roonum, 2. Ethýthi isonáale, Methyl. Ethyl Ketoame,	000067-64-1,000074-98-6,000106-97-8,000123-86- 4,002807-30-9,022464-99-9,000096-29-7,	Aerosol	22		2,4,0,N	0 3.75	5 ths
Aer cscult, evel3	DPLDE 1613 ENGINE PAINT	Aceione, Propane, Bultane, N-Butyl, Aceiole, 2. Proposvjetnanol, Zinconium, 2. Ethylhexanoare, Methyl, Ethyl Kerome, Light Aramiski Phylocochoros, Carbon Bluck,	4,002807-30-9,022464-99-9,000096-29-7,064742-95- 6,001333-86-4,	Aerosol		12 CAN - STEEL	2,4,0,N	0: 3.75	los Ios
Aerosolt evelt3	DPLDE1615 ENGINE PAINT	Mad. Algoride Hydrocarbox Solved Light Aromatic Hydrocarbox, Acetone Mehyl Ehyl Redene Promos Bulane Ehyl 3-Ethocarpooperade Celutose Ninele Ehvord Aumoum 2-Propand Bulyl Bryday Phiniziae, Toureau	1054742-085.7.083742-055.0.00056/54.7.0000753- 1000074-08-6.000106-97-8.000763-69-9.009004-70- 0.000056-17-5.0027429-90-5.000067-63-0.0000085-69- 7.000108-08-3.	Aerosol	N	12 CAN - STEEL	2,4,0,N	0	1.5 lbs
Aerosolt.evel3	DPLDE1620 ENGINE PAINT	Metryf Acetale, Propane, Bultane, Isobutyf Acetale, Toluene, 2-Melhory-1-metrhyfeityf Acetale, Metryf Ethyf Ketoxime,	000079-20-5,000074:98-6,000106-97-8,000110-19- 0,000108-88-3,000108-65-6,000096-29-7,	Aerosol 2	2	12 CAN . STEEL	2.4.0.N	0 1.5	54
Aerosoll evel3	DPLDE1635 ENCINE PAINT	Propare, Methyr Ethyl Retoarne Acetore Lapit Aromatic Hydrocarbors, Coball 2-Ethylhecanoxie, Bulane, N- bulyl Acetas, 2. Proparyetharol, Canon Black, Zirookum 2. Ethylhecanoxie,	0000/4.98-6,000055-29.7,000057-64-1,064742-95- 6,000136-52-7,000106-97-8,000123-86-4,002807-30- 9,001333-86-4,022464-99-9,	Aerosol 2	2	12 CAN . STEEL	2,4,0,N	0 1.5	5
Aerosoll, evet3	DPLDE1636 II ENGINE PAINT	ners, Hydrotreated	000067-64-1,000074-39-6,000123-86-4,000106-97- 8,000763-69-9,001330-20-7,064742-48-9,025619-56- 1,	Aerosol 2	2	12 CAN - STEEL	2,4,0,N	0 1.5	lbs
Aerosoll.evet3	OPLDE 1636 ENGINE PAINT	Acelone, Proprine, N. Laniy A. Katake, Bukine, Elinyi 3- Elinoxiyorganonale, Xylene, Maard Isomers, Hydrotreated Hasry-Petraleum Naphtha, Barium, Dinozyi Napothalene Sulfonate, Elinyberzene,	000067-64 - 1,000074:98:6,000 123-86-4,000 105-97. 8,000763-69-9,001330-20-7,064742-48-9,0256 19-56- 1,000100-41-4,	Aerosol 2	5	12 CAN - STEEL	2.4.0.N	0. 1.5	sqi
Aerosoli, evel.3	DPLDE 1650 ENGINE PAINT	Azatoru, Propore Butron, Ecopropy Acaste Zylere Maxel Isonnes, Calubas, Natale, N. Buyl Azatase, Ethyl 3. Ethosoproprioral Mathyl Ethyl Kakane, 2-Propored Mathyl Isotopyl Kakone, LT. Algebrais: Hydroconton 2. Soenest, MAS Napphata, André Les EthylBenzenes Bulyl Benzyl. Phitoclair, Titorium Donola, Mari Algebra: Hydrocathon Solvent,	1 00005-10007-355-000 00-351-00007-351- 4 4 001730-357-700906-75-0 000172-85-4 000755-85- 9 0000738-93-3 000057-63-0 000108-10-1 064742-99- 8 0000528-83-7 000100-41-4 000085-86-7 013453-67- 7 064742-88-7	Aerosol 2	3	12 CAN - STEEL	2.4.0.N	0	<u>8</u>
: Aerosolt.ଜ୍ୟାସ	DPLDE 1650 ENGINE PAINT	Acetore, Propose Butare, Isopropy Acetate, Xyere Maxed Homes, Cellstose, Nistale M. Buyk Acetate, Ethyl 3. Ethosoprogramate, Methyl Ethyl Keinne, 2. Proposol, Methyl Isobatyk Keinne, I.T. Alghabat: Hydrocontron Scienes, Jamy Acetate, Ethyleenzen; Buyk Berszyi Phrhadue, Tranum Doxide, Med. Alghabit: Hydrocontron Scienes, Jamy Acetate, Ethyleenzen; Buyk Berszyi Phrhadue, Tranum Doxide, Med. Alghabit: Hydrocontron Scienes, Jamy Acetate, Ethyleenzen; Buyk Berszyi Phrhadue, Tranum Doxide, Med. Alghabit: Hydrocontron	000027-05-1,0001-2916-0,001025-96-2,0001052-5 4,00130-20-7,009004-76-0,000123-86-4,00763-68- 8,000078-83-3,000160-41-4,000188-10-1,054742-85- 8,000628-65-7,000160-41-4,000085-68-7,013463-67- 7,064742-88-7,	Aerosol 2	64	12 CAN - STEEL	2,4,0,N	0 1.5	SQ
Aerosolt, evel3	DPLDE 1653 ENG PAINT	Methy A cettra Propore Britne, Isocury A cetale, Tolene, 2-Methosy-1-methyethy Acetale Methyl Ethyl Kateme Xytere, Meter Isocnes,	000073-20-3,000074-38-5,000105-37-8,000110-19- 0,000108-88-3,000108-65-6,000096-29-7,001330-20- 7,	Aerosol 2	2	12 CAN . STEEL	2.4.0.N	0 1.5	SQL
Aerosolt evel3	DPLDE1654 ENCINE PAINT	Acetone, Propore Butane, N-Butyl, Acetate, 2, Propovjetitanck Amorphaus. Precipilated Silica, Carbon Buac, Zirconeum, 2, Ethylnesurance, Methyl (Ethyl Netioane, Light Aronchic Procentions,	00006/-64.1,000074-98-6,000106-97-6,000123-85- 4,002807-30-9,112926-00-8,001333-86-4,022464-99- 9,000096-29-7,064742-95-6,	Aerosol 2	2	12 CAN . STEEL	2,4,0,N	0 1.5	S
Aierosoll, evel.5	DPLEP101 FILLER/PRIMR	Methy Acetale Methy Ethy Kelone. Propare Butane, Taic, Diocetone Aconol. Trianium Douide, Celulose Natrac Cuacom Cunoovae, Ethy 3-Ethoropomoule, 2: Methy-1-troopomol, Toloene, Thoresy Prosphate, Xylene, Mavad Isomess, Mateic Acid.	0007/5-20-5 0002078-5-3002074-59-5,000105-27- 8 014807-56,5 000125-42-2,013463-87-7,005004-70- 0,001317-65-3,000563-69-9,0000278-83-1,000110-88- 3,001330-78-5,001330-20-7,000110-16-7,	Aerosol 2	5	11 CAN - STEEL	2,4,0,N	0 1.375	50
Aer asoll, evel.3	DPLFP101 FILLERVPRIMR	Metry Aceise Aerry Enry Keicne Propane Bidave, Tak: Diozenne Accord. Titerium Doxofe, Celutose Mitras, Cacium Cartorote, Enry J. Et trooprogenatie, 2. Metry H. Froqenof, Toliere, Tricresy Prospitale, Nyeen, Mandi Iconers, Masie Jack, Metruco,	0.00.19-20-9.000012-9.9.200012-9.9.200018-9.9. 8.018073-66.6.00012-9.4.2.013465-67.7.009004-70- 0.001317-65-3.000763-69-9.000078-85-1.000016-88- 3.001330-78-5.001330-20-7.000110-16-7.000067-56- 1.	Aerosol 2	es.	11 CAN - STEEL	2,4,0,N	0 1.375	1
Aerosoll evel3	DPLCS100 COLD SPRAY	Xylene, mixed isomes, Toluene, Propare, Butare, Copper, Ethylbenzene, Acetone,	001330-20-7,000108-88-3,000074-98-6,000106-97- 8,007440-50-8,000100-41-4,000067-64-1,	Aerosol 2	2	11 CAN - STEEL	2.4.0.N	0 1.375	lbs
Aerosoll. evel3	DPLCS100 COLD SPRAY	Xytene, mixed isomers, Tduene, Propone, Butane, Copper, Ethylbenzene, Acetone,	001336-20-7,000108-88-3,000074-96-6,000106-97. 8,007440-50-8,000100-41-4,000067-54-1. 007751-50-0-199905-7,54.7,0000170-97,2109072-04.	Aerosol 2	64	11 CAN - STEEL	2.4.0.N	0 1.375	Sq
Aerosolt.evel3	DPLHVP104 VINYL&FABRIC	Elhyl 3-Elhosyprapanole Aceras Methyl Elhyl Ketare, Propane Bubne, Tolvene, Methyl Isobulyl Ketare, Carbon Block Bulyl Beray Phinaike, Xylene, Mised Isomens,	000/ 03-53-51,000067-04-1,0000/ 05-53-5,000074-56- 6,000106-97-8,000108-88-3,000108-10-1,001333-86- 4,000085-68-7,001330-20-7,	Aerosol 2	2	11 CAN - STEEL	2,4,0,N	0 1.375	tbs
Aerosoli, evel3	DPLHVP105 VINYL&FABRIC	Mestry Isobuly Keitore, Acetiona, Methy Ethy Keitore, Propone Butane, Transum Darade, Ethyl 3- Ethosoporation, Tokiene, Butyl Barcyl Phitradue, Xylene, Mixed Isomers,	000108-10-1,00006.7-64-1,000076-92-3,000074-98- 6,000106-97-8,013463-67-7,000763-69-9,000108-88- 3,000085-68-7,001330-20-7,	Aerosol 2	67	11 CAN - STEEL	2,4,0,N	0 1.375	SQ
Aer as all, evel 3	DPLHVP106 VINYL&FABRIC	Acetaria Methyl Ethyl Keitara. Propone, Bularia: Taluaria, Methyl Isabulyl Keitara, Ethyl 3. Ethaesystopionale, Canton Black, Bulyl Benzyl Philhatale, Xylene, Mikied Isames,	ucooor / ov -1, ucou/ 15-51-5, ucuo/ 4-56-9, ucu 105-57. 8, 000108-88-3, 000108-10-1, 000763-69-9, 001333-86- 4, 000085-68-7, 001330-20-7,	Aerosol 2	63	11 CAN - STEEL	2,4,0,N	0 1.375	SQI
Aerosolt eveld	DPLHVP108 VINYL&FABRIC	Acetore, Methyl Enryl Kernes, Propone, Bultare, Tolwere, Methyl Isobityl Ketore, Ethyl 3. Ethorsyncipcoue, Titonium Dousie, Buly, Bercyl Protosia, Xyene, mixed isomesi.	000067-54-1,000078-53-3,000074-58-5,000105-57- 8,000108-88-3,000108-10-1,000763-65-5,013463-67- 7,000085-68-7,001330-20-7,	Aerosol 2	2	11 CAN - STEEL	2,4,0,N	0 1.375 lbs	SQI

			HAZARDOUS MATERIALS INVENTORY STATEMENT			-	Indicates The Chemical	ical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN	A	Area, As Designated On This Site Plan	On
Inside: all storage is inside storage	or direj		DECLARATION:					
Outside: N/A no outside stora	de	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of the			ORGIN	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire s	Area: entire storage area is considered a single control area	sidered a single
Use-Closed: N/A Storage: XXXX for retail sale only	NIV			Date/Time:	4/8/2025 12:12		Room: store constitutes a single control area	le control area
Hazard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max		0,0	Annual Waste Total NFPA Throughput Gal	Gallons Total or Gal / Ibs Pounds
A sumply	DBH HAVE TO BE LAVE TO BE A BRAIC	Acetore, Methyl Ethyl Ketore, Propose, Butare, Tolene, Methyl is oburtyl Ketore, Ethyl 3. Frivonencone Trinour Dinxis Butare, Tolenesia Xviene March Icomes.	1000067 44 1,000078-93-3,000074-93-6,000105-97- 8,000108-88-3,000108-10-1,000763-69-9,013463-67- 7,000065-68-7,001330-20-7	Aerrisci		CAN - STEFI		375
Aertosoli, everu Aertosoli, evel3	DPLHVP109 VINYL&FABRIC	unersystements in the second	00008576471,0000785533,0000145945,00010597- 8,000108-88-3,000108-10-1,000763-69-9,013463-67- 7,000085-68-7,001330-20-7,001333-86-4,	Aerosol	2 2 11	CAN - STEEL	2.4.0.N	1.375 lbs
AerosolLeveG	DPLHVP111 VINNL&FABRIC	Xylfene, Acentre, Mettry / Etry K. Keine, Propone, Buizne, Tolvene, Tranum Dicada, Methyl Isobutyl Keione, Etry 3: Etrosynopronola, Buryl Bercyl Prhotale, Carton Black,	001330-20-7,000067-64-1,000078-95-3,000074-98- 6,000106-97-8,000108-88-3,013463-67-7,000108-10- 1,000763-69-9,000085-68-7,001333-86-4,	Aerosol	2 2 2 11	CAN - STEEL	2,4,0,N	1.375 lbs
Aercosolt evel3	DPLHVP111 VINYL&FABRIC	Xylene. Naved Isomers Acenore. Nethy Ethyl Ketore. Propone, Butane, Tokiene. Tanum. Dearde, Methyl Isoonyli Ketore, Ethyl J Ethowypoparate, Butyl Bercyl Phihraiae, Carbon Bick,	001330-20-7,000067-64-1,000078-93-3,000074-98- 6,000106-97-8,000108-88-3,013463-67-7,000108-10- 1,000763-69-9,000085-68-7,001333-86-4,	Aerosol	2 2 15	CAN - STEEL	2,4,0.N	1.375 lbs
AerosodLevel3	DPLHVP115 VINYL&FABRIC	Aceitore, Methy Ethy / Keitore, Propane Butane, Ethy / 3-Ethoxyproporate, Buty Bertzy Pritociae, Tokene, Syviere, mixed iscorres.	1000067-64-1,000018-93-3,000074-99-6,000106-97- 8,000763-69-9,000108-10-1,000108-88-3,001330-20- 7,	Aerosol	0 1	CAN - STEEL	2,4,0,N	0.6875 hrs
Aerosoll evel3	DPLHWP100 WHEEL PAINT	Zestora, Propres NBUNJ Aselate, Buten, Logi Azomalic Pytorozona i Tavaum Daska.2. Propovytrand Merky Finy Kiesoma, Cabai 2: Ethyheisanosia, Hydrakisate Hany Petroleum Naphta, Zesum 2: Ethyheisanosia,	000067-64-1,000074-98-6,000123-86-4,000105-97- 8,064742-95-6,013463-67-7,002807-30-9,000096-29- 7,000136-52-7,064742-48-9,022464-99-9,	Aerosol	2 2 12	CAN - STEEL	2,4,0,N	1.5 ths
Aer oscall, evel 3	DPLHWP100 WHEEL PAINT	Acetare, Propone Butane, Methyri Acester, Trtanium Dooxle, Methyr Ethyr Ketane, 2-methonyr 1-methyleithyr Jacetaia: Xyleire, miaed isannes, Methyr Isaouryr Katare, Ethyrbeirzene,	000067-64-1,000074-98-6,000108-97-8,000708-20- 9,013463-67-7,000078-93-3,000108-65-6,001330-20- 7,000108-10-1,000100-41-4,	Aerosol	2 2 12	ICAN - STEEL	2,4,0,N	1.5 lbs
Aerosoltevel3	DPLHWVP102 WHEEL PAINT	Azetorei Propane Bubme, L. Alehnice Hydriace Noven, Elhybercenk Xyere, Maxed Istemes Sustammu Meikin Ferdioameri-Hydriacetei Historiacetei Historiace Alehon, Naphtau Light Aromatic Historiaches Carbon Black, Enchnun Z. Elhybercencoa	100.067-647-1.000174:-945-0.001165-97.1.0087425-939- 18,000100-41-4,001330-20-7.0074259-90-5.000095-29- 7,064742-48-9,084742:95-6.001333-96-4.022464-99- 9,	Aerosa	2 2 12	CAN - STEEL	2.4.0.N	20
Aerosod, evel3	DPLHWP102 WHEEL PAINT	Aceitore, Propane, Butane, Toluene, Ethyberteree, Auminum Xylere, mixed isomers, Light Aromalic Hydrocarbons, Carbon Black, Hydrotealed Henry, Petroleum Naphtra,	000067-54-1,000074-58-6,000105-57-8,000108-88- 3,000100-41-4,007429-50-5,001330-20-7,064742-95- 6,001333-86-4,064742-48-9,	Aerosol	2 2	CAN - STEEL	2,4,0,N	1.5 lbs
Aerosodi, evel.3	DPLHWP103 WHEEL PAINT		1000067-64-1,000123-86-4,000074-58-6,000165-97 8,000763-69-9,001330-20-7,025619-56-1,064742-48- 9,	Aerosol	2 2 12	CAN - STEEL	2,4,0,N	100
Associal assol	DPI HWP IG3 II WHEEL PAINT	Acelone, N-burly Acetste, Propore, Butone, Etry 3Ethoaryproporate, Xyene, Mixed Isoners, Bonum Dinory/ Acetorationos: Sufficient Henricinstead Henric Periodentin Namitha Ethylanczane	1000067.64-1/000123-86-4 (000105-97- 8,000763-69-9,001330-20-7,025619-56-1,064742-48- 9,000100-41-4:	Awrood	c .	CAN . STFFL	U NUFC	1 5 lbs
Aerocollevel3	DPLHWP104 WHEEL PAINT	Acetone, Tokene, Propone, Butane, Clarbon black, Methyl Ethyl Ketoxime,	000067-64-1,000108-88-3,000074-98-6,000106-97- 8,001333-86-4,000096-23-7,	Aerosol	2 2 12	CAN - STEEL	2,4,0,N	2 E
AarosolLevel3	DPLHWP104 WHEEL PAINT	Zealone Protoce Balane ARBUM Zealon 2. Proposyelhunol Carbon Black Zroznium 2. Ethymesarool Mehrin Pliny Katomie Ugin Aromalic Hydrocarbons, Obioli 7. Ethythescroolie Hydrorisolid Heavy Person Maydria.	- 4 FF	Aerosol	2 2 12	CAN - STEEL	2,4,0,N 0	1.5 lbs
Aerosoli, evel3	DPLHWP106 SPRAY PAINT			Aerosol	2 2 11	CAN - STEEL	2.4.0.N	1.375 Ibs
Aerosoft.evel3	DPLHWP 108 WHEEL PAINT	Acetore, Propone N-burly Acetate Butane 106-97-81.1. Aliphosiic Hydrocarbon Solvent Elhy 3- Elhosyptopionae Xyleee, Mored Isoners Carbon Block Methyl Elhyl Keloume Ethylbentaee.	000067-64-1,000074-98-6,000122-86-4,000106-97- B,064742-89-8,000763-69-9,001330-20-7,001333-86- 4,000096-29-7,000100-41-4,	Aerosol	2 11	CAN - STEEL	2.4,0,N	1.375 lbs
Aer osoil, evel3	DPLHWP108 WHEEL PAINT	ethonol, Zirconiu	000067-64-1,000074-89-6,000123-86-4,000106-97- 8,001333-86-4,000096-29-7,002807-30-9,022464-99- 9,064742-95-6,	Aerosal	2 2 11	CAN · STEEL	2,4,0,N	1.375 tbs
Aerosoll.evel3	DPLMWP109 WHEEL PAINT	Acatic racid, metry fear, Propare Bulano, Towes 2 Bulanove 2.Phoparox (- metroxy). acetale Elinova Calalace, intra-kythan, performant Apromized ana y Distaties, perroleum, protroveda all and Sovert naphits, perferum (pit a rom.)	000079-20-5,000074-58-6,000106-97-8,000108-88- 3,000078-33-3,000108-65-6,000064-17-5,009004-70- 0,064742-48-9,064742-47-8,064742-95-6,	Aerosol	12 12	CAN - STEEL	2,4,0,N	1.5 lbs
Aerosoli, evel3	DPLHWP109 WHEEL PAINT		000079-20:5,000074-38-5,000106-97-8,000108-88- 3,000078-93-3,000108-65-6,000064-17-5,003004-70- 0,064742-48-9,064742-47-8,064742-95-6,	Aerosol	12 12	CAN - STEEL	2,4,0,N	1.5 lbs
Aerosoll.evel3	DPLHWP110 WHEEL PAINT	Medhyl Acentale. Propune Buttine Methyl Ethyl Ketone. Takinen, 2. Methonyr 11. Methylethyl Acentale, Ethanol, Cealunce Muttale, hydrotrisaech Heavy Paerdaum Neghtha. Xyliner, Ethylaescene.	000079-20-3,000074-39-5,000106-97-8,000078-33- 3,000108-88-3,000108-55-5,000064-17-5,009004-70- 0,064742-48-9,001330-20-7,000100-41-4,	Aerosol	2 2	CAN - STEEL	.4.0.N	1.5 lbs
Aerosoll, evel3	DPLHWP111 WHEEL PAINT	Methy A ceitate, Propone Butane, Tokuené Methyl Ethyl Ketane 2. Methowy I. Methylethyl Aceidia, Marz, Titanum Coopela, Ethanol, Xylene, , Meed Is conners, Ethyleterzon,	000079-20-5,000074-58-5,000106-97-8,000108-58- 3,000078-53-3,000108-65-6,012001-26-2,013463-67- 7,000064-17-5,001330-20-7,000100-41-4	Aerosol	2 12	CAN - STEEL	2,4,0,N 0	1.5 lbs
Aerosoll, evel3	DPLPRC100 RESTORE	Acetore, Methy Fithy Keitore, Propone, Buitare, Tolivere, Dimethyl Contorule, 2. Methowy. I. methylethyl Acetore, Cyclobecome, Xylver, Maeol Isomers, Light Aconstic Hydrocatobors, Bislipertamethyl-4. prevolnji sebocate, Tirmethylsenczere, Ethylborzene,	10000675671,000078595,510000745885,000110597. 8.000108883,000616-38-6,000108-65-6,000110-82- 7.0013302027,064742,95-6,041556-26-7,025551-13- 7.000100-41-4,	Aerosol	11	CAN . STEEL	2.4.0,N	1.375 lbs
Aercoollevel3	DPL PRC 100 RESTORE	Austrom, Maitry E Thy f Katome, Propone, Butane, Toluene, Dmestry Cantourale, 2 methody - 1 methodiatry (cascing, cyclestanes Aytem, and iscomes Light Aprimate. Hydrocathorae, Bislipentimethyl-4. presciptioscocke, transfribencene, E Thyloccathor	2000100-44-7, 1000178-95-5,000174-998-7, 2000106-97- 8,000108-88-3,000616-38-6,000108-65-6,000110-82- 7,001300-20-7,084742-95-6,041556-26-7,025551-13- 7,000100-41-4,	Aerosol	2	CAN - STEEL 2	2,4,0,N	1.375 lbs
Aerosol, evel3	OPLRBA101 RUST BARRIER	Methy A certain Program Buture, Ethy 3-Ethosyncoponia Xylens p. Chinocolenzanthumide LL. Aliphatic Hydrocaston Solvens, Ethylaenzens, Carbon black, Methyl lackuty, Kelane,	0000/9-20-9,0001/4-98-6,000 (06-97-8,000 / 63-69- 9,00 1330-20-7,000098-56-6,064742-89-6,000 100-41- 4,00 1333-86-4,000 108-10-1,	Aerosol	2 11	CAN - STEEL 2	.4.0.N	1.375 lbs
Aerosol, eveld	DPLF8A101 RUST BARRIER	oxypropionole, Xylene, pChibrobenz otrifiuonde, LI. Aliphotic block, Methyl isobutyl Ketone,	000079-20-9, 000074-39-6, 000105-97-8, 000155-469- 9, 001330-20-7, 000098-56-6, 064742-89-8, 000100-41- 4, 001333-86-4, 000108-10-1,	Aerosol	2 11		2,4,0,N	1.375 Ibs
AerosolLevel3 AerosolLevel3	DPLRF129 RUST FIX DPLRF129 RUST FIX	Mehtane, anybis-2-Propanone,Ethand, 2-bulaxy-Formic acid. Dimethyl Ether Acetane,2-Bulaxyethand,Formic acid.	000115-10-6,000067-64-1,0001111-76-2,000064-18-6, 000115-10-6,000067-64-1,0001111-76-2,000064-18-6,	Aerosol	2 10.25	CAN STEEL 2 CAN STEEL 2	2,4,0,N 0	1.28125 fbs 1.28125 lbs
Aerosolt evel3	DPLRCA 101 ROCKER CUARD	ketryk pentizmetrykypientryk seb ocała p- jene. Propanie, Haavy Akphalic Solvert Light Aromatic berzene, 1,3,5-Trimetryktientzene,	00006/26-7.1041255-25.102019-29-6. 6.000105-87.8.001323-86-4.000108-85-3.000074-98- 6.000108-67-1.064742-85-6.025551-13-7.000095-63- 6.000108-67-8.	Aerosol	2 14.5	CAN - STEEL	2,4,0,N	1.8125 lbs
Aerosol, evel3	OPLRCA 101 ROCKER GUARD	Асектом Вак (ректитенту») – крепксу/кекосскак Мактуу рекититети/кренксу/кекисскак Р. Основносисский полности в вылика Постом паких, голован Рессиина, наску Афракия. Воличас, Цурт Антиліс Постосноваль питетирия Росская II, 24 Питетирианские II, 25. Питетирианский рабона.	6,000106-97-6,00132-95-6,00219-5-7,000035-92- 6,000106-97-8,00133-96-4,00219-5-7,000034-98- 6,064742-82-1,064742-95-6,025551-13-7,00095-63- 6,000108-67-8,	Aerosol	2	CAN · STEEL	2,4,0,N	1.8125 Ds

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	he Chemic	la
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	As Designated (This Site Plan	5
Inside: all storage is inside storage	rage		DECLARATION:						
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide nazardous materials inventory statement, is true and correct.	d as part of the			ORGINY		
This Statement Apr Use-Open: N/A	lies Io: (Check Une)	Heather Conrad		Environmental Compliance	Compliance	Area. entire	storage area is co control area	a is consi	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale only	0ly			Date/Time:	4/8/2025 12:12	:12 Room: store	e constitute	es a single	constitutes a single control area
Hazard Class	Common/T rade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	x QOH Container	Storage Code (Type, Press, er Temp.)		Annual Waste T Throughput G	Total Or Gal/Ibs Pounds
Aerosolleveiß	DPLSH500 SPRAY PAINT	Methy Acettae Proprae Stodind Solven.Butare Envi 3. Ethoxypropionate Hecare, 2. Methylpentae. Nacroe, 1, 2.4. Trimelytikaense 3. Methylpentae, 2.3. Omethylbutare, Cycloneane, 2.3. Dimenybutare, Talueve, Cyclistine, Stica, Respirabe Powder.	000105-520-5000077-89-5,008105-71-5,000105-97- 8,00075-95-9,0001105-65-5,000117-84- 2,000055-63-6,0001095-14-0,0000175-89-8,000110-82- 7,000075-83-2,000108-88-3,014808-60-7,		2	5 C	2,4,0,N	Ó	
Aerosolt.eveG	DPLSH501 SPRAY PAINT	Metry Acetate Propare, Shodinta Solver Burane, Ethy J. Erhonyproponde, Hearne 2. Metryponents Anzowe, 1.2.4-Trmetrybonzena, Metrybontane, 23-Dmetryburane, Cycotheane, 2.2. Dmetrybourner, Tokare, 1	1000/15-2091/0001/4-5965/0081035-41-3/001/05-97- 8/000753-69-9/000110-54-3/001075-83-5/00111-84- (2,000035-63-6/000036-14-0/000179-29-8/000110-82- [7,000075-645-2/001168-88-3]	Aerosol	2	12 CAN - STEEL	24.0.N	0	15
Aerosoltevel3	DPLSS100 SPRAY PAINT	 Proponore, Propore, Solvent aphtria, petroleum, light alph., Toluene, Nickel, Xylene, Cyclotetrasloocne, octametryk 	000067-64-1,000074-98-6,064742-89-8,000108-88- 3,007440-02-0,001330-20-7,000556-67-2	Aerosol	2 2	11 CAN - STEEL	2,4,0,N	0	1.375 lbs
Aerosoft.evel3	DPLSS100 SPRAY PAINT	Acetone, Propare, Ethylberctene, Butane, Touene, Nockel, Hydrofreated Heory, Petrolerun Naphtha,	0000667-641-1,000074198-6;000100-41-4,000106-97. 8,000108-88-3,007440-02-0,064742-48-9.	Aerosol	2 2		2,4,0,N	0	1.375 lbs
Aerosolt evel3	DPLTB101 TRIMABUMPER	Methy Enry Ketone LL Alghnic Hydrocaton Solven Jeatow, Proprie, Toluere, Dimethy Cartonsie, J. Metrow - methydry actriki, Colorbana Vyten, Meel soners A. Sanob Bleck, Ign Vornalia Hydrocanos, Bisjaelaranety-4-aptendylabacael, Trimethylbensee Ehybercaev.	0000/10-53-5,000 14-2-05-9,00000/10-65-6,000110-82- 6,000110-88-8,000110-86-6,000110-82- 7,001330-26-7,001333-86-4,084742-95-6,041556-26- 7,025551-13-7,000100-41-4,	Aerosol	2	11 CAN - STEEL	2.4.0.N	0	1.375 lbs
Aerosolt.evel3	DPLTP101 TIRE PAINT	Acelore, Propare, 2. Methoxy, 1methylethyl acelore, A colored Providena 3. Methows, 1methylathyl rocatae	000067-64-1,000074-98-6,000108-65-6, 000062-64-1,000074-98-6,000108-65-6	Aerosol	2 2		2.4.0.N	0.0	1.375 lbs
Amore of starts		Processors, representation of the second sec	000067-64-1,000074-94-6,000108-89-3,000105-97- 0001330-20-7,001333-86-4,000100-41-4,000117-81- 7	Aderocol	a c		N(U,F), C		SOI C/C'
Aerosoll.evel3	DPLTR350 BED COATING	Acetore, Propore, Toluene, Butane, Xylene, Mixed Isomers, Carbon Block, Ethylbercene, Bis(2: Ethylbesyl) Phibasie, Mahthord,	100067-54-1,000174-98-6,000108-88-3,000106-97- 8,001330-20-7,001333-86-4,000100-41-4,000117-81- (7,000067-56-1,	Aerosol	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	15 CAN - STEEL	2.4.0.N	0	1875 the
Aerosoli, evel.3	DPLTSP100 TRUNK PAINT	Acetore, Propore, Buzne, Tokene, Caletum Carbonale LI. Alighatic Hydrocarbon Solveri Light Armatic Hydrocarbons, Sylere, Maad sonnes I, Timelhylberzene, Tranium Dioxie, Hydroreated Heavy Petroleum Naphto, 1,3,5, Tamelhyberzene, 1,3,4, Timelhylberzene,	00005/54-1,00074-98-5,00016-57-8,000198-98- 3,000417-4,1684742-89-8,064742-48-9,000108-02- 2,025561-15-7,013463-677,084742-48-9,000108-67- 8,000035-63-6,	Aerosol	2 2		2,4,0,N	0	1.375 (bs
Aerosoll, evel3	DPLTSP100 TRUNK PAINT	Light Alphotic Hydrocarbon, Propane, Butane, Titanem Droxide,	084742-47-8,000074-98-6,000106-97-8,013463-67-7,	Aerosol	2 2	11 CAN - STEEL	2,4,0,N	0	1.375 lbs
Aérosoll. evel3	DPLTSP102 TRUNK PAINT	2: Propanone, Butane, Carbon black, 2: Pyrrolidinone, 1-methy-, Toluene, Propane,	000067-64-1,000106-97-8,001333-86-4,000872-50- 4,000108-88-3,000074-38-6,	Aerosol	2 2	11 CAN - STEEL	2,4,0,N	0	1.375 tbs
Aerosoll. evel3	DPLTSP102]] TRUNK PAINT	Light Alphatic Hydrocarbon, Propane, Butane, Tritanium Dioxide, Carbon Black,	064742.47.48,000074-98-6,000106-97-8,013463-67- 7,001333-86-4,	Aerosal	2 2	11 CAN - STEEL	2,4,0,N	Ö	1.375 tbs
Aerosolt evel3	DPLUC 104 UNDERCOAT	Petroleum Coses, Lapuelled, Sweetened, Caldum Contonnae, Toluene, Methyl Acetole, Acetone, Xylene, Mixed Isomes, Heny Anomalic Naphita, Methanol Canton Black,	0009/10-00-9/.001.317-053/.001109-065/.0000/9-20- 9/.000067-64-1/.001330-20-7,064742-94-5,000067-56- 1.001333-86-4,	Aerosol	5	IS CAN - STEEL	2,4,0,N	0	1 875 the
Aerosoll.nvet3	DPL IKCP SPRAY PAINT		0000/15/20/5 (0000/4-28)-5,000 125 (58-3,000 105-97)- 16 002807-30-9,064 742:89-8,0224 64-39-9,000095-29- 7,084 742:95-6,025551-13-7,000136-52-7,084 742-48- 9,	Aerosod	2	12 CAN - STEEL	2,4.0,N	0	1.5 (bs
Aer asoll evel3	FALLA12 LUBE-IT ALL	Carbon Droxide, Distilitates, petrolerum, hydrotreated light, Petrolerum Oli Alphaic: Petrolerum Distilate,	000124-38-9,064742-47-8,064742-52-5,064742-88-7,	Aerosol	2 4	11 CAN - ALUMINUM	2.3.0.N	0	2.75 lbs
Aerosoll.evel3	FALRE12 IIOZPENETRNT	Petroleum Oil, Cartoon Dioxide, Distilitates, petroleum, hydrotreated light, Oleic Acid, Methyl Isoburyl Ketone,	064/42-52-5,000124-38-9,064/42-47-8,000112-80- 1,000108-10-1,	Aerosol	2 0	11 CAN - STEEL	0'3'0'N	0	0 tbs
Aerosoll.evel3	FFMAS11 RUST PREVENT	Neum Cases, Liquitired, Calcium Saits, Propone, N-Butane, Isobutane, 1, 1-	064742.54.7,068476.86.8,093820.57.6,000074-98- 6,000106-97-8,000075-28-5,000075-37.6,	Aerosol	4	11.75 CAN - STEEL	0,4,0,N	0	2.9375 lbs
Aerosoli, evel3	FFMAS11 RUST PREVENT	kelned renderim oli, hydrotratea heavy haranne, retraeun uses, uquined. Berlied renderind Berlie Aud, D.C.10.18.Akyl Denvs, Calaium Salts Propane Al Butine (sohulane, 1, 1) Diffucroethane:	064742-54-7,068476-86-8,093820-57-6,000074-98- 6,000106-97-8,000075-28-5,000075-37-6,	Aerosol	4 4	11.75 CAN - STEEL	N.0.4.0	0	2 9375 lbs
Aerosoll evel3	CCL6301502 SPRAY ADHES	Acetic and, metry rester Cyconeccava, 2 Proportine Entrum, 11-officiono, Mentare, onyles, Petroleum Dyrococcaron result Proportine Bustan, Acetardoloyos, Mehrand Acetic, aced Bentanin Naphthalem	000015-20-500110-82-7,00005-64-1,00007-5-37- 6,000115-10-6,004_04-98-6,000105-97- 8,000075-57-0,000067-56-1,000064-19-7,000071-42- 2,000091-20-3,	Aerosol	1	14 CAN - STEEL	1,4,1,N	0	0.875 lbs
Agrocoll.evel3	CCLE301502 SPRAY ADHES	not	000119-200 0001119-82, 000085-84 - 1,00015-57- 6,000115-10-6, NULL,000074-96-6,000106-97- 8,000075-07-0,000067-56-1,000064-19-7,000071-43- 2,000091-20-3,	Aerosol	-	14 CAN - STEEL	N,1,9,1	0	0.875 lbs
Aerosolt.evel3	GNKCEB1 150ZENGSHINE	fiethy Estersis, Soybean Oil, Cirtus Joxde, Paty(oxyethylene) Sorbital pylene Glycol, Water,	0ea742-53-6,067784-80-9,008001-22-7,054266-47- 4,025e38-49-1,000124-38-9,057171-56-9,026264-05- 1,000057-55-6,007732-18-5,	Aerosol	2 2	15 CAN - STEEL	2.4,0,N	0	1.875 lbs
Aerosoll.evel3	GNKCEB1 II 150ZENGSHINE	n Distilitate, Ethoxytated Nonyi Phenal, 2-	008002-05-9,054742-95-6,009016-45-9,000111-76- 2,000124-38-9,	Aerosol	2 2	15 CAN - STEEL	2,2,0,N	0	1.875 lbs
Aerosolutivel3	CMKEBGEL 1502ENGNGLN	- , 10	057171.56-5.06742-47.6.000124-38.9.005389-27- 5.00008-06-6.000081-20-3.000141-39-5.025340-17- 4.011480-40-7.NULL,000165-65-5.000536-73- 4.011480-40-7.NULL,000165-65-5.000536-73- 5.000095-63-6.015468-32-3.014464-46-1.06474-2-94- 5.	Aerosol	2	15;CAN - STEEL	2,2,0,N	0	1.875 lbs
Aerocolt.evel3	CHKEBGEL 150ZENGNOLN	Isoparafina: Petrateum Distitika: C3-15 Heavy Aromatic hydrocurbors, Poly(owjethylew) Sochial Isopadaka, Cano Daxida, D. Funcovers, Into Arykohourawa, Thoryeer Gylora Monomethyl Heaudaka, (X): 4.7 Harmenhyldhoecsen, 2.1.3.5.1 Etramehyldhoecsen, 1.4. Dethyldhoecsen, Naphrubaen, 1.2.3.1 Trmethyldhoecsen, 1.2.4. Trmethyldhoecsen, 1.4. Dethyldhoecsen, Naphrubaen, 1.2.3.1 Trmethyldhoecsen, 1.2.4. Trmethyldhoecsen, 2.4. Trmethyldhoecsen, 2.2.5. S. 2.5. dhylorb. Dethyldhoecsen, 2.2.5. Trmethyldhoecsen, 1.2.4. Trmethyldhoecsen, 2.4. Trmethyldhoecsen, 2.2. S. 2.5. dhylorb. Dethyldhoecsen, 2.2.5. Trmethyldhoecsen, 2.2.4. Trmethyldhoecsen, 2.4. Trmethyldhoecsen, 2.2. S. 2.5. dhylorb. Dethyldhoecsen, 2.2.5. Trmethyldhoecsen, 2.2.4. Trumethyldhoecsen, 2.2.5. S. 2.5. dhylorb. Dethyldhoecsen, 2.2.5. Trmethyldhoecsen, 2.2.4. Trumethyldhoecsen, 2.2.5. S. 2.5. dhylorb. Dethyldhoecsen, 2.2.5. Trmethyldhoecsen, 2.5.4. Trumethyldhoecsen, 2.5.5. S. 2.5. dhylorb. Dethyldhoecsen, 2.2.5. Trumethyldhoecsen, 2.5.5.	084742-47-8,084742-94-5,057171-55-9,000124-39- 0500369-275-000080-66-05,05549-9-1,007722-18- 5,000489-275-0003257-52-7,000156-05-5,00019-426- 1,000485-71-8,00039-62-6,001074-43-7,000485-11- 7,01044-43-5,720,00058-62-6,01044-45-7,104106-60- 7,015481-25-23,00038-62-8,01444-45-7,10410-	Aerosol	5	ts CAN - STEEL	22.0 N	ö	1 87 5 Hrs
Aerosol, evel3	CNKEB1 II 150ZENCINCLN	Petrokeum Distalikale Advictor Kendseler (25-15 Honzy Annmatice Allicane) C (10-20, Brannolad And Innex Control Mousele-Psy(towishing) Sontial Hencolexite T ent burytenceree, Naphrholene, Other components below reportable (Hencolexite) T ent burytenceree (10-20)	068476-34-5(008008-20-6,064742-94-5,928771-01- 1,020124-38-9,057171-56-9,000098-06-6,000091-20- 3,NULL	Aerosol	11 21	STEEL	2,2,0,N	0	19.6875 lbs
Aerosolt evel3	GNKM7-2502 20ZSQEALMEDC		000106-97-8,000110-54-3,000074-98-6,007429-90- 5,008052-41-3, 81101-67-222-41-3,	Aerosol	2 2	CAN - STEEL	3,4,0,N	0	0.25 lbs
Aerosoit.evel3	GNKM7-2502 202SQEALMEDC	Leyr Bursen Progres Ammerin (power), ChCLOREVAE, CPC15 Heavy Remate, hydroeraatel Heavy B Verphere: Charles generation, Octoberation ChCLOREVAE, CPC15 Heavy Ammate, hydroeraatel Havy B Nephereck, Hearton, Indexe, Octoberation ChCLOREVAE, CPC15 Heavy Ammate, hydroeraatel Leyr B Nephereck, Hearton, Indexe, Database, ChCLOREVAE, CPC15 Heavy Ammate, hydroeraatel Leyr B	8,000.014-98-6,007429-90-5,000114-82-7,098742-95- 6,084742-52-5,000057-11-4,000071-43-2,084742-55- 6,000142-82-5,000108-88-3,	Aerosol	2 2	2 CAN - STEEL	2,4,0,N	0	0.25 lbs

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates 1	Indicates The Chemical	al	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As D	Area, As Designated On This Site Plan	Dn	Π
Inside: all storage is inside storage	rage		DECLARATION:				8	ł		
Outside: N/A no outside storage	a	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	verjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	as part of the			<u>OR</u>	ORGINY		
This Statement App Use-Open: N/A	This Statement Applies To: (Check One) N/A	Heather Conrad		Environmental Compliance	ompliance	Area: entit	Area: entire storage area is considered a single control area	ea is consi rol area	dered a si	ingle
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	2:12 Room: store	ore constitut	constitutes a single control area	control a	area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentralion	Chemical Abstract No.	Physical Stale Max	Oz Per QOH Container	s C		Annual Waste Total Throughput Gal /	Total Or Gal / Ibs Po	Gallons or Pounds
Aerosoli, eveli	COE22001 120ZSTABIL	Hydracieoled Heavy Nuphthenic Petroleum Displitale (Highly Refined), Hydrofreated Light Naphthenic Petroleum Distillate (Highly Refined),	064742-52-5,064742-53-6,		~	2 CAN -	0,3,0,N	0	10	
Aerosoli, evel3	GOE22001 1202STABIL	Hydrotreated Heavy Araphtheme: Petroleum Distiliale (Hughly Retned), Bulane, Propane, Hydrotreated Light Naphtheme: Petroleum Otstiliale (Highly Retned),	064742-52-5,000106-97-8,000074-98-6,064742-53-6.	Aerosol	2 2	12 CAN - ALUMINUM		0	1.5 lbs	
Aerosoll, evel3	GRI 10938 BLACK SHINE	Palymer, 1, 1-Difluoroethane, Acetone, Heptane, Branched, Cyclic and Linear,	NULL,000075-37-6,000067-64-1,426260-76-6.	Aerosol	2 2	15 CAN - STEEL	2,4,0,N	0	1.875 tbs	Τ
AerosolLevel3	GRI 10938 BLACK SHINE	1-Difluoroethane, Poly	000067-64 1, 426260-76-6, 000075-37-6, 063 148-62 9, 000142-82 -5, 000124-38-9, 092112-69-1, 000108-87	Aerosol	2 2			Ó	1.875 Ibs	T
AerosolLevel3	CUM540041 SENSOR CLEAN	Heptane, Carbon Dloxde, Hexane, Branched And Linear, Cycloheixone, methyle, Hexane, Cycloheixone, Aceimer Tolviene Carbon Dloxide	2,000110-54-3,000110-82-7, 1000067-64-1,000108-88-3,000124-38-9,	Aerosol Aerosol	2 2	15 CAN - ALUMINUM 16 CAN - STEEL	2,4,0,N	0 0	1.375 lbs	
Aerosoli, evel3	GUMB00002230] 16OZCARBCLNR	Acetore, Toluene, Carbon Droxde,	000067-64-1,000108-88-3,000124-38-9,	Aerosol	20 27		2,3,0,N	0	27 lbs	
Aerosol, evel3	HDSRFC205-1 CAR FOGGER	Fluorinated alkane, Acetone, Butane (containing 3/4.0, 1 % butadene (203-450-8)), Propare (sobutane,	NULL, 000057-54-1, 000106-97-8, 000074-585-6, 000075- 28-5.	Aerosol	2 2	16.9 CAN - ALUMINUM	4.0,0,N	0	2.1125 Ibs	
Aerosol. evel3	HDSRFG205-1 CAR FOGGER	F Fuormated alkane, Acetore, Butane (condaining 3(44), 1 %, butadene (203-450-8)), Propane) sobutane, Drach/ Adspate (E thranymethawy)cycladadecane, 3,7 4(methythora-1,6-dien3-al,	000075-27-5,000123-79-5,058567-11-6,010339-55- 6,000075-28-5,000123-79-5,058567-11-6,010339-55- 6,	Aerosol	5	16.9 CAN - ALUMINUM	4,0,0,N	0	2.1125 _{Bbs}	
Aercsolt.evel3	HDSRFC256-1 CAN FOCCER	Phoenvalet atoma Aceiona Butane (concurring \$60,1 % butadene (203-450,8)). Proprine, locautane, (R) p- mantan, 1,8 denes (sconardy aceidate, Florance (criat, Thropolodeenty fraction). Learnon (b), termon (b), and the man (b), termon (b).	NULL, 000057-64-1,000106-97-8,000074-98-6,000075- 28-5,005999-27-5,040379-24-6,000075-37-6,005392- 40-5,005413-60-5,008008-56-8,084929-31-7,	Aerosol	2	16.9 CAN - ALUMINUM	2,4,0,N	ő	2,1125 lbs	
Aerosollevelů	HDSRFG256-1 IJ CAR FOGGER	3%0,1 % builadiane (203-450-8)), Proprine, Isobritane, (R)-p- , Oi(Lemon Oil,	000075-37-5,000067-54-1,000106-97-8,000074-88- 6,000075-28-5,005889-27-5,040379-24-6,005392-40- 5,008008-56-8,084829-31-7,	Aerosol	2 2	16.9 CAN - ALUMINUM	2,4,0,N	0	2.1125 lbs	
Aerosolt evel3	HOP572050C CLEANER	Ethanoi, 2.(2.tuulovjethory). Butane, Ethanoi, 2-butony-Cuycne, N.n.'.1.2-ethanediyltistin-(Carbonymethyl). Sodum Sari (1:4).1.Hecoloccanamee, N.N-dimethyl-, N-code, 2-Propandi Propare,	000112-34-5,000106-97-8,000111-76-2,000064-02- 8,007128-91-8,000067-63-0,000074-98-6,	Aerosol	2	19 CAN - STEEL	2.4.0.N	0	2.375 tbs	
Aerosoli, evel3	HOP572150C CLEANER	odkim soli (1:3),Ethand, 2-butaxy- i), sodkim sali (1:3),	000112-34-5,010101-85-0,000111-76-2,000074-58- 6,000106-97-8,NULL,NULL,NULL,	Aerosol	2 2	19 CAN - STEEL	2.4.0.N	0	2.375 ths	
AercsolLevel3	INTACP 179 II CAR FOCCER	Accetore, Fluornaled Alkane, Butare (Containing of 1% Butadiene (2024/504)) (schulane, Propare (R),p- mentra, 18 diame Isoarony, zestale, Denzy Aldipale, Propylene Oyoo, (R),p-mentra-1, 6-dene, Linxy/ postale, Clira, Tricyclodiosery, acetale, Lemon Oli.	000087-541 ; NOLL, 200705-57-8; JOBUT7-28 5; JOBU74- 39-6; OOSB92-27 5; JOBO759-24-6; OOD123-79-5; OOD057- 55-6; JOBO81-56-8; 50-5; JOBO81-56-8;	Aerosol		3 CAN · STEEL	2,4,0.N	0	0.1875 lbs	
Aerosoll.evel3	INTCAT II I70ZA/CFLUSH		005989-27-5,064742-47-8,000124-38-9,	Aerosol	2 2	17 CAN - STEEL	1,4,0,N	Q	2.125 Ibs	
Aerosoft.evet3	INTECZV 30Z ESTEROIL	R-1340,	000811-97-2,	Aerosol	2 3	3 CAN - STEEL	N'0'0'I	0	0.5625 tbs	
Aerosoft, evel3	INTLDS1V 30ZLEAKDTECT	1,2-latrafluoro-,Methytene chloride, Cyclohexanone,	NULL,000811-97-2,00075-09-2,000108-94-1,	Aerosol	4 .	3 CAN - STEEL	1.4.0.N	0	0.75 lbs	
Aerosoft evel3	INTPCTV 302PAGOIL46	 1, 1, 1, 2. Terral tworoel have, Provative regycor, Addative package, Potvatk viewe dvical monoteunit ether Additive Package Ethane. 1 1, 1 2-tetrafhoroe. 	NULL NULL 000811-97-2	Aerosol	2 3 4	3 CAN - STEEL	3,1,0,N	0 0	0.4625 814	
Aerosoll.evel3	INTUVD1 5 SHOT DYE	non-hazardous,	000811-97-2, NULL,	Aerosol	2 2	5 CAN - STEEL	3,1,0,N	0	0.625 lbs	
AerosolLevel3	INT 17900 II VENT CLEANER	isoprapy Alcond, 1-Butoxyprop.n-2-d, Morpholne, araleum Hydroiréated Spent, Sadum Malasilicate, Sodum Nitrité, 1, 1-	000075-37-6,000067-63-0,005131-66-8,000110-91-8, 064742-58-1,005834-92-0,007632-00-0,000075-37-	Aerosol	-	CAN	2.0,0.N	0	0.625 lbs	
Aerosoll.eve13	KAN99-0516 AIR FLTR OIL	Dihuoroethorae, Perroleum Disalikares, Hydrotreated Light Naphthemic, 2. Bultanore, Methanol, Perroleum gases, liquellee, sweetened Benzene, 1,2,4-timethyk-3-	6,064742:43-6, 000078:53-3,000067-56-1,068476-86-8,00095-63- 6,00620-14-4,000108-65-8,000611-14-3,000622-96- 6,0006070-14-3,000052-59-	Aerosol	2	12 CAN - STEEL	2,4,0,N	0	1.5 lbs	
AerosolLevel3	KLNEAD909 ADHESVE RMVR	r-entyr-, bergere, i -entyr-, bergere, metryr-, Cumene, fed. Distitizies, petroleum, hydrotrasiled	0, www.ce-/ a-6, www.twees-1, www.se-4/-0, www.se-6/- 8. 100006/-64-1, 068476-86-8, 064742-47-8, 001330-20-	Aerosol	3	15 CAN · STEEL	1,4.0,N	0	2.8125 lbs	Τ
Aerosoll.evel3	KLNFG821 OVRSRY REMVR	(2-butoxyethoxy), Ethylber Pelmissim Distigutes TVP 3	7,000112-34-5,000100-41-4,	Aerosol	2 4	12 CAN - ALUMINUM	2,4,1,N	0	3 Ibs	
Aerosolt.evel3	KHLKS 102 PENETRANT	metryh, Caron Doode Propelan Discelore Accord (2 Utypentan-2-one), Isobury Acchol (1-propanol, 2-metryh- tyren and 1-propanol, 2-metryh-	064742-52-5,064742-47-8,NULL,000108-83-8,000124- 38-9,000123-42-2,0000154-1, 28-9,000123-42-2,0000154-1,	Aerosol	2	10 CAN · STEEL	2,2,0,N	0	1.25 lbs	
Aerosoll, evel3	KRLKS132ST PENETRANT		004742-32-3,004742-47-6,NUCL,000108-63-6,132239- 10-0,000123-42-2,000078-83-1,	Aerosol	2 2	13 CAN - STEEL	2,2,0,N	0	1.625 lbs	
Aerosolt, evel3	KRY 1618 SPRAY PAINT	Acetone, Totuene, Propone, Xylene, Mixed Isomers, Ethylbenzene, Carbon Black,	00000/-04-1,000 108-88-3,0000/4-36-6,001333-20-20- 7,000100-41-4,001333-86-4, 000067-54-1 001108-88-3,0000174-68-5,00113-02-30-	Aerosol	2 2	12 CAN - STEEL	2,4,0,N	0	1.5 Ibs	
AerosolLevel3	KRY 1618 SPRAY PAINT	Acetone, Toluene, Proprine, Xylene, mixed isomers, Ethylbenzene, Carbon Black,	7,000100-41-4,001333-86-4,	Aerosol	2 2	12 CAN - STEEL	2,4.0,N	0	1.5 lbs	
AerosolLevel3	KRY 2702 II FUSION	Austione, Phogme, n.Buyh, Austria B. Juna, 2., Propovjetnov 2., anetanov, - nenthefeihy, azetata, Carbon E. Discol, Xyeen, muse lasones, Zaccouzi, 2. Entymeance, Meihy Elein Mexicona, Naconata, 2. Juna Hydracouzo, immethylancense, Cooxia, 2. Stryneanceach, Bellon E. Bark, Meziman, Barkann, 2. J.	8,002807-30-9,000108-65-6,001333-86-4,001330-20. 7,022464-99-9,000096-29-7,064742-95-6,025551-13- 7,000136-52-7,064742-48-9,	Aerosol	4	12 CAN - STEEL	2,4,0,N	0	3 fbs	
Aerosolt.evel3	KRY2702 FUSION	Acestore, Proprise, N. Bury Acestice, Burthe, 2: Proposystimod, 2: Methody, 1: methyleting, Acestice, Canton 1: Biosci, Aylever, Manei Science, 2: Enginearocoux, Methody, Prink Reconstruct, March Aramsica Hydrocciacolos, Trenen/Measteree, Cooxia, 2: Enginearocoux, Methody, Previoenn Naphrit, 1: Hydrocciacolos, Trenen/Measteree, Cooxia, 2: Enginearocoux, Methody	000067-54-1,000074:39-5,001125-58-4,001133-297- 8,002807:305,000109-655-6,001333-86-4,001330-20- 7,022464-99-9,000095-23-7,064742-89-6,025551-13- 7,002136-52-7,064742-48-9,	Aerosol	4	12 CAN - STEEL	2,4,0,N	0.	e Bs	
Aerosolt, evel3	KKY2705 FUSION	1 Accetore n-Buyl Acetuale, Programe Butane, Ethyl 3- Ethoxyptoporote, Xylene, Mixed Isomers, Buraum Dreonyl Naphthratiene Suiforatie, Hydrotreated Heavy Pentream Naphthra, Ethylaeizene,	00006-44-1,000123-86-4,00074-98-6,000106-97- 8,000763-68-9,001330-20-7,025619-56-1,064742-48- 9,000100-41-4,	Aerosol	2	12 CAN - STEEL	2,4,0,N	0	1.5 lbs	
Aerosolt, evel3	KRY2728 IJ FUSION	Accelone, Phopone, n. Blinji Accel: de Bulane, 2. Phopoxyethanol Carbon Black, Xylene, mixed is omers, Zirconium B 2. E thydrescnoole, Methyd, Ethyd Keloxime, 2. methydeithyd accellde.	000067-04-1,000074-98-6,000124-88-4,001230-20-7,022464-99- 8,002807-30-9,001333-86-4,001330-20-7,022464-99- 9,000096-29-7,000108-65-8,	Aerosol	2	12 CAN - STEEL	2.4.0.N	0	1.5 lbs	
Aerosol, evel3	KRY2730 [] FUSION	Propure Aceirore Buthne (NBUN) Acetate Tranum Dicade Xylene, Maxel Isomers Amorphous Preophated Silica,2-Proposyethonol, Zirconum 2-Ethythesmootle, Methyl Ethyl Ketoaine, Light Aromatic Hydrocarbone.	0000/4-89-5,0005/-04-1,00016-9-2,00012-5-80- 4,013463-67-7,001330-20-7,112926-00-8,002807-30- 9,022464-99-9,000096-29-7,064742-95-6,0	Aerosol	3	12 CAN - STEEL	2.4.0.N	0	1.5 (bs	
Aerosolt evel3	KRY2790 [] FUSION	Acetome, Propone Butime, Light Alphotic Hydrocontom, Ethylleencere, Xylene, Milleed I Isomers, Tokiene, Carbon Bitok, Light anonolic hydrocarbors, Methyl ethyl ketosime, 4	0.0000 -00-1 (0.007 4-185-6,000 105-5/19,004 742-4/- 8,000 100-41-4,000 1330-20-7,000 108-88-3,001 333-85- 4,064 742-95-6,000 096-29-7,	Aerosol	2	12 CAN - STEEL	2,4,0,N	0	1.5 lbs	
Aerosolt evel	KRY2790 FUSION	Acetore, Propare Burbre, Xyere, Morel Isomes Carbon Bisck Light Aromatic Hydrocarbors, Methy Rhy 17 Jestioarne, Toluere Erhytensere, Hydrotrealed Heavy Pervoleum Naphtra Distitutes, Hydrotrealed Light, 3	00007-04-1,00074-39-0,000100-37-0,001339-21- 7,001333-86-4,068782-95-6,000095-29-7,000108-88- 3,000100-41-4,068782-48-9,068742-47-8,	Aerosol	2	12 CAN - STEEL	2.4,0,N	0	1.5 [bs	

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Inc	Indicates The Chemical	mical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Ar	Area, As Designated On This Site Plan	ed On
Inside: all storage is inside storage	orage		DECLARATION:						
Outside: N/A no outside storage	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	l as part of the				ORGINY	1
This Statement Ap	This Statement Applies To: (Check One) N/A	Heather Conrad		Environmental Compliance	ompliance	Area	Area: entire st	storage area is considered a single control area	Insidered a sing
Use-Closed: N/A Storage: XXXX for retail sale only	only			Date/Time:	4/8/2025 12	12	Room: store	constitutes a single control area	ngle control are
Lavard Place	Common/Trade Name	Chemical Name. Comoonents and Concentration	Chemical Abstract No.	Physical Stale Max	HOO	Oz Per (Type Container Te		Annual Waste NFPA Throuohout	te Total Or Gal/Ibs Pounds
APProtocil Aveil	KRY4291 II FUSION PAINT	Acetore, Propure, n. Bury. Acetake Buture, 2. Proposyethronol. Amorphous. Prespataed Stica, Tannum Docode, Xyene, Mixed Licomers, Zacconum, 2. Ebryhnescnotale, Methyl Ehryl Ketoname, Light Anomalia Hydrocachors, Cosail 2. Einyteiscnosole, Mydrocealed Heavy. Petrickient. Therefryheinszene.	00006/-18-1,000074-18-5,000122-185-2,000106-9/- 8,002807-00-8,01360-20- 8,1722664-99-9,000096-29-7,064742-95-6,000136-52- 7,064742-69,022551-19-7,		3				0 1.375
Are recoil events	KKY4291 II FUSION PAINT	Acetare. Propose. N. Burgi Acetale Butme, 2-Propositional Amorphous. Prespitaled Stec.3. Tutarum Decessor, System medi comment. Scienceman 2-Elephonephonecous: Media Particelaria (Part Recomment Hydroxectores, Cosali 2: Elepheneorole in Hydroxectore Media Particelaria Media Particelaria	00008/74577 0001745855 00-8, 0001725654 000105-97- 8, 002807-39-9, 173555-00-8, 013463-57-7, 00136-20- 17, 022464-39-9, 002096-29-7, 054742-95-6, 000136-52- 7, 054742-89, 0225551-1-3-7,	Aerosol	0	11 CAN - STEEL		2,4,0,N	0 1.375 lbs
Aer oscial, evel3	KRY55111 COLORMAXX	Acetone, Propare, Butyn Acetate, 2-Proposyethand, 2-methosy-1-methylethyl acetate, Zeconium 2- Ethylhesanolat, Light Aromiat, Hydrocarbots, Methyl Ethyl Kelsome.	00006/-64-1,000074-98-6,000106-97-8,000123-86- 4,002807-30-9,000108-65-6,022464-99-9,064742-95- 6,000096-29-7,	Aerosol	2	12 CAN - STEEL		2,4,0,N	0 1.5 tbs
Aerosodi, evelů	KRY5515 COLORMAXX	Acetone, N. Buty Acetaile, Propore Butime, Ethy 3-Ethoroproporate, Xylene, Mared Isomers, Hydrotrealaid Heavy Petroleum Maphths, Ethylenorcene,	020067-54-1,000123-85-4,020074-98-6,000105-97- 8,000763-69-9,001330-20-7,064742-48-9,000100-41- 4,	Aerosol	2 2	12 CAN - STEEL		2,4,0,N	0 1.5 lbs
Aerosodi.eveC	KRY5515 COLORMAXX	Acetare N-Bury Acetate, Propare Bulane, Ethyl 3-Ethosyproporate. Xylene, Moled Isomers, Hydratreated Hosvy Petroteum Napitha, Ethyloensene,	000067-64-1,000123-85-4,000074-98-6,000106-97- 8,000763-69-9,001330-20-7,064742-48-9,000100-41- 4,	Aerosol	2 2	12 CAN - STEEL		2,4,0,N	0 1.5 [bs
Aerosoli evel3	KRY5523 COLORMAXX	Aceirone Propone Butme, L. Aupracio Hydrocorton Solveni Jisoburyi Acetate Touene Copper, Brominited Charansed Ethyl 3-Ethonyproponde Xylene, Maed Isomes, Nydratreated Heavy Petroleum Nicprens, Titanum Dicade Methyl Ethyl Ketokme, Ethyldersteve,	00008/54-9/000/42-85-0000005-02-42-89- 8 000110-19-0.000108-88-3.068512-13-0.000763-69- 9.001303-20-7.064742-48-9.013463-677,000096-29- 7.000100-41-4,	Aerosol	2 2	12 CAN - STEEL		2,4,0,N	0 1.5 tbs
Aerosoli evel3	KRY5535 II COLORMAXX	Acetone, Propove, Butane, N-Butyl Acetosia, S. Yorkonovjeti kurol, Z. Methoxyv - Ir Methyla i zásate, 2. coronum 2 Etiryhreamonia, Methyl Ethyl Ketoarne, Light Aromaic Hydrocarbons, Coball 2. Ethylhexmonia, Hydrofrealad Heavy Fetteelenin Maything	ukuko /-te-+1, ukuu/ 4-191-5, uku/ 105-9/-6, uku/ 127-80- 4, 002807-30-9, 000108-65-6, 022484-99-9, 000096-29- 7, 064742-95-6, 000136-52-7, 064742-48-9,	Aerosol	2	12 CAN . STEEL		2.4.0.N	0 1.5 lbs
Aerosol, evel3	KRY5541 IL COLORMAXX	Proprine 2: Proprioding Aceter and Tuply relier. Distribution, periodiarum, orderae 10gh Bullian Propriodia da Jerbowy - Jeby etc. Pritamani dodios (Apple: Ehypercene Finity acids, C14-18 and C16-18-unsaid, activations (Applicitus): periodiarum, hydrotraeded haovy.	000074-98-6,000057-64-1,000123-86-4,054742-98- 9,000106-97-8,000763-69-9,013463-67-7,001330-20- 7,000100-41-4,085711-46-2,064742-48-9,	Aerosol	2 2			2.4.0.N	0 1.5 [bs
Aerroral evel3	KRY5541 II COLORMAXX	oxyethsmol, 1 dunrum Droxde, Zirconium 2- talic Hydrocarbons, Cobali 2-Ethylhexanoole, Hydrotreated	(2020/67-54-1,102/074-98-5,020106-97-8,020125-86- 4,002807-30-9,013463-67-7,022464-99-9,000096-29- 7,064742-95-6,000136-52-7,064742-48-9,	Aerosol	2 2			2,4,0,N	0 1.5 055
Aerosoltavel3	KRY5543 COLORMAXX	Acertone, Propone, Butone, N. Joniyi Acertala (2, Proposylathand), 2-methow, 1-methylethyl, zostala, Tannam Dososa, Zirosana, 2: Enylasosana, Methyl Rich Robanam, Liyin A-armalo: Hydrocarbons, Cobat (2) Dososa, Zirosana (1-any), Petropana, Mishihi Ki, Robanam, Liyin A-armalo: Hydrocarbons, Cobat (2)	0000ar/26+1,000074-98-6,000106-97-8,00072-58- 4,002007-30-9,000108-65-6,013463-67-7,022464-99- 9,000096-29-7,064742-95-6,000136-52-7,064742-48- 9,	Aerosol	-			2,4,0,N	0 0.75 tbs
Aerosoft.evet3	KRY5545 I] COLORMAXX	Acetate, Melhyl Ethyl Ketane, 2-methoxy- 1-methylethyl hyl isobulyl Kelane,	000067 64 1,000074 98 6,000 106 97 8,013463 67 7,000079 20 9,000078 93 -3,000 108 65 6,00 1330 - 20 7,000 100 -41 4,000 108 - 10 - 1,	Aerosol	5	12 CAN · STEEL		2,4,0,N	0 2.25 lbs
Aerosolt, evel3	KRY5545 IJ COLORMAXX	e Butzne. Titznaum Dicade, Methyk Acetae, Methyk Ketone, 2-methoxy-1-methyledhyl miaid isomers. Ethyberozene, Methyk Isobutyk Ketone,	000067-64-1,000074-98-6,000106-97-8,013463-67- 7,000079-20-9,000074-93-3,000108-65-6,001330-20- 7,000100-41-4,000108-10-1,	Aerosol	2 3	12 CAN - STEEL		2.4.0.N	0 2.25 lbs
Aerosolt, evel3	KRY5546 COLORMAXX	Carbon	00006/-64-1,000074-98-6,000106-97-8,002807-30- 9,000106-97-8,112926-00-8,001333-86-4,022464-99- 9,000096-29-7,064742-95-6,	Aerosol	2 2	12 CAN - STEEL		2,4,0,N	0 1.5 lbs
Aerosoll, evel3	KRY5546 COLORMAXX	Ň	000067-64-1,000074-98-6,002807-30-9,000106-97- 8,112926-00-8,001333-86-4,022464-99-9,000096-29- 7,064742-95-6,000123-86-4,	Aerosol	2 2			2.4.0.N	0 1.5 lbs
Aerosoll, evel3	KRY5547 COLORMAXX		000067-64-1,000123-186-4,000074-91-6,000106-97- 8,001330-20-7,007631-86-9,000763-69-9,064742-48- 9,000100-41-4,	Aerosol	2 2	11 CAN - STEEL		2,4,0,N	0 1.375 bs
Aerosoli, evel3	KRY5548 IJ COLORMAXX	n Dicacte, Amorphous, Precipitaled Silica, 2- yl Eitryl Ketosime, Light Aromaic, Hydrocarbons,	000066-764-1,000074-39-6,000122-86-4,000105-97- 8,013463-67-7,112926-00-8,002807-30-9,022464-99- 9,000096-29-7,064742-95-6,	Aerosol	2 2	12 CAN - STEEL		2,4,0,N	0 1.5 lbs
Aerosollevel3	KRY5580 II COLORMAXX	orconum 2- Ethylhexanoxie,Hydrotrealed	00006-44-1,000/14-95-5,001/21-86-4,001/05-97- 8,013463-67-7,002807-30-9,022464-99-9,000096-29- 7,064742-95-6,000136-52-7,064742-48-9,	Aerosol	2 2	12 CAN - STEEL		2.4.0.N	0 1.5 lbs
Aerosolt.evet3	KRY5582 II COLORMMXX	Acetore, Propore, Ethylencene, Dmehyl Carbonale Butro, Tale 2. NeBny I. Forganol, Titzhum Diadle LL. Alaptaile hydrocarton Solveru, Ligy Alaptaile Hydrocarton Solveni, Lgiht Alaptaile Hydrocarton Solven, Xyene, Alwed Isomes, Heptune, Octone,	00005/55-71000/4-39.5.00010545-20 6.000105-78-0.14807-55-6.000076-83-1,013463-67. 7.064742-89.6.064742-49.0.064410-97-9.001330-20- 7.000142-82-5.000111-65-9.	Aerosol	2 2	12 CAN - STEEL		2,4.0,N	0 1.5 tbs
Aerosolt.evel3	KRY5587 COLORMAXX	-	000110-82-7, 000100-41-4, 000074-98-6, 000108-97- 8,000067-64-1, 007429-90-5, 008052-41-3, 000110-82-7, 000100-41-4, 000074-98-6, 000106-97-	Aerosol	2 2	12 CAN - STEEL		2,4,0,N	0 1.5 lbs
Aerosoli, evel3	KRY5587 COLORMAXX	one, Aluminum, Stoddard Salvent,	8,000067-64-1,007429-90-5,008052-41-3, 000067-64-1,000074-98-6,000106-97-8,013463-67-	Aerosol	2 2	12 CAN - STEEL		2,4,0,N	0 1.5 lbs
Aerosolt.evet3	KRY5599 COLORMAXX	Acetone, Propane, Butme, ne Butyl. Acetale, Titanium dicaide, Light. Aromatic: Hydrocarbons, Methyl. Ethyl. Ketoarne, 2: Proposyerband, Zirconium 2: Ethylhascanosie, Cobsit 2: Ethylhescanosie,	7,013463-67-7,064742-48-9,000096-29-7,002807-30- 9,022464-99-9,000136-52-7, 200025-64 - 1000124-04-2-249006-07-8-073464-2-7	Aerosol	2 2	12 CAN - STEEL		2.4.0.N	0 1.5 lbs
AerosolLevel3	KRY5599 COLORMAXX	Acetone Propare Butine n-Butyl Acetute Thanum draude, Light Aromatic Hydrocarbons, Methyl Ethyl Ketoarne 2: Proparyethanol Zirconium 2: Ethylnesranoole, Caball 2: Ethylhesanoole,	0.0067-04-1,0001/4-36-6,000106-29-7,002807-30- 7,013463-67-7,064742-48-9,000096-29-7,002807-30- 9,022464-99-9,000126-52-7,	Aerosol	2	12 CAN - STEEL		2,4,0,N	0 1.5 tbs
Aerosoli, evel3	KRY9200 SPRAY PAINT	Prozova, Acetora N. Bury Acetora, Buten a, Transim Ocaso, Hydrotecated Heavy. Petroleum Nagetha, Zocana 2. Ethymeanosa, 2. Propagatorao, Jaminy E.Ethy Nelearne, Light Aromatic Hydrotecatoros, Cosari 2. Ethymeanosa, f. Propagatora	0.00.14-36-0,00005-76-1,00012-56-2,00106-2-7- 0.01365-367-7,064742-48-9,022867-30- 9,000096-29-7,064742-95-6,000136-52-7,025551-13- 7,	Aerosol	2	12 CAN - STEEL	2	4,0,N	0 1.5 lbs
Aerosoli, evel3	KRY9200 SPRAY PAINT		0.00074-99 -5, 000106-57-8, 012465-67 - 7, 000079-20- 9, 000078-93 -3, 000106-65-6, 001330-20-7, 000067-64- 1, 000100-41-4, 000108-10-1,	Aerosol	2	12 CAN - STEEL		2,4,0,N	0 1.5 lbs
Aerosoll, evel3	KRY 9202 SPRAY PAINT	en raprura, perroeum, isgr. apn., purane, ropanos: hybenzene,2-Butanone, oxime, Naphtha, perroleum,	0.000106-97-8, 000763-69-9, 000123-166-4, 001333-86- 8, 000106-97-8, 000763-69-9, 001333-20-7, 001333-86- 4, 000100-41-4, 000096-29-7, 064742-48-9,	Aerosol	2	12 CAN - STEEL		,4,0,N	0 1.5 (bs
Aerocol, evel 3	KRY9202 SPHAY PAINT	Acelone, Propane Butme, N-Buryl Acelsia 2. Proposystithorol 2. Methony. I methylethyl acelsie, Carbon Black, Zorowan 2. Enymesnanale, Methyl Enyr Kelloamu Lajd Acronalic Hydracarbone, Jrnneithylbercaele, Cacali 2. Ethylhesuroodie, Hydratealed Henyr Petricleum Naphina,	0.0006/-0.41.000/14-396.000/10-9-31.000/12-346- 4.002017-30-9.000108-55.6.001133-85.4.002464-99- 9.000096-29-7.004742-95.6.025551-13-7.000136-52- 7.064742-48-9.	Aerosol	13	12 CAN - STEEL		2,4,0,N	0 1.5 lbs
Aer ocoll.evel.3	KRY9203 SPHAY PAINT	Propone, Aveirans, N. Bury, Aceinie, Buthm, C. Proton Block, 2-Proponyeltanod, Amonphous, Precipitaed Block, Zonoman, Schrykenscheller, M. Amonder, Pyhrocarbook, Cosall 2-Biny, Resonant, Alerby, Erlyy 18 Seiner, Hydraticskiel Florey, Petrakeum, Nachrus,	0.001333-86-4 (002407-54)-1 (1201 22-542-54)- 0.001333-86-4 (002407-50)-9 (112356-00-6) (022464-99- 9.064742-85-6, 000136-52-7,000096-29-7,064742-48- 9.	Aerosol	2	12 CAN - STEEL		2,4,0,N	0 1.5 lbs
							-]	

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	emical
Location	Location of Chemical	O'Reilly Auto Parts		Ctore.	ÉIZM		Area, As Designated On	ed On
Inside: all storage is inside storage	(uneck Une) de storage	2010	DECLARATION:					-
Outside: N/A no outside storage	a	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providec nazardous materials inventory statement, is true and correct.	d as part of the			ORGIN	1
This Statement Ap Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire	Area: entire storage area is considered a single control area	insidered a single
Use-Closed: N/A Storage: XXXX for retail sale only	ylnc			Date/Time:	4/8/2025 12:12	:12 Room: store	e constitutes a sir	constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	Storage Code (Type, Press, ler Temp.)		te Total Or Cal/Ibs Pounds
Aerosoltevetű	THIR Y PARA	2. eloame, Hydrofrealed	000074-98-5, 8,001333-86- 6,000136-52- 6,007631-86-	Aerosal		15 C	2.4.0.N	1.5
Aerosoli.evel3	KRY9205 SPRAY PAINT	yr-1- kolvent, Light	00005-545-1000074-585-000100-814,000515-39- (200105-57-80-018807-95-6,000078-82-1,013463-67- (7)064742-82-6,064742-49-0,068410-97-9,001330-20- 7,000142-82-5,000111-65-9,	Aerosol	3	12 CAN - STEEL	2.4.0,N	0 2.25 lbs
Aerosolt, evel3	KRY9247 SPRY PAINT		000067-64-1,000108-88-3,000074-98-6,000106-97-8,	Aerosol	2 2	12 CAN - STEEL	2.4.0.N	0 1.5 lbs
Aerosollevel3	KRY9247 SPRY PAINT	Methyl Aceitade Prograves, ne Buryl Aceitade Burowe, 5 Progravyettanool Ll. Alghrutice Hydrocaribon Savens, Zonomen, 2 Emphaneonski Akinghi Killonsme, Light Aceinana, Light Aceinana Hydrocardoness, timmeliyihettanese Costati 25 Emphaneonsolae Havay. Periodenim Naphitta,	0000/19-209/0001/4-985-0001/25-88-4000105-97- 6.002807-30-9.064742-89-8.0022664-99-9.000096-29- 7.064742-89-6.025551-13-7.000136-52-7.064742-48- 9.	Aerosol	2	12 CAN - STEEL	2,4,0,N	0 15 lbs
Aerosoll.evet3	UL96404 VENT CLIP	Pentamethylheptanet, traitod, Gabacelde, D-Limonene, Alyl Hecorocie, Hecyl Acetatie, Ventocitral, Cetorical, Alyl Heptanode,	U3J685-81-5,000078-70-6,001222-05-5,005989-27 1 5,000123-68-2,000142-92-7,068039-49-6,001205-17- 0,000142-19-8,	Aerosol	2 0	0.4 BLISTER - PACK	2,4,0,N	0 105
AerosolLevel3	LUC10393 [] 110ZLUBRICNT	Solvent Naphtha (Petroleum), Medium Aliphotic,Dec-1-ene, Oligomers, Hydrogenated, Reference Kontrologium, burdrovastad Jahr Bosscole, Buldon, Rodeldenice, SciO, O. Discritt, et al.	064742-88-7,068037-01-4,	Aerosol	2 2	11 CAN - ALUMINUM	2.4.0.N	0 1.375 lbs
Aerosoll.evel3	LUC10393 110ZLUBRICNT	phosphorodity is a supervision of the supervision o	064742-47-8,000074-98-6,000106-97-8,072030-25-2,	Aerosol	2 2		2,4,0,N	0 1.375 lbs
Aerosoli evel3 Aerosoli evel3	LUC10916 E/D CLP AERO LUC11238 STARTR FLUID	Distincts, percentin typortonsing, were and program that the program of the progr	064742.47.51 00060-39.77,06176-86.51,326250-76-5,000142.82 5,000128-38-9,000064-17-5,000075-00-3,000108-88- 3,064742-52-5,000128-37-0,	Aerosol Aerosol	4 5 5 5 7	11 CAN - STEEL 10.7 CAN - ALUMINUM	2,4,0,N	0 2.75 lbs 0 4.68125 bs
A serve off, assolid	MFCC12815 II 1507TIRESHIN		000019-20-9,000061-64-1,054742-49-0,053148-62- 9,000124-38-9,000142-82-5,064742-48-9,000071-43- 22	Americal	0	15 CAN - ALIMINUM	N U P C	0 8.4375 lbv
Aerosoll.evel3	MEGC13919 1902THREFOAM	Bulane, Propane,	000106-97-8,000074-98-6, 7600106-97-8,020074-98-6,	Aerosol	3		1,1,0,N	0 3.5625 855
AerosolLevel3	MECC13919 190ZTIREFOAM		0,007439-92.1,	Aerosol	3	19 CAN - STEEL	2,1,0,N	0 3.5625 tbs
AerosolLevel3 AerosolLevel3	MEGG16402 CAR FOGGER MEGC16402 CAR FOGGER		023118-24-9,000064-17-5,008028-48-6, 029118-24-9,000064-17-5,	Aerosol	2 2	2 CAN · STEEL	2,4,0,N 3,4,0,N	0 0.25 lbs 0 0.25 lbs
Aerosolt.evel3	MECC16602 IJ CAR FOCCER	minstor,	029118-24-9,000064-17-5,NULL,NULL,	Aerosol	2	2 CAN - ALUMINUM	2,3,0,N	0 0.25 lbs
Aerosolt.evel3	MECC16602 CAR FOCCER	Oils, Odor Eliminator,	029118-24-9,000064-17-5,NULL,NULL,	Aerosol	2 2	2 CAN - ALUMINUM	2,4,0,N	0 0.25 lbs
Aerosolt.evel3 Aerosolt.evel3	MEGG181302 CAR FOGGER	Properant, Entry Acono, Fragrance, Ethyl Aconol,	023116-24-5,000094-17-9,NULL, 000064-17-5,	Aerosol	2 27	2 CAN - ALUMINUM 2 CAN - ALUMINUM	2,4,0,N	0 0.25 lbs
Aerosolt.evel3	MECC190315 IJ TIRE COATING		000079-20-9,000067-64-1,	Aerosol	2 2		2.4.0.N	0 1.875 lbs
AerosolLevel3 Aerosolt evel3	MECC190315 TIRE COATING MECC201502 CAR FOGGER	mai.	000079-20-9,000067-64-1,NULL, 029118-24-9,000064-17-5 NULL,000080-54-6	Aerosol	2 0	15 CAN - ALUMINUM	2,4,0,N	0 1.875 lbs
AerosolLevel3	MEGC210419 ULT INSN SHN		000106-97-9,068439-46-3,000074-99-6	Aerosol	2	19 CAN - ALUMINUM	2,1,0,N	
Aer osolt evel3	MMM3584 II RBR UNDRCOAT	cacum salt	064742-88-7,001327-56-2,000471-34-1,008052-42- 4,000108-88-3,000074-98-6,000106-97-8 1000471-34-1,008052-42-4,000108-88-3,0148977-96-	Aerosol	S	16 CAN · ALUMINUM	1.4,0,N	0 5 tbs
Aerosoli.evel3	MMM3584 RBR UNDRCOAT	Calquim Carbanale, Asphali Toluene, Tale, Propore Mineral Spinits, Butane, Auminum Silicate, Methyl Abortol, 1	6.000071-98-6.064742-88-7,000106-97-8,001327-36- 2.000067-56-1,	Aerosol	4D	16 CAN - STEEL	2,4,0,N	0 5 Rts
Aerosoll evel3	MMM3584 RBR UNDRCOAT	i Catoum Carbonsie, Asphrall, Tolueve, Talo, Propone, Mineral Spints, Butane, Methyl Alcohol,	0004 71:34-1,008052:42-4,000 108-88-3,014807-58- 6,000074-98-6,064742:88-7,000106-97-8,000067-56- 1,	Aerosol 4	ú	16 CAN - STEEL	2,4,0,N	0 5 lbs
Aerosolt.evel3	MMM08808 ADHESIVE	ponenis (NJTSKN 04499600-73/5);Cyclonexone, 1, 1- http: (Patroleum), Hydrotreated Lighti Petroleum	000115-10-5,000079-20-9,NULL,000110-82-7,000015- 37-6,000067-64-1,064742-48-9,064742-47-8,000142- 82-5,000108-88-3,000075-09-2,	Aerosol			2.4.0.N	0 2.2625 live
Aerosolt.evel3	MMM38808 ADHESIVE	REATED LICHT	000115-10-5,000079-20-3,NULL,000110-82-7,00085- [64-1,000075-37-6,000108-88-3,054742-48-9,054742- 47-8,	Aerosol 2	2	18.1 CAN · STEEL	2,4,0,N	0 2 2625 lbs
Aerosolt.evel3	MMMM80088 II ADHESTVE	Denetity Elber, Mehly Acatak, Vano Valado Componentis (NUTSRY 044995007-7375), Cycloheczne, T, F. Tit Disuccentrare, Hydroffrander Light Petroteum Disiliaris, Hydroffrauled Heavy Naphtha (Petrotemin): Duanes/Justera Mehlydee Chibarky	000115-10-6,000079-20-5,NULL 000110-82-7,00005- 37-6,064742-47-6,064742-48-9,000106-88-3,000067- 64-1,000075-09-2,	Aerosol 2	2	18.1 CAN - STEEL	2,4,0,N	0 2.2625 lbs
Aerosoll.evel3	MMM8088 (ADHESIVE	Denethyl Ether, Mehryl Acelose, Non-Vidalale Components (NLTSRN 0449560-7375), Cyrobeacne, 1, 1. Difluocoetisme, Hydratrealed, Light Petroleum Gisiliates Hydratreaced Hany Naphtha (Petroleum), 3	0001 (5-10-6,000079-20-9,NULL,000110-82-7,000075- 37-6,064742-47-8,064742-48-9,	Aerosol 2	5	18.1 CAN - STEEL	2.4.0.N	0 2.2625 itre
AerosolLevel3	MMM8987 ADH CLEANER		064742-49-0,001330-20-7,000074-98-6,000100-41- 4,000108-88-3,000071-43-2,	Aerosol 2	2	CAN - STEEL	2,4,0,N	0 1.875 lbs
Aerosollevel3	MP 00490 II RED GREASE	 Proporore, Alkanes, C12:14:iso, Savient rophitio, petroleuri, light alph, Carbon Deodel, Hoptine, Octime, Other components below reportable levels, Beneran, Elnybersee, 	000067-64-1,068551-19-9,064742-89-8,000124-38- 9,000142-42-5,000111-65-9,NULL,000071-43- 2,000100-41-4,	Aerosol 2	σ		Z.1.0.N	0 6.1875 lbs
Aerosoll evel3	MTH06110 100ZAEROTRIM	1 Hessne, 2. Methylopentare, Propare, Butane, 3. Methylperkane, 2. 3- Dimethylbutane, Nophtha. (Percheum) (Hydrotreated Hessny, Cycloriosane, Neorbeane,	0001 10:54.3,000 107-83-5,000074:98-6,000 108-97- 8,000095-14-0,000079-29-8,064742-48-9,000110-82- 7,000075-83-2,	Aerosol 3	5	10 CAN - ALUMINUM	24.0 N	0 1.25 line
Aerosoll.evet3	MTH16719 SPEED BUG &		000111-76-2.000075-28-5.	Aerosol		CAN - STEEL	1,4,0,N	0 3.46875 hbs
Aerosoll.evel3	ORC46584 ISOZDEGREASR	Destituises (Peteroleum), Hydrotrested Light Naphtin, Heary Aromskie, 2-Butospethand, 2. Meniymsphatekenskie Cartoon Doadow, Lacelieds, Londer Fusscuk krystinskees (. Mediymsphatekenskier Polyeityhere Grad 201620), Ionny Menoropadi S. (. 4. Guarane, Einiyene Oxide,	6.000124-38-9.00039-30-30.00039-4-4.000037-64 1.025322-68-3.009014-33-1.0000123-91-1.000075-21- 8.	Aerosol 19	33	15 CAN - STEEL	2,3,0,N	0 30.9375 (bs
Aerosoli, evel3	ORC72408 1402BRAKECLN	Acetore, 2: Propanone, Berzene, Totuene, Methanol, Carbon, Doxide,	NULL,000057-64-1,000071-43-2,000108-88-3,000067- 56-1,000124-38-9,	Aerosol 130	215	14 CAN - STEEL	2.3.0.N	0 188.125 Bos
Aeroscill.evel3	ORC72408 1402BRAKECLN	Acetone, Heptane, Branched Cyclic, Carbon Dioxide, Liquelied, Under Pressure, N-Heptane, 1448. Brancher Destrotessiver Lost Distribution (Destrotement), Exercite Acetor Neurol Neurol Science, Soberd	000067-64-1,426260-76-6,000124-38-9,000142-82-5,	Aerosol 130	215	14 CAN - STEEL	2.3.0.N	0 188.125 lbs
Aerosolt.evet3	PBBCR-84-PB II PB GREASE		064742-47-8, 064742-52-5, 064742-94-5, 000074-98- 6,000106-97-8, 039454-64-7, 057855-77-3, 001314-13- 2,084742-58-1, 000091-20-3,	Aerosol 2	2	8 CAN - STEEL	1,4,0,N	1 lbs
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			HAZARDOUS MATERIALS INVENTORY STATEMENT				lndi	Indicates The Chemical	ical
Chec	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St, Franklin, WI 53132		Store:	FKN		Ares	Area, As Designated On This Site Plan	O
Inside: all storage is inside storage	rage		DECLARATION:						
Outside: N/A no outside storag	36	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent Information, provide. hazardous materials inventory statement, is true and correct.	d as part of the			0	ORGINY	
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	entire stor	storage area is considered a single control area	sidered a single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12		: store co	onstitutes a sing	Room: store constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.		Max QOH Con	0,0	Code ress, NI	Annual Waste NFPA Throughput	Total Or Gal/Ibs Pounds
Aerosoll, evel3	PBBLLD-TS LUBE DEICER	Iscoproporad, Carbon dioxide, Distillades, petroleum, hydrotreated light naphthemic, Distillades, petroleum, hydrotreatester light, Carbon	000067-63-0,000124-38-9,	Aerosol		3 CAN -	L 1.3,	0 N.0	101
Aerosoll.evel3	PBB16CCL CHAIN LUBE			Aerosol	2 2			1,3,0,N 0	1.375 lbs
AerosolLevel3	PBB16CCL CHAIN LUBE	Distillates, percleum, hydrotreated light naphthenc, Petroleum distillates, hydrotreated light, Carbon dioxide,	_	Aerosol	2 2	11 CAN - STEEL	Ţ	1,3,0,N	1.375 lbs
Aerosoli evel3	PBB16MM-DS ILLUBRICANT	Distillates, perroleum, hydrofrexited heavy parafilmu, Distillates (perroleum), hydrofrexited by Unsphrutenessifonce and phony, calcular suit (2:1), Carban doxed Aromatic Hydrofrexations, light Unsphrutenessifonce and Aromatic Aromatic Aromatic Aromatic Hydrofrexations.	064742-54-7,064742-47-8,057855-77-3,000124-38- 9,NULL,	Aerosol	2 4	10 CAN - STEEL		0,1,0,N	2.5 lbs
AerosolLevel3	PBB16PB-DS RUST PENTRNT	Fertaeum tossisases, nyoroteadeu nya, sowen nuprus, peroveurin, newy a onneur, costaves, peroveurin, hydrosy, phosphate. Carbon Dixade, Pay(oxy-1,2-ethanedbyl, .alpha-(dinorrypheny), omega - hydrosy-, phosphate, Methyl sallcydale.	064742.47-8,064742.94-5,064742.52-5,000124-38- 9,039464-64-7,000119-36-8,	Aerosol	38 39	11 CAN - STEEL		0 N.0.1.	26.8125 lbs
Aerosolu evel3	PBB16SL 110ZLUBRICNT	Carbon Dioxide, Petroleum Distiliates, Hydrotreated Light Akrares, C9-11-16o-, Distillates (Petroleum), Hydrotreated Heavy Naphrenc, Liquelled Petroleum Cas, Petrolatum, Fatty Acids.	000124-38-9,064742-47-8,068551+16-6, 064742-52-5,068476-86-8,008009-03-8,068424-43-	Aerosol	9 9			1,2,0,N	4, 125 lbs
Aerosoll, evel3	PBB16SS AEROSOL	Landin, Wool Wax, Distillates, petraleum, light distillate hydrotreating process, low-boiling, Carbon	1,008020-84-6,	Aerosol	2			1.4.0.N	1.5 lbs
AerosolLevel3	PBB16TDL DRY LUBE	Decode Cyclotheume Auminum acide (ACOO), Dostidades: Perfordeum, Ligy Unstitute Mycorothaling Process, Low-boling, Carbon Dovoia: Chronosme and Andre ARD COU	0684 10-97-9,000124-38-9,000110-82-7,001344-28-1, 0684 10-97-9,000124-38-9,000110-82-7,001344-28-1,	Aerosol	0 0	9.3 CAN - STEEL		1,4,0,N	1, 1625 lbs
Automotion and Automotion	PRRYE-PRILER BLASTER	Petroleum distitutes, hydrotexted tight, Solvert naphtlin, petroleum, hisnin acrossi d. Distitutes, petroleum, hydrotexted havay rotabiliteras, Carton Dioxide, Poly(osy, 1, 2-ethanebyl), alpha, (pinortyphenyl), cmoga, hydrotexted havah Kaihorkana.	064742.47-8,064742-94-5,064742-52-5,000124-38- 9 039464-64-7 000119-36-8	Aerceci	39			NOT	100 miles
Aerosoli, evel3	PBB8CS I] DRY LUBE	Petrobeum Distillate, 2-Propanol, Propane, Butane, 1-Bulanci, 2-Propanol, 1-methony-	NULL_000067-63-0,000074-98-6,000106-97-8,000071- 36-3,000107-98-2,	Aerosol	2 2			0.4.0.N	0.6875 lbs
Aer osoll, evel3	PER27828 16.750ZADHSV	Hexane, 2. Propancie, Propane, Butane,	000110-54-3,000067-64-1,000074-98-6,000106-97-8,	Aerosol	-	16.75 CAN - ALUMINUM	NUM 2,4,0,N	0 N.0	1.046875 tbs
Aerosoll.evel3	PER80077 BRAKE QUIET	Aceione, Propone, N-Heuane, Butane, Joo-heane, Ethyk Aceione, Solveni Naphitha (Perroleum). Light Aligh, Distibiasis (Perroleum), Hydrorodiad, Light Naphitheriac,	000087-64-11,000074-595-6,000110-54-3,000106-97- 8,000107-83-5,000141-78-6,064742-89-8,064742-53- 6,	Aerosol	2	9 CAN · STEEL		2,3,0,N	1.125 lbs
Aerosoll evel3	PER80697 90ZSEALANT	Burane, Propone, Methylene ctivorde 2, Propanone, Acelic. Acid Elhyl Ester, Copper, Solvent naphtha, perodean, igon tabh, Conane, methyl.	F! 92	Aerosol	2	9 CAN - STEEL		2.3.0 N	1.125 the
Aerosolt.eve13	PERB0697 II 902SEALANT	Actions Maprims (Petroleum), Hydrotreated Light, Proprine, Heptzne, Burane Elny Actistic, Distilitates Petroleum), Light Distriktich Prodrokanary Pro-Statistar (Petroleum), Hydrotreated Henry (Petroleum), Light Distriktich-Scheizung, Kahene, Mithabane Eliny Bancene, Berchen,	000067-64-1,02572-32-000147-328-5,000172-322 2000106-39-5,0000141-78-6,068410-97-9,064742-52- 5,00740-50-8,000108-87-2,000108-89-3,000110-54- 3,000104-14-0,0000114-32-2,	Aerosol	2	9 CAN · STEEL		0	1.125 ths
AerosolLevel3	PER81833 16OZUNDERCT	Proparte Staddard Salvent, Bullane, 2-Proparate, Aspinal (Petroleum), Tolvene, Talc, Kualin,	000074-98-6,008052-41-3,000106-97-8,000067-64- 1,008052-42-4,000108-88-3,014807-96-6,001332-58- 7,	Aerosol	2 2	16. CAN - STEEL		NO	2 1146
Aerosoli, evel3	PER81849 10.250ZRUST	1 2	20006/-64-1,0001111.76-2,000064-18-6,000106-97- 8.000074-98-6.	Aerosol	2 2	10.25 CAN - STEEL		N.O	1 28125 he
AerosolLeveß	PVL267 SPRAYER	Butane, Propone,	000106-97-8,000074-98-6,	Aerosol	2 2	1.54 CAN - STEEL		0.5	
Aerosoll.evel3	PVL268 POWER UNIT	Bulane, Propane,	000106-97-8,000074-98-6,	Aerosol	2 2	1.94 CAN · STEEL		0'S	0.2425 lbs
Aerosoll.evel3	RNX630167 CLASS REPEL	Isoproprinol Acetore, Liquefied Petroleum Cas, Methanol	000067-63-0,000067-64-1,068476-86-8,000067-56-1,	Aerosol	2 2	9 CAN - STEEL	1,4,0,N	D N'D	1.125 lbs
Aerosoli, evel3	RNX630168 CLASS REPEL	Isopropanol, Acetone Liquefried Petroleum Cas, Methanol,	000067-63-0,000067-64-1,068476-86-8,000067-56-1, 000142-82-5,064742-49-0,000074-98-6,000105-97-	Aerosol	2 2	12 CAN - STEEL	1,4,0,N	0'N	1.5 lbs
Aerosoll.evel3	SCPF106 INTRIOR DTLR	Hepizane, Naphitha (petroleurm), hydrotreated light, Propane, Butane , Hexane, Benzene, methyl, Cyddhexane, Benzene,	8,000110-54-3,000108-88-3,000110-82-7,000071-43- 2.	Aerosol	2 2	14 CAN - STEEL	1,4.0.N	0.N	1.75 lbs
Aerosolt.evei3	SCPF96 140ZTIRESHIN	Heptane, Mapthina (petroleum), hydrotrealed light, Propave, Butave, Hexane, Bercene, melhy, Cyclothexae, Bercene,	000142-62-53,066742-49-0,00074-98-5,000106-97- 8,000110-54-3,000108-88-3,000110-82-7,000071-43- 2,	Aerosol	10 11	14 CAN - STEEL	0,4,0,N	0 N'0	9.625 lbs
Aerosoll evel3	SEFDC14 120ZDEEPCREP	Petroleum Dissillates, Hydrocurtoon Based Safvent, Petroleum-Based Owdate, Ischrapy Alcohol, Carbon Diodde, Petroleum-Based Anth-Oxidani,	NULL, NULL, NULL, 000067-63-0, 000124-38-9, NULL,	Aerosol	2 3	12 CAN - STEEL	2,3,0,N	0 N.0	2.25 lbs
Aerosoft.evel3	SEFDC14 1202DEEPCHEP	, retroeum-based Uxiotie, isopropy Alconol, Larcon	NULL, NULL, NULL, 000067-63-0, 000124-38-9, NULL,	Aerosol	2 3	12 CAN · STEEL	1.3.0.N	0 N'0	2.25 lbs
Aeroson even	SEV16-54 II S/S PAINT	ke, Xylen e (Mix), Strainless Steel Ficke, Tou ene Acetone, Ethyl	000073-38-5000110-19-0,000105-3- 4,001330-20-7,055997-19-5,000108-88-3,000057-64- 1,000100-41-4,058742-47-8	Anneul	2 0				SGI 67.7
Aerosolt.evel3	SF 11 7.202STRTFLD	feptane, Ethane, 1, 1'-axytis-, Solvent naphtha, petroleum,	000108-88-3,000075-00-3,000064-17-5,000124-38- 9,000142-82-5,000060-29-7,064742-89-8,	Aerosol	2 7			NO	3. 15 Ibs
Aer osolt, evel3	SF 15 10.70ZSTRTFD	Heptime, Brunched Oyclo, Petroleum Gases Liquetied, Sweetened n-Heptime, Dethy Ether, Carbon Dipade, Liquetied, Under Pressure, Distitates (Petroleum), Hydroteoled Henry Nighthene,	425260-76-6,068476-86-8,000142-82-5,000060-29- 7,000124-38-9,064742-52-5,	Aerosol	10 24	10.7 CAN - STEEL	2,4,0,N	0 N.	16.05 lbs
AerosolLevet3	SF 15 10.702STRTFD	Heptone, Branched Cyclic, Petroleum Grass Liquelied, Sweetened, n-Heptone, Diellyk Ether, Carbon Diazode, Liquelied, Under Pressure, Distitables (Petroleurin), Hydrotreated Heavy, Nitphilhenic,	426260-76-6,068476-86-8,000142-82-5,000060-29- 7,000124-38-9,064742-52-5,	Aerosol	10 24	10.7 CAN - STEEL	2.4.0,N	N.	16.05 lbs
Aerosoll, eveld	SPW 1010 INTER DTILR	loximes and Sticones, dr. ontho (Petroteum), Light Aliph.,	000110-54-3,092112-69-1,000074-98-6,063148-62- 9,NULL,000110-82-7,000142-82-5,064742-89-8,	Aerosal	2 2	12 CAN · STEEL	1,4,0,N	0 N	1.5 lbs
AerosolLevel3	SS 01341 TERM SPRAY	ropatha (petroleum) hydrocraskad igh (bruefied petroleum gas hegtore, thanched, cycle: and inex; N. hegtores, zimehydrenden synwei einth texterene faith OSI; getroleum), cutahydric devoraed heavy, sovent progrite (petroleuch), ginn aleiny distribusic (petroleuch), hydrocread ensyn partifinic, paraffin dis (petroleuch), catahydric devares (hydrin eresce), transe, petroleuch	064742.49.0,068476.86.8,426260.75.6,000142.82. 5,000107.43.5,001330.20.7,000100.41.4,064742.70. 7,064742.89.8,064742.54.7,064742.71.8,000110.54- 3,000074.98.6,000106.97.8,004009.03-8.	Aerosol	2	0.75 CAN - STEEL	1,4,0,N	2	0.09375 lbs
	STN91034 120ZTRMSHINE		000142-82-5,068476-86-8,	Aerosol	2 2	12 CAN - STEEL	1,3,0,N	0 N	1.5 tbs
	STN91034 1202TRMSHINE		000142-82.5,028476-86-8, 064742:95-7,054742-47-8,000075-37-6,001330-20- 7,000112-34-5,000142-82-5,000067-63-0,005989-27-	Aerosol	2	12 CAN - STEEL	1,4.0,N	N.	1.5 fbs
Aerosoli evel3 Aerosoli evel3	STN91154 1002TARMNATR	(48)-E. Entydaeveen Bearcae. Solven Index and Solvery app., Delitikies, particleum, hydrotrabled Ispit Hologievoled Invideocration Periodiem Indexino Cycle attes / alignatic hydrocarbors, Dmailtyf carbinol. Clinits facilities.	5.000100-41-4.00071-43-2. 064742-96-7.064742-4748.000075-375.001330-20- 7.00012-3-4-5.000042-82-5.000067-63-0.005989-27- 5.00170-43-1.4.00071-43-2	Aerosol	0 0	10 CAN - STEEL	3,3,0,N	N	1.25 lbs
Mak Doom	VII CAMANA 1700 H ADVARIA	1	19-04-11-00001-b-1-1-0-001-000-00-00-00-00-00-00-00-00-0	Mercoal	7 7	IULAN - SIEEL	3'3'0'N	0 N.	1.25 Ibs

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT			put	Indicates The Chemical	Cal
Location	Location of Chemical	O'Reilly Auto Parts		Stora'	L'M	Are	Area, As Designated On	On
Inside: atl storage is inside storage	de storage	*01	DECLARATION:		NNL			
Outside: N/A no outside storage	e.	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providee hazardous materials inventory statement, is true and correct.	l as part of the			CREILY	
This Statement App Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire sto	Area: entire storage area is considered a single control area	idered a single
Use-Closed: N/A Storage: XXXX for retail sale only	VIV			Date/Time:	4/8/2025 12:12	Room: store o	Room: store constitutes a single control area	e control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical Slate Max		Storage Code (Type, Press, Temp.)	Annual Waste Total NFPA Throughput Gal/	Total Or Gal/ibs Pounds
Cleve Trosocary	TRS4603 II PRIMER	Empherzene_Zhrc oxder (Zho), Carbon Kuck, 2-Proponone-Petrolean gases, incuelled, sweetened 2: Pentanone, 4-methyl. Tokene, 2-Proprined, 1-methony, racetate, Tannum doxied, Tac (Mg347G2032), Coalviewe, nitriae, Xyene, Nethonol, Maleic, modified resin, resin, 2-Proprined Acetic acid, tot (Master Enviro).	1000100-41-41001154-152-001355-88-100006-78- 1 (1068476-86-8) 000108-10-1 (000106-88-3 000106-85 6 013463-67-7 014807-96-6 003004-70-0 001330-20- 7,00006-85-1 NULL,000067-63-0 (000122-86- 4,000064-17-5,		-	CAN - STEEL	0	25
Aerosollevel3	TRS4603 II PRIMER	Elliylpercare, Zinc aude, Carton tacud, Acerton, Proporotiscaturan/n-sucane, Methy (Isolaury) Report Proven Gyvan monethy elene cartonic Transmin adout 26 (Non-cartonic) Percent Proceedings Results (scoregory Acoustic Bank Acertos Ellinous (Elliy Acertos Ellinous)	0.00100-31-3,001314-13-2,001335-86-3,00006/-64- 1,068476-86-8,000108-10-1,000108-55-6,013463-67- 1,014807-56-6,009004-70-0,000067-63-0,000123-86- 14,000064-17-5,000141-78-6,014808-60-7,	Aerosol	30	CAN - STEEL	240N	1 25 Buc
AerosolLevel3	TRS4643 TRIM BLACK	Acelone, Proparelisabilitaneln-butane, Tokiene, Butyl Acelate, Meltryl N-amyl Kelone, Carbon black,	000067-64-1,068476-86-8,000108-89-3,000123-86- 4,000110-43-0,001333-86-4,	Aerosol	1 1 15	CAN - STEEL	2,4.0.N	0.9375 lbs
Aerosoll, evel3	TRS9183 CUIDE COAT	Ethrand, 2-Projumore, Petroleum gasses, liquelledi, sweetened 2-Bulanone, Celidose, Intrate, Toluene, Talc (Mg3Hq2SO314), 2-Petronone, 4-methy-Corroon biock.	000064-17-5,000067-64-1,088476-86-8,000078-93- 3,009004-70-0,000 t08-86-3,014807-96-6,000108-10- 1,001333-86-4,	Aerosol	1 20	CAN - STEEL 2,4	2,4,0,N	1.25 ltbs
AerosolLevel3	TUR54226 CAR FOGGER	1.1-Difluoroethane (Propellant), Isopropyl alcohol (Solvent), 7-Octen-2-d, 2,6-dimethyl, D-Limonene, Ceranid,		Aerosol	2	CAN · STEEL 3.4	3,4,0,S 0	0.25 tbs
Aerosollevel3	TUR54226 CAR FOGGER	 F-Defund certhane, Isopropyl alcohol, D-Umonene, Cerrania, Cottana, 2- (phenymetrylene)- Countainn, Vanilin, 	000075-37-6,000067-63-0,005989-27-5,000106-24- 1,000101-86-0,000091-64-5,000121-33-5,	Aerosol	2 2 2	CAN · STEEL 3.4	3.4,0,S	0.25 lbs
Aerosoll, ever.0	UPLUP0930 1K CLEARCOAT	είτη κατήν τά το τάλει και το παρατού κατά το το παρατού κατήνη ατά τα κατά του κατά το τα τ-2 τ-2 τ-2 τ- berozantzan 2-3 τη 5-είτα το μηνία - πηριστορητική ματάραση τό μάχατανρού (ανατήνηθασ) ποι 1: - 3-2 -2 - μοι ποι απότα το 2-3 το 1: - 5-είτα το μηνία - η πριστορήταριση τη μαχάτατη το ματά το ματά το ματά τα ματά τα Γράτορηται η ματά το μαράτα το μαράτα το μαράτα το μαράτα το μαράτατη το μαράτατη το μαράτα το μαράτα το μαράτα	000078-93-3,000123-86-4,000108-94-1,000079-20- 9,104810-48-2,	Aerosol 2	2 15.2	CYLINDER - STEEL 2.4	2,4,3,N	1.9 (Ds
Aerosoll, evel3	UPLUP0935 2K CLEARCOAT	Acetone, N-Buryl Acetore, Hexamethytene Dusacryaratie Oligomers, Xylene, Solvent Naphilha (Patroleum), Light Anomalic, 2: Butoxyethyl Acetate, Burykglycol Acetate, Ethylbenzene, Totuene,	000067-04-1,000123-86-4,028182-81-2,001330-20- 7,064742-95-6,000112-07-2,000100-41-4,NULL,	Aerosol 2	3 11.8	11.8 CYLINDER - STEEL 2.4	2.4,0,N	2 2125 bbs
Aerosoll, evel3	UPLUP0940 ADHSN PROMO	Cyclohexane, Toluene, Acetone, Xylene, Ethylbenzene,	000110-82-7,000108-88-4,000067-64-1,001330-20- 27,000100-41-4,	Aerosol	2 15.2	CYLINDER - STEEL 3.3	3.3.0.N	1.9 [bs
Aerosoll, evel3	UPLUP0342 HI BLD PRMER	Ethyl Methyl Ketone, Methyl Acesola, Titanium Doxola, Taic, Cyclohexone, Acetone, Curbon Buck, Fatyl Acols, C14-18 and C16-18-Unsated, , Matekted, Ethylbenzene,	000078-03-3,000079-20-9,013463-67-7,014807-96- 6,000110-82-7,000067-64-1,001333-86-4,085711-46- 2,000100-41-4,	Aerosol 2	2 15.2	CYLINDER - STEEL 2.4	2.4.3.N	1.9 (bs
Aerosoli everili	UPLUP0970 II SANDBLE CRAY	Acetane, N-burly acetate, Ettry mettry ketane, Methyl acetate, Taic, Cyclohexane, Carbon black, Faity acids, C14-18, and C16-18-unsatit, maleated Ethydherzene.	000067-64-1,000123-86-4,000078-53-3,000079-20- 9,014807-96-6,000110-82-7,001333-86-4,085711-46- 2,000100-41-4,	Aerosol 2	21 10	CYLINDER STEEL 24	0 N N N	1 26 lbs
Aerosoli, evel3	UPLUP0970 SANDBLE CRAY	. Acetone, N-butyl acetale, Butaname, Methyl acetale, Cyclohexane, carbon black, non respirable, Ethylbenzene,	000067-64-1,000123-86-4,000078-93-3,000079-20- 9,000110-82-7,001333-86-4,000100-41-4,	Aerosol 2			3,3,0,N	1.25 [bs
Quero Director	UPL-UP0975 CLOSS BLACK	Merry acetae Low Baing Pean Hydrogen Treater Naphtho-Maphtho (Petroleum), Hydrotreated Henory, Canton Beck, Xyleev Royanov, 24, 28 Laugevith acetak, Lingkov acetaala Roccion Henory, Canton Beck, Xyleev Royanov, 24, 28 Laugevith acetak, Lingkov acetaala (1945), Chi-benzahrzus-24), Shi the Laugevit-Anyerosphenylipproperiyli (Beck, Chi-benzahrzus-22, 24), Shi the Laugevit-Anyerosphenylipproperiyli (Beck, Chi-benzahrzus-22, 24), Shi the Laugevit Anyerosphenylipproperiyli (Beck, Chi-benzahrzus-22, 24), Shi the Chi-benzahrzus-24, 25), Shi the Chi-benzahrzus-24, 24), Shi the Chi-benzahrzus-24, 24), 24)	000079-20-5,064742-48-9,001333-86-4,001330-20- 000079-20-5,064742-48-9,001333-86-4,001330-20- 22-106535691-5,	Aerosol	0	CYLINDER - STEEL 4.2	N E Z	1.25 this
Aerosolit evel3	UPLUP0975 GLOSS BLACK	Mattiy acette. Low Balling Pearl Hydrogen Thaajad Naphtha-Maphtra (Petroleum), Hydrofeaated Heavy.caston block. non respiratele. 2. Ballowatha Stette, Italydyycul acetalia. Ethylabraten P.Bylovy.1, 2- erbredenji, 1.e.j.13-2.41: Benzohnazez 3-9, 5-(11direnthylenti), 1direnthylenti), 1direnthylenti), 1direnthylenti), 2.2,6,5-benzinetip-4-appending) 850-326, 10direnthylenti), 2.8,50-366, 2.7,20,5-benzinetip-4-appending) 850-326, 10direnthylenti), 1direnthylenti), 1direnthylenti), 2.8,50-366, 2.7,20,5-benzinetip-4-appending) 850-326, 10direnthylenti), 1direnthylenti), 1direnthy	000079-20-9,064742,48.9,001333-86.4,000112.07. 2,000100-41-4,104810-48-2,041555-25-7,104810.47. 1.	Aerosol 2	2	CVLINDER - STEEL 3.3	N.O.C.	2.25 1.25 1.25
Cleve, Moorade	UPLUP0976 SEMICL BLACK	The stript scenario science in processing (processing respect to compare your strong-open strategies) and stript science in the stript science is the s	0000%-20-9.064742-48-9.001335-86-4.001330-20- 00000%-55-0.00112-07-2.000100-41-4.104510-48- 2.1065336-91-5.	Aerosol	0		Z	1 25
Aerosolt.evei0	UPLUP0976 SEMICL BLACK	Netry is constant. Ration transformed in the programmer of the constant cancer to a constant cancer and the constant of the programmer of the constant of	000079-20-3,064742-48-9,000112-01-2,01-233-86- 4,000100-41-4,104810-48-2,041556-26-7,104810-47- 1,	Aerosol 2	10 0		330N	1.25 []>
Aig coolt, even 3	UPLUP0977 SATIN BLACK	reprint, accurate must premierum, rynomisen stremy, curvo unang pour nynomisen tracted neurisky accurate must premierum, rynomisen stremy, curvo unang pour nynomise na letholencem may any any angen agostom and 14-34.124.124 hebreardnood 2-34)-5 lent buyk-4. hydrosophenrylar optionyl lightmosphol(neurisky) and 15-34.24.124 hebreardnood 2-34)-5 lent buyk-4. hydrosophenrylar optionyl lightmosphol(neurisky) and 15-34.24.124 hebreardnood 2-34)-5 lent buyk-4. hydrosophenrylar optionyl light, 34 (24)-barbardnood 2-34)-5 lent buyk-4.	000079-20-9.064742-48-9.001333-86-4.001330-20- 7.00007-30-30.000112-017-2.00100-41-4.104119-48- 2.1065269-1-5.	Aerosol	9		0 N0 45	2. SI SI SI
Aer osoll evel.3	UPLUP0977 SATIN BLACK		000079-20-9,064742-48-9,001333-86-4,000100-41- 4,104810-48-2,041556-26-7,104810-47-1	Aerosol 2	2	CYLINDER - STEEL 3,3,	0 3,3,0,N	1.25 lbs
Aerosolt.evel3	UPLUP0978 FLAT BLACK	Theory. Low bailing point hydrogen tracked to the set of the seto	00005-20-9,064742-46-9,001333-86-4,001330-20- 000055-50-9,064742-46-9,001333-86-4,001330-20- 2,106535631-5,	Aerosol 2	10	CYLINDER - STEEL 24.3.N	0 2 2	1 25 Ibs
Aerosoll, evel3	UPLUP0978 FLAT BLACK	nethylethyl)-4- Uftraviolet	000079-20-9,064742-48-9,001333-86-4,000100-41- 4,104810-48-2,041555-26-7,104810-47-1,	Aerosol 2	2 10 0	10 CYLINDER - STEEL 3,3,0,N	NÍO	1.25 lbs
Aer coolt, evel.0	UPPLUP0979 CLOSS WHITE	teory for each of the second second second second second to the second s	000013-20-3 ()64142-48-9 ()011333-86-4 ()011330-20- 7 000057-63-0,000112-07-2,104810-48-2,1065336-31- 5,	Aerosol 2	2	10 CYLINDER - STEEL 2,4,0,N	N	1.25 tbs

			HAZARDOUS MATERIALS INVENTORY STATEMENT				lnc	Indicates The Chemical	nemical	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Are	Area, As Designated On This Site Plan	ated On	Τ
Inside: all storage is inside storage	orage		DECLARATION:							
Outside: N/A no outside storac	аб	Under penalty of periury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent information, provide. hazardous materials inventory statement, is true and correct.	i as part of the				ORGINY	Ň	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area:	Area: entire sto	orage area is o control are	storage area is considered a single control area	ngle
Use-Closed: N/A Storage: XXXX for retail sale only	Vin		;	Date/Time:	4/8/2025 12:12	12:12 Room:	store	constitutes a	constitutes a single control area	rea
Harand Clace	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per ODH Container		ss,	Annual Waste	aste Total Or ut Gal/Ibs Poi	Gallons or Pounds
Aerosoli everid	UPLUP0979 GLOSS WHITE	Methy aostate Tranum doxie, Maphita (perceun), hydrateated hexy, Enyleera ete Poy(axy 1.2, ethoreday), is:143-1524 benzarazd-2, yy), 5, (1, 4mehyleiny),4- hydropybenyll -1, ooopropyli - 1%, hydroxy (bis(1,2,2,6, benetimeliny-4-piperidiny)). Setocae, Ulraviolet Absorbe.	000079-20-9 0113463-67-7,064742-48-9 000100-41- 4,104810-48-2,041556-26-7,104810-47-1,		2			3,3,0,N	1,25	
AerosoltaveiO	BUILD SEMICT WHILE	Methy azerte Low Gaing Prani Hydrogen Treated Naphtha-Algohtha (Petroleum), Hydrotreated Methy azerte Low Gaing Prani Hydrogen Treated Naphtha-Algohtha (Petroleum), Hydrotreated Homy Cannot exits (Yine): Petrol Aug 4- hydrotryphonyhydroxyhydroxyhydroxenhydrea) and E-3(4)-(21- (214) hydroxyhydroxenhydroxyhydroxyhydroxyhydroxyhydroxenhydrea) and E-3(4)-(21- beracharza 2-y)-Silei alwyd-Hydrotryphonyhydroxyhi (Bydroxenhydrea) and E-3(4)-(21- hydroxyhydroxyhydroxyhydroxyher)(Bid (1, 2, 5, 6, benchmethyd-Hydroxyhydroxyhydroxyhydrox Pydroxphathydroxyhydroxenhydrea) sebacae, and nethyd (1, 2, 5, 6, pendanethyd-appendy sebacae).	000073_20.9.064742_48-9.001323-86-4.001320-20- 2.10005425-85-4.000112.012_0072.000103-41-4.194810-48-	Aerosol	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ID CYLINDER - STEEL		2,4,0,N	50 52 52 52	
Aer to call, evel 3	UPLUP0980 SEMICL WHITE	de, NapMha (petro Poly(oxy-1, 2-elha Nyl) - 1-oxopropy -	000079-20-9,013463-67-7,064742-48-9,000112-07- 2,001330-20-7,000100-41-4,104810-48-2,041556-26- 7,104810-47-1,	Aerosol	0	10 CYLINDER - STEEL	F	N,0,E,E	0 1.25 (bs	
Cleve Jocosoft	UPLUP0881 FLAT WHTE	Instrumy reconcision was uncleanable with your starting. A part of the starting proving water starting a comparing processing provides and the starting provides and provide a starting provide and the starting previde and the starting provide and the starting previde a	000075-20-6,064742-46-9,001350-20-7,000067-65- 000017-27-20-6,00014-4-4-9,001350-20-7,000067-65- 3,00016-42-3,104810-44-2,1065356-51-6	Aerceci	· (4	10. CYLINDER - STEEL		2.4 D. N	1.25 1.25 1.25	
Astronomical Astronomy	UPPLUPPOSR1 IF FLAT WHITE	Margit Xeature Tarterian transmit Steaking Steaking Steaking, Payarahang Tarterian, Parking ang Sport Suppl Margit Xeature for Neuron Steaking Steaking Steaking Steaking Steaking Steaking Steaking Steaking Steaking Neuroppresendy - Loasopropyil: Nigydroxy Biol. 1, 2, 5, 6 Sperturentlyk-4 sperdanyl). Setucate, Ultravolet Absorb	000079-20-9.013463-67-7.064742-49-9.000112-07- 2.000100-41-4.104810-48-2.041556-26-7,104810-47- 1.	Aerosol	~	ID CYLINDER -		330 N		
Processory, even	UPLUP0982 CLOSS CLEAR	Ethyl Meilnyr, Neilone, Nkuniy Acestae, Cyschevanow, Meilny Azestae Reaction Mass on 1-3 (-3 (2)- beccarinasis 2-34).5 Lent-burgh-4: hydranyprosinylporparay Hilleydramypoly(Dynethylon) and 1-3 (-3 (-2) Tobercarinasis 2-30).5 Lent-burgh-4: hydranyprosinyl-hilleyd-2 (2)-ben-tolinasis 2-34).5 Lent-burgh-4: Hydranyprenylporphorphynylpoly(Dynethylene).	000078-33-3,000123-86-4,000108-94-1,000079-20- 9,104810-46-2,	Aerosol	5	10 CYLINDER - STEEL		2,4,3,N	0 1.25 155	
Aerosoll, evel3	UPLUP0982 GLOSS CLEAR	Acetone,	000067-64-1,	Aerosol	2	10 CYLINDER - STEEL		2,3,0,N	0 1.25 lbs	
Sievels evels	UPLUPO943 GLOSS RED	и этору состания славители при телики при при при при при при при при при пр	000079-20-9,000123-86-4,000078-95-3,000100-41- 4,064742-95-6,000108-94-1,000111-76-2,104810-48- 2,	Aerosol	23	10 CYLINDER . STEEL		2,4,0,N	0 1.25 lbs	
Aerosoli. evel3	UPLUP0983 GLOSS RED	Methyl noektak N-buryl acektale Butanone, Solvent Naphtha (P etrokeum), Lught Aromako, Cyclobexanone, 2. butaryethanal, Raaction Mass of Ethylbenzene, M-sylene And Proylene,	000079-20-9,000123-86-4,000078-93-3,064742-95- 6,000108-94-1,000111-76-2,NULL,	Aerosol	2	10 CYLINDER - STEEL		N.0.8	0 1.25 lbs	
Aerosolt evel3	UPLUP4883 ZK RAPTR BLK	Aceitore, Hearone, 1.6 olisocytanolo, incrincipoliner Cinnon black Xyleva, Elinyteviceve, Reaction Mass of Li- 3-15-15-Horenezou 2-34) Sere-builyt 4-trynomovy/propendy Heyerospoolytowen/yeers) and Li-3-3- (EH-beer, Reaction mass of Bis(1,2,2,6); Septimentlyt-4-prenetlyt) Sebaccale and Methyl 1,2,2,6; Performenty-4-peterlyt Sebaccate Reaction mass of ethylforeceve, in-yelfer and Perform	000057-64-1,028182-81-2,001333-86-4,001330-20- 7,000100-41-4,NULL,1063336-81-5,NULL,	Aerosol	5	16 CAN - STEEL		2,4,0,N	5 192 192	
AerocolleveG	UPLUP4685 2K RAPTR AER	Reaction Mass of Is 3-(3- (2H-bencomcad 2-y)-5 ster Rany 4 hydroxypheny (propeny)-like (Promosphoting Prover News) and 2-13-(2H-bencomcad)-5-y)-5 ster Rany 4 - Anyoroxypheny (Prag, (2- (Presentanced-2-y)-5 ster Rany 4 - hydroxypheny (Progeney) (Servanced Heaner, 15- Setocoxymac, Promosphotic Reaction muss (Bed) (2, 25, 65-pentimethy4 - aptenty) Setuciae and Methyl 1, 12, 56, pentimethy4 - appendy Setaciae.	NULL,000057-54-1,028182,81-2,1065336-91-5.	Aerosol 2	47	13.02 CAN - STEEL		N.0.2,3.0, N	0 1.6275 fbs	
AerosolLevel3	UPLUP4909 CLDSS BLACK	Azetone, Ethyl methyl ketone, N. bulyl azetete, Oydohazmone, Methyl azetiste, Carbon bizck, Malici azetotek f. bulyozd (cambrane) 5. małkowa 15. małkowa 15. małku konzero 17. małku konzero 17. małkowa 1	000067-64-1,000078-33-3,000123-86-4,000108-94- 1,000079-20-9,001333-86-4, 000029-20-9,00133-86-4,	Aerosol 2	2	15.2 CYLINDER - STEEL		2,4,0,N	0 1.9 Ibs	
AerosolLevel3	UPLUP4920 PRIMER GRAY	meny aketaki routaka, ininenaky cipidana (oyaana coyaanaka kare, inina pipida dase rug, iso- bulandi Elhydbenzene.	1,000078-83-1,000100-41-4.	Aerosol 2	2	15,2 CYLINDER - STEEL		2.4.D.N	0 1.9 lbs	
Aerosolt.evel3	UPLUP4922 GLOSS BLACK	Methyl acetale. Xylene, N-bullyl acetale. Methyl acetale. Triphurun Doodde, N-bullyl acetale. Xylene. Ethylberzene. Faity Acids. C 14:-18 and C 15: 18:-	000079-20-9,001330-20-7,000123-86-4, 000079-20-9,013463-67-7,000123-86-4,001330-20-	Aerosol 2	2	15.2 CYLINDER - STEEL		2,4,0,N	0 1.91 lbs	
Aerosoll.evel3	UPL UP4940 PRIMER CRAY		7,000100-41-4,085711-46-2,085203-81-2, 000079-20-9,000071-36-3,013463-67-7,000110-82-	Aerosot 2	2	15.2 CYLINDER - STEEL		2,4,0,N	0 1.9 lbs	Τ
AerosolLevel3 AerosolLevel3	UPLUP5023 ETCH PRIMER UPLUP5024 ADH PROMOTER	so-butandi, Ethykbenzene,	7,000078-83-1,000100-41-4, 000108-88-3,000067-64-1,001330-20-7,000100-41-4.	Aerosol 1 Aerosol 1		15.2 CAN - STEEL 12.4 CAN - STEEL		2,4,3,N	0 0.95 lbs	
Aerosolt.evet0	VHTSP102 SPRAY PAINT	Bluck 26,Silica gel, (301d.,) edium Prade 75	000108-08-3,001530-26-7,000100-41-4,000763-69- 9,068186-94-7,112926-00-8,064742-47-8,064742-88- 7,000057-64-1,00074-99-6,000105-27-8,	Aerosol 2	2			2,4,0,N	0 1.375 ltbs	1
Aerosoll, evel3	VHTSP102 SPRAY PAINT	C C	000104-085-5,0013-34-24-7,000100-41-4,000765-65- 9,068186-94-7,112926-00-8,064742-47-8,064742-88- 7,000067-64-1,000074-98-6,000106-97-8,	Aerosol 2	2	11 CAN . STEEL		2,4,0,N	0 1.375 lbs	
Aer osoll evel3	VHTSP117 SPRAY PAINT	Acetore, Propose Butree, Tokenes Xyleer, Mard Sonnes, Methy Isobuyl Neoro, Automon Entyneeree, Meis Alghonic Hydrocarbon Soners, Ligit Alghonic Hydrocarbon Light A Vorense Hydrocarbos, Trimelyliyerveer,	00005-64-7,000074-39-5,000106-57-8,000100-88- 000130-20-7,000108-10-1,007429-90-5,000100-41- 4,064742-88-7,066742-47-8,066742-85-6,025551-13- 7,	Aerosol 2	2	11 CAN - STEEL		2,4.0,N	0 1.375 lbs	
AercsolLevel3	VHTSP117 SPRAY PAINT	Accetore, Propose Buton, Tokene Xyeen, Maod Isomes Methyl Isobulyl Kelone Aumann Elyhyenesin Most, Alipunic Hydrocinton Solveri, Light Aromatic Hydrocarbons, Light J Alipticet Hydrocarbon, Timelinylentaen.	0.0006/64-1,0000/4-39-6,000106-57-8,000108-88- 3.001330-20-7,000108-10-1,007429-90-5,000100-41- 4.064742-88-7,064742-95-6,064742-47-8,025551-13- 7,	Aerosol 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11 CAN - STEEL		2,4,0,N	0 1.375 lbs	
Aer osoli, eveta	VHTSP124 ENGINE PAINT	Acesic and, methyl issier Propare, Butane, Acesic and, 2. methylpropyl ester, Toulene, 2. Propand, 1. method i . acetale, Carbon black, 2. Butanone, catine,	0000/9-20-9,0000/14-98-6,000106-97-8,000110-19- 0,000108-88-3,000108-65-6,001333-86-4,000096-29- 7,	Aerosol 2	2	11 CAN - STEEL		2,4,0,N	0 1.375 bs	
AerosolLevet3	VHTSP124 ENGINE PAINT	1 Aceitore, Propune Buizne, n. Bulyl Aceitate 2. Propanyethanol Carbon Black, Zirconeum 2. Ethyrhescanosie, Methyl Ethyr Ketowine, Light Aconatic Hydrocarbons,	000/6/-64-1,0000/14-98-6,000106-97-8,000123-85- 4,002807-30-9,001333-86-4,022464-99-9,000096-29- 7,064742-95-6,	Aerosol 2	2	11 CAN - STEEL		2.4,0.N	0 1.375 ths	
Aerosolt.evel3	VHTSP405 ENGINE PAINT	 Proporonel, 2: Bultanone, Proplane, Bultanel, Ethanol, Toluene, Xylene, 2: Proplanol, 1, 2: Ber zenedicarbodyte. Cook, buly principline/	0.0000/-94-0.0001/95-92.0001/45-92.0001/95-97- 8.000085-17-5.000180-88-3.001320-20-7.00005F-53- 0.000085-68-7.000100-41-4.013463-67-7.000108-10- 1.	Aerosol 2	0	11 CAN - STEEL		2,4,0,N	0 1.375 lbs	
								1		

Inclusion ORability Auto Entrope Inclusion Orability Auto Entrope Inclusion 7355 S. 2TIN SJ. Franklin, WI SJ12 Inclusion Orability Silterent Applied To: (Click One) Inclusion Mathematical Stronge Mathematical Stronge Mathematical Stronge Mathematical Stronge <th></th> <th></th> <th></th> <th>HAZARDOUS MATERIALS INVENTORY STATEMENT</th> <th></th> <th></th> <th></th> <th>Indicates The Chemical</th> <th>emical</th> <th>$\left[\right]$</th>				HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	emical	$\left[\right]$
gi i inside storage desine desine <thdesine< th=""> desine <thdesin< th=""> <</thdesin<></thdesine<>	Location (Chec	of Chemical k One)	O'Reilly Auto Parts 7251 S 27th St. Franklin. WI 53132		Store:	FKN		Area, As Designated On This Site Plan	ed On	Τ
Substitute Common/Trade Name Chemica A A HeatTher Conrad Statement Applies To: (Check One) Mony Anotach Trade Name Chemica A Common/Trade Name Douo/year Chemica A Mony Anotach Trade Name Douo/year Chemica VirtSer01 PA/STIC PMT Douo/year Douo/year Douo/year VirtSer01 PA/STIC PMT PA/STIC PMT Douo/year Douo/year Douo/year VirtSer01 PA/STIC PMT PA/STIC PMT PA/STIC PMT Douo/year	ide: all storage is inside stol	rade		DECLARATION:	-			{		T
Statement Applies To: (Check One) A CommonTrade Name Class CommonTrade Name Class CommonTrade Name Class CommonTrade Name VirrSeugi II ENCINE PAINT VirrSeugi II ENCINE Virrseugi II E	icida: N/A ao arteida charao		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	berjury, I declare the above and subsequent information, provided hazardous materials inventory statement is true and correct.	d as part of the		_	OREIN	Ž	
A for retial sale only virtSec0 EVASTIC PAINT VIRTSEC0 EVASTIC PAINT VIRTSEC0 EVASTIC PAINT VIRTSEC0 EVASTIC PAIT VIRTSEC0 EVASTIC	This Statement App ?-Open: N/A	lies To: (Check One)			Environmental Compliance	Compliance	Area: entire	Area: entire storage area is considered a single control area	onsidered a sir	ngle
Class Common/Frade Name Class Common/Frade Name vvrtSeetol II ENCINE PAINT vvrtSeetol II ENCINE PAINT vrtseetol II ENCINE PAINT vvrtseetol II ENCINE PAINT vrtseesol II ENCINE PAINT vrtseetol II ENCO	e-Closed: N/A	2			Date/Time:	4/8/2025 12:12	2:12 Room: store	e constitutes a single control area	nale control ar	rea
WHTSPRZ0 ENCINC ENVIT WHTSPRZ0 ENCINC ENVIT WHTSPRZ0 ENCINC ENVIT WHTSPRZ0 ENCINC ENVIT WHTSPRZ1 ENCINC ENVIT WHTSPRZ1 ENCINC ENVIT WHTSPRZ1 ENCINC ENVIT WHTSPRZ2 ENC	Harring Class		Chemical Name. Components and Concentration	Chemical Abstract No.		Max QOH Container	0.0	· · · · · ·	te Total Or	Gallons or Pounds
VMTSRE70 II EPOXY PAMT VMTSR20 II PLASTIC PMT VMTSR20 II PLASTIC PMT VMTSR21 II PLASTIC PMT VMTSR22 II PLASTIC PMT	Dave	VHTSP405 II ENCINE PAINT	etate, Mica, Iron Hydrocarbon,		Aerosol	2	t CAN -		0 1.375	
WATSPRZO PLASTIC PAT W	and evening	VHTSP670 EPOXY PAINT	opoorgethanod, 2. Metholay. 1. methylethyl Aceidet, Carbon ri Keitosame, Light Acomatic Alhesanosae, Hydrafesae et Haavy. Petrofeum Naphtha,	100.067-64-1,00.074-58-6,00.106-97-8,00.0725-86- 4,002907-50-9,000108-65-6,001333-86-4,022464-99- 9,000095-29-7,068742-95-6,025551-13-7,000136-52- 7,063742-86-9,	Aerosol	2 2		2,4,0,N	0 1.375 lbs	
VMTSPE20 PLASTIC PMT VMTSPE21 PLASTIC PMT VMTSPE21 PLASTIC PMT VMTSPE23 PLASTIC PMT VMTSPE23 PLASTIC PMT VMTSPE34 PLASTIC PMT VMTSPE	Dalleve G	WHTSP820 PLASTIC PNT	liphatic Hydrocarban Solvent, Taic (Mg3H2(SiO3)4), Ethyl 3- nocene, Unsahrrated Fathy Acids.	000057-64-1,000074-38-6,000123-86-4,000105-97- 8,064742-89-8,014807-96-6,000763-69-9,001330-20- 7,001333-86-4,000100-41-4,085711-46-2,	Aerosal	1 2	CAN -	2.4,0,N	0 1.375 lbs	
VMTSPE21 PLASTIC PMT VMTSPE21 PLASTIC PMT VMTSPE23 PLASTIC PMT VMTSPE23 PLASTIC PMT VMTSPE23 PLASTIC PMT VMTSPE34 PLASTIC PMT VMTSPE334 PLASTIC PMT VMTSPE34 PLASTIC PMT VMTSP	Different D	VHTSP820 PLASTIC PNT		10006-743-1,000074-98-6,000123-88-4,000108-57- (202807-30-9,007631-88-9,000108-65-6,001333-86- 4,001330-20-7,02248-99-9,054742-95-6,000136-52- 7,000096-29-7,064742-48-9,	Aerosol	1 2	11 CAN - STEEL	2,4,0,N	0 1.375 hps	
VMTSPEZI II PLASTIC PMT VMTSPEZI II PLASTIC PMT VMTSPE	coll, evel ()	VHTSPB21 PLASTIC PNT		100006-547 100014-965,000125-564,000105-97. 8.064742-89-8.000763-69-8.001330-20-7.001309-37. 1.000100-41-4.085711-46-2.064742-46-9.022464-99- 9.	Aerosol	- 3	11 CAN - STEEL	2.4,0,N	0 1.375 lbs	
VHTSPR23 PLASTIC PMT VHTSPR23 PLASTIC PMT VHTSPR23 PLASTIC PMT VHTSPR24 PLASTIC PMT VHTSPR	ollevel3	VHTSP821 PLASTIC PNT	5	0000027-54-7,000074-5465,000122-568-7,000105-55 - 8,001330-25-7,001309-37-1,002807-30-9,000105-55- 6,02268-99-9,000096-29-7,064742-95-6,000136-22- 7,064742-48-9,	Aerosol	2	11 CAN - STEEL	2,4,0.N	0 1.375 tbs	
NATSPE23 PLASTIC PAT VATSPE24 PLASTIC PAT VATSPE24 PLASTIC PAT VATSPE24 PLASTIC PAT VATSPE39 NTSPE39 NTSPE34 VATSPE39 NTSPE34 VATSPE39 NTSPE34 VATSPE39 NTSPE34 VATSPE34 NTSPE34 VATSPE34 NTSPE34 VATSPE34 NTSPE34 VATSPE34 NTSPE34 VATSPE31 NTSPE34 VATSPE34 NTSPE34 VATSPE34 NTSPE34 NTSPE34 VATSPE34 NTSPE34	Clevel	VHTSP823 PLASTIC PNT	2. Programmer, Proprint, X-cale: and Lindy failed Bullane Soviet reports, profession, what dop, Proprint and 3. defensey, ethyl ester Xyleva, Titanum dowled, Suffure: and, Juhnum sall (11), Ethylfensteren Faily and C. 16:14.18 and C. 16:18-urestad, molecular (Nephtin, perinferum, hydrotristed horry) Hearborc and 2. ethyl, arconium sall.	0.000/67-54-1.0020/47-916-5.0201725-05-4.001055-97- 8.064742-89-6.000763-69-9.001330-26-7.013462-67- 7.007727-43-7.000100-41-4.085711-46-2.064742-48- 9.022464-99-9.	Aeroscol	0	11 CAN . STEEL	2.4.0.N	0 t.375 lbs	
VATSPR24 II PLASTIC PAT VATSPR24 II PLASTIC PAT VATSPR	oll evel?	VHTSP823 PLASTIC PNT	Aceicne, Propone, N-Biury Aceicie, Butone, Xyene, mixed isomers: Tritonum Doode, 2-methory-1-methylethyl aceiclae, Zirconum 2-Eithylensonode, Methyl Eithyl Keloosme, Light Arcmark: Hybrocicatobas.		Aerosol	0 2	11 CAN - STEEL	2,4,0,N	0 1,375 lbs	
Mrtser84 PLASTIC PAT Wrtser84 PLASTIC PAT Wrtser89 NITE SHADE WO 20004 11:02PENETRANT WD 20004 11:02PENETRANT WD 20004 11:02PENETRANT WD 20004 11:02PENETRANT WD 49005 10:02 WD 40 WD 4000 10:02 WD 40 WD 40 WD 4000 10:02 WD 40 WD 40	call, evel3	VHTSP824 II PLASTIC PNT	2. Programme Ethydencrafia Program Bizine, Vindo Naphasea Meetal Spinisperialeum Spinis Vindo, Xivee Auminum Sovieri Napha, petroleum, medum alph, 2-Butacne, oume, Beatene, 1.1.2. Attimetica	000067-54 - 1,0001005-41 - 4,0000174 595-6,0001065-97 - 8,006742-89-8,001330-20-7,007429-90-5,064742-88- 7,000096-29-7,000095-63-6,	Aerosol	0 2	11 CAN - STEEL	2,4,0,N	0 1.375 lbs	
WHTSP991 INTE SHADE WD 20004 I11027ENETRINT WD 20005 I1202 WD-40 WD 40005 I1202 WD-40 WD 40005 I1202 WD-40 WD 40005 I14 SOZTIEEWT WLYFC571 II SOZTIEEWT WLYFC571 II SOZTIEEWT WLYFC571 II CRAFTI REMVR KLVFC571 II CRAFTI REMVR KLVFC572 I	oll, evel3	VHTSPB24 PLASTIC PNT		000067-64 -1,000100-41-4,000074-98-6,000106-97- 8,001330-50-7,007429-90-5,064142-88-7,000096-29- 7,064742-48-9,064742-95-6,000106-88-3,NULL,NULL,	Aerosol	0	11 CAN - STEEL	2,4,0,N	0 1.375 lbs	
W0 30004 11.022/ENETRAIT W0 30004 10.022/ENETRAIT W0 40002 80.2 W0-40 W0 40001 90.2 W0-40 W0 40001 90.2 W0-40 W0 40001 12.02 W0-40 W0 40001 14.02 THEWT W14/FG873 CRAFT REMOR MLMFG873 CRAFT REMOR KLMFG873 CRAFT REMOR PLUT100 HOT TREE DPLMT100 HOT TREE DPLMT100 HOT TREE DPLMT100 HOT TREE DPLMT100 HOT TREE	ollevela	VHTSP999 NITE SHADE	Acetone, Ethyl 3-Ethoxyproporatie, Propane, Bulaze, Tolvene, Methyl Ethyl Ketone, Ethanol Cyclonesane,	000067 /04 -1, 000 / 63 - 69 -9, 000014 - 89 -6, 000 106 - 97 - 8, 000108 - 88 - 3, 000078 - 93 - 3, 000064 - 17 - 5, 000 1 10 - 82 - 7 -	Aerosol	2	10 CAN - STEEL	2,4,0,N	0 1.25 lbs	
WO 49002 802 WU-40 WO 49002 802 WU-40 WO 49003 302 WU-40 WU 49003 302 WU-40 WU 49003 302 WU-40 WU 49003 102 WU-40 WU 4003 114 SOTIREWT MULFC673 GRWT NEMMR MULFC673 GRWT NEMMR MULFC637 GRWT NEMMR MULFC637 GRWT NEMMR MULFC637 GRWT NEMMR MULFC631 FOLTRE NEMR MULFC631 FOLTR	coll, ever3	WD 30004 110ZPENETRNT		064742-47-8,000124-38-9,	Aerosol	2 9	11 CAN - STEEL	1.4.0.N	0 6.1875 lbs	
WD 49002 802 WD 40 WV 49005 302 WD 40 WV 49005 302 WD 40 WV 49005 302 WD 40 WD 4005 14 S02TREWT WLMFG873 2404°T REMOR MLMFG873 2404°T REMOR PLUT100 407 TREE DPLUT100 HOT TREE	coll.evel3 oll.evel3	WD 300004 1102PENETRN I WD 49002 802 WD-40		004/42-4/-9/000124-38-9/NULL, 064742-47-8/NULL,000124-38-9,	Aerosol	2 17	8 CAN - STEEL	1,2,0,N	0 6, 1875 lbs 0: 8.5 lbs	Τ
им девов тос жисна им девов тос жисна ир девов тос жисна ир девов тос жисна ир девод тос жисна речит тос тос тиве Source речит тос тос тиве Source речит тос тос тиве Source речит тос тос тиве Source севезов с симе теслия речит тос тос тиве Source севезов с симе теслия севезов с симе теслия	coll.evel3	WD 49002 802 WD-40	on Dicecte,	064742-47-8, NULL, 000124-38-9,	Aerosol	2 17		1,4,0,N	0 8.5 lbs	Π
wp 49009 1002 wD-40 wp 49003 1002 wD-40 wp 4003 1000 wD-40 wp 4003 1001 wD-7 TRES pheuri 1001 HOT TRES pheuri 1001 HOT TRES pheuri 1001 HOT TRES	coll.evel3 oll.evel3	WD 49005 12OZ WD-40 WD 49005 12OZ WD-40	on Dioxide, on Dioxide,	064742-47-8, NULL, 000124-38-9, 064742-47-8, NULL, 000124-38-9,	Aerosol	4 11	12 CAN - STEEL 12 CAN - STEEL	1.2.0.N 1,4.0.N	0 8.25 hs 0 8.25 hs	Τ
WISLOCZE II Z BOZCIELAN WISLOCZE II Z BOZCIELAN WISLOCZE II Z BOZCIELAN WISLOCZE II Z BOZCIELAN WILYEGET II L SOZTINELMY KULYEGET II CAWET RELIVIR CHVIESARO II ZOOZFUELCUNIR CHVIESARO II ZOOZFUELCUNIR CHVIESARO II ZOOZFUELCUNIR DPL-LITTOR II THINNELN DPL-LITTOR II THINER DPL-LITTOR II HOT TIRES DPL-LITTOR II HOT TIRES	oll, evel3	WD 49009 1802 WD-40		064742-47-8, NULL, 000124-38-9, 064742-47-8 MULL, 000124-38-9	Aerosol Aerosol	2 2	18 CAN - STEEL	1.2,0,N	0 2.25 lbs	Π
WSLOCZ Z 802CLEAN WSLOCZ Z 802CLEAN WS.27220 14 502TREWT KUNFG873 CRAFT REMVR KUNFG873 CRAFT REMVR CAV65740 3002FUELCUNR CAV65740 2002FUELCUNR CAV65740 2002FUELCUNR DPLHT100 HOT TRES DPLHT100 HOT TRES	oll evel3	WSLDC22 22.80ZCLEAN	l'annu annu an taoine	007732-18-5,000075-28-5,000110-91-8,	Aerosol	2 2	22.8 CAN - STEEL	1,1,0,N	0 2.85 lbs	
W42.22260 14 SOCTREWT KLNFG673 GRAFTI REMVR KLNFG673 GRAFTI REMVR CHNF3240 SOCFUEICLUNR CHNF3240 SOCFUEICLUNR CHNF3240 THINNER DPLHT100 HOT TRES DPLHT100 HOT TRES	toll evel3	WSLDC22 1 22 BOZCLEAN	.1.1-01FLUOROETHANE, Polybulene, 2, 6-dimethylheptain-	007732-18-5,000075-28-5,000110-91-8, 064742-47-8,000074-98-6,000075-37-6,009003-29-	Aerosol	2 2	22,8 CAN - STEEL	Z,1,0,N	0 2.85 lbs	
KLINFGGT3 GRAFTI REMARK KLINFGGT3 GRAFTI REMARK CHAN65740 2002FUELCLINIR DPLCM531 THINNER DPL-NT 100 HOT TIRES DPL-NT 100 HOT TIRES	coll.evel3	WSL23220 14.50ZTIREWT	s, Liquified Petroleum Cos, mene, Morpholine, Alcohols, C12-13, Ethoxy/ated, Oleic	6,000 108-83-8,000555-67-2, 1000067-54-1,001330-20-7,000087-68-5,068476-86- 8,000100-41-4,068433-46-3,000098-82-8,000110-91-	Aerosol	2 2	14.5 CAN - STEEL	2,3,0,N	0 1.8125 tbs	
CHV65740] 2002FUELCUNR DPLCM531] THINNER DPLHT100] HOT TIRES DPLHT100] HOT TIRES DPLHT100] HOT TIRES DPLHT100] HOT TIRES E080000[] CASKET SEALR E080000[] CASKET SEALR E080000[] CASKET SEALR	old evels, Cornsive bit evels, Cornsive	KLUNFC673 CRAFT) REMVR KLUFC673 CRAFT) REMVR	Benizire, anvening), Meting suravae (beneting suravae, cone, isoburane, n-butane), Ethybenizene (Ethytenize), ere (Benzene, 1-Methybethyk), del), Alconds, C12-13, ethoxyster(,0Her and, compound	B, 066455-14-9, 001095-66-5, 000067-64-1, 001330-20-7, 000057-68-5, 068476-86- B, 000100-41-4, 068433-46-3, 000038-82-8, 000110-91- B, 000100-41-0, 001035-66-5,	Aerosol	0 0 0 0	16 CAN - ALUMINUM 16 CAN - ALUMINUM	3.4.0.C 3.4.0.C	2 105 2 105 2 105	
DPLMS11 THINKEN DPLMT100 HOT TRES DPLMT100 HOT TRES DPLM1100 PREP WIPE EDB0000C CASKET SEALR EDB0000C CASKET SEALR EDB0000C CASKET SEALR		CHV65740 2002FUELCUNR	leum, light arom. Distrikates, petroleum, hydrotreated light,	000095-63-6,064742-95-6,064742-47-8,	Liquid	8		3.2.0.N	0 1.25 Gallons	S
Deturtion] Hort Trees Det_PM100] HARE WIPE EDB3000C [] GASKET SEALR EDB3000C [] GASKET SEALR		DPLCM531 THINNER	are). Presentation (1996): Second School School (1996): Presentation Xylene, maied Iscontes, 11.2, 4 boxy-2-proported (Ethyllencares Cumtere, 1, 2, 3- t Naphtra, 1-Methyl-2-Prynolicione, Zirconium 2-	004742-43,00056-54. 1045-56.7,004742-64.50,55 8,000110-43-0,025555-1,3-7,001330-20.7,000095-53- 6,000106-57.8,001559-01-3,000100-41-4,000038-82- 8,000056-7-38,00475-08-9,000072-50-4,022464-99- 8,000056-7-38,004742-48-9,000072-50-4,072464-99-	Liqued		32 CAN - STEEL	1.2.0.N	0 0.25 Callors	2
Del PAN 100 II PREP MIPE EDBEGOOC II CASKET SEALR EDBEGOOC II CASKET SEALR EDBEGOOC II CASKET SEALR		DPLHT100 HOT TIRES	g) I Aremolic Hydrocarbons, Amorphous Preceptated Xylene, miad Isomes, 1, 2, 4. Trmethybercare, 1, 3, 5- seczens, Comen, 1, 3. Arthorithybercare, Mydrotrested and Zethyherzonoza, Methy Ethyh Ketwana,	015403-61-71,0851-42-41-81,0851 42:395-01 112926-00- 8.000110-43-0.0255651-13-1.001302-02-7.000056-63- 6.0001018-61-8.001569-01-3.000100-41-4.000039-82- 8.000526-23-81,064742-48-9.000872-50-4.022464-99- 9.000056-23-7.	Liquid	-	0.5 CAN - ALUMINUM	2.2 0.0	0 0039063 Colleves	2 2
EDB9300C GASKET SEALR EDB9300C GASKET SEALR		DPLPW 100 PREP WIPE		064742.47-8,000038-56-6.	Liquid	2 2	0.5 POUCH	2,2,0,N		2 12
EDBSONC CASKEL SEVER		ED83300C CASKET SEALR	Veoprene rubber "Benzene, Formaldehyde,	000108-88-3,064742-49-0,009010-98-4,NULL,NULL,	Liquid		4 CAN - STEEL	1.2.0.N	0 0.03125 Gallons	2
EVC105009 FILLER		EVC105009 FILLER	1. Statistical and a statis	011807-36-5.000160-32-5.000340-0-20-0 011807-36-5.000160-32-5.000340-0-20-0 8.065997-17-3.NULL_000100-41-4.001328-53- 6.000085-43-8.007631-88-9.	Liquid	- 2	26 CAN - ALUMINUM	1,2,0,N	0 0.40625 Callons	2 2

			HAZARDOUS MATERIALS INVENTORY STATEMENT			Indicate	Indicates The Chemical	
Location	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN	Area, As Thi	Area, As Designated On This Site Plan	
Inside: all storage is inside storage	rage		DECLARATION:					T
Outside: N/A no outside storage	9	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provider hazardous materials inventory statement, is true and correct.	d as part of the			OREIN	
This Statement App Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire storage co	storage area is considered a single control area	a single
Use-Closed: N/A Storage: XXXX for retail sale only	NIV			Date/Time:	4/8/2025 12:12	Room: store consti	itutes a single cont	rol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max		Storage Code (Type, Press, Temp.)	Annual Waste Total Or NFPA Throughput Gal/Ibs Pounds	Gallons or Pounds
Combustible Liquid Cases II	EVC889 BODY FILLER	 Styterar, Internit Colora, Nare Internet Nareaux, Parlia and Line Sov. Styterar, Internet Manual Antonio (Styterar and Styterar and Styterar Styterar Styterar Styterar Stotad Storent), Eliny Barcenn, Maphthaene, Synthelic Annophous Crystallene-Free Stikes, Einsard, 2-(2- busonethrony). 	7,000130-42:5101485-85-7,000121-85-7,084741-85- 7,000130-15-4,014807-96-6,000546-93-0,007429-90- 5,008552-41-3,000100-41-4,000091-20-3,007631-86- 9,000112-34-5,	Liquid	-	0	0 0.25	
CombusitbleLiqueCtisssII	FPP00106 QTPOLORPOWER	UpyI. Arcmolic Solvert Nephtria, 2 Bulary Ethanol, 1, 2,4-Timethyltenzene, 1,3,5-Timethyl Benzene,Xylene (Maed Isomes),Cumenel, Timethyl Benzene Ethylescee.		Liquid	0 - 32	BOTHE - PLASTIC	0 0.25	5 Gallons
CombustibleLiquidClassII	FPP00106] OTPOLORPOWER	Light Aromalic Nephtha, Glycal Ether, Aromatic Hydrocartoon 1 Aromatic Hydrocartoon 2 Aromatic Hydrocartoon 3 Aromatic Hydrocartoon 4 Aromatic Hydrocartoon 5 Aromatic Hydrocartoon 6.	אחרר'אחרר'אחרר'אררר'אחרר'אחרר'אחרר'אחרר	Liquid	0 1 32	BOTTLE - PLASTIC 2,2,0,N	0 0.25	5 Gallons
CombustibleLiquidClassII	INTCOS11 A/C FLUSH	Stoddard Solvent, Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-,	008052-41-3,005989-27-5,	Lkquid	1 1 32	BOTTLE - PLASTIC 1.2,0,N	0 0.25	5 Galtons
Combus(bieLiquidClass)	MMDMF3 [] GTMOTORFLUSH	Fuels, oliesel, no. 2. Marceine, petroleum Destitutes, petroleum, hydrodrealed heavy rophtheme, haphthralene, Other components below reportable levels, Allicanes, C10-20 Branched and Linear,	068476-34-6,008008-20-6,064742-52-5,000091-20- 3,NULL,928771-01-1,	Liquid	2 2 32	BOTTLE - PLASTIC 2.3.0.N	0 0.5	Gallons
CombustibleLiquidCitissil	MMDM50-12 120ZLEADSUBS	Kerosine, petroleum, hydrodesulturizad, Fuels, desel, no, 2, Naphlhalene, Olher camponents below reportable levels,	064742-81-0,068476-34-6,000091-20-3,NULL,	Liquid	2 2 12	BOTTLE PLASTIC 0,3,0,N	0 0.1875	5 Galions
CombustbleLiquidCtrissti	MVL012 16OZMYSTYOIL	Prenteerin Ussame, myurorevee ugin, moupular auu, mouv, moyarenyi zere suo-ukara oore kara r. Prendeerin Distilates, Hytrariasted Lighi, Mehyi Saloylae, Prespheric Acai, Tristilae, Hytrariaster, O. Prendeerin Distilates, Hytrariasted Lighi, Mehyi Saloylae, Prespheric Acai, Tristilae, Distilates, O.	064742.47.8,001330-78-5,000095-50-1,000106-46-7, 064742.47.48,000119-36-8,001330-78-5,000095-50-	Liquid	8 8	BOTHE - PLASTIC	0	Californs
CombustibleLiquidClassil	MVL012 1602MYSTYOIL	dichlorabenzene, P-dichlarabenzene, Petroleum Distillailes, Hydrofrésiled Light, Priosphoric, Acid, "Tris(Methylphenyl) Esters, O-Dichlorabenzene, P-	1,000106-46-7.		8 16	BOTTLE . PLASTIC	0	
CombustibleLiquidClinssII	MVL013 QTMYSTERYOIL	Dichroobenzene. Pierloowu Distitiaties, Hydrodrasied Light, Methyl Saicylaie, Prosphoric Acid, Tris(Methyphenyl) Esters, O- Actionecources Distributions and	064742-47-8,001330-78-5,000095-50-1,000106-45-7, 064742-47-8,000119-36-8,001330-78-5,000095-50- 4,000106-46-7	Liquid 10	14 32	BOTTLE - PLASTIC 2.2.0.N	0 3.5	Gallons
Computering and the set of the se	WALOUS GIMI STERY OIL	, provinsion constraints, resolvent and set. Telefordem Distillates, Hydrofreated Light, Phosphore Acid, Tris(Mehrypheny) Esters, O-Dichtoroberzene, P- Dichtoroberzene	064742-47-8:001330-78-5:000095-50-1:000106-46-7:	+-	2	T		C allons
CombustibleLitundClassII	MVL014 MYSTERY OIL	Petroleum Distilitates, Hydrotreateid Light, Methyl Satorkate, Phosphoric Acid, Trick Methylphentyl) Esters O- dichterobenzene, P-dichterobenzene,	064742.47.8,000119.36.8,001330.78.5,000095-50- 1,000106-46.7,	Liquid			0	Gallons
Combustible-Liquid Classifi	MAY,080 4 OZAIRTOOL	Petroleum Distitaties. Hydrafrested Usphi,Phosphonic Acid, Tins(methylphenyl) Esters,O- Dichlarabenzene, Benzene, 1,4-Dichlano-,	064742-47-8,001330-78-5,000095-50-1,000106-46-7,	Liquid	2 2 4	BOTTLE - PLASTIC 2,2,0,N	0 0 0625	
CombustitheLiquidCistsSI	MVL 53835 MMO SYNTH	Hydrogenated Polydecine. Hydrotrealed Urghl Alkanes. Meihyl salcylaie, fricresyl Phosphole, Pora Dichlorobenzene, Ortho Dichlarobenzene.	068037-01-4,064742-47-8,000719-36-8,001330-78- 5,000106-46-7,000095-50-1,	Liquid	6 6		0 0.75	
CombustibleLiquidClass(I	INAS483-79-DT ACTIVATOR	Benzenesultray isocynavia, 4-meity, Non-regulator loprelients, Heume, 1,5-disocynavio. Promodomie: Soeveni naprima periodenin gyston Programou 2.3-betroy, frak resis, Benzene, 1,2,4 Innelity, Elthard, 2-bioloy, cardial, Benzene, 1,3,5-tramety, Benzene, 1994; Cunnen,	004083-64-1,NULL,028182-81-2,064742-95-6,000763- 1-669-9,000095-63-6,000112-07-2,000109-67-8,000103- 65-1,000098-82-8,	Laquid	1 1 32	CAN - STEEL 1,2,0,N	0 0.25	Callors
CombustibleLiquidClassII	NAS483-79-QT ACTIVATOR	4-ssocyanztosuphonyltabuene. Hexamethylene disocyanale, disponens, solveni naphtha (petroleum), light aromalic, 1, 2, 4-timmethylbenzene, Ethylene glycol bush existiale.		Liquid	1 1 32	CAN . STEEL 2.2.0.N	0 0.25	Galions
CombustibleLiquidCinssII	NUFNFS05 SCRATCH RMVR	2. Proposol, 1-amino-, Stoddard Schrent, Ceramic materials and wares, chemicals,	000078-96-6,008052-41-3,066402-68-4	Liquid	2 6.5	6.5 BOTTLE - PLASTIC 2.2,0,N	0 0.1015625	Gallons
CombustibleLquidClassII	POR45004 RUST PREVNT	1.2.4. Trimetinybanzewa Napritra (Perrokam), hydratrisaed Henry Canton Block, Xyleva, Proparod, I(1- Naprihy 1.2. zakanokyliteksiopis). Pólyane with 1: Vaktinybande da cosporationate energi Sowert Napriha. Perekam, Upit Akon, Elocyana Aari, Poynitriyhinenpolphenybane Elek, Mithyekenpolpheny Blockoprake, 4: Mithyekenpenetie (Jacospance). Cumana Locace Acid, Poynitriyhinenpolphenyban Eleccyanak, et A. Mithyekenpenetie (Jacospance). Acid Jacospanetie Acid Eleccyanak, et A. Mithyekenpenetie (Jacospanetie). Acid Acid Acid Blockanak, et A. Mithyekenpenetie (Jacospanetie). Acid Acid Acid Blockanak, et A. Mithyekenpenetie (Jacospanetic). Acid Acid Acid Blockanak, et A. Mithyekenpenetie (Jacospanetic). Acid Acid Acid Acid Acid Acid Acid Acid Acid Acid	00005-63.5,064742-48-9,001333-86-4,001330-20- 7,022747.01.0,0664742-85-6,000016-87-9,026447-40- 5,000101-68-6,000058-82-6,067815-87-6,	Liquid	8	CAN - STEEL 3.2.0.N	0 025	Callons
CombustbelLquidCtssell	POA45004 RUST PREVNT	. 8	0647/2.48.3.06742.95.6.02647.40.5.020659.88 2.000101:56.8.000365.6.026447.40.5.020616.87 2.000101:56.8.000355.64.000365.687 0.000055.56.9.003255.86.4.000055.07.0	Liquid 2	8	CAN - STEEL 2.2.0.N	0	Calcus
CombustibleLiquidCites il	PWS1026 2602 ANTIGEL	Perforem Distales, July Nitrians, Journale Politocariosas Heasen - or, 2. etty, fuzzimates Enhylterarses, Olyca Elher, Calegory, Hydrory akosylale, Petroloum Distiliales, Alkyl Calegory, Hydrory, alkoryfale,	3,000100-41-4,NULL,NULL,NULL,NULL,000091-20- 4, NULL,NULL,NULL,NULL,NULL,000091-20- 3,000100-41-4,NULL,NULL,NULL,000091-20-	Liquid	59	BOTTLE - PLASTIC 2.2.0.N	0 5.890625	
CombustibleLiquidCinesil	PWS1026 2602 ANTICEL	Perroleum Distitutes, Hydroxy Alkoxysta, Akty Nitrates, Aromvitic Hydroccurbors, Effrythencene, 1, 2, 4. Threat-Protectional Apphitrates Octo Effect Calory Perroleum and Edutes Aktyl Nitralis, Aconside Hydroccurbors, Heach -1, 2, Effiy, Effythencens, 1, 2, 4. Threat-Protective Mandales, Aconside Castegyar Perroleum Distillutes, ANY Nitralis, Anothencense Mandales, Oxid Effect Effect Reproducense 1, 24. Threat-Protectives Mandales, Apphitrates, Oxid Effect	NJLL, NJLL, NJLL, NJLL, NULL, 001100-41-4,000035-63- 6,000091-20-3, NJLL, NULL, NULL, NULL, 000100- 41-4, NULL, 000031-20-3, NJLL, NULL, 000100-41-4,000035- 3, NULL, NULL, NULL, 0011, 000100-41-4,000035- 53-6,000051-20-3, NULL, NULL, 00010-41-4,000035-	publi	59	BOTTLE . PLASTIC 2.2.0.N	0 5 890625	Gallons
Combus (b)eLiquioClass #	PWS3026 2602 CLNR	Perroleum Ossistalies, Alley Marzes, Heacon-1-d. 2, ethys/Penroleum Distitutes, Alley Minzhes, Heacon-1-d. 2, Ethys, EthysBenzaee, 1, 24Timeithybenzeee, Xylene, Muad Isomers, Magnhalene, Peiroleum Distilicae, Allyn Natraes, Kumania, Exprincemona, Heacon-1-d. 2, EthysPensares, Xylene, Maad Hardes, Kumanisee, Athyn Minzus, Pensederm Distilicae, Kallyn Caronalice, Allyne, Maad Hardes, Caronas, EthysPensaren, 1, 2, 4Timeithybenzeee, Xylene, Maad Isomes, Naphralene,	400005-65-601302 20-700091-20- 400005-65-601302 20-700091-20- 3.NULLNULLNULLNULL000100-41-4,000035-63- 5.001230-20-7000391-20- 3.NULLNULLNULLNULLNULL00100-41-4,000035-63- 6.001320-20-7,000091-20-3.	Liquid 2	1 26	BOTTLE - PLASTIC 2.2.0.N	0.203125	Galions
CombustibleLingvidClassil	PW S3026 [] 26OZ CLNR	Neum Vieum 2-	NULL, NULL, NULL, 000100-41-4, 000035-63-6, 001330- 26-7, 000391-20-3, 000100-41-4, 000035-63-6, 001330- 3, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, N 3, NULL, NULL, NULL, 000100-41-4,	Liquid 2		BOTTLE - PLASTIC 2.2.0.N	0 0.203125	Galtons
CombustibleLiquidClassII	PWS9226 2602CLEARDSL	Hydroxy Alkoxycite, Petroleum Ukstitales, Hydroxy aikoxycite, Petroleum Ustatales, Elhylobarzene, Gycol Ether	NULL, NULL, NULL, NULL, 000 100-41-4, NULL, 116-372-374 08:0111-76-7100 100-41-4, NULL,	Liquid 2	2 28	BOTTLE - PLASTIC 2,2,0,N	0 0.40625	Gallons
CombustibleLquidClassII	PUS4720 CLEANER	Petradeum Distikutes, Hydrotexated Light, Bulleopethood Xylene, Petradeum Naphta, Lught Aconsto, Canada, Canada, Sa'a Transleyatorane, Naphta, Petradeum), Hydrotexated Heavy, Naphta, Petradeum), Heavy Aconsto, Futan Aconstolegie, gebo cane,	6,000098,82,8,000100-41-4,000095-63-6,064742-48 9,064742-94-5,000110-00-9,000075-07-0,000071-43- 2,	bquid 2	1 16.9	BOTTLE - PLASTIC 3.2.0.N	0 0.1320313	Galions
CombustibleLiquidClassII	RNX68806 CL-WIPER FLD	Sodium Dodiecytherrzenesutfondie, Supplier Trade Secret,	025155-30-0, NULL,	Lquid 8	17 128	128 BOTTLE - PLASTIC 1,2.0,N	0 17	17 Gallons

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT			Indic	Indicates The Chemical	
Location	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN	Area	Area, As Designated On This Site Plan	
Inside: all storage is inside storage	rage		DECLARATION:					
Outside: N/A no outside storag	9	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the			ORGINY	
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire stor	Area: entire storage area is considered a single control area	l a single
Use-Closed: N/A Storage: XXXX for retail sale or	nly			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control	trol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical Stale Max	Oz Per QOH Container	Storage Code (Type, Press, Temp.)	Annual Waste Total NFPA Throughput [Gal/lbs	Gallons or Pounds
Community Constants	RVP1172211.2002FUELCUNR	(III)-1.1-Instand, Acatalderlyde, Benzene, Benzene, 1, 2, 4- interpolymer, Xylene, Berzene, 12, 4-fumethyl, Imethyl, Naphthalene, n. Propylenzene, 8-exene, 1, 4- umatic petroleum solvent, Alkyllenzene 7, Akylbenzene,	0000591424 (UL) 19: 59: 4, 0001 19: 67: 4, 0001 16: 00 0.00007 14: 32: 000526 7: 35: 0001 16: 76: 0001 16: 00 3, 000103: 26: 001 33: 26: 7, 0000156 25: 6, 001108 48 3, 000108: 32: 33: 0000054 7: 6, 000037-56: 1, 000106: 47: 3, 0001004 4: 4, 000075 56: 3, 0001 10: 41: 4, 000175 56:	Fridad	2	20 CAN - STEEL		
CombustibleLiquidClassI	RYP11757 MAX BOOST	Disiklakis (petrokium), hydrotrealed light,ncartuory/(metrytoptehoten/adeny)mongsnese, 1,2,4- trimetrytberzene berodialpytene,	064742-47-8,012108-13-3,000095-63-6,000050-32-8,	Liquid	4	CAN - STEEL	0	
CombustitieLignedClassel	STP00132 I2OZGASTREAT	Stranght-ann Nennserve. Distitutios: (Pecrokerun), Mydnodesalturzed. Models: Distitutios: (Pecrokerun), Hydnodesulturzed: Lapid Catalysis: Catalodi SA: Monarian (Perculan), Hydnodesulturzed Distitutios (Perculanus), Lapit Hydnocradid SA: Saverit Xishithia (Perculanu), Lapit Aoron, Distitutios (Perculanus), Hydratoraead Lagit Xushithaeina (Banzanes Ethyderazow), Tolanes Curanes, Z. Sary Mazur-1-G,	064741.44°2,064742.80°9,068333-25,5,006008-20 6,064742-81°0,064741.77°1,064742.95.6,064742-47 8,000091-20-3,000071-43-2,000100-41-4,000108-89- 3,000098-82-8,000104-76-7,	Liquid	2	12 BOTTLE - PLASTIC 2.2.0.N	0 0.1875	5 Caltons
Combustited	STP00132 120ZGASTREAT	4	064741-44.2,064742-80-9,068333-25-5,069008-20- 6,063742-81-0,064741-77-1,064742-95-6,064742-47- 8,000091-25-3,000071-43-2,0007100-41-4,000108-80- 3,000103-65-1,000096-82-8,000104-76-7,	Liquid	2	12 BOTTLE - PLASTIC 4,2,0,N	N. 0.1875	5 Galtons
CombusitheLiquidClassII	STP17108 2402FICLEANR	Straght-Inn Nertreiser-Ubritikals: Profederum/ I Profitokeutularezed Media: Ubritikalis: Profederum/) Hyprodesumeturen Lught Catakie: Catakie: Konsteine Kinosanie (Harteniam), Hydrord esufurtizad Detitikals (Previeweum), Laght Hydroczaskiet; Scivent Nepthita) (Penteham), Laght Arom, 12,4 Tremetikypentaene, Kuppithalene, Limnene, 2,E.Iltyfrancon-1 vol. Benzeen, Touroni.	084/41-44-2(084/42,809-9084335-25-5)080095-29- 6.064/32-81-0.064741-77-1,064/32-95-6,000095-83- 6.000091-28-3,000098-82-8,000104-76-7,000071-43- 2.000108-88-3,	Liquid	5	BOTTLE - PLASTIC	0	5 Goltons
CombustibleLiquidCites1	STP 17108 2402FICLEANR	cinodesudurczed Modele Distitates (Patrideum), 1. Kenssne (Perceleum), Hydrodesuftunzed, Ostitates a (Perceleum), Light Arom., 1. 2,4 exam-1-ol, Benzere, Einytenzene, Propytienzen	064741-44-2,064742-80-9,068333-25-5,008008-20- 6,064742-81-0,064741-77-1,064742-55-6,000054-56- 6,0003142-81-20,300028-82-4,000104-76-7,000771-43- 1, 2,000108-88-3,000100-41-4,000103-55-1,	Liquid	0 0 0	24 BOTTLE - PLASTIC 22.20.N	0 0.375	5 Gallons
CombustibleLiquidClassif	TURT520 ISOZREMOVER	1.	064742-47-8,000067-63-0,000111-76-2,068155-20- 4,068956-56-9,035691-65-7,000102-71-6,014808-60- 7,000111-42-2,	Liquid	9	16 BOTTLE - PLASTIC 2,2,0,N	0	5 Gallons
CombustibleLiquidClassIIIA	ARMAVHWPD II CAR WASH POD	ucosides, Chycenne, Sodium Lauryl Sulfale, Sodium Alkyl	000064-11-5,061788-99-7,110615-47-9,000056-81- 5,000151-21-3,068515-73-1,NUUL,	Liquid	2 4	7.8 PLASTIC BAG 1,0.0.N	N 0 0.24375	
CombusibleLiquidClassiflA	ARM32022 2202GLASSCLN	Propylene Clycol N.Bulyl Ether, isopropand,	005131-66-8,000067-63-0,	Liquid	2 3	22 BOTTLE - PLASTIC 1,2,0,N	N 0 0.515625	5 Gallons
CombustibleLiquidClassIIIA	BLM4D012 702METALPLSH	Water, Destitues, periodeum, hydrotristiad light Ammonium hydroade (NH4)OHI) Stocores and Stecores, d-Mis.Suture, back, annum self (111),Accords, C 12-13, ethoxystaled C.I. Pigmeri Blue 29.1.3,5. Trozone. 1.3.5/2H eH.6H-Inethonol Aurimnum axide (A2OD),5-Octadesenooc and (92),	007722-18-5.064742-47-8.001336-21-6.063148-62- 9.007727-43-7.066455-14-9.057455-37-5.004719-04- 4.001744-38-000112-80-1,	Liquid	2 2	7 BOTTLE - PLASTIC 1,2.0.N	92E601.0 0 N	5 Calons
CombustibleLiquidClassIIIA	CAFCSB0601AME SCENT BLOC	Deyctomycenel Omage Trepenes, Leukad, 14(24er, taryfroycidhes/kenyl 2-buttind Aceth Leukene, Leukan O. Lunkyl strettis Egnavid K. Tarebel ad. Charactad, 22, Entrephyl 1-yrtigh- cyclateurenegoroxid Calledia, Dytrotypere gyod (Naves I) stretter, Danes	0.03293-040-020-02-020-020-02-020-020-02-020-020	Frdniq	2 0	0.88 OTHER 2,2,0,N	N 0 0.01375	5 Calons
CombustibleLiquidClassifila	CAS03151 4L SNW MBLOIL		064742-70-7,064742-47-8,NULL,NULL,NULL,	Liquid	2 2 1	128 BOTTLE . PLASTIC 1.2.0.N	0	2 Callons
CombustibleLiquitCtassIIIA	CAS03151 4L SNW MBLOIL	Arc Dewawd Heavy Distitates (Peindeum), hydrofreadel Heavy Hydrofreade Ugut Restatual OSIs (Petroleum), hydrofreadel Highty refned and an S. Catalyhof dewater Neavy. Hydrofreaded Ugit Basel OI - Tár Dewawd Heavy Josfalfalles, Fardeum, Hydrofreaded Ugit Basel OI -		Professor	2 2	BOTTLE - PLASTIC	0 Z	2 Gattons
CombustibleLiquidClassIIIA	CAS12150 IL SNW MBLOIL		064742-70-7,064742-47-8, NULL, NULL, NULL,	Liquid	2 2	34 BOTTLE - PLASTIC 1,2,0,N	N 0 0.53125	5. Gallons
CombustibleLiquidClassIIIA	CAS 12150 1L SNW MBLOIL	X		ridnic 5	2	34 BOTTLE - PLASTIC 1.2,0,N	N 0 0.53126	5 Callons
CombustibleLiquidClassIIIA	CHV37378 TECHRON HIMI	Hydrocarbone, C11-C14, n-akanes, iscalkanes, 01154100-5179P,N,N-di-sec-butyt-p-phenytereolamine, 1	NULL NULL 000101-96-2	Liquid	6	12 BOTTLE - PLASTIC 2,2,0,N	N 0.84375	5 Galions
	CHV37378 TECHRON HIMI	ecret, N. N. d. sec-butyl-p-phenylenediamine,	064742.47.8, NULL, 000101-96.2,		5	BOTTLE . PLASTIC	0 0	5 Gallons
CombustibleLiquidCrizssillA CombustibleLiquidCrizssillA	CHV67/40 1202FUELCLNK FPP00124 OTDSLTREATMT	Ussingases (reter oneum), hydrocreated ugin; 0.113-4.101-5.179F, 0.113-4.10L-55.24P, 0.10 Covod Ether, Distropytene Cavcal Monomethyl Ether.	N04/42-4/-8'-NULL, NULL,	Liquid 15	18	12 BOTTLE - PLASTIC 0.2.0.N	N 0 1.6875 N 0 0.55	5 Coltons
CombustibleLiquidClassIIIA	FPP00124 OTDSLTREATMT		אתרך אתרך.	Liquid	2		0	
CombustibleLiquidClassIIIA	COE22207 160ZSTABILZR		064742-47-8, 064741-86-2,000111-76-2,064742-94-5,	Liquid 2	3	16 BOTTLE - PLASTIC 1.2.0.N	0	
CombustibleLiquidCtassIIIA	COE22207 160ZSTABILZR	Dusticuales (perforem), hydrotrikasted light) Sweetened Macdie Distrikases, Erhydro Guycol Monobulty Erhes, Solvent Naphtha, 26-Di-lent-Johnphendin mitt, with lent-bultyphendis (3):1, 5 Stratisticae (Distribution), 2, 25-Di-lent-Johnphendia (2):1, 2):2, 2):	1064/142-47-8, 1064/141-86-2, 0001111-76-2, 064/142-94. 5,060083-44-5,	Liquid 2	3	16 BOTTLE - PLASTIC 0.2.0.N	0	5 Galtons
CombustibleLiquidClassIIIA	COE22208 BOZSTABIL		064742-47-8,064741-86-2,000111-76-2,064742-94-5, 1064742-47-8:064741-86-2,000111-76-2,054742-94-	Liquid 4	5	8 BOTTLE - PLASTIC 1,2,0,N	N 0 0.3125	5 Caltons
CombustibleUquidCtossIIIA	COE22208 BOZSTABIL		5,060083.44-5,	Liquid 4	5	8 BOTTLE - PLASTIC 0,2,0,N	N 0 0.3125	5 Gallons
Combust to let injuit Class tit A Combust to let in und Class all A	GOE22214 OTSTABILIZER GOE22214 OTSTABILIZER	ned Mrödle Distitistes Einylene Clycol Mondoulyl xi, with tert-butychendis (3:1).	064742-47-8,064741-86-2,000111-76-2,064742-94-5, 064742-47-8,064741-86-2,000111-76-2,064742-54- 5,060083-44-5.	Liquid 4	4 4	32 BOTTLE - PLASTIC 1,2,0,N	0 0	Gallons
CombustbbeLiquidClassIItA	T	tydrotreated Light, Sweetened Middle Distillate, Ethylene Clycol Monobuly	064742.47.8,064741-86-2,000111.76.2,064742.94.5.	Liquid 2	2	_	N 0 0.125	Contours 6 Galtorns
CombustibleLiquidClassIILA	COE22240 OTETHANOLTRT	Distitutes (Petroleum), Hydrotreoled Ught, Sweetenied Mode Distitute Ethylene Clycol Mondbury Ether, Sowert Naphtha,	06a742-a7-8,06a741-86-2,000111-76-2,06a742-94-5,	Liquid 2	2		0	5 Gallons
CombustibleLiquidClassIILA	GOE22264 1002STABILZR	sne Clycol Mondoutyl Ether, Nophtholiene, ane Clycol Mondoutyl Ether, Nayhtholiene, Sweetened	064742.47-8,000111-76-2,000091-20-3, 054742.47-8,000111-76-2,000091-20-3,054741-86-	Liquid 2	2	10 BOTTLE - PLASTIC 2,2,0,N	N 0 0.15625	5 Calions
CombustibleLiquidCtassIIIA	GOE22264 1002STABILZR	sweel.	2,064742.94.5,	Liquid 2	2		0	Gallons
CombustibleLiquidClassittA	G002684 2402G00 G0NE	ext.,	064742-47-8,005989-27-5,008028-48-6,	Liquid]]	24 BOTTLE - PLASTIC 2.2,0.N	0	0.5625 Calians

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicat	Indicates The Chemical	nical	
Location	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St Franklin WI 53132		Store:	FKN		Area, A	Area, As Designated On This Site Dian	n On	
Inside: all storage is inside storage	orage		DECLARATION:							
Outside: N/A no outside storag	90	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	I as part of the			0	ORGINY	:	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: enti	re storag	Area: entire storage area is considered a single control area	sidered a	a single
Use-Closed: N/A Storage: XXXX for retail sale o	nly			Date/Time:	4/8/2025 12:12	2:12 Room: store	tore cons	constitutes a single control area	jle contro	olarea
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	ler 6		Annual Waste Total Throughout Gal/I	Total Gal/Ibs	Gallons or Pounds
Computation	GUM510104 1202 CFSC	Distillates, perceleum, hydratresided light,Distillates, petroleum, hydrotresited middle, hophthalene, Polyethe Amine, Heavy aromatic solvent naphtha,	064742-47-8,064742-46-7,000091-20-3,NULL,064742- 94-5,		0	12 8	4			Galians
CombustibleLiquidClassIIIA	CUMS10105 1202 HM CFSC	Distillakies, perroleum, hydrotreated light, Polyetheranne, Naphhalene, Distrilaries, perroleum, hydrotratiaated modela. Sockaan anatoriaam, haana isten, haana isten, Patriatherannean Nathhalise natroasem hundritaatad.	064742-47-8, NULL, 000091-20-3, 064742-46-7, 064742-55-7-80001-164742-47-8 164742-46-7	Liquid	2	12 BOTTLE - PLASTIC	ric 2,2,0,N		0.1875	Gallons
CombushbieLiquidClassillA	CUM510106 12OZ CFSC		004142-5011,4000,004142,410,000142,42,4011,000031. 20-3, 1044742,96-7 2201795-29-9 064742-47-8 064742-46-	Liquid	2	12 BOTTLE - PLASTIC	TIC 2,2,0,N		0.1875	Gallons
CombustableLiquedClassifiA	GUMS10106 1202 CFSC	Naprimiero, comparator, por comparator in por comparator in the co	7,000091-20-3, 1064742-47-8,064742-46-7,000095-63-6,000091-20-	Liquid	27	12 BOTTLE . PLASTIC	TIC 2,2,0,N		0,1875 0	Gallons
CompusitibleLiquidCtassillA	CUM510108 1202 FIC	mal, Wethawy	3,064742-94-5, 1118479-58-8,319002-92-1,055066-48-3,086803-90- 9,068039-49-6,004707-47-5,066973-85-4,000470-82-	Liquid	~	12 BOTTLE - PLASTIC	TIC 2,2,0,N		0.1875	Gallons
CombustibleLiquidClassifiA	HDSXCN602-1AME FIBER CAN AF	diene. As, J-Methybutyf butyrale, Coumixin, Hexyf acetale, Benzoic	6,005989-27-5, 000123-92-2,002705-87-5,000106-27-4,000091-64-	Liquid	22	0.06 CAN - ALUMINUM	M 2,2,0,N		0.000375	Gallons
CombustibleLiquidCizestIA	HDS09136 IJ VENT CLIP	acci. 2 hydroxy. phenytmethyt ester. C4tral. jarayi acetate. 7-Octen-2-ol. 2.6-dimethyt. Iso E. Super Lifai, 3-Methyt-5-phenytpenu.2-eventrel. Methyt	5,000142-92-7,000118-58-1,005392-40-5, 000115-95-7,016479-58-8,054464-57-2,000080-54- 6,053249-60-0,000127-51-5,000078-70-6,081782-77-	Liquid	2	0.52 BLISTER - PACK			0.008125	Gallons
Vini servinanthrajara srajanov	PLOADERD YERVI CULT	buten.	0.0 9 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)		v		2.0.7.7			Gallons
CombustibleLiquidClassiftA	HDS09139 IJ VENT CUP			Liquid	2	0.52 BLISTER - PACK	2,2.0.N		0.008125	Cations
Combustible/dauldClass(IIA	HDS09411T VENT STICK			rding	0	1 BUSTER - PACK	2.2.0.N		0.015625	C. allows
Combus table LiquidClass sill A	HDS09411T VENT STICK	de Hexy cimentalderyde, Isonany aceitate, 3.7. dimetryfnana - 1.6. dierd-of. Orange Srpenes, Lundyr Laetate, Lindbou(BHT, Alkanes, C.11-15-150, Diethyl dipetrene, Berzyk safecytate,	000101-365.000101-365-0.040375/52-55- 6.068647-72-3.008028-46-6.000115-55-7.000078-70- 6.000128-37-0.068651-20-2.000105-53-3.000091-64- 5.005989-27-5.000118-58-1,	Liquid	2	1 BLISTER - PACK				Galloris
Communications for the second s	HDS08875 II VENT CLIP	c-proteiner converting of the converting of t	(687) 46 1-1, 005352, 40-5, 000139, 66-3, 054803, 95- 6487) 46 1-1, 005352, 40-5, 000139, 66-3, 0545803, 95- 6, 161524, 977, 161254, 49-5, 000096, 56-3, 0005895, 54- 006803-45-45, 000015-64-0, 000513-55-5, 027393, 60, 2	(taud		0 5 RUSTER PACK			0008102	
CombustibleLoudCrissifla	HDS74103 II GEL CAN AF	vvci 2-Methyl-2-t-pentandiol Heavi cirvama Bulydohemvi Methybropoval Lemon of teppenes.	000112-34-5,000107-41-5,000101-86-0,000080-54- 6.068917-33-9.	Liculd	- 61	3 BOTTI F . PLASTIC	C.		0.04687610	officers.
CombustibleLiquidClassillA	HDS78207 2PK PAPER		034590-94-8,018479-58-8,000078-70-6,000115-95- 7,000080-54-6,002050-08-0,007732-18-5,	Liquid	2	0.5 BLISTER - PACK			0.0078175	Collect
		Heisand, J.S., Timeliyi, I., Akacini, J.O., 2004, J.Z., Omethyk, Maphilu, Pietoleum, Hydrafreided Heisory Biorsenistroad Elitorova (1, 2, 5, 6, 1, 8, 0, Octahyoro, 2, 3). B. Harmenhold, P. Harmon, J. (1, 2, 3, 6, 7, 8, 4, 0, 0, 0, 0, 0, 1, 2, 3, 6, 7, 8, 4, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,								l'u divede
		Constructions enterportanti carrantamy, Livak constructional constructional constructions and construction constructions and construction constructions and construction constructions. Constructions and construction constructions and construction constructions and constructions and constructions. Constructions Constructions 20: 60: 60: 60: 60: 60: 60: 60: 60: 60: 6	1-0-2714-01-02-2010-02-02-02-02-02-02-02-02-02-02-02-02-02							
CombustibleLiquidCloss##A	HOPAH7000T I] VENT CUP	October 3. 0, 3.7. Dmethyk, Bicyclo(3, 1, 1)Heptane, 6.6. Dmethyk 2. Methylene, 1,4. Doccordiorecordecorde 5, 16. Done,	5,005989-54-8,000078-70-6,000126-91-0,000127-91- 3,054982-83-1,	Liquid 2	-	0.1 BUSTER - PACK	0,2,0,N	0	0.0007813 G	saliense
CombustibleUquidClassIIIA	HOW 103020 DST DEVDK 32	er, Stroktuer sovert, Petrokern skillales, hydr ofreated Solvent naphtha, petrokern, legtt thalenel scoprop/benzere, Elhyberzere, Xvenes (o, m.,	064742-53.6,008052-41-3,064742-47-8,064742-94- 5,064742-55-6,000111-84-2,000035-55-6,000091-20- 3,000098-82-8,000100-41-4,001330-20-7,	Liquid		64 BOTTLE - PLASTIC		D	0.5 G	salions
CombustibleLiquidClassifilA	HOW 103060-1/2 64 DZDSL TREAT	Naphtha, Naphtha, Ibenzene,2-	0.064742:355.000111.84.2,064742:47.0,000031-20- 3.001330-20-7,000101.41.44,2,064742:94.5,000091-20- 3.001330-20-7,000100-41.4,000088.82.8,000104-76- 7,	Liquid 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	64 BDTTLE - PLASTIC	C 2,2,0,N	0	- 0	salions
CompusibleLiquidClassillA	HOW 103062-OT II 32OZDSL TREAT	arus, siooxurut sooven, Pairoeum Dasillaise, Hyuroitealed Petroleum, Light Aromalic, Nonane, Solven Naphtha, O., M., P. Isomers), Ethylbenzene, isophopylbenzene, 2	064742-55450080524113,064742418,000095-65- 0667422-95-6,000111-84-2,064742-94-5,000091-20- 3,001330-20-7,000100-41-4,000098-82-8,000104-76- 7,	Liquid 2	CN	22 BOTTLE - PLASTIC	C 2,2,0,N	٥	0.50	Gallerrs
Combu stitbleLiquidClass IIIA	HOW 103093 DE-GEUICE	Destilitaties 2, Petroleum Distiliates 3, Aromatic Vihev/I nitrate, 1, 2, 4-Trimethylibenzene, 1, 3, 5-	NULL, NULL, NULL, NULL, NULL, 054742-94-5,027247-95-7,000095-63-6,000108-67-	Uquid	5	32 BOTTLE - PLASTIC	C 2,2,0,N	0	0.5 C	Gallons
CombusibleLquidClassIIIA	HSSEDTWAG16DZSQ DIESEL ADDIT		8,001330-20-7,NULL,000091-20-3,064742-47- 8,000098-82-8,000100-41-4,	Liquid 2	2	16 BOTTLE - PLASTIC	C 2,2,0,N	ŏ	0.25 Gallons	allons

		HAZARDOUS MATERIAL	HAZARDOLIS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	mical
Location 6	Location of Chemical	O'Reilly Auto Parts					Area, As Designated On	ed On
(Chec	(Check One)			Store:	FKN		This Site Plan	c
Inside: all storage is inside storage	rage	DECU	DECLARATION			T	C C C C C C C C C C C C C C C C C C C	E
Outside: N/A no outside storac	le Jias Tr. (Chark One)	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providec nazardous materials inventory statement, is true and correct.	d as part of the		Area: entir	Area: entire storage area is considered a single	L onsidered a single
Use-Open: N/A	nies to. (critech Orie)	Heather Conrad		Environmental Compliance	ompliance		control area	5
Use-Closed: N/A Storage: XXXX for retail sale only	uly			Date/Time:	4/8/2025 12:12	12:12 Room: store	ore constitutes a sii	constitutes a single control area
Havard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	НОЮ	Oz Per (Type, Press, Container Temp.)		te Total Or Gal/Ibs Pounds
Combustibility of the second s	HSSEDTWAG160ZS0 DIESEL ADDIT	Soreed Naphtic, Petro-Laun, Hassy Arcindic, 2 Ethylinegi natalel, 1, 2, 4. framhrindensene, I. J. 5. Trimeinybenenen, Alven, Trael Societ, Naphtelen Distitutes, perdelon, hy. andreaket, h. 1 Jayl, Cambe Ethylenateret	064742-94-5,027247-96-7,000095-63-6,000108-67- 8,001330-20-7,NULL,000091-20-3,064742-47- 8,000098-82-8,000100-41-4,		0	16 BOTT	2,2,0,N	0 0.25
		2. Ethyftersyn ratiolas. Solvierti naphtilo, patrolekum, hasny aromate, Tradie Secrel, Dai täutes, petroleum, hyfototeisalai dight. Long ochan aikenyi helerocycle (propredary), 1.2.4. Timethyfteratene, Saverti naphtilo, petrolekum, lagi aromatik, Xylene Amine compound Naphthalema, 1.3.5. Timethyfteratene, M-Propyi petrolekum, lagi aromatik, Xylene Amine compound Naphthalema, 1.3.5. Timethyfteratene, M-Propyi petrolekum, lagi aromatik, Xylene Amine compound Naphthalema, 1.3.5. Timethyfteratene, M-Propyi petrolekum, lagi aromatik, Xylene Amine compound Naphthalema, 1.3.5. Timethyfteratene, M-Propyi petrolekum, lagi aromatik, Xylene Amine compound Naphthalema, 1.3.5. Timethyfteratene, M-Propyi petrolekum, lagi aromatik, Xylene Amine compound Naphthalema, 1.3.5. Timethyfteratene, M-Propyi petrolekum, lagi aromatik, Xylene Amine compound Naphthalema, 1.3.5. Timethyfteratene, M-Propyi petrolekum, lagi aromatik, Xylene, Amine compound Naphthalema, 1.3.5. Timethyfteratene, M-Propyi petrolekum, Baya aromatik, Xylene, Amine compound Naphthalema, 1.3.5. Timethyfteratene, N-Propyi petrolekum, Baya aromatik, Xylene, Amine compound Naphthalema, 1.3.5. Timethyfteratene, N-Propyi petrolekum, Baya aromatik, Xylene, Amine compound Naphthalema, 1.3.5. Timethyfteratene, N-Propyi petrolekum, Baya aromatik, Xylene, Amine compound Naphthalema, 1.3.5. Timethyfteratene, N-Propyi petrolekum, Baya aromatik, Xylene, Amine compound Naphthalema, Timethalema, Timet	027247-96-7, 068742-94-5, NULL, 068742-47- 8, NULL, 000095-63-6, 068742-95-6, 001330-20- 7, 084605-20-9, 000091-20-3, 000103-67-8, 000103-65-		c			
CombustbleLopudClassifild	HSSHSSEDTICSEP DIESEL ADUIT	berkene, L.S., Finelingerteine, Einy berdene. Ceines Sowien 142, Sein Niepfuh Erichenn, Henvelle, Trade Secret 2-Einyfreich-1- d Havenbase Percond. (2) Mithermentikelingende. Cimman Pithebasene.	1,000-267 / 3-6,000 100-4 / 4, 02/247 / 96-7 / 064 742 - 47 - 8,064 742 - 94 - 5,000 100- 76-7 (000091 - 20-3,034 590- 94 - 8,000099- 82 - 8,000 100- 74 - 4	Linuid	2 C	20 ROTHE - PLASTIC	C 2,2,0,N	0 1.320/813 Galons
MILECONTROLOGIESON		- CERTIFICATION INTERCE. III UNITED FACE Frace. Science Science Medium Processing Lineary According to Manual Persistent III Processing Light 1, 24. ⁻⁷ Frankinghancese Sonant Nephrin, Persistent Light 1, 24. ⁻⁷ Frankinghancese Sonant Nephrin, Persistent Light 1, 24. ⁻⁷ Providence June Anne Comparison (Manual Veneral June June Anne Comparison (Manual Veneral June Anne Comparison (Manual Veneral June June Anne Comparison (Manual Veneral Veneral Veneral June Anne Comparison (Manual Veneral June Anne Comparison (Manual Veneral June Anne Comparison (Manual Veneral June Anne Compari Anne Anne Comparison (Manual Veneral June Anne Comparison (Manual Veneral V	UZ7247-95-7,0617392-12-5,NUCL,064742:94-5,064742: 47-8,000095-63-6,064742-95-6,001330-20-7,084605- 20-9,000095-63-3,000108-67-8,000103-65-1,000526- 72-9,00009-720-3,000108-67-8,000103-65-1,000526-				1	
CombustibleLiquidCatastillA	HSSPRAMARA I DIESEL EXTRM	2-Entremonytext CLIPS and CLIPSOP Sector ASSAMM Nepton Pedrakam, Heavy Avanual: USRIGILO. 2-Entremonytext Mattaca, Tai CLIPSOP Sector ASSAMM Nepton Pedrakam, Lipon Perindeum Hydrotreated. Lipon, 12, 4-Trimethylaevcare, Scivent Naphthis, Petroleum, Lipon Aromatic, Naphe-Anneu Compound Naphthelee, 1, 3,5-Trimethylaevcare, n-Propi Bencere, 1, 2,3- Transmissionzone Elink Bencere.	Participant Proc. 2010 (2011) US2 Proc.	Liquid	1 01		1	Colleges
	JBW00437 II EXTREME GLUE	Resin, Co-Polymer, Co-Polymer, Co-Polymer,	007085-85-0,112945-52-5,000123-31-9,009011-14-7,	+-+	-	0.53 BUISTER - PACK	П	0.0041406
CombustibleLiquidClassifiA CombustibleLiquidClassifiA	JBW33120 SUPERWELD	Resin, 2. methowethyl 2.cyanoscrytate, Potyvimytymotidione-vinyl acetate copolymer, Hydroquinone,	007085-85-0, 027816-23-5,025086-89-9,000123-31-9,	Liquid	1 1	0.71 BLISTER - PACK 0.18 BLISTER - PACK	2,1.0.N 0,1.0.N	0 0.0110938 Gallons 0 0.0014063 Gallons
SillA	JBWS0112 CLEARWELD	eth (chrocomethylpairane, Oariane,]]4-(1,1- eth Propositiaed, Bercyh Alcond, Comfudential Bhylheannethylere Domma, Thethyleneteranne, N- smine Ether, Proposylated, 3-aminoproprinteithorystane,	02508-38-6,003101-60-8,072244-98-5,000100-51- 6,NuLL,00303-62-3,025620-58-0,000112-24- 3,000111-41-1,039423-51-3,000819-30-2,	Liquid	n 	1.6 BLISTER - PACK		10
CombustibleLiquidClassifiA	JBW50112 CLEARWELD	Bisphered a Diglycosy Ether Polymer, 4-ter' turyphering Crycosy Ether Benzyl alcohol,2-Piperazine-1- ykethylarnes,3-5-Diazoadarethylenestamin,3-Antinopatopylfnethasystane,2,2-funodjethylanme,	025068-38-6,003101-60-8,000100-51-6,000140-31- 8,000112-24-3,000919-30-2,000111-40-0,	Liquid	3 3	1.6 BLISTER - PACK	3,1,0,N	0 0.0375 Gatons
CombustibleLiquidCinssillA	JBW 50240 CLEARWELD	ĝ	072508-39-6,003101-60-8,072244-99-5,000100-51- 6,NULL,003003-62-3,025620-56-0,000112-24- 3,000111-41-1,029423-51-31-3,000319-30-2,	Liquid		8 BUISTER - PACK	2.2.0,N	0 0.0625 Callons
CombustibleLiquidClassIIIA	JBW50240 CLEARWELD		025068-38-6,003101-60-8,000100-51-6,000140-31- 8,000112-24-3,000919-30-2,000111-40-0,	Liquid	1	8 BLISTER - PACK	3.1.0.N	0 0.0625 Galons
Combu stibleLiquidClassIIIA	LEGLG-FIXX MLTI STOP LK	Clycol Ethers,	000111-30-0.	Liquid	1	8 BOTTLE - PLASTIC	C 1.2.1.N	0 0.0625 Gallons
CombustibleLiquidClassIIIA	LUC10016 ENG TREATMNT	Distilicates, perroleum, hydrotested light, Hydrocarbyl amine.	064742-47-8, NULL.	Liquid 11	10 12	16 BOTTLE - PLASTIC	C 1,2,0,N	0 1.5 Galtons
CombustibleLiquidClassIIIA	LUC 10026 150ZOCTANBST	Armadic Naphtha	064742-88-7,012108-13-3,	Liquid	2 2			0 0.8203125 Calons
CombusibleLiquidClassIIIA	LUC10026 15020CTANBST	()manganese, Naphthalene,	064742-47-8,064742-94-5,012108-13-3,000091-20-3,	Liquid	2 2	15 BOTTLE - PLASTIC		0 0.8203125 Callons
CombustibleLiquidClassIIIA	LUC 10058 2-CYCLE OL		064742-88-7, Active as 7	Liquid	4 1		_	0 0.08125 Collons
CombushbleLiquidClassifild	LUCTOTO II OLIZOVICLE	Soven raphtica, perceante, meourn auph., Priverharmuna Perclarates netmiserum hverversched läht.	004/42/05/7.8 NU/IL 064742-47.8	Liquid	2 0	16 BOTTLE - PLASTIC	C 1,2,0,N	0 1.75 Gallons
CombustibleLiquidClassIIIA	LUC10669 II FUEL CLEANER	ed light,	NULL,064742-47-8,	Liquid	9 9		1	0 0 2460938 Gallons
Combu stateLequidClass file	LUC10670 FUELCOND/STB	nyfamine, Ethylbenzene, Distillates , petroleum,	064742-88-7, NULL, NULL, 064742-47-8,	Liquid	1 2	5.25 BOTTLE - PLASTIC	-	0.0820313
CombusibieLkquidClassIIIA	LUC10670 FUELCONDISTB	m). Hydrofesued Pearse – 0.1%) (Note P. (Lastadase (Peardeun). Hydrofesued Infly. Homopolymer, 3-Ammoprop. C11-14. Iooskly Elhers, C13-Rich Rescient ensomme, N.Phany. With Noree (Banched) Substituted Carborytic e.	064742-48-9.064742-47-8.NULL, NULL, NULL, 000122- 38-4.	Liquid	5	5.25 BOTTLE - PLASTIC		0 0.0820313 Galions
CombustibleUquidCtrssItIA	LUC10961 ICAL 2CYCOIL	Sovent Naphtha (Petroleum), Medium Alightalic,	064742-88-7,	Liquid	5	128 BOTTLE - PLASTIC	C 2,2,0,N	0 5 Calions
CombustibleLiquidCitissIIIA	LUC 10872 FUEL ADOITIV	Solvent nophtha, petroleum, medium aliph, Polyether Amine,	064742.88-7, NULL.	Liquid	2	16 BOTTLE - PLASTIC	C 2,2,0,N	0 0.25 Caltons
CombustibleLiquidClassIIIA	LUC10977 FUEL CLEANER	Kerosine, petroleum, Disitikties, petroleum, hydrotrasied light, Hydrocarbons, C10, Aromakics, <1% Naphthalene, Ossitikaes, petroleum, hydrotrasided middle, Senzene, 1,2,4 immethyl-Maphthalene, 1	008008-20-6,064742-47-8,NULL,064742-46-7,000095- 63-6,000091-20-3,	Liquid	7 12	5.25 BOTTLE - PLASTIC	C 1,2,0,N	0 0 4921875 Callons
CombustibleLiquidClassIIIA	MP280015 2.60Z2CYCLE		NULL,064742-47-8,NULL,	Liquid 12	2 12	2.6 BOTTLE - PLASTIC	C 1.2.0.N	0 0.24375 Galions
CombushbleLiquidClassIIIA	MP280015 2.60Z2CYCLE		NULL,064742-47-8, NULL,	Liquid 12	2 12	2.6 BOTTLE - PLASTIC	C 0.2.0.N	0 0.24375 Calions
: Combustible/LiquidClassIttA	MP280016 6,4022CYCLE		NULL,064742-47-8,NULL,	Liquid	9 12	6.4 BOTTLE - PLASTIC	1	0 0.6 Gallons
CombustibleLiquidClassIIIA	MP280016 6.4022CYCLE	neral Ols, Distitates (Petroleum), Hydrotreated, light,	NULL,064742-47-8,NULL,	Liquid	12	6.4 BOTTLE - PLASTIC	_	0 0.6 Calons
CombustibleLiquidClassillA	MP280017 P12CYCLEOIL	ineral Otis, Distitlates (Petroleum), Hydrotrealed, light,	NULL, 064/42-47-8, NULL, MAREL 064743-47-8 MILEL	Liquid	0	16 BOTTLE - PLASTIC	0.1.2.0.N	0 0.75 Galtons
Combustieveloperclassing	MIP260010 P12CTCLEOIL	Τ	MULL,064742-88-7 NULL NULL	Licuid	0 0	16 BOTH E - PLASTIC		0 0.75 Callons
CombustibleLiquidClassIIIA	MP280021 GT2CYCLEOM	Untriccard Base Oil (Petroleum) Heijty Refined Mineral OIs (C15-CS0), Naphtha (Petroleum) Solvert, 2- Cycle Engine Oil Additives Munue, Trade Secret.	NULL, 064742-88-7, NULL, NULL,	Liquid	4	32 BOTTLE - PLASTIC		0 1 Collons
CombusibleLiquidCtassIIIA	MP280022 GT2CYCLEOIL		NULL,064742-88-7,NULL,	Liquid	13	32 BOTTLE - PLASTIC		0 0.5 Calions

			HAZARDOUS MATERIALS INVENTORY STATEMENT			-	Indicates 1	Indicates The Chemical	
Location o	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As D This s	Area, As Designated On This Site Plan	-
Inside: all storage is inside storage	rage		DECLARATION:						
Outside: N/A no outside storage	(Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the			O H	ORGINY	
This Statement Appl Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: enti	Area: entire storage area is considered a single control area	ge area is conside control area	ered a single
Use-Closed: N/A Storage: XXXX for retail sale only	γŀ			Date/Time:	4/8/2025 12:12		Room: store constitutes a single control area	ites a single o	control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.		Max QOH Con	0, 0	de An is, NFPA Th	Annual Waste Total Throughput Gal / /	Gallons Total Or Gal/Ibs Pounds
Combustible(JoundClassifild	MTH05924 240ZWHEELCLN	Ethykenediamine Tetraracetic Acid (EDTA), Sodium Metasilicate (sopropyi Alcohol,	000060-00-4 ,006834-92-0,000067-63-0,	Liquid	2 2	4 8011	2,0,0,N	0	
CombustibleLiquidClassillA	MTH07251 HOLT RESTORE	Decidented Kerevenik (Calched Nachn Usiy, Isoprayir) Alcohol, Skoames and Skiconis, Dmelhyll (J. 4). Immeentyjpminolpropylametrosystylogi (emeration), Mineral Sprits, Deramete Dau, D-Amoree, Methy Alcohol.	008008-20-5,066402-68-4,000067-65-0,071759-80- 6,008052-41-3,000093-83-4,005989-27-5,000067-56- 1,	Liquid	5 5			0 0	
CombustibleLiquidClasss11A	MTH8216 1602DETAILER	2.Propanol	0-03-230000	Liquid	2 7	16 BOTTLE - PLASTIC	TIC 1.0.0.N	0	0.875 Gations
CombustibleLiquidClassIIIA	MTH8216 160ZDETAILER	, NULL.	NOLL,	Liquid	2 7	16 BOTTLE - PLASTIC	TIC 1.1.0.N	0	0.875 Calors
CombustibleLiquidCussIILA	NAONA38 OCTANE BOOST		064742-47-8, 012 (08-13-3, 064742, 94-5, 000095-63- 6, 000091-20-3, 000091-57-6, 000090-12-0, 012079-65- 1, 000108-67-8,	Liquid	2	16 BOTTLE - PLASTIC	TIC 2,2.0.N	0	0.25 Callons
CombustitheLiquetCtassIIIA	ORC11093 FUEL ADITIVE	Distibutes (periodiam), hydrotrasidal light ropathionia (DNXC) 5550, Polykinka annaeu, E-Propian, 2, annihy, homopolymer, nyednomykalon produciis, roucion pradrusis with ammanat, Pradfins (periodiam), namual (25,50, Myerek Rivpitha) (periodiam), hydrotrasidal heavy (benzane < 0,1%).	064742-53-6, NULL, 337367-30-3, 064771-72-8, 001330- 20-7, 064742-48-9,	Liquid	12 16	12 BOTTLE . PLASTIC	-	0	1.5 Galtons
CombustibleLiquidClassIIIA	ORC11094 FUEL ADITIVE	Ustilaise (peroterm), indronasias tign machineer, (UNSO S-SN), 1-Propriet. 2-Intellyk, monopolymer, 1-Intelliaren kontolicis, reaction productis with ammonia, Paralifins (petroteum), normal CS- 20 Xyterei Naphitto, petroteum, hydrotreated henvy,	064742-53-6.337367-30-3,064771-72-8,001330-20- 7,064742-48-9,	Liquid	12 14	12 BOTTLE - PLASTIC	TIC 2.2.0.N	0	1.3125 Gallons
CombustibleLiquidClassIIIA	ORC72142 1202FUELCLNR	Automotive Fuel Additive Mixture, Nipphtha (Petroleum) Schwent,	NULL,064742-47-8,	Liquid	2 8	12 BOTTLE - PLASTIC	TIC 1.2.0.N	0	0.75 Galtons
Combu stible Liquid Class II IA	ORC72152 120ZCASTREAT	Distilitates, petroleum, hydrotreated light Automotive Fuel Additive Mixture,	06a742.47.8.NULL,	Liquid	2 2	12 BOTTLE - PLASTIC	TIC 1,2,0,N	0	0.1875 Gallons
CombustibleLiquidClassillA	ORC72157 12020CTANBST	Naphtha (Petroleum) Solveni, Automotive Fuel Additive Mixture.	064742-47-8, NULL,	Liquid	5	12 BOTTLE - PLASTIC	TIC 1,2,0,N	0 0	0.46875 Callons
CombustibleLiquidClassIIIA	PAG01031 VENT CLIP	Druskovi restroprostvostovat konzektor. Struskova Josefny konzulsky frestroka. Struskova Druskovi restromanus Z. 4 Omnetry 3-C proteinavan Cancoralden kon Cystanne Auderyde. Ad Ostobrenydaroprosto Delio: Dumascore, Citral 4 (4. Methyd. 34 emileny) Systemes Janes 1. ato data data proteinava Delio: Dumascore, Citral 4 (4. Methyd. 34 emileny) Systemes Janes 1. Exercitioatureny Methydraten Angeropyman, Lauxidenskov E. (2014).	00001/87-70-5,0001/82-19-0,0053-41-11-2,00058-95	Liquid	2	0.13 PLASTIC BOX	2,2,0,N	000	0 0020313 Galloris
Combustionel.apudChassIIA	PACOLO76 VENT CUP	Detrophers Clyces Comptor Jr. Cymere, Prese, 26: Dinethy 47: Octens ? ed. Linslad, Linsly executed Linnerse, Fleranding Le Association/protectivaless. Converse executed Linnerse, Fleranding Counsen Linslad, Rady Maygorate Dhydro Breunsenhysterceves Linsland Counsen Linslad Ceran 2017 are readed. Carnad Delh- Denscoren, Ceranova Linslad, Counsen Linslad, Ceran 2017 are able Denscoren, Cerane Jacobi, Strandal, Piston Proham, Denschartender John Adels. Cald Lanssociate, Carnada May 15: 30 metrophysic Denschartender J. Stelloynki Network Mayres Lanssociate, La Ometrophysic J. Cyclarenee Carnadeling, Denschartender J. Scillengi N. Ketter, Marcene.	Carameri refronce var.cs.compress revolutiones and to intervent press. (2019/07-14). Constituent of Scionales ST, 2019/07-14). Constituent of Scionales ST, 2019/07-14). Constituent of Scional-Pace Scionales ALS, 2007/84-44, 2010/07-25, 2010/17-82, 2010/26-24, 10/2778-44, 2010/07-25, 2010/16-21, 2010/26-24, 10/2778-44, 2017/25-56, 2017/21-52, 0.800/39-45 Constituent of Scional Constituent of Science and Science and Constituent of Science and Science and Science and Constituent of Science and Science and Science and Science and Constituent of Science and Science and Science and Science and Constituent of Science and Science and Science and Science and Constituent of Science and Science and Science and Science and Science and Constituent of Science and Sc	Laquid	0	0.13 OTHER	2.2.0.N	0	0 Cations
CombustibleLquedClassIIA	PAC01099 VENT CLIP	4. Tert Baylyopcthreaty isocarea Landord, Trimethylewy Acartea, Limonene Landy, nacriala, Dhydro Benkenkinghorsenee (a) Colmonopy. 23 Suthamphees 2-reak common Eucligate Beak. Peneer, Cydoropcareactrophic acid, 24 (13 dimethylopcthenyl)2 - methydropol iseta Alti- Lisomithyl tomor Peneer Ligonal Scientifyl Hepamithyl Decahydronderofurm 24 - Omethyly3. Cydorbeaen Carboactelynia Bea Contynylene.	022210-2234,000078-70-6 (558430)-94-7,0055896-27- 5,000115-95-7,003704-61-3,067574-46-8,0000091-64- 5,000401-85-66,0000275-91-3,4772518-42-1,000127-51- 5,000580-56,000027-44-5,	Liquid	0	0.13 OTHER	2,2,0,N	000	0 0020313 Galeris
Combustible Lynd Class (14)	PACON 102 VENT CLIP	Deproprieme Chycal, Camprod Jr. Cymene, Preene 2, 6, Dimethy Jr. Octine-2, ed. Landod Lundyl activity Landonene, Teraminal Landon, Hangkordski Chycal, Cambrold Cambrold Landonene, Barpanda Trans, Manthone, Licomanyl Cambrold Cambrold Prenistening hancone Eucarginal Counsend Cambrol Cambrold Cambrold Prenistening hances and the Print Cambrolde Hegizmethyl Decarbydranderforth Acets and Landonene Cambrold Cambrolde Hegizmethyl Decarbydramethol Cambrol Landonene Cambrolde Licomanal Hegizmethyl Decarbydramethol Pathenyl Matters, Myrcene Landonene Landonene Cambrolderiyka Cambrolder Hegizmethyl Decarbydramethol Pathenyl Matters, Myrcene	B. C. M.	Piquid	0	0 13 PLASTIC BOX	2.3.0.N		0 Gailons
Combustibility	PACOSSO VENT CLIP	Addit acid, phenymethy exter, 1-Hearrad, 3, S, Simeithy, Joschata, L. & Octoden-3-d, 3, 7 dimethy, 1, 1, 5 Octoden-3-d, 7, dimethy, Adv. 4, entry of co. 4, entry force remethy 2, cli reality ophy. Externato, 1 Octoden-3-d, 7, dimethy, Adv. Baradin, Interface, 4, entry force remethy 2, entry entry ophy. Externato, 1 enterty, Beneroperopara, a ministry 4, (interface), 12-diam, 4, 46, 5, 80-externatoue-5 careably, Beneroperopara, a ministry 4, (interface), 24, 14, 24, 56, 7, 80-externatoue-5 careably, Beneroperopara, a ministry 4, interface, and a ministry and a ministry and a ministry and a ministry and a ministry. The second second second externation of the second externation 2, 31, 6, firmethy, 2, explorates 1, and 7, clarabitranegrammedic and 2, properly tests, 8, 10-6, 1	000140-114.(56440)-94.7,000076-70.6,000115.95. 7,065300-714.(01224-43-7,000105-716,000115.95. 7,00021866-93.001003-55.2,000123-15.5. 8,0000105-712,015448-47.2,0001105-71.2,0201154-41. 8,0000105-712-312-2001120-21.2,0001164-41. 1,000000-44.2,279225-65.7,000106-22.0,	Lquid	69	0.13 PLASTIC BOX	220.N	000	0.002.0313 Galdree
CombustblebuqueCussiliA	PACO6506 VENT CLIP	Tetrahydrafordou (PPC-2 Methy Ether, Limonene, 2.4.Dimethy-3.C Sychheuene Carboacidehyde, Clinis Auranium Drace X0.4.Hardharydebolwy academia featuranethydraenenos Benery Academia Methonomethydunou (Petingani OK, Saporniada; Beneranethydraenenos Benery Academia Methonomethydraenes, 2.6.Diwanethyd - 1.4.3. Byc.manethydraen carbonathyd Academia 2.7.Dimethydraen 2.6.Diwanetir e. Mathydanetecard 3.4.3. Byr.manethydraen carbonathyd Petrahorethydraenes, 2.6.Diwanetir e. Mathydanetecard 3.4.3. Byr.manethyd 2.2.6.Timethyd-3. Petrahorethydraenes, 2.6.Diwanetir e. Mathydraened 2.1.4.3. Byr.manethyd Carbonad 2.2.6.Timethyd-3. Petrahorethydraenes Ethyd 2.2.Dimethydraened 2.3.Burlany Hegtard, Decarbonad 2.2.6.Timethyd-3. Decarbopacityd 2.2.0.Timethydraened Carbonat 2.2.6.Timethyd-3. Decarbopacityd 2.1.Timethydraened Carbonat 2.2.6.Timethyd-3. Decarbopacityd 2.1.Timethydraenes Carbonat 2.8.Junoda, 19.1.2.6.Timethyd-3.	000078.63 3, 00450, 94.6, 005595.27.6, 0560139.45 (2008064:57, 002221672-4014) 1162.74.5, 00140-11. 4, 056535.65.3, 0568056 94.0, 000275-53.0, 001464.65, 75 2, 0594560.002, 001775-00, 0010275-3, 05, 002464.57 2, 050470-426 001775-00, 0010275-3, 05, 056464.55 (200470-426 001775-00, 0010275-3, 05, 056464.53 5, 050470-426 001045-2, 0, 077706-61, 050473-45 5, 000470-426 001045-2, 0, 077076-61, 050473-45 5, 000470-426 001045-2, 0, 077076-3, 05, 056973-45 5, 050470-426 001045-2, 0, 070706-2, 06, 050672-45 5, 000470-426 001045-2, 0, 070706-3, 06, 056972-45 5, 000470-426 001045-2, 0, 070706-2, 06, 000577-36 6, 000472-45 0, 00145-1, 0, 050592-46, 000077-70 6, 000473-45 0, 000162-2, 0, 000462-46, 000777-70 6, 000473-45 0, 00046-1, 0, 050592-46, 000777-30 6, 000473-45 0, 00046-1, 0, 00046-2, 0, 000777-30 6, 000473-45 0, 00046-1, 0, 000472-40, 0, 000777-36 6, 000473-45 0, 00046-1, 0, 000472-40, 0, 000777-30 7, 000470-47 7, 000	hquid	N N	0.14 BOTTLE - PLASTIC	C 2,2,0,N	000	0.0021875 Calors
CombustibleLiquedClassiliA	ditu jugan li kesyowa	Acete call provymently eller 1, Houccol 3, 55 Frindliny, acetar, 1,6 Octobiol 3, 61, 37 Armethy, 1,6 Consider 3,61, 37 Armethy, 2014	000140-11-4.058430-94-7.000078-70-6.00116-95- 7.065300-71-0.012284-94-7.000178-70-6.00116-95- 7.065300-71-0.012284-94-7.000105-6-7.000125-05- 4.0000105-67-0.000105-6-7.000125-05- 0.000010-65-7.306340-675-2.000112-41- 8.00071-72-83-0.00000-65-4.000016-44- 1.000800-46-2.475302-66-7.000106-22-0.	rdana	м м	1.13 PLASTIC BOX	2.2.0.N	002	0 0.02644444 Guidooce

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	Chemical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	gnated On Plan
Inside: all storage is inside storage	rage		DECLARATION:					
Outside: N/A no outside storag	0	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	d as part of the			OREIIV	
This Statement Applies To: (Check One) Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entin	e storage area control	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale only	۷۲			Date/Time:	4/8/2025 12:12	12:12 Room: store	ore constitutes	constitutes a single control area
Hazard Class	Common/frade Name	Chemical Name, Components and Concentration	Chemical Abstract No.		Max QOH Container	SC		Annual Waste Total Or Throughput Gal/Ibs Pounds
CombustibleLoganGCtreesTIA	Pacoo 199 VENT CLIP	Translak Linsvij sekstar Termethyl A cestatt Dinkov Pombanethylanom 3.0 THER Bancensoensonistik, approx bulydreach, (apm 2) 4. d.Dimmlys, 2. Opchaeare Canocolotehyde (1. methyl. 2, p. Opchaethyngronala, Dills, Cyclaheanner opch, (if K. 11, K. S)- yr abhr propy, Christian propy, (if K. 11, K. S)- yr abhr propy, dimethyler opch, (if K. 11, K. S)- try Berca and, Dinydrav, dimethyler action	01449-584.8(02210-23-4(000115-55-7)054464-57- 012479-584.8(022210-23-4(000115-55-7)054464-57- 7(1201546-79-3)004403-01-310200031-64-5,0500319-45- 6(1665500-34-5)007705-87-5(05771548-4,50073154-34) 101685-28-1004007778-87-5004707-47-55 7(004160-72-87)056605-09-5004707-47-55	retrict	01	0	2,2,0,N	0 0.0020313
ContrastitueLinuaCCriss stillA	PaG73822 II VENT CLIP	2. 5. Dmethyl-1. Octon-3. ct. Otroneliu). Pentumethylheipterone, Linskon Linskon Linskon, Johnson, Pannyu Teramynopska Bersyl, Sacus, Lansone 2., Heiptologanska, Energinya, Scotsanana, Teophane, Nayuyamatana, Alyi Teramynopska Bersh, Danaszone Jalyi, Caybaway(proporate), Emethyl-5. Cyclatestere 1. Carabitetis, Cyclamen Materiyatis, Engendic Eucalyptol, Limonene, Isobulenyi Methyl Ropyma, Carvore, Dmethylio-Johosenyi 3. Alexiv Karense, Eucalyptol, Limonene, Isobulenyi Methylatinahyd rapym, Carvore, Dmethylorychosenyi 3.	Programmer 22: Statistics 7: Statistics 7: Statistics 7: Statistics 7: Statistics 5: Statistics 5	Lquid	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.13 0.13 0.14EK	22.0.N	0 0020313 Critines
CombustbleUquidCtassIIA	PB816PB-DS RUST PENTRNT	Petroleum Distalates, Protoriasset Ughi Solwal Naphan, Petroleum (Aony Aromaic, Desibales, Petroleum, Hydrareset Heavy Keptersen: Carbon Doxide, Pay(Oxy, 1,2-ethaneds)), Alpha - (Diennynpetroly-Conega - Hydray, Mehry Saleyca,	054742-47-8,054742-94-5,054742-52-5,000124-38- 9,039464-64-7,000119-36-8,	tuquid	38 39	11 CAN - STEEL	2,2,0,N	0 3.3515625 Gallons
CombustibleLiquidCrassIIA	PBB26-PB II PB BLASTER	Perrokum Distalanses, Hydroreated Logit, Solven Naphthu, Perrokum, Hany Aromaus, Distalans, Perrokum, Hydroreatad Hany, Naphthenic Cohon Diavide Poly(Ony-1,2-ethneely(), Alpha - (Perroykineny), Chraya, Hydrory, Methy Sakrydia,	064742.47-8,064742-94-5,064742-52-5,000124-38- 9,033464-64-7,000119-36-8,	Liquid	7 16	18 CAN - STEEL	2,2,0,N	0 2.25 Collons
CombustbletuquidCtassIIIA	PER 10500 [] 5 MIN EPOXY	2.4.5 frist/interfity/arritoriar/inter/proces/Priorize/ar 2.2.63/pr.12.4.5-69/pr/proce/pr/para-ly/i. polymes: Polytorynetiy-1, 2-ethoroly1, Aptana-tyrico-mesp-tyriaor K ether mit 2, 2, fraome?, 3. prostandia (et 1), 2-styriory-3-mec-aptorprop YI ether. visiosalika i 10000-15000 mpa s/2,2,4,6-tre- (dmethy/armiconethy); prioriol Bisi(dmethy/armico/methy/preport)	000090-72.2,025085-99-8,072244-94-5,000090-72. 2,071074-89-0,	Liquid	4		3.1,0,N	
Combu stibleUquidClossIIA	PER22071 II. SOZSILICON	Calcium Carbonote, Stearic Actu 2: Butanone Dame, Alaminum Powder,	000471-34-1,000057-11-4,000096-29-7,007429-90-5,	Liquid	4	0.5 BLISTER - PACK	2,2,0,N	0 0.03125 Callons
CombustibleLiquidClassIIIA	PER51817 20ZGSKTMAKR	2Propense: acid, 2-methyl-, 2-thydroxyetryl ester, hlydroperoxide, 1-methyl-1-phenyletryl 2-thopenoid acid, Cumene,	000868-77-9,000080-15-9,000079-10-7,000098-82-8	Liquid	-	0.2 BLISTER - PACK	2,1,0,N	0 0.0015625 Callons
CombustibleLiquidClassIIIA	PER75187 II SUPER GLUE PER75187 II SUPER GLUE	 Propendic acid, 2-cyano, ethyl ester, 1,4-Benzeneckol, Ethyl, 2-Cvanocovical Hydronimone 	007085-85-0,000123-31-9.	Liquid	2 2 0	0.4 BLISTER - PACK 0.4 Rt ISTER - PACK	1,2,1,N	0 0.00625 Galtans
Combustiblet inuidClass(IIA	PER81182 II SILICONE	Catcum Carbonole Stearic Actd 2-butanone Oame Auminum Powder.	000471-34-1 000057-11-4 000096-29-7 007429-90-5	Louid	-	3 BI ISTER . PACK	NUCC	
	PER81182 SILICONE	Caldaum Carbonale aimrandite-ferric Aurnanum Silecale disyranodiamade steanc Acid 2-butanone Oxime.	000471-34-1;001302-62-1;000461-58-5;000057-11- 4,000096-29-7;	Uquid	-	3 BLISTER - PACK	1.1.0.N	
CombustibleLiquidClassIIA	PWS9016 BIO-KLEEN	Morphalme, 4-(2-nitrabuiy); /// // -méthylenebis morphalme, Marphalme, 4-4-(2-ellhyl-2-nitro-1,3- propanedivylais-, Marphaline, Propane, 1-nitro-,	002224-44-4,005625-90-1,001854-23-5,000110-91- 8,000108-03-2,	Liquid	-	16 BOTTLE - PLASTIC	1	
CombustibleLiquid/ClassIIA	PWS9016 BIO-KLEEN	 Z-Narrabury). Morpholine, Methylene Dimorpholine, 4, 2047. Ethyle. 2: Natropropane. 1, 3. Dyj (Bismorpholine, Morpholine, 1. Natropropane, 	002224-44-4,005625-90-1,001854-23-5,000110-91. 8,000108-03-2,	Liquid	1 1	16 BOTTLE - PLASTIC	2.2.0.N	0 0.125 Calions
CombustibleLiquidClassIIA	PXOCC1 II CLASS CLNR	2. Proparol	000067-63-0,	Liquid	4	24 BOTTLE - PLASTIC	0,1,0,N	0 0.75 Callors
	KNX11812 16.90ZWASHER		000111-76-2,000067-63-0,007732-18-5,	Liquid	2 2	16.9 BOTTLE . PLASTIC	1.0,0,N	0 0.2640625 Gallons
CombustibleLiquidClassIIIA	RNX600001] W NDSHLD RPR	2. Propendici acid, 2. methyk., dodecyl estler, 2. Propendici acid, 2. methyk.	000142-90-5,000079-41-4,	Liquid	2 2	0.35 BLISTER - PACK		0 0.0054688 Gallons
		extensions: previously representation and the second second second second second and second s second second sec	00005-53-0,00111-76-2,00005-13-7,000121-35- 5,000556-67-2,000108-65-6,000074-87-3,000123-91- 1,000111-44-6,0001108-65-6,000074-87-3,000125-91-		4		N'0'1'1	500HOD C71 n n
Combu stibleLiquidClassIIIA	TURT9 2602WAXDRY	im Oxde, Tall Oil Faity Acids, Propylene Clycol Bis	0,004170-30-3, 064742-47-8,001344:28-1,051750-12-3,000057-55-	Liquid	6 7	26 BOTTLE - PLASTIC		0 1.421875, Galtons
CombustibleLiquidClassIIIA	TUR50935 SCRATCH RR	ryhc	6.041556.26.7 U64742/47-81.001344-28-1,000057-55-6.001309-48- 4,001310-73-2,2000108-65-6,000110-82-7,000141-78- 6.00003-40-2	Liquid	u u	7 BOTTLE - PLASTIC	3,2,0,N	0 0.328125 Calors
CombustibleLiquidClassIIA	TURS3409 SPRAY COATNG		NULL,	Liquid	0 0	16 BOTTLE - PLASTIC		0 0.75 Callons
CombustibleLiquidClassIIIA	TUR53409 SPRAY COATNG	wobulyt ether, Propytene glycol monomethyl ether	000067-63-0,000064-19-7,000112-34-5,000108-65- 6,000067-56-1,	Liquid	6 6	16 BOTTLE - PLASTIC		0 0.75 Calions
CombustibleLiquidCitesIIIA	TURS3413 3IN1 DETAILR	Water, Polydimethyl Silocones, (sopropry/ Alcohol Alcohol Elhopylaies, 2-Propond,	007732-18-5,063148-62-9,000067-63-0,068439-46- 3,NULL,	Liquid	2 2	32 BOTTLE - PLASTIC	1,1,0,N	0 0.5 Cations
CombustibleLiquidClassIIIA	TURS3413 3N11 DETAILR	Isopropyl alcohol, 2. Bulowyethanol Octametry/cyclotelrasilo xane.	000067-63-0,000111-76-2,000556-67-2.	Liquid	2 2	32 BOTTLE - PLASTIC	1,1,0,N	0 0.5 Callons
CombustibleLiquidClassIIA	TUR53482 INTERIOR	lsopropy Alcohel, Diethylene Clycal Mondouryl Ether, 12. Proponecial, 1.2. Proponecial, 1.2. Proponecial, Sodium Hydravide, Benzyl Acetale, Propylene Clycal Monomethyl Ether Acetale, Benzalehyde,	000067-63-41,0001112-34-5,0001097-55-6,000100-52- 5,001310-73-2,000140-111-4,000108-65-6,000100-52- 7,	Liquid	8	20 BOTTLE - PLASTIC	1.2.0.N	0 0.46875 Galons
CombustibleLiquidClassIIIA	TUR54253 TW TOON WASH		000151.21.3,070851-07-9,000657-55-1,000079-11- 8,000079-43-6,005989-27-5,005392-40-5,007664-41- 7,000111-76-2,	Liquid	2 4	48 BOTTLE - PLASTIC	2.1,0,N	0 1.5 Callons
Combus lithlet iqued Class titlA	TUR54255 TW TOON LVP	ydrawde, Benzyr aconol, U-Lmonene, Cyclohexane, 2. ene axide, Ethyr acetate, Propyrene glycol monomethyr	064742-47-8,001316-73-2,000100-51-6,005999-27- 5,000110-82-7,000109-86-4,000107-21-1,000079-10- 7,000075-21-8,000141-78-6,000108-65-6,	Liquid	2	16 BOTTLE - PLASTIC	1.1,0,N	0 0.75 Callons
CombushbleLiquidCiteSillA	TUR54258 TW TOON INEX	Juconos, c. Lo. to, indexistati sourum nyaranak countentrykyspotentato xate, Adeladenyak L. Juconosis, C. Oydoheane, Elnyi aatalak, 1.4-Dixanek Elnyikee axide, Progylere gyod monomethyl ether jacelale,	068002-37-1,001 310-73-2,000365-57-2,000123-91- 0,005869-27-5,000 110-62-7,000141-78-6,000123-91- 1,000075-21-8,000108-65-6,	Liquid	2	23 BOTTLE - PLASTIC	2,1,0,N	0 0.8984375 Galons
Combu stibleUquid/Class/IUA	VER99839 30ZSILICONE	Calcium Carbonale Limestone Stearic Acid, 2-Butanone Oxime, Carbon Black,	10004 /1-24-1,001331/-65-3,00005/-11-4,000056-29- 7,001333-86-4,	Liquid	6 14	3 BLISTER - PACK	2,2,0,N	0 0.328125 Callons
CombustibleLiquidCtrassIIIA	W SLBM23 230ZTIREW ET	enic.Palyaimethylsilaaane,	064742.47-8,063148-62-9,	Liquid	8 13	23 BOTTLE . PLASTIC	1,2,0,N	0 2.3359375 Callons
Combu stateLiquidClinssIIIA	W SL22320 320ZTIREWET	henic, Polydimethylisikacane,	064742-47-8,063148-62-9.	Liquid	3	32 BOTTLE . PLASTIC		0 1.5 Gallons
CombustibleLiquidClassillA	WTD00001 1202 POLISH	Mineral Oli, Abirminum Oxide, Petroleum Distitutes, Hydratealed light, Stearc acid,	008042-47-5,001344-28-1,064742-47-8,000057-11-4,	Liquid	2 4	12 BOTTLE - PLASTIC	1,2,0,N	0 0.375 Callons

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indi	Indicates The Chemical	lemical	
Location	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St Franklin WI 53132		Store:	FKN		Area	Area, As Designated On This Site Plan	ated On	
Inside: all storage is inside storage	rage		DECLARATION:							
Outside: N/A no outside storag	de 	Under penaity of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	I as part of the				ORGINY	<u>N</u>	
This Statement Apl Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	compliance	2		oca: citire storage area is considered a single control area	a	alpine b
Use-Closed: N/A Storage: XXXX for retail sale only	VIN			Date/Time:	4/8/2025 12:12		Room: store co	constitutes a single control area	ingle cont	rol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	HOD	Oz Per (Type, Press, Container Temp.)		Annual Was	Annual Waste Total Throughput Gal / Ibs	Gallons or Pounds
Combustibled Jound Crise still A. Corrossve	TUR53734 II WHEEL CLEANR	Sotum Metaolicate, Sotiam Theopycatate, Sotiam 1. Octimerationate Actionse, C9-11, Ethorogenetic Petassium Hydroxide Amdes, Coco, Nr(3- (Dimethylamino)Praph), Alkyralion Products With Charocreeke and Sotian Stochims Petaborates And Site Mydrox On Sotia, Saturoveristicato, Linnovere di Discovatific And Dieharocreece And Ethyles Orose, Saturoveritorsot, Flynes Orycus 49, 149, 149, 147		reduid	e 6	23 BOTTLE - PLASTIC		N.0.1.2	0 1.078125	5 Galtons
or an and the second seco	T TOM DEED	Softum metalismus softum to retrained provide stations (1, 5) the provident system) madrite Characteria Diabeteria carefic and Ethylere groud Rhylere and (2, 2) Physioteria Juscobs, C) to 4, ethols metalise, acco. N(3, (amethyleremot)propy)(, abylation products with ordencete acid, codum out between hetereses.	1 00883479240,00532478475,088438366751,000067454 0,0000759-11-8,000079-43-6,000107-21-1,000075-21- 8,000056-81-5,066455-15-0,070851-07-9,001310-58- 3		0					
Combustioneuropart Cassilia, Unstable Classi	LCT1330799 243 BLUE TL	aren er serveren in yn erwediae, Amorphous, Funned Silca, Ethere Homopolymer, Propane 1,2-diol, Cumene Hydroperoade 1, Acedy, 2-phenythydraane, Cumene,	002082-81-7,068611-44-9,009002-88-4,000057-55- 6,000080-15-9,000114-83-0,000098-82-8,	Liquid	1 01		2	2,2,1,N	0 0.0164063	
CombustibleLiquidClassIIIA, UnstableClassI	LCT1330799 [] 243 BLUE TL	Tetramethylene Dimethacrytale, Amorphaus Fumed Skica, Ethene Homopolymer, Propane 1, 2-diol, Cumene Hydroperoixide, 1-Acetyk-2-phenythydrazine, 1-Acetyk-2-phenythydrazine	002012-81-7,058611-44-9,009002-88-4,000057-55- 6,000080-15-9,000114-83-0,000114-83-0,	Liquid	2 2	1.05 BLISTER - PACK	\square	2,2,1,N		3 Gallons
CombustoleUquadClassIIIA, WateReactiveClass1 GCL 102812 II SUPER GLUE	1 COL102812 IJ SUPER GLUE	dan a' clinan diamo la ana - Danas da bao	007085-85-0,	Liquid	2 2	0.19 BOTTLE - PLASTIC		2,2,1,N	0 0.0029688	8 Galions
CombustibleLiquidClassIIIA, WaterReactiveClassI	GGL45001 1.7502 CLEAR	L Entraneoummer, NLe functionosyntypic oppyr. sume, innersyntretroxov. Jecurisona. Jac. J. co. P. Proprint M. S. S. C. Proprint M. S. S. C. Proprint M. S. S. S. S. Proprint M. S. S. S. S. Proprint M. S.	001760-24-3,002768-02-7,041556-26-7,082919-37- 7,000067-63-0,000067-56-1,	Liquid	2	0.5 BOTTLE - PLASTIC		2,2,1,N	0 0.0078125	5 Galtons
CombustibleLiquidClassIIIA, WaterReactiveClassI	I CCL75001 SUPER GLUE	2-Propendic acid, 2-cyane, ethyl ester.	007085-85-0,	Liquid	2 2	0.35 BOTTLE - PLASTIC		2,2,1,N	0 0.0054688	8 Gallons
CompusibleLiquidClassIIIA, WaterReactiveClassI	I CCL76001 SUPER CLUE	2. Propencic acid. 2. cyrine , ethy ester.	007085-85-0,	Liquid	s S	0.5 TUBES	2,2,	2,2,1,N	0 0.0195313	3 Gallons
CombushbleLiquidClassIIIA, WriterReactiveClassI	I CCL78001 SUPER CLUE	2. Properoio acid, 2. cyrano-, ethyl ester,	007085-85-0,	Liquid	6	0.2 TUBES	2.2.1.N	N,F	0 0.0078125	5 Gallons
CombustibleLiquidClassIIIA, WaterReactiveClassI GGL78001 SUPER GLUE	I GGL78001 SUPER GLUE	Ethyl cycnoaccycate,	007085-85-0,	Liquid	5	0.2 TUBES	2,2,	2,2,1,N	0 0.0078125	5 Galions
Combu stibleLiquidClassIIIA, WraterReactiveClass1	1 CCL78050 CORILLA CLUE		007085-85-0,	Liquid	2 2	0.52 TUBES	1	N.I	0 0.008125	5 Gallons
huidCle	AFZAF2000 1CALANTIFREZ	Salt, Neodecanoiic Acid, Sox	000107-21-1,019766-89-3,031548-27-3,000111-46-6,	Liquid	11	128 BOTTLE - PLASTIC		N.0	0	11 Calions
CombustoleLiquidCiassIIIB	AFZAF2100 1CALANTIFREZ	ocinoiic acid, 2-ethyl-, sodium salt,	000107-21-1,007732-18-5,000111-46-6,019766-89-3,	Liquid	00			N.0	0	8 Callons
CombusibleLiquidCassillB	AFZAF850 1GALANTIFREZ	 ZEhranedidi, Walter, Hexanosci addi, ZElliyki, sodrum sraf, Ethranol, Z.Z. daylats, Ehrkaban Curvel Witabe 'S. Ehrld Harmone and "Consine Self Continue Traditionate Diamotec Clurch 	000107-21-1,007732-18-5,019766-89-3,000111-46-6, 1000107-21-1,007732-18-5,019766-89-3,064665-57 2.000111.46-6	Liquid	4 4	128 BOTTLE - PLASTIC 128 BOTTLE - PLASTIC	ASTIC 1,2,0,N	N,0	0 0	4 Gallons
	AFZAF680 10ALAN IFNEL	denni can, contrat rayana ang unaniyana ciyoa. dia Acid Sodium Sati Neodecanaia Acid. Sodium Sait.	2,000107-21-1,000111-46-6,019766-89-3,031548-27-3	Licuid	r 0			2 20	5 0	4 Gallons
CombustibleUquidClassIIIB	AFZAF888 1GALANTIFREZ	ylene Gycol 2 Ethyl Hexanoic Acid, Sodium Salt, Neodecanoic Acid,	000107-21-1,000111-46-6,019766-89-3,031548-27-3,	Liquid	9		1	NO	0	
CombustibleLiquidClassIIIB	AFZFLEET 1CALANTIFREZ	Ethylene Clycol Dethylene Clycol, Water, Denatorium Benzosle,	000107-21-1,000111-46-6,007732-18-5,003734-33-6,	Liquid	0 S	128 BOTTLE - PLASTIC	ASTIC 1.1,0,N	N'O	0	5 Galtons
CombustibleLiquidClassIIIB	AFZFPRB53 ANTIFREEZE	Ethylene glycod Water Diethylene glycod Ddenotonium henzoote.	000107-21-1,007732-18-5,000111-46-6,003734-33-6,	Liquid	6 2	128 BOTTLE - PLASTIC	ASTIC 0.1.0.N	N.0	0	2 Gallons
CombustibleLiquidClassIIIB	AFZFPRB53 ANTIFREEZE	Ethylene gyrod, Water, Diethylene gyrod, Ddenatorium benzoste,	000107-21-1,007732-18-5,000111-46-6,003734-33-6,	Liquid	6 2	128 BOTTLE - PLASTIC	ASTIC 1.1.0.N	N'O	0	2 Gations
Combu stibleLiquid Class IIIB	AFZCAL 1CALANTIFREZ	ethylene glycal, diethylene glycal water, denatorium benzoale, Erbideene okoord Dietholone, disord Water denatorium henzoale.	000107-21-1,000111-46-6,007732-18-5,003734-33-6, 000107-21-1,000111-46-6,007732-18-5,003734-33-6,	Liquid	22 31	128 BOTTLE - PLASTIC	ASTIC 1.1.0.N	N.O	0 31	1 Galtons
CombustibleLiquidClassi1IB	AFZCAL 1CALANTIFREZ		6,003164-85-0,019766-89-3,	Liquid	22 31	128 BOTTLE - PLASTIC	ASTIC 1,1,0,N	N'O	0 31	1 Gallons
CombustbieLaguedClassIttB	AFZCAL50/50) 1 CALANTIFREZ	Ethylene Gycol, Waler, Diethylene gycol, Derostonium benzosia, Ethylene Oycol, Sodium Benzosie, Sodium Benzosie, Sodium Withe, Sodium Withe, Sodium	000107-21-1,007732-18-5,000111-46-6,003734-33-6, 000107-21-1,000532-32-1,001303-96-4,007632-00- 0,007631-99-4,000067-56-1,001310-73-2,007732-18-	Lequid	16 15	128 BOTTLE - PLASTIC	ASTIC 1,1,0,N	N'O	0 15	5 Galtons
CombustioleLiquidClossIIIB	AFZG05]] 1GALANTIFREZ		5,000075-07-0,000123-91-1,007732-18-5, 100107-21-1,000532-32-1,001303-96-4,007532-00- 0.007631-99-4,000067-56-1,001310-73-2,007732-18-	Liquid	7	128 BOTTLE - PLASTIC	ASTIC 1, 1,0,N	N	0	Gallons
CombustibleLiquidCtassIIIB	AFZC05 1CALANTIFREZ	dehyde,1,4-dioxane,	-00-2E-97-07-0200123-12-1,0013-02-4,007-2E-97-000000	Liquid	4 7	128 BOTTLE - PLASTIC	ASTIC 1,1,0,N	N	0	Callons
Combustible/JiquidClassRIB	AFZC05-50/50 1GALANTIFREZ	Ethylene glycod, Sodium Benzoole, Sodium Borale, Decahydrale, Sodium Nitrile, Sodium Nitrale, Mehnand, Toluene, Water, Octamethylcydoternsiloxane,	0.007631+99-4,000067-56-1,000108-88-3,007732-18- 5,000556-67-2, 2000107-31-5,0011-07-71-2,000108-88-3,007732-18-	Liquid	14	128 BOTTLE - PLASTIC	ASTIC 1,1,0,N	N.(0 14	Galtons
Combu stibleLquedClassIIIB	AFZC30-50/50 1CALANTIFREZ	Ethylene Giycol Sodium Hydroade Adipic Acid Potissitum Tokene.	000100*21*1,001310*73*2,000124*04*3,001310*30 3.000105-88-3	Liquid	6 11	128 BOTTLE - PLASTIC	ASTIC 1.1.0.N	N	11 0	Gallons
CombustibleLiquidClassIIIB	AFZG30:50/50 1 GALANTIFREZ	Ethylere Chycol Sodium Hydroxide, Adipic Acid, Potass um, Toulene, Water, Capper, Octamethylicyclotelfrasiloxone.	2, 200108-88-3,007732-18-5,007440-50-8,000556-67- 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	Liquid	11	128 BOTTLE - PLASTIC	ASTIC 1,1,0,N	Z	0	Galions
Combu stibleLiquidCtassIIIB	AFZC40 1GALANTIFREZ	Ethylene Glycol, Adipic Acid, Potassium Hydroxide, Toluene, Methanol,	000107-21-1,000124-04-9,001310-58-3,000108-88- 3,000067-56-1,	Liquid	3	128 OTHER		N	0	
CombustibleUxquedCtossIItB	AFZC40 1 CALANTIFREZ	It Ethylene Gyroti Decimetriae Acid. Disodium Sait, Potassium 1. Hydroxode, Towene, Wikier, Coppere, Occametrylycyddefinasioxane, methanol, Adipic aacid.	000107-27-1,017265-74-4,001310-58-3,000108-88- 3,007732-18-5,007440-50-8,000556-67-2,000067-56- 1,000124-04-9,	Liquid	m 0	128 OTHER	N,0,1,1	Z	0	Gallans
CombustibleLiquedCtassIIIB	AFZC40-50/50 1CALANTIFREZ	otass.tum redotetrasiloxane,Copper,	000107-21-1,001310-73-2,000124-04-9,001310-58- 3,000108-88-3,000067-56-1,007732-18-5,000556-67- 2,007440-50-8,	Liqued	80			N	0	Collions
CombustibleLiquidClassifiB	AFZC48-50/50 1CALANTIFREZ	it, Sodium Borate Decahydrate, Methanol, Toluene,	000107-21-1,019766-89-3,001303-96-4,000057-56- 1,000108-88-3,	Liquid	5, 7	128 BOTTLE - PLASTIC		N.	0	Galions
CombustibleLiquidCtassIIIB	AFZC48-50/50] 1CALANTIFREZ	alum tetraborate pentaryorale.	000107-21-1,000149-57-5,012179-04-3,	Liquid	4	128 BOTTLE - PLASTIC	ASTIC 1,1,0,N	N.	0	Gallons
CombustioleLiquidClassIIIB	AFZORDEX] 1GALANTIFREZ		000 10/ -2 1-1,000 11/ -4-9-9,1900 L,000 13-4-05-9,007 732- 18-5, 	Liquid	17 17	128 BOTTLE - PLASTIC	ASTIC 1.1.0.N	N	0 17	Cations
Combu stolleLiquidClassIItB	AFZORDEX50/50 1CALANTIFREZ	ethylene glycol, writer, diethylene glycol, potassum 2. ethylheixmaale, deratonium berzacie.	0.003734-33-6, 0.003734-33-6,	Liquid	19	128 BOTTLE - PLASTIC	ASTIC 1.1,0,N	N	0 19	Gallons
CombustibleLiquidClassIIIB	AFZPKLL10X 1GALANTIFREZ	Ethylene glyool Hecmoic acid. 2-ethyl-, parasistum sati Ethandi. 2.2-ooytis- 	000107-21-1,003164-85-0,000111-46-6,007732-18- 5,003734-33-6,	Liquid	9 14	128 BOTTLE - PLASTIC	ISTIC 1,1,0,N	Z	0 14	Galtons
CombustibleLiquid/ClassIIIB	AFZPKLL10X 1CALANTIFREZ		000107-21-1,000111-46-5,007732-18-5,003164-85- 0,019766-89-3,003734-33-6,	Liquid	9 14	128 BOTTLE - PLASTIC	NSTIC 1.1.0.N	N.	14	14 Gallans

	I nominal	0.0					Area Ar Decimate	
Ch	(Check One)	O Reliny Auto Farts 7251 S 27th St, Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	un pa
Inside: all storage is inside storage	torage		DECLARATION:				8	
Outside: N/A no outside stor	ge	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provider hazardous materials inventory statement, is true and correct.	d as part of the			OREIIV	
This Statement Applies To: (Check One) Use-Open: N/A	oplies To: (Check One)	Heather Conrad		Environmental Compliance	l Compliance	Area: entire	e storage area is considered a single control area	nsidered a single
Use-Closed: N/A Storage: XXXX for retail sale only	only			Date/Time:	4/8/2025 12:12	12:12 Room: store	ore constitutes a single control area	gle control area
		Phonical Name Communits and Proceedsaling	Chomical Ahstract No		Max DOH Container	0.0		te Total Or
CombustibleLiqueClassIIIB	AFZPK50/50LL10X 1GALANTIFREZ	Hexaroc cod, 2 athy, pobsisian stirt, 2: Ethandol() Water Bersenenterine. N. 21(2,6 dimethydphenyl)aminoj 2-axoethyli N. N-diethyl, bercoale, Ethanod, 2,2: anybis.	003164-85-0.000107-21-1.007732-18-5.003734-33- 6.000111-46-6.	+	38		1.1.0.N	36
CombustibleUquidClassIIIB	AFZPK50/50LL10X 1GALANTEREZ	Ethylene Clycol (Antfreezing Agent), Waler (Solvent), Dethylene Clycol (Antfreezing Agent), Denatonium Benzoole (Embittemig Agent),	000107-21-1,007732-18-5,000111-46-6,003734-33-6,	Liquid	33 36	128 BOTTLE - PLASTIC	C 1,1.0.N	0 36 Callons
Combus (toleLiquidClass (ItB	AFZRVBLEND I RV ANTIFREZE	Propylene Clycol Dipotussium phosphote.	NULL, NULL,	Liquid	1 33	128 BOTTLE - PLASTIC	C 2.1.0.N	0 33 Gallons
CombustbleLiquidClass(IB	AFZSIERRA ANTFRZE/CLNT	Propanediol. Nyat Socium Benzaste, Dipotrestrum Phosphate, Socium Nitrale, Water, Copper, Socium	007732-18-5,000057-55-6, 000107-21-1,000532-32-1,00758-11-4,007631-99-	Liquid	4			0 4 Caltons
CombustibleLiquidClassifiB	AFZ675130 1 GALANTIFREZ		4,007732+18-5,007440-50-8,007631-95-0,		6			0 9 Galtons
CombustibleLiquidClinssIIIB	AF2846437 IGALANTIFREZ	Ethylere Gyrcal Upporssum Prosphare Adapte Ada I daterie. Ethylere Gyrcal Denordotion Add Discretime Sall Dateries and Prosphare Adapte. Ethylere Dranz Consolition Add Discretime Sall Dateries. Monochard Adapte.	000107-27-1,007/255-14-4,000124-49-9,000108-85-3, 0001107-21-1,017265-14-4,007758-11-4,000124-04- 9,000108-88-3,007732-18-5,000556-67-2,007631-95- 0,000556-67-2,007631-95-	-		128 BOTTLE - PLASTIC		0 4 Gallons
CombustibleLiquidClassIilB	AP-2846437 TGALANTIFREZ	8. SOCIALITI MICHYRIXIAB, OCCURRENTIYRSYLJUCETUS-BOXERE,	0000000 14 000000 00 000000 14 0	ndara	7		N/0/1/0	
CombustibleLiquidClasssiftB	AF2861398 TGALANTIFREZ	Erinyiterie Laycou pootum bernowei Layboussuum Principinale. Erinyitere Caycol Sodium Bernoale Dipociasisum Phosphaile, Sodium Nitrate, Waller.	000107-21-1,000532-32-1,007756-11-4,007631-99- 000107-21-1,000532-32-1,007756-11-4,007631-99- 4,007732-18-5,	Luquid		128 BOTTLE - PLASTIC		0 13 Callons
CombustibleLquidClassIIIB	AFZ87219 1CALANTIFREZ	noiic acid. 2-ethyt-, polassium Alphenyi)amino)-2-oxoethyi)-N.N.dielthyt-, berzoxie,	000107-21-1,000111-46-6,007732-18-5,003164-85- 0,003734-33-6,	Liquid	17 20	128 BOTTLE - PLASTIC		
Combis stitbleLiquidClass stillB	AFZ87221 IGALANTIFREZ		000111-46-6,019766-89-3,000107-21-1,007732-18-5,	Liquid	27 29	128 BOTTLE · PLASTIC	C 2.1.0.N	0 29 Gallons
CombustibleLiquidCtassifiB	AFZ87221 IGALANTIFREZ	Ehhylene Glycol Wrater Diethylene Glycol 2-Ethyl Hexanoic Acid, Sodium Salt,	000107-21-1,007732-18-5,000111-46-6,019766-89-3,	Liquid	27 29	128 BOTTLE . PLASTIC	C 2.1.0.N	0 29 Gallons
CombustibleLiquidClassIftB	AFZ888374 1CALANTIFREZ	droxode, Tokuene, Benzene,	000107-21-1,000149-57-5,001310-73-2,000108-88- 3,000071-43-2,	Liquid	11 10	128 BOTTLE - PLASTIC	C 1.1.0.N	0 10 Cations
Combu stibleLiquidClass littB	AFZ888374 1CALANTIFREZ	E trytere Cyrcal 2-ertrytheixanac Acia, Sobum hydroxide, Toluene Benzene, Water, Octametrythycotetrasfoxane,	000107-21-1,000143-57-57-5,001515-0-7-2,000106-00- 3,000071-43-2,007732-18-5,000556-67-2,	Liquid	11 10	128 BOTTLE - PLASTIC	N.0.1.1	0 10 Callons
Combus fibleLiquid Class IIIB	AFZ888418 1CALANTIFREZ	Ethylene Clycol Sodium Benzoale, Opolossium Phosphole.	000107-21-1,000532-32-1,007758-11-4, 000107-31-1,000532-32-1,007758-11-4,	Liquid	5 7	128 BOTTLE - PLASTIC	0.1.0.N	0 7 Gallons
	AFZ888418 1CALANTIFREZ	Phosphate, Sodrum Nitrate, Water,	4,007732-18-5,	Liquid				
CombusibleLiquidClassiftB	ACSBG BLB GREASE ACSBG BLB GREASE	r, Dielectino Bulb Granse, Dielectino Spark Plug Bool Protector,	אטרר, אטרע, איז אַראַ	Liquid	28 28 28 28	0.4 POUCH 0.4 POUCH	1,0,0,N	0 0.0875 Callons
Combust (bleUqueCCass IIIB	ACSBK BRK CREASE	ou Divertry Inthructure,	008001-79-4,000084-66-2,	Liquid		0.4 POUCH	1.0.0.N	0 0.165625 Calloris
CombustibleLiquidClass/IIB CombustibleLiquidClass/IIB	ACSBT JI BAT GREASE ACSCP II CON GREASE	r Dielectric Buib Grease Dielectric Spark Plus Boot Protector.	NULL, NULL, NULL,	Liquid	12 35 50 64	0.4 POUCH 0.4 POUCH	1,0,0,N	0 0.109375 Callons
CombustibleLiquidClassifiB	AGSCP II CON CREASE	Toronomia a secondar a	NULL.	Liquid		0.4 POUCH	1,1,0,N	0 0.2 Gallons
Combu stybleLiquidClassItIB	AGSTMP ANTI SEIZE	Petroeum Distillates, hydroxieskel Heziy vaprithenic, Skaanc Ack, Sirka, Aluminum, Kapnitris (Petroetim), Tr Mydrotreated Heziy, Aromatic Solvent, Copper,	004742-52-5,000057-11-4,007651-80-9,007425-90- 5,064742-48-9,064742-95-6,007440-50-8,	Liquid	38 74	0.4 POUCH	1,0,0,N	0 0.23125 Callons
CombustibleLiquidClassfillB	AIK3015CP 150ZHANDCLNR	Solvent naphtha, petroleum, heavy aliph, Sodium hydroxide (Na(OH)),	064742.96-7,001310-73-2,	Liquid	1	15 BOTTLE - PLASTIC	N.0.0.N	0 0.1171875 Gallons
CombustibleLiquidClassIIIB	AIK3064CP 64OZHANDCLNR	Solvent naphtha, petroleum, heavy ailph, Sodium hydroxide (Na(OH)),	064742-96-7,001310-73-2,	Liquid	-	64 BOTTLE - PLASTIC	1.0.0.N	0 0.5 Galtons
CombushbleLiquidClassIIIB	ARM 10010 100ZPROTECT	Non-Hizzardous trog edients, Mineral OV,	NULL,008042-47-5.	Liquid	2 4	10 BOTTLE - PLASTIC	0'0'0'N	0, 0,3125 Callons
Combu slibieLiquidClassifiB	ARM10010 100ZPROTECT	NULL.	NULL.	Liquid	2 4	10-BOTTLE - PLASTIC	N.0.0.0	0 0.3125 Gallons
CombustibleLiquidCtassIIIB	ARM10160 160ZPROTECT	Non-Hiszardous Ingredients Mineral Ok.	NULL,008042-47-5,	Liquid	3 3	16 BOTTLE - PLASTIC	0.0.0.0	0 0.375 Gallons
CombushbleLiquidCtrastIIB	ARM10160 160ZPROTECT	NULL,	NULL,	Liquid	е е	16 BOTTLE . PLASTIC	0'0'0'N	0 0.375 Callons
CombustibleLiquidClassiftB	ARM10228 280ZPROTECT	Non-Hitzardous ingredients.Mineral Oé,	NULL,008042-47-5,	Liquid	2 6	28 BOTTLE - PLASTIC	0,0,0,N	0 1.3125 Calions
CambustibleLiquidClossIIIB	ARM10228 280ZPROTECT	NULL,	NULL,	Liquid	2 6	28 BOTTLE - PLASTIC	0.0,0,N	0 1.3125 Callons
CombushbeUqudCtass#IB	ARM10945 AA PROT WPS		NULL,	Liquid	2 2	0.5 BOTTLE - PLASTIC	1.1.0.N	0 0.0078125 Callors
Combustible(uquidCtass/ItB	ARM17952 25CT WIPES	~	068424-85-1,NULL,000056-81-5,	Liquid	9 14	0.25 BOTTLE - PLASTIC	1,0,0,N	0 0.0273438 Gallons
CombustioneLquidClassifiB	ARM17952 25CT WIPES	custancy momenum components, tearych CJ, F, Baydaminki P, Baydes Myndraetan beny petro etam statusa. Chycord Ware, Calukser, regenerated Payntheea F teephratisa. Dimotrykee Optod Buyl Elev. CSI, CJ, Haode Elevapol, Oateneory Cost, Systema P, Maydamely, chardest, Myndrael Taropastan Min Elev. CSI, CJ, Labode Elevapol, Oateneory Cost, Systema P, Saydenne Hyndra, Canneron P, Taropastan Min Elev. CSI, CJ, Labode Elevapol, Oateneory Cost, Systema P, Saydenne Hyndra, Chyclerany Labode Hanoy Petrolexan distance. Dioropyere gyrcal (Matel Isoners), Daniy, etroval, patroster, Myndraely, Andreast Destena distance. Dioropyere gyrcal (Matel Isoners), Daniy, etroval, patroster, Martheeal Bercyl Lacutal E, Alfee SJ, Academorz, SJ, Beiteranely, Andreal, Andreal Manuel, Labode Bercyl Jacobia E, Mines J, Academorz, SJ, Beiteranely, Canobi, Andreal M, Matel Labode J, Barchal M, Alfeel S, Bardy Lacutal E, Alfee J, Academorz M, Steranely J, Carobia M, Matel M, Parken A, Bardoster J, Alfeel M, Steranger J, Alfeel M, Bardoli J, Sayda	(689-34-85-1, NULL, 000056-81-5, 007732-16-5, 068442, 20220508-58, 2014LL, 0684432, 2016712-16-42, 4, 00014-14-35, 005864-36-3, 201702-94, 7, 022565-71-6, 002210-22-4, 000064-17-5, 00110-42, 5, 000175-341-1, 000064-17-5, 00010-42, 5, 000175-341-1, 000064-17-5, 000140-17-5, 00010-42, 5, 000175-341-1, 00006-17-5, 000140-17-5, 00010-42, 5, 000175-341-1, 00004-17-5, 000140-17-5, 00010-42, 5, 000175-42, 000140-12, 000175-42, 000140-12, 00010-42, 000140-12, 00010-42, 000140-12, 000140-12, 00010-42, 000140-12, 000040-12, 000140-12, 000040-12, 00	Liquid	0 4	0.25 BOTTLE - PLASTIC	1,0,0,N	0 0.0273438 Callons
CombushbeLiquidClass1118	ARM44983 IJ 3PK WIPES		יטור,	Liquid	2 2	1.5 BOTTLE - PLASTIC	1,1,0,N	0 0.0234375 Callons
Combus (table) up uniciClass stillB	ARM44963 3PK WIPES	Net Network of Specience, Indonystrans, resolution Work ackabilist, a proprediated real Physiophysic Network accord Polypropeen(), Ell Broker, Physier A. SPO22 Statistical Function Gaussi, Caphysic Physical Physiophysic Coccords (e.g. Stratisticus Ar SPO22 Statistics, Propriet Oyard 2: Buyl, Elber, 2. Transactistical Polypropeen).	NULL, 005 131 -66-8, 00 / 722, 18-5, 108442, 289-5, (165596- 61-4, 200065, 15-60-0, 009003-07-0, NULL, 013463-67- 7, 068515-73-1, NULL, 015821-83-7, 200141-43- 8, 000115-07-1,	Liquid	5	1.5 BOTTLE - PLASTIC	0 1,1,0,N	0 0.0234375 Callons
CombustibleLiquidCtassIIIB	ARM78004 220ZTIRESHIN	Districtures (petroleum), hy- drotrested light, Doctecumentrykrycto- hexcisikokane,	064742-47-8,000540-97-6,	Liquid	3 3	22 BOTTLE - PLASTIC	1,0,0,N	0 0.515625 Callons
CombustibleLiquidClassifiB	ARM78511 160ZPROTECT	Mineral Oil Non-instantious Ingredients,	008042-47-5,NULL,	Liquid	2 6	16 BOTTLE - PLASTIC	0.1,0.N	0 75 Gallons
Contraction of the state of the			000106-87-2 000138-86-2 026177 56 4 02682 20 4	1 tantin				0 0015205
	AXI804281 UEL CAN AF	Controlytic activity and the control of the construction of the provident of the control of the		retore	1 7	0.2 BOTTLE - PLASTIC	2.1.0.N	0 0.001 0045 Gallons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				-	Idicates T	Indicates The Chemical	cat	
Location	Location of Chemical	O'Reilly Auto Parts		Ctore.	ŭ	FI/M	A	rea, As D	Area, As Designated On	ų	
(Che	(Check One)		AD ATION.	3006	L	Z		Inis	I his site Plan		
Inside: all storage is inside storage	orage	UbeccarATION: Under penalty of periury. I declare the above and subsequent information, provided as part of the	DECLARATION: bove and subsequent information, provide	d as part of the				B	ORENIV		
Outside: N/A no outside storage	де 	hazardous materials inventor	hazardous materials inventory statement, is true and correct.				Area: antire o	TUA DE CACI	O PARTS	- Prove	- laste
This Statement Ap	This Statement Applies To: (Check One) N/A	Heather Conrad		Environmental Compliance	I Complia	nce	Area: entire storage area is considered a single control area	contro	ge area is consi control area	dered a	single
Use-Closed: N/A							1	1			
Storage: XXXX for retail sale only	only			Date/Time:	4/8/	4/8/2025 12:12	Room: store constitutes a single control area	constitut	tes a single	e contro	area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State A	Max QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA Th	Annual Waste T Throughput G	Total Gal / Ibs	or Pounds
CombustibleLiquidClassIItB	BARHJ12 12 SOZSTOPLK	Distillates (Petroleum), Hydrotreated Henry Paralfinic, Distillates (Petroleum), Hydrotreated Light Paralfinic,	. 064742.54.7,064742.55-8,	Liquid	-	12.5	BOTTLE - PLASTIC	1, 1, 0, N	0	0.0976563	Gallons
Combust tokeLiquet Chass IIIB	BAROSI II ON. SEAL	Theophene, 3-(decyloxy)tetrahydro-, 1, 1,1-cloxide,N-Burly Acetate,	018760-44-6,000123-86-4,	Uquid	C2	16.9	BOTTLE - PLASTIC	0, 1,0,N	0	0.2640625	Callors
CombustibleLiquidClassillB	BAR 1000 IF ECINE REPAIR	NULL.	NULL,	Liquid	2	16.9	16.9 BOTTLE - PLASTIC	0.1.0.N	0	0.2640625 Gallons	Salions
Combus libleLkpuidChass#IB	BAR 1040 16.902SLREPR	NULL	NULL.	Liquid	2 2	16.9	BOTTLE - PLASTIC	0.1.0.N	0	0.2640625	Gallons
CombustibleLiquidClassIIIB	BAR 1040 16.902SLREPR	Distillates (petroleum), hydrotreated heavy naphthenic,Baseodi - unspecified,	064742-52-5,	Liquid	2	16.9	16.9 BOTTLE - PLASTIC	1,1,0,N	0	0.2640625	Galions
CombustibleLiquidClassillB	BAR1334 OIL STOPLEAK	No ingredients identified for this product / Not applicable,	אחרד.	Liquid	2	11	11 BOTTLE - PLASTIC	0,1,0,N	0	0.171875 Galians	Galions
CombustibleLiquidClassIIIB	BAR1400 160ZTRNSREPR	Distillates (Petroleum), Hydrotreated Heavy Paratinus; Distillates (Petroleum), Hydrotreated Light Paratifini: Alphatic Hydrocarbon, Trimethyl Phosphate, Sulphur Droade,	00a742:54-7,00a742:55-8,00a742:47-8,000512-56- 1,007446-09-5,	Liquid	2 2	16;	16 BOTTLE - PLASTIC	0, 1,0,N	0	0.25	Gallons
CombustibleLiquidClassIItB	BAR 1400 160ZTRNSREPR	IDstittates (petroleum), hydrofrexted tight parafine;Baseal - unspectied, Dstittates (petroleum), hydrotreated light;Kerosine - unspectied,Ethanol, 2,2 - Immobis, Nitaliow alkyl derivs,	064742-54-7,064742-47-8,061791-44-4,	Liquid	2 2	16	16 BOTTLE - PLASTIC	0,1,0,N	0	0.25	Gallons
CombustibleLiquidCtassIIIB	BAR1415 TRANS FIX	Distilizares (petroleum), hydriotriaated fight paralifinic, frade Secret Allyyl acetarivide, Trade Secret Borate ester, Benzene, Naphibratene, Ethylbenzene, Trimethyl phosphate,	064742-55-8.NULL, NULL, 000071-43-2.000091-20- 3.000100-41-4.000512-56-1,	Liquid	2 2	11.5	11.5 BOTTLE - PLASTIC	1.1.0.N	0	0.1796875 Gallons	Callons
CombustitateLiquidClassifiB	BAR1600 PWRSTGREPAIR	Destillates (Petroleum). Solvent-devoxed Heavy Pravilinuc Dimethyl Suitoxoda,Beinzene,Ethyl Acrylate, Toluene.	064742-65-0,000071-43-2,000140-88-5,000108-88-3,	Liquid	2 2	16	16 BOTTLE - PLASTIC	1,1.0,N	0	0.25	Galtons
CombustibleLiquidClassIII8	BBC60034 120ZBRAKEFLD		000112-50-5,000111-90-0,000112-34-5,000111-46-6,	Liquid	2	12	BOTTLE - PLASTIC	2,1,0,N	0	0.1875	Gallons
Combustible/jquidClassiftB	BBC80035 OTBRAKEFLUID	Efthanol, 2-12-12-ethanyethany)ethany), Ethanol, 2-(2-ethanyethany), Ethanol, 2-(2-ethanyethany), Ethanol, 2, 2-anybis-, 2-any	000112-50-5,000111-90-0,000112-34-5,000111-46-6,	Liquid	e e	33	BOTTLE - PLASTIC	2.1,0,N	0	0.75	Gallons
CombustibleLiquidCitesIIIB	BD0261 140Z FILLER	Tale, Styrene Monomer Thanum Droade, Benzoyi Peroxide, Ethylene Glycol.	0.14807-96-6,000100-42-5,013453-67-7,000054-36- 0,000107-21-1,	Liquid	2 2	14	CAN - STEEL	2,1.0.0	0	0.21875	Callons
CombustibleLiquid Citess IIIB	BLD00212 HC REPAIR	Sodum silicate, Ethylene glycol,	001344-09-8,000107-21-1,	Liquid	1 2	16	BOTTLE - PLASTIC	2,1.0.N	0	0.25	Gallons
combustibleliquid clossifie	BLD49499 IF OIL STP LEAK	1,1,1,2-letraltworoethane, Refined Petroleum of Proprietary solution,	000811-97-2,054741-88-4,NULL,	Liquid	2 2	80	BOTTLE - PLASTIC	1.1.0.N	0	0.125	Gallons
Combu stibleLlquidClass#IB	BLM725 BOZRESTORER	Auminium Oxide, Kerosene, Polyethylene-propylene Glycol, Ammonum Hydroxide,	001344-28-1,008008-20-6,009003-11-6,001336-21-6,	Protried	2	8	BOTTLE - PLASTIC	1,1.0.N	0	0.125	Gallons
Combu stible(JquidClass sll IB	BM 80259 OTTRANSFLUID	Distiliates, petroleum, hydrotreated heavy parafilmic, Infineum T4002(Paratorg 4002),	D64742-54-7,NULL,	Liquid	-	32	BOTTLE - PLASTIC	0,1,0,N	0	0.25	Gallons
CombustibleLiquidClassIIIB	BPC1307005 OTHYDFLUID	Luoncump ons, peroneum, C 15-30, myonoreunes neura de lassed un subjets, peroneum, sonem crewared Igni parafime;	072623-86-0,064742-56-9,	Liquid	1 19	20	BOTTLE - PLASTIC	1,1,0,N	¢	4.75	Gallons
CombustibleLiquidClass#IB	BHD2116 [] 160ZNOSMOKE	No ingredients identified for this product / Not applicable,	NULL,	Liquid	2 2	16	16 BOTTLE - PLASTIC	1.1.0.N	0	0.25	Gallons
CombusibleLiquidClassIIIB	BRD2117 1602STOPLEAK		NULL,	Liquid	-	16	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons
CombustibleLiquidClassIIIB	BSPSPC1273 BRAKE PADS		NUCL, 000143-22-6,000111-46-6,000110-97-4,000111- 77-3,	Liquid	-	1	BOX - CARDBOARD	1,1,0,N	0 0	0.0078125	Gallons
Combu stibleLiquidClassIIIB	BSPSPC1411 BRAKE PADS	Clyca ether, i heithyene glycal monoburyt ether.2, 2-13/steamol.Ussopropropranting.2-(2- Methoxyethoxyjethorod,	NULL, 000 14-3-22-6, 000111-46-6, 0001110-97-4, 000111- 77-3,	Liquid	-	-	BOX · CARDBOARD	1.1.0.N	0	0.0078125	Gallons
Combu stibleUquidCinss IIIB	CASEDGE-HM0-20 10TM0T0R0HL	Distances (retroeum), hydrotroaded Heavy Paratinik, bistiatass (Petroeum), hydrotrealed Heavy Paratifinic, Distataes (Petroeum), Solvent-dewaxed Heavy Paratifinic,	NUAL 064742-54-7,064742-65-0.	Liquid	6 10	32	BOTTLE - PLASTIC	1,1,0,N	0	2.5	Callons
CombustibleLiquedCitessillB	CASEDGE-HM0-20 10TMOTOROIL	r Hogry Franka Base la "katarives. Lutancarang Jusi (Peroberun), L.d.S. Su, Hydrafesbo Neura Jus. Dissed () Salahas (Perroleum), Hydrafesbet Henry Parafino, Distibulis (Perroleum), Salvert dewaxed Henry Perafinet,	NULL, NULL, 072623-87-1, 064742-54-7, 064742-65-0,	Liquid	10	33	BOTTLE . PLASTIC	1.1.0.N	0	25 0	Galtons
CombustibleLiquidClassIttB	CASEDCE-HM10-30 10 TMOTOROIL	Distillates (Petroleum), Hydrotreated Heavy Paralitenc.Distillates (Petroleum), Solvent-downwed Heavy Paraditinc,	064742-54-7,064742-65-0.	Liquid	6 6	32	BOTTLE - PLASTIC	1.1.0.N	0	1.5 G	Gallons
CombustibleLiquidCitissIIIB	CASEDGE-HM5-20 10TMOTOROIL	Distributes (petroleum), hydrotreated heavy parafitnic, Distributes (petroleum), hydrotreated heavy parafitmic,	064742.54-7,064742-54-7,	Liquid	6 11	3 X	BOTTLE - PLASTIC	1, 1, 0, N	0	2.75 C	Gallons
CombustbackquarCitestilB	CASEDGE HMS-30 ICTMOTORION	A AN ON ONLY	 d (64741-88-4, (964741-89-5, (364741-56-3, (364741-56- 4) (364742-18) - 4, (364742-84-5) (364742-55-6) (364742-52- 4) (367742-55-6) (364742-55-6) (364742-52- 0) (364742-55-6) (364742-55-6) (364742-52- 0) (364742-55-6) (364742-55-6) (364742-52- 1) (364742-55-6) (37622-56-3) (37522-55-1) (366742-25-6) (364742-55-6) (37522-56-1) (37522-51- 1) (364742-57-6) (37422-18-1) (37422-56-6) (37522-51- 1) (364742-57-6) (37422-18-1) (37422-56-6) (37522-51- 1) (364742-57-6) (37422-18-1) (37422-56-6) (37522-51- 1) (364742-58-6) (37422-18-6) (37422-56-6) (37522-51- 1) (364742-58-6) (37422-56-6) (37422-56-6) (37522-51- 1) (3742-18-1) (37422-58-6) (3742-58-6) (3742-51-56-6) (3752-58-1) (3742-58-6) (taquis	۵	32.6	POTTLE - PLASTIC	N.0.1.1	0	2 0	Galions
Combu stableLiquidCitas sIIIB	CASEDGE-HMS-30 10TMOTORON.	Ussikukes (Petroleum), informated Haavy Paraminic, Ussikuales (Petroleum), Hyonoriaaled Heavy Parafinic, Distillates (Petroleum), Solvent-Dewarded Haavy Parafinic, Parafinizer (Destillates (Petroleum), Solvent-Dewarded Haavy Parafinic,	064742-54-7,064742-54-7,064742-65-0,	Liquid	6	32	BOTTLE . PLASTIC	1.1.0,N	0	1.5 C	Gallans
CombustibleLiquidCtassIIIB	CASEDGE0-20 10TMOTOROIL	usailukes (reudeun), nyuduteket newy radimis, bisilakes (reudeum), savan sowaket newy Parafinis, Distilates (Perdeum), Sovent-devaxed Light Parafinis,	064742-54-7,064742-65-0,064742-56-9,	Liquid	6 11	32	22 BOTHE - PLASTIC	1.1.0.N	0	2.75 C	alions
Combu stibleLiquidClassIIIB	CASEDCED:30 10TMOTOROIL		1000 172-11-1,072623-87-1,064 741-88-4,072623-86- 0,064742:54-7,NULL,	Liquid	=	32	BOTTLE - PLASTIC 1	1.1.0.N	0	2.75 G	Gallons
ComburstableUquidClasss#18	CASEDCE0-30 10TM0TOROIL	Dec - Lens, homophymer, hydrogenated Dec - Jens, disponers, hydrogenated Distillaties (petrokeum), hydroreated hewy partifici,Lubraciang ols (petroleum), 0.5 30, hydroreated neutral oi-biseed Distillate (petroleum), doreated hewy partificie, 0.1 Mist.) (herea),	068037-01-4,064742-54-7,072623-86-0,064742-65- 0,NULLNULL	Liquid	6 11	32	32 BOTTLE - PLASTIC 1.1.0.N	N.0.1.	0	2.75 Gallons	allons

			HAZARDOUS MATERIALS INVENTORY STATEMENT			:	Indicates The Chemical	Chemical	
Location	Location of Chemical	O'Reilly Auto Parts 12251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	nated On Plan	
Inside: all storage is inside storage	orage		DECLARATION:						
Outside: N/A no outside storac	Ψ	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	berjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of the			OREIIV	<u> </u>	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	Area: entire storage area is considered a single control area	s considered rea	a single
Use-Closed: N/A Storage: XXXX for retail sale only	NIC			Date/Time:	4/8/2025 12:12		Room: store constitutes a single control area	single cont	ol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max		00	Annual Waste	Waste Total hput Gal/Ibs	Gallons or Pounds
Combust states und		Dec. 1-tent, Homopolymer, Hydrogenster Dec. 1-ens. Olgomers, Mydrogenster Base Oil - Highly Retined, Luchschig Oile (Prediment). CT-53. Oil (Protectisate) Neurol Oile Science (Base Oil - Highly Netrodicated Neory Partificia; Lunc-rango Oile (Partiolastica). CZ-93. Hydrodenate Neuror Oil Netrodi Base Oil - Highly Netrodia: Base Oil - Highly Netherdia: Base Oil - Highly Netrodi Base Oil - Highly Netrodi Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Retrod Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Retrod Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Retrod Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Retrod Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Retrod Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Retrod Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Nethond Base Oil - Highly Retrod Base Oil - Highly Nethond Base Oi	C297C0, 7: 48: 52 F F 460, 088: C297C0, J.U.U. F. ID. 75 (2080) -18: F 001, 26: 74: 52 F 10: 0.01 (0.124) -10: 0.01 (0.124) -18: F 001, 26: 74: 51 C01, 10: 27: 63: 62: 0.01 (0.124) -18: F 001, 26: 26: F 10: 52: 56: 70: 27: 26: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	Liquid		28 BOTTLE - PLASTIC	N.0.1.	0 25	Collors Collors
CombustibleLiquidCtassIiB	CASEDCE0-40 1QTMOTOROIL	Ene	,068037-01-4,064742-54-7,072623-86-0,072623-87- 1,064742-54-7,064742-56-9,064742-56-9,06	Liquid	0	32 BOTTLE - PLASTIC	1,1,0,N	0 0.25	Galions
CombustibleLiquidClassIIIB	CASEDGE 10-30 1 QTMOTOROIL	Distillates (Petroleum), Hydrolrealed Heavy Paralinic, Disillates (Petroleum), Solvent-dewaxed Heavy Paralinic,	064742-54-7,064742-65-0,	Liquid	6 12	32 BOTTLE . PLASTIC	1,1.0,N	0	Callons
CombustibleLiquidCtasstillB	CASEDGE5-20 1QTMOTOROIL	Ethylene Clycol Ethanediol Adolitives ,	000107-21-1,NULL,NULL,	Liquid	6 14	32 BOTTLE - PLASTIC	1,1,0,N	0 3.5	
Combu stibleLiquidClassIIIB	CASEDGE5-30 10TMOTOROIL	Distillables (perroterm), hydratraticatied heavy putratime, buse on - highly reined, bistillates (perroterm), soven- dewaxed heavy paraffenc,	064742-54-7, NULL, 064742-65-0,	Liquid	6 6	32 BOTTLE - PLASTIC	N,0,1,1	0 1.5	Gallons
Combu stibleLiquerClassIIIB	CASEDGES-30 1QTMOTOROIL	ронакае (гегоевин), пулитискем педер палитис, озлакие (периока), замен чекие педиу Рабибие, Веладае Праникана Микиискатан Мали Распусст Белијана (1996) Педио Рекиман Малии	06a742-54-7,064742-65-0,	Liquid	6 6	22 BOTTLE - PLASTIC	1,1,0,N	0 1.5	Gallons
CombustibleLuquidClassIIIB	CASEDGE5-30A3/B4 1QTMOTORON	Parafitme. Distillates (Petroleum), Hydrotreated Heavy Parafitme, Distillates (Petroleum), Solvent Dewaxed Heavy	064742.54-7,064742-65-0,	Liquid	6 8	32 BOTTLE - PLASTIC	1,1,0,N	0	Gallans
CombustibleLuquidClassIIIB	CASEDGE5-30A3/B4 1QTMOTOROIL	Parofinic, Distiliales (petroleum), hydrotresied heavy parallinic.Dec-1-ene, homopolymer, hydrogenaled Dec1-ene,	064742.54-7,064742.65-0,	Liquid	6 8	32 BOTTLE - PLASTIC	1.1.0.N	0	Gallons
CombustibleUquidCtrastIIB	CASEDGE5-30K 10TMOTOROIL	digomers, hydrogenated, Bis(nonytyhenyl)amine,	064742-54-7, NULL, NULL,	Liquid	4		1,1,0,N	0	Gallons
CombustibleLiquidClassIIIB	CASEDGE5-40TD 1L-MOTOROIL	Base oil - highly refined Base oil - highly refined OIL MIST MINERAL OIL, hyghly refined base oil Lubricating ofs (periodean), 22-bas), contractions of entral oil based Lubricating oils (constructions of the oil - based on the oil - based contentions for the one of the oil of the oil of the oil o	NUCL, NULL, NULL, NULL, AND A 2007200	Liquid	9	32 BOTTLE - PLASTIC	1,1,0,N	0 1.5	Gallons
Combus tibleLiquid/ClasssIIIB	CASEDGES-40TD 1L-MOTOROIL	(perroteum), c.15–34, hydrorfealed neutra ou -based, banbales (petroxum), hydrorfeated neavy paratitivic, Lead,	NULL, V/ 2023-67-1, V/ 2023-88-0, U04 / 42-34-7, UU/ 439- 32-1,	Liquid	0 6	32 BOTTLE - PLASTIC	1,1,0,N	0 1.5	Callons
CombustibleLiquidClassIIIB	CASHD40 10TMOTOROIL	Disititates (Petroleum), Hydrateated Heavy Parallinic, Distillates (Petroleum), Hydratested Heavy Parafilvic, Distillates (Petroleum), Hydratoreal Nelwy Parafilvic, Base O. Hydry Parafilvic, Sana D. Hydroff Parafilvic, Sana D. Hydry Parafilvic, Sana D	064742-54-7,064742-54-7,064742-54-7,NULL,	Liquid	0	32 BOTTLE . PLASTIC	1,1,0,N	0 0.5	Gallons
CombustibleLiquidClass(IIIB	CASHIGHMILE 10-30 10TMOTOROIL	hydray transex users usersexers. Here recently, in the submodel providence of the submodel and the submodel of the submodel of the submodel of	NULL,064742-54-7,064742-54-7,NULL,NULL,	Liquid	6 11	32 BOTTLE - PLASTIC	1,1,0,N	0 2.75	Gallons
Combus troteLequidCLisss111B	CASHIGHMILE 10:30 IQTMOTOROIL	Heighly retirned base all Distitutes (perroleum), hydratrastied heavy paratifrac Oli Misi, Mineral Amines, pavjentylenepaky, resation products with sucante antryaftete pavjesabutenyi denns,, barated,	NULL,064742-54-7,NULL,NULL,	Liquid	6 11	32 BOTTLE - PLASTIC	1.1,0.N	0 2.75	Galtons
Combus lible Liquid ChassIIIB	CASHICHMILE 10-40 1QTMOTOROIL	 Ustitiales (perdieum), hydrofrexied heavy paratitive, Distiliates (per deum), hydrofrexiated heavy parafine, Base of - highly refined, 	06a742-54-7,06a7a2-54-7,NULL,	Liquid	6 6	32 BOTTLE - PLASTIC	1,1,0,N	0 1.5	Galions
CombustibleLiquidClassIIIB	CASHECHMILE20-50 1QTMOTOROIL	Distillates (Petroleum), Hydrotreated Hisary Paraffinit; Base Oil - Highly Refined,	064742-54-7,NULL	Liquid	1	32 BOTTLE - PLASTIC	1.1,0,N	0 0.25	Calions
Combuistible Liquid Class IIIB	CASHICHMILE20-50 10TMOTOROIL	Distilitates (petroleum), hydrotreated heavy parafitrio: Base Oli - Highly Refined,	064742-54-7,NULL,	Liquid	1 0	32 BOTTLE - PLASTIC	1,1,0,N	0 0.25	Gallons
CombristibleLiquidClassIIIB	CASHIGHMILES-20 10TM0T0R0IL	Distillates (petroleum), hydrotreated heavy paratitivic, Distillates (petroleum), hydrotreated heavy paratitivic,	064742-54-7,064742-54-7,	Liquid	6 11	32 BOTTLE - PLASTIC	1,1,0,N	0 2.75	Galtans
CombustibleLiquidClassIIIB	CASHICHMILE5-30 1QTMOTOROIL		064742-54-7,064742-54-7.	Liquid	6 10	32 BOTTLE - PLASTIC	1,1,0,N	0 2.5	Gallons
Combu st/bleLuquidClassIIIB	CASHIMIT0-30-507 507M0T0R0L	Dis liftades (petroleum), hydrotreated heavy parafitinic, Distilitades (petroleum), hydrotreated heavy parafitinic, Distilitades (petroleum), hydrotreated henvy	06a742-54-7,	Liquid	3 4	160 BOTTLE . PLASTIC	1,1,0,N	0	Gallons
CombustibleLiquidClassIIIB	CASHIMI10-40-50T 50TM0T0H0IL		064742.54.7,064742.54-7,NULL,	Induid	2	160 BOTTLE - PLASTIC	1.1.0.N	0 6.25	Gallans
CombustibleLiquid CrisssiliB	CASHIMIS-20-501 501MOTOROIL	Desitiation (perform), hydrotrodod hany parafilme. Desitiates (perforem), hydrotrodom hany parafilme. Desitiates, perforem, hydrotrodod hany parafilme. Desitiates, performante and hany parafilme. Desitiates, hydrotrodom correctioned where the Desitiates, performante, performante mention hany	064742-54-7,064742-54-7,	Liquid	w	160 BOTTLE - PLASTIC	1,1,0,N	0 6.25	Callons
		gu para mana Americana pinurana perunana perunana Binayn paptihanak. Residual dia perulahan, solvani raphherat, Disilitates, petralahan, day-traatad light eany raphihania, Disilitates, petralahan, solvan-banada light ti parandina, Disilitates, petralahan, solvan-banada light hanamana banada bertakan bertakanan banakanakan tanat bana light banamana banakanan banakanana banakanakan tanat banakan light banamana banakanan banakanakan banakanakan tanat banakan banakan banakana banak	064742.54-7,064741.88-4,064741.89-5,064741.95-						
CombustibleLiquidClasseittB	CASHIMIS-30-50T II 50TMOTOROIL		0,004.41	Liouid	<u>به</u>	160 BOTTLE - PLASTIC	NOLI	d	College
CombustibleLiquidClassIIIB	CASHISYND-20-50T 50TMOTOROIL	Γ	NULL,064742-54-7,064742-65-0,	Liquid	4		1,1,0,1	0	Gallons
CombustibleLiquidCtassIIIB	CASHISYND-20-507 507M0T0R0IL	Heighty Hallmeit Esse OX Additives Lübrecaring Oxis Preindemin, C.20-50, Hydrotreated Neutral Oxi- based, Distillates (Partnerm), Hydrotreated Henry Paralline, Distillates (Petroleum), Solvent-devrated Henry Parally Paralline)	NULL, NULL, 072623-87-1, 064742-54-7, 064742-65-0,	Liquid	4	160 BOTTLE - PLASTIC	N,0,1,1	0	Callons
CombustibleLiquidClassIIIB	CASHISYNID-30-507 507MOTOROIL	Districties (petroleum), hydrotreated heavy porolifixio,	064742-54-7	Liquid	3 4	160 BOTTLE - PLASTIC	1,1,0,N	0	Gallons
Combu stibleLiquidCtass IIIB	CASHISYN5-20-507 507M0T0R0IL	Distributes (petroleum), hydrotreated heavy paralitine. Distributes (petroleum), hydrotreated heavy paralitinic, i	064742-54-7,064742-54-7,	Liquid	2 2	160 BOTTLE - PLASTIC	1,1,0,N	0 2.5	2.5 Galtons

			HAZARDOUS MATERIALS INVENTORY STATEMENT			pul	Indicates The Chemical	emical	Г
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 1251 S 27th St. Franklin, WI 53132		Store:	FKN	Are	Area, As Designated On This Site Plan	ed On	
Inside: all storage is inside storage	hrage		DECLARATION:						Τ
Outside: N/A no outside storage	a	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide. hazardous materials inventory statement, is true and correct.	d as part of the			ORGINY	Ĺ	
This Statement App Use-Open: N/A	This Statement Applies To: (Check One) 4/A	Heather Conrad		Environmental Compliance	Compliance	Area: entire sto	rage area is co control area	Area: entire storage area is considered a single control area	ngle
Use-Closed: N/A Storage: XXXX for retail sale only	NIV			Date/Time:	4/8/2025 12:12		onstitutes a si	Room: store constitutes a single control area	ea
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.		Max QOH Container	00	Annual Waste 1 NFPA Throughput 0	ste Total Or t Gal/Ibs Pou	Gallons or Pounds
Communication of the state	CASHSYNS: 30: 507 507M0T0ROLL	Destances, perioleum, hydrotrested heavy pradiffice, Destalves, patreleum, solvert refrined heavy paraffirer, Destalves, periodeum, solver verlined type) paraffirer, Residual das petreleum, solvert restanzatural Dastalves, periodeum, solver verlined terwy vaphtneom: Residual das petreleum, solver refranz. Dastalves, periodeum, solver verlined terwy vaphtneom: Residual das petreleum, solvert refranz. Dastalves, periodeum, rokorvervente heavy vaphtneom: Residual das paraffirer, Dastalves, periodeum, rydorrestaal solver y partherem. Residual das vaphtneom. Dastalves, periodeum, rydorostaal das providentime. Destalves, periodeum, rudown claverad light vaphtneom. Dastalves, periodeum, rydorostaal das provideum. Dastalves, periodeum, rudown claverad light paraffice, Residual das, periodeum, rydorostaal das provideum. Residual das das paraffices, Residual das, periodeum, rydorostaal das periodeum, calved-claverad fight sociation. Residual das periodeum, rudown-claverad fight Londown das periodeum, advent-devanad Dastalves, petroleum, calved-claverad fight periodeum, advent-devanad havay paraffir das, petroleum, calved-claverad fight for periodeum adventar das rudown typestrested fisht raciation das, phyrotrestad savat das adventario for periodeum adventar das rudown talves, fight-rudown traling das residuan C 15-30. phyrotrestad havat daventario das das gabar das character das paraffices.	064742,547,064741,68,4,064741,69,5,064741,69 106474,547,006742,141,69,4,064741,69,5,064742,45 1064742,525,064742,545,064742,555,064742,55 1064742,557,064742,541,064742,557,064742,55 1064742,557,064742,742,742,510,5472,527,65 1067452,6371,	Lequed		11111111111111111111111111111111111111	N.O.L.1	6 25 Grader	2
CombustableLiquidClassilitB	CASSYNMC10-40 10TM0T0RCYCL	. Base oil - highly refined Zuic alkyf fotthiophosphale,	064741-88.4,064741-89.5,064742-55-8,064742-54. 7,068649-42-3,	Liquid	4	1	1,1,0,N	0 1 Callons	52
CombustibleLiquidClass (IIB	CASSYNMC10-50 M/C OIL	Base Oil - Highly Retined Zinc Alkyl Dithiophosphale.Zinc Compounds,Ethylenediamine,Cadmurr,Arsene,Lead,	NULL,068649-42-3,NULL,NULL,NULL,NULL,	Liquid	0 6	32 BOTTLE - PLASTIC 1,1	1,1,0,N	0 1.5 Galtons	50
CombustibleLiqueCasssIIIB	CASSYNMC20-50 10TMOTORCYCL	Distillatives: precreated many paratimer. Dustillates, perioneum solvent vertimed hanny mopuheneu: Distillates (perioleum), solvent-devoaled henry puratifine, Distillates (perioleum), hydrotreated heary paratifier).	064742-54-7,064741-96-4,064742-65-0,064742-54-7,	Liquid	4	32 BOTTLE - PLASTIC 1,1	N,0,1,1	0 2 Gallons	2
CombustilyeLiquidClossIIIB	CASSYNMC20-50 10TMOTORCYCL	Distatates, petroleann, hydrorteated heavy paraffinic, Normers fragederand, bydrorteated heavy baraffinic,	064742-54-7,	Liquid	8	32 BOTTLE - PLASTIC 1,1	1,1,0,N	0 2 Gallons	ş
CombustibleUiqueCtassIIIB	CASSYN0-20-501 501M0T0R0IL	. Оснацает (*евоенати), пускалевиет пеаку пакалитик, ракавит (*ековали), пускале некого пеаку Ралаблар (р. 16): Карака (Рековании), Зомон-Вамика Валку Ралабли. Основно ракова в сто У Айдели Поресина Оле Валедании / С. М. С. Мангилондол Мангия (М.	NULL,064742-54-7,064742-65-0,	Liquid	2 2 1	10 BOTTLE - PLASTIC 1,1	1,1,0,N	0 2.5 Galtons	52
CombustibleLiquidClass filB	CASSYN0-20-507 SQTMOTOROIL	registy reariest occer ou wateriest, unercaring ous (retroeutrin), core at iny out even verura our based) passibilitatis (Patroleutri), hydrotreated Heavy Patrolfinic Distributes (Petroleutri), Solvent devicaed Heavy Patrolfinic,	NULL, NULL, 072623-87-1, 064742-54-7, 064742-65-0,	Liquid	2 2 1	160 BOTTLE - PLASTIC 1.1	1,1,0,N	0 2.5 Gallons	ýž
CombustibleLiquidClassIIIB	CASSYN10-30-50T 50TMOTOROIL	Base all - highly refined; Base all - highly retined. Zuro: Compaunds, Phosphorodithioc Acid,0, a - Dr. C1-14. Alkyl Esters Zuro: Saits, Ethylerediamine, Cadmum,	אחרר אחרר אחרר אחרר אחרד אחרד אחרד א	Liquid	1 3	160 BOTTLE - PLASTIC 1.1	1,1,0,N	0 3.75 Galforns	2
CombustibleLiquidCtassIIIB	CASSYNS-20-50T 50TMOTOROIL		000107-21-1,NULL,NULL,	Liquid	3 5	160 BOTTLE - PLASTIC 1,1	1,1,0,N	0 6.25 Gallons	5
Combustblet-liquid Classs (IIB	CASSYNS-30-50T 50TMOTOROIL	Prosphonoditinos: mot. 0.0 - ol- 01- 11-14 - arky estens zuro: saits, Elhylene Dismine, Arsenic, Cadmunt, Laud Mineral Ol, Benzene, Base oli - highly refined. Synthelitz base stock, Performance Arteriotices.	רר' אחרד' אחרד' אחרר 'אחרר' אחרר' אחרר' אחרר' אחרר' אחרר' אחרר' אח	Liquid	4 5	160 BOTTLE - PLASTIC 1,1	N.0.1.1	0 6.25 Calors	
CombustibleLiqueClassifilB	CASSYNS-40-50T 50TM0TOROIL		064742-54-7,064742-54-7,064742-65-0,028629-66-5.	Liquid	4		N.0.N	0 5 Callors	8
CombustibleUrquidClassifilB	CASSYNS-40-50T 50TMOTOROIL	Distributes (Petroleum), Hydratreated Heavy Paratifinic,Distributes (Petroleum), Solvent-Dewawed Heavy Paratifismo, Lead.	064742.54-7,064742.65-0,007439-92-1,	Liquid	4	160 BOTTLE - PLASTIC 1,1	1,1,0,N	0 5 Callons	
CombustibleUquidClassIIIB	CASSYN7590-5 SCALCEAROL	Destudies (perrokam), hystoriaskat tight parafine, Distiktatis (perokeum), hystoriaskat haavy postoriae, postoriakies, science), busikitas perakeum), hystoriaskat on bany kalaka (perakeum), hystoriatiska perakeum), soomaa devakeum), soomaa devakeum haavy parafine, parakeum parafiniska perakeum, soomaa devakeum parakeum parakeun parakeum par	064742-55-51.064742-54-7.064997-95-2.064742-52- 5.054742-54-7.064742-55-0.064742-55-9.091745-45- 9.NULL	Liquid		640, PLASTIC BUCKET	N.0,1,1	s Callors	0
CombustibleUqueClassIIIB	CASTRANSYND-1 TRANSYND 668	Dec.1-eee. Homopolymer, thydrogenolad Dec.1-eee, Digomer, Thydrogenolad Destlates (Petroleum), hydrotresead Henry Partinic, Ok Mik, Meera Annues, Payethylenepdy, Reaction Products with Succens Christiphie Physicabuleny Denrs, Boratel,	068037-01-4,064742-54-7,NULL,NULL,	Liquid	1 0		N.0.1.1	0 1 Callors	
Combu stratetuqued Class (IIB	CAS10-30 LOTMOTOROIL	Hegby tensor to sea and solicitatic profession). hydrotrication heavy parather, closification (performant), protronorated analysis parather, c) Mikerard, America, polyetykerepoly, reaction products with succinic amydrote polysiobuteryi demice. Doctavit,	NULL, 084742-54-7, 084742-54-7, NULL, NULL,	Liquid	6		1,1,0,N	0 1.5 Gallons	
CombustibleLiquidClassIIIB	CAS 10-30 10TMOTOROIL	Highly refined base all Distillates (pernerum), hydratreated havy parafinet. OII Mist. Minera Ammes, paryethylenepoly-, reaction products with succents; anyratide polyisopureny dervs., barated.	NULL,064742-54-7, NULL, NULL,	Liquid	9	22 BOTTLE - PLASTIC 1,1,	N,0,1,1	0 1.5 Calors	
CombustibleLiquidCrassIIIB	CAS 10-30-50T 50TM0T0R0IL	Distilities (perceleum), hydrotreaked heavy portifinik, Distilitates (perceleum), hydrotreated heavy partifinik,	064742-54-7,064742-54-7,	Liquid	4	160 BOTTLE - PLASTIC 1,1.	1,1,0,N	0 5 Caltons	8
CombustibleLiquidCinestillB	CAS 10-40 IQTMOTOROIL	Distributes, perindeum, hydrotreoxed heavy parafilmic,	064742-54-7,	Liquid	6	32 BOTTLE - PLASTIC 1,1.	1, 1,0,N	0 2.25 Gallons	45
CombustibleLiquidClossIIIB	CAS 10-40-50T 50TM0T0R0IL	Distillates, per oleum, hydrotreated heavy parafienis. Xetations Vesselsem – Vestoreated Done Panafienis.	064742-54-7,	Liquid	1 4 16	160 BOTTLE - PLASTIC 1,1.	1.1.0.N	0 5. Callons	5
CombustibleLiquidClassIIIB	CAS20-50 10TMOTOROIL		064742-54-7,064742-54-7,	Liquid	9	32 BOTTLE - PLASTIC 1.1	1,1,0,N	0 2.25 Gallons	
CombustibleLiquidChassfillB	CAS20-50-50T SQTMOTOROIL	Ubstatisties (h'erroteium), h'yorrotrastied Hesny Planations, Ubstatiates (h'erroteium), hyorrotrasted Hesny Parafitmic,	064742-54-7,064742-54-7,	Liquid	4	160 BOTTLE - PLASTIC 1.1.	1,1.0,N	0 5 Galtons	
Combast bioture and Case still B	CASS-20 10TMOTOROIL	Base as - highly refined, Destituies, perforderum, hydrotresider hearty paraffree, Phosphroedhreec ace(, O, Cu- Cu-H sidy relined, Destituies, perforderum, Lorderum (Cu-St), softwert-end, classification of the phydrogenetic action of the performance of the perioderum (Cu-St), softwert-end, classification of phydrogenetic actions of the perioderum (Cu-St), softwert-end, classification of phydrogenetic actions of the perioderum (Cu-St), softwert-end, classification of phydrogenetic actions of the phydrogenetic (Interaction of the phydrogenetic (Interaction of the classification of phydrogenetic (Interaction of the phydrogenetic (Interaction of software refering byt) rapidition (Phydrogenetic Interaction of Phydrogenetic Phydrofenetic Phydrofenetic Phydrofenetic Interaction of the phydrofenetic Phydrofenetic Phydrofenetic Phydrofenetic Interaction of the phydrofenetic Phydrofenetic Phydrofenetic Phydrofenetic Interaction of the phydrofenetic	 M M.L. (6472; 54.7) (06864) 42:3. 101316; 69.2. 101316; M.L. (6472; 54.7) (06864) 42:3. 101316; 59.2. 101316; M.L. (6472; 54.7) (06864) 42:3. 102741; M. (6472; 42.4) (01315; 77.2) (016742; 41.6) (04742; S.S. (64772; 55.6) (06772; 55.6) (06772; 55.6) (06772; S.S. (64772; 55.6) (06772; 55.6) (06772; 55.6) (06772; M. (107486; 22.0) (05665; 74.2). 	topad	r. N.	2007LE - PLASTIC 1,1,0,0	N.	0 175 Collors	

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates 1	Indicates The Chemical	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As D	Area, As Designated On This Site Plan	
Inside: all storage is inside storage	orage		DECLARATION:	-			8		
Outside: N/A no outside stora	90	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	f as part of the				ORGIN	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire	e storage ar conti	Area: entire storage area is considered a single control area	a single
Use-Closed: N/A Storade: XXXX for retail sale only	NIV			Date/Time:	4/8/2025 12:12	:12 Room: store		tes a single cont	rol area
	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max			» ——	NFPA Throughout Gal/ Jbs Pounds	Gallons or Pounds
Hazard Class	COMINION/LEADE NAME			+	5	+-			
Combusitible.LiqueClassIIB	cass, 20-507 507M070R01L	Base of - Ngryf refnest, Destubins, permeaum, tydromraad heavy paraffins, Phesphonodrihoe cacti, O. Call. Ci vi kanjay ereines, zner sstal i noricolang of is permeaum, Picci Sawen eard, Joshan Harvan Kall, Mangan Call, Sawen eard, Joshan Kall, Sawen eard, Sawen ear	 M. M.U.L, 064742; 94:3 (0586434-42.3) (01316-69.2) (01316- M. M.N.L, 054742; 94:3 (0586434-42.3) (01316- 505 (01316-75.7) (051741-157) (064741- 85.5 (064741-95-1) (064741-95-1) (064742- 56.6 (0577425-56.8) (064772-55.1) (065742- 52.6 (057422-55.8) (064772-55.1) (065742- 52.6 (0547427) (057722-55.8) (064772-54.0) (055742- 81.7) (074822-25.0) (075725-55.8) (007722-56.6) (07575- 81.7) (074822-22.0) (075623-56.2) (075623- 81.7) (0756315-22.0) (075663-72.56.2) (075623- 81.7) (0756312-22.7) (050663-74.2) 	hqud	<u>ب</u>	DITAL - PLASTIC	NOT	0	Constant Constant Sign
CombustibleLiquidClassIIIB	CASS-30 IQTMOTOROIL	Distiliates (petroteum), hydrotreated heavy parafinic, Distiliates (petroleum), hydrotreated heavy parafinic, i	064742-54-7,064742-54-7,	Liquid	6 16	32 BOTTLE - PLASTIC	1,1,0,N	0	4 Gallons
Communications of the second se	Coss. 39-507 III SOTMOTOROIL	Destinates, performin, hydrotinsialed hewy grazifred, Bleke al i highly refleed. Distillates, perfordeum, hydrotinsialed hewy grazifred, Bleke al i highly refleed. Distillates, performance and the performan	064743,547,7NULL,064741-895,5067741-89-4,0567741- 954-402472-01-4064724-445,506472-546,5064724- 552-506472-561-60472-552,706472-565,5064725- 57-006772-581-106472-527,706472-855,0164725- 55-006472-581-106472-527,70672-85-9,0164725- 87-1,	Land		IS BOTTLE - PLASTIC	Z	č	
uidCtc	ICASS-30-507 II SQTMOTOHOIL		064742-54-7,	Liquid	4	160 BOTTLE - PLASTIC	+	0	5 Collons
CombustibleLiquidCiresIIIB	CASB0-90 10TCEARLUBE	ase Oil		Liquid	6 10	32 BOTTLE - PLASTIC		0 2.5	
CombustibleLiquidClassIIIB	CAS85-140 10TCEARLUBE	y. Residual ais (petroleum), hydrolreated Distiliates ates (petroleum), solvent-dewaxed heavy parafilmic,68955-	064742-70-7,064742-57-0,064742-54-7,064742-65- 0,068955-54-3,	Liquid	4 15	22 BOTTLE - PLASTIC	1,1,0,N	0 3.75	5. Gallons
CombustibleUqueClass ItIB	CG CLD30316 WHEEL CLEANR	a boot	000126-37-6,	Liquid	2 2	16 BOTTLE - PLASTIC	N,0,1,1	0 0.25	o Callons
CombustibleLiquidClassINB	CHVSYN5-40-1 1GALMOTOROIL	5	121158-58-5, NULL, NULL, NULL, 068649-42-3,	Liquid	3 3	128 BOTTLE - PLASTIC	0,1,0,N	0	3 Cations
CombustibleLiquidClassIIIB	CHVXLE10-30-1 CALMOTOROIL	Petroleum, C20-50, Hydroriesaed Naural Oli based. Reghty Refined Maneai Oa (C15 - C50), Distillates Hydroriesated Heavy Paralitinic, Lubniciang Oils,	NULL,064742-54-7,072623-87-1,	Liquid	3 6	128 BOTTLE - PLASTIC		0	6 Galions
CombusticieLiquidClassIIIB CombusticieLiquidClassIIIB	CHVXLE10-30-1 GALMOTOROIL CHV400-15-40 QTMOTOROIL		NULL,064742-54-7,072623-87-1, NULL,064742-71-8,	Liquid Liquid	0 t2	128 BOTTLE - PLASTIC 32 BOTTLE - PLASTIC	0.1.0.N 2.1.0.N	0 0	Gallons Gallons
CombustibleLiquidClassIttB	CHV400-15-40-1 CALMOTOROIL		NULL,064742-71-8, 1009003-13-8.007782-42-5.112945-52-5.001317-33-	Liquid	4 6	128 BOTTLE - PLASTIC	2.1.0.N	0	Galtons
CombustibleLiquidClassIIIB	CRC5359 802BRAKECRES	ick. Dpropylene Glycal Dimethyl Ether, Walastonie, Bis(2	5,009002-84-0, 001317-65-3,000057-55-6,001333-86-4,111109-77-	Liquid	2	8 BOTTLE - PLASTIC	1,1,0,N	0 0.125	Callons
CombustibleLiquidCassIIIB	DPL8AX2010 IJ BED ARMOR		001317-65-5,000057-55-6,001333-86-4,11109-77- 4,013883-17-0,000117-81-7,014808-60- 7,NULL,NULL,NULL,NULL,	Liquid	-		2,1,0,N	0	Gallons
Combus (tb)eLiquidClass IIIB	EVAER088 EVAPO-RUST		007732-18-5,010017-56-8,006132-04-3,	Liquid	2	8 BOTTLE - PLASTIC	1,1,0,N	0 0.125	Gallons
CombustisheLiquidClassIIIB	EVA00001 EVAPO-RUST	Water, Proprietary Non-Instantious, Cheloting Agent, Proprietary Non-Instantious, Delengent,	007732-18-5,NULL,NULL,	Liquid	2 2	128 BOTTLE - PLASTIC		0	
Combu stableLiquidClassIIIB	EVA00001 EVAPO-RUST	Water, Proprietary non-hazardous chetating agent, Proprietary non-hazardous detergent,	007732-18-5, NULL, NULL,	Liquid	2 2	128 BOTTLE . PLASTIC	0.1,0,N	0	Callans
CombusIbleLiquidClassIIIB	EVA00032 EVAPO-RUST	Water, Proprietary Non-hozardous Chelding Agent, Proprietary Non-hozardous Detergent,	002732+18-5, NULL, NULL,	Liquid	2 2	32 BOTTLE - PLASTIC	0,1,0,N	0 0.5	Galtons
CombustableLiquidClassIIIB	EVAD0032 EVAPO-RUST	atary non-hazardous chelaling ageni, Proprietary non-hazardous detergeni.	007732-18-5, NULL, NULL,	Liquid	2	32 BOTTLE - PLASTIC		0 0.5	Calians
NOC	FOR38 (25 RBY FLD PSTE		007646-85-7,	Liquid	2			0 0.03125	Galions
CombustibleLiquidClassIIIB	GOJ0979-02 SUPRO MAX	C11-15 Alkinner/cycloatkians Sodium Laireth Suffate Cocratindopropy Betraine Tranium Doode (C177891), 10 Distributes (Herdoeum), Hydrateated Henry Haralinic, Reardinic, Bread Distributes (Herdoeum), Sodiend-Edvaraet, Calbum Contrologie, Liffwan X-Pyetrosystearate, Nophitaelee, Physiohoodthace, Ada, O, O, ed-C1-14-aikyfestres, Elses, 10	064742-47-8,068585-34-2,061789-40-0,013463-67-7, 064742-54-7,064742-62-7,000471-34-1,007620-77-	Liquid	1	17 BOTTLE - PLASTIC	0.1,0,N	0 0.1328125	Gallons
Combu stbleLiquidClass slit8	GRC101 SYNTH GREASE		ז'אמרר'אחוד'	Liquid	4	14 TUBES	1,1,0,N	0 0.4375	Gallans
CombustibleUquidCtassIttB	GRC101 IJ SYNTH GREASE	fifme, Residual Olis (Petroleum), Sahvent-dewaxed, Calcium O.Odi-C1-14-aikyi Esters, Zinc Saits,	064742-54-7,064742-62-7,000471-34-1,NULL NULL	Liquid	4	14 TUBES	1,1,0,N	0 0.4375	Gallons
CombustibleLiquidClass1IIB	CR10866 CAR WASH	Benzenesulfonic Acid, C10-16-alkyl Derivatives, Sodium Stats, Surfactant, Proparaminium, N-(3- aminopropyl), 21 hydroxyn, profimethyd-sulfor, N-occo Acyl Derivatives, Hydroxides, Inner Salls, Fragrances, ID	068081-81-2, NULL, 068139-30-0, NULL,	Liquid /	2 2	64 BOTTLE - PLASTIC	2.1.0.N	0	Gallons
CombustibleLiquidClassIIIB	GR10950 QUICK DETAIL	NULL,	NULL,	Liquid	2	22 BOTTLE - PLASTIC	N'0'0'0	0 0.34375	0.34375 Gallons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				5	Indicates The Chemical	emical	
Location	Location of Chemical	O'Reilly Auto Parts 1251 S 27th St. Franklin, WI 53132		Store:		FKN	A	Area, As Designated On This Site Plan	ted On	
Inside: all storage is inside storage	or one) srage		DECLARATION:							
Outside: N/A no outside storage	96	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of th	۵			OREIIV	Ŭ	
This Statement Ap Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	tal Com	liance	Area: entire s	Area: entire storage area is considered a single control area	onsidered	a single
Use-Closed: N/A Storage: XXXX for retail sale only	huly			Date/Time:	4	4/8/2025 12:12	Room: store	constitutes a single control area	ingle contr	ol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	Oz Per QOH Container	Storage Code (Type, Press, Temp.)	Annual Waste	iste Total ul Gal/Ibs	Gallons or Pounds
CombustibleLiquidClassIIIB	CRI10956 INT CLEANER		NULL,	Liquid	2	22	BOTTLE - PLASTIC		0	Galtons
CompusitivieLiquidClassIIIB	CH10973 WHEEL CLEANR	Sodium theogycociale, Sulfranc Acid, Sodium Solt, Sodium traneth suitate, Clycol Ether,	000367-51-1,085711-69-9,009004-82-4,000111-90-0,	Liquid	27	2 22	BOTTLE . PLASTIC	1.0.0.N	0 0.34375	Galtons
CombustibleLiquidCtassIIIB	CRI10975 INTER DETAIL	Flexisorb AQ-51C, Mergal Cm1 5,	אמרד אמרד.	Liquid	61	2 22	22 BOTTLE - PLASTIC	2,1,0,N	0 0 34375	Gallons
CombustibleLiquidClassiIIIB	HDSXCN605-14ME FIBER CAN AF	Dhydramyrcend propy (25)-21(2: methyburan 2: ylpoy)proparoxet (55)-3. Methyboldoentade-5-en-1- coe, 1R, 25)-47, 7, 140-147, perdopostda (1), 16 penosh, 21, 19 penosh, 21, 2-endra ong 7-babcau ethronova (3, ethroymethyboldoedeena Methody displopendatalee carboadelaya, 3, (p. methodypheny) ethronovatelyna 2, 26, interphysk 1, propylogiotenangegoano (2) endr		rduiq		0.06	CAN - ALUMINUM	1,2,0,N	0 0.0009375	Calloris
CombustibleLiguadCitessIIIB	HDS09413T VENT STICK	Hexy sate/del. Iso E. Super methytemp, acedel. Iz-hexylorinomaldehyde. Dhydronyrcerol. Lifol. Eugenia corryotryfais (Chon). Isal ol. Eugenia caryotryfais (Chon). Isa'i ol. Eugenia caryotryfais (Chon). Isa'i ol.	000239-76-3,054464-57-2,000093-92-5,000101-86- 0,018479-56-8,000080-54-6,008000-34-8,068917-29- 3,084961-50-2,	Liquid	5	2	BLISTER - PACK	Z.0.0.N	0 0.015625	Gallons
CombustibleLiquidCEssiliB	HDS09941 IJ GEL CAN AF	Henyi salicyiste. Iso E. Super methytenenyi azetteli Ja-henyicincamatkehyteli. Dhiydromynosod Likal Eugenia conyophytiss (Chone) lesti oli Eugenia conyophysis (Chone) lesti oli Eugena conyophysis (Chone) lesti oli.		Liquid	2	2 4.5	BOTTLE - PLASTIC	2,0,0,N	0 0.0703125	Galions
CombustibleLiquidClassIIIB	HSSHSSFR3162 FRCTN REDUCK	Nonanoic acid, 2-ethylr.2-([(1-oxcoopyl)oxylmethyl]-1,3-proporedyl ester. Proprietary molianol,	000126-57-8,NULL,	Liquid	2	2 16	BOTTLE - PLASTIC (0,1,0,N	0 0.25	Gallons
CombustibleLiquidClassIIIB	HSSHSS64Z IJ STCTN ELMNTR	Distillates, petroleum, trydrotreated heavy parattric,	064742.54.7.	Liquid	2	3 64	BOTTLE . PLASTIC	1,1,0,N	0 1.5	1.5 Gallons
CombustibleLiquidClass IIIB	IDMH PLUS II IOTTRANSFLD	Lubricating Base Stocks Methy methocrybite,	9*79-060000 TI/NN	Liquid	9	6 32	BOTTLE - PLASTIC 1	1,1,0,N	0 1.5	Gallons
CombustibleLiquidChissIIIB	INTACP100YF R-1234YF	Dimethoxypropory/ale Base Fluid, Additive Package, Oxerse mathin, Beharons, 1, athmadetal, a consultableauti, withinforce, intocentate Bibliotubace, and 3,	אתרר אתרד.	Liquid	2	2 14 6	BOX - CARDBOARD	2, 1,0,N	0 0.21875	Gations
Combu stateLiquidClassIIIB	INTBVR4 COOLANT RET	in acid, 2-methyl, 2-hydroxypropyl est is acid, 2-methyl, 2-hydroxypropyl est zene 1-methyl-4-(1-methylethenyl). (4	000075-56-9,051811-79-1,007664-38-2,000923-26-2,	Liquid	-	1 80		1.1.0.N	0 0.625	Gallons
CombustibleLiquidClassIIIB	INTCAT II 170ZA/CFLUSH	opean eace na, initiacuitinnin interuption ranget, june, june areas, pour eacean, injurian annou ng mujum eace Doode	005989-27-5,064742-47-8,000124-38-9,	Liquid	5	2 17 0	CAN · STEEL	2,1.0,N	0 0.265625	Gallons
CombustibleLiquidClassIIIB	INTE 100UV 80ZESTEROIL	Polyot Esters, UV Dye Solution,	NULL, NULL,	Liquid	0	2 8	BOTTLE - PLASTIC - I	1.1.0,N	0 0.125	Galtons
CombustibleLiquidClassIIIB	INTGPM7 BOZPACOIL 100	Polyakylene gyrcol Addilive package,	NULL, NULL,	Liquid	5	2 8	8 BOTTLE - PLASTIC	1.1.0.N	0 0.125	Gallans
CombustibleLiquidClassillB	INTHYB1 II 70Z A/C O/L	Polyot Ester.	NULL,	Liquid	-	1 7.8	BOTTLE - PLASTIC	1,1,0,N	0 0.0546875	Gallons
CombustibleLiquidClassIII8	INTPY7 BOZESTEROIL	Polyos ester Additive proclage.	NULL, NULL,	Liquid	0	1 8	BOTTLE - PLASTIC 1	1,1.0.N	0 0.0625	Gallons
CombustibleLiquidClassIIIB	INTP100UV II BOZPAGOL 100	UV Dye Solution, Polyalkylene Glycol Blend, Proprietary,	NULL, NULL,	Liquid	-	8	BOTTLE . PLASTIC 1	1,1,0,N	0 0.0625	Gallons
CombustibleLiquidClassIItB	INTP 150UV BOZPAGOIL 150	Palyakiyene Giyool Blend UV Dye Salujian,	NULL, NULL,	Liquid	-	8	BOTTLE - PLASTIC 1	1, 1,0,N	0 0.0625	Gallons
combustibleliquid class sill IB	INTP46UV IJ 80ZPACOIL46	Potyskytene Citycol Blend, Progretary UV Dye Solution. Dodeszas Bultizderzes Bonizaterzes Banderzes Bolizitetátos Cland Blend Prostetico.	NULL, NULL,	Liquid	5	8	8 BOTTLE - PLASTIC 3	3,1,0,N	0 0.25	Gallons
combustibleliquid diassillB	INTP46LV-QT II OT PAC OIL	Docean e, entremonente, in naturcante, incentional e granter of conditional and an and a proving p Ingreacients, Darante, Caritana Domeracients Daranter Caritana	3.00112.002556.56.0005521.55 000112.002556.50.0005521.55 000112.00256.56.00005521.55	Liquid	-	32	BOTTLE . PLASTIC 3	3,1,0,N	0 0.25	Gallons
CombustibleLiquidClassillB	INTP46UV-OT OT PAC OIL	bouccure, promotione, restructures, reservous est agrimitar e argour are sur i opreur y Ingredients, Darane, methyle, Darane,	3,NULL,NULL,000075-56-9,000075-21-8,	Liquid	-	1 32	BOTTLE - PLASTIC 1	1,1,0,N	0 0.25	Gallons
CombustibleLiquidCtassIIIB	INT376CS 10ZA/C UVDYE	Non-hotzatdous Ingradiants, Edoard Baran Strahand & Essan Baran Parian Parkan Jadanma Jadanan Anadalan ni zamininka.	, NULL,	Liquid	-	1	BOTTLE - PLASTIC 0	0,1,0,N	0 0.0078125	Gallons
CombustibleLiquidCtassIIIB	JBW2110 TANK REPAIR		028064-14-4,025085-99-8,001333-86-4,001317-65-3,	Liquid	64	2 2 E		2.0.0.N		Calions
CombustibleLiquidClassIIB	JBW2110 TANK REPAIR JBW50101 MINUTEWELD	Color, Resin, Bischnend a Didivicithil Ether Polymmer 4-tert-but vehtenvik Civicithil Ether.	001333-86-4,025068-38-6, 025068-38-6,003101.60-8	Liquid	2 6	2 2 B	BLISTER - PACK 2 BLISTER - PACK 2	2,0,0,N	0 0.03125	Gallons
CombustibleLicuidClass IIIB	JBW50114H II CLEARWELD	Dxizne. [[4:(1,1:dimethylethylphenoxy]methyl;.Phend, 4,4:(1-methylethyldeno]bis:. pdyiner with (choromethylboxizne.	003101-60-8.025068-38-6	Liouid		2 0.48	1	2008		
	JBWS0114H CLEARWELD	Phenol. 4.4. (1-methylethylicene)bis-, polymer with	003101-60-8,025068-38-6,	Liquid	2	2 0.48 B	Γ	2.1.0.N	0 0.0075	Collone
Combustibles, squidCheckIIIB	BW50123 PLVSTIC BOND	Tak, Sure, Dicharonmenty, Reaction Products win Sike, Zeelle, 1, 2 Propared of Carbonale, 4 4: Membrowedphemy Disco-provide, 4, 4: Membrowedpheny Disco-prove. Obsprongheed Oryco Transhrydowedphemy Disco-provide object Dispring International Company, Explanational 4: 4: 2014 Transhrydowed Disco-provide object Dispring Theory Approximation 2, 4: 2014 Transhrydowed Disco-provide Optical Disco-provide of 2014 (2): 4: Disco-provide A, 4: 4: 2014 Membry, Explanational Ensitient, 2: 2014 (2): 20	014807-96-6.068611-44-9.001316.02-1.000106-32- 7.00010-68-8.026665-48-6.037566-50-6.009046-37- 1.014807-68-6.000110-65-0.000260-57- 9.000262-002-000808-00-6.025723-16-4.011011-26- 2.057047-34-4.	Leque	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 0.85 8	BLISTER - PACK	N.0.1.	0 0.0132813	Galloris
CombustibleLiquidCtass IIIB	JBW50139 [] 25ML SYRINCE		025068-38-6,003101-60-8,	Liquid	2	2 0.85 T	TUBES	2.0.0.N	0 0.0132813	Gallons
Combus tribleLiquidCtass IIIB	JBW50139 25ML SYRINCE	dyl Ether,	025068-33-6,003101-60-8,	Liquid	2	2 0.85 7		2,0,0,N	0 0.0132813	Gallons
CombustibleEquidClassillB	JBW50172 MARINEWELD JBW50172 MARINEWELD	le, digomers, te dicomers.	021645-51-2,028182-81-2, 021645-51-2,028182-81-2	Liquid	0 0	2 0.85 B	BLISTER - PACK 2. BLISTER - PACK 2	2,1,0,N	0 0.0132813	Gallons
CombustibleLiouidClasss IIIB	JBW8265S II 20ZJBWELD	8. Priorizzio 1. yleithysamine, Benzyl 19. Priorizzio estismanine NULL	002855-13-2,000140-31-8,000100-51- 6 NUAL NULL NULL NULL NULL	Linuid	1 6	4 4	Τ	N.O.O.	202010 0 0	Callons
CombustibleLieud/Class IIIB	JBW8271 II PRO SIZE KWI		022855-13-2,000140-31-8,000100-51- 6 NULL NULL NULL NULL	t ionist	, -			NO1 C	0 0.070105	C-INCL
CombustibleLiquidClassIIIB	JBW8272 20ZJBWELD		NULL.	Liquid	2			2,0.0,N	0 0.03125	Gallons
CombustibleLuquidCtassIIIB	JBW8276 JBWELD 2TUBE	Polytav(methyl-1.2 ethoredyl), a hydro-whydrory, ether with 2.2 bis/hydroymethyl 1.3 proprieded (41), 2.2 hydroxy-anetracegroups of ters Suture of the Chi 1.2 hydroxy-anetracegroups of the Suture of the Chi 1.2 hydroxy and the Chi 2.4 signal hydrox	072244-98-5,007727-43-7,001317-65-3,014807-96- 6,000090-72-2,065997-17-3,013463-67-7,	Liquid	4	3 8		N,0,0,N	0 0.140625 Gallons	Galtons

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	le Chemical	
Location	Location of Chemical	O'Reilly Auto Parts 7254 S 27th St. Franklin WI 53132		Store:	FKN		Area, As Designated On This Site Dian	signated On	Π
Inside: all storage is inside storage	rage		DECLARATION:						
Outside: N/A no outside storac	a	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent information, providec tazardous materials inventory statement, is true and correct.	d as part of the			ORGINY		
This Statement Applies To: (Check One) Use-Open: N/A	blies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	storage area is co control area	Area: entire storage area is considered a single control area	ingle
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	2:12 Room: store	e constitutes	constitutes a single control area	trea
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.		Max QOH Container	Storage Code (Type, Press, ner Temp.)		Annual Waste Total Or Throughput Gal / Ibs PO	Gallons or Pounds
CombusitbleLiquidCtessillB	JBW8276 JBWELD 271JBE	Borum Sulptute, Amne, Curng Agent Curing Agent, Trac Powder, Fbergtass Powder, Traineum Douide, Anniee, Murk, Amne, Dalvant, Stocanes and Skicones, d-Me, tracitorn products with salics,	001727-43-7.064010-55-1.15-105-105122-08895-5-5- 6.014807-96-6.065997-17-3.013463-67-7.000090-72- 2.000112-57-2.000112-24-3.000100-51-6.067762-90- 7.		6	2 8	3,0,0,N	0.140625	suo
Communistration Insured Crossille	8L 3ZIZ OJAN II 1858W8L	Cascum Cantoncie, bisphenol A displozityi ether polymer 4-teri butyforenyi glycolyi ether. Manum cloxide (brookie), gass, oede ron, timercapilan ether, proposyfaled, 2, 45. Institutemetarian constraints and the proposyfaled, 2, 45. Institutemetariants Cascum Casta Canton Agametariants Annee Mirz Beatras Power, Timarum Duzode,	001.17.15-21.22368-85.00.0111-85.10.0111-85.10. 7,065897-17-3,00243-89.5,007724-49.5,00090-75 2,071074-89-0,072244-99.5,007727-43-7,001317-65 -3,014807-96-6,00099-72-2,065997-17-3,013463-67- 7,	Liquid	-	10 BUISTER - PACK	2.10.N	0 0078125 Californe	300
CombusitoleLiquidClasssiftB	JBW8281 PRO SIZE JB	NULL. 3- Annometryl-3,5,5. Trimetrylsyctohexytamine. 2- piperazin-1-ytethylamine. Benzyl Acohol.	NULL,002855-13-2,000140-31-8,000100-51-6,	Liquid	-		2,1,0,N		SIO
CombustibleLiquidClassillB	JHNS594 QTJACKOIL	Distiliates, petroleum, hydrotreated heavy naphthenic, hydroxyalky corboxylic ester,	064742-52-5, NULL,	Liquid	2 2	32 BOTTLE - PLASTIC	1,1,0,N	0 0.5 Callons	Suc
CombustibleLiquidClossIIIB		Henry hydrotreated petroleum, Sporpsport Petroleum Settables, Hydrotreated Light, Petroleum Distiliaties, solvert- refined light paratime; 2- rics or constructions of constructions of constructions of constructions of the construction of the cons	064742-52-5, 000067-63-0,064742-47-8,NULL,064366-70-7,000057- 56.5	Liquid	21 7	32 BOTTLE - PLASTIC	1, 1, 0, N	0 0.5 Gallons	lons
Combustibleuquicussing	JUCE TUS ALLE FUNETUSE	putry measure don't ware any accurate an interprete explore Isopatonic Petroleum distributes. Hydrofreeded UgN Petroleum Distributes, solverin- refined light parafrave, 2- fitter Herenot Dr. PD Advantus: Surfaction Providene Oxor.	000067-63-0,064742-47-8,NULL,064366-70-7,000057- 55-6.	Licute	7	14 ROTH F - PLASTIC	N,U,1,1	0 0 100375 0 0	Suck
1 12	ARE	ne Resin,	061730-59-8, NULL	Liquid	2 2	16 BOTTLE - PLASTIC	1,1,0,N	0 0.25 Galors	suo suo
CombustibleLiquidClasstILB	LBG19680 20ZSHUDDRFIX	Amines, C12: 14-aktyl, C5-10-aktyl prosphales, Lubinculting olis, refined tised, Elhylbenzene, Zinc, bis(O.O- bis(2-ethylhexyl) prospronodithiosio- Kappa, S], ktyppa, S], (T-4).	068603-55-4,068476-77-7,000100-41-4,004259-15-8,	Liquid	2 2	2 TUBES	2.1.1,N	0 0.03125 Gallons	suo
CombustibleLiquidClasssIIIB	LBG23232 PIS FLUID	Phosphile adduct of vegetable of . Pernokum Distitutes - Everoritiessed Helion Paralinec Oscene, homoodymer, hydropensiet, Third Parly	134706-98-2,	Liquid	3	32 BOTTLE - PLASTIC	1,1,0,N	0 0.75 Galions	ous
CombustibleLiquetCtacsIIIB	LBG23232 P/S FLUID	Pany	064742-54-7,068037-01-4,NULL,NULL,NULL	Liquid	3 3		2,1,0,N	0 0.75 Callons	Suc
CombustibleLiquidClassIIIB	LBC42851 402 SLIP ADO		134706-98-2,	Liquid	3 3		1.1,0,N	0 0.09375 Cations	Suo
CombustibleLiquidCtrissIIIB	LBC60902 100ZPROTECT	fifnic, 1,3,4-Thiodiazole, 2,5-bis(och)diffnio)-,Ethylbenzene,	064742-54-7,013539-13-4,000100-41-4,	Liquid	2 1	1	2,1,0,N		Suo
CombustibleUquidClassillB	LBG61910 SUPPLEMENT	Lubriculing dis, remed used, 1, 3,4,1 madrizote, 2, 5 disjon youno - kunybenzene. Ethyberzene, Berzenzmine, N-pheny-, reaction traducts with 2,4,4 transitytpentene, 1,3,4. thisdiszole. 3,5. httomatikation	00084/0-//-//013555-13-4,000100-41-4,	Liquid		IN BOTTLE - PLASTIC	2.1.0.N	0 0.078125 Callors	ous
Combriet biol Provide State	I BC63010 1002PB0TECT	Benzenanney, m. m. p Benzenannek, N	068411-46-1013539-13-4000100-41-4	1 interior		T	10 N D N		6
Combustioner.rowinGassille	LBG67010 IL CVT ADDITIVE	id neutral of bosed Distillates, petroleum, hydroreated light	072623-87-1,064742-55-8,134706-98-2	Liquid		BOTTLE - PLASTIC	1.1.0 N	0 0.078125 College	Suc.
Comba stiblet in wCCases IIB	ILCT2203451 IL263 RED TL	yte Acid, Monoesler Wrih 1,2- Proprinediol, Polymer With Dimethacrytate, Cumene Hydroperoade, 1-Acetyl-2- tsocvarate, Cumene.	007779-31-9, 190206-19-6, 000109-16-0,000080-15- 9, 001483-01-8, 005873-54-1, 000036-82-8.	Louid	2	1	NOLC	0 0.0164063 Control	
Communications in wat Others IIIA	I CT2201461 II 263 RED TI	3.3.5 Timethylicspacesy Methodystik, Methodystik, Acid, Noncesler With 1,2, Propriedol, Polymer With 4.4. Methyleneblylenyi Discocyanale, Polygycol Dimethodystik, Cumene Hydroperoxide, 1.AcetyF.2. 4.4. Methyleneblylenyi Discocyanale, Polygycol Dimethodystik, Cumene Hydroperoxide, 1.AcetyF.2.	007779-31-9,190208-19-6,000109-16-0,000080-15- 9 000114-83-0	1 Install	c c		MOLO	D D I C ADE	2
CombusitibleLiquidClassIIIB	LIQ2009 ENG TREATMNT	Parallinic distillate, heavy, solvent-dewaxed (severe),	0.64742-65-0,	Liquid	2 2	10.1 CAN - ALUMINUM	N'0'1'0	0 0.1578125 Gallons	ons
CombustibleLiquidClassIIIB	LUC10001 OTSTABILIZER	Lubricating oils, petroleum, C>25, hydrotratisated bright stock-based.	072623-83-7,	Liquid	13 14	BOTTLE - PLASTIC	0,1,0,N	0 3.5 Gattons	SUC
CombustibleLiquidCtasstilB	LUC10002 CALSTABILIZR	Luthreating oils, petroleum, C>25, hydrotreated bright stock based.	072623-83-7,	Liquid	2 2	128 BOTTLE - PLASTIC	0.1.0 _. N	0 2 Cations	SUC
CombustibleLiquidClassIIIB	LUC10003 OTFUELTREAT	finic.	064742-54-7.	Liquid	8 11		0,1,0,N	0 2,75 Gallons	216
Combu sitbleLiquidCtassIIIB	LUC10008 120ZSTOPLEAK	Distilizates, petroleum, solvent-refined heavy naphthenic,	064741-96-4,	Liquid	8 9	12 BOTTLE - PLASTIC	0,1,0,N	0 0,84375 Gallons	Suc
CombustibleLuquidClassIIIB	LUC10009 240ZTRANSFIX	Athenic,	064741-96-4,	Liquid		BOTTLE - PLASTIC	0.1,0,N	0 2.4375, Caltons	SUC
CombustibleLiquidClass1ilB	LUC10009 24/02 TRANSFIX	aphiherc,	064741-96.4,	Dquid	13 13	BOTTLE - PLASTIC	0.1.0.N	0 2.4375 Gallons	suc
	LUCTODIA II CALFILET REAT	protructure, averant transvertister y topanisme. nestralister i hvefandristiken heatvu normalfinis	004742.54.7	Liquid	2 0		N,0,1,0	0 0.5 Callons	Sus
CombustibleLiquidClassIIIB	LUC10020 5 250ZFUELTR	intec.	064742.54-7.		- ag	BOTTLE - PLASTIC	0.1.0.N	0 1.6816406 Calorie	SU O
Combu stibleLiquidClasssIIIB	LUC 10047 OTGEAROIL	. (OC-6-11)-,1-Decene, homopolymer, hydrogenaled,	015890-25-2,068037-01-4,	Liquid	3 3	<u> </u>	0,1,0,N	0 0.75 Callors	2
CombustibleLiquidClassIIIB	LUC 10063 OIL ADDITIVE	Phosphorodátriadic acid, O.O.di-C1-14-alkyl esters, znc solts,	068649-42-3,	Liquid	2 2		2,1,0,N	0 0.25 Gallons	Su
CombustibleLiquidClassIIIB	LUC10118 QTHIMISTBLZR	Lubricating oils, petroleum, C>25, hydrotreated bright stock based.	072623-83-7,	Liquid	10 12	32 BOTTLE - PLASTIC	0.1.0.N	0 3 Gallons	Su
CombustibleUquidClassIIIB	LUC10130 OTSTABILIZER	Distillates, petroleum, hydratrasted heory parafilmic, additive, Phocobororythines and 70.0545.01.14.4666.8 astes: Xoc.safe.10h0catine.045. teetroleum 7525.	064742-54-7, NULL,	Liquid	2 2	32 BOTTLE - PLASTIC	0,1,0,N	0 0.5, Gallons	Su
CombustibleLiquidCtassIItB	LUC10153 ASSMBLY LUBE	deum), Hydrotreated Heavy Paraffinic,	068649-42.3.072623-83-7,NULL,	Liquid	2 2	8 BOTTLE - PLASTIC	2.1.0.N	0 0.125 Gallons	SIA
CombustibleLiquidClassIIIB	LUC10278 OTSTOPLEAK	Distilizaes, petroleum, solvent-refined heavy naphthenic,	064741-96-4,	Liquid	2 4	32 BOTTLE - PLASTIC	0,1,0,N	0 1 Galtons	su
CombustibleLiquidCtossIIIB	LUC10418 SYN MV ATF	Diphenylamine, Dibutyi Phosphonale, Distiliates (Petroleum), Hydrotreated Heavy Parafiline, Dibutyi Phosphonale Diphenylamine Phosphonoditheir: and mared 0.0 biotro-Bu and faeldy) acters: 200-	000122-39-4, NULL, NULL,	Liquid	1 2	32 BOTTLE - PLASTIC	0,1,0,N	0 0.5 Gallons	su
CombustibleLiquidCtassIIIB	LUC10441 TRANS CNDTNR	_	אחרר' אחרר' אחרר אחרר'	Liquid	2 2	20 BOTTLE - PLASTIC 0	0.1,0,N	0 0.3125 Gallons	s
CombustitioleLiquidClassIItB	LUC10442 P/S CONDTION		072623-86-0,072623-87-1,	Liquid	2 2	BOTTLE - PLASTIC	1,1,0,N	0 0.25 Gallor	S
CombustibleLiquidClassIIIB	LUC10442 P/S CONDTION	NULL, Prosphonodithese Apd, Mixed O.O-Bis (1,3-dmelfyllurly) and Iso-Pr) Esters, Znc	NUCL,	Liquid	2	16 BOTTLE - PLASTIC 0	0,1,0,N	0 0.25 Gallons	SU
CombusitbleLiquid/ChassIIIB	LUC 10702 QTMOTORCYCLE		אחרר אחרר אחרר אחרר	Liquid	12 12	32 BOTTLE . PLASTIC 0	0.1.0.N	0 3 Gatons	us

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indic	Indicates The Chemical	ical	
Location c (Chec	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area,	Area, As Designated On This Site Plan	u	
Inside: all storage is inside storage	rage		DECLARATION:					8		T
Outside: N/A no outside storag	- L	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of the			9	OREIIV		
This Statement Applies To: (Check One) Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	itire stora	storage area is considered a single control area	sidered	single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:1	12:12 Room: store	store cor	constitutes a single control area	le contro	l area
Hazard Class	Common/T rade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Ma	Max QOH Cont	Oz Per (Type, Press, Container Temp.)		Annual Waste	Total Gal / Ibs	Gallons or Pounds
CombustibleLiquidChassIIIB	LUC10708 0TMOTORCYCLE	NULL,	אחררי.	Liquid	4.	8				Gallons
CombustibleLiquidChissIIIB	LUC 10710 DTMOTORCYCLE	No incredients identified for this product / Not applicable.	NULL,	Liquid	6 2	32 BOTTLE - PLASTIC	STIC 0.1.0.N	z	0.5	Gallons
CombustibleLiquidClassIIIB	LUC10710 OTMOTORCYCLE	Phosphoroditholic acid, mixed O.O.bis(1,3-dimethylauty) and Iso-Ph) esters, zinc saits,2,5-U-Hert-bury,-4- methytphend,	084605-29-8,000128-37-0,	Liquid	6 2	32 BOTTLE - PLASTIC	STIC 0.1.0.N	z	0.5	Gallons
CombustibleLuquidClassIIIB	LUC10720 ATV OIL	Deptenyfamme, Phospharadiahaid: Acad Mixeel O, O-bis(1, 3-dimethyflaulyf) and iso-Ph) Esters, Zinc suits, Ossitikaes (Petroleum), Hydratrasted Heavy Parafilmic,	אחרד אחרד אחרי אחרי אחרד אחרד.	luquid	5 5	32 BOTTLE - PLASTIC	STIC 0, 1,0,N	0 Z	1.25	Gallons
CombustibleLiquidCinssIIIB	LUC10727 If OIL STABILZR	NULL.	אחרר'	Liquid	2 2	12 BOTTLE - PLASTIC	STIC 0.1.0,N	ö	0.1875	Galions
CombustibleLiquid ClassIIIB	LUC 10790 IJ CHAINCSE OIL	NULL.	NULL,	Liquid	12 14	32 BOTTLE - PLASTIC	STIC 0.1,0,N	z	3.5	Gallons
CombustibleLiquidCtrsstilB	LUC10791 MC GEAR OIL		NULL,	Liquid	12 7	32 BOTTLE . PLASTIC	STIC 0.1.0.N	z	1.75	Gallons
CombustibleLiquidClassIIIB	LUC10826 32/02 BRK FLD	Proyroxy-1, e-encareary), a-menye-w-nyaroxy-ternana, z.zoxyais, ternana, z.(z.(z.auroxyemoaryenoaryenoary) , Ethanai, 2.(2.buloxyethoxy)-	009004-74-4,000111-46-6,000143-22-6,000112-34-5.	Liquid	4	32 BOTTLE - PLASTIC	STIC 1.1.0.N	Z		Callons
CombustibleLiquidClassitIB	FINC 10875 E/D GUN OIL	Distillates (Petroleum), Hydrotreated Hsovy Parafinic Zinc Akyldithiophosphote,	NULL (068649-42-3,	Liquid	7 7	1 BOTTLE - PLASTIC	STIC 2.1.0.N	0	0.0546875	Gallons
CombustibleLiquidCtassIIIB	LLUCT 1208 UTV/SXS OIL	Distillates (Petroleum), Hydrotreated Hisavy Poratifinic,	064742-54-7,	Liquid	5	32 BOTTLE - PLASTIC	STIC 1,1,0,N	Z	1,25	Gallons
CombustibleLiquidClassIIIB	LUC11208 JI UTV/SXS OIL	Distillates (petroleum), hydrotreased heavy parafilmic,	064742-54-7,	Liquid	5 5	32 BOTTLE - PLASTIC	STIC 1,1,0,N	N 0	1.25	Gallons
CombustableLiquidClossIIIB	MECORTU17032 HYPR DRSSNG	Poly(dimethyrsiloxame), Water Ethoxytated Alcohols,	063148-62-9,007732-18-5,078330-21-9,	Liquid	2 2	32 BOTTLE - PLASTIC	STIC 0.0.0.N	2	0.5	Gallons
Combu stibleLiquidCtass IIIB	MECORTU200232 IRN RMVG CLY	YLATED C9-11 ALCOHOLS, SODIUM XY ODIUM SALT),	NULL,000:367-51-1,068439-46-3,001300-72-7,068585- 34-2.	Liquid	2 2	32 BOTTLE - PLASTIC	STIC 2.1.0.N	0	0.5	Cations
CombustibleLiquidCtoss1118	MEGDRTU200232 IRN RMVG CLY	Water, Sodrum mercuptoxoetale. Alkoxytaled Aconals, Phenyl Sulfanate Salt, Alconal ethoxysultale (sodrum sult).	007732-18-5,000367-51-1,068439-46-3,001300-72- 7,068585-34-2,	Liquid	2 2	32 BOTTLE - PLASTIC	STIC 2.0.0.N	2 D	0.5	Gallons
CombustibleLiquidClassIIIB	MECC10900 [] WIPES	2-Aminosobutanoi,	000124-68-5,	Liquid	2 2	9.6 BOTTLE - PLASTIC	STIC 1,1,0,N		0.15	Gattons
CombustibleLiquidClasssIIIB	MEGG10916 15.20ZLTHRSP	2-Aminasobutanol,	000124-68-5,	Liquid	2 5	15.2 BOTTLE - PLASTIC	STIC 1.1.0.N	7	0.59375	Gations
CombustibleLkquidCtassIIIB	MEGG12024 24OZTIRESHIN		064742-47-8,	Liquid	2 6	24 BOTTLE - PLASTIC	STIC 1.1.0.N	7	1.125	Gallons
CombustibleLiquidClassItIB	MEGG12310 1002PLASTCLN	Water, Distillates, perroleum, acid-treated tight, Kaolin, calcined, Writie minetral ol., petroleum, 1, 2, 3- Propanetriol, Conditioners,	007732-18-5,064742-14-9,092704-41-1,008042-47- 5,000056-81-5,NULL,	Liquid	2 2	10 BOTTLE - PLASTIC	STIC 1,1,0,N	7	0, 15625	Galions
CombustibleLiquidClassIIIB	MECC13600 DETAIL WIPES	Non-Hiszardous Ingredients,	אחרד'	bingu	2 2	8 BOTTLE - PLASTIC	STIC 0.0.0.N	0	0.125	Gallons
CombustibleLiquidClassIIIB	MEGC13616 1602DETAILER	Non-Hazardous Ingredients,	אחרר,	Diupid	2 2	16 BOTTLE - PLASTIC	STIC 0.0.0.N	0	0.25	Callons
CombustibleLiquidClassIIIB	MEGG14324 240ZWHEELWSH	1. Deconcimine, N.N-dimethyk. N-oxde Sulfonic acids, petroleum, sodium salls.	002605-79-0,068608-26-4,	Liquid	3	24 BOTTLE - PLASTIC	STIC 1.1.0.N	0	0.5625	Gallons
CombustibleLiquidCinss#IB	MEGG14324 24OZWHEELWSH	iroleum, socium saits, Avoxyoad Acortos, 1-Propoxy-2-	002605-79-0,068608-26-4,068991-48-0,001569-01-3,	Liquid	3 3	24 BOTTLE - PLASTIC	STIC 2.1.0,N	2	0.5625 (Galions
CombustibleLiquidCiresstillB	MEGG14716 15.202PROTCT	 Propanol, 2-amino-2-methyl-Bulanedioic acid, sulfo, 1,4-bis(2-ethylhexyl) ester, sodium soll, 	000124-68-5,000577-11-7,	Liquid	2 2	15.2 BOTTLE - PLASTIC	STIC 2,1,0,N	2	0,2375	Galions
CombustableLiquidCrassIIIB	MEGG14716 15.20ZPROTCT	osoum tu (z. Erityiteiny) suitesucenne, z. Anmosoaouno o'rogropy n. z. etimeeloy), laipin - 1-1-1-1-2-1- bosouno 2021 yli 5-(1, 1-dimethyleithyl) 4-1-hydroxybheny(1, 1. araptapyl), andra - hydroxy Polymenc Benzantzcke	000577-11-7,000124-58-5,104810-48-2,104810-47-1,	Liquid	2 2	15.2 BOTTLE - PLASTIC	STIC 2.1.0.N	0	0.2375(0	Gallons
CombustibleLiquidClassIIIB	MEGG15812 1202ULTMTBLK	 Aminosobulandi, Poty(Dxy-1, 2-ethanediy). aphta. 13-13-12h-therabrita202.yl)-5-(1, 1-dimethylethyl)-4- hydroxythenyll -1. Oxportpyll-amega. hydroxy. Potymenic Bentacrazole, Trade Secret. 	000124-58-5, 104810-48-2, 104810-47-1, NULL,	Liquid	0	12 BOTTLE - PLASTIC	STIC 1,1,0,N	-	0.46875	Gallons
CombustibleLiquidClassIIIB	MEGG16812 120ZULTMTBLK	 Ammasobulandi, Poly(Dxy-1,2-ehtanebyl), .aibha-13-(13-(2h-benzotrazod2-yl)-5-(1,1-dimethylethyl)-4 Ihydroxypheryl) - C. Omapapyll- ornega, -hydroxy-Polymenc Banzakrazola, Thade Secreli. 	000124-68-5,104810-48-2,104810-47-1,NULL,	Liquid	2 5	12 BOTTLE - PLASTIC	TTC 2,1,0,N	0	0.46875 Gatons	ottons
CombusibleLiquidClassIIIB	MECG17216 15.20ZCOMPND		NULL.	Liquid	2 2	15.2 BOTTLE - PLASTIC	T	-	0.2375	Gallons
Communications in a second second	MECG17748 II 48027WASH&WAX	Poly(cay-12-elimatedry), a suffex-hydromy. C10-16-artyl ethest is soft in salls. Benchedisidronic label, mono-C10-16-affs/16-enex, sodium salls. Sol ture label, mono-C10-16-affy1 esters, sodium salls, Suffance labels, C14-15-affane hydromy and C14-16-affs/10-action soft and salls. The Decomponing NN Midmethick. A mono-	08856-34-2,068081-81-2,068585-47-7,068439-57. 6 0617894-40-1 001084-30-5							
CombustbleLiquidClinesilitB	MEGG180124 IJ ULTMT WHL CL	-	000367-51-1 068585-34-2 068439-46-3 001300-72-7	Liquid	2 2				975.0	Collons
CombustibleLiquetClassIIIB	MEGG180124 II ULTMT WHL CL	Sodum Mercaptoscettale, Ethonycated C9-11 Aconols, Sodum Xylene Suttonale, ALCOHOL ETHOXYSULFATE (SODIUM SALT).	000367-51-1,068439-46-3,001300-72-7,088585-34-2	Licuid	2 2	24 BOTTI E - PI ASTIC			1 375 Callance	2 mon
CombustibleLiquidClasssIIIB	MEGG190200 IJ OK SCRTCH KT		NULL,	Liquid	2 2	4.2 BOTTLE - PLASTIC			0.06562510	Galtone
CombustibleLiquidCitissIIIB	MEGG190526 HBRD CRMC WX	Ethoroyated C12-16 Alcohols,	068551-12-2,	Liquid	2 6		-	0		Galtons
Combu stribleLiquidClass#IB	MEGG19216 160Z POUSH		NULL.	Liquid	2 2			0	0.25	allons
CombustibleLiquidClassIIIB	MECC200416 HYBD CRMC WX	Non-Hazardous ingredients,	NUUL.	Liquid	2 2	16 BOTTLE - PLASTIC				Gallons
CombustibleLiquidCtressIIIB	MEGG200526 CERAMIC DTLR	Non-Hazardous Ingretients,	NULL,	Liquid	2 2	26 BOTTLE - PLASTIC	TIC 0,0,0,N	0	0.40625	Callons
CombustibleLiquidClass118	MEGG201024 ULT OK DTLR		000123-35-3,	Liquid	2 3	24 BOTTLE - PLASTIC		0		Gallons
CombustibleLiquidClassIIIB	MECC201316 LEATHR DETLR	usucore resin, ugni kromalic Hydrocaroors, CTT-1 3 symeleiic isoporanni, Uctoorylene, U- filmonene, Methydrisonisothazolinone, Methydisothiazolinone,	NULL, 004 /42-47 /8, 0054 /42-48-9, 006 197-30-4, 005989- 27-5, 026 172-55-4, 002682-20-4,	Liquid	2 2	16 BOTTLE - PLASTIC	TIC 0.0.0.N	0	0.25 IC	Gallons
CombustibleLiquidCtassIIIB	MEGG210516 IJ ULT LO WAX	Non-Hazardous Ingredient,	NULL,	Liquid	2 2	16 BOTTLE - PLASTIC	TIC 0.1,0,N	0	0.25 Gallons	allons
CombustibleLiquidClassIIIB	MECC4100 NTRL SHNE WP	Ethorypated Alcohols, 2-Aminoisabutanol,	078330-21-9,000124-68-5,	Liquid	2 2	8 BOTTLE - PLASTIC	TIC 1,1,0,N	0	0.125 Gallons	ations
CombustibleUquidClassItIB	MEGG4116 160ZPROTECT	Erhoxykaed Acorols 2. Aminotsobutanol,	078330-21-9,000124-68-5,	Liquid	2 2	16 BOTTLE - PLASTIC	TIC 1,1,0,N	0	0.25 Gallons	alions

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT				pu	Indicates The Chemical	ical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Are	Area, As Designated On This Site Plan	1 On
Inside: all storage is inside storage	brage brage		DECLARATION:						
Outside: N/A no outside storage	3e 	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	verjury. I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the			antino ot	ORGIN	
This Statement App Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area	Area: entire sto	storage area is considered a single control area	sidered a singi
Use-Closed: N/A Storage: XXXX for retail sale only	VIN			Date/Time:	4/8/2025 12:12		n: store c	constitutes a sing	le control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max		0.0	rage Code pc. Press. Temp.)	Temp.) NFPA Throughbut Gal/Ibs Pounds	Total Or Gal/Ibs Pounds
CombustibleLiquidCtassIIIB	MEGG7014J 110ZWAXPASTE	Petroleum Distillates, Hydroreaxied Heavy Naphtho (Petroleum), Petroleum Distillates,	064742-88-7,064742-48-9,064742-47-8,	Liquid		11 BOTTI	- 14		1.0
CombustibleLiquidClassIIIB	MEGG7014J 110ZWAXPASTE	Hydrotrested Heavy Acprints (Percleum), Hydrotreated Light Percleum Distitistes, Titanum Doxde,	064742-48-9,064742-47-8,013463-67-7,	Liquid	2 2	11 BOTTLE - PLASTIC		1.1,0,N	0.171875 Gallons
CombustibleLiquidClassIIIB	MEGG7516 160ZTIREGEL	Distificates, petroleum, hydrotresked light, White mineral oil, petroleum,	064742-47-8,008042-47-5,	Lequed	2 2	16 BOTTLE - PLASTIC		0 N'0'1'1	0.25 Gallons
CombustibleLiquidCtassIIIB	MEGG7516 1602TIREGEL	Non-Hizzardous Ingredients, Hydrorrented Light Petroleum Displicates, White Mineral OI (Petroleum),	063148-62-9,064742-47-8,008042-47-5, 1007733-16-5,001317-06-015643737-14-000055-80	Liquid	2 2	16 BOTTLE - PLASTIC		0 N.0.1.1	0.25 Gallons
CombustibleLiquidCassIIIB	MECM0116 1602CLEANER	Water, Tripol, Petroleum Distritates, Clycenn, White Mineral OI, Processed Castor OII Silica, Crystalline,	100/132-18-5,001311-95-9,004742-14-9,000036-81- 5,00842-47-55,001LLLL 15,00872-47-55,001217,06-0764372-14-0,00046-81	Liquid	3 0	16 BOTTLE - PLASTIC		2,1,0,N	0) Callons
Combu stableLiquidClass IIIB	MEGM0116 1602CLEANER	Waler, Topoli, Petroleum Distilates, Clycern, While Minerol OI, Process ed Castor OI, Silica, Crystalline, Waler, Naphba, petroleum, hydrotrealed hervy, Alumnum coole (A2O3),Kaden, catched 1, 2,3-	5,008042-47-5,NULL,NULL, 007732-18-5,054742-48-9,001344-28-1,092704-41-	Liquid	3 0	16 BOTTLE - PLASTIC		0.1.0.N	0 Galtons
CombustbleUqueCChastIIB	MEGM0216 1602CLEANER		1,000056-81-5,NULL,008042-47-5,068551-19-9, 007732-18-5,092704-41-1,008042-47-5,NULL,000056-	Liquid	2 2			2,1,0,N 0	
CombustibleLiquidClassItIB	MEGMO316 160ZMCHNGLAZ	Water, Catacheol Koolin, White Minera OH, Comobioners, Citycent, Petroelum Iostitates, Water, White mineral of (petroleum), Citycent, Distillates (petroleum), acid treated, Light, Clay, Plant A announce minerae Dounder	81-5,064/42-14-9, 007732-18-5,008042-47-5,000056-81-5,064742-14- 0 AURT AUD-000342-47-5,0	Lequid		16 BOTTLE - PLASTIC		N.0.1.1	
Combustible Interaction	MEGM061611 1602CLNRWAX	Warren sussees manuaren euwanen. Warren sussees manuen ihydroteaaled heavy. Disflikkes, petroleum, hydrotreated Jiberh Conditiones Scientin, cardened Skixones and Skicones, dr.Me. White minerati oil, petroleum,	007732-18-5,054742-48-9,064742-47-8,NULL,092703- 41-1,063148-62-9,008042-47-5,	Liquid		16 BOTTLE - PLASTIC		2.2.0 N	n 125, Collons
CombuslibleLquidClassItIB	MEGM0716 160ZGLAZE	Districtions, petroleum, acid-treated tight, Koolin, calcined, White mineral oil, petroleum, 1,2,3. Proprimetriol. Conditioners, Water,	064742-14-9,092704-41-1,008042-47-5,000056-81- 5,NULL,007732-18-5,	Liquid	3 2	16 BOTTLE - PLASTIC		0 0	0.25 Calors
CombustibleUquidCtassIIIB	MEGM0916 160ZSW RLRMVR	Water Alkanes, C12-14-iso, Salvent naphtha, petroleum, medium alphi, Pracessed custor of Kaotin, calcined, 1, 2, 3-Propanetina (White mineral oil, petroleum,	007732-18-5,068551-19-9,064742-88-7,NULL,092704- 41-1,000056-81-5,008042-47-5,	Liquid	2 2	16 BOTTLE - PLASTIC		0 N'0'1'1	0.25 Gallons
CombustibleLiqtiMCClassIIIIB	MEGM0916 160ZSW RLRMVR	Water Light Aromotic Hydrocarbons, Petroleum Distilisties, Citry, Chyclern, White Mineral Oil, Panil Oil, 2- Amhosooburadi.	007732-18-5,064742-47-8,068551-19-9,NULL,000056- 81-5,008042-47-5,NULL,000124-68-5,	tuquid	2	16, BOTTLE - PLASTIC		0 N.0.1.1	0.25 Gallons
CombustibleLiquidClass118	MEGM4916 OXDTN REMOVR	Non-Hüzärdous ingredients.	NULL,	Liquid	2 2	16 BOTTLE - PLASTIC		0.1.0,N	0.25 Galtons
CombusibleLiquidClassIIIB	MMOMFD1 OTMOTORFLUSH	Distituties, peerdearm, hydrodrosted heavy copathence, Elihand, 3-42-butloxyelhoxy). Distitutes, peerdearm, hydrotreated heavy partifier, Distitutes, perceaum, solvent-devaued heavy paralifiers, Other components heavy regardinge heads.	064742-52-5,000112-34-5,064742-54-7,064742-65- 0,NULL	Liquid	2	32 BOTTLE - PLASTIC		2,1,0,N	0.5 Callons
CombustibleLiquidClassstIB	MMDM40-11 110ZBRAKEFLD	Selocanes and Selocnes, di-Me, Phosphonic acid Inbuly ester Other components below reportable levels,	063148-62-9,000126-73-8,NULL.	Liquid	2 1	11 BOTTLE - PLASTIC		1,1,0,N	0.0859375
CombustibleLiquidCtassIIIB	MMM36061 COMPOUND		007732-18-5,001344-28-1,054742-47-8,000056-81- 5,008042-47-5,NUUL,	Liquid	1 1	128 BOTTLE - PLASTIC		2,1,0,N	1 Gallons
CombusibleLiquidClassIIIB	MMM36061 COMPOUND	keum Distillates, Glycenn, White Mineral Oil	007732-18-5,001344-28-1,054742-47-8,000056-81- 5,008042-47-5,NUUL.	Liquid	1	128 BOTTLE - PLASTIC		0,1,0,N	1 Gallons
CombustibleLiquidCtassittB	MMM09195 RESTORATN KT	W are, Polyunethane Polymer Blend Diethylene Oyod Manaethyl Ehrer Acrysta Capdymer, Poly(methyl) Methachstofiate, Benzosie, UV Stabitzer, UV Stabitzer, UV Stabitzer, UV Stabitzer,	007722-18-5, NULL, 000111-90-0, NULL, 009011-14- 7, 000120-51-4, 104810-47-1, 104810-48-2, 041556-26- 7, 082919-37-7,	Liquid	8	3.74 BOX - CARDBOARD		2.1,0.N	0.0584375 Callons
Combustolet.LquisCrisssIIIB	MMM8115 ADHESVE	846	068811-25-1,068683-23-4,06075-86-0,004246-51- 9,000090-72-2,000286-23-4,057752-90-7,0174-88- 9,00009-03-15,00008-88-2,02568-26-6,020530-83- 1,014228-75-0,068675-68-0,007631-68-9,02530-83- 8,067782-97-1,00323-96-4,144L,000108-88-3,	Liquid		6.75 BOTTLE - PLASTIC		2,1,0 N	0.1582031 Gallons
Combus tibleLiquidClassIIIB	MMM8308 SEAM SEALER	4.4.1.sopropylidenediphenol-Epichtarohydrin Patymer,Epoxy Resin,Dimelthyf Staxane, Reaction Product with Silica, Carbon black,	025068-38-6,030583-72-3,067762-90-7,001333-86-4,	Liquid	1 1	6.75 BOTTLE - PLASTIC		2.1,0,N	0.0527344 Callons
CombustibleLktuidCussIIIB	MMM8308 SEAM SEALER	ner, Epany Resan, Dimetrityi Saazane, Reaction Product pory Curring Agent Salazanes and Salazanes, di-Miki, yner With Tricthylenetertamine, Triethyleneteramine, Azada Resvy parafiline, Zier Jaky	025068-38-6.030583-72-3,067762-90-7,001333-06- 4,072244-98-5,067762-90-7,026950-63-0,000112-24- 125543-81-0,NULL,064742-65-0,113706-15-3,054742-			6.75 BOTTLE - PLASTIC		2,1,0,N	0.0527344 Callons
CombustibleLiquidClassItIB	MOBDELVAC15-40-1 1GALMOTOROIL	dithiophosphale, Severely hydrotreated heavy parafilmic distituale, sofverti devozen heavy parathete astiticae, sofverti devozen devozen logiti parathete distituate (perfrorenti), catarytic de	54.7,	Liquid 16	11	128 BOTTLE - PLASTIC	- T	0.1.0.N	11 Gallons
Combusitible(LiquidClassIIIB	MOBDELVAC 15-40-1 1 CALMOTOROIL	nd skicorres, di-ma,letrapropenyl prienol, diphenylamine: with cidetmsilocorre.zunc.alkyl	064742-65-0,064742-56-9,064742-70- 7. NUKL, NUKL, NUKL, NUKL, NUKL, NUKL, NUKL,	Liquid 16	=	128 BOTTLE - PLASTIC		0,1,0,N	11 Calions
CombustibleLkquidCtassIIIB	MOBH1-0-20 10TMOTOROIL	2-Prestand, 4-Methyk, Hydrogen Prosphradithosa, Zan Saji Benzeanmea, N-Phenyk, Neoclan Prodocts Win 2,44, Trimelytoenteen Destations, Neavy, C18-50. Bernokad, Cycle And Livear Organo Medy sulfur Compark Prosphradithence Acid, Meek (0) B8 (1, 2, 2). Dimelhybulyh and Iso PriSciens. Zan Salis, Schem Devaud Heavy Paraline, Calicia, Senergy Hydrarester Meery Paraline, Destale, Salis, Schem Devaud Heavy Paraline, Calicia, Senergy Hydrarester Meery Paraline, Destale,	002215-35-2,068411-46-1,848301-69-9,NULL,084605- 23-8,064742-65-0,064742-54-7,	- Ciquid	11	32 BOTTLE - PLASTIC		0 N'0'1'0	2.75 Callons
Combus (thet lique(Cass III B	MOBHI1-0-20-50T 50TMOTOROIL	ale, Zho Sail, Benzenzmiee, M-Phenyk, Reaction Heavy, C 18-50 - Branched, Cyclic And Linear Organo d 0.0 Bis (1,3- Dimethybuth and Iso-Pr)Estlers, Zinc Severetry hydroreal ad Heavy Parafilmic Distillate,	002215-35-2,088411-46-1,848301-69-9,NULL,084605- 29-8,063742-65-0,064742-54-7,	Liquid	w.	160 BOTTLE - PLASTIC		0 N.0.1.0	6 25 Galors
CombustibleLiquid ClassillB	MOBH11-0-20EP 10TSYNTHCOIL		068037-01-4,064742-54-7,000118-82-1,084605-29- 8,068649-42-3,	Liquid	e)	32 BOTTLE - PLASTIC		0 N.0,1,0	2 Galtons
Combustiblet Aquid ClassillB	MOBHI+0-20EP IQTSYNTHCOIL	ane.	848301-69.9 (068037-01-4 151006-60-9, 163149-28- 8.06472-65-0 (084411-46-1, 1528735-59- 4, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,	- Toquid	00	32 BOTTLE - PLASTIC		0 V 01 V 01	Callors
CombustbieLiquidCtassIIIB	MOBH11-0-20EP-50T 50TMOTOROIL	1: Docean, Homopolian Pylicopack Saviesby Hydrofexada Henry Parahine Distlicite, Prisord, 4.4. (Reiniversati, 5: bist, 11: domenyeinty), Prosophodolinoc Acid, Meeel 0.0 Bis (1,3: Omelhyllury) and iso (prisiser, Zerc Salls, Zerc Adydithophosphule.	068037-014,064742-54-7,000118-82-1,084605-29- 8,068649-42-3,	Liquid	4	160 BOTTLE - PLASTIC		0 N.0	5 Callons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Ind	Indicates The Chemical	mical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Are	Area, As Designated On This Site Plan	ed On
Inside: all storage is inside storage	rage		DECLARATION:						
Outside: N/A no outside storage	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	l as part of the				CREILY	1
This Statement App Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	ž	ca: entire sto	control area	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12		Room: store c	onstitutes a sin	constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical Slate Max	02 Per QOH Container	S Jer		Annual Waste NFPA Throughput	te Total Or Gal/Ibs Pounds
Commence the fund Crisselling	MOBHILO.20EP-507 [] 507MOTOROLL	disflables, heavy, c.B.50. transtred, cyclic and trear, 1-discrete, homopolymer hydrogenskel, 1-dockene, polymer with 1-docene, hydrogenskel, 1-docene polymer with 1-decene and 1-dockenes. Indrogendes.Soteni dis-unset heavy, parafilitie betrzename, n-prinery, maction products with 24.44/mem/phentene zgran mely-editic complex, 2-perimetry, hydrogen prosphoroditionals. Extremelypeartene, providence and the 2-demethymetry and teophysics, and setting- ic calterene betranel.	848301-69-9,068037-01-4,151006-60-9,163149-28- 848301-69-9,068037-01-4,151006-60-9,163149-28- 4-00L, NULL, NULL, NULL, NULL, NULL, NULL, NULL,	probin		160 BOTT	BOTTLE - PLASTIC 0.1	N.0,1,0	0 0 0
	MOBHIT-10-30 IQTSYNTHCOIL	setroleum, hydrol sphorodil hioic ac	000122-39-4, NULL, 064742-54-7, 064742-65-0, 068649- 42-3, NULL		6 11			N.0.1.0	0 2.75 Galtons
CombustibleLiquidCtossIIIB	MOBHIT-10-30-50T SQTMOTOROIL	Severely Hydrorreated Heavy Pradifinic Distitiate, Distitiate, Inany, c18-50 - branched, cyclic and Inear,	064742-54-7,848301-69-9,	Liquid	3	160 BOTTL	BOTTLE - PLASTIC 0,1	0.1,0,N	0 5 Gallons
CombusteleLiquidClassIIIB	MOBHIN-10-40 1QTSYNTHCOIL			hquid	5	32 BOTTL	BOTTLE - PLASTIC 0.1	0, 1, 0, N	0 2.75 Gallons
CombusilibleLiquedCressIIIB	MOBHI1-10-40 10TSYNTHCOIL	Complex, Staturnes and Sticones, Di-Mei, Naphtholen, Diphenylismen, 2-pentana, 4-mehtyk, hydrogen phosphorodinkaus, tox, ity hosphorodinken soar, meae 0.00 ks. (1-2-mehtyknyk) and soa physiken, Boarden syndrokanne Eithykenedianne, Erunace Acad, Nivy, Acedas, Ohi Misti, Minerad,	חרד אחרד אחרד. 4 אחרד אחרד אחרד אחרד אחרד אחרד אחרד אחרד	Liquid	6	32 BOTTL	BOTTLE - PLASTIC 0,1	0,1,0,N	0 2.75 Callons
CombustibleLeuroClassIIIB	MOBHIT-5-20 II IDTMOTOROIL	ZPERNTANOL, 4: MIETHYU-, HYDRYOGEN PHIOSPHONODIHHIOATE, ZINE SALT (Sallales, Heavy, CIB. 26 - Branched, Cyclic And Linear, Phosphorodihiot: Acid, Mixed 0,0 Bis (1,3- Dimethyburyh And Iso 17 561-68: Zaro Sallane, Zar		Liquid	6	32 BOTTL		N'0'1'0	0. 1.5 Gallons
Combustituted and Class still	MOBHI1-5-20 10TMOTOROIL	Sererely hydratraated hainry paratitine distitiata. Distitiaties, heuny c 18-50 - brandoled, cycle: and inear 2 pertand, 4-methy-, hydrogen honoparadithasu, para sati, zne, isako joo keil?-elimyherey() phorpahonodistoks, sst. , (14-7), berzerer, camhradene, takaner, elimyherzener, enyherzener	064742-54-7,848301-69-9,NULL.	Liquid	0 Q		1	0,1,0,N	
CombustibleLiquidCassIIIB	MOBHI1-5-20-50T SQTMOTOROIL	2, PERTAROL TARENYL - NORMOLEN PROCENT PROSPHORODITHIOXTE, ZINC SALT Distantes, Houry, CIR- 50 - Examined, Dylek and Linear, Prosphoroditions Acid, Miael 0,0 Bis (1,3. Dimethylauryl And Iso- Thisteless, Zince Sals,	002215-35-2,848301-69-9,084605-29-8,	Liquid	2 4	160 BOTT.	BOTTLE - PLASTIC 0.1	0.1.0.N	0 5 Galtons
CombustibleLiquid ClassIIIB	MOBHILS-20-SOT SOTMOTOROIL	Severely hydraticated hown paratime: distallate bislitates, hiskny: cit/s: b: -barchise; cycle: and inexr_2- peniand, 4-methy-f-hydratop prospinorationale; and its inc. sait; znc., sis(o-bis(2-ehyltery)) photoschoodinkonskis, sis, i, (-4); : betwere, republicater; incluence; ehyl betwere;	064742-54-7,848301-69-9,NULL,	Liquid	4	160 80771	BOTTLE - PLASTIC 0.1	0.1.0,N	0 5 Galtons
CombusitbleLiquidClassIIIB	MOBHI1-5-20EP 10TSYNTHCOIL	2. Pestano, 4. Methyl, Hydrogen Phosphotothhose, Zinc Sail Benzenmer, N. Phienyi, Haciton Products Win 2.44. Trimenitypennee Distillate Lawo, C1856 - Banneat, Cyste And Livesz Orgono Moly Sallin Compact Prosphonothics Acid, Mised 0,0 Bel (1,3 Solver Devision Hyber) Paraffine Distandamenthylatiy And Ion PfEsters, Zinc Sals, Solver Devision Devaller, Distantion Distandamenthylatiy And Ion PfEsters, Zinc Sals, Solver Devision Head Heady Paraffine, Distantion.	002215-35-2,068411-46-1,548301-65-9,NULL,084605- 29-8,064742-65-0,	Liquid	6 7	32 BOTTL	BOTTLE - PLASTIC 0.1	N.0.1.0	0 1.75 Callors
CombustibleLiquidCassillB	MOBHII-5-20EP 1QTSYNTHCOIL	Destidate, Isonov, Et NJ: Suitovicella, Cyale and neale. I Ucacina former privilegiouxidari. Thacknee, poimme with 1-active and 1-adolecene. Inforgenistad, Solvan et derwale francy paralities (activities (personne)), nealerin prostava, Solvan et derwale francy paralities (activities (personne), nealerin prostava), solvan et derwale francy paralities (activities (personne), and activities), nealerin prostava, Davia et derwale francy (personne), and activities), nealerin prostava, Davia et derwale francy (personne), and activities), and activities), and activities (personne), and activities (personne), and activities), and activities (personne), and activities (personne), and activities (personne), and activities), and activities (personne), and activities (personne), and activities), and activities (personne), and activities), and activitities), and activitit	848301-69-9,068037-01-4, 163149-28-8,064742-65 0,068411-46-1,1928735-59-4,NULL,NULL,NULL,	Liquid	2	32 BOTTLE	PLASTIC	N.0.1.0	0 1.75 Galons
CombustibuelLequidCisesIIIB	MOBHIL:6:20EP:50T 50TMOTOROIL	2. Pentinol, 4.Mettryk, Hydrogen Phosphorodthoale, Zerc SatBenzenome, M-Pheny, Hydrogen Phosphorodthoale, Zerc SatBenzenome, M-Pheny, Hearden Phosphorodthoale, Meny, C. (18-30). Branchael, Chople Phosphorodthosc Acid, Medi O (D 8) (13-30). Sobre Downado Pheny Parafine Distatadomentytrain, Medi Ios-Pficaters, Zorc Sats, Sobre MC, Condo D Phosphorodthoale Acid Medi Iosephorodthoale Acid Medi Zers, Sobre MC, Canado D 20, (13-30).	002215-35-2,068411-46-1,1848301-69-9,NULL,084605- 23-8,064742-65-0,	Liquid	4	160 BOTTL	BOTTLE - PLASTIC 0.1	N.0.1.0	5 Controls
CombustibleLiqueCcassIIIB	MOBHII-S-20EP-SOT SOTMOTOROIL	Dstitutes, heavy, c1ts-XII - transDed, c1die and Inear 1-Uberave, homopohimet hydrogenuled, h. Uberave, pohymer with 1-cutere and 1-coolecene, hydrogened. Solving relemander havy pratifing distitute, Bercensmen, n-princ, in cackion products with 2,4,4, trimethydenthen, Orguno mays utilur compete Stoomes, and stoomes, of-met kythrelevel, Dphrohytamier,	848301-69-9 066037-01-4 163149-28-8 064742-65- 0.068411-46-1 1928735-59-4, NULL, NULL, NULL,	Liquid	4	160 BOTTL		0.1.0.N	0 5 Gallons
CombustibleLuqueCcassIIIB	MOBHI1-5-30 10TSVNTHCOL	2.Peratized 4-methyr, hrydogen prespirator adhesae, area suit, beardenmer, n.phruph, reaction protocks who 2,44, k-methypeneres, patients, heavy, c18-50 - branchet, cyclic and near Phosphorotithioc acid, moust (0. Disk 1(1,3-dmethyburyh and iso-physics, zno: calis, Solven) deviced heavy paralifier. dot litikate, Organo moly-suffur complex,	002215-36-2, 068411-46-1,848301-69-9,084805-29- 8.064742-65-0,NULL	Lequid	Q	32 BOTH		0.1.0.N	0 1.5 Caltons
CombustibleLiquidChassIIIB	MOBHI1-5-30 10TSYNTHCOL	_	064742.54-7,848301.69-9,	Liquid	6 6	32 80771	BOTTLE - PLASTIC 0,1	0,1,0,N	0 1.5 Gallons
Combust fibieLiqued Class IIIB	WOBH1-5-30-50T SQTMOTOROIL	2.2-Partizord 4-metrity/. Trydogian (Price)an ord/Mosule, and sulf-areasemine. n. photopy. reaction products with 2.4.4.4.metritypenetes. (Disease). easily, c18-30.5. branched: cyclic and inear Photopromodition: cach, mixed 0.0 lbs (1.30.metritybury) and los-phylates. zmc. salls, Solvent devaarde heavy partitine: distillue, Drgson moly-sulfur complex.	002215-35-2,068411-46-1,848301-69-9,084605-29- 8,084742-65-0,NULL,	Liquid	21	160 BOTTLE		0,1,0,N	0 6.25 Cattors
CombustbleUquedClossIIIB	MOBHI1-5-30-50T SQTMOTOROIL		064742-54-7,848301-69-9,	Liquid	7, 5,	160 BOTTLE	BOTTLE - PLASTIC 0,1	0,1,0,N	0 6.25 Gallons
CombusticheLiquidCtassillB	MOBHIT-5-30EP TOTSYNTHCOIL	2-Pearand, 4-Meiny, Hydrogen Prosphoradimate, Zinc Sat Benzenamer, N-Phany, Reaction Products Wan 2.44: Trimethydrenese, Dattilate Janewa, C18-50, Emberged, And Linaer Ogeno May Sallin, Complex Prosphoradinics Acid, Mined (10, Bit (1, 3. Omethydrugh Acid los Prilates, Ogeno Salls, Sahen Devuard Heavy Paraline Califate, Seriety Hydrotestet Henry Paraline, Califa, Salle, Salle, Salle, Saley, Saleria Devuard Heavy Paraline Califate, Seriety Hydrotestet Henry, Paraline, Califate, Salle, Salle, Salle, Salley, Saller, Devuard Heavy Paraline, Califate, Salle,	002215-35.2,068411-46-1,848301-69-9,NULL,084605- 29-8,064742-65-0,08411-46-1,8437,	Liquid	:	32 BOTUE	BOTTLE - PLASTIC 0.1.0.N	N.C	0 2.75 Calons
CombustibleLquidCtassIIIB	MOBHI1-5-30EP 10TSYNTHCON.		068411-46-1, 1928735-59-4,064742-65-0,064742-54- 7, NULL, NULL, NULL, NULL, NULL, NULL, NULL,	Liquid	11	32 BOTHLE	BOTTLE - PLASTIC 0.1.0.N	N	0 2.75, Callons
CombustibleLiquidCloss IIB	MOBHIT-5-30EP-507 SOTMOTOROIL	2. Perundi, 4.Methyk, Hydrogen Phosphoradithode, Zhrc Sint Benzensmee, IN-Phenyk, Haocilon Photocis With 4.4. Thremisphore Distribution (Energy, C19-30). Emeridency, Che Lanaczy Orgono Shifur Compace Phosphoraditholic Adul, Mines 10.0 Bisl, 13. Dhrenthybuhh Adul Su-Phylissins, Zhrc I Skalis, Solven Dienacet Heavy Paralitine, Distribute, Severeity Hydrotreated Heavy Paralitine, Distribute, I Skalis, Solven Dienacet Heavy Paralitine, Distribute, Severeity Hydrotreated Heavy Paralitine, Distribute, 2010.	0022 15-35-2,0684 11-46-1,848301-69-9,NULL,084605- 29-8,066742:65-0,064 14-45-1,848301-69-9,NULL,084605-	Liquid	8	160 BOTTLE	160 BOTTLE - PLASTIC 0.1.0.N	N.C	0 Callors
CombushibeLquidCtassIIIB	MOBHI1-5-30EP-SOT SOTMOTOHOLL		068411-46-1, 1928735-59-4,064742-65-0,064742-54- 7.NULL,NULL,NULL,NULL,NULL,NULL,NULL,	Liquid	8	160 BOTTLE	BOTTLE - PLASTIC 0,1.0.N	N	0 10. Calions
CombustibleLqueCtasstillB	MOBMSATF 1077RANSFLD	Process, is an advance in programme, in remainer and an advance in the programme in the	068037-014,00085-38-5,057124-09-8,018760-44- 6.NULL,05575-55-8,5,057124-44-NULL,054722-55- 8.NULL,064742-54-7,0661742-55-0,000172-39-4,	Liquid	φ	32 BOTLE	BOTTLE - PLASTIC 0.1.0.N		0 1.5 Calors

		HAZARDOLIS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	ical
Location c	Location of Chemical					•	Area, As Designated On	1 On
(Chec	(Check One)	132		Store:	. FKN		This Site Plan	
Inside: all storage is inside storage	rage	Index analysis of and and the shore and	dratton.	an and of the			CERT	
Outside: N/A no outside storage	le Jian To: (Chack Oac)	Under penalty or perjury, acclare me above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, i deciare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	as part of the		Area: entire s	Area: entire storage area is considered a single	sidered a single
Use-Open: N/A	DIES TO. (VIECH OIE)	Heather Conrad		Environmental Compliance	ompliance		control area	
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	12 Room: store	e constitutes a single control area	le control area
Hazard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	<i>w</i> ~	Annual Wasle NFPA Throughput	Total Or Gal / Ibs Pounds
CombustibleLiguedCtassIIIB	MOBMSATF IQTTRANSFLD	Severely Hydrotrasted Heavy Parahter. Distitute, 1-Oeenee, Homogoyme Hydrotrasted Hydrotrasted Light Parahter Distitute, Brance, Sovie Unice and Heavy Parahter. Science, 3-Homoy, Usin Rezona Mily Denne, 2-Propositi (174: Odoscymbol), 12-Propositide, 2-Maneo, AN. Obcoso AMM Denne, 2-Maneo, M. Nachoso AMM Denne, 214: Brance Mill Bark, 2014, Bark, 2014	064742 54.7 080374014 084742 55-8 084742 55 0.NULL 087124-09 8 NULL NULL 075975-85 8.NULL 087124-09 8 NULL NULL 075975-85	Liquid	ى	32 BOTTLE - PLASTIC	0,1,0,N	1.5 Callons
CombristibleLquidCrassifiB	MOBSYNCREASE-134 [] SYNTH CREASE	e`	013539-13.4, NULL, 0684.11.46-1, 000112-90-3, 038900- 29-7, 000122-39-4,064713-54-7,	Lequed	10	13.4 TUBES	0 N.0,1,0	1.046875 Gallons
CombustibleLiqueCtassIIIB	MOBSYNCREASE-13 4 SYNTH CREASE	e Ń	נחד אחתר אחתר אחתר אחתר אחתר יחתר " 1989 נו - 1038/00-28-201328-13- 1910 נו - 1028/00-28-2013	Liquid	0	13.4 TUBES	0,1.0.N	1.046875 Gallons
Construct the ball drund Class IIIB	120 AND TO I I OF TROM			ridniq	o.	22 BOTTLE - PLASTIC	0 N010	2.25 Gallons
CombustitibleLuquidChaseIIIB	ISOOBANLTO! 0+-2180M	y pavarimuc. Nydrotrealed neutral oli- tophosphale, solvent Mist, Mineral, Petroleum	84801459 50 064742.54 - 7 072624-86-0 07262487 1 064742.56 51 13705-15 - 3 064742.65 0 064742.70 1 1041-140114.1041.1	hquid	0	22 BOTTLE - PLASTIC	0.1.0.N	2.25 Gallons
CombristibleLiquidClassitiB	MOBT540-1 1 GALTURBODSL	rates, and scatt, Bentratenine, Norpany, seed Lubrication old, petrodeum, C15-30, ed heavy parafinie, Banzenepropanoic acid, ers, Benzensmine, ar-rubryk N (romytyhenyt)- stillutes, petrodeum, solvent-dewared heavy stillutes, petrodeum, solvent-dewared heavy	113706-16.3,000122.394,072625-87-1,072623-86- 0,068742254-7,125643-61-0,036878-20-3,001305-62- 0,0648301-69-9,064742-65-0,	Provid	ę	128 BOTTLE - PLASTIC	0,1,0,N	10 Gallons
Combustiteet-quiotCussililB	MOBT5-40-1 I.CALTURBOOSL	c. and/or state activation can activate by the control can be activated and activate activates and activates activates and activates activates and activates activa	047-1047-1047- 1047-1047-1047-1047-1047-1047-1047-1047-	r Lquid	10	128 BOTTLE - PLASTIC	0, 1.0. N	10 Gallors
CombristibleLiquidClassIIIB	MOB1-0-16 10TSYNTHCOIL	d iso- thutyl)	068037-01-4.084605-29-8,064742.54-7.002215-35- 2.648301-03-9	Liquid 10	10	32 BOTTLE - PLASTIC	0,1.0.N	2.5 Calons
CombuilitibleUiquidClassIIIB	MOB1-0-16 IQTSYNTHCOIL		848301-69-9,064742-65-0,068411-46-1,1928735-59- 4,NULL,NULL,	Liquid 10	10	32 BOTTLE - PLASTIC	0.1.0.N	2.5 Gallons
Combusit-bell-quedCrizes IIIB	MOB1-0-16-SOT SOTMOTOROIL	1. Deceme, Homopolymer Hydrogendet Phosphorodiholoc (act, meed O, Das(1, 3-dimethyburk) and iso Ph) esters, zinc safes Severely Hydrotreated Heavy Parathric Distatue, Zinc, biel O, Dus(1, 3-dimethyburk) 10 (prosphorodiholic Sec). To Distatus, Hydrotreated Heavy, Cl 19-0. Biether, Oldo, And Liver, 2 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	068037-01-4,084605-25-8,064742-54-7,002215-35- 2,648301-59-9,	Liquid	- 4	160 BOTTLE - PLASTIC	0.1.0.N	5 Gallons
Combus tibleLkpudCloss IIIB	MOB1-0-16-SQT SQTMOTOROIL		848301-69-9,064742-65-0,068411-46-1,1928735-59- 4,NULL,NULL,	Liquid	4	160 BOTTLE - PLASTIC	0,1,0,N 0	5 Galions
CombustibleLuquidClassifIIB	MOB1-0-20 10TSYNTHCOIL	opsimines, and anothy full of a construction, and cothreads, 2nd Sall, hydrogen Phoseshondrihoulous (s. (s.), (1-4), Misi, Meneral Diphenylyamine, Li Masz, Banzehamine, Naphenyl, Rascuon Products	טניד, אטור, אטרע, אטרע, אטרע, אטרע, אטרע, אטרע, א 19 אטרע, אטרע, אטרע, אטרע, אטרע, אטרע, אטרע, א 19 אטרע, א			BOTTLE - PLASTIC	0,1,0,N	3.5 Gallons
CombustibleLquedClassIIIB	MOBI-0-20 10 ISYNTHCOL		848-001-05-3/1064-11-46-1/1928/35-35-4, 064742-54-7,948301-69- 054742-54-7,948301-69-	10 Indust	14	BOTILE - PLASTIC	2.1.0.N 0	
Combustition	MOB1-0-20-SOT SOTMOTOROIL	Jost are review many review rule processors and review review and variable provided and review of variables of variables. Usatisfies: A review, C11530, r Earlier and Cycles Tar Usasc, Dahren Stramen, Usanine energy, Panasteria and Variables of variables - Monosen Proceedingson, Exercised State, Bello o biol de de Preprints). Physicism on interaction is list 1, r (14). Biol Review Manual Annual Preprints and Prepri	א א א א א א א א א א א א א א א א א א א	Liquid 7	c = a2	160/BOTTLE - PLASTIC	0,1,0,N	10 Gallons 10 Gallons
CombustibleUquidClassfilB	MOB1-0-20EP 10TSYNTHCOIL	1-decene. Tetraner and Thmer Hydrogenated 2-destand, 4-methyle. Hydrogen Phosphonodithoole, Zinc Sail, Phosphonodithaic Acid. Movid 0,0 Bis (1,3-, Dimethybury) and Ico-phosies. Zinc Sails.	068649-12-7,002215-35-2,084605-29-8,	9 e	11		0.1.0.N	
CombusitibleLinquidClassIIIB	MOB1-0-20EP 10TSYNTHCOIL		088649:12.7.088411-46.1,1928735.59.4,064742.65. 088742.54. 7,NUL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, N	Caquid	u III	22 BOTTLE - PLASTIC	0 N.0.1.0	2.75 Galtons
CombustibleLiquidClassIIIB	MOBI-0-20EP-SOT SOTMOTOROIL		068649 12-7,002215-35-2,094605-29-8,	Liquid 6	2	160 BOTTLE - PLASTIC 0	0,1,0,N	6.25 Galtons
CombustibleLiqueClassillB	MOB1-0:20EP-SOT SOTMOTOROIL	Trrends in the analysis of the second second second base products and second	068689-12-7,068411-46-1,1928735-594,064742-65- 0.088742-56- 0.088742-56-	Liquid 6		160 BOTTLE - PLASTIC 0	0 0,1,0,N	6.25 Galors

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates	Indicates The Chemical	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin. WI 53132	1 - - -	Store:	ά.	FKN	Area, As E This	Area, As Designated On This Site Plan	
Inside: all storage is inside storage	rage		DECLARATION:						
Outside: N/A no outside storag	a	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	d as part of the				MENTER	
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	d Complia		Area: entire storage area is considered a single control area	ge area is considered a control area	a single
Use-Closed: N/A Storage: XXXX for retail sale only	niv			Date/Time:	4/8/	4/8/2025 12:12	Room: store constitu	constitutes a single control area	ol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max QOH	Oz Per Container	Slorage Code (Type, Press, A Temp.) NFPA Ti	Annual Waste Total Throughput Gal / Ibs	Gallons or Pounds
CombustableLuquadCrass11B	MOB1-0-20ESP 10TMOTOROIL	1-Deceme, incrreadymeir, hydrogensieled, 2: Perutand, 4-methys, hydrogen phosphorodilaxate, zinc sail Cita- 16: 16: 14 April Pened Distatista: Penery, CHS 9: Charadel, cycler call and and Prosphorodilaxate call curved 10: 16: 16: 4 April Pened Distatista: zinc sails, Sanetael evel of the analy Physical Penether Distatista.	068037-01-4,002215-35-2,NULL,B48301-69-9,084605- 29-8,064742-54-7,	Liquid	12 13	32	BOX CARDBOARD 0,1,0,N	3.25	Galloris
Combu stability and Ctass still B	10201-0-3055P 107MOTOROL		ומד". 11 ארבר אומד אומד אומד אומד אומר אומר אומר אומד א 1984 - 1923 - 1983 - 1983 - 1985 - 1985 - 1985 - 1985 1986 - 1923 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 -	Induid	12	22	BOX - CARDBOARD 0.10.N		Gottoris
CombustibleLiquid ClassIIIB	MOB1-0-20SUV 10TMOTOROIL	Zinc	068649-12-7,002215-35-2,084605-29-8,064742-54-7,	Liquid	6	32 BC	BOTTLE - PLASTIC 0.1.0.N	0 2.25	Gallons
CombristateLequidClassIIIB	MOB1-0-20SUV 10TMOTOROIL	severeity hydrarealed haavy paratifre: distitiale,sdvent dewaled haavy paratifre: distitiate,berzename, n- pteryk-, tesatian products with 2,4,4,4,metrykpentera, organo moly-sulfar complex. 00	064742-54-7,064742-65-0,068411-46-1,1928735-59-4,	Liquid	9	32,80	BOTTLE - PLASTIC 0.1,0,N	0 2.25	Galloris
CombusitibleLiquidCtassIIIB	MOB1-0-20SUV-SOT SOTMOTOROIL	Tubeson, Tettamer And Timare Hydrogenolisti, Zhenkarol, at Mathyn, Hydrogen Photophrondhinosidi, Zine Skill Photophrondhinosi Andi, Marel D. Bis (1,3-Ornethyltur)ri And Iso-Pr)Esters, Zinc Salts, Severely Hydrofreetael Henry Photoffreet Ostillaki, 2000.	068649-12-7,002215-35-2,084605-29-8,064742-54-7,	Liquid	so.	160 BC	BOTTLE - PLASTIC 0.1.0.N		Gallons
CombustibleLiquidClassIIIB	MOB1-0-20SUV-SOT SOTMOTOROIL		064742.54.7,064742.65-0,068411.46.1,1928735-59.4,	Liquid	5	7 160 BC	BOTTLE - PLASTIC 0.1.0.N	0 8.75	Gallons
CombustitibleLiquidCtassIIIB	MOBI-0:30ESP 107MOTOROIL	composition is provide metal value in evoly mena uppractation values accommentation uniting earn. C20-50, hydrotexised metal oblised. Lutriculling page (pp. piperturbur, C5-50, hydrotexised bosed (Distibute; periodeum, hydrotexised heavy partifilme.2 operation(.4 -mah)4, hydrotexised obliticale, Zinc Stal, Phosphoroditheor. Acid, Miesd 0, DBs (1,3. Dimethylbuh)4 and loophosteriss.	068037-01-4,NULL, 846301-69-9,072623-87-1,072623- 86-0,064.742-54-7,002215-55-2,084005-23-8,	Liquid	φ	35 BC	BOTTLE - PLASTIC 0.1,0,N	0 2.25	Gallons
CombustbleelunguetCctassIIIB	MOB1-0-30ESP 10TMOTOROIL	Inera, 1-decene, homopolymer hyurogenshed, severely als (perroleum), hydratrealed neutral al: based, bb als zenamine, n-phenyr, reaction products with 2,4,4.	848301-69-9,068037-01-4,064742-54-7,072623-86- 0.072623-87-1,068411-46-1,NULL	Liquid	e e	22 80	BOTTLE- PLASTIC 1,1,0,N	0 2.25	Cultors
CombusthieLquudClassIIIB	MOB1-0-30ESP-SOT SOTMOTOROM.	 an entrys, rydrogar Prosperozonmoxes, zak. B.S.O. Barochad, Cyler And Linear, Luo Olis (Pet), and Olis (Petroseur), Hydroreadad Neutral Oli- b. Dimethylbury/ And Iso-privasters, Zinc Sats, Severely 	068031-01-4,002215-35-2,NULL, 848301-69-9,072623- 87-1,072523-86-0,084605-53-8,064742-54-7,	Liquid	en l	160.80	BOTTLE - PLASTIC 0.1.0.N	s.	Gallons
Combus strived cuss still	M081-0-3055P-507 S0TM0T0R0L	i d	068037 014 (9460) -69-3 064742 54-7 (51006 60- 3 06869-12) 077622-86-1077622 46-1 (9674 -85- 4 06474-250 06841 -46- 1 MOLLANUL MOLLANLL MALL	bioph	ر ه. 4	160 BO	BOTTLE - PLASTIC 0,1,0,N	о О	Galkons
CombutstibleEuroportClass1118	MOBI-0-0 IOTSYNTHCOIL	Statut CL4-DF-19 XKyP Presci DSR0fates, Fearly, CHF-SU - 8), Hydrotecaler eleural Othersed. c20-50, Lutercaring Oils Geereby Hydrotecaled Heavy Parafrinc Distatiae Zinc Aky/ Dis(Dithiophosphate).	068649-12.7 NULL, 846301-69-9.075623-67-1.072623- 05-0.064742-54.7, 13705-15-3.028629-66-5.	Liquid	17 21	æ	BOTTLE - PLASTIC 0.1.0.N	0 5.25	Gallons
CombustitutetutundCitassIIIB	MOB1-0-40 # 10TSYNTHCOIL	1-decend, letraner and inner hydrogendied CH-16-18 AMy Phenod Distitutes, Heavy, C16-50 - Tradeney, Cale And Lineary Loo (E. eff), Hydrofexael Nieuman Distance, c.C.90 Juncerang Old (Pertenam), Hydrofexael Nieuma Old Nieuma Science) Havy Pratiner Distance, 2004 (B (Pertenam), Hydrofexael Nieuma Old Nieuma Science) Havy Pratiner Distance, 2004 (B (Pertenam), Patrimer calina Old Nieuma Science) Havy Pratiner Distance, 2004 (B (Pertenam), Patrimer calina Old Nieuma Science) and Sciences, G-Mil (Pertenam), Brothersport, 2014 (Briedmann, Calener Barerer, E. Bloo Galcoccy) (B) (Ontexported) and Science JMN (B) (Pertenam), Patrimer JMN (B) (Pertenam), Patrimer Distance, G-Mil (B) (Pertenam), Patrimer Calina D, Nieuma Manuel, Sciences, and Sciences, G-Mil (B) (Pertenam), Patrimer Calina D, Patrimer D, Patrimer D, Patrimer JM, Patrimer D, P	088694127/NULL.84801489-9072823-874,072623- 85-0.064742547.064148285 0.NULL.NULL.NULL.NULL.NULL.NULL.NULL.	Liquid	17 21	2	BOTTLE - PLASTIC 0,10.N	0 5.25	Callons
CombustbleLiqueCtassIIIB	MOB1-0-40-SOT SOTMOTOROIL	Distitutes, Heavy, C18-50. Branched, Cyclic And Linear, Phosphorodithiaic Acci, Mixed DI, Bis (1.3. Denethybury And Socphysices, Zinc Salis, 1-cleared, Testame And Timme Hydrogenetic 2-pencianol, 4. Bis methyle, Hydrogen Phosphorodithicate, Zinc Sali, C14-16-18. Aleyi Phorodi Maleic Antyrdride, 221	848301-69.9,094605-29-8,068649-12.7,002215-35- 2,NULL,000108-31-6,	Liquit	9	160 80	BOTTLE - PLASTIC 0,1,0,N	0 8.75	Gallons
CombustibleLiquidClassIIIB	MOB1-0-40-SQT SQTMOTOROIL		1, NULL, NULL, NULL, NULL,	Liquid	6 7	160 80	BOTTLE - PLASTIC 0,1,0,N	0 8.75 0	Galions
CombustitieLquidCtassIIIB	MOB1-040SC 10TMOTOROIL	ol, 4-Methyl-, Hydrogen Phosphoradithaote, Zinc 0 - Branched, Cyclic And Linear, Phosphoradithaic ters, Zinc Salis,	068649-12-7,002215-35-2,NULL,1848301-69-9,084605- 20-8,	Liquid	0 10	35	BOTTLE - PLASTIC 0.1.0.N	0 25	Gallons
CombustibleUquedCtassIIIB	MOB1-0-40SC 10TMOTOROIL		848301-69-9.068037-01-4.068411-46-1.NULL	Liquid	0 10	32	BOTTLE . PLASTIC 0.1,0,N	0 25	Gallons
CombustibleLiquidCtrssIIIB	MOB1-0-8 1 10TM0T0R0IL	Severely hydratradiat heavy paraffred distatate. Distillates, heavy, c its 50 - branched, cycle: and inner July Brand Solver demond heap and paraffree distatate. Distillates, heavy, c its 50 - branched, 4-minhy, District Solver demond heap and paraffree distators (Severance), activations, Distorburgkonter, activation, act	064742.54.7,648301-69-9,125643-61-0,064742-65- 0,NULL,002215-35-2,028629-66-5,000122-39-4,	Liquid	0	32 80.	BOTTLE - PLASTIC 0,1,0,N	0 0.25	Galions
CombristibleLquidClassIIB	MOB1-10-30 10TSYNTHCOIL	2. Perutarol. 4. Methyle. Hydrogan Phosphonodithoole. Zhr.S. Sall Benzehamen. N. Phenyle. Tikocicin Productis. With 2.4.4. Timethylpentene. Organo Moly-sulfu. Complex. Phosphonodithoic Apol, Maed 0,0 88. 00 (1,3.0 methylpentyl. And Iso-phisters. Zinc. Salls. Solvent Devaxed Heavy. Parafinite. Dealate. 665	002215-35-2,068411-46-1,NULL,084605-29-8,064742- 65-0,	Liquid	8	35	BOTTLE - PLASTIC 0.1.0.N	0	Galtons
Combus (th)et.JquidClass())B	MOBI-10-30 10TSYNTHCOIL	Datates, How V. Dis 90. Seconds. Optic Action for Joints Soviet Development How Proceedings of Networks and N	ערד אומרו אומר אומר אינור אומר אומר אומר אומר אומר אומר אומר או	hquid	38 QJ	80. 33	BOTTLE - PLASTIC 0,1,0,N	0	Calors
CombustibleLiquidClassIIIB	MOB1-10-30-50T SQTMOTORON.	2- Perturout, 4-Menty-, hydrogen Phosphorodithoxia, Zive San Benzenomien, M.Phenyi, Risatcion Products Web 24.4-Timethytyentene Organo Moly-suffic Complex, Phosphorodithicac Acid, Marid 0, 88: 00 (1.3-Dimethytoxy) And Iso-physiles', Zine Satis, Solvent Deward Heavy Parafilme Distributa.	002215-35-2,068411-45-1,NULL,084605-29-8,064742- 65-0,	Liquid	ы 4	160 80	160 BOTTLE - PLASTIC 0.1.0.N	0	5 Gallons

		HAZARDOUS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indica	Indicates The Chemical	nical
Location 6	Location of Chemical			Channel	17712		Area,	Area, As Designated On	1 On
(Check On Incide: all storade is incide storade	(Check One)	132	DECLARATION:	20016	LAN	+		Inis Site Plan	
	lage	Index manufity of marines. I declare the shore are	of subsequent information provided	ac nort of the		T) Refind	
Outside: N/A no outside storage	9	under penalty of perjury, i declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	lerjury, i declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	an to the			/	VIEW MARK	
This Statement App Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area:	entire storad	ge area is con control area	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale only	ly			Date/Time:	4/8/2025 12:12		Room: store con:	stitutes a sing	constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State M	Max QOH Container	s)		Annual Wasle Total A Throughput Gal / I	Total Or Gal/Ibs Pounds
Comba stiteled quarkCases II B	MOBI-10-30-50T SOTMOTOROM.	affinic gano Moly-suttur hethyl-, Hydrogen A And Iso-pr)esters, I, Mineral,	רורד יותרד יותר 4 יותרד יותרד יותרד יותרד יותרד יותרד יותרד יותרד יותר יותר יותר יותר יותר יותר יותר יותר	Liquet	ى م	160 BOTTLE - PLASTIC	LASTIC 0,1,0,N		40 1
CombustibleUrquidClassifilB	MOB1-10-40 CYCLE OIL		NULL,		6 6		1		1.5 Gallons
CombustibleLenvidCassillB	MOB1-10-40 II CYCLE OIL	enneu havon (prozinero stantar (partidostan), 500/an phenye, reaction products with 2.4 back, 4. methye, hydrogen phospharoadhibale, zinc dimethyburgh And Iso-prijesters, Zinc Satis, Mareic	068037-01-4,064741-88-4,064742-65-0,068411-46- 1. NULL, NULL, NULL, NULL, NULL, NULL,	Liquid	م م	32 BOTTLE - PLASTIC	1	•	1 5. Collense
Combusiblet.studCtas.illB	MOB1-15-50 1QTSYNTH OIL	d Heavy	068037-01-4,002215-35-2,084605-29-8,068649-42. 3.064742-54-7,	Liquid	12 13	22 BOTTLE - PLASTIC	LASTIC 0.1.0.N	0	3.25 Gallons
CombustbeLiquidClassIIIB	NOBI-15-50 OTSYNTH OIL	consciption for programmer, appending the mean of the process vorting 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	תרד אתרד 11 אמרד אחרד אחרד אחרד אחרד אחרד אחרד אחרד אח	Liquet	12 13			0	3.25 Calions
Combustible LiquidCtris still B	MOB1-20-50 107MOTORCYCL	B Arkyi Pharad, Phasiphorodulthoic stad, mixed O, Ousel 1, 5- nes, pdysthylenepdy, reaction products with 1,3-draxdan- tyl denvs. Zinc, bis(Q, Q-discoct)) phosphorodithroato-	NULL, NULL, (084605-29-8, 147880-09-9, (028629-66-5,	Liquid	6	32 BOTTLE - PLASTIC	LASTIC 0.1,0,N	0	2.5 Galtons
CombustibleUquidClassIIIB	MOB1:20-50 IDTMOTORCYCL	prosphoroditines card, meet 0.0 bit (1.3-dmethybur)4 and so privates , zinc sulls, bencentinee, n- priver, reaction products with 3,4-4 interthyburdenc C 14-16-18 ABM Phenci Apatheles, Prosphorod, Khoree,	084605-29-8,068411-46-1, NULL NULL, NULL, NULL,	Liquid	6 10	32 BOTTLE - PLASTIC	LASTIC 0.1.0,N	0	2.5 Gallons
CombustbieLiquidCliessIIIB	MOB1-5-20 1QTSYNTHCOIL	ass. zec scripped performant and and and performance of the start sector of the start sector and the start sector and the sector sec	002215.35.2,084605.29.4,064742.54.7,068411.46- 1,048301-69.9,NULL,064742.65-0,	Liquid	11	32 BOTTLE - PLASTIC	LASTIC 0,1,0,N	0	2.75 Caltons
CambustibleLiquidClassIIIB	MOB1-5-20 10TSYNTHCOIL		848301-69-9,064742-65-0,068411-46-1,1928735-59-4,	Liquid	11 6	32 BOTTLE - PLASTIC	LASTIC 0,1,0,N	0	2.75 Gallons
CombustbieLiquidCtressIIIB	MOB1-5-20-50T 50TMOTOROLL	Dispension of the second se	002215-35-2,084605-29-8,064742-54-7,068411-46- 1,848301-69-9,NULL,064742-65-0,	Liquid	4	160 BOTTLE - PLASTIC			3.75 Callons
CombristibleLiquidClassIIIB	MOB 1-5-20-5QT 5QTMOTOROIL	w, c.10:50 branched, cycle and freezr, Sowell dewared heavy parafinec starmine. n-phenyt, reaction products with 2.4.4-trimetrypeniene. Organo moly-sulfur	848301-69-9,064742-65-0,068411-46-1,1928735-59-4	Liquid	ল	160 BOTTLE - PLASTIC	ASTIC 0.1.0.N	0	
Combus tablet upplied Cases (118	MOB1-5-20EP 1DTSYNTHCOIL	2:Pertanor, Ameliny, Hydrogan Prespondutkak, Lor Sall Benzeamane, Nahenyi, Haozlion Hooucis With 2.4 A-immethydrenes Botshates, Heinyi, C18-30 - Bandrek, Cyclic And Liver, Organo Mory-atin Compace, Prosperiodition: Acad. Mared 0.0 Bis (1,3. Dmethybuly And Isopylistiss, Zarc Safis, Solvent Devrated Heavy Parathric Distillang.	002215-35-2,068411-46-1,048301-69-9,NULL,084605- 29-6,064742-65-0,	Liquid	11	22 BOTTLE - PLASTIC	ASTIC 0,1,0,N	0	2.75 Gallons
Combust hisk LquadClass stills	MOBI-5-20EP 10TSYNTHCOIL		התד ואמדע העובד אחתד אחתד. 14 אחרד ואחרד אחתד אחתד אחנד אחנד אחנד אחתר אחרד אחרד א 14 אחרד אחנד אחרד אחנד אחנד אחנד אחנד אחנד אחנד אחנד אחנ	, Liquida	5	32 BOTTLE - PLASTIC	ASTIC 0,1,0,N	0	2.75 Galions
CombustibleLquidChassIIIB	MOB1-5-20EP-SOT SOTMOTOROIL	ano nc	002215-35.2,068411-46-1,048301-69-9,NULL,084605- 20-8,064742-65-0,	Liquid	4 4)	160 BOTTLE - PLASTIC		0	
CombustibleLqueOCtossIIIB	MOB15.20EP-SGT SQTMOTOROL	distillates, hexver, c.16.50 - transfreet. Cyclic and linear solvest devariated heavy porafine: clicitiants preventions, incliner product and linear solvest devariated heavy porafine: constant aboves, and aboves, cirrent synthesise distributions, constructions of methy. Fundamental prostitemental prevention and and and and and and and and and an	מרד אמרד אמרד אמרד אמרד אמרד אמרד אמרד א	Linguid	4	160 BOTTLE - PLASTIC	ASTIC 0,1,0,N	0	6.25 Galons
CombustableLiquidClassifitB	MOBI-5-20SUV TOTMOTOROIL	ano	002215-35-2,068411-46-1,848301-69-9,NULL,084605- 29-8,064742-65-0,	Liquid	6 12	32 BOTTLE - PLASTIC	ASTIC 0.1.0.N	8	3 Gallons
Combustblet-quidClassIIIB	MOBI-5-20SUV TOTMOTOROIL	93	848301-89-9,064742-65-0,068411-46-1,1928735-59- 4 אוגוגר אטנוג, אטנוג, אטנוג, אטנוג, אטנוג, א טנוג,	Liquid	6	32 BOTTLE - PLASTIC	ASTIC 0.1.0.N	•	3 Calions
CombustibleLiquedCtrss1IIB	MOB1-5-20SUV-SOT SQTMOTOROIL	2-Petaton, Lenthyn, Hydrogener Postprotentier, Ero Sall bearbrine, Applicative, House, Postpoli en Alektrik, House V. O.B.S. Benched, Cyclic And Linear Organo Moly sulfur Complex, Phosphonoditheck Acti, Milede 0.0 Bis (1.3. Dmethyfburyl And Icyary Pasther, Zinc. 10 Salts Solvent Devared Heavy Pastheric Ostitule.	002215-35-2,068411-46-1,048301-69-9,NULL,084605- 29-8,064742-65-0,	Liquid	e.	160 BOTTLE - PLASTIC	ASTIC 0.1.0.N	0	3.75 Gallons
CombustibleLquedClassillB	M081-5-20SUV-50T 50TM0T0R01.	Distiktes, Henry, c16-50 - Branched, Cyclic and Unsur, Schenn Dewared Heury Parafine. DistiktueBenervine, in Princip, Paciedam Protocia vin 2,4,4,4,1000 - May and Varia Variana Compare, Physiciana Protocomana, and Congress, Anacka Protocoma, 2,6,446, Manhadee, Zady, Cano J. Condon, Salacones, G. Me, Manhadee, Diphrenydamen, Bencinera, 2, Pentano, 4, mithly-, hydrogen Alacone, Alacones, Jan Salacones, Cano Martin, Salacones, Anace Martin, Alacone, Alacones, Sala, Elevineradiamen, Vary Acesta, Africard O. Misu, U. Diparagramatic and Sterosens, 2, Pentano, 4, Martin, Hydrogen Alacone, Alacones, Jan Salacones, Jan Salacones, Sala Carly Arabitation, 2010, Salacones, Alacones, Jan Salacones, Alacones, Salacones, Salacones, Carlo Martin, Alacones, Carlo Martin, Salacones, Alacones, Alacones, Salacones, Salacon	טער. איגורגר אטרר אטרר אטרר אטרר אטרר אטרר אטרר א	ridniq	ر م رو	160 BOTTLE - PLASTIC	ASTIC 0,1,0,N		3.75 Gattons

		HAZARDOUS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT			Indi	Indicates The Chemical	lei
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7255 S 27th St. Franklin, W 53132		Store:	FKN	Are.	Area, As Designated On This Site Plan	n
Inside: all storage is inside storage	irage		DECLARATION:					
Outside: N/A no outside storag	je 	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of the		Area: entire ctor	ORGINY	dorrod a cinclo
This Statement Applies To: (Uneck One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Mea. churc sto	A ca. cinite storage area is considered a single control area	nereu a single
Use-Closed: N/A Storage: XXXX for retail sale of	niy			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control area	control area
Hazard Class	Common/T rade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	Storage Code (Type, Press, Temp.)	Annual Waste T NFPA Throughput G	Total Or Gal/Ibs Pounds
CombusititieLquidCitissIIIB		ale, Zino Sali Prespondutheice Acid, Mixed U/U Bis (1, 3- enamine, lik phenyl-, Reaction Products Wilh 2,4,4- ivent Dewaxed Heavy Poratifine Distributes,	0022 15-35.2 084605-29-8,0684 11-46-1,NULL,064742- 65-0,848301-69-9,	Liquid	6		0 N.0.1.0	2.25 Gallons
CombustibleLoondCitessillB	MOBLS: 30 II 1075YNTHCOIL	Stored rectancial Psychylar Compared Softwares, N- generics - Organo Moy-safitr Complex Siloacanes and Hyly - hydrogen phosphorodithioale, zinc dimethylauty and iso prijesters, zinc safis, Benzene, Furnanc Mist.	064742-554-7,064742-65-0,068411-45-1,1928735-59- 064742-554-7,064742-65-0,068411-46-1,1928735-59- 1.011,	Province	- ص	2 BOTTLE - PLASTIC 0.1.	0 10N	2.25 Gallons
CombustibleLiqueCtiss still	MOB1-5-30-50T SQTMOTOROIL			Liquid		BOTTLE - PLASTIC	0,1,0,N	
CombustbleLquidClossIIIB	MOBI-5-30-50T 50TMOTOROIL	Solvert convision heavy parament or similare. Berterwinine, IN- lythenerge, Organo Moly-solut Complex, Sloucers and ethyl-, hydrogen phosphorodithoole, zinc ethyl-futbulytand and iso-physies, zinc suis, Bertene, Furninic Mist, Mist,	064742, 54.7, 064742, 65.0, 069411.46.1, 1928735, 59. 4, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, N ULL,		1		0 N.0.1.0	8.75 Callors
CombustibleLiquidClassIIIB	MOB1.5:30EP 10TSYNTHCOIL	2- Pentanol, 4 Metryk, Hydrogen Prosphorodthodk, Zhrc Skil Benztenmer, N.Pheny, Neicrion Prozucia Wah 24,4-Timethygenione, Ostilania: Neovy, C 18,50: Emchael, Cyller And Linear, Orgono May Sulfur, Context-Prosperiorechies Kath, Yandi O Biol (1,3, Diremphony And tio-Phylaise, Zhrc 1 Sans, Scivent Devicate Havey Paralimic Distilate, Servedy Phyrdraetand Havey Paralimic Distilate, a.	002215-35-2,068411-46-1,848301-69-9,NULL,084605- 29-8,064742-65-0,064742-56-1,	pind	ي م	2 BOTTLE - PLASTIC 0.1.	N.0,1,0	1.5 Calians
CombustibleLuqueCCtassIIIB	MOB1-5-30EP 10TSYNTHCOIL		088411-46-1, 1928735-59-4, 064742-65-0, 064742-54- 17, אטורר, אטרבר, אטרב, אטרב, 1928735-54-	Liquid	0		0 	
CombustibleLiqueChicsIIIB	MOBI-5:30EP-SOT SOTMOTOROIL	2:Petidized, anklingtis, trigtingen Presighteoutisula, Care SSM Princip/contininse: Abkiet (UDB); (1, 3) Demethyteutis, and Iso-Pilsica, Stars Starstermine, NPhenyh, Reaction Products With: 2, 4,4. Trimethytentee, Organo Moy-Safur Complex, Severely Hytroreaude Heavy Parafine: Distiliate Solvert I Devinand Heavy Parafine: Distiliate.	002215-2,084605-29-8,088411-46-1,NULL,084742- 54-7,084742-85-0,	Liquid	ی ص		0.1.0.N	7.5 Guillons
Combustoet.tqueOCressIII8	MOB1-5-30EP-SOT 50TMOTOROIL	Andersen, Internationer prioragonali. L'Oudersen, au Payme With L'Octen au 1. Obdecane. Dialitria Brazienne, Elliyenny, Franction Producti Contrals, Enhorane, Elliyendersminne Vory alen, Optionytanie 2, Paniardy Lang, Andrea Jaco, Maed GO the (1, 3: Drinehybury) and los prificiates, kil.	06474254-7069077014151006-60.916314928- 106474254-7069077014151006-60.916314928- 81087742-65-0069414-64-112018755-55- 41-0444-44-44-	Liquid	Ø	160 80771E - PLASTIC 0,10,N	N.O.	7.5 Calibres
CombustibleLiquidClassIIIB	MOB1-5-30ESP-QT 1QTSYNTHCOIL	Mixed 0.0 Bis (1,3-Dimethylburyl and ISO-PR)esters. Zinc y Hydrorreoted Heavy Paraffinic Distillate,	NULL,084605-29-8,147880-09-9,064742-54-7,	Liquid	4	22 BOTTLE - PLASTIC 0.1.0.N	0.N	1 Galtons
CombustibleLiquidCassIIIB	MOB1-5-30SUV 10TMOTOROIL	aate, Zee Sait Phospherodithers Acid, Maad UD Bis (1, 3- cenamine, N-phenyli, Reaction Products With 2,4,4,4, iotent Dewraed Heavy Parafiling Distlaye, Distituties,			01	BOTTLE - PLASTIC	0 N.0	2.5 Callons
Corrbus the Liquid Circs (IB	WDB1-5-30SUV IOTMOTOROM.	ż ż	064742.54.7,064742.65.0,068411.46.1,1928735.59- 4.NULL,NULL,NULL,NULL,NULL,NULL,NULL,NULL	, Liquid	10.	32 BOTTLE - PLASTIC 0.1.0.N	N.O.	2.5 Gallons
CombustibleEquadClassIIIB	MOB1-5-30SUV-5OT SQTMOTOROIL	2. Experision, Enterphy, Hydroids Prosphorothania, Zrvs Skithersphorothans and media U.S. (1), 21, 21, 21, 21, 21, 21, 21, 21, 21, 21	002215-35-2,084605-29-8,088411-46-1,NULL,064742. 54-7,064742-65-0,	Liquid	4	160 BOTTLE - PLASTIC 0.1.0.N	0 N.0	5 Gallons
CombustbieLiquidClassIIIB	MOBI-5-305UV-SAT SATMOTOROIL		ררד" אחרד". 1981/102 אחרד" אחרד" אחרד" אחרד אחרד" אחרד" אחרד" אחרד" אחרד" אחרד" אחרד" אחרד אחרד אחרד אחרד אחרד א 1981/102 אין 1981/102 אונגער אחרד אחרד אחרד אחרד אחרד אחרד אחרד אחר	Liqued 3	4		2 c	5 Gallons
Combus libleLiquidClassIIIB	MON37389 OE SPECTRUM	Mineral Oli Nitrogen fluoride (N2F4),	NULL,007727-37-9,	Liquid	2 0	0.01 BOX - CARDBOARD 1,1,0,N	0	0.0001563 Gallons
CombustibleLiquidClassiftB	MON37389 OE SPECTRUM	Mineral Oil Nitrogen. Petroleum Distiliaties Hydrofraded Heavy Paraline, Petroleum Distiliaties. Solvent Dewaved Heavy	NULL, 007727-37-9,	Liquid 2	2 0	0.01 BOX - CARDBOARD 1,1,0,N	0	0.0001563 Callons
Combu stibleLiquidCtassIIIB	MOTDIESEL 10-30-50 50TMOTOROIL		064742-54-7,064742-65-0,	Liquid	6	BOTTLE - PLASTIC	0'N	7.5 Gallons
CombustibleLiquidClassIIIB	MOTMERCON LV 10TTRANSFLD	NULL. Distitates (Petroteum). Hydrotreated Henry Panalinic, Distitates (Petroteum), Hydrotreated Light	NULL.	Liquid 7	2	32 BOTTLE - PLASTIC 0.1.0.N	O V O	1.75 Gallons
CombustibleLiquid/ClussifilB	MOTMERCON LV 10TTRANSFLD	Hydrorreated Neutral Oil-based.2-Ethythexyl Acrylate, (064742.54-7,064742.55-8,072623-86-0,000103-11-7,	Liquid 7	~	BOTTLE - PLASTIC	0.N	1.75 Gallons
CombustibleLiquidClussIIIB	MOTXT8QAW FLUID	De.	000071-43-2,	Liquid	- 2	32 BOTTLE - PLASTIC 0,1,0,N	NO NO	0.5 Callons
CombustibleLiquidClassIIIB	MOTXT80AW II FLUID	NULL,	NULL.	Liquid	2	BOTTLE - PLASTIC	0 N.0	0.5 Galians
CombustibleLiquidCines/IIB	MOT10-40 1.0TMOTOROIL	No ingredients identified for this product / Nat applicable,	NULL,	Liquid 0	12	BOTTLE - PLASTIC	0 N.0	3 Galions
CombustibleLiquidClassIIIB	MOT15-40-50T 50T MOTOROIL	Phresphorodifikioic Acid, Zinc Sait, Trade Secret,	NUCL, NULL,	Liquid 3	2	160 BOTTLE - PLASTIC 1, 1,0,N	0 N'0	6.25 Gallons
CombustibleLiquidCtassIIIB	MOT5-20 1QTMOTOROIL	bicable,	NUCL,	Liquid 6	6	BOTTLE - PLASTIC	0 N'0	2.25 Gallons
CompusibleLiquidClassifie		No ingrediensis continued for trus products / Not applicable,	NULL,	4 Could	0 0	160 BOTTLE - PLASTIC 0,1,0,N	z	6.25 Galians
CONTRACTORNAL CARDS HID		Jan, Karo,	POLL,	1 Indiana	0	ALBOTTLE - PLASTIC 0,1,0,N	la Nin	1.5 Galtons

Location of Chemical (Check One) (Check One) (Check One) (Check One) (Check One) Duside: NIA no outside storage Outside: NIA no outside storage This Statement Applies To: (Check One) Use-Open: NIA Use-Closed: NIA Use-Closed: NIA Storage: XXXX for retail sale only CommonTrade Hazard Class More spectrestill More spectrestille More spectrestille More spectr	ical	O'Reiliy Auto Parts 7251 S 27th St, Franklin, WI 53132		Store:			Are	a, As Designated	on
e S To:						FKN		This Site Plan	}
S TO: 015-30-		DECLA	DECLARATION:						i
S TO:		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	d as part of the	01			ORGIN	
015-30-	(Check One)	Heather Conrad		Environmental Compliance	al Compli	ance	Area: entire stu	Area: entire storage area is considered a single control area	sidered a sin
015-30-				Date/Time:	4/8	4/8/2025 12:12	Room: store c	constitutes a single control area	le control ar
MOT5-30-	Common/Trade Name	Chemical Name, Components and Concentralion	Chemical Abstract No.		Max QOH	Oz Per Conlainer	Storage Code (Type, Press, Temp.) N	Annual Waste 1 NFPA Throughput 0	Total Or Gal/Ibs Pounds
	MOTS-30-SQT SQTMOTOROIL		NULL,		e	0	STIC	0.1.0.N	3.75
	MP 80036 OTGEARLUBE	Lubricani Base Oil (Petroleum) Highly Retined Mineral Ois (C15-C50), Hydraulic Fluid Additive Nature: Petroleum of (motor cal). Katata:	אחרר אחרר אחרר.	Liquid	9	7 32 8	BOTTLE - PLASTIC 1,1	1.1.0.N	1.75 Gallons
CombustbleLiquidClassIIIB MP 80037	MP 80037 CALGEARLUBE	Ussillables, perfoleum, hydronesaen heavy paratihas, hour point depressian, Acouse parkage, Uksillables, petroleum, solvent-devizied heavy paratifenis,	064742-54-7,NULL,NULL,064742-65-0.	Liquid	3	4 12B	BOTTLE - PLASTIC 10,1	0,1,0,N	4 Gallons
CombustibleLiquidCtassIttB MP 80037	MP 80037 GALGEARLUBE	Lubrican Base Of (Peroleum) Highty reined mineral ois (c.15-C.20), Hydraulic Fluid Adolitive Mature Mineral of Isbricant base Ein/Menzene De Anon Control (c.15-C.20), Hydraulic Fluid Necettariae	אחרד אחרד אחרד אחרד	Liquid	e	4 128 B	BOTTLE - PLASTIC 0,1	0.1,0,N	4 Gallons
CombustibleLiquidChestifl8 MP 80038	MP 80038 GEAR LUBE	Ustimates, per uteruit, input orosone traver para on tes, r our point research increase, per uteruit, input orosone traver parafinite, Intercolaum, solven-televisated heavy parafinite,	064742-54-7, NULL, NULL, 064742-65-0,	Liquid	9			0,1.0.N	1.25 Gallons
Combust/bleLkquid/ClassIIIB MP (800381	MP 80038 CEAR LUBE		אטרר. אטור, אטרג, אטגר,	Liquid	e	5 X2 B		0.1.0.N	1.25 Gallons
	MP R0039 IJ CEAR LUBE	Mineral Olis (C15-C50), Hydraulic Fluid Additive Mixture, attinic, Pour point depressant, Additive package, Distillates,	NULL, NULL,	Liquid	8	4 128 8		1.1.0.N 0	4 Gallons
	MP 80040 GEAR LUBE	petroleum, solvent-dewowad heavy parafinie, Lubricant Base Oli (Petroleum) Highly refreed mineral olis (C15-C50), Hydraulic Ploid Addrive	064742-54-7, NULL, NULL, 064742-65-0,	Dquid	2 0	4 128/B	BUTTLE - PLASTIC 0.1	0.1.0.N	4 Gallons
CombustioneLiqueGCISSSITE Mr. BUILT	MP BUORU II SCALCEARLURE	iic,Pour point depressant,Addrive pizckiage,Distillates,	064742:56-7,NULL_NULL_064742-65-0.	Liguid	1 (1)	2 640 8	BOTTLE - PLASTIC	0.10.N	10 Cotove
	MP 80041 II 5CALGEARLUBE	Lubrocant Base Oil (Petroleum) Hajviy retried mineral als (C15-C50), Hydraulo: Fluid Additive Mature, Mineral di Ushrocase Ethytherazene,	אחרר אחרר אחרר אחרר	Liquid	2	2 640 8	BOTTLE - PLASTIC	0,1,0,N	10 Gallons
	MP 80054 10T-GEAR OIL	Lubnicari Base Oli (Petroleum) Highly Reinred Mineral Olis (C15-C50), Hydrinalic Fluid Addilive Minaure, Petroleum oli (motor oli),	אחרד אחרר אחרר י	Liquid	101	10 32 B		0,1,0,N	2.5 Gallons
	MP 80055 10T-GEAR OIL	Lubricant Base Oil (Petroleum) Highly Retined Mineral OIS (C15/C50), Hydraulic Flwid Additive Mixture, Trade Secret,	אחרר'אחרד'אחרר'	Liquid	9	32 8	BOTTLE - PLASTIC 1,1	0 N.0.1.1	1.5 Callons
	MP 80072 1202CLUTCHFL	Polyethytene Clycol Ethers, Polyethytene Glycol,	000112-50-5,025322-68-3,	Liquid	2	3 12 B	BOTTLE - PLASTIC 1,1	1,1,0,N	0.28125 Gallons
	MP 80104 SCALGEARLUBE	Anersi Oits (C15-C50), Vany Polymer, F Addave Misture Lubreant Base Oil (Pelmieum) Hentv	NULL, NULL,	Liquid	-	1 640 P	PLASTIC BUCKET 1,1	1,1,0,N	5 Galians
CombusibleLiquidCtassIIIB MP 80109	MP 80109 FULL SYN PSF		NULL, NULL, NULL, NULL,	Liquid	2	1 12 8	BOTTLE - PLASTIC 0,1	0,1,0,N	0.09375 Galions
CombusibleLiquidClassittB MP 80125	MP 80125 CALCEARLUBE	Lubricard Base Oil (Petroleum) Highly Relined Mineral Oils (C15-C50), Vinyl Polymer,	NULL, NULL,	Liquid	2	4 128 B		1,1.0,N	4 Gallons
CombustibleLiquidClassIIIB MP 80126	MP 80126 CALCEARLUBE	Lubricani Bose Oli (Petroleum) Highly Refined Mineral Olis (C15-C50), Vinyi Polymer, Lubricani Bose Oli (Petroleum) Highly Refined Mineral Olis (C15-C50), Power Steering Fluid Additive	NULL, NULL,	Liquid	2	128		1,1,0,N 0	4 Gallons
CombustibleLiquidClassIIIB MP 80810	MP 80810 CTP/SFLUID	Fluid Addstve	WULL WULL.	Inquid	2			0,1,0,N	3 Gallons
CombustibleLiquidClassTIIB MP 80813	MP 80813 12OZP/SFLUID		NULL, NULL,	Liquid	2	4 12 B	BOTTLE - PLASTIC 0.1	0.1.0.N 0	0.375 Callon
CombustbleLiquidCtassIIIB MP 80813S	MP 80813SL 120ZP/SFLUID		NULL, NULL,	Liquid	2	3 12 B	BOTTLE - PLASTIC 0,1	0,1.0,N D	0.28125 Gallons
CombustibleLquidCtassifiB MP 903581	MP 90358 MP CREASE	Database, perfoxium, hydrotioxated hawy nephthemic Channoir could caloum suit (1) 1) Porymonic Schmenny channer Channoir calour Suites Caro Salas Zine Neutochanour Alyere Aubier Antyrotek Maydoreum faisilityitä, Bueise Perleum of (gresse), Cumere, Neutochanour Alyere Aliaei Antyrotek Maydoreum faisilityitä, Bueise Perleum of (gresse), Cumere, I	1011, 1011,	Liquid	φ	14 19	BOTTLE - PLASTIC 1,1	1,1,0,N	0.65625 Callons
stilB	MP 90372 H-TMP GREASE		NULL,007439-92-1,NULL, AND 0.07430-02-1-54141	Liquid	2	3 64 B	BOTTLE - PLASTIC 1.1	1.1.0.N	1.5 Gallons
	II H-TMP CREASE	Latomeum (work plyroprone), Lead, Janc Compound, S), Contreium (Non-revincinosio) Liand Zinc Commoning(s)	NUCL, W7439-52-1, NUCL,	Linuted Linuted	0 0		- PI ASTIC	N.01.1	0.66626 Callons
CombustibleLiquid Classifie MP 903781	MP 90378 MARINE GREAS		NULL, NULL.	Liquid	a co	6 16 0		0 0	0.75 Galon
CombustibleLiquidClassifiB	MP 90340 MARINE GREAS	Polymers, Ethylbenzene.	אטור, אטור.	ridniq	7	3 14 B(BOTTLE - PLASTIC 1.1.	1.1.0.N	0.328125 Callons
Combust beek jundClussillB	MP288018 II, 20024CYCLE	Lupricard Base OI (Pendeum) Highly Refined Mineral Ois (OTS-CBJ), Passerger Car Moor OI Additives Moure Photocelines care (20 - Och-OT-44) exists: zon exists foil substitues, pervealand Moure Photocelines, carefordern, hydrotreade heavy parafired, Dalitabas, pervealand demande heavy parafired. Database, perdeurn, solvent-demaned heavy parafired, Dalitabas, perdeum, solven- demande heavy parafired. Database, perdeurn, solvent-demaned heavy parafired, Dalitabas, perdeum, a demande heavy parafired. Database, perdeurn, solvent-demaned hym parafired, Dalitabas, perdeum, a demande Disalas, perdeum, hydrotreades glay traphiter, Parafir ols, perdeum, solvent- tered. Disalas, perdeum, hydrotreades glay traphiters, Parafired als, perdeum, solvent- tered. Disalas, perdeum, hydrotreades glay traphiters, Parafired als, perdeum, solvent- als).	MULL MULL (06669423,064742,525,064742,54 7.064742,650,064742,555,064742,54 1.064742,610,064742,555,064742,715,054742,56	Liquid	2	50 50	BOTTLE - PLASTIC 0.1		0.625 Gallory
CombustibulutioneClassillB	MP288019 480240YCLE	Unbricard Base OI (Perreleum) Highly Refined Mineral Oia (C) 15-CS0), Prissenge Car Midor OI Auditives Manne Proprocentimes can Co Act C-11-44, set sets zon care Sto Bistlanse, particulare and internet. Distingtion of Co-4C-11-44, set sets zon care care. Distingtion geneum, hydrocraeted hydrocraeted honry parafine, Distingtion and honry parafine, Distingtion geneum, parafined demand honry parafine. Distingtion geneum, science demand demy parafine, Distingtion, geneum, com- troervated honry parafine, Distingtion geneum, convent-demand demy parafine, Distingtion, geneum, hit demand honry parafine, Distingtion, geneue, convented gen parafine, Distingtion, geneum, hit hydrocraed genetic and the converse of parafine converse of genetic and the procreated and the converse of genetic m, parafine converse of genetic and the procreated genetic and the converse of genetic m, and the demondol Distingtion, parafine genetic m, parafine converse of genetic and the procreated genetic and the converse of genetic m, parafine converse of genetic and the procreated genetic and the converse of genetic m, parafine converse of genetic and the procreated genetic and the converse of genetic m, parafine converse of genetic and the procreated genetic and the converse of genetic m, parafine converse of genetic and the procreated genetic and the converse of genetic m, procreated genetic and the procreated genetic and the converse of genetic m, parafine conver	MULL, NULL, 068649-42-3, 064742-52-5, 064742-54- 7, 06474245-5, 064742-5, 50, 64742-54- 1, 06474241-4, 064742-54-56, 064742-24-5	pinta	G	6 45 80	BOTTLE - PLASTIC 0.1	0 N'0 t'0	2.25 Gallons
CombustibleLiquidClassifilB MP280053	MP280053 CAL-BAR OIL		אתרד אחרד.	Liquid	E	4 128.80	BOTTLE - PLASTIC 0.1.	0,1,0,N 0	4 Galtons
CombustibleLiquidClassIIIB MP280090	80090 } OT-BAR OIL	Lubricart Base Oil (Petroleum) Highly Refined Mineral Oils (C 15-C50), Bar & Chain Oil Additive Mature, h	NULL, NULL,	Liquid	6	3 32/B(BOTTLE - PLASTIC 0.1.	0.1.0.N	0.75 Gallons
CombustibleLquidCtassIIIB MRY59091	WRY59091 VAC PUMP OIL	Distiliates, perroleum, hydrotreated heavy naphthenic,	064742.52.5.	Liquid	-	32 B(BOTTLE . PLASTIC 2.1.	1.0.N	0.25 Gallons
CombustibleLiquidClassIIIB MRY59234	MRY59234 PAG OIL	opyl Acchiel Silocenes and Silicones, Dimethyl [[[3-1(2-	NULL, 1008008:20-6,066402-68-4,000067-65-0,077750-80-	Liquid	-	4 8 B	BOTTLE - PLASTIC 1.1.	1.1.0.N	0.25 Gallons
CombustibleLiquidClassIIIB MTH07251	MTH07251 HDLT RESTORE	uminositry/jaminojrop/jdmethosysi/yjosyj-ierminoled, Mineril Sprits, Oleamõe Dea, D-Imonene, Methy I Alcohol,	6,008052-41-3,000093-83-4,005989-27-5,000067-56- 1,	Liquid	2	2	BOTTLE - PLASTIC 2,1,	2,1,0,N 0	0.125 Gallons
CombusibleLiquidClassIIIB MTH5316	MTH5316 160ZPROTECT	No ingredients Identified for this product / Not applicable. Nachten setzlerum henzustationale Distilitaties. Liefoneum Turkrotreaten liefut Ceramic materials and wares. To	NULL, 1054741-65-7.064742-47-8.066402-68-4.008006-64-	Liquid	2	2 16 80	BOTTLE - PLASTIC 1,1,	1.1.0.N	0.25 Gallons
CambustibleLiquidClassIIIB MTH5500 MTH5500 CombustibleLiquidClassIIIB MTM03618	MTH5500 120ZPASTEWAX MTM03618 CV GREASE	rocarbon waxes,	2,008002-74-2, 085940-28-9,	Liquid Liquid	2	2 12 CV	CAN - STEEL 2,1. TUBES 1.1.	2,1,0,N 0	0.0234375 Galons
	MYSJT4-GEARLUBE 10T-GEAR OK	inds, Xylene, Ethylbercene, Ethyl Acrylste, Polymer,	25-2, NULL, NULL, NULL,	Liquid	~	32 BC	- PLASTIC	0	

		HAZARDOUS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT				pul	Indicates The Chemical	100
Location	Location of Chemical						Are	Area, As Designated On	On
(Cheo	(Check One)	132		Store:		FKN		This Site Plan	
Inside: all storage is inside storage	rage	DECLA	DECLARATION:						
Outside: N/A no outside storad	a	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the			Area: ontire cto		dorod a cineto
This Statement Applies To: (Check One) Use-Open: N/A	blies To: (Check One)	Heather Conrad		Environmental Compliance	I Compl	T		Area, entre storage area is considered a single control area	libuis e na lan
Use-Closed: N/A Storage: XXXX for retail sale or	uly			Date/Time:	4/6	4/8/2025 12:12	Room: store c	constitutes a single control area	e control area
Hazard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State	Max QOH	Oz Per Conlainer	Storage Code (Type, Press, Temp.) N	Annual Waste Total NFPA Throughpul Gal/	Total Or Gal / Ibs Pounds
CombustibleLquadClassifiB	MYSJ16-14 140ZGREASE	Areaded Heavy loc Acid. 2-methyl. propenoale and Vith 1-ethenyl- 2- stryl 2-methyl-2- ined Heavy mene,	064742.52.5064742.547,708645-12-7,063197.48 8068177-4062741.88-4,06772.565.006742:55 8/NLL,NUL,NUL,NUL,	, Liquid	m	3	TUBES	0 N'0'1'1	
Contraus libert Lound ClassillB	3CS 14 11 402 GREASE		0, LIUN, LUUN, LUU	Literus	लं	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Tues	0 2 2 2 2 2	0.328126 Galoris
CombustibleLiqueCtassIIIB	MYSJT6-14-HITEMP 1402GREASE	Usstandser Prodozimit Fyndroscher Packy Vargender Als Diffulter Freierdamfr. Prynkinsker Jacky Usstandser Produce I der Perindenung. Schein Hohmand Chstitatistes (Perindenung, Hydrontandel Ugel) Paradifinis (Distitatiste (Petinskern), Hydroscialed Ugely Parafilinis, Bantsename, Niphenye, Pacacian Charduse (Varia), Karthaning (Varia), Hydroscialed Ugely Parafilinis, Bantsename, Niphenye, Pacacian Productis Varia), Karthaning (Varia), Hydroscialed Ugely Parafilinis, Bantsename, Niphenye, Pacacian Productis Varia), Karthaning (Varia), Hydroscialed, Ultimen, Elinylaerceen Chrysteiw, Aviethynaming Productis Varia), Karthaning (Varia), Hydroscialed, Ultimen, Elinylaerceen Chrysteiw, Aviethynaming Productis Varia), Karthalena, Ultimum Caronostis, Olimiena, Elinylaerceen Chrysteiw, Aviethyne, Parafilinis,		Luquid	۵	6 14 TUC	TUBES	0	0.65625 Galons
CombustobeLeavenIIB	NUENE76 1802CARPOLSH			rydniq	N	16 80	BOTTLE - PLASTIC 1.0	0 N.0'0'L	0.25 Gallons
CombustibleLinguedClassifilB	NUFNE76 1602CARPOLSH		1092/014-41-7,028052-41-2,020556-57-2,056742-72 1,007732-18-5,050-148-62-9,0694-00-6,006132-04- 3,000068-04-2,000055-65-0,000067-65-1,000541-02- 6,000100-41-4,000098-82-8,000091-20-3,	Liquid	N	16 80	BOTTLE - PLASTIC 1.0.	0 N.0.0,1	0.25 Gallons
Combu strateLequeClass ItIB	ONLACTS COMPRS OIL	vic, Distilliates, petroléum, solvent-retined heavy d, Phosphorodithioic acid, O, O-di-C1-14-alkyl esters, zinc	064742,54.7,064741-88.4,064742.01-4,068649-42.3,	Uquid	2	1 128 80	BOTTLE - PLASTIC 0.1.	0 N.0,1,0	1 Gallons
CombustibleLiquidClassifilB	OILND10-OT 10T MOTOROIL	Luprozavi Base Ok (Petrinkum) Highly Retned Mineral Oks (C 15-C 50); Passenger Car Molar Oh Additives Minane Zinc Disky Ditriptivophosphala Minanes Zinc Disky Ditriptivophosphala Minanes Al Distribution Magnati Manaral Oks (C 15, C 9); Passender Car Molar Oh Additives	NULL, NULL, NULL,	Liquid	0	32 80	BOTTLE . PLASTIC 0.1.	0.1.0.N	2.75 Gallons
CombustibleLiquidCitissIIIB	OLND40-QT 1QT MOTOROIL		NULL, NULL, NULL,	Liquid	0	6 32 80		0,1,0,N 0	1.5 Gallons
CombustibleLiquidCtassIIIB CombustibleLiquidCtassIIIB	OIL931242 TGAL-BAR OIL ORC6820P TGALCARWASH	Lubricon Base Ok (Petroleum) Highly Refined Mineral Ols. (C15-C50) Bar & Chain Ol Additive Mixture. In Benzenesutionic acid. C10-16-aky denve. Sodium hydroxide (Na(OH)).	NULL, NULL, 068564-22-5,001310-73-2,	Liquid	0 2	2 128 80	BOTTLE - PLASTIC 0.0. BOTTLE - PLASTIC 1.0.	0.0.0.N 0	1 Gallons 2 Gallons
CombustibleLiquidClasssifiB	ORC72105 ICALBRAKEFLD	Triethytene Glycol,	000143-22-6,000112-34-5,000112-27-6,	Liquid	4	4 128 80		0 N.0.1.1	4 Gallons
CombustibleLiqueCCtassIII8	ORC72105 1GALBRAKEFLD		000143.22.6,000112.34.5,000112.27.6,	Liquid		128		2,1,0,N 0	4 Gallons
CombustibleLiquidCitassIII8	ORC72120 3202BRAKEFLD	Triethyfere Clycol, Monoburyf Ether Diethyfene Clycol Monoburyf Ether. Triethyfene Clycol, 0 0	000143-22-6,000112-34-5,000112-27-6,	Liquid	47 5	8 8	BOTTLE - PLASTIC 1,1,	0 N.0.1.1	12.5 Gallons
Combustioneucture Lissen Combustioneuctures and Combustioneucture	ORU/2120 32028RAKEFLD		000143-22-6,000112-34-5,000112-27-6,	Liquid		20 12 80		0 N.0.1.2	1.875 Gallons
CombustibleLiquidClassIIIB	ORC72126 120ZBRAKEFLD	Trebrytene Clycol, Mondarty Ether, Diethytene Clycol Mondartyf Ether, Thethytene Clycol, 1. unoccut Base (M. Petroleum) Hendy Beford Monard OK (7(15-7:01) Fower Stearco Lind Addava	000143-22-6,000112-34-5,000112-27-6,	Liquid	19 2	20 12 801	BOTTLE . PLASTIC 2.1.	2,1,0,N 0	1.875 Callons
CombustibleLiquidClassIIIB	ORC72805 1GALP/SFLUID		NULL, NULL,	Liquid		128		1,1,0,N 0	5 Gallons
CombustibleLiquidClass/IIB	ORC72810 10T-P/SFLUID	meral Oils (C15-C50), Power Steering Fluid Addative	NULL NULL.	Liquid	8 -	30 32 BOT	BOTTLE - PLASTIC 1,1, BOTTLE - PLASTIC 1,1,	1,1,0,N 0	7.5 Galtons
CombustableLiquidClassIIIB	OROATF 44 10T TRANSFLD	H Base Oil (Petroleum) Highly Refned Mineral Oils (C15-C50), Transmission fluid additve.	אחרר אחרר.	Liquid	28 4	: R		0 N'0'L'0	11.5 Callons
	P	ral Oils (C 15-C50), Transmission fluid additive,	אטנג, אטנג,	Liquid	9	128		0,1,0,N 0	6 Callons
CombustibleLiquidClassIIIB	OKOATF+4-1 1GALTRANSFLD		064742-55-8,064742-54-7,067124-09- 8,NULL_NULL_NULL_ 2637405 64,74747405 66,0062752	Liquid	a	6 128 BOT	BOTTLE - PLASTIC 0.1,	0.1,0,N	6 Galtons
Combust toleUquidClassIIIB	OROCVT 10TTRANSFLD	inyororeated Light Fut attribute Lesitione, recordeum Elityi Benzene, Toluene, Benzene, Methanol, Suitur (As	051/42/54-1/061/42.55-8/054/42.55-9/054/42.55- 1,000100-41-4,000108-88-3,000071-43-2,000067-56- 1,007446-09-5,000091-20-3,	Liquid	9	32 801	BOTTLE - PLASTIC 0.1.0	0.1.0.N	3.75 Gallons
Combu strblet-iquid/ClassIIIB	OROCVT 10TTRANSFLD	Distitutes (Petroleum), Hydrotreated Heavy Paralfine; hydrotreated Light Paralfine: Distitiates 11 (Petroleum), Hydrotreated Heavy Paralfine; Methanol, Enyl Benzene, Touene, Benzene, Naphhrilene, 33	064/42.59+1,000108-88-3,000071-43-2,000091-20- 1,000100-41-4,000108-88-3,000071-43-2,000091-20- 3,	Liquid	9	32 801	BOTTLE - PLASTIC 1.1.	0 N.0.1.1	3.75 Gallons
CombustibleLiquidCtassIIIB	OROD 10TTRANSFLD	Lubricant Base Oil (Petroleum) Highly Relined Mineral Dils (C 15-C50),ATF Additive Mixure,	NULL, NULL,	Liquid	30	28 301	BOTTLE - PLASTIC 1,1,1	1,1,0,N	7 Gallons
CombustibleLiquidCtassIIIB	OROO-1 1GALTRANSFLD		064742-54-7,NULL,	Liquid				0 N'0't't	7 Gallons
Combus/ibieLiquidCtrsssIIIB	ORODEX-VI 10TTRANSFLD	ineral Olis (C15-C50),ATF Additive Mixture.	אחרר אחרר.	Liquid				0 N.0.1.1	6 Gallons
CombustibleLiquidCtassIIIB	ORODEX-VI 10TTRANSFLO	Lubriccioni Base Oli (Perroleum) Highly Refined Mineral Olis (C 15-C50),ATF Additive Mixture, N	אמד'אמור,	Liquid	13 2	24 32 BOT	32 BOTTLE - PLASTIC 0.1.0.N	0 N'0	6 Galtons

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indic	Indicates The Chemical	cal	
Location c	Location of Chemical	O'Reilly Auto Parts 7755 S 77th St. Franklin, WII 53132		Store:	EKN		Area,	Area, As Designated On This Site Dian	u	
Inside: all storage is inside storage	rage		DECLARATION:			+-				T
Outside: N/A no outside storag	a	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	berjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	l as part of the			9	OREIN		
This Statement Applies To: (Check One) Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: en	tire stora	Area: entire storage area is considered a single control area	dered a	single
Use-Closed: N/A Storage: XXXX for retail sale only	A			Date/Time:	4/8/2025 12:12		store cor	Room: store constitutes a single control area	contro	area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	+	Max QOH Con	0, 0	ode sss. NFPA	Annual Waste	Total Gal / Ibs	Gallons or Pounds
CombustibleLiquidChassIIIB	OHODEX-VI-1 1C TRANSFLD	Lubricani Base Oli (Petraleum) Highly Refined Mineral Olis (C15-C50) ATF Additive Mature,	NULL, NULL.	Liquid	8 8	128 BOTTLE - PLASTIC	STIC 1.1.0.N	1	8	Gallons
CombustibleLiquidClassIIIB	ORODEX.VI.1 1C TRANSFLD	Lubricant Base Oil (Petrolisum) Highly Refined Mineral Oils (C15-C50) ATF Additive Mixture,	NULL, NULL,	pinbri	8 8	128 BOTTLE - PLASTIC	STIC 0.1.0.N	N	810	Gallons
CombustibleLiquidClossINB	OROF # 10TTRANSFLD	Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),ATF Additive Minture,	יאחרד אחרד.	Liquid	5 15	32 BOTTLE . PLASTIC	STIC 0.1.0.N	N	3.75 C	Gallons
CombustibleLiquidClassIIIB	OROGLOBAL 10TTRANSFLD	Lubricant Base Oil (Petroleum) Highly Refined Mineral Olis (C15-C50), Transmission Fluid Additive Mixture,	NULL, NULL,	Liquid	12. 20	32 BOTTLE - PLASTIC	STIC 0.1,0,N	o v	5	Gallons
CombustibleLiquidClassiliB	OROGLOBAL-1 1CL-TRANSFLD	Lubricant Base Oil (Peiroleum) Highly Refined Mineral Oils (C15-C50), Transmission Fluid Additive Mature,	אתרד' אחרד'	Liquid	8	128 BOTTLE . PLASTIC	STIC 0.1.0.N	N	9	Cations
Combu stibleLiquidClassIIIB	OROCLOBAL-5 5GL-TRANSFLD	Luthrcart Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50), Travemission Fluid Additive Mature,	אחרד אחרד.	Liquid	-	640 PLASTIC BUCKET	KET 0,1,0,N	Z	25	Gallons
CombustibleLiquidClassIIIB	DROHD30 [] 107MOTOROIL	Lutromand Base OI (Perroisum) Highly Rainote Manuel OIs (C):SCB) Passinger Gra Moto OI Aubiness (Mature Phosphronathinsa and D. Och G-11 H-48)(Reters, zin c. strt); Ooftfales, perroisum, hydratesler (Resvongerheise), Delatales, perroisum, hydrateslan hany parafinist, Destitates, perroisum, seiventi, oferwated lingku Lutanciang of Serotisum, hydratesland song Resilia destitates, perroisum, solvent- mature of Serotisum, perroisum hydratesland song Resilia destitates, perroisum, solvent- denased lingku Lutanciang of Serotisum, hydratesland sognit Resilia dol, perdeism, solvent- dening Colsibilisti, periodeum, hydratesland spiratifikate Braditin dis, periodeum, solvent- dening Colsibilisti, periodeum, hydratesland spiratifikate Braditing Spiratifikater, attable devised dispiratifikater attable devised light, hydratesland spiratifikater attable devised light, hydratesland distresland distresland distresland distresland distresland distresland distresland distresland distresland	MUL, NUL, (9869-423, (96142-525, 56142-54 7. 06414-56-0, 064142-55-9, 064142-54 1. 064142-50-0, 064142-55-9, 064142-71-8 1. 064142-01-4, 064142-54-56, 064142-71-8	Liqquid	24 19	32 BOTTLE - PLASTIC	STIC 0.1.0.N	z	4.75 0	Salions
Combustibiet Agent/Class TIB	DROHI-SYN0-20 10TMOTOROIL	tative Physicians careful or 3, 200 - 40, 114 - 30, 41 tative Physicians careful or 0, 0-46, 114 - 340, series, tative Physicians careful or 0, 0-46, 114 - 340, series, tatives, perindentin, hydrothreader heavy paralling, Distitutes, tatives, perindentin, hydrothreader Sperid, Rescual dis, perindentin, ted taget naphtenes, Paralling olis, perindentin, ted taget naphtenes, Paralling olis, perindentin, ted taget naphtenes, Paralling olis, perindenti, ted taget naphtenes, Paralling olis, perindentin, ted taget naphtenes, Paralling olis, perindenting ted taget naphtenes, perindenting ted taget naphtenes,	064742.65-0.064742.55-9.NULL-066649-42- 3.NULL-064742.55-9.064742.54-7.064742-47- 8.056742-55-1.064742.01-4.064742.55-6.064742.71- 8.NULL	Lquid	4 Q	2 BOTTLE - PLASTIC	STIC 0.1.0.N	0	1.5 G	Gallons
Combustible:LquidCtass IIIB	HODOLOWICI II OC.01.45 HOOO	Untrican Synthetic Base OI (Pentelson) Highly Refred Mercal OIs (C15-C50),Passenge Car Moar OI Additives Minary Pengharoparations axio (C10-C51) (4 visity Netacr, 2 voc stats),Datalises, Anietane, International Resty rotatiment, Datalitate, Jantidean, Tyroparated Neury particited, Castiliane, Jantidean, Particanes Neury Particit Costiliane, particideant, advine discussed Biyl Jantidean, Castiliane, Datalitate, Societi descension (Particited) (2004), Datalitate, Datalitate, Datalitate, particited, negative and Particited Statiliane, Societi descensed Biyl Jantidean, Castiliane, Datalitate, Natorialed Biyl, Lancearting Sci., Battatean, Jantideane, Statiliane, Battatean, Societi descensed Biyl, Lancearting Sci., Battatean, Jantideane Statiliane, Battateane, Jantideane, Natoriale Datalitate, Datalitate, Manual Vantideated Spatilitate, Battateane, Jantideane, Datalitate, Datalitate, Jantideane, Jantideane, Castilitate, Jantideane, Castilitate, Jantideane, Landoward, Datalitate, Jantideane, Jantideane, Datalitate, Partideane, Jantideane, Landoward, Datalitate, Jantideane, Jantideane, Castilitate, Jantideane, Castilitate, Jantideane, Landoward, Datalitate, Jantideane, Jantideane, Castilitate, Jantideane, Castilitate, Jantideane, Jantideane, Castilitate, Jantideane, Jantideane, Jantideane, Castilitate, Jantideane, Jantideane, Jantideane, Jantideane, Jantideane, Castilitate, Jantideane, Jantid	NULL, NULL, 081649-42-3, 064742-52-5, 064742-54- 7, 064742-55-6, 060742-55-65-600742-55-64042-55- 1, 064742-55-64067442-75-640442-75-1640442-	prind:	ت ب	2 BOTTLE - PLASTIC	STIC 0,1,0,N		1.5 G	Gallons
CombustbleduppingCosts1118	OROHI: SYN19-40 II 10TMOTOROIL	Lubricard Synthesic Base Oil (Peinteum) highly Nefreid Mineral Oils (C15-C50), Passenger Car Moar Oil Adotines Minera Costitation, prioritorial Desving Advance. Distations and prenifiem, Trynologiana proprietime: Distations, peinteum, sub-relational Desving Advance. Distations and prenimer. Distations, peinteum, sub-relational programmer, Distations, perinteum, hydrotensard perior and psyl paraffects. Distations, perinteum, Parketandi Byll, Uhrtschörg als, perinteum, hydrotensard desverated spyl paraffects. Distations, perinteum, Distations, perinteum, hydrotensard dependent, cuitable, develored Destitation, perinteum, hydrotensing skip, perelemm, hydrotenseriad dist, perelemin, cuitable, develored Destitation, Differiorphytik, periodental Syl ropotheme, Paraffer Jantha dist, perelemin, cuitable, develored Statistics, perinteum, hydrotensing dist, perelemin, hydrotenseriad dist, perelemin, cuitable, develored Statistics, perinteum, hydrotensing dist, perelemin, hydrotenseriad dist, perelemin, cuitable, develored Statistics, perinteum, hydrotensing dist, perelemin, hydrotenseriad dist, contractivation dist, perelemin, cuitable, develored Statistics, perinteum, hydrotensing dist, perelemin, hydrotenseriad dist, develored and a sprinteum, contractivation dist, perelemin, hydrotenseriad dist, develored and a sprinteum, contractivation dist, perelemin, hydrotenseriad dist, develored and dist, develored and develored dist, develored and develored dist, develored dist	MULL (19672-25, 19672-94, 20672-65, 10672-65, 0.0672-65, 0.06722-65, 0.06722-05, 4.06722-05, 4.06722-25, 6.067722-11, 0.06854-25, 10, 106722-01, 4.064722-11, 0.06854-25, 10, 106264-42, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Liquid	6	2 BOTTLE - PLASTIC	STIC 0,1,0,N	6	275 G	allons
Combustibled quiet Class (IIIB	OROH: SYN5-20 10TMOTOROIL	Presenger Car Motor OI Addines Minune Phosphonodinbac zudi. Q. G. d. Ch 14. Jayl resters, zinc sals: Enformance Addines, calleduae, periodean prodressing theory practifices. Databases, periodenin, sals: Enformance addines, calleduae, periodean scoward Phosy practifice. Database, periodenin, scoward-devened havy practifice. Distabase, periodean scowarder Phosp Parafiltero. Enforce- sioner devened scoward point and the scoward parafiltero scoward split prodressed specific distabilities, periodean in scowart-refered. Database, periodean prodressed specific distabilities, periodean calleduare, periodean prodressed light captivities. Faritific distabilities periodean calleduare periodean.	M.U., D68664-47-3, N.U.L, D64.12-52-5, 064742-54- 7.06472-55-0,064742-56-0,064742-54-1,066742-56- 1.064742-54-0,064742-55-0,064742-71-104142, 71-04142,	Liquid	7	2 BOTTLE - PLASTIC	STIC 0.1.0,N	0	2.75 6.	Gallons
CombustibleLiquidClass liftB	OROHI-SYNS-20 10TMOTOROIL	_	NULL, NULL, 068649-42-3,	Liquid	7 11	32 BOTTLE - PLASTIC	STIC 0.1.0.N	0	2.75 G	Cations
Combaust birel Liqued Classe IIIB	OHOHI SYNS-30 10TMOTOHOIL	Distitutes, perchaium, hydromester heavy naphmenu.C. Beitkins, perchaium, hydromester heavy perchaffunc, Clastitates, percensus, hydromestar and perchaitates, percentum, solvent deversared perchaffunc, Clastitates, percensus, hydromestared pyti, Luhotaming aus, perchaium, hydromestared sperchastared and percensus accounteriended pyti, Luhotaming aus, perchaium, hydromestared sperchastared and percensus accounteriended patilitaties, percensus hydromestared paramphineum. Paramitri of the percensus accounteriended patilitaties, percensus hydromestared percensus sperchastared accounteriended patilitaties, percensus hydromestared percensus accounter of the percensus. Lutoricont Syntheic Base OI (Percensum) Highly rafined mericar die (1:5-CSQ).	064742,22,5,066742,56+7,066742,65-0,064742,55- 3066742,47,5,066742,56+7,064742,65-0,064742,55- 6.067742,71-8,04414,066669,42,5,04014,	Liquid	ه د	32 BOTTLE - PLASTIC	57IC 0.1.0.N		3.75 G	Gallons
CombushbleLiquidCloss#18	OROHIGHMILE-O 10TTRANSFLD		אטרד אטרד.	Liquid	2 8	32 BOTTLE - PLASTIC	STIC 1.1.0.N	0	2 0	Galions
CombustibleLiquidCinssfilB	OROHICHMILE 10-30 107MOTOROIL	Lubricant Synthetic Bleed Base ON (Perceaum) Highly Relined Mineral Otts (C15-C50, Passenger Car Matar Oil Additives Mixture, Zinc Distkyl Dithiophosphate.	NULL, NULL, 068649-42-3.	Liquid	12 23	32 BOTTLE - PLASTIC	STIC 0.1.0.N	0	5.75 G	Gallons
Contbustble/LqueCCassillB	оконіснимі, є то та по та п	Lubricard Base Oil (Petroleum) Highly Refreed Mineral OIs (C) 5-C50), Passinger Car Midor Oil Adothives Mature Phrosochance and D. Ock-Gi-H via Angle stres, zros tack Distalance, paneleum, Thororealed Highlance Phrosochance and D. Ock-Gi-H via Angle stres, zros tack Distalance, paneleum, Thororealed technological parallelistics, parallelistics, parallelistics, parallelistics, parallelistic,	M.L. MUL. (9869-42.) (9472-55.5 694742-54. 7.064742-55.0 (194742-55.9 (964742-54. 1.064742-01-4.064742-55.6 (964742-51.8	Liquid	56	20 BOTTLE - PLASTIC	STIC 0.1.0.N	•	6.5 C.	Gallons
CombustbleckguidCtessillB	OROHIGHMLES-20 10TMOTOROL	University Systemics Gas of (Indexian) Higher Harlend Manch OI (CIS-CS) (Pascoper Can Manch OI Address Marter Phosphorechildes and O O Address Marter (CIS-CS) (Pascoper Can Manch Marter Can Programmer and Pascoper Address Programmer and Pascoper Address Programmer and Pascoper Address Programmer (Pascoper Address Pascoper Ad	NULL NULL 06869-42.3.064742-53.5.064742-54. 1.064742-55.0047425-55.004742-55.004742-54. 1.064742-55.014-0047425-55.0047427-19.01ULL	Liquid	12	2007TLE - PLASTIC	0.1.0.N	•	<u></u>	alons
CombustitateLquaGErsstilB	OROHIGHMILES 30 10TMOTOROIL	Distituke, petroleum, hydrotrested hoory ropathemic, Distitutes, petroleum, hydrotrested hoory paraffrec, Distantes, petroleum, solved idensinal petroleum, hydrotrested frances, petroleum, moveral densinad petroffrec, Distantes, petroleum, hydrotrested byf.Lubrickerg ods., petroleum, hydrotrested by petroleum, bydrotrested byf.Distantes, petroleum, hydrotrested byf.Distantes, petroleum, hydrotrested byf. petroleum, bydrotrested byf.Distantes, petroleum, hydrotrested byf.Distantes, petroleum, cushydrotrested byf.Distantes, petroleum, hydrotrested byf.Distantes, petroleum, hydrotrested byf.Distantes, Destonader Can Not of hydrotrested byf.Distantes, Baseroader Can Not Of Addinee Mana, Distantes, Destonader distrestructurus Luthorand Synthetic Base Of, Petroleum, Highly refined menral dis (CIS-CSQ).	06742, 22,5,066742,54+7,06472,65-0,06742,55 9,06742,47,8,066742,54+7,06472,01-4,06742,55 6,06742-71-8,MUL,066645,42,3,MUL,	phon	23	32 BOTTLE - PLASTIC 0,1,0,N	10,1.0.N	0	5.25 Gallons	single

		HAZARDOUS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	le
Location o	Location of Chemical	O'Reilly Auto Parts		Store-	EVN.	Ar	Area, As Designated On	On
Inside: all storage is inside storage	(cneck One) le storage		DECLARATION:		LINA			
Outside: N/A no outside storag	Ű	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide nazardous materials inventory statement, is true and correct.	i as part of the			ORGIN	-
This Statement Applies To: (Check One) Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire st	Area: entire storage area is considered a single control area	dered a single
Use-Closed: N/A Storage: XXXX for retail sale on	- Alt			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control area	control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Mi	Max QOH Container	Storage Code (Type, Press, Temp.)	Annual Waste 1 NFPA Throughput 0	Total Or Gal/Ibs Pounds
Cormbus is to be located and Class will B	OROHIMA ID-30-507 SOTMOTOROLL	r Motor Oil Additives Ieum, hydrotrealed aleum, solvent- ates, petroleum, tem, solvent- tem, solvent-	NULL, NULL, 08669-42-3, 084742-52-5, 084742-54- 7, 084742540-0004742-56-9, 0004742-3-0, 040742-74, 056742-254- 7, 0567422-556, 0607422-56-067472-77-27	Liquid		80 BOTTLE - PLASTIC		
Combus (thield light Class still B	OROHIMI10-40-507 507M07OROIL		1.1084725201-4.008425456.068472255.0684742254. 1.10847252501-008472545.058.068474275.0757.0684742554.	Liquid	n		- 0 NO.1.0	3.75 Galoons
Combinition	OROHIME 20-507 507MOTOROIL		"TINKI 9-1, 22,649 9-52,24,99 -1-10,24,990 -1-10,24,990 1 957 24,990 92 47 22,24,990 9-572,4990 1 957 24,490 9-257 24,4990 1 2,469,890 TINN TINN	Liquit	6	160 BOTTLE - PLASTIC 0.	0 N'01'0	8.75 Galtons
Combus thet, AunoCuss 118	OROHIMS-30-507 SOTMOTON	Destitates, perrokarm, hydrotresider heavy nopmhenc. Disitates, perrokarm, hydrotresindr henvy prostitinor. Distatistas, perrokarum, hydrotranskid di gytt. Lunorsang obs.; perrokarum, hydrotresida Lijby prostitinor. Distatistas, perrokarum, bydrotranskid gytt. Lunorsang obs.; perrokarum, hydrotresida soper, Reschust dist, perrokarum, sovient edinako Distatiste, perrokarum, hydrotresida sisper, Reschust dist, perrokarum, sovient edinako Distatiste, perrokarum, hydrotresida dist, perrokarum, cavakor edinako Distatiste, perrokarum, hydrotresida light naphthenic. Parahin Di styper, Reschust dist, perrokarum, sovient edinako Distates, perrokarum, hydrotresida light naphthenic. Parahin distributive di distributive di	064742,525,068742,547,068742,650,064742,55, 3064742,47,5064742,587,064742,55, 5064742,477,85,01011,0568142,53,0011,	Liquid	12 13	150 BOTTLE - PLASTIC 0.	0.10,N	16.25 Callons
Combust blet, quint Chos IIIB	OROHISYND:20-507 II 507 MOTOROIL	aurie, Drestence, Dancettern, Scoren et encirate stru- tarie, Phrosphorodinhoa: add. (2) C-a-1:4.5.4% retriev. Jugity Retrievant Internet 208 (C) C-25.03) Destates, tatis, petroteum, hydrotreadel hervy paraffree, Destatede trateum, hydrotreadel sperit, Residual olis, petroleum, ed light inspittered. Paraffre olis, petroleum, catalytic	064742.654.0.064742.565.9.NULL.068649.42. 2011L.064742.555.5.064742.547.068742.47. 8.068742.55.1.064742.01.4.064742.55.6.064742.71. 8.NULL	Liquit		160 BOTTLE - PLASTIC 0.	0 N.0,1,0	8.75 Galons
CombustibleLiquidClassillB	OROHISYN 10-30-50T 50TMOTOROIL		NULL, NULL, 068649-42-3.	Liquid	2 3	160 BOTTLE - PLASTIC 0.	0,1,0,N	3.75 Gallons
Combustities all B	OROHISYNS-20-507 SOTMOTOROIL	Lubricard Synthetic Bave Or (Petrateum) Highly Refined Minard Oik (C15.C50) Passanger Car Moor OI Addriver, Monte Phosphorothace. and O. Ode C. 14. addly leter size cashs (basklask, petrateum, hydrorekeal Rany rockhener, Castalade, petrateum, hydrorekale Rany parafiner, Datalane, petrateam, assonet-devenand David yardholler. Distalade, parafore Datalane, petrateam, assonet-devenand David yardholler. Distalade, parafore Datalane, Sentekam, sonet-devenand David yardholler. Sonet-devenand Bijn Landte. Datalates, N assonet-devenand David yardholler. Monte - david Bijn Landte. Min assonet-devenand. Phyl. Lincering og, petrateam, hydrorekale Span Landte. Sonet-devenand and Carter and Bijn Lincering og, petrateam, bitvan carteria petrateam, hydrorekale David Bijn Lincering og, petrateam (Bign captiliner, Parafilto ok, petrateam, catalytic David Bijn Lincering og, petrateam (Bign captiliner, Parafilto ok, petrateam).	ער מין 100 מין 100 מין 100 מין 100 מין 100 מין	Liquid	ېن م	10 BOTTLE - PLASTIC 0.	N.O.L.O	6.25 Gallons
Combus retrieved trained Cases nillB	OROHISYNS, 30-507 507M070R0N,	Passenger Car Motor CM Additives: Minute, Phosphorotimion: codi, O, O, di CT, H. Jakyi Ristleri, Sinc Passan, Dealana, perilana, Instructuration Many partheneu, Distatuz, perilanan, Panokami a Vanoy paratu. Dealana, Dealana, andrea devanadi havy parahime, Distatuas, perilanan, parahemi savinati paraturatura. Dealana, perilanan, Takina dang Julianang Di Lunamang and Sang Parahum Markanand Sayah Resourdi adi, perinahim, Savieni devanadi havyi parahime, Dealalaka, perilanan Jayah Rahadi Sayah Resourdi adi, perinahim savieni devanadi havyi parahimed. Base Oli (Hendeam) hagya Rahad Mang Dang Ang Dang Dang Dang Dang Dang Dang Dang Da	MUL, 08869-42-3.06742-52.5,664742-54-7,064742- 55:064742-52.064742-52.5,6064742-54-7,064742- 01-4.MUL,064742-556.664742-71-8.	Lquid			V O I O	13.75 California
CombustibleLiquidClassifIB	OROMERCON V 10TTRANSFLD	et, Dis tillates , petroleum, hydrodreated heavy naphthenic,	NULL,064742-52-5,	Liquid	12 23	BOTTLE - PLASTIC	0 0	5.75 Gallons
CombustibleLiquidClassIIIB	OROSYND-16 10TMOTOROIL	r Car Motor Dii Additves Mixture, Zno disikyl e Car Nober Di Additves Mixture, Zno disikyl	NULL, NULL, 068649-42-3,	Liquid	6 6	32 BOTTLE - PLASTIC 0,	0,1,0,N	1.5 Gallons
CombustibleLquidClassIIIB	OROSYNO-16-SOT SOTMOTOROIL	rameu rametar Ues (L) 5-C-S(L) rasserger Car Noux On Control (C) 14-44/W setting : zono satis (S) settinger, periodean, an hydrotraded heavy particline.(Distillets, periodean), adam : sower consensi by trachor Control. Distillets, adam : sower consensi by trachor dors, Distillets, adam : power consensi by trachor dors, Distillets, adam heavy control for the source of the source of the source of the native setting of the source of th	N.M.L. NULL, 08669-4-2-3, N.M.L. NULL, 08669-4-2-3, 064742-50-5, 064742-54- S.S.S.YA-05-5, 064742-55-50, 064742-74, 30, 064742-54- 2064742-55, 0064742-55-50, 064742-74, 30, 30	Uquid	en	BOTTLE - PLASTIC	N.0.1.0	6.25 Galars
	orostyle 28-507 507 MOTOROLL	District: Additistic processes transport administry programmer, mortanel presenter, mortanel experiment, and administry presenter, administry and administry admin	1000-1112-0112-0112-012-012-012-012-012-	Laquet	<u>5</u>	46 BOTTLE - PLASTIC 01	0.1.0.N	4 Galons 23.75 Galons
CombustibleLiquidClassIIIB	OROSYN0-20-6G 6G MOTOR OIL	Disitiotes (Petroleum) Solvent-Refined Heavy Paratifinic, Passenger Car Motor Oil Additives Mature, 06	064741-88-4,NULL,	Liquid	2 2	768 BOX - CARDBOARD 0,1	0,1,0,N	12 Galtons
CombustibleLquaCtrissIIIB	OROSYN 10-30 1 TIMOTOROIL		N.I.L. N.I.L. (268649-42.) (26472.52.5 (26772.54 7. (26474.265.0) (26172.55.9) (26772.54 7. (26474.265.0) (264742.55.9) (26772.71.8)	Liquet	4	32 BOTTLE - PLASTIC 0,1	0.1.0.N	1 Callors
Combu stibleLiquidClassIIIB (OROSYN 10-30-507 507 MOTOROIL	Lubriciani Synthetic Base Oil (Perroleum) Highly Reined Mineral Ois (C15-C50), Passenger Car Moror Oil Address Marture, Procephonocithetic and O. OC-14-aikhy tests, 2mrs satis, Carl Screeke Marture, Procephonocithetic and O. OC-14-aikhy tests, 2mrs satis,	NULL, NULL, 068649-42-3,	Liquid	4 3	160 BOTTLE - PLASTIC 0.1	0.1,0,N	3.75 Gallons
CombustibleLiquidCtessIIIB	OROSYNIS-40-1 1C MOTOR OIL		NULL, NULL, 068649-42-3, NULL, NULL,	Liquid	3 2	128 BOTTLE - PLASTIC 0.1	0.1.0.N	5 Gallons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	Chemical	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin. WI 53132		Store:	FKN		Area, As Designated On This Site Plan	plan	
Inside: all storage is inside storage	srage		DECLARATION:						
Outside: N/A no outside storag	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	serjury. I declare the above and subsequent information, provide: hazardous materials inventory statement, is true and correct.	d as part of the			OREIIV	<u>M</u>	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	Area: entire storage area is considered a single control area	s considere area	d a single
Use-Closed: N/A Storage: XXXX for retail sale o	niy			Date/Time:	4/8/2025 12:12	2:12 Room: store	re constitutes a single control area	a single cor	trol area
Harard Clase	Common/Trado Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	OZ Per	0.0		Annual Waste Total Throuchout Gal / Ibe	Gallons or Pounds
Combustible Liquid Class 118	OROSYNS-20 10TMOTOROIL	Lubricani Base ON (Pelindeum) Highly Retined Mineral ONs (C15-C50), Passenger Car Molor OI Additives Minute Zinc diality dihiophosphate.	NULL, NULL, 068649-42:3,	\uparrow	20	0	0,1,0,N	0	
CombustibleLiquidClass IIIB	OROSYNS-20-50T 50T MOTOROIL	Lubricant Base Oli (Petroleum) Highly Retined Mineral Olis (C15-C50), Passenger Car Mintor Oli Additives Mixture, Zno dialityi dithophosphole,	NULL, NULL, 068649-42-3,	Liquid	17 22	160 BOTTLE - PLASTIC	1	0 2	27.5 Gallons
CombustibleUrquidClasss#IB	OROSYNS-20-6C 6C MOTOR OIL	Lubricant Synthetic Base Ok (Petroleum) Highly retined mineral olis (C15-C50),Passerger Car Molor Ok Addarves Mixture,Zarc dalikyi dithiophosphale,	NULL, NULL, 068649-42-3,	Liquid	1 1	768 PLASTIC BAG	0.1.0.N	0	6 Gallons
Combustibiet, AqueClass still8	OROSYNG: 30 10TMOTOROIL	Lubrican Base Oil (Perroleum) highly Refined Mineral Oik (C 15-CSO) Passenge Car Moor Oil Addrives Maxue Physicanocharocana, O.O. Ocho CI, 14-May Kesta, Zana catal Distitatios, Balendam, Tavatatada Maxue Physicanocharocana, O.O. Ocho CI, 14-May Kesta, Zana catal Distitatios, Balendam, Tavatatada demanaet hasny paraffinic Janimann, Physicanatat havan yrandifinac Distitatios, petrahann, sokimit demanaet hasny paraffinic Jinsilatas, petraheum, tavinenk demanaet Phil paraffinic, Distitatios, petraheum, tari demanaet hasny paraffinic Jinsilatas, petraheum, solvenk demanaet Phil paraffinic, Distitatios, petraheum, tari protocatalati Phil Lubricana Phil Constraint Sayah Vanderakati diski paraffinic, Distitatios, petraheum, tariando phil hang tariando Distitatios, petraheum, handu and Distitatios, petraheum, handrotexati optication straheud diski petraheum, sukentu diski paraffinic, Janima Distance, petraheum, tariando phil hang tariando diski petraheud diski petraheud diski petraheud Distitatios, petraheum, handrotexation optication diski petraheud diski petraheum, sukentu diski petraheud diski petraheum, handrotexation optication diski petraheud diski petraheud diski petraheud diski petraheud diski petraheum, handrotexation optication diski petraheud diski diski petraheud diski diski petraheud diski di diski pe	MLLL MULL (19869-9-2.) (26472-2.2.5 (26472-54 7.06472-55-0.06472-56-3.06472-34.5 (26472-54 7.06472-20-14.106472-25-56.06472-74-2	Liquid	22 21	32 BOTTLE - PLASTIC	0,1,0,N	0	5 25 Galons
Combu st bleid, que Crass si 18	NOROTOM TO 11 SO 505 SW SORO	spherodinise and, O.O.d. CLI-Majky esties, bire caphrees (Datas), perdenar profession for heavy parathere. Datas perdenar, solven doward of phyl. University and an analysis of phylosian and phylosianes. Base of (Perdenar) heavy Rained indenari Synthese. Base of (Perdenar)	MULL (66869-42.3,06472.52.5,064742.54.7,064742. 65.010474.25.9064742.41.066742.54.7,064742. 01-4 MULL (667542.55.6064742.71.43	ridniq	24	160 BOTTLE - PLASTIC	N.O.1.O		30 Callons
CombustibleLiquidClasssIIIB	OROSYN5-30-6C 6C MOTOR OIL	Lubricant Synthetic Bake OM (Pétróleum) Highly refined mineral als (C15-C50). Passenger Car Molor ON Addrives Minture, Zinc dialkry dithiophosphate,	NULL,NULL,068649-42-3,	Liquid	2 2	768 PLASTIC BAG	0,1,0,N	0	12 Gallons
CombustibleLiquidCrossIIIB	OROSYN5-40 10TMOTOROIL	Nercharse 3043 (Breseni unspecified. Destratest-Hydrofrented (CC0C 550)). Nercharse 3060 (Baseal unspecified. Distaliates-Hydrofrested (C20-C50)). Pely alpha Orlefin (Synthetic hydrocarbon muture).	072623-87-1,072623-87-1,068649-12-7,	Liquid	6 7	32 BOTTLE - PLASTIC	10.1.0.N	0	
CombustibleLiquidChies(IIB	OROSYNS-40-50T 50TMOTOROIL	Nextorce 3043 (Bissend unspectified, Distributes Hydrotrinal ed (C20-C50)), Nextorce 3060 (Basenol unspectified, Distributes Hydrotreated (C20-C501), Peyr abina Olefin (Synthetic Phytocochon maxture).	072623-87-1,072623-87-1,068649-12-7,	Liquid	4	160. BOTTLE - PLASTIC	0.1,0,N	0	5 Calions
Combustblet.AgreeCLassIIIB	ORADIA-30 10 TMOTOROIL	Lubricard Base OI (Perroleum) lighty Refined Menard OIs (C15-C50) Praseager Car Mora OI Andhres Maure Photococharac cards (O. C-G-C1-14) style sters, zara cards Distlatis, partenum, hydraxeaad mark ang/menar. Distlates, perforem my internation have pradring. Distlation, partenum, seven- denrated havey parafine. Distlates, perforem my carden the Section Section Constitution, Serviceum dynamed havey parafine. Distlates, perforem my carden the Section Section Constitution, Serviceum thyrometed Rest, performant Section Constrated Rest Restat dis, perform, and hypotrested Rest Net Restat dis, performant, and the Netada dis, performant, adven- tering Collines, performant Section Constitution Constration, cardinal constration, cardinal constant, disk restation of performant section and section constrations and the Netada dis, performant, adven- tering Collines, performant Section Constration Section Constration Constration Constration Constration Constration Constra- tering Constration Constrat	MULL MULL (0666442.3.064742.52.5.064742.54. 7.064742.65.0.064742.58.5.064742.57.5.064742.56.	Pidniq	24	32 BOTTLE - PLASTIC	N.0.1.0		6 Cators
Combustionel Aquaticities stills	06010-35-52T 52TMOTOROM	Lumcand Base OI (Peroteum) legity Refined Mineral OIs (O15-C50), Passenger Car Moor OI Anothives Maure Phromochane can Carl O Co-C10: 14 Mineral OIs (O15-C50), Passenger Car Moor OI Anothives Maure Phrome. Destates, performant Anothing And Rests, zone can Eleiza provide and descared have paraffrec Distates, performant power deviced Pan paraffrec. Distates, performant performant provide and the performant providence of pan paraffrec. Distates, performant thermological Base performant hydrotexeed span providence and the performant softwin. Thermological Base performant hydrotexeed span Rescal dist, performant, softwin London (2004).	MILL MULL (16669–423, (06472,55,5, 06472,56, 7.06472,56,5, 0,06472,56, 0,06472,57, 06472,56, 1.06472,520,14, 06472,56, 0,06472,71,27,12	Liquid	Ø	160 BOTTLE - PLASTIC	0,1,0,N	0	7.5 Calors
CombustibleLiquidClassIIIB	ORO10-40 10TMOTOROIL	Distritutes, perroleum, hydrotreated heavy parafinic,	064742.54-7,	Liquid	12 13	32 BOTTLE - PLASTIC	1,1,0,N	0 3	3.25 Callons
CombustibleLiquidClassIIIB	ORO10-40-507 507MOTOROIL	vic.,	064742-54-7,	Liquid	3. 8	160 BOTTLE - PLASTIC	1,1,0,N	0	10 Gallons
CombustibleLiquidClassIIIB	ORO 15-40-1 1 CAL MOTOROIL	Lubricant Synthetic Bland Base OII (Petroleum) Highly relined mineral als (C15-C50) Dise Mador OI Additives Madure Zinc Diatikyi Dithiophosphote (Diethanadomine Ja-Methyl Styrene, Ethyl Cycol,	NULL, NULL, 068649-42-3, NULL, NULL, NULL,	Liquid	6 6	128 BOTTLE - PLASTIC	0,1,0,N	0	6 Caltons
Combustbled-quadCtassillB	OROIS-40-2.5 2.5GALMITROIL	Undrarde Synthetic Base Oki (Petrosem) Highy Refned Meneral Oki (CIS-CS0), Dashlaka, petrolemi, Proternesker (Henro), radiomical, petrolemin, hydromatedin obio y parahitica, petrolemia, proternesker deviced henry parahitica (Dasklask, petrolemin, hydromated), parahitica, Dashlaka petrolemin, Proterneski Dyntolicz, Dasklask, parahitica, hydromated approximated des, parahitican, petrolemin (Hindromated) (Dashlask, petrolemin, hydromated) approximated des, parahitican, petrolemin (Hindromated) (Dashlask, petrolemin, hydromated) (Basel), approximated (Dashlask), petrolemin, hydromated) petrolemin, hydromated) (Dashlask, petrolemin, hydromated) (Dashlask), petrolemin, hydromated) betwarel (Hindromated) (Dashlask, petrolemin, hydromated) (Dashlask), hydromated) betwarel (Hindromated) (Dashlask), petrolemin, hydromated) (Dashlask), hydromated) betwarel (Hindromated) (Dashlask), (Dashlask), hydro	NULL, 06472, 52, 5, 06472, 54, 7, 06472, 55, 0, 06472, 55, 06472, 47, 6, 06472, 54, 7, 06472, 55, 0, 06472, 55, 064727, 75, 10, UL, 2012, 1061659, 42, 3, 2012, 10	requid	্ৰ ল	320 BOTTLE - PLASTIC	N.0.1.0	0	10 Cators
Combustbiel durid Classifie	OROZO 50 IOTMOTOROIL	,	M.L. M.L. (9689-4-2, (96412,52,5, (96712,54 1961 42,65, () (961 42, 55, () (96712,27, 13, () () () (12, 12, 12, 12, 12, 12, 12, 12, 12, 12,	Liquid	52	32 BOTTLE - PLASTIC	N.0.1.0	0	5.5 Callors
CombustibleLiquidClassIIIB	ORO20-50 10TMOTOROIL	ur Motor OA Additives Mixture, Zinc dialkyl	MULL, NULL, 068649-42-3,	Liquid	6 22		0,1,0,N	0	5.5 Gallons
CombustbleLignoCusss(IIB	OROZ0-50-501 SQTMOTOROIL	care an insert on remember appropriate marker as Key survey survey are and or manimism. Mature Phosphorodinese and, D G-64 C 14 alky seties, zero sale, Dettalean, periodenim, phorestada i tessy reprinted. Distales, periodenim, yondrined heavy practific. Distales, periodenim, soversi, hydrotrestead feary paratifics. Distales, periodenim, solver devined legity transfilser, periodenim, solvest, interactive and tessy paratifics. Distales, periodenim, solver devined legity transfilser, between hydrotrestead feary plantifics. Distales, periodenim, solver devined legity transfilser, periodenim, solvest, interactive paratifics. Distales, periodenim, hydrotrestead spin (Residual dis, periodenim, solvest, diredeo: Distales, periodenim, tydrotrestead spin (Residual dis, periodenim, catalytic devinace) 1977. Zhio Chaiky (Diredordeoptida).	MULL, MULL, 08889-42.3,06472-52.5,06472.54. 7,06472-56.0,06472: 56.9,064742-64.5,064742.54. 1,064742-014-1,064742: 56.9,064742-71-5,144LL.	Liquid	ল	160 BOTTLE - PLASTIC	N.0,1,0	0	5 Gallons
CombustibleLiquidClassifilB	ORO20-50-50T 50TMOTOROIL		NULL, NULL, 068649-42-3,	Liquid	3 4	160 BOTTLE - PLASTIC	0.1.0.N	0	5 Gaitons
Combusitehel-quarClassIIIB	ORO5-20 10TMOTORON.	Lubricart Base OI (Perclearum) Highly Frefreed Mineral OIs (C15-C50).Passenger Car Midar OI Additives Hukure Phroperodinbra: con C 0-64-C1-14-43, visites: Arra test Dicettases, perlearum, Tyooraread Heavy reptilheeu, Disditates, perclearum, Hordranadol heavy parafirito: Distitates, perlearum, Tyooraread dieroward Horsky, Inthimise. Dentaleum, Indonates Anno and Alexan Distribution, servician. In denovated Horsky, Inthimise. Dentaleum, Tyoorareada da parafirito Distribution, perlearum, In- dianestea eligibat, Lindonationa Distribution, Tyoorareada da parafil Heavy and Readinal da perdenann. Sawitt reference Distribution, Tyoorareada gapt regardinand das, perdenann, activity reference Distribution, perdoreadare ligit regardinand das, perdenann, caradyric denovated 141.	M.M., M.M., 08889.9-2.3, 064742.52,5,064742,54- 7,0667742,55,9,064742,55,9,064742,54- 1,064742,24,6,064742,55,6,064742,71-6,	Liquid	27 36	22 BOTTLE - PLASTIC	0.1,0,N	0	9 Galions
CombustibleLiquidCtrassIIIB	OROS-20-507 SQTMOTOROIL		072623-87-1,064742-54-7,064742-55- 8. NULL, NULL, NULL,	Liquid	15 14	160 BOTTLE - PLASTIC	0,1,0,N	0 17.5	5 Gallons
CombusteheLiquidCloss(IIB	OROS-20-6C 6C MOTOR OIL	Lubricant Synthesic Base Of (Petrokenn) Hughy refined mineral oils (C15-C50), Prassanger Car Molor Oli Adolitives Mixure , Zinc dialkyl dithiophosphale,	NULL, NULL, 068649-42-3,	Liquid	1 1	768 PLASTIC BAG	0.1.0.N	0	6 Galtons

			HAZARDOUS MATERIALS INVENTORY STATEMENT			h	Indicates The Chemical	cal	
Location c	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St Franklin WI 53132		Store:	FKN	Ar	Area, As Designated On This Site Dian	On	
Inside: all storage is inside storage	age		DECLARATION:						
Outside: N/A no outside storage	a	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	as part of the			ORGIN		
This Statement Applies To: (Check One) Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire st	Area: entire storage area is considered a single control area	idered a si	ngle
Use-Closed: N/A Storage: XXXX for retail sale only	VI			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control	e control a	area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	Storage Code (Type, Press, Temp.)	Annual Waste NFPA Throughput	Total Or Gal / Ibs Poi	Gallons or Pounds
Contrast tableLiopartCtrass little	OHOS: 30 10TMOTOROIL	is: percessim, hydroff stated heavy fine, Disitiales, perceleum, solven-dewared ang dis, perceleum, hydroff ealed diam, hydroff ealed light norphthene, Panifin Ol Additives Mixture, Phosphorodithioc add,	064742-52-5, 9,064742-47- 6,064742-47-			2007LE - PLASTIC	0	12.75	Se
Constructional insurements	OROS. 30, 50T II SOTMOTOROIL			Fiding	81		NOLO	22.5 Colime	
CombustibleLouidClassIIIB	OROS-30-6C] 6C MOTOR OIL	y refried mineral oils (C15-C50),Passenger Car Motor Oil	NULL, NULL, 068648-42-3.			PLASTIC BAC	0 N.0.1.0		sus
- P	ORO72409 SCALATF	Refined Mineral Otis (C15-C50), ATF Additive Mixture,	אחרד אחרד.	Liquid	-	KET	0 N'0'L'I	5 Gallons	SS
CombuistibleLiquidClassIIIB	ORO74205 1GAL TRACTRFL	Lubricant Base Oil (Perceleum) Highly Refined Mineral Oils (C15-C50) Hydraulic Fluid Additive Mixture, A	אחרד אחרד.	Liquid	2 5	128 BOTTLE . PLASTIC 1.	1,1,0,N	5 Gallons	SUS
Combu stibleLiquidClass slilB	ORO74209 5CALTRACTRFL	Lubricant Base Oil (Permetum) Highly Refined Mineral Oils (C15-C50), Hydraulic Fluid Additive Mixture, h	NULL, NULL,	Liquid	6 5	640 PLASTIC BUCKET 1.	1,1,0,N	25 Gallons	su
CombustibleLiquidClassIIIB	ORO74305 1CALHYDRLOIL	Lubricom Base Oil (Petroleum) Highly Refered Mineral OIs (C15-C50), Hydraulic Fluid Additive Mixture, 1	NULL, NULL,	Liquid	2 4	128 BOTTLE - PLASTIC 1.	1,1,0,N	4 Gallons	su
CombustibleLiquidClass1IIB	ORO74309 SCALHYDRLOIL	Lubricont Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50) Hydraulic Fluid Additive Mixture.	אחרד'אחרד'	Liquid	8 8	640 BUCKETS 1.	1,1,0,N	40 Gallons	su
Combu stibleLiquidClassIt(B	ORO74405 1CALHYDRLOIL		אחרר אחרר אחרר	Liquid	2 3	128 BOTTLE - PLASTIC 1.	1,1.0,N	3 Gallons	s
CombustibleLiquidClassifilB	ORO74409 SCALHYDRLOIL	Ludecan base on it enneuron) highly kenned wineral Uris (Lits-Cou), hydrauric Franc Audricke Mitutre, Petrofeum oil (motor oil).	NULL, NULL, NULL,	Liquid	4	640 BUCKETS 1.	1,1,0,N	20 Gallons	s
CombustibleLiquidCloss/IIB	ORO80086 IJ SGALHYORLOIL	Lubricant Base Oil (Petroleium) Highly refined mineral olis (C15-C50), Hydraulic Fluid Additive Mixture,	NULL, NULL,	Liquid	3 3	640 BUCKETS 1.	1,1,0,N	15-Galions	su
Combu stibleLiquidClassIItB	PAG06915 VENT CLIP	Drburty/ Printialate,	000084.74.2,	Liquid	2 2	0.13 PLASTIC BOX 0.	0.1.0.N 0	0.0020313 Callons	su
Combustibleit.upuncCuss.sillB	PENHIGHMILE 10-40 107 MOTOROIL	Interchongscole Low Viscosity Buse OI (<20.5 Cs) (BjuLiVC), Distibute: Petroleum, Hydrotreshed Light Nephrens, Calsulas: Petroleum, Hydroxeaud Light Verschlaste, Beroleum, Hydrotreshed Light Nethren, Custation: Petroleum, Solvers-Colexand Light Verschlast, Petroleum, Solvert-Devased Hasoy Parafrier, 1. Osenen, Hornopolymer, Hydropavatel Lundscorg OB, Petroleum, CJ:500, Hasoy Parafrier, 1. Osenen, Hornopolymer, Hydropavatel Lundscorg OB, Petroleum, CJ:500, Hasoy Parafrier, 1. Osenen, Hornopolymer, Hydropavatel Lundscorg OB, Petroleum, CJ:500, Hasoy Parafrier, 1. Osenen, Hornopolymer, Hydropavatel Lundscorg OB, Petroleum, CJ:500, Hasoy Parafrier, 1. Osenen, Hornopolymer, Hydropavatel Lundscorg OB, Petroleum, CJ:500, Kasow, Wheil Mierard O, Recleadin, Hydrocatoon Next Lowrand OA, Scheller	MULL IG4742-5545,064742-54-7,064742-55-8,064742. 56-9,064742-65-0,0684027-01-4,072622-86-0,072622- 187-1,06042-47-5,84830-169-9,008803-6-0-2	Liquid		20 BOTTLE - PLASTIC	0 2010	2.75 Gallons	ę
	PENHOHMLES.20] IQTMOTOHOL	(PCR) 5.5.1 (@RA) VINTORIA (PLA) VINTORIA (PLA) (PL	064742,53.6,064742,54.7,064742,55.6,064742,55. 1064742,53.6,064742,54.7,064742,55.6,064742,55. 1,00024,24.5,54830,6530,74.64,50,6534,155,105055,65 1,00024,24.5,54830,65347,564,546374,554,105075,567,337,356,357,357,357,357,357,357,357,357,357,357	Liquid		0 32 BOTTE - PLASTIC	0 NOTO	1.75 Gallor	g
Compute layed Layed Classe IIB	PENHOHMA.E5-30]] 10TMOTOROIL	Miniscriangeable Law Viscosaly Bane Oki (~20, 5 Chi (Bidd) K°) - Marcy Amme, Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (Bidd) K°) - Marcy Mame, Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (Bidd) K°) - Interchangeable Law Ji (~20, 5 Chi (Bidd) K°) - Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (Bidd) K°) - Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (Bidd) K°) - Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (Bidd) K°) - Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (Bidd) K°) - Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (Bidd) K°) - Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (Bidd) K°) - Interchangeable Law Viscosaly Base Oki (~20, 5 Chi (B	064742.55.8 (D66716-20.3 064742.55.6 064742.54. 7.054742.55.6 (D66716-20.3 064742.55.6 064742.54. 7.057422.47.1006474.47.5 (A82017.01.92.9 06649.12. 7.151006.69.12.13.13.14.25.8 (J.04742.54.7 (D02251.15.	rednog	(J)	0 20 BOTTLE - PLASTIC 0	0.0,10	1.25 Galiors	2
CombustbetugudCtossIIIB	PENHOHMLES.20] 107 MOTOROL		064742556.006076-02.306476254.7.0674255- 8064742555.006077-01-0274255- 8066742-555.30644265-0060077-01-4-06477523-85- 0072523-87-1.08042-47-5.948201-65-9.08669-12- 7.151006-604781354-215.004741-85-4,064741-85-4,064741-85-	riquid	м 10	32 BOTTLE - PLASTIC 0.	0,1,0,1	1 25 Galitore	2
Combu siteeLqueGCess IIB	PENHMIS 20-50T] 50TMOTOROL	(cross) State (add Vc), Internangezek Leuv Viscane) This end Visine regimer user processory bases of the constraint galax (c). Internangezek Leuv Viscane) Base (c) (c3) State (add Vc), Internangezek Leuv Viscane) Base (c) (c3) Statee (c) (c) Sta	064742,5346,064742,547,064742,558,6064742,555 9064742,555,006407,074,075523,556,007552,557 100642,247,100552,1074,07552,557,006,562 91,61342,278,0,66471,164,064741,185,0528375,207 3,10141,004259,154,06474,185,047,05471,195,0704375,207)	priter			0 10/0		2

			HAZARDOUS MATERIALS INVENTORY STATEMENT				7	Indicates The Chemical	e Chemical	
Location of Chemical (Check One)	Unemical One)	O Reliny Auto Farts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		A	Area, As Designated Un This Site Plan	e Plan	
Inside: all storage is inside storage	age		DECLARATION:							
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide. hazardous materials inventory statement, is true and correct.	d as part of the				<u>O Reilly</u>	<u>Min</u>	
This Statement Applies To: (Check One)	es To: (Check One)						Area: entire storage area is considered a single	torage area is co	is conside	ered a sin
Use-Open: N/A						8		COMIN	area	
Storage: XXXX for retail sale only	X			Date/Time:	4/8/2(4/8/2025 12:12	Room: store constitutes a single control area	constitutes	s a single c	control ar
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	Annu NFPA Throu	Annual Waste Total Throughput Gal/I	Total Or Gal/Ibs Pounds
Combustities und	PENHMS-00-501 SOTMOTOROIL	Interchargesta Low Viscoshy Base OI (~20,5 Cst (@LdvC) - Allerry Anne) Interchargesta Low Viscoshy Base OI (~2): Cst (@LdvC) - Interchargesta Low Viscoshy Base OI (~2): Cst (@LdvC) - Interchargesta Low Viscoshy Base OI (~2): Cst (@LdvC) - Interchargesta Low Viscoshy Base OI (~2): Cst (@LdvC) - Interchargesta Low Viscoshy Base OI (~2): Cst (@LdvC) - Interchargesta Low Viscoshy Base OI (~2): Cst (Cst (@LdvC) - Interchargesta Low Viscoshy Base OI (~2): Cst (Cst (@LdvC) - Interchargesta Low Viscoshy Base OI (~2): Cst (Cst (Cst (Cst (Cst (Cst (Cst (Cst	064742.55-6,056879-20-3,064742.55-6,064742.55- 7,066742.55-9,05042-47-265-0,056073-01-4,072523-85- 0,0275623-41-005042-47-5,5441301-69-5,058545-12- 8,056742.65-0,04014-259-6,064742-54-7,004255-15- 8,064742.65-0,04014-	Province	रा प	031	160 BOTTLE - PLASTIC	N.0.1.0	0	6.25 Callons
P Combust tabled, queCCress (118)	PENHIMS-30-50T II SQTMOTOROIL	Interchargedde Low Viscosity Base OJ, Marcy Amme, Interchargedde Low Viscosity Base Ol, Interchargedde Low Viscosity Base OJ, Marcy Amme, Interchargedde Low Viscosity Base Ol, Interchargedde Low Viscosity Base OJ, Intercha	064742.53.6 (056378-20.3, 064742.54-7, 064742.55- 8, 0667742.55-9 (056378-26-0, 056073-01-4, 072623-86- 0.0027633-34 - 100042-47-5 (948030-69-9) (066494-12- 7, 15 10068-40-9) (1531442-88-0, 106474+18-4, 06774+18- 5, 004255-15-6) (0667194-11-6, 04044-	Uquid	4 v	160 BC	BOTTLE - PLASTIC (N.0.1.0	0	6.25 Collons
Combust table Lquad Classifi B	PENELATO-20 IOTMOTOROL	Interchangeable Law Viscosity Base OI (<20,5 S.ct) @d.d/C).Allanyi Amme Dhydro-3- (cactadecempticat). Science Workbend Distation Fertensien (1) proteinset of 2) myortheres. Distances (Pertonium). Hydrotraciat Henry Parafirc, Distations (Pertoniam). Dynotreated (1) proteinset of 2) more derward L10, Parafirc, Distances (Pertoniam). Distations (Pertoniam). Stivenia valear (2) more derward L10, Parafirc, Distations (Pertoniam). Distations (Pertoniam). Stivenia valear (2) more derward L10, Parafirc, Distations (Pertoniam). Distations (Pertoniam). Stivenia valear (2) more derward L10, Parafirc, Distations (Pertoniam). Distations (Pertoniam). Stivenia valear (Hardino). La obsect Lunderage Ois (Pertoniam). CC9:03. http://protection.of/doi.net Distation	MUL, 036878, 29, 3,028777, 961,2,027193-86-8,068742, 25,6687422, 56,068722, 56,96442, 56,96442, 56,0080713,01,4,072623,46,00726234,1,000642, 21,5,84201,469,9,088649,12,1,151006-60,9,163149, 28,6,0001712,54,122086546,5,002215,55,2,064741, 165,000122344,00122344,0022446,00212344,002420,002424,000444,000000	Lquid	0	80 80	BOTTLE - PLASTIC	N.01.0		1.75 Galtons
Contrustitioni, cparClassiliB	PENPLATD-20 10TMOTOROL	Interchonguste Low Vaccosity Base Of (~20, 5 Cs.) (BudArC) Alkayi Ammet, Long Chan Interchonguste Low Vaccosity Base Of (~20, 5 Cs.) (BudArC) Alkayi Ammet, Long Chan Furch Alkayi Paramet, Distatine Resource, Jason Lowanse Heart, Paramet, Distatine, Zha- Heart, Sharen Chanal, Paramet, Paramet, Hyny Menne, Distatine, Zha- Basyimtenen, Stonet Demond Light Paramet, Hyny Menne, Marcal OL (Drahmet, Data Resource) Stonet Demond Light Paramet, Hyny Menne, John Paramet, Distatine, Resources Research 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	NLL, 06689, 50-3028177-96-2 027192-86-2 027192-86-80 06742 SS-60.06742-56-7.066742-56-5.002215- SS-20.06717-85-50.00722-59-50.06772-59-50.06772-55- SS-0.060073-01-40.7782-56-50.10782-51-7.1050042 SS-20.060073-01-40.7782-56-50.10782-51-7.1050042 SS-20.067471-89-0.06664-71-89-50.	Liquid	۲ ۵	38	BOTTLE - PLASTIC 10	Z (0'1		1.75 Callons
Combustble/LiqueCitestIIB	PENPLATS_2011 IOTSYNTHCOIL	Thirerchongradies Luw Viscossily Base GN (<0.5.5.cs) @rduk't - Thirerchongradie Luw Viscossily Base GN (<0.5.5.5.cs) 56 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.cs) 86 (quick't -) finterchongradies Luw Viscossily Base OI (<0.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	069742-55-0 (051742-51-6 (061742-56-1 (061742-56- 0 (061742-55-0 (061073-0) - 4 (072573-86-1 (061742-56- 1 (060142-15-1 (051073-0) - 4 (072573-86-1 (07155-28- 1 (060142-12-3) - 4 (072573-86-1 (07175-96- 2) 5 (12152-28-4) - 6 (05177-96-1 (05177-96- 2) 5 (10172-28-4) - (061742-54-1 (061741-85- 2) 5 (10172-28-4) - (061742-54-1 (061741-85- 2) (00172-28-4) - (061742-54-1 (061741-85- 2) (00172-28-4) - (061742-54-1 (061741-85- 2) (00172-28-4) - (061742-54-1 (061741-85- 2) (00172-28-4) - (061742-54-1 (061742-55-1 (061741-85- 2) (00172-28-4) - (06172-54-1 (061741-85- 2) (0012-28-4) - (06172-54-1 (061741-85- 2) (0712-28-4) - (06172-54-1 (061742-54-1 (061741-85- 2) (0712-28-4) - (0712-28-4) - (061742-54-1 (061741-85- 2) (0712-28-4) - (0712-28-4) - (06172-28-4) - (061742-85-1 (061741-85- 2) (0712-28-4) - (0712-84-1) - (0712-84-1) - (0712-85-1) - (0712-84	nguna		08 		NO 1 0	•	2 75 Calore
Combus (biel-LiquioCzessifi)	PENPLATS-30 10TSYNTHCOIL	are charge-are works to the far (2 - 2) - 5). C. Distilase, petrolearin, hydrothealed heavy Statilase, petrolearin, several concared light ffno: 1. Deceme, homodymer, ffno: 1. Deceme, hydrocarbon vax erral ol, petroleum, hydrocarbon vax	027139-88-8,006878-50-3,NULL,064742-55-6,064742 54.7,064742-55-8,0664742-55-9,064742,65-6,064742 01-4,07252-86-0,073623-87-1,006942-47-5,948301- 69-9,	Liquid	2	380	BOTTLE - PLASTIC 0	N.0.1.0	0	1.75 Callons
Combus the Euclideating IIIB	PENPLATS 30 IQTSYNTHCOIL	Interctingesche bzw.veccesity bese all (-20,5 GS (g).ad/K) - Aulany amme, dinydro-3- (rectaiseany)furan. 2.5-diene Asylopherol Ethynerekistmine (SVHC).Zzkc diakyditingeboe: natu. Zzre danyditingepoe. Prove, Distalistie (percieum), solvent-diversate haany praxificie. (pertearem), hydrokeste haany 1 pravier(mic_) Gislistes (percieum), hydrotexister) hydrotexister (pertearem).	NULL, (36878-20-3,028777-89-2,027193-86-8,000107- 15-3,028629-66-5,002215-35-2,064742-65-0,064742- 54-7,064742-55-8,064741-89-5,000122-39-4,	Uquid	6	32 80.	BOTTLE - PLASTIC 0	N.0.1.0	0	1.75 Gallons
CombustibleLiquidClussillB	PENSYN9.20-507 507M070-000L	Interchangeszke Law Vaccacity Base OI (~20,5 Ca; (@41Å/C), Macry Amma, Dhydro-3. (caladeenry)/uran- L2-sform, Adyrken (Interchangeste Law Vaccacy) Base OI (~20,5 Cai (@41,4), C), Tentchangeble Law Vaccacy Base OI (~20,5 Ca; @31,4), C) Interchangeshe Law Vaccacy) Base OI (~20,5 Cai (@41,4), C). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C) Interchangeshe Law Vaccacity Base OI (~20,5 Cai (@41,4), C). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Waccary Base OI (~20,5 Cai (@41,4), C). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Waccary Base OI (~20,5 Cai (@41,4), C). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Waccary Base OI (~20,5 Cai (@41,4), C). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Waccary Base OI (~20,5 Cai (@41,4), C)). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Waccary Base OI (~20,5 Cai (@41,4), C)). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Waccary Base OI (~20,5 Cai (@41,4), C)). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Waccary Base OI (~20,5 Cai (@41,4), C)). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), T)). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), T)). Thinkothogatale Law Vaccacity Base OI (~20,5 Cai (@41,4), C)). Thinkothogatale Law Va	 Mult, 016879-20-3 028777-99-2 027193-66-6,0064742 Mult, 016879-20-3 028777-99-2 027193-66-6,0064742 65-0 068102-15-14-0 027857-86-1 008442 65-0 068102-15-14-0 027857-86-1 008442 75-8 40001-69-3 068646-17-2 16100-66-0-9 1631444 78-8 40001-97-9 068646-17-2 16100-66-0-9 1631444 78-8 40001-07-16-3 005824-12-2 16100-66-0-9 163144 78-8 40001-07-16-3 005844-12-2 1600524-12-3 16100-66-0-9 163144 78-8 40011-07-16-078245-95-000124-12-9 16100-067844 78-8 40011-07-16-0784244 78-8 40011-07-16-0784244 78-8 40011-07-16-0784244 78-8 40011-07-16-0784244 78-8 40011-07-16-078444 78-8 40011-07-16-078444 78-8 40011-07-16-078444 78-8 40011-078444 78-8 40011-078444 78-8 40011-078444 78-8 40011-078444 78-10011-05444 78-10011-078444 78-10011-078444 78-10011-078444 78-1011-078444 78-1011-078444 78-1011-078444 78-1011-078444 78-1011-078444 78-1011-0784444 78-1011-078444 78-1011-07	rduid	् ज	160 BO	160 BOTTLE - PLASTIC 0	N.0.1.0	e e	6 25 Gallonis

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indic	Indicates The Chemical	nical	
Checklon	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St, Franklin, WI 53132		Store:		FKN	Area,	, As Designated On This Site Plan	d On	
Inside: all storage is inside storage	orage		DECLARATION:							
Outside: N/A no outside storag	ge	Under penalty of perjury, I deciare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	verjury, I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	d as part of the				ORGIN		
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	il Compli	ance	Area: entire stora	storage area is considered a single control area	isidered a s	ingle
Use-Closed: N/A Storage: XXXX for retail sale only	VID			Date/Time:	4/8	4/8/2025 12:12	Room: store cor	nstitutes a sino	ate control a	area
Hazard Class	Common/T rade Name	Chemical Name. Components and Concentration	Chemical Abstract No.		Max QOH	Oz Per Container	ss,	Annual Waste Total or NFPA Throughput Gal/Jbs Pounds	e Total Or Gal/Ibs PO	Gallons or Pounds
		Interchangesteile Low Viscoziary Base OR (<20.5 Citr (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc) *, Interchangesteile Low Viscoziary Base OR (<20.5 Cit (@ud/kc)	 Weinstein Statistics (1987/12,58-6) (1987/12,56-7) (1987/12,56-7) (1987/12,56-7) (1987/12,56-7) (1986/17,25-8) (1987/12,56-7) (1986/17,25-4) (1	and a second	v	2000 - 20	TO T		5 7 4	
contraction of a contraction of a contraction of the contraction of th		Prierd, consort/Stretcursmit, and wyserprestremy. Trench processor based in 12-02. Dist prierd, consort/Stretcursmit, and prierde-mit. Net detected by the priority of the priority of the priority of the periafters, Distitivals, prevision, hydrotreaided by paraffres, Distitivals, prioritand, priority prantifiers, Distitivals, prevision, more observable hosty paraffres, Distortant priority dist prantifiers, Distitivals, prevision, more observable hosty paraffres, Distortant priority dist prantifiers, CO-30, hydrotreaided heat provident host paraffres, Distortant pa	0 1027 150 464,005878-20-3.NULL064742-554,6064742- 547,064742-554,066742-555,0064742-550,066037- 01-4,072622-86-0,072622-871,006942-475,548001- 69-9,	Liquid	~		PLASTIC	2		Callons
CombustbleLiquid ClasssIIIB	PENSYNS-30-50T SOTMOTOROIL	Interchangeable low veccasity tase of (<20,5 cS) GAUC) - Altray rame, dhydro -3. (octade enylluran- 2.5. Sonce, Alginonic Lifty, honoral mession (SVD) - Construction for sonal profile and an analyzation for a priod. Distillates (perdenum), sonon-denated heavy partitime. Distillates (particle.m), hydrotrated heavy partitime, Distillates (perdenum), hydrotreated styp partitime. Holly of refeat mend a (particle.gheav)	MULL, 038878-20-3,028777-98-2,027193-96-8,000107- 15-3,028629-66-5,002215-35-2,064742,65-0,064742. 54-7,064742-55-8,064741-89-5,000122-39-4,	Liquid	~	7 160 BC	BOTTLE - PLASTIC 0.1.0.N	0	8.75 Cali	Galons
CombustionActiveClassillB	PENULTRA0-40 10TMOTOROIL	Alacry Amme Jakybield Phenot Ester Jakythiocarbamide Mohyberum Complex Jakybhend Distitutes (Pictore - Tingsch) Henoxy (1-26) californotoxi, Ocekia on Ulacusci On Mei, Inwende (Pictore) (Physica) (1-26) californotoxi (Pictore) (1-26) (1-	006878-20.3, 125643-61-0,NULL,027192-86-8,848301- 006878-20.3, 125643-61-0,NULL,027192-86-8,848301- 7,084742-55-8,084741-85-5,001722-39-4, 2,084741-85-5,001722-39-4,	Lique	12	12 32 BC	BOTTLE - PLASTIC 0.1.0.N	2	3 Gali	suo
CombustibleLiquidCtass118	PENULTRAD-40 10TMOTOROIL	rie Asylotiet Prevol Ester Attythocutotimete Moybehum Complex, Asylytherol Distitutes (1996): Heavy, C. J. 1946, Marcharol, Cyclic and Linex CM Mist. Mineral Ethylenedomine noneedd Distitutes (Partodeum), Hydratarotof Haony, Parafinic, Partodeum Distitutes, ed Devosed Login Parafinic, Distitutes (Partodeum), Solventrafined Lingh Parafinic, Distitutes), Solvent-davoard Heavy Parafinic, Zivo Diskyldtriophosphate, Diphorythmine,	006878-00-3, 126643-61-0, NULL, 027193-66-8, 848301- 69-9, NULL, 000107-15-3, 000107-21+1, 064742-54- 7, 064742-55-8, 66474-165-5, 064742-65-0, 002215-35- 2, 000122-39-4,		12	12 32 BC	Q	2		s
Combus tibleLiquidClass IIIB	PER22058 DIELECTRIC	Bonic Acid,	010043-35.3; 070131-67-8;000471-34-1;064742-47-8;000096-29-	Liquid	3	3 3 6	BLISTER - PACK 1.1.0.N	0	0.0703125 Gallons	suo
Combu stateLiquidClass IIIB Combu stateLiquidClass IIIB	PER22072 ULTRA BLACK PER22072 ULTRA BLACK	Parameter Sciences: 6-bit Protony-Imeniated Carbonic activation still (1) Distallets, patrial- biotextende light 2 Bullinore, come, Carbon Mack, Outart (5402), Imestiben Aummun Einvol. Castant Carbonic Umanicolary Schrödie (Sograffing-Hydrocarbon 2 Bullinore Osmin, Carbon Buck, Aummin Powerk, Sinci, quartt,	7,001333-66-4,014006-60-7,001317-65-3,007429-90- (200064-17-5) 100471-34-1,001317-65-3,064742-37-8,000096-29- 17,001333-86-4,007429-90-5,014808-60-7,	Liquid	N N	2 0.5 BL	BLISTER - PACK 2,1,0,N BLISTER - PACK 2,1,0,N	0 0 Z, Z	0.0078125 Callons	Gallons
CombustibleLiquidClasssIIIB	PER22340 CREASE-X	Borax,	001303-96-4,	Liquid	1	1 40 BC	Q	z	0.3125 Callons	Suo
CombustibleLiquidCtrssIIIB	PER23122 150ZHANDCLNR	n. Dumal teleborarid Medianoananada Telanurin	008006-54-0, 008008-54-0,	Liquid	-	1 15,BC	BOTTLE - PLASTIC 1.1.0.N	0 2.	0.1171875	Suo
CombustibleLiquidCtassIIIB	PER24005 5C THREADLOK		900 13463-67-7,000098-82-8, 9,013463-67-7,000098-82-8, MMB1	Liquid	0 +	2 0.18 BL	BUISTER - PACK 2.1,0.N	2, 2	0.0028125 Gallons	Suo
CombustibleLiquidClines/III8	PER24125 BRK LUBE 80Z	Etheredici,	000107-21-1,	Liquid	-		2	z, z	0.0625 Callons	Suc
CombustibleLiquidClassIIIB	PER24125 BRK LUBE BOZ	Elhanediol,	000107-21-1,	Liquid	-	8 80		z	0.0625 Gallons	suo
CombustbleLiquidClassIttB	PER24200 .20ZTHRDLOCK	Demethytbenzyk Hydroperoxide, Trankum Dioode, Cumene. Ormethythennyk Hudronowicka Transium Dioonia Cumana.	000080-15-9,013463-67-7,000098-82-8, 000080-15-0.013463-67-7,000098-82-8,	Liquid	2	4 0.2 BL		2		Suo
Combusticheliqued Cass IIIB	PER24300 10MLTHREADLK	Hydropeords, 1. Transfordstrater, and the analysis of the properties of the properti	000080-15-9,000110-15-7,000079-10-7,00098-82: 8,000057-55-6,000081-07-2,007732-18-5,	Liquid	- 77	2 0.34 BL	PACK 2	2 2	0.0053125 Callons	Suo
CombustibleLiquidClassIIIB	PER25005 THREADLOCKER	Dimethylbentzyl Hydroperaxide Cumene, Sacchainn,	000080-15-9,000098-82-8,000081-07-2,	Liquid	5	2 0.18 BU	Π	0		Suo
CombustibleLiquidCtrissIttB	PER25108 7.50ZHNDCLNR	Landin,	008006-54-0,	Liquid	10	6 7.5 BO	BOTTLE - PLASTIC 1,1,0,N	0	0.3515625 Gallons	So
CombustibleLiquidClassIIIB	PER25122 1502HANDCLNR PER2521011 THREADLOCKER	Landin, Dimetrishibansid Heitrichermeide Cumeree	008006-54-0, 000080-14-9 000048.82.8	Liquid	2	2 15 BO	BOTTLE - PLASTIC 1,1,0,N	2 2		Suo
CombustikkeLiquidCtassIIIB	PER25217 640ZHANDCLNR		008006-54-0	Liquid	2		IC I	z	2.5 Gallons	an suc
CombustibleLiquidClassIIIB	PER25217 640ZHANDCLNR	nethandiamine, Propylene Clycol, 2-	007732-18-5,068439-46-3,009003-01-4,000102-71- 6,000057-55-6,000122-99-6,008006-54-0,	Liquid	2	5 64 BO	BOTTLE . PLASTIC 1, 1,0,N	° z		suo
CombustibleLiquidCtrssIIIB	PER25219 GALHANDCLEAN	Lanoitr,	008006-54-0, 1000471-34-1 001317-65-3 000057-11-4 000056-25-	Liquid	2	5 128 80	BOTTLE - PLASTIC 1,1,0,N	° z	5 Gallons	Sug
CombustibleLiquidCtassIIIB	PER25228 90 MIN CASKT	Calcium Carbonole, Limestone, Stearic Acid, 2-Butanone Oxime, Carbon Black,	7,001333-86-4	Liquid	2	2 3 BL	BLISTER - PACK 2.1.0.N	0	0.046875 Callons	Sug
CombustibleLiquidClassIIIB	PER25616 HAND CLEANER	אחדי.	NULL,	Liquid	-	5 15 80	BOTTLE - PLASTIC 1,1,0,N	z	0.5859375 Galo	SUC
Combus tableLiquidClass sIIIB CombustableLiquidClass sIIIB	PER25618 HAND CLEANER PER27005 5C THREADLCK	NuLL, Polyday, J. Ehranedryl, a (2.metryl, 1.edo 2.gropenyl) wi(2.metryl,1.euo.2.propenyl) wy). Dydroperadid, 1. metryly, 1.phenyletryl (2.mene, 1,4.kpbH)elenedrow, 1,2.Beruschtastd, 3(2H); ore, 1,1. dorode, 1,2.Proprovedid, 2. Propriedrad, 2. Metryl and 2. Metryl (2. Metryl, 2. Metryl, 2. Metryl).	NULL, 025852-47-5,000060-15-9,000038-82-8,000130-15- 4,000081-07-2,000057-55-6,	Liquid Liquid	- 0	2 128 BO	BOTTLE PLASTIC 1.1.0.N BUSTER - PACK 2.1.0.N	2 7	2 Callons 0.0028125 Callons	suo suo
CombustibleLiquidClassIIIB	PER27036 I] PREMIUM GREY			Liquid	2			0	0.0523438 Gallons	Suo
CombustibieLiquidClassIIIB CombustibieLiquidClassIIIB	PER27036 II PREMIUM GREY PER27037 OPTIMUM BLK	Tritarrum Dixosobe, 2:8 lutanone Oxme, Pigment Black, Kozelin, Caloraed, Lacoreed, Calcum Carbonae, Stearic Ac, Carbon Block, 2:8 lucanone Oxme,	013463-67-7,000096-29-7,075864-23-2,092704-41-1, 000471-34-1,000057-11-4,001333-86-4,000096-29-7,	Liquid	2 2	2 3.35 BLI 2 3.35 BLI	3.35 BLISTER - PACK 2.1.0.N 3.35 BLISTER - PACK 2.2.0.N		0 0.0523438 Galtons 0 0.0523438 Galtons	Suc
								1		

			HAZARDOUS MATERIALS INVENTORY STATEMENT				pul	Indicates The Chemical	emical	
Location	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St Franklin WI 53132		Store:	FKN		Are	Area, As Designated On This Site Plan	ted On	
Inside: all storage is inside storage	lorage		DECLARATION:					(T
Outside: N/A no outside stor	lge	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the				OREIIV	Ĭ	
This Statement Applies To: (Check One) Use-Open: N/A	oplies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area:	Area: entire sto	storage area is considered a single control area	onsidered a	single
Use-Closed: N/A Storage: XXXX for retail sale only	only			Date/Time:	4/8/2025 12:12		m: store c	onstitutes a si	nale contro	area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max		0,0	rage Code pe, Press, Temp.) N	storage Code Gallons Type, Pres. Annual Waste Total Or Temp. NFPA Throughput Gal/lbs Pounds	ste Total t Gal / Ibs	Gallons or Pounds
Combu stableLiquidCtassIIIB	PER27100 20ZTHRDLOCK	Dimethylbenzyl Hydroperoxide, Cumene,	000080-15-9,000098-82-8,	Liquid	2 2	1 12			0 0.003125	Gallons
CombustibleLiquidClassIIIB	PER27100 .20ZTHRDLOCK	Dimethylibenzyl Hydroperanda, Sacchann, Cumene, Dimethylibenzyl Hydroperanda, Cumene,	000080-15-9,000081-07-2,000038-82-8, 000080-15-9,000038-82-8.	Liquid	2 2	0.2 BUSTER - PACK 1.22 BUSTER - PACK	PACK	2,1,0,N	0 0.003125	Callons
CombustibleLiquidClassifilB	PER27200 10MLTHRDLOCK	Dimethylbenzyl hydropenoide, Maleic Acid, Cumene, Sacchorin,	000080-15-9,000110-16-7,000038-82-8,000081-07-2,	Liquid	2 2	BUISTER	PACK	2,1,0,N		Gallans
CombustibleLiquidClassIIIB	PER28192 280ZHANDCLNR	Landin, 1,2-Propsinestial, D. Linnessian, Brondassia Clanal J. andia	008006-54-0.000057-55-6. 005080-37-5.000057-55-6.008005-64.0	Liquid				1,1,0,N		Gallons
	PER 20194 2002 FRANCULINK	u-ututaring rupping anyo, uartan. Paterian Prancis Stande Anti 7,8 innoce Atmediam Pranter	0000471.34-1 000057.11.4 000006.24.7 007479.00.5	Linute		10 OTHER		N/01-1	2012/0 0	Gallons
	DEPOSITOR IN CASET	Colourn Corbonale Linestone Distillates (Petroleum), Hydrofrested Light, 2-Butarone Owne, Crystaline Sains A hydroine Answer	000471.341,001317-65-3,064742-47-8,000056-29- 7 014808-60.7 007420-90-5	-	0	3 BI ISTER - DACK		N012	2101010 0	S DOING
Combustible opportass into	PERS1813 IL CASKET MAKER	version and the second second second second second a true by the operand second s	0000858-77-5/000890-15-9/000079-10-7/000098-82- 8.000130-15-4	Liquid	2 6	1.69 BLISTER - PACK		210N	P009600 0	Callone
CombustibleLiquidClassifiB	PER57506 20ZSEALLOCK	Dimethylbenzyl Hydropenoxide, Cumene, Sacchann,	000080-15-9,00098-82-8,000081-07-2,	Liquid	2 2			2,1,0,N	0.003125	Gallons
CombustibleLiquidCtassillB	PER59214 .20ZTHRDSEAL	Dimethylbenzyl Hydroperoxids, Trianium Dioxide, Cumene, Sacchann, Propylene Glycol, Water,	000080-15-9,013463-67-7,000088-82-8,000081-07- 2,000057-55-6,007732-18-5,	Liquid	2 2	0.2 BUISTER - PACK		2,1,0,N	0 0.003125	Gallons
Combu stibleLiquidCtassIIIB	PERB0036 VLV COMPOUND	Ethylene Ciycol Silicon Carbide,	000107-21-1,000409-21-2	Liquid	2 2	1.5 BLISTER - PACK	Π	2,1,0,N	0 0.0234375	Galions
CombustibleLiquidClassilIB	PERB0078 ANTI-SEIZE	Calcium Oxide, Graphtie, Auminium Powder, Paraffin Olis (Petroleum). Catalytic Devoxed Light, Copper,	001305-78-9,007782-42-5,007429-90-5,084742-71- 8,007440-50-8,	Liquid	2 1	BOTTLE . PLASTIC		2,1,0,N	0 0,0625	Gations
CombustibleLiquidClassIIIB	PER80345 UTHIUM CRSE	Zinc Oxide, Trianium Dioxide, Minimisium Brunder Calairum Dioxide, Coobba a functioning Brundler Banatile, Otic (Balatolorium), Calaideo	001314-13-2,013463-67-7,	Liquid	2 2	1.5 BLISTER - PACK		1,1,0,N	0 0.0234375	Galtons
CombusitbleLiquidClassillB	PER81343 ANTI-SEIZE	жиликим помое, сыраке, ондине, комплитит помое, патали с помое (переода). Dewaxed Light, Copper,	001 4 24 - 50 - 5, 00 1 400 - 10 - 10 - 10 - 10 - 14 - 5, 001 42 - 71 - 8, 007 440 - 50 - 8,	Liquid	2 2	10 BLISTER - PACK		2,1,0,N	0 0.15625	Gallons
CombustibleLiquidClossIIIB	PER81343 ANTI-SEIZE	stillales (Petroleum), Hydrotreated Haavy Oils (Petroleum), Catalytic Dewaxed Light,	001302-62-1,008042-47-5,064742-52-5,007425-90- 5,007782-42-5,064742-71-8,	Liquid	2 2	10 BLISTER - PACK		2,1,0,N	0 0.15625	Salions
CombustituleLiquidClassIIIB	PER81724 302 GASKET		000471.34-1,001317-65-3,000057-11-4,000056-29- 7,014808-60-7,000147-14-8,007429-90-5,	Liquid	3	3.35 BUSTER - PACK		2,1,0,N	0 0.0785156	Gallons
Combustibiled interactions shills	PER81844 II MIRROR ADHSV	Acrylic acid. Dmiethybenzyl Hydroperolóde, 2-hydroxyethyl Methacrylate, General advoce in case of accident or unwethess, seek medical advic.	000079-10-7,000080-15-9,000868-77-9,NULL	Liquid	14 22	0.01 OTHER	3.1	3.1.0.N	0 0.0017168	Collence
CombustibleLiquidClassifilB	PER81878 30ZCOPPRSEAL	IRON OXIDE, 2-BUTANONE OXIME.	,7-29-37-1,000096-29-7,	Fidniq		3 BLISTER - PACK	Г	2,2,0,N		Gallons
CombustbletiquidClassIIIB	PER81878 30ZCOPPRSEAL	2-Butanone, oxime, Iron oxide,2-Ethythexanoic acid,	000096-29-7,001309-37-1,000149-57-5,	Liquid	3 3	3 BLISTER - PACK		2,2,0,N		Callons
Contractistical instantion	PERROTAN II LII TRA RI ACK	Ludaum Ludoobacter exy (unensityatoarea), yonnyo ya mwasa unakao da syntaka kasada ana hydracaada Poysimethysikatane Vinyi Okomenositae. Silane ka da Aummun Povela, Canton Bilaci, Osmanositaka Commanumatorpyimetho Xysidare J Sukitanoe Oame, Silaci,	0.0004 1: 544-1, 0/01 03 1- 67-70, 0/01 31 1- 65-50, 0/04 14 2-47 8, 063 148 - 62-30 2022 24-33-1, 0000557-11-4, 007 229-90- 5, 001 2323 - 86-4, 0.03 206 - 40-1, 1, 013 822 - 56-5, 000096-29- 7, 014 808 - 60-7, 075-301 100-3	Licent	12 14	3.35 RUISTER , PACK		NOIC	0 0 Second	C. Altone
and the second sec	DEDB0104 II 207 CASVET	im Silenda		1 invite	u u	3 5 DI ICTED DACK		10000		
CombustipleUquatCasssill8 CombustibleLiquidClassIIIB	PERACI34 JUL UASKET	THE MULTINUM TOWOOD WITH BALLEN CONTRACTION OF THE MULTINUM CONTRACT		Inquid	2 0	0.5 BLISTER - P	Τ	1.0.N	0 0.0078125	Callons
CombustibleLiquidClassIltB	PER85188 BRAKE LUBE	Ethonediol,	000107-21-1,	Liquid	2 2		T	2,1,0,N		Gallons
dClas	PNT5-30SP3-1L 1UTERMTROIL	Phosphoredithiolic acid, O, O-di-C1-14. akyl esters, zinc salls,	068649-42-3,	Liquid	2 4	33.81 BOTTLE - PLASTIC		N'0'1'0	0 1.0565625	Gallons
Combus (thiel interid Chos s life)	PNT5-30SP3-1L 1UTERMTROIL	NULL.	Thom.	Liquid	2 4	33.81 BOTTLE - PLASTIC		0.1.0.N	0 1 0565625.6	Colone
CombusIbleLquidClass11B	PNT5-30SP3-54 5UTERMTROIL	Phosphorodithiolic acid, O, O-di-C1-14-akryl esters, zinc salls,	068649-42-3,	Liquid	-	160 BOTTLE - PLASTIC		N'0'1'0		Gallons
CombustibleLuquidClassifiB	PNTS-30SP3-54 5UTERMTROIL	אחרד'	יאטררי	Liquid	1	160 BOTTLE - PLASTIC	<u> </u>	N'0'1'0	0 125 0	Gallans
Combus https://condClass1118	PNTS-40HP2-1L 1QTMOTOROIL	Phosphorodithioic acid, O.O.di-C1-14-alky/ esters, zinc sails,	068649-42-3	Liquid	- 3	33.811 BOTTLE - PLASTIC		N.0.1.1	0 0 7924219	Gattons
CombustitheLiquidClassIIIB	PNT5-40HP2-1L # 1QTMOTOROIL	Distillates Hydrotresided Reavy Parratin, Benzenartine, ar-nonyi-N-(nonyiphenyi), Phenol, C.14-18-alkyi denvis,	064742-54-7,036878-20-3,1190625-94-5,	Liquid	1 3	33.81 BOTTLE - PLASTIC	+	N.1.0.N	0 0.7924219	Gallons
CombustibleLiquidClassifiB	PNT5-40HP2-5L SL MOTOROIL	Phosphoredithioic acid, O.O.dii C1-14-aikyr esters, zinc saits,	068649-42-3,	Liquid	-	7040 BOTTLE - PLASTIC	+	1,1,0,N	0 55 0	Galons
CombustibleLiquidClass111B	PNT5-40HP2-5L 5L MOTOROIL	Disitilates Hydrotreated Hervy Partitin, Benzenamine, ar nanyr.N. (nonylphenyl), Phenol. C14-18-aky/ denvs,	064742-54.7,036878-20-3,1190625-94-5,	Liquid	1	7040 BOTTLE - PLASTIC	-	N.0.1.1	0 55 0	alone
CombustibleLuquidClessIIIB	POR43208 TANK SEALER	1.1.2-итакетралеская, скратон ураснаяти, почато какая тоходо какая походо какая почато правити цара со правити с правити 2 (4) какооралово 34(4: кокораларателираненутраненутраненутра (восраснораненутелиранетранералаета и накаратово 24(4: кокоралараненутраненутранетранетранетранетранетранетране (в) какарателиранетранетранетрането и и и и и и и и и и и и и и и и и и и	000095-63-6,064742-48-9,064742-95-6,009016-87- 0000095-63-6,064742-48-9,064742-95-6,009016-87- 8,	Liquid	-	16 CAN - STEEL	51.0.N	Z	0 12510	Gattors
Combustished invitiClassIIIB	PRI 11000 IL TREATMENT	Trade Secret Petroleum distillates twotins treated herow namifinic Sundier Trade Secret	11/1N 2-75-242-50 11/1N	1 invit	c 1	10 ROTTI E . DI ACTIC		1 TON	0 1076	
	PRSAS260 II P/S FLUID 12	Historia Refined Petroleum Oils, Alkow Suifdane Zinc Compound(s), Proprietary Additive,	אהרר אחרר אחרר אחרר	Liquist	2 2	12 BOTTLE - PLASTIC	-	Z Z	0.107.0	Callons
		Historia Datrolas im Olio Altroni. Sukistona Zino Promoriante Dromonium. Additusa	Adding Appendix Adding	1						Samo
Compusitive Aquic Assembly	PRSASO61 IL PIS FLUID		NOLL,	Lequid Liquid	7 0	20 BUTTLE - PLASTIC		N,U,U,I		Calions
CombustibleLiquidClassIIIB	PRSAS263Y 1QT-P/SFLUID	N-isodecyl Adepte, Zinc Compound, Proprietary Additive,	אחרד אחרד 221128-19-1 אחרד אחרד.	Liquid	2 2		1	N011	050	Collone
Combustified invite the still		teres for the second		Live L	4 0				0.0	Collicity
comoustoreuquidactassilia	PRSASZ001 104 Prstruin	are, care consources Projeretary Acuive,	WULL, WULL,	ndnia	7 7		-	Z O	0	ations
CombustibleLiquidCtassIIIB	PRSAS274Y PSF STP LEAK		NULL, NULL,	Liquid	2 2	12 BOTTLE - PLASTIC		N	0 0,1875 0	Galons
CombustibleLiquidClassIIIB	PRSAS277 P/S FLUID	vic.2-Propanol, 1-(tert-dodecylthio)-,	NULL,067124-09-8,	Liquid	2 2	12 BOTTLE - PLASTIC		N	0 0, 1875 0	Gallons
CombustibleLiquidClassIIIB	PRSAS278 P/S FLUID	ic,2-Propanol, 1-(lert-dodecylthia)	NULL,067124-09-8,	Liquid	2 2	12 BOTTLE - PLASTIC		N'O	0 0,1875 0	Callons
Combu stibleLiquidCtos stilB	PRSAS279 P/S FLUID	Distitutes (petroleum), hydrotreated heavy paratifixie: 2-Propanol, 1-(tert-dodecythtio)-,	064742-54-7,067124-09-8,	Liquid	2 2	12 BOTTLE - PLASTIC	LASTIC 1.1.0.N	N	0 0.1875 Callon	allans

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT			Indicates The Chemical	Chemical
Location	Location of Chemical	O'Reilly Auto Parts 7561 S 37th St. Ersevicio. MI 52132		Store:	EKN	Area, As Designated On This Site Plan	gnated On Plan
Inside: all storage is inside storage	rage		DECLARATION:				
Outside: N/A no outside storag	U	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	d as part of the		A Reilly	J
This Statement Applies To: (Check One) Use-Open: N/A	blies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire storage area is considered a single control area	is considered a single area
Use-Closed: N/A Storage: XXXX for retail sale only	VIr			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container		Annual Waste Total Or Throughput Gal / Ibs Pounds
CombustibleLiqueClassIIIB		conterful to the second memory of the second memory of the conterful time. The hypere dyna is the second memory is inhere dyna Monady Elner, Parterhytere dyna reinytere dyna Monanetry Elner, Fatherhytere dyna Monaetry Oyca Monanetry Elner, Tetraetrytere dyna Monaetry (000112-35-6,000142-22-6,000111-46-6,006881-94- 3,009004-74-4,000112-26-5,023782-42-8,000172-34- 8,0093004-77-2,055222-88-3,000112-27-6,001555-34- 8,0093004-77-2,05522-88-3,000111+77-3,005680-20- 4,000110574-4,00LL	pinbr	ň	1.3,0,N	0 0.28125
Combas (b)eU quadClass III B	PHSAS401 32028R44K EFLD	aithy Ether, Trainlysen Clanshafer (1990). 2012, 101 eithy Ether, Trainlysen Clycol Monoshly fene Clycol Monocury Ether, Perteithylere Syster Clycol Monoshly Ether, Polyethylere Clycol pol Monomethyl Ether, Faithethylere Clycol Monoshly pol Monomethyl Ether, Faithethylere Clycol Monoshly	000112-35-6,000143-22-6,000111-46-6,006881-94- 3,0099004-74-4,000112-26-5,023783-42-8,000112-34- 8,0093004-77-2,05232-88-3,000111-27-3,005650-20- 4,000110-97-4,NULL,	Liquid		20 BOTTLE - PLASTIC 1.30.N	0 0.75 Cators
Combust tableLinguidChinestillB	PRSA54027 1CALBRAKEFLD	attryster transform knowning framer, uternityster proport knownen yk Almoomenity (Ener, Therhystene Otyca Monoenity) Ther. Diethystere Oryca (Monobury) Elher, Penternytere Oryca Syoci Therhystere Oryca (Monobury) Elher, Penterhystere Oryca thystere Oryca Monomenity Elher, Teitherhystere Oryca Monoethy)	000112-35-6,000143-22-6,000111-46-6,006881-94- 3,0099004-74-4,000112-26-5,023183-42-8,000112-34- 8,0099004-77-2,025,000112-26-7,000112-27-6,001555-34- 8,009900-47-7,02522-88-3,000111-77-3,005550-20- 4,000110-37-4NULL	pinbŋ	1	BOTTLE - PLASTIC 1.30.N	1 Cablors
Combustibiel, quidClassIIIB	PRSAS800V I2OZBRAKEFLD	rgez moroautor karté zaste a tranul veliméne syncal ny elhez Tranitryene dyroci monotautyl elhez Delhylene nylene gyroci Pentuethylene gyroci Tranthylene propranotamine Delhylene gyroci moroethyl elher, Gyroci	000112:60-5,030999-05-0,000112:35-6,09904-74- 4,000143-22-6,000111-46-6,000112:34-5,000112-60- 7,004722-15-8,000112:27-6,099004-77-7,000110-97- 4,000111-90-0,NULL	Petring	N	12 BOTTLE - PLASTIC 1,2,0,N	0.1875 Callons
CombustibleLiquidCrassIIIB	PRSASBOIY OTBRAKEFLUID		000112:50-5,030989-05-0,000112:35-6,009004-74- 4,000143-22-6,000111-46-6,000112:34-5,000112-86- 7,048792-15-8,000112:27-5,008004-77-7,000116-97- 4,000111-90-0,NULL	, Liquid	3	28 BOTTLE - PLASTIC 1,2,0,N	0 0.5 Galtons
CombustibleLiquidClassIIIB	PRSAS820 BRAKE FLUID	retraethylene s(1,1.	030989-05-0,000112-35-6,023783-42-8,000111-77- 3,000141-43-5,000128-37-0,	Liquid	1 33.8	BOTTLE - PLASTIC 1,1,0,N	0 0.2640625 Calloris
CombustibleLiquidClassIIIB	PXOCW1 CAR WASH	Sotum Luary Sulter, America: Scot, N.H.S. Dimerinyaman) Proppil, Jakyaton Pradicis with Characelic Add. Sotum Sust. 1, 2, Programeting O-limoneu, 3(2H)-lisethazolone, 2 Methyl, Berzyl Bertschle, Otral Myrteine, Ammonia,	000151-21-3, 070851-07-9, 000056-81-5, 005892-27- 5, 002682-20-4, 000120-51-4, 005392-40-5, 000123-35- 3, 007664-41-7,	rdniq	ب م	22 BOTTLE - PLASTIC 2, 1,0,N	0 1 Gallons
CombustituteLiquidChassIIIB	RIS4 102 16.90ZENGTRT	Prosphoroditiveic acid, mixed 0.0-bet/1.3-dimetrytourly and iso-P1) esters, zinc soils, Petroluem-brised ingredients Pass the IP-346 Assay for Polycyclic Aromatic Compounds,	004605-29-8, NULL,	Liquid	2 16.9	BOTTLE - PLASTIC 1,1,0,N	0 0.2640625 Callons
CombushibleLiquidClassIIIB	RIS4400 OIL SUPPLMNT		064742-52-5,064742-58-1,000111-66-0,	Liquid	2 16	BOTTLE - PLASTIC 2.1,0,N	0 0.25 Callons
CombustbieLiquidClassIIIB	RIS4405 110ZOILSUPPL	Phospeoratines Actor. OU Stort 1: 14:3eV1 Etens, Zens Stalls Buendon Kaul (Z), Ubbiyli Esita. Peryme Mith 1:Headecene And 1: 1Eraidecene Zicom Perelebarn Sulfanale Benzenestifana. Actor. C10- 16:Amy Denve. Zacom. Stats. Phospeorationace Actor. Or Actor. 14:3eV1 Etens. Zens Stat Bullineadore Actor (Z), Ubbiyli Esita	068645-42-3, 128218-63-3,061789-86-4,068584-23-6,	Liquid	3 11	BOTTLE - PLASTIC 2,1,0,N	0 0.2578125 Callons
CombustibleLiquidClassIIIB	RIS4405 110ZOILSUPPL	Polymer With 1-Hexdecene And 1- Tetradecene,Coloum Perceleum Sulfarate,Benzenesultanic Acal, C10- 16-Alky Denvs., Caloum Solts,	068442-22-8,128218-63-3,061789-86-4,066584-23-6,	Liquid	3	BOTTLE - PLASTIC 2.1,0,N	0, 0.2578125 Galtons
CombustibleLiquidClassItIB	RIS4416 160ZSTOPSMOK	saraffuvc,Ethylene/propylene/diene lerpolymer,	064742-54-7,025038-36-2,	Luquid 2	3 16		
CombustibleLiquidClassslitB	RIS4501 TRANS SLIP	T	061791-44 4,	Liquid	1 16.5	16.9 BOTTLE - PLASTIC 2,1,0,N	0 0.1320313 Gallons
CombustibleLiquidClassItB	RL 50104 OTGEAROIL	creation in Alaction products of a heart provide and dispret provide processinglia, c. establied with optimophysical and salidar by anniese. (2):244–146-249,144– establication (2):246-15669/946-25(2):46602666-8 erg/4,2-imilitzation-1-ty/jelfback) establication (2):24695,1-biorophysical (2):48602666-8 erg/4,2-imilitzation-1-ty/jelfback) PEA (Charrow, 2):24695, 1-biorophysical (2):envirolent/yelfby (trade) (Park), tranchest), Rescher, 1- EA (Charrow, 2):24695, 1-biorophysical (2):envirolent/yelfby (trade) (Park), tranchest), Rescher, 1- PEA (Charrow, 2):4695, 1-biorophysical (2):envirolent/yelfby (trade) (Park), tranchest), Rescher, 1-biorofical (2):establication (2):establication (2):establication (2):e	068937-96-2, NULL, 027136-73-8, 000095-38-5, 064742-53-6, 064742-62-5, 959934-87-3, 064742-81-	Pidniq	8	BOTTLE - PLASTIC	0 Caltons
CombustisteLiquidCtassIIIB	RL 60103 1502 INJCLNR	6. 2	0,064742-82-1,	Liquid	2 15	BOTTLE - PLASTIC 1,1,0,N	0 0 234375 Gallons
CombustibleLiquidClassIIIB CombustibleLiquidClassIIIB	PL 60103 1502 INJCLNR RST00011 902RESTORE		064742-53-6,NUKL, 337367-30-3, NUKL, 064742-52-5, NUKL,	Liquid 2	2 15	BOTTLE - PLASTIC 1,1,0,N	0 0.234375 Callons 0 0.140625 Callons
CombustibleLiquidClassIIIB	RST00015 12.50ZRESTOR		NULL 064742-52-5, NULL,	Liquid 2	2 12.5	CAN - STEEL	0 0.1953125 Galons
CombustibleUquidClassIIIB	RST00019 1602RESTORE	-	NULL,064742-52-5,NULL,	Dquid 2	2 16	CAN - STEEL 1,1,0,N	0 0.25 Caltons
CombustibleLiquidClassIIIB	RYPATF OTTRANSFLUID	shiles, surutes, sury +.	0726223-87-1,064742-55-8,072623-86-0,NULL. 000042-47-5,072625-86-0,064742-56-0,064742-56- 9,064742-55-8,064742-54-7,08855,5-63-1,121158-58-	2	22	BOTTLE - PLASTIC 0.1.0.N	0 05 Gallons
CombustibleLiquedClassIIIB	RYPMAX PSF P/S FLUID	asi, Mentry Mentacrystae, 20 mer Danitary Jerroteum, solwein derzuech history kei light partifiner, Distilitate, petroletum, hydratrasted light stear aust, mixed O, O bis(1,3-dimethybuty) and iso-Pr)	5. NULL NULL NULL, NULL, 064742,54.7 (06172,65.0 (06172,56.9 (06172,55- 0 000000 00 0000000 00 00172,56-9 (06172,55-	2 Liquid 2	4	BOTTLE - PLASTIC	0 0.375 Callons
CombustituteLuquidClasssille	RYP6-20-50T 50TSYNTHOIL		NULL,NULL,NULL,	Liquid 3	4 160	BOTTLE - PLASTIC 0.1.0.N	0 2.45 Gallons D 5 Gallons
CombusitibleLuqueCtossIIIB	RYP10-30 10T MOTOROM.	Distillates, performent, hydrofinisted havy performe. Distillates, perforum, solveral deviced heavy peraffine, Distelates, performa between gehy peraffiner. Distillates, perforeum, hydrofexieled light paraffine, Bullere, homosoyment, Prosphorodine acid, meet O, Ostaki 1, 3, dmethybulyf and so P() pesters, and saits, Phenol, dodiecyt, transbed	064742;54.7,064742;65-0,064742;56-9,064742;55 8,009003:29-6,084605;29-8,121128-58-5,	Lequid 6	9	BOTTLE - PLASTIC 0.1.0,N	0 1.5 Cattons
CombustbleLquidCisestilB	RYP 10-30-50T 50TSYNTHOL		064742-65-0,064742-54-7,064742-56-9,064742-55- 8,072623-87-1,064742-45-7,000128-39-2,121156-58- 5,	Liquid	4	160 BOTTLE - PLASTIC 0.10.N	0 5 Galoris

			HAZARDOUS MATERIALS INVENTORY STATEMENT			Ind	Indicates The Chemical	_
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN	Are	Area, As Designated On This Site Plan	_
Inside: all storage is inside storage	rage		DECLARATION:					
Outside: N/A no outside storag	a	Under penalty of perjury, I deciare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	serjury. I declare the above and subsequent information, provide. hazardous materials inventory statement, is true and correct.	d as part of the			ORGINY	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	compliance	Area: entire sto	Area: entire storage area is considered a single control area	ered a single
Use-Closed: N/A Storage: XXXX for retail sale only	7			Date/Time:	4/8/2025 12:12	Room: store	onstitutes a single o	control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max		Storage Code (Type, Press, Temp.)	NFPA Throughput Gal/ Ibs Pounds	Total Or Gal/Ibs Pounds
CombristibleLiquetCtassIIIB	RYP10-30-507 II 507 SYNTHOIL	d light	064742-65-0.064742-54-7,064742-55-9.064742-55- 8.072623-87-1.064742-54-7,121158-58-5,NULL	, rdniq		0 BOTTLE - PLASTIC	0	w.
CombustibleLiquidClassIIIB	RYP11757 MAX BOOST		064742-47-8,012108-13-3,000095-63-6,000050-32-8,	Liquid	4 4	CAN - STEEL	2,1,0,N 0	0.5 Gallons
CombustibleLiquidClassilil	RYP15-40-1 CALSYNTHCOIL	of brancy parathers. Distillutes, periodents, socied deviced heavy avent deviced light paraffinic. Distillates, periodenti, hydrate axeel light hydrothad andid, mixed O, O-bis(1,3,4methydruth) and size P() 4. branched	064742-54-7,064742-65-0,064742-55-9,064742-55- 8,009003-29-6,004605-29-8,121158-58-5,	Liquid	3	128 BOTTLE - PLASTIC 0.1	0,1,0,N	
CombustibleLiquidCtassItIB	RYP 18000 60Z FUELCLNR	rophtha, petroleum, light arom, 1,2,4.	064742-47-8,064742-95-6,000095-63-6,000098-82-8,	Liquid	4	6 CAN - STEEL 2,1	2,1,0,N	0.1875 Gallons
CombustableLtquidCLassIIIB	RYP5-20 10T MOTOROIL		064742.54-7.064742.65-0.064742.56-9.084742.55- 8.009003-29-6.084605-23-8,121158-56-5.	, Liquid	9	32 BOTTLE - PLASTIC 0.1	0.1.0.N	1.75 Calors
CombusibleLquidClassIIIB	RVP5-20-SOT II SOT SVNTHOIL	Lutriciang Oks (Partineum), CX0-30, Hydrofreider Neutral Oksek), Danklass (Perchennn), Solwal- Denared Harp Parafilne, Cestilates (Perchenn), Hydrofreider Henry Parafilne, Distilates (Perchenn), Denard Light Parafilne, Distilates (Perchenn), Hydrofreider Henry Parafilne, 2,6-Di-Ien- burtyphenol, Phenol, Oxdecyl-, Branched,	072622-87.1,064742,65-0,064742-54-7,064742-56- 9,064742-55-8,000128-39-2,121158-58-5	Liquid	4	160 BOTTLE - PLASTIC 0.1	0 N.0.1 0	5 Callons
Combustified Institute	RVP5.20-507 50T SYNTHOIL	Lubriching Olis (Pernseum), C20-50, Mortoresten Neurol Oli-Based, Deslitites, Pernoleum), Solvent, Denosate Hung Verafines, Distatuse (persionan), Inocidence alla provider, Castalane, Perneleum), Denosate Lagin Pernafines, Distatuse (Pernoleum), Hynotrestella Capit Pernol Pernafine, Prosphoratilino, acti, mixed O, Olisis (1, Jameeriykuhy) and iso Phasters, anic salis, Des I, elee, homopolyme, physogenetic and consoling and iso Physicise, anic salis, Des I, elee, homopolyme, physogenetic acti (2, Cameeriykuhy) and iso (mortore) (2, Castalane, Desphoratifica cad), interest O, Olisis (1, Jameeriykuhy) and iso (Physicise, anic salis, Des I, elee, homopolyme), mixed O, Olisis (1, Jameeriykuhy) and iso (Physicise, anic salis, Des I, elee, homopolyme),	072623,87.4,064742,65-0,064742,54-7,064742,56- 9,064742,55-6,09605-53-6,066742,54-7,064742,56-	Luquid	হ	100 BOTTLE - PLASTIC 0.1	0,1,0,1	5 Gailons
CombustebleLquidCrassIIIB	RYP5.30 107 MOTOROIL	d light Pr)	064742, 54-7,064742,65-0,064742,55-9,064742,55- 8,009003-29-6,084605-25-8,121156-58,5,	Lkyuid	6	32 BOTTLE - PLASTIC 0.1	0,1.0, N.0, L	1.75 Callons
CombusttheLiquidClassIIIB	RYPS-30-SOT SOT SYNTHOIL	anamicuscus: rus manufactoryme myouries myourprense occur redeun). Soverin: Devared Herory Parafinic, Berlindes ; Sestitives (Petroleum), Hydrotreated Light Bist, 1,3- Omethydruty/ And Iso-Pr) Esters, Zinc	064742-54-7,068037-01-4,064742-65-0,064742-56- 9,064742-55-8,084805-29-8, MULL,	Liquid	e	160 BOTTLE - PLASTIC 0.1.	0.1.0.N	3.75 Galtons
CombustibleLiquidClassIIIB	RYP75-140 OT GEAROIL	Synthetic additives with so-partifinic diluents Base OI,	NULL, NULL,	Liquid	4 6		0.1.0.N	1.5 Callons
CombustibleLiquidClassIIB	RYP75-140 OT CEAROU.	Lubricaing dis (perroleum), C20-90, hydrotreated neutral di-taced, Dec.1-ere, homopolymer, hydrogenode Poysufatios, charap cub Statistas (periosium), hydrotreated havy paraffinc, Distallates ((perroleum), sover-diovanad havy paraffinc, Distallates (prindiem), hydrotreated light paraffinc, Distallates ((pereteum), sover-diovanad light paraffinc, Phosphorc act estiestame etc.)	0726/23-87-1,068037-01-4,068937-96-2,064742-54- 7,064742-65-0,064742-55-8,064742-56-9,NULL,	, Figure	6	22 BOTTLE - PLASTIC 2.1.	2.1.0.N	1.5 Caltons,
Combu stibleLiquidClassIIIB	RYP75-90 OT GEAROIL	Synthetic additives with iso-paratifinic dilvents Base Oil,	אחרר' אחרר'	Liquid	4 5	32 BOTTLE . PLASTIC 0,1.	0,1.0,N	1.25 Gallons
CombusiteleLquidCtassIIIB	RYP75.90 QT GEAROIL	Luizidadeg dis (perfodenti), C26,50, hydroteoried neutral di-lased) Dec. 1-ene, homopolyme, hydroteoried Possialitics, di-la (Lastadas Reneulini), hydroteariant henry partifierz (Distalata) (gerateaun), solvent devinanted henry paraffers, Distalate (perfodenti), hydroteariad light paraffers. Distalate ((gerateaun), solvent devinanted henry paraffers, Distalate (perfodenti), hydroteariad light paraffers. Distalate (072623-87-1,068037-01-4,068937-96-2,064742-54- 7,064742-65-0,064742-55-0,064742-55-0,064742-55-0,064742	Liquid	4	32 BOTTLE - PLASTIC 2.1.0.N	0 N°O	1.25 Calons
CombusioleukguoClassillB	SHESTNIQ-30-I II 1 GALMOTOROL	Alky prenote alkinostia Alkoy'i armie, Zino dialykolihisphospholja interobregesble law viscosily tuaise of (-ca) 5.5 dig valut'C) (interobregate law viscosily) tosa of (-ca).5.5 dig valut'C) (ca) 4.5 dig valut'C) (can characterobre law viscosily) tosa of (-ca).5.5 dig valut'C) (can characterobre law viscosily) tosa of (-ca).5.5 dig valut'C) (can characterobre law viscosily) tosa of (-ca).5.5 dig valut'C) (can characterobre law viscosily) tosa of (-ca).5.5 dig valut'C) (can characterobre law viscosily) tosa of (-ca).5.5 dig valut'C) (can characterobre law viscosily) tosa of (-ca).5.5 dig valut'C) (can characterobre law viscosily) tosa of (-ca).5.5 dig valut'C) (natchrongatela law viscosily) tosa of (-ca).5.5 dig valut'C) (-arterobregatela law viscosily) tosa of (-ca).5.5 dig valut'	M.M. (069/h, 20.3.)005940;28.9.06474,254.7.064742. 554.0.066694.12.7.15105640;28.9.064742.54.7.064743. 184.4.06474.189.5.064742.54.9.040201-489.5.0.072623. 187.1.000424.25.05.	rdnis	م	128 BOTTLE - PLASTIC 0.1.0.N	• •	6 Gaildris
CombustibleLiqueClassIIIB	SHESVN15-40-1 1GALMOTOROIL	ų	NULL, NULL, 070024-69-0,036878-20-3, NULL, 000076- 83-1,000108-88-3,000071-43-2,000100-41-4,000091- 20-3,064742-54-7,054742-65-0,054742-55-8,072623- 86-0,084605-29-8,	Uquid	<i>о</i> л ас	128 BOTTLE - PLASTIC 0.1.0.N	0 N.C	9 Galtons
Combustioned ApartCriss(IIB	SHESTN15-40-1 10ALMOTOROL	ent.	Mult, Nult, 070224-69-0,056378, 20-3, Nult, 000076- 85-1 0697425-55-0,06474225-5,078235- 86-0,060525-83,0697425-55,06474225-5,078235- 56-0,06017-01-4,076252-87-1,060424-75-5,847042 186-0,0617415-85,17-151006-60-9,153145-26-6,0544741-	Logura	σ 0	128 BOTTLE - PLASTIC 01,0.N	o V c	9 Galoris
CombustibleLuquidCtassIIIB	SHESYN15-40-25 2.50ALMTROIL	Aurum Supportacy Aking Yandu. Buse UK 2- hthalene, Distilatus (Petroleum), Hydrotesalad ed Heavy Parafinic, Distilates (Petroleum), m), C 15-30, Hydroteaked Neutral Osibosed, Zarc	MUL, MUL, 07002 4:69-0,036878-30-3, MUL, 000078. 18-1, 000108-88-3, 000071-43-2, 000103-41-4, 000091- 20-3, 064742-54-1, 064742-65-0, 064742-55-8, 072623- 86-0, 084605-23-8,	Lequid	е С	320 BOTTLE - PLASTIC 0, 1.0.N	0 N(7.5 Gallons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	Chemical	
Location c	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St Franklin WI 53132		Store:	FKN		Area, As Designated On This Site Plan	nated On	
Inside: all storage is inside storage	age		DECLARATION:						
Outside: N/A no outside storage	ψ	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provider hazardous materials inventory statement, is true and correct.	l as part of the			ORGINY	Ŋ	
This Statement Appl Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	Area: entire storage area is considered a single control area	considere rea	l a single
Use-Closed: N/A Storage: XXXX for retail sale only	1/V			Date/Time:	4/8/2025 12:12		Room: store constitutes a single control area	single con	trol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	X QOH Container	0.0	Annual Waste	Waste Total put Gal / Ibs	Gallons or Pounds
Combustible.Linual CrassillB	SHESYN15402.5 2.504.MTROIL	Aley Borte Dualy Auroy Amenentiny Discrotoytas, Calour Supportate Alexy Amme Basa O(2, Amenyation - Constants (Preheaum), Hydrotexate Havoy Parten, Canadata (Preheam), Sonen- komand Havoy Parafini, Colistas, (Penteelam), Hydrotexate Havo Parafini, Luindraid Cal Penteram), D. 53, Hydrotexate National Constant (2005), Hordrotexate Manie (Penteram), D. 53, Hydrotexate National Constant (2005), Hordrotexate Manie Penteram), D. 53, Hydrotexate National Constant (2005), Hordrotexate Manie (Penteram), D. 53, Hydrotexate National Constant, 2005), Hordrotexate Manie (Denteram), D. 53, Hydrotexate National Constant, 2005 (2005), D. 2005), D. 2005, D. 2005, D. 2005, Herdrotexate Manie (D. 2005), Hordrotexate Manie Manie Manie Manie Manie (Denteraman), D. 2005, Hydrotexate (National Constant), D. 2005, D.	MUL, MAL, 07004-69-0,05876-50-3, ULL, 00076- BE-1,04742-54-7,05476-5,05472-55-0,07252- BE-0,06042-55-0,64742-55-0,64742-55-0,64742-55 SE-9,068442-56-0,54742-56-0547-2,54-564742- SE-9,06840-70-4,07252-87-1,00542-54-75-0,60674-	Liquid	ۍ ۲	320 BOTTLE - PLASTIC	N 00'-	0	7.5 Calors
Combus the Liquid Class IIIB	SHE SYNS-40-1 1CALMOTOROIL	-	068649-42-3.	Liquid	20 22	128 BOTTLE - PLASTIC	0,1,0,N	0	22 Gallons
CombustbleLiquidClassIIIB	SHESYNS-40-2.5 2.5GALMTROIL	Interchangeable Low Viscoship Base OX (2015 Cat IgAUX C) Alkany Annex, Dasky Akray Annonetry I Dicentrosyste Ary partice. Cacium servicenciae.ON Mist Mineral 2-Methydropan 1. Cir Generg Reserves, Enytherizenen, Berzten,	NULL, 036878-20-3, NULL, NULL, 070024-69- 0, NULL, 000078-83-1, 000108-88-3, 000071-43- 2, 000100-41-4, 000071-43-2,	Liquid	e 6	320 BOTTLE - PLASTIC	N.0.1.0	0	7.5 Gallons
Combu stible/LiquidClasssIIIB	SHET10-30-1 1GALMOTOROIL		אחרר' אחרר.	Liquid	1 2	128 BOTTLE - PLASTIC	0,1,0,N	0	2 Galtons
CombustiblesLiguaChissiIIB	SHET15-40-0T IOTMOTOROIL	Peptelinin amice advensionee Phosponorabinaci audi, maai O.O.baki, 1.5-dimetriyitanyi and iso.P.I) estien, the saix Development and the international control of sair station of the previewing hydrotreated light reprinted. Distatistics, periodianin, Norinteliare havy portifinatio, periodiani, hydrotreated light pravifies (Catalicae), periodiani, Norinteliare havy portification (Sairabine), periodiani, hydrotreated light pravifies (Catalicae), periodiani, Norinteliare havy portifies (Sairabine), periodiani, hydrotreated lisen y parafiret. (Desent, periodiani, Norinteliare) and pharamitica (Sairabine), periodiani, hydrotreated lisen y parafiret. (Desent, formatodinare), periodiani, proposated Literating des and examined examed heavy pracifies (Landscamp) and pharamitica. (Desent), phara- bin, hydrotreated lisen y phorochronication and pharamitica. (Desent), hydrotreated heavy protectivation and and examined and pharamitication and phar	NULL (084605-29.6.0) 0024-69.0, 064742, S1-6, 064742, 54.7, 064742, 55.6, 064742, 55.6, 064742, 55.6, 066077, 10.4, 07523-56, 0064742, 55.6, 0064742, 55.6, 066077, 10.4, 07523-56, 0077523-84, 1, 006042, 47.5, 58500, 10.9, 9(002), 22, 98-4,	Liquid	<i>с</i>	22 BOTTLE - PLASTIC	N'0'1'0	0 225	5 Galions
Combustitui-Linuid Clease IIIB	SHE T15-40-1 1GALMOTOROIL	Perpetien andre aktensamera Phosphoraditheia: audi, maeio O.Obis(1,3-dimethytuny) and iso Ph) esties, the stafk Denereal-bilder audio macuo (15 stafk) (fense, culasta Sh. Datalata perietient, hytoreteste sign raphrins: Castisties, perietient, hytoreteste Pasy partifict, Datalate, perietient, hytoreteste sign raphrins: Castisties, perietient, avoien davegad phy tranfinic Datalate, perietient, hytoreteste sign raphrins: Castisties, perietient, avoien davegad phy tranfinic Datalate, perietient, hytoreteste fan pravitins: Castisties, perietient, coveridavegad phy tranfinic Datalate, perietient, da Datalate en al datalate, perietient, coveridavegad phy tranfinic Datalate, perietient, da Datalate en al datalate, perietient, castisties, perietient, Castisties, perietient, Castisties, perietient, chi Datalate en al datalate culasticating perietient, Castisties, perietient, Castisties, perietient, chi private ad, spietoient, hytorication vas teoretait, Beretenmin, Datellate, perietient, Castisties, perietient, chi mean ad, spietoient, hytorication vas teoretait, Beretenmin, Castisties, perietient, Castisties, perietient, chi mean ad, spietoient, hytorication vas teoretait, Beretenmin, N.Pheny, f	NULL 08465-254.010024-69-0,06772-55.6.06472 54-7.06772:55-0.06472:55-0.06472:55-0.06037- 10-4.0722:54-0.07252:547-1.008042-47.5,84301- 699-0.00722:34-	Liquid	21 24	128 BOTTLE - PLASTIC	N'0'1'0	0	24 Callors
Combustbeet-quid/Cases(IIB	SHE T15402.5 2 SCALMTROIL	Polydelin, amice atteneorme, Prosponzenties: soci, maad O.O.bist (1,3-amethybuy) and iso Pr) esties. The cash Destruction frame of the concertification of the concertification and the concertification and the concertification of the concertification and the concertify a	M.U., D#405-29-4,010024-69-0,06772-65-6,064742. 54-7,06772-56-5,064742-56-5,064742-56-0,064037- 10-4,0752-56-4,007562-54-7,008472-47-5,04800- 10-4,0752-56-4,077562-54-7,008472-47-5,04800-	Lqquid	4	320 BOTTLE - PLASTIC	N.0.1.0	0 17.5	5 Galions
Combustibused	SHET15-405 SGALMOTOROLL	Poppetin antion alternatives, Phosphonolitica: acci, mead O.Obat(1,3-damehybuy) and iso Ph) esties. Tack stills prevensultions: carries OF incove OF 85 varies of OO-bat(1,3-damehybuy) and iso Ph) esties. Involvenses light repairing: Castisties, partients, involvent, involved estimates, partientes, in Involvenses light repairing: Castisties, partients, notavel conservated freety parties. The involvention is performed. Involventional and prevaints: Castisties, partients, notavel conservated freety parties of the involvention is performed. This is a prevaint of the involvention is performed. This is a prevaint of the involvention of the involvention is performed of the involvention of the involve	NULL, 094005-294,070024-694,0687742-556,694742, 547,084742,556,564742,565,5667742,855,066075- 10-4072525565,0077802-67-1,006942-47-5,940301- 1694,00012-23545,	Liquid		640 PLASTIC BUCKET	N.0.1.0	0	15 Calloris
CombustibleLiquelClassIIIB	Svēt 736 1 1 GALMOTOROM.	Destatase, Perroleum, Hydrostreated Ligh Napphene, Distatase, Perroleum, Hydrormatel Henry, Paraffire, Distatase, Perroleum, Hydrostreat Light Paraffiner, Distatase, Berlenium, Noten-chemoard Light Paraffire, Distatase, Perroleum, Stowerk-devarde Henry Paraffirer, Discene Homogoymer, Hydrogenesia, Linnesting OL, Ferneham, CTS, Nyedrosteller Alexin Chessea Humodoymer, Hydrogenesia, Casto, Hydrosteal Neural OL, Bordson, Distatas, White Mercal OL, Bordson, Hydroschorton Wata Hydrospensia, Casto, Hydrosteal Neural OL, Bordson, Hydroschorton Matter, Casto, Hydroschorton Wata Istomerata, Casto, Hydroschorton Salalita, Parkin, Pytoreschorton Wata Istomerata, Casto, Hydroschorton Salalita, Parkin, Hydroschorton Wata Istomerata, Casto, Hydroschorton Salalita, Parkin, Potocenen, Hoymera Janeth I. Disecene and I. Costene, I. Odoteone, Hoghy Refined Mineta Jose Anditives, Judit I. Disecene and I. Costene, I. Odoteone, Hoghy Refined Mineta Jose Anditive, Parkin, Sala	064742, 55.4,064742, 55.7,064742, 55.6,064742, 55. 9,064742, 55.4,0081037, 01.4,075623, 064742, 55. 1,000142, 27.5,081031, 01.4,075623, 96.4,075623, 87. 1,000142, 27.5,081031,003869, 12.7,151005, 60. 31,63145, 22.4,5,04014,081669, 12.7,151005, 60.	phone	4	128 BOTTLE - PLASTIC	N.0.1.0		4 Callors
Contrasteed upped LissantB	SHET5-10-36-1 1.04LMOTOROIL,	Datifistes, perioteum hydrotected figh raphberic. Delitities, petreleum, hydrotecaed heavy pradrimc, Detates, perioteum hydrotected figh raphotic Delitities, perioteum raphotics, perioteum raphotics, perioteum solvent-exercise field raphotics, benefaties, perioteum raphotics, perioteum raphotics, Delitities, perioteum raphotics, cancer rash raphotics, cancer rash, perioteum raphotics, rach, or la converse periode raphotics, cancer rash, raphotics, cancer rash, raphotics, cancer rash, raphotics, racher rash, ras	064742; 55.4, 064742; 54.7, 064742; 55.6, 064742; 55. 9.064742; 55.6, 068103; 01.4, 072523; 55.6, 07352; 57. 1.006142; 42.5, 45.8400; 65.9, 0581045; 55.2, 65.6, 07352; 47. 3.1.014, 0031; 65.863; 3.000175; 5.3, 000116; 17. 6.000122; 39.4, 000107; 21.1,	reind	10	128 BOTTLE - PLASTIC	N.0.1.0	0	10 Calkens
CombustibleLiqueCtassitIB	SHETS-15-40-1 10ALMOTOHOL	Ally Phenul Alumonia Allyonde Phend Ester Alumy Anne Zinc Daliydrimophosphali Zurc diakydinno. prochhal Zinc Daliydrimophosphal. Dhalydrame Successing Calam Manuel Manuel Calam Manuel Ca	 MUL. 125643-61-0.036878-20-3.068794-31-6.085940 MULL. 125643-61-0.036878-20-3.068794-31-6.085940 259-11370-258-10.0059-03.046824268-0.06473-168- 40.00690-24-51.007523-87-107253-86-10.0472-58- 40.6472-55-0.06472-55-3.06472-55-3.06472-55-3.06472-55- 40.6472-55-0.06472-55-3.06476-55-5.064742-55-5.064745-55-5.064742-55-5.064742-55-5.06472-55-5.064742-55-5.064742-55-5.06474-55-5.06474-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.064742-55-5.06476-55-5.06475-55-5.06	Pane	ن ت ف	128 BOTTLE - PLASTIC	N.O.L.O		6 Galitors

			HAZARDOUS MATERIALS INVENTORY STATEMENT				μ	Indicates The Chemical	hemical	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Ari	Area, As Designated On This Site Plan	ated On lan	
Inside: all storage is inside storage	brage		DECLARATION:							Γ
Outside: N/A no outside storac	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	serjury. I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the				ORGINY	X	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	Compliant		Area: entire storage area is considered a single control area	orage area is co control area	considered a s ea	single
Use-Closed: N/A Storage: XXXX for retail sale only	VIN			Date/Time:	4/8/20	4/8/2025 12:12	Room: store (constitutes a	constitutes a single control area	area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State M	Max QOH C	Oz Per Container	Storage Code (Type, Press, Temp.)	Annual Waste	aste Total Or aul Gal/Ibs Po	Gallons or Pounds
CombustibleLqueGlocsIIIB	SHETS-15-40-1]] I GALMOTOHOL	Interchangedeki Low Viccerky Base Oli (~20,5 c.5) (g.c.1d.YC), Interchangedeki Low Viccerky Base Oli (~20) 55 c.18 (~4) (~2)), Interchangeteki Low Viccerky Base Oli (~25) 55 (g.g.d.YC), Interchangedeki Low Viccerky Base Oli (~25) 55 (g.g.d.YC), Interchangeka Low Viccerky Base Oli (~25) 55 (g.g.d.	04411-914-0019-218.4.51006-60.9.009669-12. 7.84020-169.9.00042-47.5.6.077223-81-1.077523-86 0.060201-96.9.00042-47.5.6.07722-56 0.060201-91-92-91-20042-47.5.6.0041-42.55 0.060201-91-91-20041-91-01-01-01-01-01-01-01-01-01-01-01-01-01	Uqued	٥	128 80	BOTTLE - PLASTIC	N.0.10	ن بو ب	Mons
CombustibleLqueCLies still	SHET5-15-40-25 2.504LMTROIL	Anyl Phenota Alkorscha Alsychief Phenot Ester, Alkary Amma, Zhe Dolarydi threathorsphale, Zhe diakydinho- phosphale, Zhe Charydiampontan Pojekinho Phagmena Successing Calcular Manuel Calcular	04 NULL, 12640-61-0,008/16-00-3,081784-31-6,085940- 284,112766-55-3,00108/16-00-3,081784-31-6,085940- 284,112766-55-3,0006-0,20680-64-37,748030-69- 9,0000-72-55-0,0007-1-45-55-000-72-55-00070-68- 7,061-72-55-6,0007-1-45-2,0001-68-5,00010-68- 284,445905-73-5,000174-45-0,000124-29-5,000122-39- 4,445905-72-75,007024-55-0,00072-45-5,000122-39-	Uquid	rs 	 330 860	0 BOTTLE - PLASTIC	N.O.I.O.	- Centron - Centron - Centron	ios:
CombustableLquarCitessIIB	SHET5-15-40-25 2.50-41/17ROIL	Printertorogenetic law Vaccary Base (M. 2015, Sei Budd) C), Internet Solate law Vaccary Base (M. 2015, Sei Budd) C), Interchorgenetic Law Vaccary Base (M. 2015, Sei Budd) C), Interchorgen	04414 (B)44 (B)49-29-4 (\$1006.60.0.066669 () 7.840014 (B)49-50.000474.51.000252.47-1.000552.34-5 0060077 0-10-100726.55-000474.55-000474.55-000472.55- 0060077 0-10-17056-55-000474.55-000472.55- 00600776.54-7 (000706.14-19)5-00072.39- 6000278.54-7 (000706.14-27550-56- 000708.52-25-000107.21-1,000706.85- 1,000707.55-30.000107.21-1,000706.85- 1,000707.55-30.000107.21-1,000705.52-35- 0.000707.52-30.000107.21-1,000705.52-35- 0.000707.52-30.000107.21-1,000705.52-35- 0.000707.52-30.000107.21-1,000707.52-31- 0.000707.52-30.000107.21-1,000707.52-31- 0.000707.52-30.000107.21-1,000707.52-32- 0.000707.52-30.000107.21-1,000707.52-32- 0.000707.52-30.000107.21-1,000707.52-32- 0.000707.52-30.000107.21-1,000707.52-32- 0.000707.52-30.000107.21-1,000707.52-32- 0.000707.52-30.000107.21-1,000707.52-32-30-300707.52-32-30- 000707.52-30.000707.52-30.000707.52-30-30-30-30-30-30-30-30-30-30-30-30-30-	printer	69 N	320 BO	0 0 BOTTE - PLOSTIC	N.0.1	- 200 - 200 - 000 - 000	Gallons
CombustableLlouidClassIIB	SIM2710000613033 3202.CLEANER	Waar, CS-11 Accrios: Envoydaed, Surfactmrt, Sodum Clime, Sodum Carborale, Teineodum Cultamae Decesses: China Accal Bene of Decyposylayeres activational Contromotores (Chon and Accal Bene of Decyposylayeres Decesses: Antimication activation Surface Surface Surface Surface Surface Surface Surface Surface Surface Surfa	0077 32-18-5,068439-46-3,NULL,000068-04-2,000497- 19-8,051981-21-6,00077-52-9,NULL,000104- 46-1,000470-82-6,026172-55-4,002682-20-4,	, Liquid	27	20 20	BOTTLE - PLASTIC 0.	N'0'0'0	Di 1.25 Gai	Gallons
CombusticheLiquidCtassillB	SM2710000613033 3202-CLEANER		007732-18-5, NULL, 068439-46-3, 051981-21. E.NUCL, 000144-55-8, 007647-01-0, NULL, 000104-46- 1, 0004705-67-6, 0261472-55-4, 020582-20-4	Liquid	2 7	32 801	BOTTLE - PLASTIC 0.0	N.0.0.0	0 I.25 Gal	lons
CombustateLiquidCtrestIIB	SIM2710200613005 IGAL-CLEANER	oryzikytene	000403-01101101101101101101101101101 5.NULLNULL000144-55-9.007647-01- 0.NULL000104-45-1,000470-82-6.026172-55- 4.002682-20-4.	Liquid	2	128 801	BOTTLE - PLASTIC 0,0	N'0'0'	0 2 Cal	Callons
CombustibleLquidClassifiB	SNTHLSYNS-2011 10TMOTOROIL SNTHLSYNS-3011 10TMOTOROIL	Postfinc, Amries, polyeityterepoly., texato to poducis whiti succes, antyticties polyeducitely deriva. J Docard Mark States exteriorized reducers. Lutidication 905 (FPPERGent). UCX00, Phylotineau Naural Phylotytrates and Destations (Phylothenn). Hydrotrational University Phylothenet Naural Biol. Phylotytereau Operational Networks (Network) Phylothenethylauk) (Bioline Amrikational Control National St Biol. Phylotytereau Destational Networks). Phylothenethyleuk) (Bioline Amrikational Operational Network) Biol. Phylotytereau Destational Networks). Phylothenethyleuk) (Bioline Amrikational Destational Network). Phylothenethyleuk) (Biol. Phylothenethyleuk) (Biol. Phylothenethyleuk) (Biol. Phylothenethyleuk) (Biol. Phylothenethyleuk)).	NULL, NULL, 064742-54-7, NULL, 2. NULL, 064742-54-7, 064742-54-7, 002215-35-	Liquid	ت ت م م	32 601	BOTTLE PLASTIC 1. BOTTLE PLASTIC 1.	1,1,0,N	0 2 Cal	Gallons
CombustbieldquidCtrestitB	SNTHISYN6.20-507 507MOTOROIL		064742-54-7,064742-54-7,002215-35 2,NULL,NULL,NULL,NULL,NULL,NULL,NULL,N 2,002215-35	Liquid	en N	160 801	BOTTLE - PLASTIC 1.	1,1,0,N	0 6.25 Gal	Galons
CombustibleLiquidClassIIIB CombustibleLiquidClassIIIB	SNTHISYNG-20-50T IJ 50TMOTOHOIL SNTHISYNS-30-50T II 50TMOTOHOIL	10 (K	072623-87-1,064742-54-7,002215-35-2, NULL,NULL,072623-87-1,064742-54-7,002215-35- 2.NULL,NULL,072623-87-1,064742-54-7,002215-35-	Liquid Liquid	r r	160 801 160 801	BOTTLE - PLASTIC 1, 1 BOTTLE - PLASTIC 1, 1	1,1,0,N	0 6.25 Gat	Gallons
CombustbleLiquidCtnsslltB	SNTSYN0-20-3C 3G MOTOR OIL		064741-88-4, NULL,	Liquid	2 2	384 PLA	PLASTIC BAG 0.1	0.1.0.N	0 6 Gal	Galtons
CombustibleLiquadClassIIIB	SNTSYN10-30 10TMOTOROIL	1) Tyncaby Coultmens, Block Parky Dhinghoshava, Carbaviae Estres: Polyadins and Polyadins Annals Aleverances. Block Polymer Blend. 25911828 PHG00205 Multi-Parky Disponsibility Comparison of Comparability. Comparison 1, Yousaky Continent Zive David Disponsionale. Carbavier Estres: Polyadins and Polyadins Annals.	068037-01-4. NULL, NULL,	Liquid	11	32 BOT	BOTTLE - PLASTIC 1.1	N.0.1.	0 2.75 Call	Gallons
CombustibleLiquidClasssIIIB	SNTSYN10-30-507 507MOTOROIL			Liquid	3 5			1,1,0,N		Gallons
CombustitueLquidClassifIB CombustitueLquidClassifIB	SNTSYNS-20 101M010H0L	Base OVI-Highly Method. Synthetic base slock, Pentomianus Audithes, Intrylene Uxde, Distilades (Petroleum) Solven-Refined Heavy Parafilinic, Passenger Car Molor Oli Additives Mature. [10]	NULL, NULL, NULL, NULL, 064741-88-4, NULL,	Liquid	5 C1	384, PLA	384 PLASTIC BAG 0,1	0,1,0,N	0 2.25 Galt	Gallons
CombustibleLiquidCtassIIIB	SNTSYNS-20-507 SQTMOTOROIL	formance Additives, Ethylene Oxide,	NULL,	Liquid	6 8	160 BO1	STIC	1,1,0,N	0 10 Caltons	suo

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indi	Indicates The Chemical	hemical	
Location	Location of Chemical	O'Reilly Auto Parts		Stora-	EIVN		Area	Area, As Designated On	ated On	
(Check Ur Inside: all storage is inside storage	(Check Une) de storage	761	DECLARATION:						up	
Outside: N/A no outside storad	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided nazardous materials inventory statement, is true and correct.	I as part of the			0	OREIIN	Ŋ	
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: e	ntire stol	Area: entire storage area is considered a single control area	considerec	l a single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	_	Room: store co	constitutes a single control area	single cont	rol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	0,0		Annual Wasi NFPA Throughput	Annual Waste Tolat Throughput Gal / Ibs	Gallons or Pounds
CombustibleLiquidClassillB	SNTSYNS: 30 10TMOTOROIL	Distitutes: (petrofearm), hydrofras/ied herowy paratifenic, Distitutes (petrofearm), hydrofras/ied herowy paratifenie, zinc. 0,0,0,0, O: letrakis(1,3-dimethyteuty)) bis(phosphonodithiboate).	064742-54-7,064742-54-7,002215-35-2,	Liquid	6		-		0	
Combu stabel AquetCrisssillB	SNTSYNS-30 10TMOTOROR.	Highly relined thate of Prognetary performance additives Lubrocating dis (perroleum), C20-50, hydrotreaded neutral on based On states (performance) additives Lubrocating and CO, CO, CO, Contensited, La denerghanging (b) espectoprocational CO Mist, Mineral Amines, polyentylerepoly, exciting products with success anyyotte polytocalinent dense, Zive Zand, Zive Compounds	אחרר אחרר '102823-81-1,064742-54-7,002215-35- אחרר אחרר '102823-81-1,064742-54-7,002215-35-	Laqued	6	32 BOTTLE - PLASTIC		N.0.1.1	0 2.25	5 Gallons
	SNTSYNS-30-3G 3C MOTOR OIL	Distillates (Perroleum) Solvent-Refined Heavy Paratimic, Passenger Car Motor Oll Additives Mixture,	064741-88-4,NULL,	Liquid	2 2	384 PLASTIC BAG		0.1.0.N	0	6 Galtons
CombuistibleLiquidClassIIIB	SNTSYNS-30-5QT 5QTMOTOROIL	Base Oil-Highly Refined Synthetic base slock, Performance Additives, Elhylene Oxide,	NULL, NULL, NULL, NULL,	Liquid	11 9	160 BOTTLE - PLASTIC		1,1,0,N	0 13.75	5 Galtons
CombushbleLiquidClassIIIB	SPT884820 IJ CLEANER KIT	While mineral of Di Alyko Tocopherol (Warrin E) (Stabilizer).	008042-47.5,000059-02-9,	Liquid	-	20 BOTTLE - PLASTIC	ASTIC 0.1.0.N	0.N	0 0,15625	5 Galtons
Combus (thet, iquidClines.)()(B	STL3174 402CREASE	Distitutes (Percolorm), Solveis: Devoice Heavy Przyfiler, Desthates (Percolium), Hydratestad Heavy Nextonesc, Castom Cartomotic Mobiodenern Distigriskie, Princephoradifinace Aoct, Mixed O,O-tec(los BJ, and Perloyfic Esters, Zinc State, Potssaum, Omboranie,	064742.65-0.064742.52-5.001317-65-3.001317-33- 5.068457-79-4.020786-60-1,	Liquid	2	4 TUBES	1.0	N'0'I	0 0.0625	5 Gallons
Combusitioned.classifile	STL3174 40ZCREASE	Deslikters (Petrokum), Soheev-Devcated Heavy Paraffrer, Deslikters (Pentekum), Hydrotekted Heavy Paraffreev, Carcona, Carconava Andorearum Disuphiski, Phosphoradithace Acid, Maid O, O-bis(ho-Bu, and Physicity Estevs, Zarc Saia, Paussiaum Orthobracki,	064742-65-0,064742-52-5,001317-65-3,001317-33- 5,068457-79-4,020786-60-1,	Liquid	N	4 TUBES	2.1,0,N	N.O	0 0.0625	5 Galitons
CombustbleLiquidClassIIIB	STL3191 1402GREASE	Disitiates (Petroleum), Hydrofreated Heavy Naphlhenic, Antimony Diamyldithiocarbamale, Lithium Hydroxide, Residual Olis (Petroleum), Solvent-Refined,	064742-52-5,015890-25-2,001310-66-3,064742-01-4,	Liquid	2 2	14 TUBES	2.1.0.N	N.O	0 0.21875	5 Gallons
CombustibieLiquidClassillIB	STL3191 1402GREASE	Distillates (perforeum), hydrorieolied henwy napruhenie, Antimany diamiyidithaacamaamale, Luhiuum hydroxode, Residual olis (perforeum), solvent refined,	064742-52-5,015890-25-2,001310-66-3,064742-01-4,	Liquid	2 2	14 TUBES	2,1,	2,1,0,N	0 0.21875	5 Gallons
Combus tableLiquidCtass []iB	STL3331 9,50Z ASY LB	Graphrie, Distiliaties, petroleum, hydrotreatied heavy naphthenic, Residual olis, petroleum, solvent-devraeid,	007782-42-5,064742-52-5,064742-62-7,	Liquid	2 2	10 TUBES	1.10	1,1.0.N	0 0.15625	5 Galtons
Combus fibleLiquidCass slilB	STL3360 100ZGREASE	Distiliaties (Petroleum), Hydrafriadied Haavy Naphthenie. Zinc Oxide, Distiliates (Petroleum), Satvent- dewaxed Heavy Paratitivia, Titanium Dioxide, Cadmium, Lead,	064742-52.5,001314-13-2,064742-65-0,013463-67- 7,007440-43-9,007439-92-1,	Liquid	2	10 TUBES	1.10	1,1,0,N	0 0.15625	5 Callons
CombusitbleUrquidClassIIIB	STL3360 100ZCREASE	Dis likates (Petroleum), Hydrotreated Heavy Naphthane, Zinc Oxide, Distillates (Petroleum), Solveni - devoxed Heavy Paralfine, Titanum Doxide, Cadmium, Lead,	064742-52-5,001314-13-2,064742-65-0,013463-67- 7,007440-43-9,007439-92-1,	Liquid	2 2	10 TUBES		N.0.1.1	0 0.15625	5 Gallons
CombusibleUquid ClossIIIB	TFL 15177 TIRE REPAIR	Acerylene Trichlonde, Methylene Chloride, Natural Rubber Latex	000079-01-6,000075-09-2,009006-04-6,	Liquid	0			2,1,0,N	0	0 Cations
CombustibleLiquidClassilIIB	TRCLF1001 IJ UV DYE ITEM	NULL. Povod Ester CM Fluctencient Dive Petroleum Hvichocardhan Poloid Ester CM Fluctencent Dive Petroleum	NULL,	Liquid	-	24 BOTTLE - PLASTIC	-+	1,1,0,N	0 0.1875	5 Callons
CombusitbleLiquidCtrissIIIB	TRCLF1001CS LEAKFINDER	Hydrocarbon, Millit Dated Editor of Editoria Considerate Hydrocarbon Millit	NULL, NULL, NULL, NULL, NULL, NULL,	Liquid	2 0	1 BUISTER - PACK	CK 1,1,0,N	N,0	0 0.015625	5 Gallons
CombustibleEuquidCLthssilltB	IRCU-1001CS LEARFINDER	Proyo Ester UR Fluorescent Dye, Petroeum Prysiciae Jon, Mult,	NOLL, NOLL, NOLL, NOLL, NOLL,	ndna	7	I BLISTER . PA		N	29510'n in	
	TRCLF 200CS A/C SEALANT	NUCL.	NUCL,	Liquid	-	0.25 BOTTLE - PLASTIC		N.0	0 0.0019531	1 Gallons
SS fil8	TRCLF200CS A/C SEALANT	Sectioni, DARO Esvere: Destilates (nativitation) historization behl nonshiftanis	NULL, 064749-53-6	Liquid		0.25 BOTTLE - PLASTIC	-	N.0	0 0.0019531	
CombustibleLiquidClassIIIB	TRCLF3001CS LEAKFINDER		NULL,	Liquid	N 0	1 BLISTER - PA	-	1,1,0,N	0 0.015625	5 Galons
	TRCLF 3001CS LEAKFINDER	NULL. 1993 And the Endethy is for the main of the former of the end of the Poly (new 1.2, of the medical) and here 12,	NULL, NULL, 18-5 063148-62-9 (22082-87-0 150825-66-	Liquid	2	1 BLISTER - PACK	Ħ	N,0,1,0	0 0.015625	
CombusibleLiquidCloss1IB	TTP30382 PROTECTANT	v act, ruyurranyaseua a, wuyasu a payanya e gyaa ana payanya e gyaa ana , wywy 1,4 ana mayy, apart, a propyfreptyl-omega hydroxy. Dhonyabhend Ethoxytala, Polyethylere Gyool,	1,009014-93-1,025322-68-3,	Liquid	2	16 BOTTLE - PLASTIC	ASTIC 0.1.0.N	N.0	0 0.25	5. Gations
CombustibleLiquidCitsss118	TURT230A 10.50ZRUBCOM	W ster, Kaolin Ctty, White Mineral Oil,	007732-18-5,066402-68-4,008042-47-5,	Liquid	64	10.51 BOTTLE . PLASTIC	ASTIC 1.1.0.N	N,0	0 0.1640625	5 Gallons
Combus lithet. Aquid Class III B	TURT240KT HDLITE CLEAN	8	000017-201000017-600000018-101000017-21 2.000122-91-1.000111-44.4.000108-65-6.000175-21 5.000107-21-1.000074-87-3.007722-18-5.032244-96 5.064742-47-8.001344-28-1.000056-81-5.008042-47- 5.0047-87	Liquid 6	9	12 BOTTLE - PLASTIC	ASTIC 1,1.0,N	N	0, 0.5625	5 Galons
Combus lible Liquid Class (IIB	TURT4 15 1802RUBCOMPD	valed Light, White Mineral Oil, Pelrokeum, Kloom, wde, Sodium Hydroxide, Cyclohexane, Ethyl Acetate, Acrylic	000056-81-5,064742-47-8,008042-47-5,092704-41- 1,021344-28-1,013463-67-7,001310-73-2,000110-82- 7,000141-78-6,000079-10-7,	Liquid	2	18 BOTTLE - PLASTIC	ASTIC 1,1,0,N	N	0 0.28125	5 Calors
CombustibleLequidClassIIIB	TURT417 IBOZPLSHCMPD	Petroseum Datatalas: Hydrofikasiat Cight/Sodin, Cascined, 12,33-Propaciente/White Mineral OI, Petroseum Auminum Ouel (4203); Tatatam Douade (Magnesium Orade (MgO); Sodium Mandoel, Cychotrame, Ethyl Acestala, Acrylic Acad.	064742-47-8(1082704-41-1).000056581-5,008042-47- 5,001344-28-1,013463-67-7,001309-48-4,001310-73- 2,000110-82-7,000141-78-6,000079-10-7,	Liquid 2	2	18 BOTTLE - PLASTIC	ASTIC 1.1.0.N	N	0 0 28125	Callone
CombustioleLiquidCtoss(IIIB	TURT477R 2002SPRAYWAX	selis: Acid, Methanol, Sodium Hydroxide, Vanilin, Propylene , Methyl, Chloride, 1,4-Dioxane,	00067-63-0,NUCL,000064-19-7,000057-55-1,001310- 73-2,000 (21-33-5,000 108-65-6,000075-21-8,000074- 87-3,000123-91-1,	Liquid 2	~			Z	0 0.3125	Gallons
Combustible-louidClins stillB	TURT930 II DASHICLS CLN		061789-77 -3,061789-40-0,068439-46-3,007732-18- 5,000067-63-0,	Liquid	~	23 BOTTLE - PLASTIC	ASTIC 1110 N	z	0 0369375	
CombustibleLiquidClassIIIB	TURT930 DASH/GLS CLN	Detriviene gyrcal monobutyl ether Acetore I sconcyly alcohol. Dumonene 2. Buloxyethanol, 1. Bularaol. Ethylene gyrcal. Myncaren. Propylene gyrcal monomethyl ether acetale.	000112:34:5,00067.64-1,000067.63.0,005389:27- 5,000111-76-2,000071-36-3,000107-21-1,000123-35- 3,000108-65-6,	Liquid 2	5			z	0 0.359375	
CombusibleLiquidClassIIIB	TUR50597 1000ZCARWASH	nopyl Betaine, Sodium Metasilicale,	007732-18-5,068584-22-5,000151-21-3,070851-07- 9,006834-92-0,	Liquid 4	4		1	N	0 3.125	6 Gallons
CombustibleLoudClass tillB	TUR56597 1000.2CARW ASH	Dodeoytentenesuftonic ract Bencenesuftonic adol. 4. C10.13. sec-akr) demaines. Bencenesuftonic ract C10.16.sakiy demanse. Sodum tasky autolia Sodum in Protande, D. Linosenes, 1, 23. Proponetical Suffur devote Animoto Chronocetic adol Christiconscitic adol Christ Animenia.	0271/0=87.4(0385356-14-7,085587-22-5,000135-22)- 3.001310-73-2,005989-27-5,000056-81-5,007446-09- 5.00025-35-5,1,000075-11-8,000079-43-6,005392-40- 5.000123-35-3 NULL.	Licouid 4	4	100 BOTTLE - PLASTIC	ISTIC 110N	z	3126	
CombustibleLiquidCtassIIIB	TUR53447 BLACK WAX		064742-47-8,001333-86-4,001310-73-2,034590-94- 8,000556-67-2,000064-19-7,	Liquid 2	2	16 BOTTLE - PLASTIC	1	Z	0 0.25	Galtons
CombustableLiquidCitassIIIB	HS	ydrofrested Light, Aluminum Oxide, Aminofunctional	007732-18-5.063148-62-9,064742-47-8,001344-28- 1,NULL,112945-52-5,	Liquid 2	2			N.	0 0.21875	Gallons
CombustibleLicuedClassIIIB	TUR53448 II BLACK POUSH	Prestination in the second se Second second sec	004142-41-61,001344-66-1,001342-36-1,000031-35- 6.001333.86-4,001303-48-4,061730-55-2,007631-86- 9.013453-867-7,001310-73-2,000556-67-2,000541-02- 6.000140-88-5,000079-06-1,000107-13-1	Liouid 2	N	14 BOTTLE - PLASTIC	STIC 210N	z	0 0.21875	Caline
CombustibleLiquidCtassinB		-Limonene, Benzyl alcohol, Sodium hydroxide,	000367-51-1,058439-46-3,005989-27-5,000100-51- 6,001310-73-2,	Liquid 2		23 BOTTLE - PLASTIC	1	z	0 0.359375 Callons	Gallans
							1	1		

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT			Indicat	Indicates The Chemical
Location	Location of Chemical	O'Reilly Auto Parts		Store'	EVM	Area, A	Area, As Designated On
Inside: all storage is inside storage	(Uneck Une) de storage		DECLARATION:		LINA	= (
Outside: N/A no outside storad	e B	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	ierjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the		•	ORGIN
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire storag	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale only	VIN			Date/Time:	4/8/2025 12:12	Room: store	titutes a single control area
Jace	Common	Chomical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	<u> </u>	Storage Code (Type, Press, Temp.)	Annual Waste Total Or NFPA Throuchout Gal/libs Portnds
CombustibleLebundClassifil	TUR53787 HS INSIDE JB	1,2-Propanedial,Benzyl Accorol,D-Limonene,Methanol,2-	000067-63-0,000563815,000110-91-8,000057-55- 6,000100-51-6,005889-27-5,000067-56-1,000109-86- 4,000107-21-1,	+	5		0 0.625
Combustient and an and Close and B	TUR53787 II HS INSIDE JB	1,2. Propanediol Benzyl Alcohol, D. Limonene, Methanol, 2-	1000067-63-0,000056-81-5,000110-91-8,000057-55- 6,000100-51-6,005989-27-5,000067-56-1,000109-86- 4,000107-21-1,	Liquid	6 5 16	BOTTLE - PLASTIC	0 0.625 Gallans
Combustible Louid Cress fill B	TUR53838 TW TRIM RSTR	Hydrated silica, E	000057-55-6,001332-86-4,112926-00-8,000112-34- 5,002634-33-5,001310-73-2,000108-65-6,007782-42- 5,000110-82-7,000141-78-6,000079-10-7,	Liquid	2 2 10	BOTTLE - PLASTIC	0 0 15625 Galors
CombustibleLiquidClass311B	TUR54251 TW TOON WHL	ybled,d-Limonene,Benzyl	000367-51-1,068439-46-3,005989-27-5,000100-51- 6,002634-33-5,001310-73-2,	Liquid	2 5 23	BOTTLE . PLASTIC	
CombustibleLiquidCtessTilB	TUR54269 TOON TRE CTG	a⊣sölridecyiomega hydraxy.Silica, amorphous, A ether,Sodum hydraxide,D-Limanene,Calna,Prapylene	00005/-55-6,009043-30-5,112926-00-6,000112-34- 5,001310-73-2,005889-27-5,005392-40-5,000108-65- 6,	Liquid	2 3 10	BOTTLE - PLASTIC 1,1,0,N	0 0.234375 Gallons
CombustibleLiquidClassIIIB	TUR54271 II TOON ALL MTL	Perroleum distituies, hydroticalealigyt, 1,2,3-Proparelinol, White mineral ol., petroleum, Tilanium Jacade Sodium hydratola (Syciatecane,Ethyl acetate, Maryle, acd,	084742-47-8,000056-81-5,008042-47-5,013463-67- 7,001310-73-2,000110-82-7,000141-78-6,000079-10- 7.	Liquid	2 2 10	BOTTLE - PLASTIC 2,1.0.N	0 0.15625 Callors
CombustibleLiquidClass IIIB	TUR54308 II TOON OK WAX	Acetic and Diethylene gyrod monoburyl ether. Methanol, Propylene gyrod monomethyl ether ocetale, Citral, O. Limonene, Methyl chikonde, Myrcene,	1000064-19-7, 000112-34-5, 000074-87-3, 000123-35- -46,005392-40-5, 005989-27-5, 000074-87-3, 000123-35- _3,	Liquid	2 2 26	BOTTLE - PLASTIC 1.1.0.N	0 0.40625 Calkons
CombustibleLiquidClassIIIB	UPLUP0955 II SEAM SEALER	socyanike, Diphenyimetrane-4,4.4.diisocyanale,4.4.	001330-20-7,000100-41-4,000101-68-8,025686-28-6,	Liquid	2 2 10.5	TUBES 2,1,1,N	0, 1640625 Galions
CombusibleLiquidClassIIIB	VALATF 4 II 10T TRANSFLO	, hydrotrealed heavy ioxide,	0bd 742-55-8, 0bd 742-554-7, NULL, 0b7 124-09-8, 000071- 43-2,007446-09-5,	Liquid	6 11 32	BOTTLE - PLASTIC 0,1,0,N	0 2.75 Callons
CombustibleLiquidClossIIIB	VALD 10T TRANSFLD	Distributes, percreteum, hydrotresided heavy paratime, Datiliales, peliroleum, hydrotresided light paratifere, Mineral Oil Méthacrydate copdymer,	064742-54-7,064742-55-8,NULL,NULL	Liquid 24	4 26 32	BOTTLE - PLASTIC 0.1.0.N	0 6.5 Callons
CombusibleLiquidCtassilli8	VALD-1 ICALTRANSFLD	usituzes, recordur, rydorotokien reuky rezumme, nyudorotokiel Uga ruummu osituken. Petroteim, Short, Medium-And Long-chain Alky Methazrylake And Short-Chain Alky Methazryanide Copolymer,	064742-54-7,064742-55-8,NUCL.	Liquid	3 3 128	BOTTLE - PLASTIC 0, 1,0,N	0 3 Callors
Combustible Laurid CressIIIB	VALD-1111 1GALTRANSFLD	Distitutes, Perindeum, Hydromeater Hoovy Parafine; Hydrofreader Light Parafine; Destudies, Petroteum, Shorh, Medium- And Loog-chain Ally, Methicorynak And Shorh. Chain Ally, Methicorylamde Coponymer; Petroteim Milliane; Lindearing and Fernideum). (15-30, Hydrofreader ferund ol. toosof Distillates (partideum); Jowen devanced Hacky parafilme; C4 % crites and resurd ol.	064742.54-7,064742.55-8,NULL,064742.55-8,072623- 86:0,064742.55-0,	Liquid	3	BOTTLE - PLASTIC 1,1,0,N	3 Galors
CombustibleLiquidCassifiB	VALDEX-VI 10T TRANSFLD	Distillates, petroletim, frydratrearied heary paratitiner, Distillates, petroletim, hydratrearied light paratifinic, Minetral OX, Methacrytiate copolymer,	064742-54-7,064742-55-8,NULL,NULL,	Liquid	6 6 32	BOTTLE - PLASTIC	0 1.5 Calions
CombusitbleLiquitCitessIIIB	VALHIMI 10-30-SOT SOT MOTOROIL	Dotatakes (Periodean) Typitotesiate Nexty Paratine: Zno. 0.00.0.0 Netaski). Schemphysiop) beschnespronotiniskie) Hydrotesiate Ugrk Paratine: Diskitale: Zno. Bis().O.bei(2: Ethymeay) periodeanoolisios IS-S.Y. (T-4): Phosphoroid Thoice Acid, Meed. O.Dejici 3: Dimethybury Land ISD- PRI) Esters: Zno: Satis	064742,54-7,002215,35-2,064742,55-8,004259-15- 8,094605-25-8,	, Liquid	3 5 160	BOTTLE - PLASTIC 0.1.0.N	0 6.25 Colleris
CombusitibleLiqueChessillB	VALHIMIT0-30-SOT II SOT MOTOROIL	λ.	064742 54-7, NULL, 002215.35, 2, 06474+88-4, 064742- 65-0, 004259-15-8, 004605-29-8, 000722-39-4,	, Liquid	s 160	BOTTLE - PLASTIC 0,1,0,N	0 6.25 Galdens
CombustibleLkouidClass IIIB	VALHIMIS-20-50T 50T MOTOROIL	Distritustes (Petroteum), Hydrotreated Heavy Parallinic, Lubricating Olis (Petroteum), Hydrotreate,	064742-54-7,064742-58-1,	Liquid	3 7 160	BOTTLE - PLASTIC	
Combustbiel-tiquidClass IIIB	VALHIMIS-20-50T SOT MOTOROIL	Micr., seasable Lundwarting das (perforeaum), hydrotrasses orreaked Neural Oli Bassed, Zan O. O. O. "Chirativis (1, 3- Phosphereddithoc: andi, mixed O. Public (1,3-dimethyburly hydrotrasled neural oli andrang olis (petroleum). C20-S0, hydrotrasled neural oli- andrang olis (petroleum). C30-S0, hydrotrasled neural oli- tang olis (petroleum). C30-S0, hydrotrasled neural oli- s (petroleum). C30-S0, hydrotrasled neural oli- tang olis (petroleum). C30-S0, hydrotrasled neural oli- tang olis (petroleum). C30-S0, hydrotrasled neural oli- s (petroleum). C30-S0, hydrotrasled neural oli- s (petroleum). C30-S0, hydrotrasled neural oli- (petroleum). C30-S0, hydrotrasled neural oli- (petroleum)	064742-54-7,064742-59-1,072623-86-0,002215-35- 2,004259-15-8,084805-29-8,000122-39-4,072623-87- 1,	Liquid	3 7 160	BOTTLE - PLASTIC	0 8.75 Caldors
CombustibleLiquidClassIttB	VALHIMIS-30-SOT SQT MOTOROIL	Distritizes, Petroeum, Solvent-Retined Henvy Portuitink, Distritizes (Petroleum) Hydrotreated Henvy Parafinius, Lubricating oils, petroleum, hydrotreoted Lubrizel 7065C,	064741-88-4,064742-54-7,064742-58-1,NULL,	Liquid	8 160	160 BOTTLE - PLASTIC 1, 1,0,N	0 10 Calibros
CombustibleLuquidCassIIIB	VALHINIS-30-SOT II SOT MOTOROIL	Distances procession Typotocidence Presidy processiones: Beside and experiment-contralments (partmetant), solvents and the procession of procession data presided Zim CD on co-intervision (1,3 dimetal Propaga) Besi/Proceprocedimenter (2, Ethylheramoutic Acid and this Stalin Lubrahang Olis (Prometann), Hydrotic tailed Sevent Proceprocedimenter and mixed O.O. bas(1,2 dimetal Propaga) (2,6 (Prometann), Hydrotic tailed Sales, DePenrykonnie), Zimprocession data on this Stalin Lubrahang Olis (Prometann), Hydrotic tailed Sales, DePenrykonnie)	064742-54-7, 064741-88-4,002215-35-2,004259-15- 8,064742-56-1,064605-23-6,000122-39-4,	e Liquid	8 160		
CombustibleLiquidClassiftB	VALHISYN0-20 10TMOTOROIL		064742-54-7,	Liquid 6	3 7 32	BOTTLE - PLASTIC 0,1,0,N	0 1.75 Californs
CombustibleLiquidClass11IB	VALHISYN0-20-50T 50TMOTOROIL	Distillates, petroleum, hydrotreated heavy parafinio; Distillates (Petroleum), hydrotreated Heavy Parafinio;	064742-54-7.	Liquid 3	1 6 160	BOTTLE - PLASTIC 0.1.0.N	0 7.5 Galtons
CombustibleLiquidClassIItB	VALHISYN0-20-507 507MOTOROIL		064742-54-7, NULL, NULL,	1. Liquid	6 160	BOTTLE - PLASTIC 0,1,0,N	0. 7.5 Callons
CombustibleLiquidClassIIIB	VALHISYN10-30 10T MOTOROIL	nowing	072623-87-1,064742-54-7,	Liquid 6	1 16 32	BOTTLE - PLASTIC 0.1.0.N	D 4 Galtons
CombustibleUquidClassItIB	VALHISYN10-30 1QT MOTOROIL	f neutral of bused, Distributes, petroleum, hydrotreated	064742-54-7, NULL, NULL,	Liquid 6	16 32	BOTTLE - PLASTIC 0.1.0.N	0 41 Gallons
CombustibleLiquidClassIIIB	VALHISYN10-30-50T 50T MOTOROIL		072623-87-1,064742-54-7,064742-65-0,	Liquid 2	3 160	BOTTLE - PLASTIC 0,1,0,N	0 3.75. Caltors
CombustibleLiquidClassIIIB	VALHISYN10-30-50T 50T MOTOROIL	50-	064742-54-7, NULL, NULL,	Liquid 2	3 160	BOTTLE - PLASTIC 0.1,0,N	0 3.75 Galtons
CombustibleLiquidChassIIIB	VALHISYNS-20 10T MOTOROIL	affinic distillate. Afinic Distillates (petroleum), hydrodreated heavy	064742-54-7,848301-69-9,064742-55-8,	Liquid 6	7 32	BOTTLE - PLASTIC :0,1,0,N	0 1.75 Galtons
Combu stituleUkquidCtris slittB	VALHISYNS-20 10T MOTOROIL	tydrotreaked neutral oilbased.	064742.54-7,064742-54-7,072623-86-0.	Liquid 6	7 32	BOTTLE - PLASTIC 0,1,0,N	0 1.75 Galtons
CombustableLiquidCinesIItB	VALHISYNS-20-50T 50T MOTOROIL		064742-54.7,064742-58-1,	Liquid	4 160	BOTTLE - PLASTIC 0,1,0,N	0 5 Galtons
CombustibleLiquidClassIIIB	VALHISYNS-20-507 507 MOTOROL	increated Nutricit OA Based Size O.O.O.O. Terraivol; 1.3. Phosphroeidhteic and, mixed O.D.tist(1.3.dimethybuly) realing als (perroleum), C20-50, hydratreated neutral di-	064742.54.7,064742.58-1,07262.9.86-0,002215-35- 2,004259-15-8,084605-29-8,000122-39-4,072623-87- 1,	Liquid 4	4 160	BOTTLE - PLASTIC 1, 1,0,N	0 5 Caltons

			HAZARDOUS MATERIALS INVENTORY STATEMENT			r.	Indicates The Chemical	al
Location	Location of Chemical	O'Reilly Auto Parts		Store:	FKN	Ā	Area, As Designated On This Site Plan	u
Inside: all storage is inside storage	rage	40	DECLARATION:					
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	verjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	I as part of the			O Reily	
This Statement App Use-Open: N/A	This Statement Applies To: (Check One) N/A	Heather Conrad		Environmental Compliance	mpliance	Area: entire st	Area: entire storage area is considered a single control area	dered a single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	12 Room: store	constitutes a single control area	control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	0	Annual Waste T NFPA Throughput G	Total Or Gal / Ibs Pounds
CombristibleLiquidClassillB	VALHISVNS-30 10T MOTOROIL	saled heavy bricating atis Itat, Petroleum	064742-54-7,064742-54-7,848301-69-9,072623-86- 0,064742-55-8,064742-55-0,	Produinq		2 BOTTLE - PLASTIC	0,1,0,N	2.5 Callons
CombustibleLugudCtassIIIB	VALMISYNS-30 10T MOTOROIL	C15	064742:55-8,064742:54.7,064742-65-0,072623-86- 0.NULL,NULL	Liquid 6	10		0 N.0.1.0	
CombustibleLiquidClassIIIB	VALHISYNS-30-50T 50T MOTOROL		064742.54.7	Liquid 6	9	160 BOTTLE - PLASTIC 0	0.1.0.N 0	7.5 Galtons
CombustibleLiquidCassifilB	VALMAXLEE-D 10T TRANSFLD	, Percoventry, U. 15-30, stort-channiky/methacry/cmide ight Parastfinke, Trade ium- and long-chain alkyl	064742.54.7,072623-86.0,NULL,064742.55.8,064742. 55-8,NULL,072623-86.0,NULL,064742.55.8,064742.	Liquid 7	12	32 BOTTLE - PLASTIC 1	00	3 Calloris
CombustibleLiquidCtitestillB	VALMAXLIFE-D 10T TRANSFLD	d d ne,	064742-54-7, NUUL, 064742-55-8, 000140-88-5, 072623- 86-0, 000107-21-1, 000100-41-4, 000106-88-3, 000071- 43-2, 000091-20-3, 000123-91-1,	Liquid 7	12	32 BOTTLE - PLASTIC	0 N.0.1.1	3 Gallons
CombustibileLiquidClassHIB	VALMAXLIFE-D-1 1CAL TRANSFLD		062742-55-7,064742-55-8,067724-09-8,000071-43- 2,007439-92-1,007440-43-9,000100-41-4,007446-09- 5,000091-20-3,	Liquid	æ,	128 BOTTLE - PLASTIC 0	0.1.0.N	8 Gallons
CombustbheLuquadCtassIIB	VALMAXLIFE-D-1 1 CALTRANSFLD	Destauses (perroleum), hydrotinsated hewy porafferu; Baxeela dûnspecified Shorty, medulim- and long-onant aley membarynakis and stront-catan aley membarylamide copopie. Distaliak (perindemin, hydrotinsated 10 jan parafferit - Saesia filteraspeciek Lukacidan da (periodemin, C15-20), hydrotinsated hearta ditosec; 2 Basia ditoripacida, Ethynaredick Ethylamerew, flavie we Banxare khanthalen, 1-Oboune,	064742.54-7 NULL, 064742-55-8,075623-86-0,000107- 21-1,000100-41-4,000108-88-3,000071-43-2,000091- 20-3,000125-81-1,	bquid	00	128 BOTTLE - PLASTIC	0.1.1.0.N	8 Gallons
Combu stableLiqueClassIIIB	VALMAXLIFE 10-30 10T MOTOROIL	fire: Zino U.O.D. Bransel (1.3-dimethyburyf) firinc Districus, Zino, Bis(O,O-bis(2:Ethytheshyl) hisic Acid, Mixed, O,O-bis(1.3-Dimethybury, Land ISO-	064742-54-7, 002215-35-2, 064742-55-8, 004259-15- 8, 084605-25-8,	Liquid 6	2		0 0.0.0 N	1.75 Caltons
CombustheeLquedCtassIIIB	VALMAXLIFE 10-30 107 MOTOROIL	Distitutes (Perrolem), Hydromated Henry Prantinic, Basedi unspecified Proprietry Substance, Zinc Dio III of unspecification (1) 3-dimetry/10 Bio/Phospitality Bio/Phospitality Subset Administry Dio III of unspecified (2) 3-dimetry/10 Bio/Phospitality Bio/Phospitality Subset Administry Distribution (2) 3-dimetry Provided Control (2) 3-dimetry Paratherul (2) Unspecified (2) 3-dimetry Phospitality (2) 4-dimetry Administry (2) 3-dimetry Paratherul (2) Distribution (2) 3-dimetry (2) 3-dimetry (2) 3-dimetry (2) 4-dimetry (2) 4-dim	064742.54.7,NULL,002215.35.2,064741.88.4,064742. 65.0,04225-15.6,048605-28.8,000172.39.4,	e Prederici	7	22 BOTTLE - PLASTIC 0	0 N.0.1 0	1.75 Gallons
Combus tible Louid Case IIIB	VALMAXLIFES-20 10T MOTOROIL		NULL.	Liquid 6	0	32 BOTTLE - PLASTIC 0	0.1.0.N	1.5 Gallons
CombustibleUquedClassillB	VALMAXLFES-20 10T MOTOROIL	2-tetrakis(1,3-dimethylbuthyl) tithea to S, S, F., (T-4), Phosphorodi cs sals, Distibles, petrokeum, solvent- any parafinis(Luthriciting olis)	064742,644,002215,52,002295,158,00460529- 8,064741-884,084742,65-0,072623-8640,000122-39- 4,	e	φ	32 BOTTLE - PLASTIC 0	N.O. t.O.	1.5 Galors
CombustibleLuquaClars.IIIB	VALMAXLIFES-30 10T MOTOROIL)) And ISO-	064742-58-1,064742-54-7,002215-35-2,004269-15- 8,084605-29-8,	Polniq e	F	32 BOTTLE - PLASTIC 0.	0.1.0.N	2.75 Gallons
CombustibleLiquidCrisstillB	VALMAXLIFES-30 10T MOTOROIL	Heavy Paradine: Prospinositiones Acon, Naves Cento, Naves C. Paradines C. A. Salados, paradimic, Zucc. Salados, paradimic, Zucc. Bisglossponsolitosina. Zurc. Salo O. Disigl 4thyritrevyl (26 4). Ophenytamines.	064742-54-7, 084805-29-8,064741-864,002215-35- 2,004255-15-8,000122-39-4,	Liquid 6	=	BOTTLE - PLASTIC	0 N.0.1.1	
CombustitieLiquidClassifile CombustitieLiquidClassifile	VALMERCON V 101 TRANSFLD	men use to prevent and remember of prevented approvement where the prevent of the	064742-5447,064742-55- 064742-5447,064742-55- 8.NULL.NULL.NULL.NULL.NULL.072523-86-0,000100-4 1- 4.064742-85-0,	5 n Préduid	2 Q	2 BOTTLE - PLASTIC 2	2,1,0,N	2.5 Galoos 2.5 Galoos
Combustibilit, triadCarss (IIIB	VALRACE20-50 10T MOTOROIL	e	06472;547,002215.35,2 NULL,004259;15,6 064742; 627,NULL,064741:88:4 064742;65-0,000122:33; 4,002215:355	Liquid 6	10	32 BOTTLE - PLASTIC 2	0 N.0.1.2	2.5 Galtons
CombustibleLiquidCtossillB	VALRACE20-50 10T MOTOROIL		064742-62-7,064742-54-7,064742-58-1,	Liquid 6	10	32 BOTTLE - PLASTIC 0.	0.1.0,N	
Combu strbleLiquidtClassIIIB	VALRACE 20-50-501 501 MOTOROIL	Usingkes (Peroeam), Hydroreaed Hazvy Frauinne, Jine U.O.O.O.U.Henkes (1,2- onnernyouny) bistynesphonodrihone, Zine, Isis(O.Obsi/2-ethynheny) phosphonyouny) phosphon S.S.Y. (TI). Nisitizase (Peroem), Hornesotaed Hazva, Province Distributes (1,2-00)	064742-54-7,002215-35-2,004259-15-8,	Liquid 2	e	160 BOTTLE - PLASTIC 2.	2,1,0,N	3.75 Gallons
CombustibleduquadCtrestIIB	VALRACE20-50-501 SOT MOTOROIL		064742.54.7,064742-62-7,064742.58-1,068649-42-3,	Luquid 2	e.	160 BOTTLE - PLASTIC 0.	0,1,0,N	3.75 Gallons
Combustitietungud	VALSYNCHROMESH] 10T TRANSFLD	Destates (Peroeum), Injoranad Heavy Parafinic Hynaraened Ught Parafine Destates Zinc Allyl Descreptostic Trade Secret Challear (Periodic), hydrostealend Descretaria (Properticy of Lucross)/Propriecty Satostice of Angeland (Softher), to Gatas, Destates (Peredem), Soverviewand D Lucross)/Propriecty of Angeland (Softher), to Gatas, Destates (Peredem), Soverviewand D Lucross)/Propriecty of Angeland (Periodics), Constraints of Softher (Softher), 2015 (Softher), 2	064742,54-7,064742,55-8,068649-42,5,NULL,064742- 54-7,NULL,NULL,064742,65-8,068649-42,5,NULL,064742- 85-0,NULL,	Liquid	vo	32(BOTTLE - PLASTIC 1.	N.0.1.1	1.25 Gallons
Com bus tible Urquid Class III B	VALSYNCHROMESH 10T TRANSFLD	CC.	064742-54-7,064742-55-8,072623-86-0,068649-42-3,	Liquid 2	ŝ	32 BOTTLE - PLASTIC 2.	2.1.0.N 0	1.25 Gallons
CombustibleLiquid/ClassIIIB	VALSYNPOWER0-20 10T MOTOROIL	irinc, Lissimues (Peroeum), hyöröriskieli Meuvy eavy Paratiinic,	064742.54-7,064742.54-7,064742.54-7,	Liquid 6	6	32 BOTTLE - PLASTIC 0.	0.1.0.N	2.25 Galons
CombustateLiquidClassIIIB	VALSYNPOWERG-20 107 MOTOROIL	Distillates (Petroleum), Hydrotreated Heavy Panifinic,	064742-54.7,	Liquid	6	32 BOTTLE - PLASTIC 0,	0 N.0.1.0	2.25 Galtons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	chemical	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As Designated On This Site Plan	lan	
Inside: all storage is inside storage	orage		DECLARATION:				-		
Outside: N/A no outside storage	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	as part of the			ORGINY	Ŋ	-
This Statement App Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire	e storage area is considered a single control area	consider ea	ed a single
Use-Closed: N/A Storage: XXXX for retail sale only	NIV			Date/Time:	4/8/2025 12:12	12:12 Room: store	ore constitutes a single control area	single co	ntrol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	0	s		Vaste Total put Gal / Ibs	Gallons or bs Pounds
CombustibleLiquidCitissIIIB	VALSYNPOWERS-20 10T MOTOROIL	Distiliates, petroleum, hydrotreated heavy paratinic,	064742-54-7,		8	2 BOTT	0.1.0.N	0	N
CombustibleLiquidClassIIIB	VALSYNPOWERS-20 10T MOTOROIL	Distilizates (Petroleum), Hydrotrezated Hervy Pizrotifinic; Baseodi 3@Inspectied.	054742.54-7,	Liquid	8	32 BOTTLE - PLASTIC	C 1.0,0,N	0	2 Galloris
Combus tableLinguidClassst[]B	VALSYNPOWERS-30 10T MOTORON.	Lubricating als, perroleum, c.20-50, hydrotreated Distilitates (perroleum), hydrotreated heavy paraffikila,	072623-87-1,064742-54-7,	Liquid	0	32 BOTTLE - PLASTIC	C 1.1.0.N	0	2.25 Gallons
CombustibleLiquidClassIIIB	VALSYND-20-50T IJ 50T MOTOROIL	Distilizaes (Petroleum), Hydrotrealed Heavy Parallinic, Distilialaes (Petroleum), Hydrotrealed Heavy Parafinic, Distiliates (Petroleum), Hydrotreated Heavy Parafinic,	064742-54-7,064742-54-7,064742-54-7,	Liquid	4	160 BOTTLE - PLASTIC	C 0.1.0.N	0	5 Gallons
CombustbleUquidCisesIIIB	VALSYND 20-507 507 MOTOROIL	Deslistes: (Perrokern), hydrotreside Heavy Pradine: Highly refined monetal of (c15 - c50), Distillates, perrolerum, savient-reined heavy paralline; DISTILLATES (PE TROJ EUD); HYDROTREATED HEAVY PARAFENIC, Donalda, perrolerum, hydrotreated heavy parallink; sulturated, HYDROTREATED LICHT PARAFENIC DOSTILLATE;	064742.54-7,NULL, 064742.54-7,NULL, 064741.68-4.064742.54-7,064742.54-8,	Liquid Liquid	4 00	160 BOTTLE - PLASTIC 160 BOTTLE - PLASTIC	0.1.0.N	0 0	5 Gallons 10 Callons
CombutstabelLiquidClassIIIB	VALS YNS-20-50T 50T MOTOROIL	usuance: previousing: hypotractican heavy transfers. Dentance and proceeding myoration heavy beneficies. Lunexcaring des (periodiant), hypotraceada Zheo CO CO CO CH and Net (2), dimethybuly() best proceptroandhinavity for best denta, sawneh-refrind haavy paraffine; Distitianse (periodianti), is covert decovariant heavy paraffine; Zhriu, bio[O,O.bis(C-ethyheav)) phospharodinhaale S. St. (14, Dyhenyionne).	064742,54-7,064742,54-7,064742,58-1,002215.35- 2,064741-88-4,064742,65-0,004259-15-8,000122-39- 4,	Liquid		160 BOTTLE - PLASTIC		0	
CombustibleLiquidClassilliB	VALSYNS-30-50T 50T MOTOROIL	Districtiones (Petroleurun), Hydrotreated Hezvy Prantfrinc,	064742.54.7.	Liquid	8	160 BOTTLE - PLASTIC	C 0.1.0.N	0	10 Galtons
CombustibleLiquidClassIIIB	VALSYNS-30-50T 50T MOTOROIL	Distillates (petroleum), Hydrofreated Heavy Ponstillnic,	064742.54.7	Liquid	80	160 BOTTLE - PLASTIC	N'0'1'0	0	10 Gallons
CombustibleLequidClasssillB	VAL335 10T-P/SFLUID	Distillates (perroleum), Distillates (perroleum), Distillates (perroleum), Maneral Dii (described by one of more of following, Substituted hydrocarbyl suffice.	004/42-54-7,004/42-54-7,004/42-50-8,004/42-50- 9,NULL,	Liquid	0	32 BOTTLE - PLASTIC	0.1.0.N	0	0 Gallons
CombustibleLiquidCtoss []]B	VAL335 1QT-P/SFLUID	n'i	UDA142-54-7, UDA142-54-7, UDA14225-8, UDA142250- 9, NULL,	Liquid	0	32 BOTTLE - PLASTIC	C 2,1,0,N	0	0 Gallons
CombustitheLiqueClassIIIB	VAL337 10T TRANSFLD	Alkyl Alkyl	064742-54-7, 064742-55-8, 064742-55-8, NULL, 001330- 20-7, 000100-41-4, 007446-09-5,	Liquid	2	32 BOTTLE - PLASTIC	5,1,0,N	0	0.5 Callons
Combustication interference IIIB	D BANAR TOT II 756 MV	 Distributes (Petrodewin), Prychonialise Heavy Parafrine: Prychonicaled Light Parafranc Datillale, Parineum Distributes, Short, Medium-And Long-chan, Akty Methocrybales And Shortchan Akty Methocryshmid e Consolution X Viene Italia Metroven Sultin Disordia. 	064742-54-7,064742-55-8,064742-55-8,NULL,001330- 20-7,000100-41-4,00746-09-5,	Liquid	2	32 BOTTLE - PLASTIC	010N	0	0.5 Calorie
CombustibleLiquidClassIIIB	VAL615 BRG CREASE	Benzenamine, N-phenyl-,	000122-39-4,	Liquid	2 2			0 0.2203125	
CombutstateLiquidClassIIIB	VAL615 BRC GREASE	Distituales (Perroleum), hydranraard Heary Manthenio Bassed Unspectinal Distituales (Perroleum), Hydranraaed Heary Parafinat: Basead Unspectinal (Resourd ols (percheum), solvent- devrued; Basead 4E unspecting, Resourd ols (petroleum), hydronrauter; Basead Abropached,		Liquid	~		1,1,0,N	0 0.2203125	125 Gallons
CombustibleLiquidCtrissIIIB	VAL633 14, 102GREASE	Disilitates (Petroleum), Hydrotreated Henry Paraffinis, Motyodenum Disuffide, Disilitates (Petroleum), Hydrotreated Henry Paraffinis, Motyodenum Disultates (Petroleum),	064742.54.7,001317.33.5,	Liquid	5	14.11 TUBES	1.1.0.N	0 0.220	125 Callons
CombustibleLiquidCtass1ItB	VAL633 14, 10ZGREASE	Hydrotreated Henry Parafire. Dentities association for the second house configure managing of the second house	064742-54-7,001317-33-5,064742-52-5,	Liquid	2	14.1 TUBES	1.1.0.N	0 0.2203125	125 Callons
CombustibleLiquidClassIIIB	VAL70509 1GALMOTOROIL	Distillables, peroeum, hydronisated haavy paratime, bisliukus, peroeum, sovieti -devated helivy paratimis, Benzene, Distillates, petroleum, hydroniested light paratimis,	064742-54.7,064742-65-0,000071.43-2,064742-55-8,	Liquid	5	128 BOTTLE - PLASTIC	0.1.0.N	0	5 Gallons
CombustbleUqueCtessIIIB	VAL76509 I.GALMOTOROIL	Dis titalisis (periode m), hydraferated heavy paraffinic, Reaction products of Benzenewine, N-pheny-with noneve (pranched), Zinc O, O, O. O. Strainshytburkyh bis(phosphorodithosia), Phosphorodithoid: add, meako o bei (J.). Eministrykiny via tischasi sinc strains (2016), hydraferasian fan in adversyname, Unachang add Sperakam), C. 2016, J. Nydraferasia fan euriki di biased Biased M unspecified, Menan OL + minute, Proprietary of Luncial On 1103 - 00000274419,	064742; 54-7; 036876; 30-3; 002215; 55-2; 084605; 29- 8: 000122: 35-4; 07262: 67-1; NULL, NULL,	Liquid	۰. ۵	128 BOTTLE - PLASTIC	N.0.1.0	0	5 Coltors
CombustibleLquadChestill	VAL76518 16.4. MOTOROIL	Database (Perrelearn), hydrotreased Database (Petrelearn), hydrotreased Database (Petrelearn), hydrotreaset Neury Paraltine, Destantes (Petrelearn), Sovent Devanaed Neury Parather (-3, % Drito) Ercand) Database (Fereinsmin, Sovent Devanaed Neury Parather (-3, % Drito) Ercand) Database (Fereinsmin, Sovent Devanaed Neury Parather (-3, Sovent) Decanaed Using (Petrelearn), Sovent) Centra (Database), Reserved (-2014), Database (Fereinsmin, Sovent) Decanaed Using (-2014), Database (-2014), Biscience (-2014), Biscience (Fereinsmin, Sovent) (Fereinsmin, Sovent keltrand (-2014), Database (-2014), Biscience (-2014), Biscience (-2014), Biscience (-2014), Biscience (-2014), Database (-2014), Databas	064742;547,064742;547,064742;65.0,064742;65 1004742;6540;0031639;44,40747;185,007472;70 7,00071;53,000106;65,036174;42,060377,10 7,00017;43,2,000106;85,3,00017,43,2,0001072;		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	128 BOTTLE - PLASTIC	N 01-	0	2 Gallors
CombustibleLiquidCleassIIIB	VAL76518 1.6.44.MOTOROIL		064742,547,064742,65-0,064742,65-0,064742,55- 3,064742,707,000108-05-4,000108-85-3,00071+32- 2,113706,15-3,	Pidniq	5	128 BOTTLE - PLASTIC	N.0.1.1	0	2 Callons
CombustibleLiquidClassIIIB	VALB04751 1QT TRANSFLD	(petroleum), hydrotreated heavy puratimic, Methanol, Ethyr n products of Benzeneamine, N-phenyr-with	064742-55-8,054742-54-7,000067-56-1,000100-41- 4,000108-88-3,000071-43-2,000091-20-3,036878-20- 3,007446-09-5,000512-56-1,	ridniq	8	32 BOTTLE - PLASTIC	N.0.N	0	2 Gallons
CombustibleLiquidClassIIIB	VAL822389 10T-TRANSFLD		064742-55-8,072623-86-0,	Liquid 6	œ	0	1,1,0,N	0	0 Galions
CombustibleUppudCtass IIIB	VAL 855459 OTTRNSCSFLD	Disduse (Petroleum), hydranostal burgh Parahne, hubroshog Dis, Penoleum, C15-30, Hydranesada Mahaoyida Capohime, Petroleum Distilates, Distilates (Petroleum), Hydranesade Ugyl Parafinsi, Joulen, Bencee, Naphirolane, Ethylene gycon, 1,4-Dixane,	065742'557'07(622)-85-0,NULL, 064742'55-55,054742' 55-8,000108-88-3,000071-43-2,000091.20-3,000107- 21-1,NULL,	ridniq	ŝ	32 BOTTLE - PLASTIC	1.1.0.N	0	25 Galtons
Combustionet-liquid Classifie	VAL856458 OTTANSCSFLD	Baseal Strespecified, Short, medium, and lang-chain melo exponent. Lubricanny and premierum, 2043 50, 10stilatises, fearte-am), hydrarevaed light paraffrec, sated light paraffrec; Baseal Mitragnecified, Ethyl reviel and and basead: Sate and A.E. reviel and and basead: Sate and and reviel and and and basead: Sate and and reviel and and and and and and reviel and and and and and reviel and and and and and and reviel and and and and and reviel and and and and and reviel and and and and reviel and and and and reviel and and and reviel and and and reviel and and reviel and and reviel and and reviel and and reviel and and reviel and revi	064742.54.7,NUL,NUL,064742.55.6,064742.55- 6,000140-2845.6,072623.66.0,000107.211,000100-41- 4,000108-68-3,000071.43.2,000081-20-3,000125.91- 1,	Liquid	ŝ	22 BOTTLE - PLASTIC	N.0.1.1	0	1.25 Galoris
CombusitbleLiquidCisssIIIB	VALB88460 IOTTRANSFLD	иовеити), нускоперает неаму и и алимс, нуополериет Юе,	064742-55-8,064742-54-7,064742-55-8,067124-09-8.	Liquid	4	32 BOTTLE . PLASTIC	0.1.0.N	0	1 Gations
CombustbleLuquidClassIIIB	VAL888460 10TTHANSFLD	insprateaenergy frammer understaurusussaaser eraideeniin, instromateaen teavy Frantinic, Loodeoji Hydraxypracyi Salida, Xiyine, Elinyi Berzaene Benzaener, Xiphithisiaee, Timeleyi Phosphale, Diphenyistame, Resclator productis di Benzenersimine, N-phenyie with nomere (tormached), Lasad, Caminum Naphithisiaee,	7,000142-39-1,0001442-20,00142-20- 7,000142-39-1,000071-43-2,000091-20-3,000512-56- 1,000172-39-4,036876-20-3,007439-92-1,007440-43- 9,000091-20-3,	Liquid	4	32 BOTTLE - PLASTIC	1,1,0,N	0	1 Gallons

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT			-	dicates TF	Indicates The Chemical	
Location	Location of Chemical	Ш				A	rea, As De	Area, As Designated On	
(Che	(Check One)	1132	4 • •	Store:	FKN		This Si	This Site Plan	
Inside: all storage is inside storage	orage	DECL	DECLARATION:			Т			
Outside: N/A no outside stora	ge 1	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of the			CREIIY		
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area, entre st	torage are contro	Area: entire storage area is considered a single control area	a single
Use-Closed: N/A Storage: XXXX for retail sale o	ylnd			Date/Time:	4/8/2025 12:12	12 Room: store		constitutes a single control area	rol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chomical Abstract No.	Physical Stale Max	Oz Per QOH Container	0.0		Annual Waste Total Throughout Gal / Ibs	Gallons or Pounds
Combustblet.cguidCbss1IIB	VAL880785 1QT GEAROK	Ubstitutions (Pectroleum), Hyutafriai Hazry Paralinez, Okimenikok, Meneral OX, Kocation proJucits of 4-methyl- Z-pentenod and othosophous pentissuffice, proposykiaka, asketinka with densphorus. pentisoode, Destituers/Petroleum), Hyutoineaed hanyi Paratitine, Metarooli: Etnyl Bercene, Methyl Isobulyl Ketron (Methord).	064742.54-7,068837-56-2,NULL.NULL.064742-55- 7,000067-56-1,000100-41-4,000108-01,000067-56- 1,		5	IZ POUCH			
CombustibleLuquidCtrissIIIB	VAL889785 10T GEAROIL	Distitutes (Petroleum), Hydradnad Heavy Paraffrids, Di-tert-Julyt polysuilide, Distitutes (Petroleum), Hydratiosalet heavy Paraffring, Phosphone, and esties, anne sail,	064742-54-7,068937-96-2,064742-54-7,NULL,	Liquid	2	32 POUCH	2,1,0,N	0	0.5 Galians
Combustities Interactions	VAL889787 10T CEAROIL	Hydrorie-sied Ligkt Parofilma: Deslate Di-ter/buily polykulifie. Distillates (Petroleum). Hydroresided Havy Parafine:, Propyleneithylene Copolymer, I-Dosteene Timer, Hydrogensted, I-Dosteene, Homopolymer, Hydrogensted, Lubracang OJ, Fernélem). Di 5-30, Hydroreside Meura OI Based, Phosphora and testers, rame au Dusky Cambridyka, Mehrod.	064142:55-8,068837-96-2,064142-54-7,009010-79- 1,151006-62-1,151006-63-2,072823-86- 0,NULL,NULL,000657-56-1,	Liquid	3	32 POUCH	2,1,0,N	0	Calors
CombustitieLoudClassIIIB	VER00911 II. 14 OZBATTGEL	Residual olis, petroleum, solvent-dewixed Distiliates, petroleum, solvent-dewiaxed heavy paratitine. Organic antimomy.	064742-62-7,064742-65-0,015890-25-2,	Liquid	0	POUCH	1.1.0.N	0 0.0010838	
CombustibleLiquidCtassillB	VER00911 .140ZBATTGEL	Residual otis, petroleum, solvent-devaxed, Organic antimory,	064742-62-7,015890-25-2,	Liquid	0 1 0	POUCH	1,1,0,N	0 0.00109	8 Gallons
CombustibleLiquid ClassIIIB	VER12007 10.302SILICN	Amorphous Silica (Silican Doxide),	007631-86-9,	Liquid	1	OTHER	1,1,0,N	0 0,1609375	5 Gallons
CombustibleLiquedClasssIIB	VER12007 10.3025ILICN	Amorphous Sect. Usiliates (Perroleum), hydrotrisaed MioDile. Carbon black, for oxide (Fe2OU);Storaines: and Stitcones: 4 de hydroxy-lerminated, Acelic acid, Distitities. survision: microscola microthous Suira: Kainan Chenrica.	100/631-86-9,064 /42-49-7, 001333-86-4,001309-37-1,070131-67-8,000064-19. 7 064747-46-7 007671-86. 9	Lequid	2 0	10.3 OTHER 1	1,1,1,N	0 0,1609375	5 Galtons
Combustibility out of the second	VER12270 II 10 307SB ICN	Triceium Dioxide Alimmetium Preveter Carbon Black Cl Proment Black Cl Proment Black Silver	013463-67-7,007429-90-5,001333-86-4,000147-14- 8 007631-86-9	Licuid	-	OTHER	NULL		
Combustible-Interfaces (IIB	VER 13010 80ZANTISEIZE		064742-54.7,014807-95-6,001317-65-3,007440-50- 8,007782-42-5,007631-86-9,	Liquid	2	BOTTLE - PLASTIC	1.1.0.N		5 Colore
CombustibleLinuidClassillB	VER13109 10ZANTISEIZE	Distatates (Petroleum), Hydratrasted Hasvy Paratinic, Magnesium Silicate Limestone, Corper, Graphile, Amorphous Silica,	064742.54.7,014807.95-6,001317-65-3,007440-50- 8,007782.42-5,007631-86-9,	Liquid	2	BUISTER - PACK	1.1.0.N	0 0.015625	
CombristibleLiquidClassIIIB	VER131111], 140ZANTISEZ	Distitues (Petroleum), Hydradraolad Hanvy Paralfinia, Maghesium Silicate Limestane Corper, Graptrie Amorphous Silica,	1064742-54-7,014807-96-6,001317-65-3,007440-50- 8,007782-42-5,007631-86-9,	Liquid	0 14 0		1,1,0,N	0 0.0153125	5 Caltons
CombustibleLiquidClassII1B	VER13209 1.50ZVLVGRND	Distilicies, petroleum, hydrotreoled heavy nontheric Silcon carbide (SiC),	064742-52-5,000409-21-2;	Liquid	÷	1.5 BLISTER - PACK 1	1,1,0,N		
CombustibleLiquidClassIIIB CombustibleLiquidClassIIIB	VER15309 II, 250 ZDIELTRC VER15309 II, 250 ZDIELTRC	Skeames and Skinones, di-Me Skine, dichlorodimethyr, insclion products with skilles, Ovarner, methyr, potymer with ovarne, ether with 2-ethyr 2-(hydroxymethyl), 1,3-proporedial (3-1),Borc and (p4803), Mu.t.	063148-62-9,068611-44-9,052624-57-4,010043-35-3, MULL	Liquid	2 0	0.25 BLISTER - PACK 1 0.25 BLISTER - PACK 1	1,1,0,N	0 0.0039063	3 Caltons
		Stearnes and Stiticanes, di-Me Starte, dichlaradimethyl, reaction products with slica, Oarane, methyl-,			4		N TOTA T		
CombustibleLiquidCtassIIIB CombustibleLiquidCtassIIIB	VER15311 4G GREASE VER15311 4G GREASE	polymer with avrane, ether with 2-ethyl+2-(hydraxymethyl)-1,3-propanetial (3-1),8anc acid (H38O3), NULL.	063148-62.9.068611-44-9.052624-57-4.010043-35-3. NULL.	Liquid	0 11 0	0.14 POUCH 1 0.14 POUCH 1	1,1,0,N	0 0.0120313	3 Gallons 3 Gallons
CombustibleLequidCtossIIIB	VER15339 CREASE	Skowanes mat Skoranes, al-Me,Skime, dichlarodimethyl, rezation produkts with silera, Owrane, methyl, polymer with averane, either with 2-eithyk-2-(thydraxymethyl)-1,3-programetex (3-1); Bare aved (H3BO3),	063148-62-9,068611-44-9,052624-57-4,010043-35-3,	Figurd	2	3 BUSTER - PACK 1	N.0.1.1	0 0.046875	5 Galtons
CombustibleLiquidClassIIIB	VER 15339 CREASE	NULL,	NULL,	Liquid	2	3 BUSTER - PACK 1.	1,1.0,N	0 0.046875	5 Gallons
CombustibleLiquidCtassIIIB	VER24511 070ZTHRDLCK	Dimethylbenzy Hydroperoxide, Tilanum Droxde, Sacchann, Cumene, 2-Buloxyelhanol, 1,4-Naphthoquinone,	000000-13-0/012405-0/1-, 000000 1-0/1-2, 0000581-02- 8, 000111-76-2, 000130-15-4,	Liquid	0 4 0.	0.07 POUCH 2.	2,1,0,N	0 0.0021875	5 Gations
CombustibleLiquidCtasstIIB	VER26080 BOZGREASE	Ethonedici,	000107-21-1,	Liquid	2	PLASTIC	2,1,0,N	0 0.125	5 Gations
Combustible/Liquid/ClassIIIB	VER26189 [] .602GREASE	Ethomedia, Submouse and Submouse the Methomoreal Arrelia and	000107-21-1, 070131-67-8,000064-19-7	Liquid	4	0.6 BLISTER - PACK 2.	2,1.0.N	0 0.01875	5 Caltons
CombustibleLiquidClasssIIB	VER73009 302SILICONE		007631-86-9,	Liquid	4	Ħ	1,1,0,N	0 0.09375	6 Gallons
CombustibleLiquidClassIIIB	VER73009 30ZSILICONE	Amorphous Skica, Districtues (Petroleum), Hydrolineated Middle,	007631-86-9,064742-46-7,	Liquid	4	3 BLISTER - PACK 1.	N.1.1.	0 0.09375	6 Gallons
CombustibleLiquidCtassIIIB	VER75009 1.76OZSILICN	Amerphous Skieta (Silinon Dreade), Siliocanes and Silicones, di-Me, hydroxy-terminated,2-Butanone, owne, Crickim Carbonale 2-Butanone Omme Linnestore Skieno Acid	007631-86-9,070131-67-8,000096-29-7, 000471-34-1 000066-29-7 001317-65-3 000057-11-4	Liquid	4 0	1.5 BUSTER - PACK 2.	2.1.0.N	0 0.046875	Gations
Combustible invitClassilli	VER90110 II 01807RPRKIT	ve 2.2 «Filmienedineviniethol discovate Acrolic and	00086-77-9 NUM F 001680.21.3 000079.10.7		4 6		2 4 0 M	C/20040/0 0	
Combustiblet jouidClassilitB	VER90180 II REPAIR KIT	Mercapilan Amne Blend (15KN 6/9485-65034); Carbon black Epoxy Resin (Epitchfordhydin, Bisphend A) Beschendi A/ Epitchfordhydin Brsen Epoxy Resin.	0.0111001333-86-4025085-99-80 025068-38-6	1 invit		BLICTED . DACK	0.1 0.M	100100000	Callors
CombustibleUquidClassifiB	VER90214 PLASTIC	Carbon black, Epoxy Resin (Epichlarohydrin, Bisphenol sin,	NULL 001333-86-4 025085-99-8 025068-38-6	Liquid	2	BLISTER - PACK	210N	0 0.0246875	College
CombustibleLiquidClassIIIB	VER99939 302 SILICONE		001317-65-3,000057-11-4,000096-29-7,	pinbin	4	BLISTER - PACK	1,0,N	0 0.09375	Galors
CombustibleLiquidClass IIB	VER99939 30ZSILICONE	neutral or based, Petrofeum distillates, hydrotreated	001317-65-3,000057-11-4,000096-29-7,	pintin .	4	3 BLISTER - PACK 2,	2,1,0,N	0 0,0937	Callons
CombustibleLiquidCtassifiB	VPF2917 FILTER OIL	Morc	072623-87-1,064742-47-8,121158-58-5,	Liquid	~	CAN - ALUMINUM	2,1,0,N	0 0.203125	Gallons
CombustibleLiquidClassIIIB	VPF 2938 1 QTSYNTHCOIL	acid, mixed O. O-bis(1,3-dimethytouty) and iso-Pri)esters. Zinc sails, 12-Pentanone, Acute Toir, 4: Eye Inrit, 2A: Filam, Lipi, 4,3-Amnopricov/filmethytilsi/sescue/oxune, ethoryv-	072623-87-1,064742-54-7,002215-35-2,084605-29-8,	Liquid	2	32 BOTTLE - PLASTIC 1.	1'1'0'N	0 0.5	Gations
CombustibleUquidCtossIIIB CombustibleUquidCtossIIIB	VRG70-31414-50 CASKET MAKER WPN353616 WIPENEW TRIM		058190-62-8,128446-60-6, 160875-66-1 006834-92-0	Urguid 2	2 2.36	BUSTER - PACK	0,0,0,N	0 0 036875	
ls st	WPN353616 WIPENEW TRIM	Fatty Alcohol ethonytate, Sodium Metas ilicate, Potassiaum Hydroxide,	160875-66-1.006834-92-0,001310-58-3,	Liquid	2 0,33	POUCH	2,1,0,N		Gallons
CombustibleLiquidClassIIIB	W TD00001 1202 POLISH	Mineral Oil Aumninum Oxide, Petroleum Distillates, Hydrotreated light, Steanc acid,	008042-47-5,001344-28-1,064742-47-8,000057-11-4,	Liquid 2	4	12 BOTTLE - PLASTIC 1.	1,1,0,N	0 0.375	Gallons
CombustibleLiquidClassIIIB	ZMX51011 ENC/FUEL PAK	White Mineral Oil (Petroleum),	008042.47.5.	Liquid	1	24 BOTTLE - PLASTIC 1.	N.0.1.1	0 0.1875	Callons
CombustibleLiquidClassIIIB, Corrosive	AIK4319PS 400ZDECREASR	Sodium Hydroxide 25%, Chelating Agent, Diethytene Crycol Monobury ether,	001310-73-2,067401-50-7,000112-34-5,	Liquid	7	40 BOTTLE - PLASTIC 1	1,0,0,C	0 2,1875	Gallons
Cambus (toteLiquidCloss IIIB, Corrosive	AK4320P CALPURPLPOWR	Sodium Hydraxide 25%, Chetating Agent, Dethytene Glycol Monobulyl ether.	001310-73-2,067401-50-7,000112-34-5,	Liquid 12	17	128 BOTTLE - PLASTIC 1,(1,0,0,C	0 17	Gallons
CombustibleLiquidClassIIIB.Comosive	AK4322P 2.5GDEGREASR	Sodium Hydroxeda 25%, Chelaling Agent, Diethylene Glycol Monobulty ether,	001310-73-2,067401-50-7,000112-34-5,	Liquid 2	5	320 BOTTLE - PLASTIC 1.	1.0.0.C	0 12.5	12.5 Gallons
CombustibleLiquidClassIIIB.Corrosive	AIK4325P] PURPLE POWER		001310-73-2,067401-50-7,000112-34-5,	Liquid	3		1,0.0,C	0	15 Galons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				pul	Indicates The Chemical	mical
Location	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Are	Area, As Designated This Site Plan	ed On
Inside: all storage is inside storage	Trage		DECLARATION:						
Outside: N/A no outside storage	9	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the				ORGINY	2
This Statement App Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	al Complian		entire sto	Area: entire storage area is considered a single control area	insidered a sing
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2(4/8/2025 12:12 Roor	Room: store c	onstitutes a sir	ngle control are
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentralion	Chemical Abstract No.	Physical State	Max QOH	<i>w</i> –	Storage Code (Type, Press, Temp.)	NFPA Throughput Gal/ Ibs Pounds	te Total Or Gal/Ibs Pounds
Combu stibleLiquidClass still8, Corrosive	BD0420 [] 1/2PTREPAIR	Dmethy Printiale, Methy Ethyl Kelone Peroada, 2,4-17 methyl-1,3- pentaredid Disoaurymie, Hydrogen Peroada, Methyl Ethyl Kelone, Water, Polymer 2,51 yree Monomer, Polymer 1,	000131-11-3,001338-23-4,006846-50-0,007722-84- 1,000078-93-3,007732-18-5,NULL,000100-42-5,NULL,	Liquid	2 2	8 CAN -	M		.125
CombustibleLiquidClossIIIB, Corrosive	BD0422 OT-REPAIRKIT	Dimetryk Phrbasik Metryk Etryk Ketore Percada 2.2.4.1 mietryk 1,3-pentaredial Disobutymale Hydrogen Percade, Metryk Etryk Ketore, Water, Polymer 2,51 yr en Moromer, Polymer 1,	000131-11-3,001338-23-4,006846-50-0,007722-84- 1,000078-93-3,007732-18-5,NULL,000100-42-5,NULL,	Liquid	2	32 CAN - STEEL		3.1,0,N	0 0.5 Calors
CombustibleLiquidClassIIIB, Corrosive	BD0912 HARDENER	Dimethyl Philitable, Methyl Ethyl Ketone Percode, 2,2,4-1 rimethyl-1,3-pentanedial Disobulyraxie, Methyl Ethyl Ketone, Hydrogen Percode, Warer,	000131:11:3,001338-23:4,006846-50-0,000078:93- 3,007722-84-1,007732-18-5,	++	- 2			3,1,0,0	
CombustibleLiquidClassIIIB, Corrosive	BLD00209 HO CSKT SEAL	Proprietary ingreateri, Ethylene glycol,	NULL,000107-21-1,	Liquid	2 2	16 BOTTLE - PLASTIC	_	3,1,0,C	0 0.25 Gallons
CombustibleLiquidClassIIIB, Corrosive	BLD00234 II REAR MN SEAL	Slicic acti, sodium solt, 1, 2-Ethanediol, Water,	001344-09-8,000107-21-1,007732-18-5,	Liquid	2 2	8 BOTTLE - PLASTIC		3,1,0,N	0 0.125 Gallons
CombustibleLiquidClassIIIB, Corrosave	BLD36386 HD CSKT SEAL	Silicic acid, sodium sait, 1,2. Ethanediol W oter,	001344-09-8,000107-21-1,007732-18-5,	Liquid	2 2	32 BOTTLE - PLASTIC		3, 1, 0, N	0 0.5 Galtons
Combust/bleUquidCtassIIIB, Corrosive	FOR38125 RBY FLD PSTE	Zinc Chloride,	007646-85-7,	Liquid	2 2	2 BOTTLE . PLASTIC	F	3,1,0,C	0 0.03125 Callons
Combu stibleLiquidClassIIIB, Corrosive	DBW33701 MIRRORWELD	Luethane Arcyclas Mathacyle: And, Monoselle Win Programe 1, 2od Dodoch Mathacholla, Acrylie Jacol G. J. & Demenych Hydropenosci Cummer Hydropenosci 2, 42. Egospropany (Propyl Trimethydrain, NV Deithyd-publice, Mack. And (Skopropano Machin) Pertein, Henry, Mytothesles,	NULL, 027813-02-1,000142-90-5,000079-10-7,000060- 15-9,002530-83-8,000613-48-9,000110-16-7,000067- 52-0,064742-48-9,	Liquid	2 2	0.4 BLISTER - PACK		3,1,0,C	0 0.00625 Gallons
CombustibleLiquidClassIIIB, Corrosive	JBW50132 PLASTICWELD		000090-72-2,000140-31-8,000100-51-6,000100-41- 4,025085-89-8,003101-60-8,	Liquid	ñ	1.6 BLISTER - PACK		3,1,0,N	0 0.0375 Gallons
Combu stibleLiquidClusss IIIB, Corrosive	JBW50132 PLASTICWELD		000112-24-3,000100-51-6,072244-38-5,000140-31- 8,025620-58-0,039423-51-3,003033-62-3,000919-30- 2,006674-22-2,	Liquid	3	1.6 BLISTER - PACK		3,1,0,N	0 0.0375 Gallons
	ONOR JULSVIJ II DELIVAMBI	vinn Sikon, Zedkén, 1, 2. Propovedná Cantonote, 4, 4. lightvin / Decograns, Organiss, Polyhanghene Gyloci na Biologostal (A polita Ophyterbinene 4, 4. Prestanis Zedel), 1, 4. Oznatko-politation (2004), 2. Prestanéra (3. 1), Silanomina, 1, 1, 1. Timethy M Prestanist, Politanist, Ortopolitatio, Outlantroy (2004), 2. Vendramer with 1, 4. John (2004), 2. Jacopareta (2. 1), Silanomina, 1, 1, 1. Timethy M Prestanist, Politanist, Ortopolitatio, Outlantroy (2004), 2. Vendramer with 1, 4. John (2004), 2. Jacoparatical (2. 1), 2. Endral (2. 1), 2. Endral (2. 1), 1. Jacoparatical (2. 1), 2. Endral (2. 1), 2	014807-96-6,058611-44-9,001316-02-1,000106-32- 7,00101-632586-258-6,0256258-6,02560596-65- 1,01467-96-5,000110-65-0011318-02-1,002369-57- 9,050802-002-2,08989-30-6,025725-16-4,071011-25- 2,050902-02-2,08989-30-6,025725-16-4,071011-25- 2,050902-02-2,08989-30-6,025725-16-4,071011-25-	Pored	0	0 AS BUISTER , PACK		Z	CERCETO D
Combaus their automatics and the Correction	MECORTU14332 II WHL& TR CLNR	Water, Sodum Olein Sulforuke, Terrisodium EDTA, Sodum Metasticule, Decylamine Olade, Ethylene Clycal Monocorone Ether	007732-18-5,068433-57-6,000064-02-8,006834-92- 0.002605-79-0.002807-30-9.	Liouid	2 2	32 ROTTLE - PI ASTIC	9	NUOR	
ossillB, Corros	MECG19124 240ZCHROMCLN	Głycot Ether, Hydroxyacetic Acid, Nonionic Surfactan, Arnmonium Bifluorida,	007664-38-2,005131-66-8,000079-14-1,127087-87- 0,001341-49-7,	Liquid	۳ ۳			3,1,1,N	
assill8,Corros	MEGG19124 240ZCHROMCLN	Hydriaxyacetic Acid Critic Acid 1.2: Propylene Clycol 1-mandautyl Ethar Ethanylated CS-11 Alcohals, Decyl- N. Admethylamine Oxide, Sodium Xylene Sulfaciale, Ammonium Brituoride,	000079-14-1,000077-92-9,005131-66-8,068439-46- 3,002605-79-0,001300-72-7,001341-49-7	Liquid	3 3		<u> </u>	3.1,0,N	
Combu stibleLiquidCtriss stillB. Corrostve	MMM5885 [] RICID REPAIR	Silico,4,4'. pponetnyl Ester tucts with	NULL, 014M07-96-6, 001317-65-3, 000085-68-7, 000050- 72-2, 067782-90-7, 014808-60-7, 025068-38-6, 014807- 96-6, 001317-65-3, 074398-71-3, 067752-90-7, 014809- 60-7,	Liquid	-	6.76 OTHER	3.1	N'L'L'C	0 0.0528125 Gallons
CombustibleLiquidClass111B. Corrosive	MS BATHRM CLEANER] DISINFECTANT	AYANGU SOCURALEY (INCURS) SOCURAL	068424-85-1,084133-50-6,001344-09-8,001310-73-2,	Liquid	1 10	128 BOTTLE - PLASTIC		3.0.0,N	0 10 Galtons
CombustbleLiquidClassIIIB, Corrosive	PERB1756 80ZNAVLJELLY	s.2.Propanol. 1.2.Propanol	007664-38-2,000067-63-0,	Liquid	2 2	8 BOTTLE - PLASTIC		3.1.0.C	0 0.125 Callons
CombustibleLiquidCinss1118, Corrosive	SCN100790 320ZWHEELCLN	. ശേഗ വഗ്യ തൃഡോംബം, വഗ്യക്കും പൂടംബ അധ്വേറ്റു, പോയും സ്വേഷം, വര്യങ്ങം Norde, Ethanediac acid,	0001 0-1 0-1 1,040 100-02/0/INOLL,000200-03-0,000 144- 62/7	Liquid	2 3	32 BOTTLE - PLASTIC		2,1.1,N	0 0.75 Gallons
CombusibleLiquidCitassIIIB, Corrosive	SCN101723 CALDEGREASR	Sodium Metasilicale, Sodium Hydroxide, Surfactant, Blend,	006834-92-0,001310-73-2,NULL,	Liquid	5 12	128 BOTTLE - PLASTIC		2,1,1,N	0 12 Calions
uidCl	SCN101780 OTDEGREASER		006834-92-0,001310-73-2,NULL,	Liquid	2 2			2.1,1,N	0 0.5 Galtons
CONTROL REPORT NUMBER OF CONTRACTOR		anides, Coco, N-(3-(dimethylamino)propy), Alkytation	000004-35 40,00 (3 10-10-2 5 MOLL,	rednan	4		-	N'1'1'2	0 1 Callons
		Prodocts smit cherotexes actor, source in statis-research instances, in operational moune; Jacobies, Car, H. F. Billowykitek, T. Doblescharme, N.N. dinelhy, K. Xozde, Annelse, coco, NL3, (direthystimic)provp), Al Astisotion prodoces with cherococetic pold, sodium salts, i "Tetradeconomine, N.N.	000433-46-3,001643-20-5,070851-07-9,003332-27- 068439-46-3,001643-20-5,070851-07-9,003332-27- 0.00043-34-000051-34-000051-34-000051-34-000051-34-000051-34-000051-34-000051-34-000051-34-000051-34-000051-34	ndma	N 0			N.0.1.5	
CombustibleEquidClassIIIB, OrganicPeroxideClass SI			0000094-36-0.	Liquid	2 2	1 44 BUISTER - PACK	2	2,1,0,N	0 0.75 Galtons
CombustibleLiquidClassIIIB, OrganicPeroxideClas			000034:36-0,	Liquid	-	2.75 BUSTER - PACK		2,1,0,N	0 0.0214844 Calore
CombustibleLiquidClassIIIB, OrganitcPeroxideClass sV		Dibenzoji Perciade.	000094-36-0,	Liquid	0 2	4 TUBES		2,1,0,N	0 0.0625 Galtons
CombustibleUquidChastIIB,OrganicPeroxideChas sV	EVC360 HARDENER	_	000094+36-0,000557-05-1,007778-18-9,	Liquid	0	4 TUBES	2.1.	2.1.0.N	0 0.0625 Callons
Combus tibleLiquid Class still, Uns table Class st	GGL50002 202 GLUE	1,2-ethanediomice, methylexizasozane, izc.), 1,2-ethanediomice, methylexizasoza (1,2- enylene ester,Benzene, 1,1'-methylenebis(4-isocyanoto-	000103-71-9.000108-90-7.000075-07-0.000110-00- 9.000075-55-9.057815-87-6.009016-87-9.000101-68- 8.026447-40-5.NULL.	taquid	1	2 BOTTLE - PLASTIC	LASTIC 2.1.1.N	N.F	0 0.015625 Gallons
CombustibleLiquidClassillB, UnstableClassi	CCI50002 202 CLUE	Petyseopravate Prepolymer bissed on MOI. Polymenc Diphenylmethane Discopranate (pMD), 4, 4. Diphenylmethane discoprate, Diphenylmethane Discoprate (MD) and Somers, Adahe, 4. Restravate rockstation: Batter and Patters Adattemethane Discoprate (MD).	0678 15-87-6,0090 15-87-9,000 10 1-68-8,026447-40- 5,NULL,	Liquid	-	2 BOTTLE - PLASTIC	ASTIC 2.1.1.N	N.1	0 0.015625 Gallons
Combustblet.inpudClassIIIB, UnstableClassI	CCL50005 CORILLA CLUE	-opuro	000103-71-9,000108-90-7,000075-07-0,000110-00- 9,000075-56-9,067815-87-6,009016-87-9,000101-68- 8,026447-40-5,NULL,	Liquid	2	0.42 TUBES	2.1.1,N		0 0.0065625 Gallons

			HAZARDOUS MATERIALS INVENTORY STATEMENT			Indicates T	Indicates The Chemical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN	Area, As Di This S	Area, As Designated On This Site Plan
Inside: all storage is inside storage	rage		DECLARATION:				Į
Outside: N/A no outside storag	a	Under penaity of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, providec hazardous materials inventory statement, is true and correct.	d as part of the		C Reilly	
This Statement Applies To: (Check One) Use-Open: N/A	slies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire storage an contr	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale o	nly			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per X QOH Container	Storage Code (Type, Press, Anr Temp.)	Annual Waste Total Or Throughput Gal/Ibs Pounds
Combu shblet kquidCinssIIB, UnstableClassI	CCL5000	Polysocystanse Prepolymer bused on MDI, Polymenc Dehenymethane Discorpanate (pMDI), 4.4: Diphenymethane discorpanate, Diphenymethane Discorpanate (MDI), Maeci Scomers, Additive.	067815-87-6,009016-87-9,000101-68-8,026447-40- 5.NULL,	Liquid	2 2 0.42	TUBES 2,1,1,N	0,0065625
CombustibleLiquidClassIIIB, UnstableClassI, Com sive	MEGC9524 240ZWHEELCLN	 Propoxyethanid, Décryamine Oxde, Sodturn Metasilicale, Sulfonc acids, C14-16-akane hydroxy and C14- 16-akene, sodium saits, Tetrosodium EDTA. 	002807-30-9.002605-79-0.006834-92-0.068439-57- 6.000064-02-8.	Liquid	2 6 24	4 BOTTLE - PLASTIC 3,0,0,N	0 1.125 Callons
CombustbleLuquidClassIIIB,WaterReactiveClass .Corrosive	SCN101723 GALDEGREASR	Sodium Metasilicate, Sodium Hydroxde, Surtactant, Blend,	006834-92-0.001310-73-2.NULL	Liquid	5 12 128	8 BOTTLE - PLASTIC 2.1.1.N	0 12 Galtons
CombustibleLiquidClassIIIB,WaterReactiveClassI .Corrosive	SCN101780 OTDECREASER	Sodium Metasilincate, Sodium Hydroxde, Surfactant, Blend,	006834-92-0,001310-73-2,NULL.	Liquid	2 2 32	2 BOTTLE - PLASTIC 2.1.1.N	0 0.5 Caltons
Carrosive	AIK 13520P [] D/C CLEANER	,sodnum silkake, i eirasodum drate,	000435465-5,0001125-34-5,001344-05-8,000004-02- 8,010378-23-1,	Liquid	2 2 128	BOTTLE - PLASTIC 2,0,1,N	0 2 Galtons
Corrosive	AIK4319PS 400ZDECKEASK	Dielitykene gycot buryt either Sodrum silicale, Waller,	000112-34-5,001344-09-8,007732-18-5,	Liquid	3 7 40	D BOTTLE - PLASTIC 2,0,0,N	0 2.1875 Gallons
Corrosive	AIK4320P CALPURPLPOWR	Detrykene glycol butyl ether, Sodium silicole, Water,	000112-34-5,001344-09-8,007732-18-5,	Liquid	12 17 128	BOTTLE PLASTIC 2.0.0.N	0. 17 Caltons
Corrosive	AIK4322P 2.5CDEGREASR		000112-34-5,001344-09-8,007732-18-5,	Liquid	2 5 320	BOTTLE - PLASTIC	
Corrosive	AK4325P PURPLE POWER	ier, attatiatisti, Duethyäene gyoot mooronstyl etner, n-13- attatiatistiene eteraacetale, Disootsiim Metasilistate, dopropylismine oxide, isopropyli acordis Sodium	(000112-34-5,00134-09-8,007732-16-5, 10077-2-39-100854-92-0,007732-18-5,06792-31- 2,000054-02-8,006834-92-0,005324-84-5,067806-10- 4,000067-63-0,007757-82-6,002836-32-0,001310-73-	Liquid	3 3 640	D PLASTIC BUCKET 2.0.0.N	0 15 Caltors
Corrosive	ARMAMPCCMYEOLBUS II AA BP BUCKET		2,007722-84-1,000112-27-6,000111-46-6,005064-31- 3,	Liquid	1 110	D PLASTIC BUCKET 3, 1,0,N	0 0.859375 Galtons
Corrosive	ARM19140 WHL&TIRE CLN	sthorsy)-, Dodecanamide, N-I3-(dimethybradoomino)propyl- yh, tetropolassum sait, Tetradecanamide, N-[3- 3), disodium sait.	NULL, 000112: 34-5,061732-31-2,005964-35-2,067806- 10-4,006834-92-0,	Liquid	2 22	2 CAN - STEEL 2.0.0.N	0 0.34375 Californs
Contractor		atta sautata primykare giora matoratowa materak nyu- um etinykenedi amere lek zacetala, Disodum Metusikcale, dopraykarme axele ji soprayi diadhol. Sodum irogen Percade, Tnethylen e giyod, Dethylene	1000112:5205108:543-5520071252:1671522:0671922:175-1762 2 000068-428.0 0.067557.82.6 0.05236-495.0651006-10 4 0.00068-42.0 0.07757.82.6 0.02386-32.0 0.01316-73- 2 0.07722:94-1 0.000112-27-6 0.001114-66-6 0.05664-31- 3.	Florid	2	CAN STEEL 310 N	0 0.343375 Colored
Corrosive	H	Culycenn, C.12-14-secondary, Ethawjate, Aloe - dimethylimidazalidine-2,4- dione, Mono(hydroxymeth) orant,	0077.32.18.5,053188.62.9,NUCL,084.133.50.6,008000- 10-97.6,025322-68-3,006440-58-0,027636-82-4,008000- 134-8,072243-90-4,	Liquid	2 2 16	BOTTLE - PLASTIC	
Correstve		, Glycenin, C12-14-Secandray, Ethoxylale, Polyethylen lidine-2,4-dione, Mono(Hydroxymethyl)-5,5-	007732-18-5,063148-52.9,NULL,084133-50-6,025322- 68-3,006440-58-0,027636-82-4,008000-34-8,072243- 190-4,	Liquid	2 2	BOTTLE - PLASTIC 130.0.C	0 0.25 Continues
Corrosive	CG TVD10716 DRESSINC	e aed e.Sodium hydroxde.Magnesium nitrale.Ethyl	000123-91-1,000140-88-5,00075-07-0,00075-21- 8,001310-73-2,010377-60-3,000141-78-6,000140-11- 4,000110-82-7,000056-81-5,	Llquid	2 2 16	BOTTLE - PLASTIC 0	
Corrosive	CG WAC22916 II WAX	Aqueous mixiure composed of additives.	NULL.	biupU	2 2 16	BOTTLE PLASTIC 3.0.0.C	0 0.25 Gallons
Corrosive	GRI 10825 WTM CLNR	1. Proposomnum. 3. Amino-N. (Carboxymethy)-N.N.Dimaihy. N. Coco Apyl Derivalivas, Hydroxides, Inner Satis, Detrylene Ciycol Monocutuf Ether, Sodium Metissikoale, Sodum Octy Sutaje.	061789-40-0,000112-34-5,006834-92-0,000142-31-4,	Liquid	2 2 25	BOTTLE - PLASTIC 3.0.0.C	0 0.390625 Gallons
Corrosive	KAN99-0621 FLTR CLEANER		007732-18-5,006834-92-0,	Liquid	1 1 32	BOTTLE - PLASTIC 3.0.0.C	0 0.25 Galtons
Corrosive	KAN99-0621 FLTR CLEANER	Sodium Metasilicate, Ternsoohum EDTA,	006834-92-0,000064-02-8,	Liquid	1 1 32	BOTTLE . PLASTIC 3.0.0.N	0 0.25 Callons
Corrosive	KAN99-5000 FLTR CLEANER	Sodium Metasilicale, Tetrasodium Edia, Pentasodium Triphosphate, Propylene Glycol. Sodium Metasilicale Tetrasodium ED14, Pentasodium Trinhosphate Propolene Glycol. (1	006834-92-0,000064-02-8,007758-29-4,000057-55-6, 006834-92-0 080064-02-8 007758-54-4 000057-55-	Liquid	3 3 18.5	CAN - STEEL 3.0.0.N	0 0 4335938 Gallons
Corrosive	KAN99-5000 FLTR CLEANER	aurus muja naprasaje naprasa anjan kaunuan na ming ana. Ne Sodium nitrite,	6,064742-58-1,006834-92-0,007632-00-0,	Liquid	3 3 18.5	CAN - STEEL 3.0.0.N	0 0.4335938 Gallons
Corrosive	KLNGAR4000 II PNT REMOVER	Tetrahyrdrum (THF: Deithyrere oxice: 1,4-Epoxyhutaek,Methand (Methyr Stone), Carbnol: Wood Stoods,Jonness, Johnyour, Annousi, R11,2X/Shee (Immod Carbero); Bareaek, Immethyl, Proprietry (Bareaek Hyrothyrotyr methyr fediloca: Ethyreforcaek (Ethyreforcaek); Penvelsikaek,	000109-99-9,000067-56-1,007664-41-7,001330-20- 7,069439-46-3,009004-65-3,000100-41-4	Liquid	1 120	CAN - STEEL 3,1,0,N	0 0.9375 Caltons
Corrosive	KLNDAR4000 PNT REMOVER	Tetrahydrafuran (THF). Deinylere oxio: 1,4.Eposybauare, Methanal (Mehyl akona). Carbinot Wood 1.acona), Amanana, Manynour, Ammona, R.Y.J.Y.Ayee Immed arones (J.Beretere, Ameriyk), Propresary (1.arodaedk hydrosystray): methyl ceakivae. Ethylaracee (Ethylaracea, Prenyhlarae).	000109-99-9,000067-56-1,007664.41-7,001330-20- 7,068439-46-3,009004-65-3,000100-41-4,	Luquid	2 2	CAN - STEEL 3,1.0.N	0 0.5 Caltons
Corrosive	LTZ20961 FLASHLIGHT		0013 15-13-9,007439-85-6,007440-66-6,007732-18- 5,0013 10-58-3,007440-50-8,007782-42-5,0659428-84- 2,009002-86-2,007429-90-5,	Liquid	1 1 0.25	OTHER 3.0.0.C	0 0.0019531 Callons
Correstive	MECC191532 ULT SNOW FM	Waar DIETHYLENE CLYCOL MONOETHYL ETHER SULFONIC ACIDS. CHA-IN-AUKANE HYOROXY Aboo CHA-INARCHE, CONDANA, SULFANEHRE GYYCOL AUTYL ETHER FHOXYLATED CLY-16 A JOOOR SHOROTEXTED LICHT FERROR EMM DISTILLATES FAMINIA MAXIM.	007732-18-5,000111-90-0,068439-57-6,000112-34- 5,0688551-12-2,064742-47-8,036653-82-4,	Liquid	2 2 32	BOTTLE - PLASTIC 3.1.0.N	0 0.5 Cations
Corrosive	MECG191532 ULT SNOW FM	Diethylene Clycol Monosthyl Ether Diethylene Clycol Buryl Ether, Ethewysteled C12-16 Alconols,	000111-90-0,000112-34-5,068551-12-2,	Liquid	2 2 32	BOTTLE - PLASTIC 3.1.0.N	0 0.5 Cations
Corrosive	MS BOWL CLEANER 320Z BTTLE	Hydrochonc acid,	007647-01-0,	Liquid	0 1 32	BOTTLE - PLASTIC 3.0,0,N	0 0.25 Galtons
Corrosive	MS BOWL CLEANER 320Z BTTLE		007647-01-0,	Liquid	0 1 32	BOTTLE - PLASTIC 3,0,0,N	0 0.25 Galtons
Cortosive	MTH05566 HYBRID WAX	Distitiates Petrokeum, Hydrofreated Light, Ethyl Silicate, Surfactiant Blend Proprietion Inneclent #2 Surfactian Blend Proprietiany Inneclean #3 Surfactiant Blend	064742-47-8,000078-10-4,	Liquid	2 2 24	BOTTLE - PLASTIC 1.1.0.N	0 0.375 Cations
Carrosive	MTH08264 DETAILER		NULL, NULL, NULL, 000078-10-4,	Liquid	2 2 24	BOTTLE - PLASTIC 3.0.0.N	0 0.375 Galtons
Corrosive	KBTR 101 RECNDBATTERY		007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Liquid	0 1 571.2	PLASTIC BOX	0 4.4625 Gallons
Corrosive	SCPJ70-1 BRICHTENER	mytphenyt)-w-hydroxy-,	007664-39-3,007664-38-2,000111-76-2,009016-45-9,	Liquid	4 4 128	BOTTLE - PLASTIC	4
Corrosive	SSBUAPTAIN BALTERT	s (Sutter: Acto) Atendry, At Serie,	001 4 28-28-11, 001 000 4 25-51,001 440-00-01,001 440-00-21	pinbri	48	Γ	
Corrosive	SSBCB14LA2 BATTERY	Lead and Lead Compounds (inorganic),Electrotyle (Sultura: Acid),Antimory,Arsenia,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	1 1 200	260 PLASTIC BOX 3.0.0.C	0 2 03125 Gallons

		HAZARDOUS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT			-	Indio	Indicates The Chemical	emical	
Location of Chemical (Check One)	Chemical Dne)	O'Reilly Auto Parts 17251 S 27th St. Franklin. WI 53132		Store:	FKN		Area	Area, As Designated On This Site Plan	ated On	
Inside: all storage is inside storage	ge		DECLARATION:							
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	1 as part of the				ORGIN		
This Statement Applies To: (Check One) Use-Open: N/A	es To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: enti	Ire stor	Area: entire storage area is considered a single control area	considere	d a singl
Use-Closed: N/A Storage: XXXX for retail sale only				Date/Time:	4/8/2025 12:12	Room:	store co	constitutes a single control area	ingle con	trol area
Hazard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	НОВ	Oz Per (Type, Press, Container Temp.)		Annual Waste T NFPA Throughput C	aste Total ut Gal/Ibs	Gallons or Pounds
	SSBEV125 BATTERY		007439-92-1,007664-93-9,007440-36-0,007440-38-2,		~	8				40
Corrosive	SSBCC70 BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	1	48 PLASTIC BOX	3,0,0,C	.c	0 03	0.375 Gallons
Corrosive	SSBGTX9BS BATTERY		007439-92-1,007664-93-9,	Liquid	-	163.52 PLASTIC BOX	3.0,0,C),C	0 1.27	2775 Gallons
Corrosive	SSBUIL BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Sulfuric Acid),Animony,Arsenic,	007439-92-1.007664-93-9,007440-36-0,007440-38-2,	Liquid	4		3.0.0.C	.c	0	1.5 Gallons
Corrosive	SSBUILH BATTERY	Lead and Lead Compounds (Inorganic),Electrolyle (Sulturic Acid),Antimony,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	7 20	48 PLASTIC BOX	3.0,0,C),C	0	7.5 Gallons
Corrosive	SSBUILUH BATTERY		007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	9	48 PLASTIC BOX	3,0,0,C),C	0	2.25 Gallons
Corrosive	SSBUTRH BATTERY	Lend and Lend Compounds (Inorgane): Electrolyte (Suiture: Acid) Animory, Arsenc,	00/439-32-1,00/664-93-9,00/440-36-0,00/440-38-2, 007439-32-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	4	48 PLASTIC BOX	3,0,0,C	0.0	0 26	
Contrasive 3	SSOUTION TENT	ipounds (increanic).ElectroMe (Suffunic	1007439-92-1 007664-93-9 007440-36-2 007440-38-2	Licuid	2 -		DUDE	2 0	01	0.375 Collone
Corrosive	SSB121RPRM BATTERY	Lead and Lead Compounds (inorganic),Electrotyle (Sulfuric Acid),Antimony,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	3.0,0.0	0	0 03	0.375 Galians
Corrosive	SSB124RPRM BATTERY	Lead and Lead Compounds (Inorganic),Electrotyte (Sulture Acid),Antimory,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	3	48 PLASTIC BOX	3.0.0.C	ic l	0 1.1	1.125 Gallans
Corrosive	SSB151REXT BATTERY	Lead and Lead Compounds (Inorganic) Electrolyte (Sulturic Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTIC BOX	3.0,0,C	U,	0	0.75 Gallans
Corrosive	SSB24DCM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulfuric Acid) Antimony, Arsenic,	007439-52-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	4	48 PLASTIC BOX	3,0,0,C	U.	0	1.5 Gallons
Corrosive	SSB24ECO BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Suffuric Acid) Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	3.0.0.C	C	0 0.3	0.375 Cations
Corrosive St	SSB24EXT BATTERY	Lead and Lead Compounds (inorganic), Electrolyte (Sulturic Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTIC BOX	3.0.0.C	0	0	0.75 Gallons
Carrosive	SSB24MS BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulfunc Acid) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	3 15	48 PLASTIC BOX	3.0.0.C	C.	0 5.6	5,625 Gallons
Corrosive	SSB24PRM BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Sulfuric Acid),Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Liquid	ष *	48 PLASTIC BOX	3,0,0,C	0	0	1.5. Gallons
Corrosive	SSB24RECO BATTERY	Lead and Lead Compounds (inorganic), Electrolyte (Sulfuric Acid), Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	3.0.0.C	0.	0 0.375	75 Gallons
Corrosive	SSB24REXT BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Suffuric Acid) Antmony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	4	48 PLASTIC BOX	3,0,0,C	0	0	1.5 Gallons
Corrosive	SSB24RPRM BATTERY	Lead and Lead Compounds (horganic), Electrolyte (Sulturic Acid), Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid 4	m	48 PLASTIC BOX	3,0,0,C	C.	0 1.125	25 Gallons
Corrosive	SSB25PRM BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Sulfure Acid) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	5	48 PLASTIC BOX	3,0,0,C	0	0 0.	0.75 Galons
Cornosive	SSB26ECO BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulture Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTIC BOX	3.0,0,C	0	0 0	0.75 Gallons
Corrosive	SSB26RECO BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulfuric Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Liquid	-	48 PLASTIC BOX	3,0,0,C	C	0 0.375	75 Gallons
Corroswe	SSB27DCM BATTERY	Lead and Lead Compounds (Inorganic),ElectroMe (Sulture Acid),Antimony,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	3 16	48 PLASTIC BOX	3.0.0.C	0	0	6 Callons
Corrosive	SSB27MS BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Suffure Acid), Antimory, Arsenic,	007439-92-1.007664-93-9.007440-36-0.007440-38-2,	Liquid 2	2	48 PLASTIC BOX	3.0.0.C	C	0 0	0.75 Gallons
Corrosive	SSB27RPRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Suffuric Acid) Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Uquid 2	-	48 PLASTIC BOX	3,0,0,C	0	0 0.375	75 Gallons
Corrosive	SSB31-5 BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-36-2,	Liquid 3	3	48 PLASTIC BOX	3,0,0,C	0	0 1.125	25 Gallons
Carrosive	SSB31-5T BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Sulfuric Acid),Antimory,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	9	48 PLASTIC BOX	3,0,0,C	U	0 2.3	2.25 Gallons
Corrosive	SSB31DCM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid) Antimory, Arsenic,	007439.92-1,007664-93-9,007440-36-0,007440-38-2,	Eiquid 8	0		13,0,0,C	C	0 3.375	75 Gallons
Corrosive	SSB34/78PRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Suiture Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	100mg	e .		3,0,0,0	0 0	0 1.125	
Connerve	SSB34EXT II BATTERY	ucear and year you spontas you generally be and an environment of the second of the se	007429-92-1.007664-93-9.007440-36-0.007440-39-2	Linuid 2	- 0	48 PLASTIC BUX	200 c	J (240 0	0 76 Callons
	SSB34PRM II BATTERY	Lead and Lead Compounds (Increante) ElectroM6 (Sulture Acid) Antimory Arsenic	002439-92-1 007664-93-9 002440-36-0 002440-38-2	Linuid	4	48 PI ASTIC BOX	0008			2 0 0000
Corrosive	SSB35EXT BATTERY	Lead and Lead Compounds (Inorganic) ElectroMe (Stifturic Acid), Antimory, Arsenic.	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	4	48 PLASTIC BOX	3.0.0.C	0 0	0	1.5 Collons
Corrosive	SSB35PRM BATTERY	Lead and Lead Compounds (Inorganic),ElectroMe (Suffunc Acid), Antimony Arsenic.	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid 3	m		3,0,0,C	U	0 1.125	5 Gallons
Corrosive	SSB40RPRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Suffuric Acid), Antimony, Arsenc,	007438-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid 2	2	48 PLASTIC BOX	3,0,0,C	0	0 0.75	5 Galions
Corrosive	SS847EXT BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Sulture: Acid),Antmony,Arsens,	007439-92-1,007664-93-9,007440-36-0,007440-39-2,	Uiquid 3	n	48 PLASTIC BOX	3.0.0.C	c	0 1.125	25 Galians
Corrosive	SSB48ECO BATTERY	Lead and Lead Compounds (Inorganic), Electrolyle (Sulture Acid) Animory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid 2	2	48 PLASTIC BOX	3,0.0,C	c	0 0.75	5 Gallons
Corrosive	SSB48EXT BATTERY	Lead and Lead Compounds (Inorganic), Electrolyle (Sulture Acid) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	4	48 PLASTIC BOX	3,0,0,C	c	1 0	1.5 Calors
Corrosive	SSB48PRM BATTERY	Lead and Lead Compounds (Inorganic),ElectroMe (Sulturic Acid),Antimory,Arsente,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	m	48 PLASTIC BOX	3.0,0,C	0	0 1.125	5 Gallons
Corrosive SS	SSB49EXT BATTERY	Lead and Lead Compounds (Inorganic) Electrolyte (Sulturic Acid) Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	3,0,0,C	c	0 0.375	5 Gallons
Corrosive	SSB51PRM BATTERY	Lead and Lead Compounds (Inorganic) Electrolyte (Sulfunic Acid), Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid 2	2	48 PLASTIC BOX	3.0.0,C	0	0 0.75	5 Gallons
Corrosive	SSB51REXT BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Sulfunic Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid 3	6	48 PLASTIC BOX	3.0.0.C	0	0 1.12	1.125 Gallons

Store: FKN ded as part of the Area: entire Environmental Compliance Area: entire Environmental Compliance Area: entire Physical Max QoN 2< Ugud 2 4 Physical Max Area: entire Physical Physical Area: entire Area: entire Physice Area:				HAZARDOUS MATERIALS INVENTORY STATEMENT	-			5	dicates	Indicates The Chemical	
	Location o	of Chemical	3132		Store:		KN	A	rea, As E This	Designated On Site Plan	
Observation Description and description of a product of	Inside: all storage is inside stor	rage		ARATION:							
Annu Environment Control Env	Outside: N/A no outside storag	υ	Under penalty of perjury, I declare the above an hazardous materials inventor	nd subsequent information, provide ry statement, is true and correct.	d as part of the				0	<u>seily</u>	-
Arr Mark Lake Control Contro Control Control <th>This Statement App Use-Open: N/A</th> <th>lies To: (Check One)</th> <th>Heather Conrad</th> <th></th> <th>Environmental</th> <th>Compl</th> <th>ance</th> <th>Area: entire s</th> <th>torage a cont</th> <th>trol area</th> <th>ed a sing</th>	This Statement App Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental	Compl	ance	Area: entire s	torage a cont	trol area	ed a sing
Construction Payon	Use-Closed: N/A Storage: XXXX for retail sale or	NIC			Date/Time:	4/	3/2025 12:12	Room: store	constitu	utes a single co	ontrol are
Image: constraint of the	Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.			Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA TI	mnual Waste Total hroughput Gal /	Gallo or Ibs Poun
journal statutejournal statut	Corrosive	SSB51RPRM BATTERY	Lead and Lead Compounds (Inorgane), Electrolyte (Sulfuric Acid) Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	3 48	PLASTIC BOX			
Busine ligned Environment and any and any	Corrosive	SSB58PRM BATTERY	Lead and Lead Compounds (horganic),Electraryle (Sulfunc Acid),Antimory,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Liquid	64		PLASTIC BOX	3,0,0,C	0	
Busing langth Event current current langth Busing langth Current current langth Current lan	Corrosive	SSB58RPRM BATTERY	Lead and Lead Compounds (Inorganic),Electrolyle (Sulture Acid),Antimony,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	1 48	PLASTIC BOX	3.0,0,C	0	0.375 Gallons
Book (1 bit) Description (1 bit) Descrip (1 bit) Description (1 bit) <th< td=""><td>Corrossive</td><td>SSB65ECO BATTERY</td><td>Lead and Lead Compounds (Inorganic), Electrotyle (Sulturic Acid), Antimory, Arsenic.</td><td>007439-92-1,007664-93-9,007440-36-0,007440-38-2,</td><td>Liquid</td><td>2</td><td>1 48</td><td>PLASTIC BOX</td><td>3,0,0,C</td><td>0</td><td>0.375 Gallons</td></th<>	Corrossive	SSB65ECO BATTERY	Lead and Lead Compounds (Inorganic), Electrotyle (Sulturic Acid), Antimory, Arsenic.	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	1 48	PLASTIC BOX	3,0,0,C	0	0.375 Gallons
	Corrosive	SSB65EXT BATTERY	Lead and Lead Compounds (hoorganic), Electrolyte (Sultivic Acid), Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	9	7 48	PLASTIC BOX	3.0.0.C	0	
Image: problem in the interaction of profit of model with the interaction of mo	Corrosive	SSB65PRM BATTERY	Lend and Lead Compounds (Inorganic), Electrolyte (Sulfuric Acid), Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	4	4 48	PLASTIC BOX	3.0,0,C	0	
	Corrosive	SSB75DTECO BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulfure Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	1 48	PLASTIC BOX	3,0.0,C	0	0.375 Galtons
	Corrosive	SSB75ECO BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulture Acid), Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	1 48	PLASTIC BOX	3,0,0,C	0	0.375 Gallons
Bindly flutterLow of a control fragment	Corrosive	SSB75EXT BATTERY	Lead and Lead Compounds (Inorganic), Electroyle (Sulture Acid) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	2 48	PLASTIC BOX	3.0,0,C	0	0.75 Gallons
Image:	Corrosive	SSB75PRM BATTERY	Lead and Lead Compounds (Iworganic), Electrolyte (Sulfure: Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Liquid	04	2 48	PLASTIC BOX	3,0,0,C	0	0.75 Gallons
Instrum Entrop Entro Entro </td <td>Corrosive</td> <td>SSB78EXT BATTERY</td> <td>Lead and Lead Compounds (Imoganic), Electrolyte (Sulturic Acid) Antimory, Arsenic,</td> <td>007439-92-1,007664-93-9,007440-36-0,007440-38-2,</td> <td>Liquid</td> <td>5</td> <td>5 48.</td> <td>PLASTIC BOX</td> <td>3,0,0,C</td> <td>0</td> <td></td>	Corrosive	SSB78EXT BATTERY	Lead and Lead Compounds (Imoganic), Electrolyte (Sulturic Acid) Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	5	5 48.	PLASTIC BOX	3,0,0,C	0	
Businell altrifer Businell altrifer Description Descriptio	Corrosive	SSB78PRM BATTERY	Lead and Lead Compounds (Inorganic), Electrotyte (Sulfure Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2	Liquid	4	1 48	PLASTIC BOX	3.0.0.C		375 Gallons
Busineti Interneti Instructionen Instructinstructinstructionen Instructionen Instructionen Instructionen	Corrosive	SSB85PRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	1 48		3.0,0,C		0.375 Galtons
Boldenti Jurritor Low of the construction properticipation fighter dolution-house, Euror Sciences 3 Low of the construction properticipation fighter dolution-house, Low of the construction properticipation fighter dolution-house, <td>Corrosive</td> <td>SSB86EXT BATTERY</td> <td>Lead and Lead Compounds (Inorganic), Electrolyte (Sulfuric Acid), Antimony, Arsenic,</td> <td>007439-92-1,007664-93-9,007440-36-0,007440-38-2,</td> <td>Liquid</td> <td>2</td> <td>3 48</td> <td>PLASTIC BOX</td> <td>3,0,0,C</td> <td>0</td> <td>1.125 Gallons</td>	Corrosive	SSB86EXT BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulfuric Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	3 48	PLASTIC BOX	3,0,0,C	0	1.125 Gallons
Bolice I (unifiery Last out offerminants) Loss of unifiery Loss of u	Corrosive	SSB86PRM BATTERY	Lead and Lead Compounds (Inorganic), Electratyte (Suffuric Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	2 48	PLASTIC BOX	3.0.0,C		0.75 Gallons
Boundent InterfactLoss and underfactored financy in the explorition of the explori	Corroswe	SSB90EXT BATTERY	Lead and Lead Compounds (Inorganic), Electroyle (Suffuric Acid) Antmony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	~	2 48	PLASTIC BOX	3.0.0.C		
Bisteriol Interfactor Loss of and concorrect (promote) (Corrosive	SSB90PRM BATTERY	Lead and Lead Compounds (Inorganic), Electrotyle (Sulturic Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	2 48	PLASTIC BOX	3,0,0,C		0.75 Gallons
Sessence (Internet internet internet) Constrained (Internet) Constrai	Corrosive	SSB9 IPRM BATTERY	Lead and Lead Compounds (Inorganic) Electrolyte (Sulturic Acid), Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid		1 48	PLASTIC BOX	3,0,0,C	0	1375 Gallons
Statement Description Description <thdescription< th=""> <thdescription< th=""> <</thdescription<></thdescription<>	Corrosive	SSB94REXT BATTERY	Lead and Lead Compounds (Inorganic), Electratyle (Sulturic Acid), Antimony, Arsenic,	007439-92+1,007664-93-9,007440-36-0,007440-38-2,	Liquid	7	7 48		3.0.0,C	0 2	625 Gallons
Sessent II (arriter) Descent III (arriter) Descent	Corrosive	SSB96RPRM BATTERY	Lead and Lead Compounds (Insrganic) Electrotyle (Sulturic Add) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	2 48	PLASTIC BOX	3.0,0,C	0	0.75 Callons
Macroscient anomalie Monocol and anomalie Construction anomalie Construction and anomalie <thconstruction anda<="" td=""><td>Corrosive</td><td>SSB99REXT BATTERY</td><td>Lead and Lead Compounds (Inorganic), Electratyle (Sulturic Acid), Antimony, Water, Sadum Alkyi Berzene Sultonić Acid, Sadium Metasilicale, Pentahydrate, Dipropylene Clycol</td><td>007439-92-1,007664-93-9,007440-36-0 007732-58-5,068081-81-2,010213-79-3,029911-28-</td><td>Liquid</td><td>-</td><td></td><td></td><td>3,0,0,C</td><td>0 0,773</td><td></td></thconstruction>	Corrosive	SSB99REXT BATTERY	Lead and Lead Compounds (Inorganic), Electratyle (Sulturic Acid), Antimony, Water, Sadum Alkyi Berzene Sultonić Acid, Sadium Metasilicale, Pentahydrate, Dipropylene Clycol	007439-92-1,007664-93-9,007440-36-0 007732-58-5,068081-81-2,010213-79-3,029911-28-	Liquid	-			3,0,0,C	0 0,773	
Wate and sector of the standard francound finance of the standard france of the standard fr	Corrosive	W SL800002224 3202TIRECLNR	Mononburly Ether, 2-Butoxyethand, Tetrasodium Edta, Water, Sodium Alkyi Berzene Sulfanc, Acid, Sodium Metaskicule, Pentahytrale, Dipropylene Clypod	2,000111-76-2,000054-02-8, 007732-18-5,068081-81-2,010213-79-3,029911-28-	Liquid	en	32		2,1,0,N	0	2.25 Galtons
Interpretation Interp		W SL800002224 3202T IRECLNR	Monomburlyf Ether 2. Burtowjethanod, Tetrasodium Edta,	2,000111-76-2,000064-02-8,	Liquid	6	9 32	_	2,0,0,N	0	2.25 Gallons
PrefExerve Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>		FRE1234YF REFRIGERANT	2,3,3,3.Tetrallucopropendit,	000754-12-1,	Liquid	C+2 C			3,4,0,N	0	
Internativial (1) (1) (2) <		FRE1234YF-RF12 1202 YF RFIL	2,3,3,3-Tetrahuanpropenent	000754-12-1,	Liquid	4 -		CAN - STEEL	1.4.0.N	0.0	
Instructioners of an example across encione. Denoty indication. Description. Instruction of region. Description. Descripion. Description. Description.<		FRE1234YF-12V 12 OUNCE	2.3.3.3.Tetralbuorgrapeneri	000754-12-1,	Liquid	5		. STEEL	3,4,0,N	0 0.46	
Mod.Science Propose Financie Environe Propose Financie Propose Financie Propose		INTAC 100RY 10X1US R1234YF	2,3,3,3-Tetraluoropropene,Benzene denvalwes,Dimethyl adipate,	000754-12-1, NULL, NULL, 1000074-98-6, 000115-07-1, 000074-84-0, 000105-97-	Liquid	-			N'0'0'	0 0.15	
MoxIZ 6471 Hardon Mozo Freque Mozo Freque Mozo Freque Mozo A (1 C) (MORE - STEEL A (1 N)	FlammableGas	MCA304182 14,10Z PROPA	Propare, Propylene, Ethane, Butane, Ethyl Mencaptan,	8,000075-08-1,	Liquid	CN			2,4,0,N	0 0.220	
ModuZiast/1 (14.102.Mu/p Insprese/Prace. Preprine. Preprint Prepreprint Preprint Prepreprint<	FlammableGas	MGA332477 14.10Z MAP	1. Propere, Propane,	.000115-07-1,000074-98-6,	Liquid	5	2 14.1		2,4,0,N	0 0.220	3125 Gallons
Mccurated in BurtNet Instance : intenty6. bulloan; Instance :	FlammableCas	MCA332477 14.10Z MAP	Propylere, Propare,	000115-07-1,000074-98-6,	Liquid	01	2 14.1		0'4'0'N	0 0.2203	3125 Gallons
Mode/actival glient/ME Identifiere fattine, Intervalue fattine, Merzadoni usfei gliat/ID OUSTER Ide	FlormerbieCas	MCA421843 BUTANE	Propare, 2-metryk, Butane,	000075-28-5,000106-97-8,	Liquid	0	3 5.6		.4.1.N	0 0.13	3125 Gallons
Introduction Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	FiammableGas	MCA421843 BUTANE	Isobutane, Butane,	000075-28-5,000106-97.8,	Liquid	6			4.0.N	0 0.12	3125 Galtons
TURK5-052 TW TOON SHN Perroleum distribute, hydromethane Lip dimensional Agence, in Charmelity-coloratinatio Lane, Deal/24/24 (200054-672,2) (600056-672,2) (apud 26, 600055-74,6) (00056-672,2) Liquid 2 6 No CAM - STEEL 3,1,1,5 0 0.66625 10.4K5-052 TW TOON SHN Take.Mognesum Carbonale Agency. The Wintersteller Agency. Advances. The Wintersteller Agency. The Winter	FilammableGas FilammableGas	MPLAD001-056 AUTO DUSTER MPLAD001-056 AUTO DUSTER	Ethane, 1,1-difluoro-, 11,1-Ofluoroethane.	000075-37-6, 000075-37-6.	Liquid	e . e			4.0.N	0 0.0546	5875 Callons
Ide. Mogensium Carbonek XyMen 1, Methany 2, propy Aceted 2. (100111.7.82, 200004.76) (101306.33) (10011.7.82, 200004.76) (101306.33) (10011.7.82, 200004.76) (101306.33) BCOGRY 4.502 PUTTY BLangerstand Mincreakie/Aceteration (Mercel) Advited 2. (10011.7.82, 200004.76) (101306.33) 4 4 1006 BCOGRY 4.502 PUTTY BLangerstand Mincreakie/Aceteration (Mercel) Advited Phatcake/Linescherk, Lendon (Mercel Advited Mercel Advited Advited Mercel Advited Advited Mercel Advited Mercel Advited Mercel Advited Mercel	FinmodeCos	TUR54252 II TW TOON SHN	Permierum distilitates: hudroireatied licht Pronone 1.1.06 Luomethane Octamethyleveloteitins lo xane	064742-47-8 000074-98-6 000075-37-6 000556-67-2		~	14		010	0.06	citize outra
Inter-Market Schwarz Event Schwarz E	FlammableLiquidClass18	800907 4.502 PUTTY	Tate, Magnesium Canonaia, Xyene, I. Methrony-2 propyl Aceitale, 2- Budovetranom Minicroatuses, Aceitane, Ian Orade (FE200); Isooropyl Alcohol, Methyl Isoburyl Keirone, Allyd Ressn (Entrybercene, Channe (Maneral, Dinylandae, Linealion,	0 haBU/-se-6/00054a-93-0/001330-20-7/000108-55- 6 000111-22 080904-10-0 000061-64-1, 001309-37- 1,00005-63-0,000108-10-1, NUML,000100-41- 4,001318-59-8,000064-74-2,001317-65-3,	Liquid	2			N.0.6	0 0.035	1563 Callans
BRYO1161111502CARBCLNR Toluend: 2.Proparane, Method 2.Builtony: 2.Proparad; 0000168:56.1,000078:56.1,000078:56.1 11 2 15 13.0.N 0 BRYO1151111502CARBCLNR Toluend; 2.Proparane, Method 2.Builtony: 2.Proparad; 3.000111:75:2,000057:56.1,000077:56.1 11 2 15 CAN - STEEL 13.0.N 0 BRYO12111612 CHEMTOOL Toluend: 2.Proparane, Method 2.Builtony: 2.Proparad; 3.000111:75:2,000057:56.1,000077:56.1 11 2 11 2.0.N 0 <td< td=""><td>FtammableLiquidClass18</td><td>BD0907 4.50Z PUTTY</td><td>Tale, Magnesium Cantonole. Xylene, I. Melthamy. 2 propy Acetato. 2. Busanyarinova (Nanceshines, Acetane) Inno 7006 (FECO)) (sorperty Machad Methyl Isaburyl Ketone Allyd Ress. R.E.Myeleneeve, Channel (Manesa), David and Caronia. Ethyl. 3-Efford Acetany. Tourines.</td><td>014807/56-5000358555000135227/200708555- 6.000111-76-2.00904-70-0,00067-64-1,001309-37- 1.000067-85-0.000108-10-1,NULL,000100-41- 1.001318.55-8,000084-74-2,015389-88-1,000762-65- 9.000108-88-3,</td><td>Liquid</td><td>C+</td><td>4.0</td><td></td><td>3.0.N</td><td>0</td><td>1563 Gallons</td></td<>	FtammableLiquidClass18	BD0907 4.50Z PUTTY	Tale, Magnesium Cantonole. Xylene, I. Melthamy. 2 propy Acetato. 2. Busanyarinova (Nanceshines, Acetane) Inno 7006 (FECO)) (sorperty Machad Methyl Isaburyl Ketone Allyd Ress. R.E.Myeleneeve, Channel (Manesa), David and Caronia. Ethyl. 3-Efford Acetany. Tourines.	014807/56-5000358555000135227/200708555- 6.000111-76-2.00904-70-0,00067-64-1,001309-37- 1.000067-85-0.000108-10-1,NULL,000100-41- 1.001318.55-8,000084-74-2,015389-88-1,000762-65- 9.000108-88-3,	Liquid	C+	4.0		3.0.N	0	1563 Gallons
BRY01211612 CHEMTOOL Trakens 2-Processors Methods 2-Burkens, 2-Processors (2000)11-78-2, 200005-54-1, 0000078-94- 1000078-94- 1000078-94- 1000078-94- 1000078-94- 1000078-94- 100007		BRY0116 150ZCARBCLNR	Touene, 2- Proponone, Methanol, 2-Butanone, Ethanol, 2-buloxy-, 2-Propanol,	000108-88-3,000067-64-1,000067-56-1,000078-93- 3,000111-76-2,000067-63-0,	Liquid	:	2 15 0		.3.0.N	0 0.234	13751 Gallons
		RHY0121 II 812 CHEMTOOI	Totieren 2. Prenimeren Methaneni 2. Bustneren Ethaneni 2. bistonen 2. Prenimeren	000108-88-3,000067-64-1,000067-56-1,000078-93- 3 000111-76-2 000067-63-0	tionid		210		30 N	0 1640	SCR Contract

		HAZARDOUS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT			-	Indicate	Indicates The Chemical	ical	
Location	Location of Chemical	O'Reilly Auto Parts 7251 S 27th St Franklin WI 53132		Store:	FKN		Area, A	Area, As Designated On This Site Plan	l On	
Inside: all storage is inside storage	rage		DECLARATION:					{		T
Outside: N/A no outside storag	ą	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	d as part of the			0	ORGINY	:	
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	e storage	Area: entire storage area is considered a single control area	sidered	a single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	2:12 Room: store		constitutes a single control area	le contro	ol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstracl No.	Physical State Max	Dz Per Container			Annual Waste Total Throughput Gal / Ibs	Total Gal / Ibs	Gallons or Pounds
FE months and the set of the set	CASEDORES 40 107M070HSOIL	 hydrachreated ighly Refined Base refined hanvy yurdrachreated fight hydratrached henvy hydratrached fight solvent. solvent. solvent. coleum, C20-50, 	064742.54+7.075623-86-0.073623-87.1.NuUL.064741- 0644.05474.495.05672-86-0.073623-87.1.064743- 084.05474.495.056474.455.0564743-56.0564742-55.0564742- 6.56.0564742-55.05067742-55.0064742-57.0054742- 775.7.07523-85.00.054742-55.0064742-55.0054742- 775.7.07523-85.00.054742-55.0054742-55.0054742-	Liquid	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	32, BOTTLE - PLASTIC		0		Gaions
FismmableLiquidClassIB	CMX105-5 THINNER	Non-regulated ingredients, Ethylbenzene, Acetone, Methanol, Totuene, Xylene,	NULL, 000 100-41-4, 000067-64-1, 000067-56-1, 000 108- 88-3, 00 1330-20-7,	Liquid	6 3	640 CAN - STEEL	2,3,0,N	0	15	Gallons
FlammableLiquidClassIB	CMX105-5] THINNER	stroleum), hydrotreated light,	000100-414_000067.641,000067-561,000108-88- 3.001330-20-7,064742-49-0, 206409-61-2000177-82,4,000106-69,4,00010-12	Liquid	6 3	640 CAN - STEEL	2,3,0,N	0	15	Gallans
FiammableLiquidClassIB	CMX7765S-OT ACTIVATOR	use de la constanta de la const	200062-55-4,004083-64-1,004 104-12-12-12-12-12-12-12-12-12-12-12-12-12-	Liquid	1	32 CAN - STEEL	4,3,0,N	0	0.25	Galions
FlammadeLiquidClassIB	CTI85296 ELECTR TAPE	c-builanne, cinyasensene. Larbon black, Olher componens ny Kelone, Ethylsensene, Carbon black, Olher components	004/42-09-0,001330-20-7,000016-35-3,000100-41- 4,001333-86-4,NULL, 064742-89-8,001330-20-7,000078-93-3,000100-41-	Liquid	2 1	4 CAN - STEEL	2,3,0,N	0	0.03125	Gallans
FithmmableLiquidClassiB	CTI85296 ELECTR TAPE		4,001333-86-4,NULL, 000763-69-9,009004-70-0,001330-20-7,000078-93-	Liquid	2	4 CAN - STEEL	2,3,0,N	0	0.03125	Gallons
FlammableLiquidChissIB	DPLACC0362 SCRATCH-FIX	e, Mixed isomers, Melhyr Ethyr Kelone, Toluene, Melhyr and,	3,000108-88-3,000108-10-1,013463-67-7,000064-17- 5,000067-43-0,0 000078-33-3,000108-88-3,000763-69-9,013463-67-	Liquid	-	0.25 CAN - ALUMINUM	2.3.0.N	0	0.0019531	Gallons
F LammableLuquidC tass IB	DPLACC0362 SCRATCH-FIX	Methy Ethy Kelone, Taluene, Ethyl 3-Ethonyproporate, Trianeum Doxide, Methyl Isobutyl Kelone Ethonol Celutiose Natrale, 2-Proporad Xylene, mixed isomer,	7,000108-10-1,000064-17-5,009004-70-0,000067-63- 0,001330-20-7, 7897/5,5547-115-2722584-71811544-71821181-21-	Liquid	1	0.25 CAN - ALUMINUM	2.3.0.N	0	0.0019531	Gallons
.FlammakeLiquidClassiB	DPLACC0410 II SCRATCH-FIX	Erly 3-Ethooproporatio, Mior, Japonic, hydrocarcon Solvieri, Xyene, Mixed Liomens: Estimote reve, Mior, Japonice, Nirata, Mehry Erly Kickone, Totenen, Erlond Mehry I Isobulyi Kicrone, 2-Proport, Transmin, Doede,	4,012001.26.2,009004.70-0,000078-33-3,000106-88- 3,000064-17-5,000108-10-1,000067-63-0,013463-67- 7,	Liquid	-	0.25 CAN - ALUMINUM	2,3,0,N	0	0.0019531	Gaitons
F lammabieLiquidCtsss18	DPLACC0410 SCRATCH-FIX	Methy E thry Keltow, Touren, E thry 3-E throughordin, Neithy Kistowity Keltow, E thrond, Celulace In trace Micro, Proposition, Tuthieum Doadel, Xylene, meet Incomes, Micro, Alphate, Hydrachtonn IC Steward, Entyteintene,	0.000/17-05-3,000/10F-05-3,000/162-05-3,000/10F-11- 1,000064-17-5,009004-76-0,012001-56-2,000057-63- 0,013463-67-7,001330-20-7,064742-86-7,000106-41- 4,	Liquid		0.25 CAN - ALUMINUM	2,3,0,N	0	0.0019531	Gallons
FtammobieLiquidCtriss18	DPLACC0419 SCRATCH-FIX	ane, Ethanal n-Propyl Acetate, 2-Propanol, Dibutyl mie,	000078-93-3,000108-88-3,000108-10-1,000054-17- 5,000109-60-4,000067-63-0,000084-74-2,000763-69- 9,009004-70-0,	Liquid	1	0.25 CAN - ALUMINUM	2.3,0,N	0	0.0019531	Callors
FlammableLiquidCinss18	DPLACC0419 SCRATCH-FIX	ionate, Ethand, Methyl Isobutyl Ketone, Cellulose Nitrate, n- L.	000078-33-3 000108-88-3 000763-69-9 000063-17- 5 000108-10-1,009004-70-0,000109-60-4,000067-63- 0,000084-74-2,NULL,	Liquid	-	0.25 CAN - ALUMINUM	2,3,0,N	0		Gallons
FishmmableLiquidCitess18	DPLACC0427 SCRATCH-FIX	Methy Ethyl Keizve, Taluere, Methyl sciburyl Keizve, Ethyl Acetale, Elivanol, 2-Proparol, Carbon black, Ethyl 3-Etholographarate, Celiulase Nitrale, Cycladeuane, Titanum Daaide,	000074-53-5,000108-88-5,000108-10-1,000141-78- 6,000064-17-5,000067-63-0,001333-86-4,000763-69- 9,009004-70-0,000110-82-7,013463-67-7,	Liquid	-	0.25 CAN - ALUMINUM	2,3,0,N	0	0.0019531	Gallans
F lammableLiquidClassIB	DPLACC0441 SCRATCH-FIX		UXU05 / 45.4),UXU141 - /8-6, UXU054 - 17.5, UX1333-86- 4,000078-93-3,000085-68-7,000108-10-1,000108-88- 3,	Liquid	1 1	0.25 CAN - ALUMINUM	2.3.0.N	0	0.0019531	Gallons
FismmabletuquidClassIB	DPLACC0441 SCRATCH-FIX	Travene, Methyl Ethyl Ketone, Ethyl 3. Ethonoproposota (Ethyl Acetae, Methyl Isoburyk Ketone, Ethunof Buryl B Benzyl Phthatae, Celeusee Nitrale, 2. Proposo Carbon Black.	000108-88-3,000078-93-3,000763-69-9,000141-78- 6,000108-10-1,000064-17-5,000085-68-7,009004-70- 0,000067-63-0,001333-86-4,	Liquid	1 1	0.25 CAN - ALUMINUM	2.3,0,N	0	0.0019531	Gallons
FlammableLiquidClassIB	DPLAF M0229 SCRATCH-FIX	Methyl Ehryl Ketona, Ethyl 3-Ethosypropiancia, Toluene, Methyl Isobutyl Ketone, Titanium dioada Ethonol, Celuiose Nitrale, Xylene,, mixed isomets,	0000/16-95-5,000/62-65-9,000108-88-5,000108-10- 1,013463-67-7,000064-17-5,009004-70-0,001330-20- 7,	Liquid	1	0.25 CAN - ALUMINUM	2,3,0,N	0	0.0019531	Gallons
Flammablet-quictOtass IB	OPLAF M0335 I SCRATCH-FIX	one, Titanum dioxide, Ethonol, Ethyl 3- ylene, Mixed Isomers,	0000/18-51-3,000108-88-3,000108-10-1,013453-67- 7,000064-17-5,000765-69-9,009004-70-0,000067-63- 0,001330-20-7,	Liquid	1		2.3,0,N	Q	0.0019531	Callons
FlammableLuquidCites1B	DPLAF M0360 SCRATCH-FIX	Cettutose	000076-52-3,000108-88-3,000762-65-3,000708-10- 1,000064-17-5,009006-70-0,012001-26-2,013463-67- 7,001330-20-7,000100-41-4,	Uquid	-	0.25 CAN - ALUMINUM	2.3.0.N	0	0.0019531	Galtons
FlammableLiquidClass1B	DPLAF W0360 SCRATCH-FIX	Merry Elinyi Katoni, Tourion, Ernyi D. Ernosytoporale, Merryi Isotavi, Katone, Elinvid, Elinyi Acestie, Casolon Ninia, Zirayon Ahmmun, Joulyi Acestie (Casono Black, Tranto Dosde, Lipti Parmite Hydroccharos, Mari, Alphale Mydale Mydroshan Saveti Vignisiania Hary Petrelem Michael Parmite Hydroccharos, Mari Alphale Mydroshan Saveti Vignisiania Hary Petrelem Nation.	0000/18:45-3,000148:48-3,00076:5659-9,000108-10- 1,00008-115-6,000141-78-6,009004-70-0,000067-63- 0,007429:90-5,000123-86-4,001332-86-4,013463-67- 7,064742:95-6,064742-88-7,064742-48-9,	Uquid	0	0.25 CAN - ALUMINUM	2,3,0,N	0	0	Gallons
FiammableLiquidClass18	DPLAF M0396 SCRATCH-FIX	elene, Toluene, Ethyl 3-Ethoxyproporcule, Ethonol Methyl Isobulyl Kelone, Cellulose Mitrale, n- 1.2-Proporad Dilauty Phitradale.	0000 78-93-3,000 105-88-3,000 763-69-9,000064 - 17- 5,000 108-10-1,009004-70-0,000 109-60-4,000067-63- 0,000084-74-2,	Liquid	1	0.25 CAN - ALUMINUM	2,3,0,N	0	0.0019531	Galtons
F tammableLiquidC tass/B	DPLAFM0396 SCRATCH-FIX	Methyl Envil Ketore, Tourene, Environ E Thyl 3-E Through operate, E thund, Methyl Isoburyk Ketore, Celitubse Nitrate, N. D Propyl Acetate, 2-Proparad, Diburyk Phyliolaile,	0000/14:93-3;000108-88-3;000163-69-9;00066-17- 5;000108-10-1;009004-70-0;000109-60-4;000067-63- 0;000084-74-2;	Liquid	1	0.25 CAN - ALUMINUM	2.3,0,N	0	0.001953100	Gallans
FitammableLiquidClinics18	DPLAFM0412 SCRATCH-FIX	0	0.001/AF-933, 0.001/08-883, 0.001/65-65-9, 0.00108-10- 1, 0.09004-70-0, 000064-175, 0.00141-78-6, 000067-63- 0, 001333-86-4,	Liquid	1	0.25 CAN - STEEL	2,3,0,N	0	0.0019531	Galions
FtommableLiquidCloss18	DPLAFM0413 SCRATCH-FIX	sthyl Isobutyl Ketone, Tokizene, Titanium	000763-69-9,600078-95-3,000108-10-1,000108-88- 3,013463-67-7,000064-17-5,009004-70-0,	Liquid	1 1	0.25 CAN - ALUMINUM	2,3,0,N	0	0.0019531	Gallons
FizmmableLiquidClass1B	DPLAFM0414 SCRATCH-FIX	Methyl Ethyl Keitare, Tokiene, Ethyl 3-Erhoxypropianski, Methyl Isobukyl Keitare, Miczi, Ethand, Cellulose 1 Nitrae, 3-Proparol, Tianium Doxoldi, Xylene, Mixed Somers, Ethyberzene, 0	0.00/05-05-3; 0.00 106-08-3; 0.007/62-05-9; 0.00 108-10- 1,012601-26-2; 0.000064-17-5; 0.000067-63- 0,012420-67-7; 0.00100-41-4; 0.000067-63- 0,012420-41-4; 0.001100-41-4;	Liquid	1 0	0.25 CAN • ALUMINUM	2.3.0.N	0	0	Sations
FiammableLiquidCtass18	DPLAFM0414 SCRATCH-FIX	Methyl Ehlyl Keitone, Tolviene, Ehlyl 3-Ethoxyptopionsia, Methyl Isobudyl Katone, Miczi, Ethunol, Cetulosea Nitrzie, 2-Argonol, Tranium Dioade, Xryene, mixed somers, Ethylbenzene,	1,012001-26-2,000064-17-5,009004-70-0,000067-63- 0,012463-67-7,001330-20-7,000100-41-4,	Liquid	1	0.25 CAN - ALUMINUM	2.3.0.N	0	0.0019531	Gallons
FiammableLiquidClass IB	DPLAF M0415 SCRATCH.FIX	Nethy Elity Kelone, Tokene, Ethyl 3-Elmosproprodink n-Burk Acetale, Methyl Isoburyl Kelone, Elinyard Celakore Nitrata 2-Propared, Xylene, Maiad Isomers, 0	00078-91-1,000108-08-3,00078-5-92,000125-85- 4,000108-10-1,000064-17-5,009004-70-0,000067-63- 0,001330-20-7,	Liquid		0.25 CAN - ALUMINUM	2,3,0,N	0	0 0 0019531 Gallons	Salions

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	nical
Location	Location of Chemical	O'Reiliy Auto Parts 7251 S 27th St. Franklin. WI 53132		Store:	FKN	Ar	Area, As Designated On This Site Plan	d On
Inside: all storage is inside storage	brage		DECLARATION:					
Outside: N/A no outside storage	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provider hazardous materials inventory statement, is true and correct.	l as part of the			ORGINY	
This Statement App Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire st	Area: entire storage area is considered a single control area	sidered a single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control area	gle control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max		Storage Code (Type, Press, Temp.)	Annual Waste Tolal NFPA Throughput Gal / Ibs	Tolal Or Gal/Ibs Pounds
Fizemmabled_aquidClriss18	DPLAF M0415 SCRATCH-FIX	Methy Ethyl Ketone, Toluene, Ethyl 3-Ethosyproprodorate n-Butyl Acetoa, Methyl Isobutyl Ketone, Ethnard, Celeidere Nittania, 2-Proporad Xytere, mixed scornes;	000078-93-3,000108-88-3,000763-69-9,000723-86- 4,000108-10-1,000064-17-5,009004-70-0,000067-63- 0,001330-20-7,	Liquid	-	25 CAN - ALUMINUM		
F [cmmableLquetClass18	DPLAF M0417 SCRATCH-FIX	Medny Enry Kenne, Enry 3-Etroxypropozia, Melnyi Isobuyi Keton, Ehrand Cellulose Mirali, Elry Acetale, Mez, 2-Proporo, Tanium Doxola, Xyene, Maed Isomers, Ehrytenzee, Carbon Bisus, Hydrotested Henry Peteleum Martha.	000075-93-5,000108-986-5,00075-555-9,000708-71- 1,000054-75-5,00904-70-000141-78-6,07201-26- 2,00057-63-0,01845-67-7,001330-20-7,000100-41- 4,001333-86-4,064742-48-9,	Liquid	-		0 	0.0019531. Callons
FlammabeLquerClassIB	DPLAFM0417 SCRATCH-FIX		1000.075-95-7 000.108-98-7,000.763-99-9,000.108-10- 1,000.064-17-5,009.004-70-9,000.141-78-6,012001-26- 12,000.061-65-0,013.462-67-7,001330-20-7,000100-41- 4,001333-86-4,064742-48-9,	Liquid	0	0.25 CAN - ALUMINUM	2,3.0,N	0 Califors
FlammrubieLiquidClass1B	DPLACM0433 II SCRATCH-FIX	ane. Mixed somers, Methyr Elrhyl Ketone, Toluene, Methyl Darol.	7000763-63-63,009004-70-0,001330-20-7,000078-93- 3,000108-88-3,000108-10-1,013463-67-7,000064-17- 5,000067-63-0,	Liquid	1 1 0	CAN - ALUMINUM	2,3,0,N	0.0019531 Calions
FitimmatheuquidClarstB	DPLACM0433 SCRATCH-FIX	 Proposol, Melhy Ethy Keitore, Erbys 3: Ethoroproporate, Trianum Doxide, Methyl Isobulyl Keitone, Ethono, Celuidea Nittrite, 2: Proparad, Xylere, mixed isomers, 	000067-63-0,000078-83-3,000108-88-3,000763-69- 9,013463-67-7,000108-10-1,000064-17-5,009004-70- 0,000067-63-0,001330-20-7,	Liquid	1 1	0.25 CAN - ALUMINUM 2	2,3,0,N	0.0019531 Calions
FlammadeeLquidClassIB	DPLACM0434 SCRATCH-FIX	Methyl Ethyl Keizne, Toulene, Ethyl 3-Ethanysrapionale, Tilanum Doade, Methyl Isoburyl Keione, Ethana Celekes a Natale 2-Propanal Xylere, maes isomes.	10000 78-93-3,000 108-181-3,000763-69-9,013463-67- 7,000108-10-1,000064-17-5,009004-70-0,000067-63- 0,001330-20-7,	Liquid	1 1	0.25 CAN - ALUMINUM 2	2.3,0,N	0.0019531 Gallons
FlormmatkeLiquidCcassIB	DPLAGM0519 II SCRATCH-FIX	Ethyl 3-Ethonyproporated. Celakose Narala Methyl Ethyl Ketore. Toluena Methyl Isoburyl Ketore. Ethonol N. Propi Acettele 2-Proporad Dibutyl Phyliciate.	0007 63-63-53 003004-76-0,000078-33-3,000 708-88- 3,000 108-10-1,000064-17-5,000 109-60-4,000067-63- 0,000084-74-2,	Liquid	1 1 0.	0.25 CAN - ALUMINUM 2	2,3,0,N	
FirmmableLiquidChrissiB	DPLAGM0519 SCRATCH-FIX	Methyl Ethyl Kelone, Toulene, Ethyl 3-Ethonyproporoia, Ethonol Methyl Isoduryl Kelone, Cellulose Nitrala, N- Propy Aberlae, 2-Proponol, Diburyl Printsiale,	000078:93-3,000108-88-3,000763-69-9,00064-17- 5,000108-10-1,009004-70-0,000109-60-4,000067-63- 0,000084-74-2,	Liquid	1 1 0.2	0.25 CAN - ALUMINUM 2	2,3,0,N	0.00 1953 1 Gallons
F Immathet youd Class IB	DPLAGM0550 SCRATCH-FIX	Matty E bry Keisea. Tokana, Matry I sociuty Keitona, E Prozond, Tranum Geode E Tryptore E Bry J. Stronosporgensia Marz, Calukoa Mirak, Aumnum, Xyana, meed I somasi, Ligh Aromite Tryptorschore, Ligh Alghnite Hydroschoo,	10000/15-55-5,000108-58-5,000108-10-4,000055-17- 5,00005-55-0,013-65-57-7,000100-41-4,000753-69- 9,012001-56-2,00908-70-0,007429-90-5,001330-20- 7,064742-95-6,054742-47-8,	Liquid	1	0.25 CAN - ALUMINUM 2	2.3.0.N	0.0019531 Gallons
FtammabieLiquidClass1B	DPLACM0550 SCRATCH-FIX	Neetly, Elby, Netone, Tokeno, Elby 3-E transproported, Meitry, Hisburg, Kanone, Elhond, Micz, Catulase Natas, Automa, 2-Approxim, Dimosina, Syleno, mised isomers, Elhybercene, Ligst Aromskic Hydrocachons, Ligst Apprilic Hydrocachon.	0000/18:-95-5,000108:89-5,000765-58-9,000109-10- 1,000064:17:50,12001-26-2,009004-70-0,007429-90- 5,000067-65-0,013662-67-7,001330-20-7,000100-41- 4,064742-95-6,054742-47-8,	Liquid	1 0 0.25	CAN - ALUMINUM 2	0 N'0'E'	0 Gallons
FiammableLiquidClassIB	DPLAGM0592 SCRATCH-FIX	ack, Meithyl Ethyl Ketane, Butyl Benzyl Phithalate, Meithyl Isoburyl	000067-63-0,000141-7E-6,000064-77-5,001333-86- 4,000078-93-3,000085-68-7,000108-10-1,000108-88- 3,	Liquid	1 0.25	CAN - ALUMINUM	2.3.0.N	0.0019531 Callens
FlammableLiquidClars18	DPLAGM0592 II SCRATCH-FIX	Toluene, Methyl Ethyl Keitone, Ethyl 3-ethoroporodensla, Ethyl Acetale, Methyl Isoburyl Keitone, Ethanol, Burly Bercyk Panatae, Cealuses Minale, 2-Proporad, Cardon Block,	000108-88-3,000078-33-4,000763-59-9,000141-78- 6,000108-10-1,000064-17-5,000085-68-7,009004-70- 0,000067-63-0,001333-86-4,	Liquid	1 1 0.25	CAN - ALUMINUM	2,3,0,N	
Flammobiel.iquidCloss18	DPLACM0593 SCRATCH-FIX	Methyl E thyl Ketone, Toluene, Methyl Iscorutyl Ketone, Ethonol, 2-Propond, Titanum Dooode, Ethylberzene,	000078-33-3,000108-88-3,000108-10-1,000064-17. 5,000067-63-0,013463-67-7,000100-41-4.	Liquid	1 1 0.25	CAN - ALUMINUM	2,3,0,N	0.0019531 Gallons
Fixmm:blet.iquidCtrostB	DPLACM0593 SCRATCH-FIX	Methy Ebyl Ketore, Tokarek Ehyl 3. Ethoorypopionale Methyl Isobuly Ketorek Mich, Ehnand, Cetulose Netrali, 2. Proposol, Titanum Diosola, Xylene, Maad Isomas, Ehyb enderete,	000074-33-3,000108-88-3,00075-65-9,000108-10- 1,012001-26-2,000064-17-5,009004-70-0,000067-65- 1,001363-67-7,001330-20-2000064-17-4, 1,00059165-17-0,001330-20-20-2000766-47-4,	Liquid	1 0.25	CAN - ALUMINUM	2,3,0,N	0.0019531 Callons
FitzmmctbieLiquidClassIB	DPLAHA0978 SCRATCHFIX	Methyl Ethyl Ketone, Toluene, Ethyl 3-Ethoxyproporoté, Tilanium Doxide, Methyl Isoburyl Ketone, Ethyanol, Cenluiske Attrale, 3-Propanol Xylene, mised i somers,	0.00108-33-3,000108-88-3,000763-83-3,013463-67- 7,000108-10-1,000064-17-5,009004-70-0,000067-63- 0,001330-20-7,	Liquid	1 1 0.25	CAN - ALUMINUM	2,3,0,N	0.0019531 Gallons
FlammableLiquidClass18	DPLAHA0982 SCRATCH-FIX	Neatry E Bry Kerone, Touleve E Bry 3. Ethoroproporate E Bry A certate Metry Foculuty Kerone, Celatose II Netrate, Ethorad 2. Proporad Carbon Black, Crystaline Silica, responde powder Xyene, muera connes. I	000078-53.3,000108-88-3,000762-65-9,000741-78- 6,000108-10-1,009004-70-0,000064-17-5,000067-63- 0,001333-55-4,014806-65-7,001330-20-7,	Liquid	1 1 0.25	CAN - ALUMINUM -2	0 N'0'E'	0.0019531 Gallons
FilammableLiquidClassIB	DPLAHA 1007 SCRATCH-FIX	Methyl Ethyl Ketone, Toluene, Methyl Isobutyl Ketone, Ethyl Acetate, Ethonol, 2-Proponol, Carbon Black, [000078-93-3,000108-88-3,000108-10-1,000141-78- 6,000064-17-5,000067-63-0,001333-86-4,	Liquid	1 1 0.25	CAN - ALUMINUM	2,3,0,N	0.0019531 Gallons
FlammabieLuquidClass18	DPLAHA 1007 SCRATCH-FIX	Netry Enry Ketone, Toturen Etny 3-Erhoxytropianale, Methyl Isooxidy Ketone, Ethyl Acetale, Cetulose Nitrale, Erendi 2-Propriad, Carbon Black.	03.00.74-35-3,020108-88-3,020163-69-9,020108-10- 1,000141-78-6,009004-70-0,000064-17-5,000067-63- 0,001333-86-4,	Liquid	1 1 0.25	CAN - ALUMINUM	2,3.0,N	0.0019531 Gallons
FizmmableLiquidClass1B	DPLANS05833 SCRATCH-FIX	Toluene, 2. Methyl Eltryl, Ketone, Titanum dorada, Ehnanol, Calituase Nitrala, Eltryl, 3. Ehronyproprocrata, 2. Propanal, Xylene, maket isomers, Methyl I isoburyk Ketone, Light Alphatic Hystocarobon.	000108-88-3,000076-53-3,01,46-3-67-7,000064-17- 5,009004-70-0,000763-69-9,000067-63-0,001330-20- 7,000108-10-1,064742-47-8,	Liquid	1 1 0.25	CAN - ALUMINUM	2,3,0,N	
F kimmableLiquidCkiessiB	DPLANS0583 II SCRATCH-FIX	r roluens, Methyk Etnyk Verone, Tranium dioxide, Ethanol. Celitalose Nitrale, Ethyk 3-Ethanypropionale, 2. Propored: Xyfene, musici isomers, Methyk Isoaulyk Ketone, Light Aliphakic Hydrocambon,	000108-881-3,000078-93-3,013463-67-7,000084-17- 5,009004-70-0,000763-69-9,000067-63-0,001330-20- 7,000108-10-1,054742-47-8,	Liquid	1 1 0.25	CAN - ALUMINUM	2.3.0.N	0.0019531, Gallons
FiammableLequeOCiass18	DPLANS0607 SCRATCH-FIX	Erry J. Errosyncipensie, Bry Ketere, Keinere, Merry Kobuck Ketere, Erband Calubse 1. Rica (Micz.) - Pranson Tisman Discea, Mucd Harbuch Scherd, Xyere, Maed 1. Bratise, Erryberzene, Hynora suder Haary Petrokarin Naphron.	uou/rs-555,000/r5-55-000 106-68-5,000 106-68-5,000 108-70- 1,000064-17-5,0090064-70-0,012001-26-2,000067-63- 0,013463-67-7,064742-88-7,001330,20-7,000100-41- 4,064742-481-9,	Liquid	1 0.25	CAN - ALUMINUM	2.3.0.N	0 0019531 Gallove
FizemmableLiquidCkrss1B	DPLANS0607 SCRATCH-FIX	Methyl Elny Keitova, Taluene, Elny 3-Elhosoyprationa, Methyl Isobudy Meisue. Elny a Methyl Lobudose I Mitnia, Muz 2-Proparod, Titanium Dooda, Sylaea, mised Isomers, Elhythemanen, Med. Alphasic Hydrocannon 7 Savent Hydrotreated Heavy Petricleum Nightha.	0001/15/32/001/08:82/00/16:59/001/08:06 1:00064:17:5,009004.70-0,01201:26:2,000067-63- 0,01365-87:7,001330-20-7,000100-41-4,064742:88- 7,064742-88-9,	Liquid	1 0.25	CAN - ALUMINUM	2,3.0.N	0.0019531
FirmmableLiquidClasstB	DPLANS0608 SCRATCH-FIX	A Isobutyi Ketone, Ethanol, 2. Propand, Carbon Black,	000078-33-3,000108-88-3,000141-78-6,000108-10- 1,000064-17-5,000067-63-0,001333-86-4,	Liquid	1 1 0.25	ICAN - ALUMINUM	2.3,0,N	0.0019531
F fammabieLiquidCtassIB	DPLANS0608 SCRATCH-FIX	Metry Ethyl Ketone, Toulene Ethyl 3-Ethosyptopionale, Ethyl Acetale, Methyl Isoburyl Ketone, Celubose Mitrae, Ethymad 2-Proprind, Carbon Black, 0	0.001108-10-1,000108-08-3,000105-05-9,000141-16- 6,000108-10-1,009004-70-0,000064-17-5,000067-63- 0,001333-86-4,	Liquid	0 0.25	CAN - ALUMINUM	2,3,0,N	0 Caltons
FlammableLiq urdClass18	DPLASF0100 SCRATCH-FIX	thys Ethyl Kelone, Ethanol, 2-Propanol, Carbon lack, Ethys 3-	000108-88-3,000141-78-6,000108-10-11,000078-93- 3,000064-17-5,000067-63-0,001333-86-4,000763-69- 9,009004-70-0,	Liquid	0 0.25	CAN - ALUMINUM	2,3,0,N	0 Callons
FlammobleLiquidClossIB	DPLASF0101 SCRATCH-FIX	Tokuene, Etty A costrate Methyl Isobutyl Ketone, Methyl Ettyry Ketone, Ethanol. 2: Phoporol. Canbor Iack, Ethyr 3: 3 Ethaorgaroptionale, Cetholos e Minate,	000108-88-3,000141-78-6,000108-10-1,000078-93- 3,000064-17-5,000067-63-0,001333-86-4,000763-69- 9,009004-70-0,	Liquid	0 0.5	CAN - ALUMINUM	2,3,0,N	0 Galions
FizmmableLiquidClass(B	DPLASF0104 SCRATCH-FIX	Tousees. Methy Fany Keisone, Enny Acessale, Entrand, 2-Propand, Carbon Ibiod, Titanum doexde, Celaulosee - 15 Nitrate, n-Buny Acessa, 1-Methowy-2-propand Amorphous. Sitco, Enny 3-Ethoopproparate, Titanum - 0 Dooxee, Methy I scotary Keisone,	5,00006-63-0,00178-55-0,00174-15-65,00006-70- 5,000078-63-0,00133-86-4,01345-57-7,005004-70- 0,000123-86-4,000103-96-2,007631-86-9,000763-65- 9,013463-67-7,000108-10-1,	Liquid	0 02	0.25 CAN - ALUMINUM 2.	2,3,0,N	0 Gallons

		HAZARDOLIS MATERIAL	HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates The Chemical	nical
Location of Chemical	f Chemical	11				. 4	Area, As Designated On	d On
(Check One)	(One)	132		Store:	FKN		This Site Plan	
Inside: all storage is inside storage	age	DECLA	DECLARATION:			Т		
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	verjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	l as part of the		Area: entire s	Area : entire storane area is considered a sincle	scidered a cinale
Use-Open: N/A	ies to: (check One)	Heather Conrad		Environmental Compliance	mpliance		control area	
Use-Closed: N/A Storage: XXXX for retail sale only	ly			Date/Time:	4/8/2025 12:12	12 Room: store	e constitutes a sin	constitutes a single control area
Hayard Clace	Commont rade Name	Chemical Name. Comporents and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	0,0	Annual Waste	Total Or Gal/Ibs Pounds
Fizhmmables.LouidCtass18	DPLASF0104 SCRATCH-FIX	Toulene, Methy Enry Keitone, Enry Acetate, Enrord Cellulose Mitcate, n-Bury Acetate, I. Methosy 2. Torgoard Ameriphous Silica, 2. Proprind, Enry 3. Enrorgoroptorole, Carbon Bluck, Titanum Doxide, Methyl I iscolary Rectore.	000108-88-5,000078-95-5,000141-78-6,000058-17- 5,005004-70-0,000122-86-4,000107-88-2,007831-86- 9,000065-65-4,000763-69-9,001335-86-4,013465-67- 7,00108-19-1,			S CAN -		0.0019531
Flammatket.quidClasssIB	DPLATY1556I] SCRATCH-FIX	Methy E Thy Ketore, Takene, Methy Isobuyi Ketore, Tazium Dioada, Elhond, Elhyl 3- Ethooppopaale, Celalake Mittala, Xylene, mixed scmens,	1000078-33-3,000108-88-3,000108-10-1,013463-67- 7,000064-17-5,000763-69-9,009004-70-0,001330-20- 7,	Liquid	0	CAN -	2,3,0,N	0 Callons
FizmmableLiquidClass/8	DPLAT Y1566 SCRATCH-FIX	Elinyi 3-Erinoxyanqanaxia, Celetase Metryi Elinyi Ketone, Toluene, Elinyi Acetase, Metryi Isobutyi Ketone, Ketone, Elinard, 2-Propandi, Carbon Buck,	000763-69-9,009004-70-0,000078-93-3,000108-88- 3,000141-78-6,000108-10-1,000064-17-5,000067-63- 10,001333-86-4,	Luquid 1	0	0.25 CAN - ALUMINUM	2,3,0,N	0 0.0019531 Callons
FiammabheillatindChissilB	DPLATY1617 SCHATCH-FIX	Einy 3-Einosynopeneke, kelinyi laskuutyi Kallane, Ehunad Cakulusa, narala Alumnum 2-Proposod Xylene, maaka konnensi Xanaum duuda Kalhanaraan (Lakana Alahah) Markona, Kallah Einyi Amata Ligii Akonnake Triyotosanoosa, Makatakasta Yakanyi Pendaum Naphitu,	7002/152-59-31/00/118-10-1.002055-1-7-5/005045-77- 70002429:50-5000667-63-0.001330-20-7,013463-67- 7.0001100-41-4.000108-88-3.000078-93-0.00123-86- 4.000141-78-6.064742-95-6.064742-48-9.	1 Induced	0	0.25 CAN - ALUMINUM	Z.3,0,N	0 0.0019531 Caloris
FirmmableLiquidCities IB	DPLATY1617 SCHATCH-FIX	Travere, Methy Ethyl Katore, Ethyl 2-Ethosypropionse, Methyl isoburk Katore, Ethund Calildose Nitrale, n- Bulyl Aceitate Aliminum, Ethyl Aceista, 2-Phosphord Ughl Ammulo: Hydrocortons: Hydrofested Heavy Pereivisem Naphita, Titrainan Dorole, Xyeve, moset scremes: Ethylberbare,	000108-188-5,002078-91-3,02075-55-9,020108-10- 1,000064-17-5,050004-70-0,000123-86-4,007425-90- 5,000141-786-5,00085-63-0,064142-95-6,08742-48- 9,013462-67-7,001330-20-7,000100-41-4,	1	0	0.25 CAN - ALUMINUM	2,3,0,N	0 0.0019531 Callons
FiammableLkquidClassIB	DPLATY 1618 SCRATCH-FIX	wrate, Ethyl Acetate,2- zene,Dibutyl Phithalale, Methyl	0000/14:545-3,020108-88-3,020765-559-9,02006-17- 5,009004-70-0,000141-78-6,000087-63-0,000123-86- 4,017463-67-7,001330-20-7,000100-41-4,000084-74- 2,000108-10-1,	Liquid 1	1	0.25 CAN - ALUMINUM	2,3,0,N	0 0.0019531 Gallons
F tammableLiquidClassIB	DPLATY1626 SCRATCH-FIX	Methyl Ethyl Kelone, Toluene, Methyl Isoouryl Kelone, Ethonol Titanum Dioxide, 2. Propand, Ethydrenzene,	000078-93-3,000108-88-3,000108-70-1,00006-41- 7,013463-67-7,000067-63-0,000100-41-4, 000074-01-1,000168-88-1,00076-1-26-0,000100-41-4,	Liquid	1	0.25 CAN - ALUMINUM	2.3.0.N	0.0019531 Gallons
FiammableUquidClassIB	DPLATY (626 SCRATCH-FIX	Mestry, Ethyl Keizone, Toluene, Ethyl 3-Ethosyproporate, Methyl isobudy Keizone, Micu, Ethuand, Celiulose Mitrue, Tranium Dioodie, 2-Progrand, Xyleene, mixed isomers, Ethylbertaene,	000078-53-5,000 108-88-5,00076-55-55-5001108-10- 1,012001-26-2,000064-17-5,009004-70-0,013463-67- 7,000067-63-0,001330-20-7,000100-41-4,	Liquid	1	0.25 CAN - ALUMINUM	2.3.0.N	0 0.0019531 Gallons
Flammabiet, equidic lass (B	DPLATY1632 SCRATCH-FIX	Merthy Ethyl Katore, Erdwine, Erhyl 3-Ethosytocpoorle, Merthyl Iscoucji Katore, Calitices Nitrale, 3- Proparod Ethosci Avennivem. Ethyl Acettale, Carbon Black, Light Aliphatic Hydrocarbon. Ughl Aromabic	0000/75/5/5/2/00/108-88-3/000/75-59-9/00/108-10- 1.009004-70-0.000067-63-0.000064-17-5,007429-90- 5.000141-78-6.001333-86-4.064742-47-8.064742-95- 6.	1 Induid	0	0.25 CAN - ALUMINUM	2,3,0,N	0 0.0019531 Callons
FlammableLquidCtass18	DPLATY1632 SCRATCH-FIX	Menty Erny Katow, Italiane, Erny 3-Ethosytoponde, Meithy Itadiusy Katow, Calubea Nitrale, 3. Prostand Etronod Ammunui Rha Acestia Corron Block, Usyt Alphalic Hydrocaron, Ugh Aromatic Hydrocaroons, Sytee, mused isomers, Erny Rhanterer	0.000.078-05-5.000108-88-5.000765-05-0.000108-10- 1.009008-70-0.000057-63-0.000064-17-5.007429-90- 5.000141-78-6.00133-86-4.064742-47-8,064742-85- 6.001330-20-7.000100-41-4.	Liquid	1	0.25 CAN - ALUMINUM	2,3.0,N	0 0.0019531 Caloris
FizmmableLiquidClass1B	DPLATY1633 IJ SCRATCH-FIX	Celalacea, nitrate, Entrand, 2: Propanel, Carbon black, Titanium doode, Methyl, Elityl Kelcon, Tolvere, Elityl Acetale, Acetec Ace Elityl Essez, 2: Pentanone, 4: methyle.	1003004-70-0,000064-17-5,000067-65-0,001333-86- 4,013463-67-7,000078-93-3,000108-88-3,000763-69- 9,000141-78-6,000108-10-1,	Liquid	0	0.25 CAN - ALUMINUM	2,3,0,N	0.0019531 Callons
FiammableLiquedClassIB	DPLATY1633 SCRATCH-FIX	Celaulose Nitrale, Elband, 2. Proparol, Carbon black, Trianum dioade, Methyli Ethyli Ketone, Toluene, Ethyl 3- Ethorographonale, Ethyl Acesta, Methyli Isoburyl Ketore,	005004-70-0,000064-17-5,000057-63-0,00133;1-86- 4,013463-67-7,000078-93-3,000108-88-3,000763-69- 9,000141-78-6,000108-10-1,	Liquid 1	1	25 CAN - ALUMINUM	2,3,0,N	0.00195311 Califors
FimmobleLquidClassIB	DPLBC906 PRO FINISH	Acelone, Ethyl 3-Ethonypropilonate.	000067-64-1,000763-69-9, 0000169-88-4-1,000763-69-9,	Liquid 2	-	32 CAN - STEEL	2.3.0.N	
FizmmableLiquidClassIB	OPLBO910 PRIMER/SURF	Toluene, p. Chlorobenzolnihuoride, Acetone, Melhyl Isoburyl Ketone, Talc, Trisnaum Dioxide,	1,014807.96-6,013463-67-7,	Liquid 2	-	32 CAN - STEEL	1.3.0.N	0.25 Galions
	DPLBSP100 PAINT SHOP		000038-56-6,000067-64-1,000108-65-6,013463-67-7,	Liquid 2:	-		2.3,0,N	0 0.25 Gallons
	DPLBSP200 PAINT SHOP	 Propanore, Benzene, 1-chtoro-4-(Influoromethyl)-, Propanoic acid, 3-ethory-, ethyl esler, Carbon black, 	000067-64-1,000098-56-6,000763-69-9,001333-86-4,	Liquid 2	-	CAN - STEEL	2.3.0.N	0.25 Callons
	OPLBSP200 PAINT SHOP	Aceitane, p. Chlarabenzarifi uonide, Etinyi 3. Etinoxypropionate, G.anban Maaki, Aceitane, p. Chlarabenzarifuanide, Tritanum Doxudé, Etinyi 3. Etinoxypropionale, 2. methoxyr 1. methyfeithyf	000067-64-1,000098-56-6,000763-69-9,001333-86-4, 000067-64-1,000098-56-6,013463-67-7,000763-69-	Liquid 2	-	CAN - STEEL	2,3,0,N	0.25 Callons
	DPLBSP201 PAINT SHOP		9,000,000 00,000 00 000,000 00 000,000 00	Liquid	5 0		2,3,0,N	0 Callors
Fizhmmabeuquet issile	DPLESP203 PAINT SHOP	Austrume, p. L. Mar austratura Austrum, and the maximum of the methods of the methods of the method of the method of the method	000057-64-1,000038-56-6,000763-69-9,000108-65- 000067-64-1,000038-56-6,000763-69-9,000108-65- 6,008050-09-7,	Liquid Liquid	0	CAN - STEEL	NDE2	0 Gallons
	OPLESP204 PAINT SHOP	Acetore p. Chiaroterizardificoria, Smatkowy-Lmethyletty, azetlae, Ellyl 3. Etkowsproprosite Aumenin, Hydroterisated Heavy Petroleum Naphtha, Light Aromanic Aydrocarobic Shoaree,	1000067 44 1, 000058: 56-6, 000 108-65-6, 000 108-69 9,007429-90-5,064742-48-9,064742-95-6,000 108-88- 3,	Liquid	0		2,3,0,N	0 Calibors
	DPLBSP212 PAINT SHOP	P-Chlorobenzotrifuorde Acetone, Ethyl 3-Ethoxypropionate, 2-Methoxy-1-methylethyl Acetate,	000098-56-6,000067-64-1,000763-69-9,000108-65-6,	Liquid	0		2,3,0,N	0 Callons
FlammableLliquidClassIB	DPLBSP214 PAINT SHOP	P. Chlöröberzofnikonde, Acelone, Elhyl 3-Efhoxypropionale, Tlanium Dioxide, 2-Methoxy-1-methylethyl Acetate, Curron Black,	000039-56-6,000067-64-1,000763-69-9,013463-67. 7,000108-65-6,001333-86-4.	Lquid 1	-	32 CAN . STEEL	2.3.0,N	0.25 Callons
FlammaneLiquidClassIB	DPLBSP215 PAINT SHOP		000038-56-5,000067-64-1,000762-69-9,013463-67- 7,000108-65-6,	1 1	-	32 CAN - STEEL	2.3.0.N	0.25 Calions
FlammableLiquidClassIB	DPLBSP216 PAINT SHOP		UNUUSH: 56-5, 000067-64-1, 000763-69-9, 000108-65- 6, 013463-67-7, 001333-86-4,	Liquid	-	STEEL	2,3,0,N	0.25 Gallons
FlammableLiquidClassIB	DPLBSP300 PAINT SHOP	Acetore, P. Chiorobenzotrifluoride, Ethyl 3. Ethoxypropionale, Mahim Ethyl Mahima Ethyla 1. Fhoreacetory 3. 5 House Anthul John M Kalman Thoman	000067-64-1,000038-56-6,000763-69-9, 000078-93-3,000763-69-9,000108-88-3,000108-10- 4 01348-87-7 00064-42-6,00004-70-0,001340-00	Liquid 2	-	22 CAN - STEEL	2,3,0,N	0.25 Gallons
Fiammablet.xquidCiassIB	DPLBUNX910 SCRATCH-FIX		1,01.2463.0211,000004-1713,005004-10-12.04-20- 7, 0020067-62-01000141-78-6.0020064-17-5.001303-86-	Liquid	1 0.25	CAN - ALUMINUM	2.3.0.N	0.0019531 Callons
FiammabieLiquidChassIB	DPLBUNX911 SCRATCH-FIX	 Proparad, Elhyl Acetade, Erhandi, Carban black, Methyl Elhyl Kelone, Elhyl 3-Elhosypropionate, Celtulose, Initrate, Methyl Isobutyl Kelone, Toluene, 	4,000078-93-3,000763-69-9,009004-70-0,000108-10- 1,000108-88-3,	Liquid	0 0.25	CAN - ALUMINUM	2,3,0,N	0 Galions
FlammabieLiquidClass18	DPLBUNX911 SCRATCH-FIX	Toluene, Ethy Aceitale, Methyl Iscouryk Keirone, Methyl Keitone, Elihanol, Ethyl 3. Ethacypropionale, Cesulose Nitrata, 2. Proponed, Carbon Bisck,	00.100-100-10-2,00014-17-0-0,000100-10-1,000076-9-9- 3,000064-17-5,000763-69-9,009004-70-0,000067-63- 0,001333-86-4,	Lequid 1	1 0.25	CAN - ALUMINUM	2,3,0,N	0.0019531 Gallons
Fizammabiel.quidChassIB	DPLBUNX917 SCRATCH-FIX	Methy Ethy Keitone, Ethy 3: Ethosypropianale, Toluiene, Ethy Acetale N-Bury Acetale, 1-Methosy-2: proporad Methy Isobury Keitone, Amorphous Silica, Ethonod, Celluiose Nimale, 2: Proparal C. aroon Block	uuurrsss.suortse.se. uuurrsss.suortuses.suorta.r. v. 6.000123-66-4.000107-86-2.000108-10-1.007631-86- 9.000064-17-5.009004-70-0.000067-65-4.001332-86- 4.	Liquid	-	0.5 TUBES	2,3,0,N	0.0039063 Galions
FizmmadeLiqueOCinss1B	DPLBUNX918 SCRATCH-FIX	Methy Ethy Keitove, Touleve, Ethy 3-Ethosyptopoote, Methy I scotury Keitove, Calubee Nitrais 2. Propand, Ethosova Aluminum, Ethy Acastais Canbon Black Light Alpholic Psycholic Shofova Urghl Aromalice 1. Propanderstoors,	0000/05-54-5,000 108-88-5,000/05-55-5,000 108-10- 1,000004-17-5,0,000067-63-0,000064-17-5,007425-50- 5,000141-78-6,001333-88-4,064742-47-8,064742-55- 6,	Liquid 1		0 5 TUBES	2,3,0,N	0 0.0039063 Calons
							1	

			HAZARDOUS MATERIALS INVENTORY STATEMENT			5	Indicates The Chemical	cal
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin. WI 53132		Store:	FKN	A	Area, As Designated On This Site Plan	On
Inside: all storage is inside storage	orage		DECLARATION:					
Outside: N/A no outside stora	ge	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	ind subsequent information, provided ity statement, is true and correct.	d as part of the			ORGINY	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	ompliance	Area: entire st	Area: entire storage area is considered a single control area	idered a single
Use-Closed: N/A Storage: XXXX for retail sale only	ying			Date/Time:	4/8/2025 12:12	Room: store	constitutes a single control area	e control area
Hazard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	Oz Per QOH Container	Storage Code (Type, Press, Temp.)	Annual Wasle 1 NFPA Throughput 0	Total Or Gal/Ibs Pounds
FormmableLcoundClass.sB	Del BUNX918 SCRATCH-FIX	Methy Enyl Ketore, Touven Enhy 3-Ethosppcoporate, Methyl Ischary Ketore, Cellukes Nitrala, 2. Prograd Ethyl Methore, Markanak, Carlo Black, Xyleve, mied Ischars, Light Archartic, Carl	00001/8:35.5(000108:69:2.0001/55:39-5.000109:10- 1,009004.70-0,000067:63-0,000064.17.5,007429-90- 1,000141-78-6,001033-64-0,001330-20.7,064742:95- 16.064752-47-8,000104-41-4,	Liquid			0	0.0039063
FitammableLiquidCtassIB	OPLCM501 THINNER	Acelone,	000067-64-1,	Liquid		CAN - STEEL	2,3.0.N	
FlammableLiquidClass18	DPLCM521 II ACETONE DPLCM521 II ACETONE	Z-Propanone, Acetore,	000067-64-1,	ndnic .		32 CAN - STEEL 32 CAN - STEEL 3	2,3,0,N 0	0.25 Gallons 0.25 Gallons
FlammableLiquidClass1B	DPLKBQ100 RUST PREVENT	Methy n. Propy Katone, Xylene, Carbon Bitck, Methy n. Amyl Katone, Methyl Isobuly Ketone, Quantz, Ethybenzene,	000107-87-9,001330-20-7,001333-86-4,000110-43- 0,000108-10-1,014808-60-7,000100-41-4,	Liquid	-	CAN . STEEL	2,3,0,N 0	
Fizmmatolet jouristCrisis sIB	DPLABO100 II RUST PREVENT	Calcum Carbanale Xylane. Musal Isonies: Ethylaericene, Malhyl N. Amyl Kabonu, Carban Block, Malhyl n. Propyl Ketene, Jumienn Chrophosphaye, Light Aulphalic Hydrocarbon, Methyl Isobulyl Ketene, Crystallne Elena, Reservated Provider,	001317-65-3,001330-20-7,000100-41-4,000110-43- 0,001333-86-4,000107-87-9,007784-30-7,064742-47- 8,000108-10-1,014808-60-7,	Picture .	-	CAN - STEEL	2.3.0.N	0 256 Caltorie
FirmmableLiquidClassiB	DPLTRC252 BED COATING	Azerone, P. Chirochenzonithorole, Crystaine Silect, Respirate Powder, Ught Arcmotic Hydrocatoons, Mineral Spirae, 140-Fash Trimetrybbenzene, Carbon Black, 1, 31, Trimetrybbenzene, 1, 2, 4. Trimetrybenzene, Xiyene, Mined Isomers, 1, 2, 3-Trimetrybenzene, Errybenzene, Errybenzene, 1	000067-547-1,000585-55-5,074808-667-7,0647-22-35- 6.064742-58-1,225551-13-7,001332-66-4,000106-67- 8.000095-63-6,001330-20-7,000526-73-8,000096-82- 8.000100-41-4,	Laquid	-	CAN - STEEL	2,3.0,N	1 Cattors
FlammableLiquidClass)B	DPL TRQ254 BED COATING	Aceiena P. Chierobenzonhubrick. Crystafene Silica, Nesperale Powder Lippi Arematic Perforcazione Mener Sanser In Volt-Bash Immethylibenzenen (2010). San Frankhibenzene, 12,4- Temetheorizetek Xyeon, Mener Jacomes Camerin (1,2,2, Temethylibenzene, Eliphionizetek	иокон-ман. 1,0000-95-95-10-7, 10808-10-7, 1084 742-55- 6,064742-88-7,0255551-13-7,001333-96-4,000108-67- 8,000055-63-6,001330-20-7,000098-82.8,000556-73- 8,000100-41-4,	Liquid	~	32 CAN - STEEL	2,3,0,N	0.25 Caloris
FirmmableUquidClassIB	ECE 160011 AMAZING COOP	Totuene, Berzene, Ethenyl-, Palymer with 1,3-Butadiene, Savent Naphtha (Petroleum), Light Allph.	000108-88-3,009003-55-8,064742-89-8,	Liquid	-	3.7 TUBES	2,3,0,N	0.0289063 Callons
FlommabieLiquidClines/B	ECE 360113 SEAL A		4 NULL NULL NULL NULL NULL.	Liquid 2		2 TUBES	2.3.0.N	0.015625 Cattons
FlammabieLiquidClassIB	CCL8040002 CONTCT ADHES	Taluene, Sarvent Naphthra (Petraleum). Light Altph. (VM&P). Acetone (2:Propandre), Xylene (Maced Soniers) (benzene, Dimethyl- Ethybenzene (Ethybenzal).		Liquid 2	-	3 TUBES	1,3.0.N	0.0234375 Gallons
FirammableLiquidClassIB	COFFC658 AEROSOL	Phenylethane), Methanol (methyl Atcohol; Carbind; Wood Alcohol). A colored Video Etherhand and Mathanol	000067-64-1,001330-20-7,000100-41-4,000067-56-1, 000067-64-1,001330-20-7,000100-41-4,000067-56-1,	Liquid		12 CAN · ALUMINUM 2	2,3,0,N 0	
FigurmativeLiquedClassiB	COFF G678 CLUE REMOVER	Acetone (2-Proponone), Tetrahydrofuran (THF, Diethylene oxide), 1,4-Epoxybutane),	000067-64-1,000109-99-9,	Liquid	-	CAN - ALUMINUM (0 N.0.2.	0.03125 Callons
FiammableLkquidClassIB	HEE28201 120ZGASANTFZ	Methanol,	000067-56-1,	Liquid	2	12 BOTTLE - PLASTIC 2	2,3,0,N	
FiammableLiquidClass1B	HEE28202 120ZGASANTFZ	2-Propanol Elhylthenzene,	000067-63-0,000100-41-4,	Liquid 21	2	12 BOTTLE - PLASTIC 0	0.3.0.N	0.1875 Gallons
FiommableLiquidCities/IB	HEE28202 120ZGASANTFZ	Isopropri alcohol Etty/therzene.	000067-63-0,000100-41-4,	Liquid 21	2	12 BOTTLE - PLASTIC 2	2.3,0,N	0.1875 Collions
F tammableLiquidC lass sIB	JHN5100 QT-ANITFREEZ	nyaan magaras yaqa,	000067-56-1,000129-17-9, 064330 53 5 000057 53 6 001310-00 7 000108 88	Liquid	2	32 BOTTLE . PLASTIC 2	2,3,0,N	0.5 Callors
FlammableLiquidClassIB	KW 2015 150ZTRANS-X	Ussinautes (representing), пурагальськие педлуку кнарти наяж., ізофрацую лацов кадура на, пов еже, цальска на Асальф (Faythbartzene), Малияная Прадоваль Иналальские падлаль Малеформан Геспалания Арарба Удалав (Аралар Малала Солана Солана сола	004142-34.5,000001-05-0,001330-2017,000100-00- 3,000123-42,2,000100-11-4, 053230 52 42,0000057 5-3 0,001310-0	Liquid 2	-	15 CAN - STEEL 2	2.3.0.N 0	0.1171875 Galians
FlammatkeLiquidClassIB	KW 402033 10T TRANS-X	Изавидеь (периота), пулиотелею педоу кыртинаяс, зофлау у Аколеа, ууле источение Маския (Пуйрателе)	004142-52-53,000001-05-01,001 350-2017,000 100-061- 3,000123-42-2,0000100-41-4, 3,000123-42-5,000100-10-4	Liquid 2	-	32 BOTTLE - PLASTIC 2	2,3.0,N	0.25 Callons
FishmableLiquidClassIB	KW 402916 TRANSX TREAT		1054 / 4.2-52-5, 000057 -63-0,01 1 530-20-7, 000 106-68- 3,000 1 23-42-2, 2000 100-41-4,	Liquid 2	-	16 BOTTLE - PLASTIC 2	2,3,0,N	0.125 Gallons
Flammabled.equeCtes.stB	MMM3602 ADHESVE	Methy Ebry Ketme, Arphitra (Petraleum), Solvent Refined Light, Palycheorperine, Pherodic Resin Compact House Haptime Methychocopartae (Lakow, S.Hellyhentae), S. Minyleontae Mangesium Dose Cyclosterosci. Zero Coste, Erybearcee Methy Isolouki (Kethor Biacker) Feri Buykhoned, Phenod, siynerakai (Jac, Backaw Ermitehond)	000010-25-3,004-14-4,000010-25-3,0010-10-25-3,0010-10-25-3,0010-10-25-3,0010-10-25-3,0010-10-25-3,0010-25-2,0010-21-4,001120-24-4,001120-24-2,00005-14-2,00100-24-4,001120-25-4,0001125-25-4,00005-25-2,000005-25-2,00005-2,00005-25-2,00005-2,00005-25-2,00005-25-2,00005-2,00005-	2 Dqud	-	1 TUBES	0 (3.0.N	0.0078125 Calors
F InmmakeLiquidClassIB	MMM/3602 [] ADHE SIVE		0000/1845-0,1054/17:84-0,000/10-54-5,000142-28-2 200108-88-3,000107-84-5,000085-14-0,000110-82- 7,001314-13-2,000100-41-4,000108-10-1,001333-85- 4,000098-54-4,061788-44-1,000071-43-2,NULL,	Liquid 2	1	1 TUBES	2,3,0,N 0	0.0078125 Calors
FichnmableLiquidClassiB	MMM8001 ADHESIVE	Naphtha (Petroleum), Sowen-refined Light, Hearce, Meithy Elihy Keitane, Palycharoprene, Phenolic Reson Heartene Angressium Onde AlemPhycycogencines (1 kulene 2. Alehthypencines, 3. Methypencurse, Cycohoranoz, Zince Ookie, Styrensteller Phenol, Elihybencene, P. 1 en-	Prover 14: 2000 110-2000 110-2000001 0-2000001 0-200001 0-2000 4 (MLL, 0001042-85, 5001303-46, 4000306-31 7, 0001342-83-3, 0001303-84, 4000306-34-40, 00011 0-822- 7, 001314-13-2, 061789, 44-1, 0001040-44, 4000080-54- 4, 0.48807-96-6, 000071 4-32, 2000595, 00-0,	Liquid 2		5 TUBES	2,3,0,N	0.0390625 Gallons
FormmableLiqueOClassIB	MMM8001 ADHESIVE	ene, Phenolic tene, Formaldehyde, p-	065/3743-37.000/1025-37.0000/1025-37.0050/10-39- 4.N.U.L.201303-48-4.000108-88-3.001314-13- 2.0501788-44-1.000100-41-4.0000071-43-2.000056-00- 0.000038-54-4.014807-58-6.000107-83-5.000096-14- 0.000119-82-7.	Liquid 2	-	s tuBES	2,3,0,N	0.0390625 Callons
FlammableLiquidClassIB	MMM8008 [] ADHESIVE		004/14/1-04-0,000/10-34-3,000/08-35-3,000/108-86-	Liquid 2	-	S TUBES 2.	2.3,0,N 0 0	0.0390625 Gallons
FlammableLiquidChassIB	MMM/8061 ADHESIVE	Mateic Acid Polymer, Thermoplastic Polyester, 4, 4'- tetryri Isabutyr Ketone, Tolvene,	000078-93-3,032650-26-3,NULL,025068-38-6,000108- 10-1,000108-88-3.	Liquid 2	÷	5 TUBES 2.	2,3.0.N	0.0390625 Callons
FrommableLiqueCtrestB	MMM8505 SEAM SEALER	d,White mineral oil,	000100-68-5,0394 34-35-5,001330-20-7,001317-80- 4,008042-47-5,112945-52-5,001330-20-7,001317-80- 2,000100-41-4,	Liquid 1	1	10 TUBES 2.	2.3.0.N	0.078125 Gallens
FizmmableLiquidCitessIB	MMM8984 CLEANER	Hydrotreasted Light Maphtha (Petroleum), Xyfene, Ethylbenzene, Cumene,	064742-49-0,001330-20-7,000100-41-4,000038-82-8,	Liquid 2	2 3	32 CAN - STEEL 2.	2.3.0.N	0.5 Galtons
FtammableLiquidCinssIB	MPR5700-1 LACQ THINNER	etone,	000067-64-1.	Liquid 2	2 128	CAN - STEEL	2,3,0,N	2 Gallons
FlammableLiquidClossIB FlammableLiquidClassIB	MPR5900-1 CLEANER MPR5900-1 CLEANER	Isopropyi Alconol Xylene Lught Hydrotreated Distituale. Isopropyi Alconol Xylene Lught Hydrotreated Distituale.	000067-63-0,001330-20-7,068410-97-9, 000067-63-0,001330-20-7,068410-97-9,	Liquid 1	1 128	CAN - STEEL 1 CAN - STEEL 2	.3,0,N 0	1 Gallons
Tanana (Pinina) katalogo (B	A STATES	ognesium Carbonate, Methyl Ethyl ers. 2. Propanol, Ethyl Benzene, Rosin Ester Carbon	000108-10-1,000108-88-3,014807-96-6,009109-70- 0,00056-83-0,000078-89-3,00006-64-1,013463-67- 0,00130-02-7,000067-65-0,000100-41-4,068038-41- 6,001373-86-4,064767-47-8		-			
F 12000 HERRICH REPORT HER S IN			2,00133355994,0094745444,0094245100,00	- ndnic	1	128 CAN - STEEL 1.	0 0.13.0.N	Gallons

		HAZARDOUS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT			ſ	5	dicates The	Chemical	
Location	Location of Chemical	O'Reilly Auto Parts		Charae	17/14	T.	A	Area, As Designated On	jnated On	
(Check Or Inside: all storage is inside storage	(Check One) de storage	761	DECLARATION:	0000					Lan	
Outside: N/A no outside storac	36	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	serjury. I declare the above and subsequent information, provide: hazardous materials inventory statement, is true and correct.	l as part of the				ORGIN		
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental	Compliance	Τ	Area: entire storage area is considered a single control area	orage area i control a	s considered	a single
Use-Closed: N/A Storage: XXXX for retail safe only	NIC			Date/Time:	4/8/2025	025 12:12	Room: store	constitutes	constitutes a single control area	rol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.		Max QOH	er ainer	Storage Code (Type, Press, Temp.)	Annual NFPA Throug	Annual Waste Total Throughput Gal / Ibs	Gallons or Pounds
Frances (B	MPR8400 II 1K PRIMER	yi tosin Ester, Carbon	0001108-10-7,0001108-885-53.014207-38-55.0030047-70- 0.000546-59-0.000078-59-3,000087-63-6 7,001330-20-7,000087-63-0,000100-41-4,068038-41- 5,001333-88-4,066472-47-8,	pinbj	-	28 C			0	
Formation and the second s	MPR8401 1K PRIMER	eluiose Nitrale, Rosin Esler, Tannum Dioxide, Methyl Ethyl vesum Carbonale, Ethylberzene, Carbon Black, Distilates,	1013807-5855,000108-88-3,000108-10-1,00005-58 1,003004-70-0,088038-53-0,01463-67-7,000078-93 3,001330-267-7,00005-63-0,000546-93-0,000100-41- 4,001333-86-4,064742-47-8,	Luquid	-			N,3,0,N	0 0.25	
Financial Antipology (Classes (R	MPR8401 II 1K PRIMER	Tak. Tokere, Meny Isobuyi Katore, Acetore Ceklose Nitnin Rose Ester, Tranum Oxetis, Meny Ethy Horom Syndromesu Micel Scores. 2 Proparal Mogresum Canton Bitybertein. Canton BitxC DistRates, Horomesu Liyet.	01480/-56-5.000108-185-3.000108-162-3.000108-16-4 1.000504-10-068038-41-5.013465-67-7.000078-33- 3.001330-20-7.000067-63-0.000546-93-0.000100-41- 4.001333-584-0.06472-47-8.	Fidniq	-	R CAN	STEEL	2,3,0,N	0 0.25,	5, Callons
FlammableLquedCtnssIB	MASIFD-PT II FUL-BASECOAT	Methyl Isobulyl Radone, Proprovic Acid, W-Bulyl Ester, Heptane, Xylene, Bulyl Acidia, Ethybencene, Non- regulated ingredents,	000108-10-1,000590-01-2,000142-82-5,001330-20- 7,000123-86-4,000100-41-4,00LL,	Liquid	-	16 CA		1,3,0,N	0 0.125	5 Callons
FlammableLiquidClassIB	NASIFD-PT FUL-BASECOAT		000108-10-1,000590-01-2,000142-82-5,000123-88- 4,001330-20-7,000100-41-4, 1100667-64-1,1020806-55-6,1008087-55-6,1028077-56-	Liquid	1	16 CA	CAN - STEEL 3	3,3,0,N	0 0.125	5 Callons
FiammableLiquidCitass (B	MASVS3000-OT IJ ETCH PRIMER	Aceione, 4-Chairo (±,)±,1±-Influratoiduene Isoprapy Aloona; Butan-1-ol, Epoxy Resh. Titanium Dioadis, Xylene, Ehrytbenzene, Canbon Black.	3.NULL 013463-67-7,001330-20-7,000100-41- 4,001333-86-4,	Liquid	1 1	32 CM	CAN - STEEL	3.3.0.N	0 0.25	5 Gallons
FigmmableLiquidClossIB	NASVS3000-QT ETCH PRIMER	Acetore, 4. Chibro Ia, ja 14 Muserokowa jaopropy Alcond, Normal Bulyi Alconiol Epony Resin, Titanum Diocela Xyleine, Ethylenetene, Carbon Buck.	000067-64-1,000038-55-6,000067-63-0,000077-36- 3,NULL,013463-67-7,001330-20-7,000100-41- 4,001333-86-4,	Liquid	1	32 CM	CAN . STEEL	3,3,0,N	0 0.25	5 Galians
FlammableLiquidClassIB	NAS421-19-1 NASON PRIMER	Xyleve, Trinnum dowde, Acets: acud. Ditly esiler, 2.Butaroose, 2.Proparod. 1Institosy. acetate, Ehythercene, Methyl isoamyl Kelone,Zino Corboxyate, Carton black, Limestone (carcium carbooxie),	001330-20-7,013463-67-7,000123-86-4,000076-93- 3,000108-65-6,000100-41-4,000110-12-3,000136-53- 8,001333-86-4,001317-65-3,	Liquid	2	128 CAI	CAN - STEEL	1,3,0,N	0	1 Galtons
FlammableLiquidClassIB	NAS421-19-1 II NASON PRIMER	Xylene, Bultarone, Titanum Diaxide 2. Methray-1. Methryleithyl Acetate, N. Butyl Acetate, Ethyltienczene, S. Methrylneszn 2. Orie, Limestone, Zinc Bis (2. ethylhesznoste), Carbon Buck, Nan Respirate,	001330-20-7,000078-93-3,013463-67-7,000108-65- 6,000123-86-4,000100-41-4,000110-12-3,001317-65- 3,000136-53-8,001333-86-4,	Liquid	2 1	128 CA	CAN . STEEL	N'0'S'3	0	1 Collions
FitammableLiquidCtats.stB	NAS41-21-1 REDUCER	e, Ethylbenzene,	000142-82-5,000057-64-1,000108-88-3,000123-86- 4,001330-20-7,000100-41-4,	Liquid	1 0	128 CAI	CAN - STEEL 2	2,3,0,N	0	0 Gallons
FilammableLiquidClass IB	NAS483-78-QT ACTIVATOR	elome, Propylene Cytool Manamethyl Ether Acetate, Bulyl edients,	2026182-81-2,000108-10-1,000108-65-6,000123-85- 4,000624-54-4,NULL, 0055162-81-2,000108-10-1,000623-54-4,000103-85-	Liquid	2 0	32 CA	CAN · STEEL	2,3,0,N	0	0 Galtons
FlammableLiquidClassIB	NAS483-78-QT ACTIVATOR		420108-05-65-000 000-00-00-00-12-00-012-00- 4,000108-65-6 14,000108-01-00-20-20-20-20-20-20-00-00-00-00-00-00-	Liquid	2 0	32 CM	CAN - STEEL 3	3.3.0.N	0	0 Callons
Fitommather JourdCities sIB	NAS483-87-01 ACTIVATOR	Hexare, 1, 5-discorpanko, homopolymer/Xylere Acelic Acid Ethyl Ester, Toulere Ethylberzene, Acelic acid, butyl ester, 28 duarone, Banzenesufforyl (scorpavia), 4-methyl-Non-regulated ingradiens,	0.000100-41-4,000123-86-4,000078-93-3,004083-64- 1,NULL,	Liquid	1	32 CAN	N . STEEL	N.0.E.	0	0 Gallons
FrammableLiquidCtess1B	NAS483-87-OT IJ ACTIVATOR	Heuzmethylene discorparde, oligomers, Xylene ethyl acetae, Toulene, Ethylbenzene Aceta cacil, butyl ester, butanone, 4-scorparatosuphanytabaene, solven i napritha (perdieum), light anomaloc,	028182-181-2,001330-20-7,000141-78-6,000108-88- 3,000100-41-4,000123-86-4,000078-93-3,004083-64- 1,064742-95-6,	Liquid	1 0	32 CAN	STEEL	.3.0,N	0	0 Cattons
FlammableLlouidClassIB	NAS496-00-1 CLEARCOAT	-Methylhexan-2-One, Bulanane, Bitk(1,2,2,6,6-Pentamethyl- tate,	100067-64-1,001330-20-7,000123-86-4,000100-41- 4,000110-12-3,000078-93-3,041556-26-7,000108-88- 3,000097-86-9,	Liquid	2 0	128 CA	CAN - STEEL 3	N.0.E.	ö	0 Galtons
FlammableLiquidClassIB	NAS496-00-1 CLEARCOAT	lethyl isoamyl ketone, Butanone, Bis(1,2,2,6,6-pentamethyl-	000067-64-1,001330-20-7,000123-86-3,000100-41- 4,000110-12-3,000078-93-3,041556-26-7,000097-86- 9,	Liquid	2 0	128 CA	CAN - STEEL 3	N'0'S'S	0	0 Gattons
FlammobieLiquidClass1B	NAS498-00-1 CLEARCOAT	1-methyfelhyf prpendyl) Sebocate,	000067-64-1,000123-86-4,000110-12-3,000108-65- 6,001330-20-7,000100-41-4,041556-26-7,	Liquid	2 2	128 CA	CAN - STEEL 3	3,3,0,N	0	2 Gallons
FlammableLiquidClassIB	NAS498-00-1 CLEARCOAT	A you by E H your were old 1, 2, 2, 0, 0 - r en wanten y-+-	000001-04-1,00012-05-4,000110-12-0,001330-20- 7,00010-41-4,001555-2,7, 7,00010-41-4,001555-2,7,	Liquid	2 0	128 CA	CAN - STÉEL 3	3,3,0,N	0	Gallons
F lammableLuquidClass(B	PER03102 MIRROR REPR	Sacchann, 1, 4-	8,000081-07-2,000130-15-4,000067-63-0,008052-41- 3.	Liquid	1	13.6 OTH	OTHER 2	2,3,0,N	0	Callons
F (ammableLiquidClassIB	PER09142 WHEEL REPAIR	nyi Ester, Polymer With (Z)-2-bulenedioic Acid And tone,	000110-19-0,007727-43-7,009005-09-8,014808-60- 7,001332-56-7,013463-67-7,000067-64-1, 7,001332-56-7,01346-67-7,000067-64-1,0001332-56-100010-60-	Liquid	2 0	33.8 BO1	BOTTLE - PLASTIC 1	1,3,0,N	0	0 Cations
FlammableUquidCtassIB	PER09142 WHEEL REPAIR	Benum Suffae Koolin Acetone. (sobuty Acetone. Transione. Tranium Deade, Silica-Quartz. Triphenyl I phosphile. Carbon Black,	00/12/143-1/00/1326-36-7,000007-04-1,000101-02- 0.001337-65-3,013463-67-7,014808-60-7,000101-02- 0.001333-86-4,	Liquid	2 2	2.56 PLA	PLASTIC BOX	2.3.0.N	0 0.04	Gallons
FlammableLquidClassIB	PER09143 WHEEL REPAIR	BARIUM SUE FATE,KAOUNACETONE:ISOBUTYL ACETATE,LIMESTONE, TITANIUM DIOXIDE, SILICA, OUARTZ, TRIPHENYL, PHOSPHITE,CARBON BLACK.	00772743-7,001332-55-7,000067-64-1,000110-15- 0,001317-65-3,013463-67-7,014809-60-7,000101-02- 0,001333-86-4,	Liquid	2 0	2.56 PLA	PLASTIC BOX	2,3,0,N	0	0 Gations
FitammableLiquidCtassIB	PER21351 IJ ADHESIVE	2-Phopamol Stoddard Solvert, Hexanoic acid, 2-ethyk-, copper salt, 22-Phopanione, 2-Burlanone, Hexane, Talc (Mg3H2(SO3)4), Acierc Acid Ethyl Ester, Phenol, 4,4'4(1-	000067-63-0,008052-41-3,022221-10-9, 000057-64-1,000078-93-3,000110-54:3,014807-96-	Liquid	1	0.03 BUIS		2,3,0,N	0	Callons
FlammableLiquidClassIB	PER80060 CSKT SEALANT		6,000141-78-6,000080-05-7,001314-13-2,	Liquid	5	1.75 BLIS	čĶ	2,3,0,N	0	0 Callons
FinmmableLiquidClassIB EthmmableLinuidClassIB	PER80062 40ZSEALANT PER80338 1.50ZRBRSEAL		000067-64-1,000110-54-3,004050-09-7,000081-88-9, 000078-93-3,000142-82-5,000110-82-7	Liquid	2 0	1.5 CAN		2,3,0,N	0 0	0 Caltons
FlammableLiquidCtass1B	PER80902 REPAIR KIT	2. Propanone, Furan, leirbhydro, W ater,	000067-64-1,000109-99-9,007732-18-5, 000057-55-1-000103-39-9,007732-18-5,	Liquid	2 2	3.19 OTH	8	.3.0.N	0 0.0498438	
FlammableLiquidClassIB	PR\$A\$246 II ICE SHIELD	Methyl Aucahol (Melhand), Ethylene Clycal, Propylene Clycal, Diethylene Clycal, Skiane,	6.NULL	Liquid	1	32 801	BOTTLE - PLASTIC 2	2,3.0.N	0	Callons
FlammableLiquidClassIB	PRSAS247 WNDSH DEICER		000067-56-1, NULL, 000107-21-1,000107-21-1,	Liquid	-			3,2,0,N	0	0 Callons
F lammableLuquidClassIB	PRSAS247 WNDSH DEICER	Methyli Altconol (Methcmod), Non-huzandous Ingredients, Ethylene Clycol. Aladivitic Hydroxy Hydrocarbons, Petrodeam Distitistis, Ethyleinitzene, Cumene, Aladivitic Hydroxy – h	000067-56-1, NULL, 000 107-21-1, NULL, NULL, 000 100-41-4, 000098-82	Liquid	1	32 801	BOTTLE - PLASTIC 3.	3,2,0,N	0	Gallons
F lammableLiquidClassIB	PWS8026 260Z DE-CEL		8, NULL, NULL, 000100-41-4.	Liquid	1 0		ASTIC	2,3,0,N	0	0 Gallons
FiammableLiquidClass IB FlammableLiquidClass IB	SEFSF16 160ZMOTORTRT	Hydrocardon Biend, (sopropand), Hydrocarbon Biend (sopropand),	NULL,000067-63-0,	Liquid	40 2		CAN - STEEL 1	N,0,0,N	0 0.2	Galions
FlammabieLiquidClass IB	SEFST20 2002TRUCKTRT		NULL,000067-63-0,	Liquid	8 0			1,3,0,N	0 0.15625	Colloris
FlammableLiquidClass18 FlammableLiquidClass18	SEFTTI6 1602TRNSTUNE SLI1034A T RMR PLUGR	Hydrocarbon Bieru, Isopropiandi, Ligraine, Formalderlyde, Okgomenic Reaction Products With Phend, Terpinolene,	Moult, 000005-55-4, 009003-35-4, 000586-62-9,	Liquid	5 2		STEEL	1,3,0,N	0 0.064063	Gallons
F ImmableLquidCiass IB	SLI20502 DRL BIT RMR		NULL,	Liquid	2 2	0.41 TUBES	2	N.0.E.	0 0.0064063	Calions
FichmatheLiquidClassIB	STN92164 II 2202GLASSCLN	Water, Hydrocarbon blend,	007732-18-5,NULL,	Liquid	2	22 801	22 BOTTLE PLASTIC 0.	0.3.0.N	0 0.171875 Gallons	Gallons

							•	An Docimient	~	
Location	Location of Chemical (Check One)	O Relly Auto Parts 7251 S 27th St, Franklin, WI 53132		Store:	FKN		Ar	Area, As uesignated Un This Site Plan		
Inside: all storage is inside storage	orage		DECLARATION:			+		8		
Outside: N/A no outside stora	de	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardobus materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provided hazardous materials inventory statement, is true and correct.	I as part of the				O Relly	1	
This Statement Applies To: (Check One) Use-Open: N/A	plies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance		a: entire st	Area: entire storage area is considered a single control area	onsidered a s	single
Use-Closed: N/A Storage: XXXX for retail sale only	vinc			Date/Time:	4/8/2025 12:12		Room: store	constitutes a single control area	ngle control	area
Jace	Commont	Chemical Name Components and Concentration	Chemical Abstract No.	Physical State Ma	Max DOH Con	0, 0		Annual Waste NFPA Throughout	te Total Or Gal/Ibs PO	Gallons or Pounds
Frammatelet, interest®	STN92164 220ZGLASSCLN	, MG	007732-18-5,NULL,068476-86-8,		-	- N	1 <u> </u>		0 0.171875	Gallons
FlammableLiquidCkriss18	TRS4 167 SEAM SEALER	 magnesium still (1:1), Solvent rophilha, solvents. 	000471-34-1,000108-88-3,001332-58-7,000546-93- 0,064742-89-8,001333-86-4,NULL,NULL,	Liquid	1 1	11 CAN - STEEL		2.3,0,N	0 0.0859375 Ca	Gallons
FiammableLiquidClassIB	TRS4 167 SEAM SEALER	olvent naphtha (petroleum), light aliph, Carbon (Si02),	1000471-34-1,000108-88-3,0013325-58-7,000545-95- 0,064742-89-8,001333-86-4,001760-24-3,014808-60- 7,	Liquid		11 CAN . STEEL		N,0,2	0 0.0859375 Ga	Gallons
E Tremendad (10. m) Trans (10.	TPSS244 II KONIK SFAI		TNULL, 000108-58-3,000108-65-6,001330-20- 7, NULL, 01385-17-0,014807-56-6,00067-64- 1,000763-69-9,000123-85-4,066402-68-4,001332-85- 4,000100641-4,	Licuid	-	32 CAN - STEEL		NIEG	0	C allows
FlammableLiquidClassIB	TRS6457 ACTIVATOR	Propyles more reserved in the second explane. Ethybere: Ethybere: Ethybere: Butyl Acadol, Methyl Isoburyl Ketone, Ketone, Ketone, Ketone, Sopropyl Alcohol,	000108-55-5,001330-20-7,000100-41-4,000071-36- 3,000108-10-1,NULL,000067-63-0,	Liquid	1			2,3,0,N	0 0.0625 Ga	Gallons
FlammableUquetCrassIB	TSO00007 OTFUELMIX		068527-27-5,000108-88-3,001330-20-7,000100-41- 4,064741-86-2,000110-54-3,	Liquid	8 2	32 CAN - STEEL		2,3,0,N	0 0.5 Ga	Gallons
FtammableLouidCtresIB	TSO00009 II OTFUELMIX	Napatru, perodeum (ultrange alkyste, bultae-cong Jellane, Z-melay. Perione: Toulere X/ene.Envlaenzeen.Maphta, perodeum, hydrotraxied light.(Distrites, perodeum, 1 - Reviewed middeberae.	068527-27-5,000078-78-4,000109-66-0,000108-88- 3,001330-20-7,000100-41-4,064742-49-0,064741-86- 2,000110-54-3,	Liquid	8	32 CAN - STEEL		N,0,E,2	0 0.5 Gal	Galtons
FlammableLuquidClass18	UPLUP4931 CALIPER RED	Methyl Acetale, N-Buly Acetale, Xylene, Ethylbenzene, Hexanoic Acid, 2-Ethyl-, Zinc Salt, Basic,	000079-20-9,000123-86-4,001330-20-7,000100-41- 4,085203-81-2,	Liquid	2 1	15.2 CYLIND	STEEL	2,3,0,N	0 0.11875 Gai	Cultons
FlammableLiquidClassIB	UPLUP4942 FLAT BLACK	ene, Faity Acids, C14-18 and C15-18-Unsaid.	000079-20-9,000123-86-4,001330-20-7,000100-41- 4,085711-46-2,085203-81-2,	Liquid	2	15.2 CYLIND	CYLINDER - STEEL 2	2,3,0,N	0 0.11875 Cal	Callons
Fiammadek opudCtass (B	ALL POLICIES AND ALL ROLES AND A	methy aceitae treamein/gene discorparute digmers. Xylene, ethylaenceen, houry aceitae, roown ncyntra (pertream) a paramicus. Careen Nouty, aceitae Kokotom mac di ethylaenceen, pous a care a cho (pertream) a paramicus. Careen Nouty, aceitae Kokotom mac ethylaenceen (pertream) (pertreament) a paramicus and lan careened. Careen bock. Xylene, Ethylaenceen (hocation mass d para, 12.2.5.5.6.6.6.6.6.1.6.1.6.1.6.1.6.1.6.1.6.1	00007-30-9.028182-81-2.01130-20-7.001104-1 4.00012-88-4.08472-81-5.00130-20-7.001104-1 4.00012-88-4.00120-26-8.000120-88- 7.000104-41-0165208-15.011L.	Liquid	-	128 CAN · STEEL	TEEL 2	N.1.6	09 0	Callons
and the second		 Xylene, ethylberzene, i-buly acetae, solvent rophtha	1000/07/2012/18/2014/18/2010/33/24/2010/34/24/2010/24/24/24/24/24/24/24/24/24/24/24/24/24/	Louid	-	128 CAN . STEFL		NUEL		
E Lawren Handersen Januar (1955)	VERTAMO II AMZSEAL ANT		014807.56-5,00064-17.5,000067-63-0,000067-56- 1-000108-10-1	Liouid	-	4 ROTH F	A STIC	210N	0 10105	Collons
Figure Record unconstruction of the set of t	VPF2855 OCTANE BOOST		NULL, 012 108-13-3, NULL, 000078-00-2, 000 108-88- 3, 000540-84-1, 064742-95-6, 000095-63-6, 000108-67- 6, 000098-82-8,	Liquid	2 2	32 CAN - A		2,3,0,N	0 05 Gal	Gallons
Florence/Met an unit/Chocs (B	VPF29505 II OCTAN BOSTER	2 to C+20,MMT Proyotelin Alkyl Phenol 4-Trimethylpentane, Petroleum Distitates Hydrotreated 0.	NULL, 012 10H - 13-3, NULL, 0000 78-00-2, 000 108-88- 3, 000540-84-1, 064 74 2-95-6, 000095-63-6, 0001 08-67- 8, 000058-82-8,	Liquid	2	32 CAN - STEEL		2.3.0.N	05 Col	Golfone
FiammableLiquidClassIB	XTS14-008 TIRE CEMENT		000142-82-5,009006-04-6,	Liquid	2 2	8 CAN - STEEL		2.3,0,N		Callons
FlammableLiquidClassIB	XTS14-008 TIRE CEMENT	Heplane,/Natural nables fales,	000142-82-5,009006-04-6, 000143-82-5,009006-04-6,	Liquid	2 2			.3.0.N		Callons
FightmatcheurgurdClass1B	XTS15-019 PATCH KIT		000142-82-5,009006-04-6,	Liquid	2 2	0.5 TUBES	vi ci	2,3,0,N	0 0.0078125 Gal	Gallons
FlammableLiquidClassIB	XTS15-020 PATCH KIT	Heptane, Natural Rubber Latex,	000142-82.5.009006-04-6.	Liquid	2 2	0.5 TUBES	N	2,3,0,N		Gallons
FlammableLiquidClass18 FlammableLquidClass18	XTS15-026 TIRE CEMENT XTS15-026 TIRE CEMENT	Lotex,	000142-82-3,003006-04-6, 000142-82-5,003006-04-6,	Liquid	2 2 2	1 TUBES	ni ni	2,3,0,N	0 0.015625 Coll 0 0.015625 Coll	hons.
FlammableLiquidClassiB	XTS15-050 REPAIR KIT		000142-82-5,009006-04-6,	Liquid	-	0.5 TUBES	2	2.3.0.N	0 0.0039063 Call	Gallons
FlammableLuquidClass1B, Cornos we	KLNEAR2000 PAINT REMOVR		000067-64-1,000109-99-9,001336-21-6,061439-46- 3.000329-06-6,	bingul	2 2	18 CAN - STEEL		2,3,0,N	0 0.28125 Gall	Gallons
Framm:blet-liquidCtassIB. Corrosive	KUNEAR2000 PAINT REMOVR	erriyere caue: 1,:c.posytoure;/,-uninamininyorouce ykne (Acorhols, C9-11, Ethonytated),2-(2-Aminoethony)	000067-64-1,000109-99-9,001336-21-6,068439-46- 3,000929-06-6,	Liquid	2	18 CAN - STEEL		3.3,0,C	0 0.28125 Colf	Gations
FlammableLiquidClassIB,Corrosive	KLNGAR2000 PAINT REMOVR		000067 +04 +1,000 105-93-9,001336-21-6,068439-46- 3,000929-06-6,	Liquid	1 0	128 CAN - STEEL		2.3.0.N	0 1 Call	Gallons
FlammableLiquidClass1B, Corrosive	KLNGAR2000 PANT REMOVR	letranyero, Ammonum nyeroade ((NHA (CH)), Acconds), CS-11, emayered, Errendo, 1	00000/-04-1,000105-554-5,0013.564-21-6,0684.55-40- 3,000929-06-6,	Liquic	0 1	128 CAN - STEEL		3.3,0.C	0 1 Coll	Gallons
F lammableLquidCtassIB, Corrosive	KLNGAR4000 PNT REMOVER	tyl alcohol; Carbinol; Wood (Benzene, dimethyl-), Proprietary inylethane).	000109-59-9,000067-56-1,007664-41-7,001330-20- 7,068439-46-3,003004-65-3,000100-41-4,	Laquid	1	120 CAN - STEEL		,3,0,C	0 0.9375 Cali	Gallons
FlammableLaqueOclass (8, Comosive	KLNGAR2000 PAINT REMOVR		000067-64-1, 000109-89-9,001336-21-6,068439-46- 3,000929-06-6,	Uquid	1	128 CAN - STEEL		2,3,0,N	0 1 Gak	Gallons
FitzmmichleUquidClinssIB.Comosive	KLNOAR2000 PAINT REMOVR	Acetas (zroduna etc.) recaryou duant (mr. serinyere aceta;, zpanyere) (Acetas (zroduna etc.) recaryou duant (mr. serinyere) (Acetas (z. etc.)) (Acetas) aqua; Ammonum liquer), Acota etroyotis (Acetas; C.9-11, Ehooyated) 2-(2: Ammoetaser) (athanoi: aqua; Ammonum liquer), Acota etroyotis (Acetas; C.9-11, Ehooyated), 2-(2: Ammoetaser) (Acetas), and (c. etc.), and (c. etc.	000067-64-1,000 109-99-9,001336-21-6,068439-46- 3,000929-06-6,	Liquid	1	128 CAN - STEEL		3,3,0,C	0 1 Cali	Gallons
FismmableLiquidClisssIB, Corrosive	KLNOAR4000 PNT REMOVER	Terrayorduran (THF: Dennyere oxide: 14-Epotyourae Mehanad (Mainy accord: Carbina: Waad accord) Ammona (Anhydrous Ammons; N-117).Xyene (mixed samers) (Benzeee, dimethyl-).Propietary 10 (Ingradiani, Hydroxyordyr, methy celalose, Elmybenzae (Elmybenzae, Prenyertave),	000109-99-9,000067-56-1,007654-41-7,001330-20- 7,068439-45-3,0090067-56-1,007654-41-7,001330-20- 7,068439-45-3,0090042-52,7000100-41-4	Liquid	2	32 CAN - ST	STEEL 3.	13.0.C	0 0.5 Call	Gallons
FlammableLuquidClassB, Corroswe	RNX630018 RAIN-X	Ethsmot Acetome, Iscopropaned, Water, Sultuma: Acid, 0	0.00064-17-5,000067-04-1,000067-63-0,007732-18- 0.00064-17-5,000067-64-1,000067-63-0,007732-18-	Lequed	2 2	23 BOTTLE		N'0'S	0 0.359375 Call	Callons
FlammableLiquidCtass IB, Corrosive	RNX630045 RNX TRG 120Z			Liquid	2 2	12 BOTTLE		2,3.0,N	0 0.1875 Galons	lons
FlammableLiquidClassIB.Corrosive	RNX800002243 70ZRAINX		5,007664-93-9, 000064-17-5,000067-64-1,000067-63-0,007732-18-	pund	2 2	7 BOTTLE	-	2,3,0,N	0 0.109375 Gallons	lons
FlammableLiquidClassIB.Corrosive Flammaual invitid Incelariation	RNX800002250 1602RAINX	Ethanol, Acetone, Isopropanol, W ater, Sultunc Actor,		Liquid	4	16 BOTTLE	BOTTLE - PLASTIC 2.	2.3.0.N	0 0.5 Call	tanua -

			HAZARDOUS MATERIALS INVENTORY STATEMENT			lnc	Indicates The Chemical	nemical
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN	Ar	Area, As Designated On This Site Plan	ated On
Inside: all storage is inside storage	rage		DECLARATION:					
Outside: N/A no outside storag	<u>e</u>	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of the			OREIIV	Ă
This Statement Applies To: (Check One) Use-Open: N/A	blies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire st	corage area is co control area	Area: entire storage area is considered a single control area
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:12	Room: store	constitutes a s	constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstracl No.	Physical State Max	X QOH Container	Storage Code (Type, Press, Temp.)	Annual Waste NFPA Throughput	aste Total Or ut Gal/Ibs Pounds
Flammabel.quedClassIB,WaterReactiveCtassI,C orrosive	TUR53834	Ambient Cure Refractiony Resurt Leveling Agent, Nivedogy Modifier,	אחרז 'אתרד'אתרד'	Liquid	2 2	1 BOX - CARDBOARD 3		0 0.015625
FlammableLiquidCtassIC PlammableLiquidCtassIC	B00261 1402 FILLER BD0404 11502 RESIN	Tak: Styrene Monomer, Titzmum Dioxide, Polymer 2, Styrene Monomer, Polymer 1,	014807-96-6.000100-42-5.013463-67-7, NULL,000100-42-5.NULL,	Liquid Liquid	2 1	2 CAN STEEL 1. 2 CAN STEEL 2.	1.3.0,N	0 0.015625 Caltons 0 0.015625 Caltons
FlammobieLiquidOtresIC	BD0420 1/2PTKEPAIR	Bulanone, peroxide, Proponoic 3ccl. 2.ruethyr. 2.2-dimethyr- one, Hydrogen peroxide (H2O2), Water, Polymer 2, Styrene	000131-11-3,001338-23-4,006846-50-0,000078-93- 3,007722-84-1,007732-18-5,NULL,000100-42-5,NULL,	Liquid	-		2.3.0.N	
Fammathet.esuidCtassIC	BD0422 OT-REPAIRKIT	é	000131-11-3,001338-23-4,006846-50-0,000078-93- 3,007722-84-1,007732-18-5,NULL,000100-42-5,NULL		5		230N	
FlammableLiquidClassIC	CMXCXP1-PT IL COMAX XP MIX	N-BUHY Acetale. Sovert Naphtra (Petroleum). Ligh Arion. Xytere. N-Buhy Propionale. 1,2,4. Trmethythenzere. Naphtha (petroleum). hydrotrealled light, Ethythenzere.	000123-86-4,064742-95-6,001330-20-7,000590-01- 2,000095-63-6,064742-49-0,000100-41-4,	Liquid	1		3,3,0,N	
FinmmableLiquidClassiC	CMX12305S.OT ACTIVATOR		028182-81-2,000110-43-0,000123-86-4,000108-83- 8,019549-80-5,NULL,	Liquid	-		2,3,0,N	-
FtammableLiquidCtrissIC	CMX12305S-OT IJ ACTIVATOR	tanone Acetic acid, butyf ester 4-Heptanone, 2,5-dimethyf	028182-81-2,000110-43-0,000123-86-4,000108-83- 8.019549-80-5,	Liquid	1 1	2 CAN - STEEL 3.	3.3.0.N	
FiammobieLiquidClassIC	CRC5063 120ZEMISSION	, solveni Najhilha (Peroleum), Loghi Arom, 1,2,4. aphihalene, Propylene Qade,	-064742-80-9,064742-99-6,000095-63-6,NULL,000098- 82-8,000075-07-0,000071-43-2,000110-00-9,000091- 20-3,000075-56-9,	Liquid	1	2 BOTTLE - PLASTIC 1.	1,3,0,N	0 0.015625 Gallons
FlammableLiquidClassIC	EVC105007 BODY FILLER	Styrene, Siteci, Cotxit compounds, 17alc (Hydraus, Magnesium Silicite), Styrene, Mögnesite, Cround Limestone (Calcum Carbonale), titanium 18	000100-42-5,112945-52-5,NULL, 014807-96-6,000100-42-5,000546-93-0,001317-65-	Liquid	2 1		1,3,0,N	0 0.015625 Galons
FlammobleLiquidClassIC	EVC105015 FILLER	.ī dz (hydrous magnesum sakcirlē), Magnesītē, Soda Lime	3,013463-67-7, 000100-42-5,001317-65-3,014807-96-6,000546-93-	Liquid	2	~	2.3.0.N	0 0.015625 Gallons
FilammableLiquidCins siC	EVC105021 GLZ SPOT PTY	ound Limestone (Calcium)	0.065997-17-3.013463-67-7, 014807-96-6,000100-42-5,001317-65-3,000546-93-	Liquid	1		2.3.0.N	0 0.0234375 Callons
FlammableLiquidCinssIC	EVC105031 EVC PRFILL C	Carbonare), Mispressie, Ter arrydrophthalic. Anhydride, Titanium Doxide, Tale (Hydraus Magnessum Silecate), Styrene, Cround Linnestone (Carbourn	0.000085-43-8,013463-67-7, 014807-86-8,000100-42-5,001317-65-3,000546-93-	Liquid			2.3,0,N	
FlammableLiquidClinssiC		Carbonale, Magnesile, let any acquirusic Amyance, Huzirum Ubace; Styree, Cround Umestore (Calicum Carbonale), Taic (Hydrous magnesium siticate), Magnesile, Soda Lime commission Chord Dimestore (Calicum Carbonate), Taic (Hydrous magnesium siticate), Magnesile, Soda Lime	u,uuuuusi-4-6,01347-65-6/-7, 0001001-42-5,001317-65-3,014807-96-6,000546-93- 0.066607 47-3_013482-67-7	Liquid	- ·	2 CAN - ALUMINUM 2.	2.3.0,N	0 0.015625 Gallons
P kmmapendurukssic		le, Crystaline Silica h W.ax, Isopentane, N. Melhyi-2-	0,0033371113,01046240141, 1014807.56-5,000100-42-5,000546-93-0,013463-67 7,014808-60-7,000107-13-1,001317-65-3,008002-74-	maha	-		N'n'e'z	0. 0.013623 Galons
FlammableLiquidClassIC	EVC:05037 FILLER	greste, Ittanum Droxde, Crystaltne Seca w. Cratecore Danella Mov Inconverse M. Mahak.2.	2,000078-78-4,000872-50-4,000122-99-6, 014807-96-6,000180-42-5,000546-93-0,013453-67- 7,014808-80-7,000180-42-5,000546-93-0,000003-74-	Liquid	1	2 CAN - ALUMINUM 2.	2,3,0,N	0 0,015625 Gallons
FlammobieLiquidClinssIC	EVC105040 FILLER		7,014804-90-1,000107-15-1,001317-85-3,00002-74- 2,000078-78-4,000872-50-4,000122-99-6, 000700-42-5,014007-96-6,001317-65-3,00056-93-	Liquid	-	2 CAN - ALUMINUM 2:	2,3,0,N	0 0.015625 Galons
FlammableLuquidClassIC	EVC105067 COUR CHC PTY	Styrene, Tile (hydroxis, mopresum slates) (Count Limetone (Colum Carboxie) (Magnesite, Titanim D Boade, Cryptified Star, Olucritz), Berzensamen, N.N.4. Timethy N. Mehy A.2. pprotection Keltynol. Symthetic Antyphol. Star. Mopulant, Pandim W.Xu, 1, Anaphibaquinone.	0,013463.67.7,014808.60-7,000095.97.8,000872.50-4,000067.56-1,112926.00-8,000078-76-4,008002-74-2,000130-15-4,	Liquid		2 CAN - ALUMINUM 2.2	2.2.0.N	0 0.015625 Galloris
FlammobleLiquidClassIC	EVC 105068 JELLY OT	yrene, Soda Lime Borosilicale Class, Paraffan Wax, N. N. Free Silica,	014807-96-6,000546-93-0,000100-42-5,065997-17. 3,008002-74-2,000121-69-7,007631-86-9,	Liquid	2 1 2	2 CAN - ALUMINUM 2.2	2,2,0,N	0 0.015625 Gallons
FlammabieLiquidClassIC	EVCRAS BOOY FILLER	System: Internation closeds, Norther Mandraffar, Barlowan, New Jayaphar, J. (2014). Naphraheedene, Take (Neptons: magnesian). Magnesian, Aummun, Mineul Spinis (Stodcard Soewal): Enry Benzein, Naphrahene, Synthetis Amorphaus, Chystafane-Frie Slika, Ehrand, 2-(2): Europenyinson).	0.00.100-42.5.0.113463-67.7000121-98-7.095741-69-7 7,000130-154.014807-96.6.000546-93-0.007429-90- 5,008052-41-3,000100-41-4,000091-20-3,007631-86- 9,000112-34-5,	ridniq		2 CAN - STEEL 2.2	2,2,0,N	0 0.015625 Gallons
Flammathet.iquirdClassIC	FOR60312 PAINT MARKER	benzene.O-Xylene.Carbon Black, Tokiene.	001330-20-7,000108-38-3,013463-67.7,000106-42. 3,000100-41-4,000095-47-6,001333-86-4,000108-88- 3,	Liquid	2		N,0,0,N	0 0.015625 Collars
FlammableLiquidClassIC	FOR60315 PAINT MARKER		001330-20-7,000108-38-3,013483-67-7,000106-42- 3,000100-41-4,000095-47-6,001333-86-4,000108-88- 3,	Liquid	2		N,0,5,0	0 0.03125 Calions
FlammableLiquidClassIC	COU2704 PURELL		000064-17-5,000067-63-0,000056-81-5,	Liquid	3 1	ASTIC	2.3,0,N	0 0.0078125 Gallons
FlammableLiquidClassIC	COJ2704 PURELL	imethyl(propyl(polyethylene Oxde))hydroxy)siloxy.	000064-17-5,000067-63-0,007732-18-5,102783-01-7.	Liquid	3 1	ASTIC	2,3,0,N	0 0.0078125 Caltons
FtammableLiquidCtassIC FtammableLiquidCtassIC	HCLHCL 187 HERCULINER HCLHCL 188 HERCULINER	Xytene, Mixture Of Isomers, Methytenediphenyi Dissocyanzle, Isomer Mixture, Xytene, Mixture Of Isomers, Methytenediphenyi Dissocyanzle, Isomer Mixture,	001330-20-7,026447-40-5, 001330-20-7,026447-40-5,	Liquid		2 CAN - STEEL 2,3	2,30,N	0 0.015625 Callors 0 0.015625 Callors
FirstmodelLiqueClassIC	MAMA31180 FINISH GLAZE	n Dioxide, inert Filter, Synthel cnytale, Oulartz Silsca, Benzoy Zinc, Stearale, Ethylene ither, Fernc, Ammonum	0011-15-5-3000010-42-5, NGLC (179307-36- 66 KULL (1346-367-3 NLL, 11226-00- 16 NULL (13256-36-3 (14806-67-)0009-36- 10 11289-44-7 (07130-37-1009038-95-3 (025665-00- 1001007-21-1001309-37-1009038-95-3 (025665-00-	Lequid	-	BOTTLE - PLASTIC 23	N I E	0 0.015675 Conterve
		Limestonk Symee Moomer Polyesier Resn. T.d.: Delysielie Polymer, Tlanum Doodel Inert Flex Symbols. Corporation for the Second Symbols. Phylosisciente Polyesier Polymer, Transhyldbrogane Transpilae, Mehanol Outrat. B Corpstation-Free Second Social Componential, Transhyldbrogane Transpilae, Mehanol Outrat. B Status, Browing, Engelse Act. Com, 19 (2023), Oarsoned Ang,	001317-05-5/000100-42-5;NULL,014807-95- 6.NULL,01365-87,7,NULL,112256-00- 8.NULL,018625-89,5,00067-56-1,014808-60- 5.000557-05-1,000107-21-1,007132-86-50-55- 9.000557-05-1,000107-21-1,007130-85-			1		
FiammableLiquidClassIC FiammableLiquidClassIC	MMM31180 FINISH GLAZE MRG120007 CATACI FAN	rend isomace) 1.Pmonand Analma	3,025869-00-5,014038-43-8, 064742-47-8 001330-70-7 000071,27-8 000067,64-1	Liquid		BOTTLE - PLASTIC 2,3	2,3,1,N	0 0.015625 Callons
Firommotivel initialCirese(C	ER29112 CASKET MAKER		001330-20-7,000471-24-1,000111-76-2,053449-39- 8,013463-67-7,000124-04-9,001309-48-4,000085-68- 7	L ion aid	0	1	NUEG	
FlammableLiquidClasssIC	PWS8026 26OZ DE-GEL	Alipticia: Hydroxy Hydrocarbons: Petroleum Distilales, Ethybenzene, Cumene, Aliphalic: Hydroxy Nortocarbons, Petroleum Distilales, Ethybenzene,	NULL, NULL, 000 100-41-4, 000098-82 8, NULL, NULL, 000 100-41-4, 000098-82	Liquid		Ų	2,3.0,N	0 0.015625 Gallons
FlammableLuquidClassIIC	RNXAF21112 RAIN X ANTI		000067-63-0,034590-94-8,	Liquid	2 1 2		2.3.0.N	-
FlammobleLiquidClassIC	RWX113685 CL-WIPER FLD	Methyl Alcohol, Ethylene Glycol, Ammonium Hydroxide, C.I., Food Red 15,	000067-56-1,000107-21-1,001336-21-6,000081-88-9,	Liquid	0 1 2	BOTTLE . PLASTIC 3,3	3,3,0,N	0 0.015625 Callons
FlammabkeLiquidClassIC	RWX\$066517 CL-WIPER FLD	Methand,	000067+56+1,	Liquid	61 1 2	BOTTLE - PLASTIC 3,3	3,3,0,N	0 0.015625 Gallons
FlammableLquidClassIC	RWX5071268 230ZGLASSCLN	Water Acetone,	007732-18-5,000067-64-1,	Liquid	9 1 2	BOTTLE - PLASTIC 1.3	1.3,0,N	0 0.015625 Galtons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				5	Indicates The Chemical	Chemical	
Location	Location of Chemical (Check One)	O'Reilly Auto Parts 7251 S 27th St. Franklin. WI 53132		Store:	FKN		A	Area, As Desi This Site	As Designated On This Site Plan	
Inside: all storage is inside storage	rage		DECLARATION:					8		
Outside: N/A no outside storag	e	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury. I declare the above and subsequent information, provide: hazardous materials inventory statement, is true and correct.	d as part of the				ORGINY		
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	Compliar	e	Area: entire storage area is considered a single control area	torage area control	is considere area	ed a sing
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2	4/8/2025 12:12	Room: store	constitutes	constitutes a single control area	ntrol are
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State M	Мах QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	Annua NFPA Throu	Annual Waste Total Throughput Gal / Ibs	Gallons or Pounds
FlammableLiquidClassIC	RNX630006W] GLASS CLEANR	Acetone, Water,	000067-64+1,007732-18-5,	Liquid	2 3	28	-		0 0.046875	875 Gallons
FizmmableLiquidCizesIC	RNX630046 ANTI-FOC TRI	Isopropyl Alcohol, Dipropylene Glycol Monomethyl Ether,	000067-63-0,034590-94-8,	Liquid	2 1	2,00	BOTTLE - PLASTIC	2,3,0,N	0 0.015625	625 Gallons
FlammableLiquidCtassIC	RNX68406 CL-WIPER FLD	Methanol,	000067-56-1,	Liquid	12 2	2 8	BOTTLE - PLASTIC	3,3,0,N	0 0.03125	
F lammableLiquidClassIC	SEFHM16]] 160ZHIMIMOTO	Hydrocarbon kend, Isopropanol,	NULL,00065-63-0,	Liquid	24 1	2 0	CAN - ALUMINUM	2.3.0.N	0 0.015	1.00
FishmableUquidClassIC	TOTTUAUT04014 JFRIST AU KT	- Entrandi, friethanduathree Train Strueine Ethickene Christi	000004-17-5,000102-71-0, 014807-96-5 000100-42-5 NUJUL NUJUL	Liquid			TEFL	N,0,2,1	0 0.00/8125	125 Gallons
Fuertreatecuturo.tass.to	UPUPIDITIESANT PROLOT	Train Stivence Ethometical Ethodene Givero	014807-96-6 000100-42-5 NULL NULL	Llouid	2	25.25 C		2.2.1 N		
Etomorphic currents and	ILEN LIPOWOOD IN FAMT CLI 2F	Silvene, 746. Titaneum Dicooder, 161. Powder Form Contraining 1 %. Or More Of Particles With Aerodynamic Dicrement adductivity. Hindrinova Contraining 1 %. Or More Of Particles With Aerodynamic	000100-42-5 014807.96-6 013462-67.7 000100-41-4	Located	2	14.9 Br		0.31N		
Flammable in which is sold	ULDI LIPO1972 FANT CL ZF	Virvid Benteine Tistmium Disoxde Ethnibenzene Quartz Diethande P. Totvidine.	000100-42-5,013483-67-7,000100-41-4,014808-60- 7 NULL.	Louid	2	14.9.80		4 3 0 N	0 0.1164063	063 Collene
	UPLUP0924 ILFANT PUTTY	Taic, N. butyl, Acetole, Xylene, Etilybaczene, Titanum Dicoide; [In Powder Form Containing 1% Or More Of Particles With Aerodivismic Diameter 34,610 V/m).	014807.56-6,000123-86-4,001330-20-7,000100-41- 4,013463-67-7,	Liquid	2	11 2	T	1.3.1.N	0 0.0546875	875 Colons
FlammableUquidClassIC	UPLUP0961 FANT FBRGLSS		000100-42-5,000085-44-9.	Liquid	-	8.5 C	7	2,3,1,N	0 0.0664063	
FiammableLiquidCitissIC	UPLUP2323 J] STD HARONER	Hexane, T.5-dissocyanato-, hamopolymer, Acetic acid, butyl estler, Xylene, Ethylb enzere, Solvent naphtra (perroteum), light anomatic,	028182-81-2,000123-86-4,001330-20-7,000100-41. 4,068742-95-6,	Liquid	1 1	33,68 CI	CAN - STEEL	2,2,1,N	0 0.263125	125 Callons
F lammableLiquidClass IC	VER52000 20ZGSKTSHLAC	Rosin, Elitvanol, 2. Propanol, Methanol, 2. Pentanone, 4. methyl-,	008050-09-7,000064-17-5,000067-65-0,000067-55- 1,000108-10-1,	Liquid	2	2 80	2 BOTTLE - PLASTIC	2,3,0,N	0 0.015625	625 Gallons
FlammableLiquidClassIC	VER52000 IJ 20ZGSKTSHLAC	Rosin, Ethanol, 2. Propand, Methanol, Methyri Isoburlyr Ketone,	0080'50-09-7,000064-17-5,000067-65-0,000067-56- 1,000108-10-1,	Liquid	2	2 80	BOTTLE - PLASTIC	2,3,0,N	0 0.0 15625	625. Callons
FlammableLiquidClassIC	WDX123238]] GL-WIPER FLD	Methyl Alcahol, Ethylene Clycal Ammonium Hydroxode.	000067-56-1,000107-21-1,001336-21-6,	Liquid	35	128 80	128 BOTTLE . PLASTIC	3,3,0,N	0	1 Callons
FlammableLiquidClassIC	WIPGAL CL-WIPER FLD	Methand,	000067-56-1,	Liquid	32 1	128 80	BOTTLE - PLASTIC 3	3,3,0,N	0	1 Calions
FizmmableLiquidClassIC	WIPGALBD WASHER FLUID	Methanol.	000067-56-1,	Liquid	9	128 80	BOTTLE - PLASTIC	1.3.0.N	0	1 Gallons
FlammableLiquidClassIC	W PN00441 HDLT RESTORE	1-Chloro-4 (trifluoromethy)benzene, Polysiazane Polymer, 3-Amnopropythethoxysiane,	000058-56-6,NULL,000919-30-2.	Liquid	2	0.33 PC		2,3,0,N	0 0.0025781	781 Gallons
FiammableLiquidClassIC.Corrosive	NASIFC-OT JI FUL-BASECOAT	ilsophorone Discoparate Homopotymer, 1,6-Hexamelnyllere Discoparate, Bully Acetate, methyr, boetate Aliphatic Polyisocyprate Resin, Isophorone discoparate,	03-880-03-0,000822-00-0,000123-00-4,000079-20- 9,028182-81-2,004098-71-9,	Liquid	-	8	CAN . STEEL	3,3,0,C	0	0.25 Callons
FlammableLiquidClassIC, UnstableClassII	BD0932 BODY PATCH	Benzene, ethenyr.	000100-42-5, 001569-01-3,000616-38-6,068442-85-3,064742-54-	Liquid	2	0.1 PC	POUCH	1,3,2,N	0 0.0007813	813 Callons
FlammableSolid	ARM18514 HDLT REST KT	Propylene Clycol Monopropyl Ether, Dimethyl Carbonxle, Cellulose, Regenerated, Hydrarealied Hervy Petroleum Distitutes, Heizen-1-a, Dethylene glycol monobulyl ether, Titanrum droude, Toluene,	7,000111-27-3,000112-34-5,013463-67-7,000108-88- 3.	Liquid	2 2	4, 16 80	BOX - CARDBOARD 3	3,1,0,N	0	0.065 Gallons
FiammableSolid		Propylene glycol monopropyl ether dimethyl carbonate, Hydrotraated haavy petroleum distillates, Hexan-1- ot Diethylene glycol monoburlyl ether, Titanium dioode,Toluene,	001569-01-3,000616-38-6,NULL,000111-27-3,000112- 34-5,013463-67-7,000108-88-3,	Liquid	2 2	4,16 BC	BOX - CARDBOARD 3	3,1,0,N	0	0.065 Callons
FlammableSolid	MEGA1214 110ZPASTEWAX	Nophiba, petroleum, hydrotreated heavy, Displicies, petroleum, hydrotreated light,	064742-48-9,064742-47-8, 010042-76-9.007778-74-7-003811-04-9.007704-34	Liquid	2			,2.0.N	0 0.0859375	375 Gallons
FlammatkeSolid	ORN3153 SAFETY FLARE	Stronhum Nitrale, Potassium Perchorale, Potassium Chiozale, Sulfur, Sheltoc, Paraffinic. Oli, Shvidust I, Wood Flour, Potassium Nitrale, Wavy Stavoust, Polyvnyl, Chiorde, Chorcool,	9, NULL, 0647,2-547, 009004-34-6, 007757-79- 1, NULL, 009002-86-2, 001333-86-4,	Liquid	2 2	12 CV	CARTON 2	2,1,1,N	0.1	0.1875 Gallons
FlammableSolid, OxdizerClass1	ORN3153 SAFETY FLARE	Stronkum Nitrale, Sufur, Polassium Nitrale, Parofifeic, Oli, Potassium Chiorale, Waxy Sowdust, Polyvinyl Oteorek, Shelice, Charooxi,	010042-76-9,007704-34-9,007757-79-1,064742-54- 7,003811-04-9,NULL,009002-86-2,NULL,001333-86-4,					2,1,1,N	0	0.1875 Gallons
NonFlammableCas	FRER134A-12V IJ FREON	1, 1, 1, 2. Tetrafkucroethane,	000811-97-2,	Liquid	84		-	N.0.0.1	0 21	875 Gallons
NonFammatieGas	FRER 134A-30 30LBR 134A	1, 1, 1, 2. Tetrathoroethane,	27.78.11.8000	Liquid	4			N'0'00	0	15 Gallons
NonFlammableGas	FRER134A-30 [] 30LBR134A	1, 1, 1, 2. Tetrollucroetkine, 1, 1, 2. Tetrollucroetkine,	000811-97-2, 1000811-07-2	Liquid	4 4 4 4	480 CY	CYLINDER - STEEL 1	1,0.0,N	0 0	15 Galtons
			000011237-5, 0000811.07.0	Levier .	<u>p</u> c		TECI	N'0'''	5	sra Gallons
NonFlammableGas	CRHCHX001A32 JI BIOLUBRICANT		NULL.	Liquid	1 2			N.0.0.	0,171875	875 Callons
NonFtammattieCas	INTACO 10 JI SUPER SEAL	R. 1343, Vinyls tane derivative, Ethanediamine derivative, Dimethyl adipate, Methanol, Totuene,	000811:97-2, NULL, NULL, NULL, 000067-56-1, 000108- 88-3.	Liquid	2 2			3,1,0,N	0 0.171875	175 Gallons
NonFtammableCas	INTAF001 ARCTIC FREEZ	R-154a, D-134a (Interded Advance)	000811-97-2, 000811-97-2,	Liquid	11 21	15.9 CA	CAN ALUMINUM 3	3.0,0,N	0 2.6085938	38 Gallons
Non FammableCits Non FammableCits	INTECZV 30Z ESTEROIL	Ar towa, partner by audioare, R-134a,	000811-97-2, WOLL, 000811-97-2,	Liquid	3 2			3,0,0,N	0 0.0703125	25 Gallons
NonFlammableCas	KID440162MTL IJ EXTINCUISHER	Calcium Carbonate, Mica, Kaplin Cay, Monoommonium Phosphale, Ammonium Sulfate, Trade Secret,	000471.341,012001-26-2,001332-58-7,007722-76- 1,007783-20-2,NULL,	Liquid	-	68/CY	STEEL	N.0.0.0	0 0.53125	
NonFlammableCas	MON172936 [] QUICK-STRUT	Nitrogen, Mineral Oi,	007727-37-9, NULL,	Liquid	1	0.01 BC		3,0,0,5	0 7,813E-05	
NonFtammableGas	MON172937 JI QUICK-STRUT	Mitrogen, Mineral Oil,	007727-37-9, NULL,	Liquid	-	0.01 BC	BOX · CARDBOARD 3.	3.0.0.S	0 7.813E-05	05 Callons
Non FlammableCas	MSA32FD 1187 J STRUT ASSMBY	Base Oiks), Mitrogen (,	NULL,007727-37-9,	Liquid	2 2	0.01 80	BOX - CARDBOARD 2	2,0,0,S	0 0.0001563	63 Callons
NonFlammobleCas	PBBBLA101 R134A AC KIT	1,1,1,2. Tetrafluencethane, Linear alkytete additive, Ditosic add ester, and Luthicant,	000811-97-2, NULL.	Liquid	1 10	10 CA	CAN - STEEL 3.	N.0,0,N	0 0.78125	25 Gallons
OxdrizerClass 1	GR10880 SPOT REMOVER	rade Secret. Ethdene Oxide Decolution Telmbocola	NULL,007758-19-2, NULL, 00762 0.00.10658 32.00.01080655 14.7.088075.01	Liquid	2 2	22 80	BOTTLE . PLASTIC 3.	3.0,1,N	0 0.34375	75 Gallons
OxdizerClass1, Corrosive	WIX24071 COOLANT FLTR	·	8,001330-43-4,000077-09-8,	Liquid	-	0.25 CA	CAN - STEEL 3	3,0,0,N	0 0.0019531	31 Callons
WalerReactiveClass1	ENV07260 I DIFFUSR STIX	Celulose, Proprietary Component (2),	009004-34-6, NULL,	Liquid	1	0.3 PO		N,1,0,1	0 0.0023438	
VV alerkeactiveClassil, Corrosive		LLEGGL LEGID DOODE (PTD-Z.C.). SURIERCE ACRO. SURIERCE GEOL, IR-DICK (1:1),	14-14-26-26-1001-200-000-000-000-000-14-20-100-440-14-2	ridnia		-14 H		3,0,2,N	0 0.12375	75 Gallons
W alerReactiveClassII, Corrosive	OBTBLUED31M] BATTERY	Lead, Lead oxide (PbO2), Suituric Acid, Suituric acid, lead(2+) sait (1:1),	007435-92-1,001309-60-0,007664-93-9,007446-14-2,	Liquid	1	48 PL		3,0,2,N	0 0.12375	75 Gallons
W sterReactiveClassII, Corrosive	OBTRED34//8 BATTERY	Lead, Lead, Lead oxide (PbO2), Suituric Acid, Suituric acid, lead(2+) sait (1:1),	0074:39-92-1,001309-60-0,007664-93-9,007446-14-2,	Uquid	1	48 PU	PLASTIC BOX 3.	3,0,2,N	0 0.123	0,12375 Galtons

		HAZADOUS MATEDIAL	HAZABBOILS MATERIALS INV/ENTORY STATEMENT				1				Γ
c ucitoro -	I acation of Chamical		S INVENION STATEMENT				Area	Area As Designated On	unemical		Τ
(Chec	(Check One)	7251 S 27th St, Franklin, WI 53132		Store:	FKN			This Site Plan	lan		Τ
Inside: all storage is inside storage	rage		DECLARATION:								
Outside: N/A no outside storage	9	Under penalty of perjury, I deciare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	verjury, I declare the above and subsequent information, provide- hazardous materials inventory statement, is true and correct.	d as part of the				<u>ORGINY</u>	Ŋ		
This Statement App Use-Open: N/A	lies To: (Check One)	Heather Conrad		Environmental Compliance	compliance		ntire stor	Area: entire storage area is considered a single control area	consider rea	ed a sing	ale
Use-Closed: N/A Storage: XXXX for retail sale only	niy			Date/Time:	4/8/202	4/8/2025 12:12 Room:	store co	Room: store constitutes a single control area	i single col	ntrol are	n
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max		0,0	Code ress, NF	Annual Waste	Waste Total Put Gal/Ibs	Gallons or bs Pounds	suo sp
	OBTYEL34/78 BATTERY	Lead Lead oxede (PbQ2), Suiture: Acid Suiture acid, lead(2+) san (1:1),	007439-92-1,001309-60-0,007664-93-9,007446-14-2,			8 PLAS	63				
OSIVE DISIVE	SS 55002 JUMPSTART SSRAUX14 BATTERY	Lead Suffure Acid Lead oxide (PbO2), Lead Suffure Acid	007439-92-1,007664-93-9,001309-60-0, 007439-92-1,007664-93-9,	Liquid		48 OTHER 48 PLASTIC BOX		3.0.2.N	0 0.12375	0.12375 Gallons 0.12375 Gallons	Π
OSINE	SSBAUX 14 BATTERY	Lead and Lead Oxide Suffuric Acid (Electrolyte), Calcium, Ter,Arsenic (Inorganic),	007439-92-1,007664-93-9,007440-70-2,007440-31- 5,007440-38-2,	Liquid				N'0'0'0	0 0.12	0.12375 Gallone	
WaterReactiveClass II, Corrosive	SSBCAPTAIN BATTERY	Lead and Lead Compounds (inorganic). Electrolyte (Sulturic Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX		N.0	0 0.12		
WaterReactiveClassII, Corrosive	SSBCB10AA2 BATTERY	Lead and Lead Compounds (Inorganic),Lead Monopole Sulfunc Acid, Lead and Lead Compounds (Inorganic),Lead Monopole Sulfunic Acid Other components below reportable	007439-92-1,001317-36-8,007664-93-9,	Liqquid	-	48 PLASTIC BOX		2.N	0 0.12375	375 Gallons	
WaterReactiveClassII, Corrosive	SSBCB10AA2 BATTERY	(BVB) I and nort and Promonunds Provential Land Removing Sublimic Arid	007439-92-1,001317-36-8,007664-93-9,NULL, 007439-92-1,001317-36-8,007664-93-9	Liquid		48 PLASTIC BOX		1,0,0,N	0 0,12375	375 Gallons	Т
AV ART NEILURY BULLERS II, COLL ON VE		Lead and Lead Compounds (Inorganic).Lead Monoxide, Sallunc, Acid, Other components below reportable	007439.90.11.001317.36.8 00764.01.0 NINI	internet in the second	-	48 PI ASTIC BOX		10.0 M	21.0		Τ
WaterReactiveClassil, Corrosive WaterReactiveClassil, Corrosive	SSBCB12CA BATTERY	more, Lead and Lead Compounds (inorganic) Lead Monovode, Sulturic Acid,	007439-92-1,001317-36-8,007664-93-9,	Liquid		48 PLASTIC BOX		.0.2.N	0 0.12375	375 Gallons	Т
W terReactiveClass11, Corrosive	SSBCB12CA BATTERY	Lead and Lead Compounds (Inorganic),Lead Monoxide,Sulfunc Acid,Other components below reportable level.	007439-92-1,001317-36-8,007664-93-9,NUUL,	Liquid	1	48 PLASTIC BOX	-	1,0,0,N	0 0.12375	375 Gallons	
WaterReactiveClassifi, Corrosive	SSBCB14AA2 BATTERY	Lead and Lead Compounds (inorganic).Lead Monoxole,	007439-92-1,001317-36-8,	Liquid	-	260 PLASTIC BOX	Π	N'0'0'	0 0.6703	125 Gallons	Π
W alerReactiveClassII, Corrosive	SSBCB14LA2 BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Suffure Acid),Antimory,Arsenic,	007439-92+1,007664-93-9,007440-36-0,007440-38-2,	Liquid				N'0	0 0.6703125		
W aterReactiveClassII,Corrosive	SSBCB16ALA2 BA11 EKY	Lead and Lead Compounds (inorgane), Lead Monoxide Suluris Auro. Lead and Lead Compounds (inorgane), Lead Monoxide, Suluris Acid, Other components below reportable	6-06-+002/00'0-06-2110100'1-26-66+200	rednar		40 PLASTIC BUX		N.Y	6/221.0 0	3/5 Gallons	
WaterReactiveClassII, Corrosive WaterReactiveClassII, Corrosive	SSBCB16ALA2 BATTERY SSBCB16CLB BATTERY	level, Lead and Lead Campounds (inorganic), Lead Manovele, Sufturic Acid,	00/439-92-1,001317-36-8,007664-93-9,NULL, 007439-92-1,001317-36-8,007664-93-9.	Liquid		48 PLASTIC BOX 48 PLASTIC BOX		1,0,0,N 3,0,2,N	0 0.12375 0 0.12375	375 Galions 375 Galions	Τ
WaterReactiveClassII, Corrosive	SSBCB16CLB BATTERY	Lead and Lead Compounds (Indigane), Lead Moncode, Suffunc Acid, Other components below reportable level,	007439-92-1,001317-36-8,007664-93-9,NUUL,	Liquid	1	48 PLASTIC BOX		N'O	0 0.12375	375 Gallons	
WiderReactiveCtass11, Corrosive	SSBCB9B BATTERY	Lend and Lend Compounds (Inorganic),Lend Manavale Suffunic Acid, Next and Commonities (Inorganics), Lend Manavale Suffunic Acid (IDber commonals) helper reportable	007439-92-1,001317-36-8,007664-93-9,	Liquid	-		3.0,2,N	2'N	0 0,12375	375 Gallons	Π
W aterReactiveClassII, Corrosive	SSBCB9B BATTERY	בנהגם שהיו עבושה שהיוקההוו אנו ליההוקשה היו/ההושב והה ההייטי, שהוויה היאוק, ט היה שהווקהה הנון, ששמיר וקוש אושט פרופין	007439-92-1,001317-36-8,007664-93-9,NULL	Liquid	-	48 PLASTIC BOX	1.0.0.N	N.O	0 0.12375	375 Gallons	
WaterReactiveCltssII, Corrosive	SSBCYCLEACID BATTERY ACID	Sulfunc Acid, Suffrince Acid Other commonweaks hadrow remonsible level	007664-93-9, 007664-93-9, NHJI I	Liquid	1 -	32 PLASTIC BOX	T	N.Z.N	0.0	0.0825 Gallons	Т
Water resources the survey of the survey water resources and survey water r	SSBCSON18LA3 BATTERY	Lead and Lead Compounds (honganc), Lead Monopole, Sulture Acid,	007439-92-1,001317-36-8,007664-93-9,	Liquid	1	48 PLASTIC BOX	3,0,2,N	N	0 0.12375	0.12375 Callons	Г
W alerReactiveCtrissII, Cornosive	SSBC50N18LA3 BATTERY	anowde, Sultunic Acid, Other components below reportable	007439-92-1,001317-36-8,007664-93-9,NULL,	Liquid	1 1	48 PLASTIC BOX		N,0	0 0.12375	375 Gallons	Γ
WoterReactiveClassII, Corrosive	SSBESS-12 BATTERY	Lead, Suffunc, Acid,	007439-92-1,007664-93-9,	Liquid	-			2,N	0 0,12375	375 Gallons	Π
WaterReactiveClassII, Connolive WaterReactiveClassII, Connolive	SSBESS-12 BATTERY SSBETX12 BATTERY	Lead and Lead Compounds, Suffunc Acid, Lead Suffuire Acid.	007439-92-1,007664-93-9, 007439-92-1,007664-93-9,	Liquid		48 PLASTIC BOX 48 PLASTIC BOX	0.0.0.N	N.O.	0 0.12375	375 Cations	
	SSBETX12 BATTERY	1s. Sufture Aad,	007439-32-1,007664-93-9,	Liquid	1	48 PLASTIC BOX		N	0 0.12375	375 Gallons	Γ
ctiveCtassII,Corrosive	SSBETX14 BATTERY		007439-92-1,007664-93-9,	Liquid	1	48 PLASTIC BOX		2'N	0 0.12375	375 Gailons	Π
WaterkeactiveClassII, Corrosive WaterkeactiveClassII, Corrosive	SSBETX14 BATTERY SSBETX14L BATTERY		00/4.39-92-1,00/664-93-9, 007439-92-1,007664-93-9,	Liquid		48 PLASTIC BOX 48 PLASTIC BOX	0,0,0,N 3.0,2,N	Z Z	0 0.12375 0 0.12375	375 Callons 375 Callons	Т
W aterReactiveClassII, Corrosive	SSBETX14L BATTERY	3s,Sulfunc Acid.	007439-92-1,007664-93-9.	Liquid	-			N.O	0 0.12375	375 Gallons	Π
3 3	SSBETX15 BATTERY	Lead Suffum Acid, I and novel Contrine Arial	007439-92-1,007664-93-9, 007439-02-1,007664-03-0	Liquid	4 4	48 PLASTIC BOX	3,0,2,N	N. I	0 0.2475	475 Calions	Т
waterweatercouser, contorve WaterReactiveClassII, corrosive	SSBETX15L BATTERY		007433-92-1,007664-93-9,	Liquid				N. N.	0 0.12375	475 Gallons	T
	SSBETX15L BATTERY	d Compounds, Sulfure Acid,	007439-92-1,007664-93-9,	Liquid		48 PLASTIC BOX	Ĩ	N.	0 0.12375	375 Gallons	Π
WaterReactiveClassII, Corrosive	SSBETX16 BATTERY SSBETX16 BATTERY		007433-92-1,007664-93-9, 007439-92-1,007664-93-9.	Liquid		48 PLASTIC BOX 48 PLASTIC BOX		Z Z	0 0,12375	375 Galtons	Т
	SSBETX16L BATTERY		007439-92-1,007664-93-9,	Liquid	1 2	48 PLASTIC BOX		z		475 Galions	
WaterReactiveClassILCorrosive	SSBETX16L BATTERY sebetx18I BATTERY	Lead and Lead Compounds, Sufturic Acid.	007439-92-1,007664-93-9, 007439-00-1 007664-93- 8	Liquid	. 2	48 PLASTIC BOX	0.0.0 N	N	0 0.2475	475 Gallons	Т
	SSBETX18L BATTERY	mpounds, Sulfunc Acid,	007439-92-1,007664-93-9,	Liquid		48 PLASTIC BOX		N	0 0.12375	375 Gallons	Т
W aterReactiveClassII, Corrosive	SSBETX20L BATTERY		007439-92-1,007664-93-9.	Liquid	6 3		3,0,2,N	N	0 0.37125	125 Gallons	Π
W aterReactiveClassII,Conosive	SSBETX20L BATTERY	Lead and Lead Compounds Suffunc Acid.	007439-92-1,007664-93-9, 007430-00	Liquid	9	48 PLASTIC BOX		Z.	0 0.37125	125 Callons	Π
W aterreactive classif, corrowe	SSBETX30LA II BATTERY		007439-92-1,007664-93-9, 007439-92-1,007664-93-9,	Liquid		48 PLASTIC BOX		z z	0 0.12375	175 Gallons 175 Collene	Т
W aterReactiveClassII,Corrosive	SSBETX9 BATTERY		007439-92-1,007664-93-9,	Liquid	-	48 PLASTIC BOX	3,0,2,N	z	0 0.123	375 Galions	Π
WaterReactiveClassII, Corrosive	SSBETX9 BATTERY	Lead and Lead Compounds, Suffunc Acid,	007439-92-1,007664-93-9, 2074-20-02 - 2074-24-02-0	Liquid		48 PLASTIC BOX	0.0.0.N	N	0 0.12375	375 Gallons	Т
W diterReactiveClassil, corrosve W dierReactiveClassil, Corrosve	SSBETZ10S BATTERY	mpounds, Sulfunc Acid,	007439-92-1,007664-93-9,	Liquid			3,0,2,N	z z	0 0.12375	375 Collons	T
WaterReactiveClassII, Corrosive	SSBETZ14S BATTERY		007439-92-1,007664-93-9,	Liquid	-		3,0,2,N	z	0 0.12375	175 Cattons	П
WaterReactiveClassII, Corrosive	SSBETZ14S BATTERY SSBETZ7S BATTERY	Lead and Lead Compounds, Sufture Acid, Lead Sufture: Acid	007439.92-1,007664-93-9, 0074-99-92-1 007664-93-9	Liquid		48 PLASTIC BOX		2. 2	0 0.12375	375 Gallons	Τ
WaterReactiveClassII, Corrosive	SSBET 275 BATTERY	Lead and Lead Compounds, Sulfuric Acid,	007439-92-1,007664-93-9,	Liquid	2 1	48 PLASTIC BOX	0.0,0,N	N	0 0.12375	375 Gallons	Π
W aterReactiveCtassII,Corrosive	SSBEV125 BATTERY	Lead and Lead Compounds (inorganic), Electrolyte (Suffuric Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	N.0,0.0	N	0 0, 12375,	175 Gallons	
W aterReactiveClassII, Corrosive	SSBCC70 BATTERY	tmony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	1	48 PLASTIC BOX	N'0'0'	z	0 0.12375	175 Gallons	
W aterReactiveClassII, Corrosive	SSBGTX12BS BATTERY	Lead and Lead Compounds (Inorganic).Lead Monoade, Suffurin: Acid. Lead and Lead Compounds (Inorganic).Lead Monoade, Suffurin: Acid. Other components below reportable.	007439:92-1,001317-36-8,007664-93-9,	Liquid	-		3,0,2,N	z	0 0.12375	175 Galtons	Т
W aterReactiveClassII, Corrosive	SSBGTX12BS BATTERY		007439-92-1,001317-36-8,007664-93-9,NULL,	Liquid	-	48 PLASTIC BOX	1,0,0,N	z.	0 0.123	0.12375 Gallans	

		HAZARDOUS MATERIALS	HAZARDOUS MATERIALS INVENTORY STATEMENT				4	dicates	Indicates The Chemical	_	
Location	Location of Chemical						A	ea, As [Area, As Designated On	=	T
(Chei	(Check One)	1132		Store:	FKN			This	This Site Plan		
Inside: all storage is inside storage	orage	DECLA	DECLARATION:			Ι					
Outside: N/A no outside storag	ą	Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provider hazardous materials inventory statement, is true and correct.	d as part of the					C Reily		
This Statement Applies To: (Check One) Use-Open: N/A	olies To: (Check One)	Heather Conrad		Environmental Compliance	omplianc		ea: entire st	orage a cont	Area: entire storage area is considered a single control area	ered a	single
Use-Closed: N/A Storage: XXXX for retail sale only	nly			Date/Time:	4/8/2025 12:1	N	Room: store	constitu	constitutes a single control area	control	area
Havard Class	Common/Trade Name	Chemical Name. Components and Concentration	Chemical Abstract No.	Physical State Max	Нор	Oz Per (Ty Container		NFPA TI	Annual Waste To Throughput Ga	Total Gal/Ibs	Gallons or Pounds
WaterteactiveClassII. Corrosive	SSBCTX14BS BATTERY		007439-92-1,001317-36-8,007664-93-9,	+	-	- CC	П		0		allons
W sterReactiveClassII, Corrosive	SSBCTX14BS BATTERY	Lead and Lead Compounds (Inorganic), Lead Monoade, Suituric Adio, Unter components below reportable level.	007439-92-1,001317-36-8,007664-93-9,NULL,	Liquid	-			N.0.0.1	0		Gallons
WaterRendiveClassII, Corrosive	SSBGTX20BS BATTERY scarty20BS BATTERY	Suffunc Acid, Suffunc Acid Other components below reportable level	007664-93-9, 007664-93-9, NULL	Liquid		48 PLAS1 48 PLAS1	PLASTIC BOX 13	3,0,2,N	0 0	0.12375 0	allons
VV alertKencilveCubs.sil, Corrosive		Journe relation to volgoning econe spontano erec. Waare Harmono Land Ph. Ph.7.2 Ph.S.7.5 Fiberofics: canoning R. 7.78 (milesterena) Sufficiel Acid		Liquid	-			N 00	c		offene
W ater Reactive Class II, Corrosive W ater Reactive Class II, Corrosive	SSBCTX20LBS BATTERY	Lead and Lead Comparing ("Inorganic), Lead Monoade, Sulfunc Acid,	007439-92-1,001317-36-8,007664-93-9,	Liquid	-			3,0,2,N	0		Galians
W alerReactiveClassII,Corrosive	SSBCTX20LBS BATTERY	Lead and Lead Compounds (Innigaric),Lead Monooide,Sulture Acid,Other components below reportable level.	007439-92-1,001317-36-8,007664-93-9,NULL,	Liquid	1	48 PLAST		1.0.0.N	0	0.12375 C	ations
W aterReactiveClassII, Corrosive	SSBCTX5LBS BATTERY	Lend and Lend Compounds (inorganic),Lend Monoade Suifuric Acid, Land and Lend Compounds (inorganic), Land Monoade Suifuric Acid Other components helew reportable	007439-92-1,001317-36-8,007664-93-9,	Liquid	-	48 PLAST	PLASTIC BOX 3	3.0,2,N	0	0.12375 C	allans
WaterReactiveClassII,Corrosive	SSBCTX5LBS BATTERY	Estad and Learn Gentyburkes (in an garry, burker the revenue of the	007439-92-1,001317-36-8,007664-93-9,NULL,	Liquid	-			1.0.0.N	0	0.12375 C	altons
W aterReactiveClassII, Corrosive	SSBCTX7ABS BATTERY	Lead and Lead Compounds (inorganic).Lead Monoade, Sulturic Acid, Lead and Lead Compounds (inorganic).Lead Monoade, Sultunc Acid, Diher components below reportable	007439-92-1,001317-36-8,007664-93-9,	Liquid	-			.0.2.N	0	0.12375 C	altons
WaterReadIveClassII, Corrosive	SSBCTX7ABS BATTERY	Hevel,	007439-92-1,001317-36-8,007664-93-9,NULL, 007430-07-1 001317-36-8 007664-03-0	Liquid		48 PLAST	T	N.0.0.1	0 0	0.12375 0	alions
WaterReactiveClass11, Corrosive	SSBGTX7LBS BATTERY	Lead and Lead Compounds ("norganic), Lead Monoxoos, Survice Acid, Lead and Lead Compounds ("norganic), Lead Monoxole, Surfunc Acid, Ohier components below reportable	S	ndma				N,2,U,5			allons
WaterReactiveClossII, Corrosive	SSBGTX7LBS BATTERY	(RPVB), 1 and Parata and Commonwells Culturing Axid	007439-32-1,001317-36-8,007664-93-9,NULL, 007439-02-1,007664-01-0	Liquid		48 PLAST	PLASTIC BOX 1	1,0.0,N	0 0	0.12375 0	Gations
WaterReactiveChissill, Corrosive WaterReactiveChissill, Corrosive	SSBCT4LBS BATTERY SSBCT4LBS BATTERY	Letad And Letad Compounds (Incogenci), Lead Monoxide, Sultunic Acid,	007439-92-1,001317-36-8,007664-93-9,	Liquid				3.0.2.N	0	0.12375 G	alions
WinterBanetwelChsstlf Connexve	SSBCT4LBS II BATTERY	moode. Sultunc Acid, Other components below reportable	007439-92-1,001317-36-8,007664-93-9,NULL	Liquid	-	48 PLAST	PLASTIC BOX	1,0,0,N	0	1	Galions
100 store Do norie store and	SCACT788S II BATTERY	LeardLead Compounds, Tri, Caloum, Suffuric Acid, Fiberglass separator, Acrytontinle Butadrie Styrene (ARS) Parvimovione (PP) Assence	007439-92 -1,007440-31-5,007440-70-2,007664-93- 9 NULL 009003-56-9,009003-07-0,007440-38-2.	Liquid	-	6 PLAST		N 0 0 0	0 01		Galoos
WaterReactiveClassII.Corrosive	SSBMIATA BATTERY		007439-92-1,007664-93-9,	Laquid	-	48 PLAST		3,0,2,N	0		allons
W-sterReactiveCtassII.Comosive	SSBMIATA BATTERY	Lead and Lead Oxde, Suftunc Acid (Electrotyte), Calcium, Tin, Arsente (inorganic).	007439-92-1,007664-93-9,007440-70-2,007440-31- 5,007440-38-2,	Liquid	1 1	48, PLAST	PLASTIC BOX	N.0,0,0	0	0.12375 C	Gations
W sterReadiveClassII, Corrosive	SSBS34820RJ BATTERY	hylene Separator,Case muterial: polybropylene (pp).	007439-52-1,001303-60-0,007440-70-2,007664-93- 9,009002-88-4,009003-07-0,	Liquid	1	97.6 PLAST	PLASTIC BOX 3	3,0,2,N	0 0	0.251625 C	allons
WaterReactiveClassII Corrosive	SSBS34820RJ II BATTERY	Colorum, Tin, Arsenic (inorganic),	007439-32-1,007664-93-9,007440-70-2,007440-31- 5,007440-38-2,	Liquid	-	97.6 PLAST		3,0,2,N	0	0.251625 C	allons
W aterReactiveClassII. Corrosive	SSBS46824R II BATTERY	yte (Sulfuric Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLAST	PLASTIC BOX 0	0,0,0,N	0	0.12375 C	Gallons
Winterfactoria (Tracell Connesso	SCRC46024R II BATTERY		1007439-92-11007664-93-9,007440-70-2,007440-31- 15.007440-38-2	Liouid	-	48 PLAST	PLASTIC BOX	302 N	0	0 12375 0	allone
WaterReadineClassII. Concerte	SSBUIL II BATTERY	yte (Suffuric Acid) Antimony, Arsenic.	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	61	48 PLAST		0.0.0	0	0.2475 G	Galloris
WaterReartweChesell Corrosive	SSBUILH II BATTERY	re (Suffuric Acid) Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2	Liquid	7 10	48 PLAST		N.0.0.0	0	1.2375 C	otions
WaterReadingConstant, Contourner	SSBUTUH II BATTERY		007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	0	48 PLAST		0.0.0 N	0	0.37125	offense
WraterReactiveClassill Corrosive	SSBUTRH II BATTERY		007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	9	48 PLAST		N.0.0.0	0	0.37125 G	Caltons
W MerRenchweChassII. Confosive	SSBU IRUH II BATTERY	senic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	3 2	48 PLAST		0.0.0 N	0		Galans
10 starda antiviaChace II Chartestva	SSB1 II BATTERY	senic.	0074.39-52-1.007664-93-9.007440-36-0.007440-38-2	Louid	-	48 PLAST		NOOD	0		dime
148 a.r.o. and a contract of the second s	SCR10100M1110ATTERV		007439-92-1 001309-60-0 007684-03-9 007446-14-2	2	-	48 DI ACT		NOOF		0 47276 0	2
WaterReactiveCtassil.Concerve	SSB12N7-4A () BATTERY		007439-92-1,001317-36-8,007664-93-9,	Liquid	-	48 PLAST		5.0.2.N	0	0, 12375 C	Callons
W sterkeactiveClassII, Corrosive	SSB12N7-4A BATTERY	e l	007439-92-1,001317-36-8,007664-93-9,NULL,	Liquid	-	48 PLAST	PLASTIC BOX	1,0,0,N	0	0.12375 G	alions
W sterReactiveClassII.Corrosive	SSB121RPRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Suituric Acid), Antmony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLAST	PLASTIC BOX	0.0.0,N	0	0.12375 G	Gallans
WaterReactiveClassII, Corrosive	SSB124RPRM BATTERY	Lead and Lend Compounds (Inorganic) Electrolyte (Sulturic Acid) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	01	48 PLAST	PLASTIC BOX 0.	N.0.0.0	0	0.2475 G	Galions
W aterReactiveCtassII, Corrosive	SSB140REXTJ BATTERY	Lead and Lead Compounds, Suffuric Acid, Case Material & Polypropylene, Separator Material & Polyethylene, I	007439-92-1,007664-93-9,009010-79-1,007446-14-2	Liquid	-	111.3 OTHER		3.0.2.N	0 0.2	0.2869453 C	Gallons
W alerReactiveClassII, Corrosive	SSB15IREXT BATTERY	Lead and Lead Compounds (horgonic), Electrolyte (Suffunc Acid) Antimory, Arsenic,	007439-92-1.007664-93-9.007440-36-0.007440-38-2.	Liquid	-	48 PLAST	PLASTIC BOX 0.	N'0'0'	0	0.12375 G	ilons
W sterReactiveClassII, Corrosive	SSB24DCM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid), Animony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTI	PLASTIC BOX 0.	0'0'N	0	0.2475 C	itions
W sterkenstveCtassII, Corrosive	SSB24ECO BATTERY	Lead and Lead Compounds (inorganic), Electratyte (Sulturic Acid) Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	*	48 PLASTIC BOX		0'0'N	0	0.12375.G	Galians
W sterkenstiveClossII, Corrosive	SSB24EXT BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulfuric Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2 2	48 PLASTI	PLASTIC BOX 0.	N.0.0.0	0	0.2475 G	Gallons
W sterReactiveClassII, Corrosive	SSB24MS BATTERY	Lead and Lead Compounds (Integratic) Electrolyte (Suffuric Acid) Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Liquid	2	48 PLASTI	PLASTIC BOX 0.	N.0.0,0	0	0.86625 C	itons
W alerReactiveClassII, Corrosive	SSB24PRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Suffuric Acid), Antimory, Arsenic.	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTI	PLASTIC BOX 0.	0.0.0N	0	0.2475 G	Gallons
W alerReactiveClassII, Corrosive	SSB24RECO BATTERY	Lead and Lead Compounds (horganic), Electrolyte (Suffurc Act) Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	1	48 PLASTI	PLASTIC BOX 0.	N'0'0'0	0	0.12375 G	allons
W werkeactweClassII, Corrosive	SSB24REXT BATTERY	Least and Least Compounds (Introgramic), Electrolyte (Suffuric Acid) Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	4	48 PLASTI	PLASTIC BOX 0.	0'0'0'N	0	0.495 G	Gallons
W aterReactiveClassII,Corrosive	SSB24RPLT BATTERY		007439-92-1,007664-93-9, 007439-92-1,007664-93-9,007440-70-2,007440-31	Liquid	-	48 PLAST		3,0,2,N	0	0,12375 G	lions
W aterReactiveCtassII, Comosive	SSB24RPLT BATTERY	Calcium, Tin, Arsenic (inorganic),	5,007440-38-2,	Liquid	-	48 PLASTI		N'0'0'0	0	0.12375 G	Gallons
W sterReactiveClassII, Corrosive	SSB24RPRM BATTERY	Lead and Lead Compounds (Inorganic);Electrolyte (Sulturic Acid) Animany Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid		48 PLASTIC BOX		0.0.0.N	0	0.37125 Gallons	llons

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicates TI	Indicates The Chemical	
Location of Chemical (Check One)	f Chemical	O'Reilly Auto Parts 7251 S 27th St. Franklin, WI 53132		Store:	FKN		Area, As De This Si	Area, As Designated On This Site Plan	
Inside: all storage is inside storage	age		DECLARATION:				6		
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.	erjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct.	d as part of the		Area	OREIIV		a cineta cineta
This Statement Applies To: (Check One) Use-Open: N/A	ies To: (Check One)	Heather Conrad		Environmental Compliance	Compliance	Area: entire	storage are contro	Area: entire storage area is considered a single control area	d a single
Use-Closed: N/A Storage: XXXX for retail sale only	ly			Date/Time:	4/8/2025 12:12	12:12 Room: store		constitutes a single control area	trol area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State Max	- 0	S		Annual Waste Total Throughput Gal / Ibs	Gallons or s Pounds
W aterReactiveClassII, Corrosive	SSB25EXT BATTERY	Lead Sulfure Aod, Lead oxide (PBO2), Sulfure: acid, lead(2+) sait (1:1), 1-Propene, homopolymer, Fibergass separator, Animony, Cirixinn, Tn, Arsenc,	D 14 14	Liquid	2 2	40 PLASTIC BOX	3.0.2.N	0 0.20625	
W aterReadIveClassII, Corrosive	SSB25PRM BATTERY	Lead and Lead Compounds (Inorganic),Electrolyle (Sulture Acid),Antimory,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2 2	48 PLASTIC BOX	N.0.0.0	0 0.2475	75 Gallons
W oterReactiveClassII, Corrosive	SSB26ECO BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulture Acid) Antmony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Uquid	1 2	48 PLASTIC BOX	N'0'0'0	0 0.2475	175 Gallons
W aterReactiveClassII, Corrosive	SSB26PRMJ BATTERY	Lead used oxee (PbO2), Sulture Acid, Sulture acid, lead(2+) sait (1:1).	007439-92-1,001309-60-0,007664-93-9,007446-14-2,	Liquid	2 2	48 PLASTIC BOX	3.0.2.N	0 0,2475	75 Gallons
W alerReactiveClassII, Corrosive	SSB26RECO BATTERY	Lend and Lend Compounds (Inorganic), Electrolyte (Sulluric Acid), Animony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	N'0'0'0	0 0.12375	75 Gallons
W sterReactiveClassII, Corrosive	SSB26RPRMJ BATTERY	Lead Lead oxde (Ph02), Suituric Acid, Suituric acid, lead(2+) salt (1:1).	007439-92-1,001309-60-0,007664-93-9,007446-14-2,	Liquid	2 3	48 PLASTIC BOX	3.0.2.N	0 0.37125	25 Gallons
W sterReactiveClinisII, Corrosive	SSB27DCM BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Sullum: Acid),Antimony,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-36-2	Liquid	3 16	48 PLASTIC BOX	0.0.0.N	0	1.98 Callons
W aterReactiveClassII, Corrosive	SSB27MS BATTERY	Lead and Lead Compounds (Inorganic) Electrolyte (Suffunc Acid) Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2 2	48 PLASTIC BOX	N'0'0'	0 0.2475	75 Gallons
W aterReactiveClass II, Corrosive	SSB27PRMJ BATTERY	Lead Lead oxide (PbO2), Sulfume Apid Sulfume apid, lend(2+) soit (1:1).	007439-92-1,001309-60-0,007664-93-9,007446-14-2	Liquid	9	48. PLASTIC BOX	3,0,2,N	0 0.37125	25. Gallons
W aterReactiveCtassII, Corrosive	SSB27RPRM BATTERY	Lead and Leart Compounds (invoganic), Electrotyle (Suffuric Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	0.0.0 N	0 0.12375	75 Callons
WaterReactiveClassII, Corrosive	SSB31-5 BATTERY	Lead and Lead Compounds (Inorganic) Electrolyle (Sulture Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	3 3	48 PLASTIC BOX	N'0'0'	0 0 37125	25 Gallons
WalerReactiveClassII, Corrosive	SSB31-5T BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sullum: Acid), Antmony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2	Liquid	9	48 PLASTIC BOX	N'0'0'0	0 0.7425	25 Gallons
W sterReactiveClassII, Corrosive	SSB31DCM BATTERY	Lead and Lead Compounds (Inorganic).Electrolyte (Suffunc Acid),Antimony,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	8	48 PLASTIC BOX	0'0'N	0 1.11375	75 Gallons
	SSB34//dPLI BALIERT		00/14/25-1,00/1664-93-9,00/440-70-2,00/440-31- 00/430-32-1,00/1664-93-9,00/440-70-2,00/440-31-	ndan		40 PLAS IN BUX	N'7'0'r	571.0 0	
Walerkeadivectassil, corrosive	SSB34/0PLI BALIEKT	Lead and Leid Oxode, Surrary Akar (press of yer), Carouni, Int, A serie (and yer).	а,007мм0-30° с, Метякара 1 петера рада еликикара и петики ра 2	- crima		40 PLASTIC BUX	N.0.00	0 0,12375	/> Galtons
		Lead and Lead Comparison (and garrey, counter, monthy remained and and and and and and and and and an	2.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		· ·		N'n'n'n	0 0.3/1	Callons
	SSB34ECO BATTERY	Lead and Lead Compounds (invigure), Electrotyte (suiture: Acid) Animory, Arsenic,	00/4 39-92-1,00/1004-93-9,00/1440-30-0,00/440-30-2,	ridnic	2 1	48 PLASTIC BOX	0'0'0	0 0.12375	75 Gallons
WaterReactiveClassII, Corrosive WaterReactiveClassII, Corrosive	SSB34PLT BATTERY SSB34PLT BATTERY	Lead and Lead Compounds (Inorganic), blectrowe (Suiture: Acid) Animory, Arsenic, Lead Suiture: Acid.	00/435-32-1,00/004-35-9,00/440-30-0,00/440-30-2, 007439-92-1,007664-93-9,	Liquid	1 1	48 PLASTIC BOX 48 PLASTIC BOX	0,0,0,N 3,0,2,N	0 0.2475 0 0.12375	75 Galions 75 Galions
WaterReactiveClassII, Cornosive	SSB34PLT BATTERY	Lead and Lead Oxide, Sultivic, Acid (Electralyte), Calcium, Tru, Arsenic (inorganic),	007439-92-1,007664-93-9,007440-70-2,007440-31- 5,007440-38-2,	Liquid	1	48 PLASTIC BOX	0.0.0N	0 0.12375	75 Gallons
	SSB34PRM BATTERY	Lead and Lead Compounds (Inorgans), Electrolyle (Sulture Acid) Antmony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	3 4	48 PLASTIC BOX	N.0.0.0	0 0.495	95 Callons
	SSB35ECO BATTERY	2	007439-92-1,007664-93-9,007440-36-0,007440-36-2,	Liquid	1 2	135 PLASTIC BOX	0'0'N	0 0,6960938	38 Gations
	SSB35ECO BATTERY	Lead and Lead Compounds, Electrolyte (Suffunc acid) Antimony.	007439-92-1,007664-93-9,007440-36-0,	Liquid	1 2	135 PLASTIC BOX	3.0.2.N	0 0.696038	38 Gallons
	SSB35EXT BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid) Antimory Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2, 007450-00-4-007664-03-0	Liquid	4 0		0.0,0,N	0 0.495	
W aterkeactive Luss sil, Lomos we	SSB35FLI BATTERY SSB35PLI BATTERY	Leelli Sanuriti, Acati, Laad sind Laad Onida Said (Elan-Indida) Calitium Tin Arsenia (Innercente)	10074-33-32-1,007664-33-9,007440-70-2,007440-31- 10074-39-92-1,007664-93-9,007440-70-2,007440-31- 15-007440-30-2	Loquid 1 invited	7 0	48 PLASIN BUX	3,0,2,N	0 0.2475	75 Gallons
	SSB35PRM II BATTERY		007439-92-1 007664-93-9 007440-36-0 007440-38-2	Locald	4 00		NUUU	2742:0 0 3042E 0 0	
	SSB36RPRMJ BATTERY	Lead Lead oxide (PbO2), Sulturin: Acid Sulturic acid, lead(2+) solt (1:1).	007439-92-1,001309-60-0,007664-93-9,007446-14-2	Liquid	2		3.0.2.N	0 0.2475	75 Calore
	SSB40RPRM BATTERY	Lead and Lead Compounds (Inorganic),Electrofile (Sulturic Acid),Antimory,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Liquid	2 2		N.0.00	0 0.2475	75 Galons
	SSB47EXT BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturo Acid), Animony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	3 3		N'0'0'	0 0.37125	25 Gallons
	SSB47PLT BATTERY	Lead,Sulture Acid,	007439-92-1,007664-93-9, 107439-97-1 007654-92-9,007440-71-2,007440-31,	Liquid	2 2		3,0,2,N	0 0.2475	75 Galtons
WaterReactiveClassII,Corrosive	SSB47PLT BATTERY	Lead and Lead Oxide, Suffunc Acid (Electrolyre), Calcium, Tin, Arsence (inorganic),	5.007440-38-2,	Liquid	2 2	48 PLASTIC BOX	N.0.00	0 0.2475	75 Gallons
	SSB47PRM BATTERY	Leod and Leod Compounds (Inorganic),Electroyle (Suffuric Acid),Antmony,Arsenic, Leod and Leod Commune Electrowers (Suffuric conditi Antmonu)	007439-92-1,007664-93-9,007440-36-0,007440-38-2, 007440-02-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2 2	119 PLASTIC BOX	0.0.0 N	0 0.6135938	38 Gallons
WaterReactiveClassil, Containe	SSR48FCO II RATTERY	the (Suthang	007439-92-1,007664-93-9,007440,35-0,007440,38-92-1,007664-93-9	Liquid	4 C		N,2,0,6	32,40 0 0	
				nutrin	y -		Nininin	0 0.2475	5 Gallons
WaterReadineClassII, Corrosive WaterReadineClassII, Corrosive 9	SSB48PLT BATTERY SSB48PLT BATTERY	Lesa and Lesa Compouros (morgane),telecitolyte (sutum: Ada) Antimony,Arsene; Lead,Sutture Add,	007439-32-1,007664-93-9,007440-36-0,007440-38-2, 007439-92-1,007664-93-9,	Liquid Liquid	6 6 4	48 PLASTIC BOX 48 PLASTIC BOX	0.0.0.N	0 0.495	35 Galtons 25 Galtons
W sterReactiveClassII, Corrosive	SSB48PLT BATTERY	Lead and Lead Oxide, Sultunc Acid (Electrolyte), Calcium, Tin, Arsenic (inorganic),	007439-92-1,007664-93-9,007440-70-2,007440-31- 5,007440-36-2,	Liquid	6 6	48 PLASTIC BOX	N.0.0.0	0 0.7425	25 Gallons
W aterReactiveClassII, Corrosive	SS848PRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2.	Liquid	3 3	48 PLASTIC BOX	N'0'0'0	0 0.37125	25 Galtons
W aterReactiveClass II, Corrosive	SSB49EXT BATTERY	Lead and Lead Compounds (honganic), Electrolyte (Suiture: Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	1 1	48 PLASTIC BOX	N'0'0'0	0 0.12375	5 Gallons
W aterReactiveClassII, Corrosive	SSB49PLT BATTERY	Lead Sulfure Acid,	007439-92-1,007664-93-9, 007439-92-1,007664-93-9,007440-70-2,007440-31	Liquid	2 2	48 PLASTIC BOX	3,0,2,N	0 0.2475	
	SSB49PLT BATTERY	Lead and Lead Oxide, Sulfunc Acid (Electrotyte), Calcium, Tin, Arsenic (Inorganic),	5,007440-38-2,	Liquid	2 2	48 PLASTIC BOX	0'0'0'N	0 0.2475	5 Galtons
	SSB49PRMJ BATTERY		007439-92-1,001309-60-0,007664-93-9,007446-14-2,	Liquid	-	48 PLASTIC BOX	3.0.2.N	0, 0,12375	5 Gallons
	SSB51PRM BATTERY	te (Sulturic Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2 2	48 PLASTIC BOX	0'0'0'N	0 0.2475	5 Gallons
W starReactiveClassII, Corrosive	SSB51REXT BATTERY	Lead and Lead Comparinds (inorganic) Electroyle (Sulfunc Acid) Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	6	48 PLASTIC BOX	N.0.0.0	0 0.3712	0.37125 Galans

			HAZARDOUS MATERIALS INVENTORY STATEMENT				Indicate	Indicates The Chemical	cal	
Location c	Location of Chemical	O'Reilly Auto Parts		-			Area, A	Area, As Designated On	ь	
(Chec	(Check One)	7251 S 27th St, Franklin, WI 53132		Store:	FKN		Th	This Site Plan		1
Inside: all storage is inside storage	rage	DECL	DECLARATION:				(2		
Outerido: NIA no outerido etorado		Under penalty of perjury, I declare the above and subsequent information, provided as part of the have to be the subsequent is true and correct	ierjury, I declare the above and subsequent information, provide hazardous materials inventory statement, is true and correct	d as part of the			9	ORGINY		
This Statement App	This Statement Applies To: (Check One)					Area: entire	e storage	Area: entire storage area is considered a single	idered a	single
Use-Open: N/A		Heather Conrad		Environmental Compliance	ompliance		ö	control area		
Use-Closed: N/A Storage: XXXX for retail sale only				Date/Time:	4/8/2025 12:12		ore const	Room: store constitutes a single control area	e contro	area
		Chamical Numo Components and Consortiation	And Andread Andread	Physical		S	0	Annual Waste	Total	Gallons or
Hazard Class	CONTINUES FLAGE MARINE				5	+	AL LA	Induãnouu	501/102	Lounds
W sterReactiveClassII, Corrosive	SSB51RPRM BATTERY	Lead and Lead Compounds (horganic), Electrolyte (Suffunc Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	8	48 PLASTIC BOX	0'0'N	0	0.37125	Gattons
W aterReactiveCtassII, Corrosive	SSB58PRM BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Sullunic Acid),Antimony,Arsenic,	007439-92.1,007664.93-9,007440-36-0,007440-38-2.	Liquid	2	48 PLASTIC BOX	N'0'0'0	0	0.2475 Gallons	Gallons
WaterReactiveChassII, Corrosive	SSB5BRPRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid) Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	N'0'0'0	0	0.12375	Gallons
WoterReactiveClassII, Corrosive	SSB5SPRMJ # BATTERY	Lead, Lead owde (PbO2), Suffuric Acid Suffuric acid, lead(2+) salt (1:1).	007439-92-1,001309-60-0,007664-93-9,007446-14-2,	Liquid	2 2	48 PLASTIC BOX	3,0,2,N	0	0.2475 Calions	Callons
W nterReactiveClassII, Corrosive	SSB65ECO BATTERY	Lead and Lead Compounds (Inorganic), Electrolyle (Sulturic Acid), Antimory, Arsenic,	007439-92-1 007664-93-9.007440-36-0.007440-38-2	Liquid	2 1	48 PLASTIC BOX	N.0.0.0	0	0.12375	Gations
W sterkeactiveClassII, Corrosive	SSB65EXT BATTERY	Lead and Lend Compounds (Inorganic), Electrolyte (Sulfuric Acid), Antmony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	6 7	48 PLASTIC BOX	N'0'0'0	0	0.86625 Gations	Cations
W aterReactiveClassII, Corrosive	SSB65PLT BATTERY	Lead, Sulturic Acid,	007439-92-1,007664-93-9,	Liquid	2 2	48 PLASTIC BOX	3,0,2,N	0	0.2475	Galions
W aterReactiveCtass11, Corrosive	SSB65PLT BATTERY	Lead and Lead Oxide, Suitunc Acid (Electratyte), Calcium, Tin, Azsenic (Inorganic),	00/439-92-1,00/664-93-9,00/440-70-2,00/440-31- 5,007440-38-2,	Liquid	2	48 PLASTIC BOX	N'0'0'0	0	0.2475 Gallons	Sallons
W aterReactiveChassII, Corrosive	SSB65PRM BATTERY	Lead and Lead Compounds (Inorganic) Electrolyte (Sulture Acid) Antimory Arsenic,	007439-92-1,007664-83-9,007440-36-0,007440-38-2,	Liquid	4	48 PLASTIC BOX	N.0.0.0	0	0.495	Gallons
WaterReactiveCtassII, Corrosive	SSB67REXTJ BATTERY	Lead, Lead oxide (PbO2), Sufturic Acid, Sutturic acid, lead(2+) salt (1:1).	007439-92-1,001309-60-0,007664-93-9,007446-14-2,	Liquid	1	480 PLASTIC BOX	3.0.2.N	0	1.2375 Galtons	Callons
W.MerReactiveClassII, Corrosive	SSB75DTECO BATTERY	Lead and Lead Compounds (Inorganic), Electrotyle (Sulture Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	N'0'0'0	0	0.12375	Galions
WaterReactiveClassII, Corrosive	SSB75ECO BATTERY	Lead and Lead Compounds (Inorganic) Electrolyje (Sulfuric Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	N'0'0'0	0	0. 12375 Gallons	Collons
WaterReactiveClassII,Corrosive	SSB75EXT BATTERY	Lead and Lead Compounds (inorganic),Electrolyte (Sulfuric Acid),Antimory,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTIC BOX	0'0'0	0	0.2475 Callons	Callons
W aterReactiveClassII, Corrosive	SSB75PRM BATTERY	Lead and Lead Compounds (inorganic),Electrolyte (Suffuric Acid),Antimory,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTIC BOX	N'0'0'0	0	0.2475 Gallons	Sallors
WaterReactiveCtass11, Cornosive	SSB78ECO BATTERY	Lead and Lead Compounds (inorganic),Electrolyte (Suffuric Acid) Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	1	125 PLASTIC BOX	N,0,0,0	0	0.3222656	silons
WaterReactiveClassII, Corrosive	SSB78ECO BATTERY	Lead and Lead Compounds, Electrolyte (Sulturic acid), Antimony,	007439-92-1,007664-93-9,007440-36-0,	Liquid	-	125 PLASTIC BOX	3,0,2,N	0	0.3222656	Galions
WaterReactiveClassII,Corrosive	SSB78EXT BATTERY	Lead and Lead Compounds (Inorgane),Electrolyte (Sulfunic Acid),Anilmony,Arsenic,	007433-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	5	48 PLASTIC BOX	0'0'0	0	0.61875 Cations	Cations
WaterReactiveClassII, Corrosive	SSB78PLT BATTERY	Lead, Suffure Acid,	007439-92-1,007664-93-9,	Liquid	-	48 PLASTIC BOX	3,0,2,N	0	0.12375	Gallons
W alerRendiveClassII, Corrosive	SSB78PLT BATTERY	Lead and Lead Oxide, Sulluric Acid (Electrolyte), Calcium, Tri, Arsenic (morganic),	00/4.59/2-1,00/664-93-9,007440-70-2,007440-31- 5,007440-38-2,	Liquid	-	48 PLASTIC BOX	N'0'0'0	0	0.12375	Gallons
WaterReactiveClassII, Corrosive	SSB78PRM BATTERY	Lead and Lead Compounds (inorganic).Electrolyle (Suituric Acid),Antimory,Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	0.0.0.N	0	0.12375	Gallons
W merReactiveClassII, Corrosive	SS879PRMJ BATTERY	Lead Lead oxee (PbO2), Suiture Acid, Suiture acid, lead(2+) soit (1:1),	007439-92-1,001309-60-0,007664-93-9,007446-14-2,	Liquid	2	48 PLASTIC BOX	3,0,2,N	0	0.2475	Gations
W sterReactiveClass11, Corrosive	SSB85PRM BATTERY	Lead and Lend Compounds (Inorganic) Electrolyte (Suituric Acid) Ani mony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	-	48 PLASTIC BOX	0.0.0.N	0	0.12375	Gallons
W aler ReactiveClassII, Corrosive	SSB86EXT BATTERY	Lead and Lead Compounds (Inorganic), Electrolyte (Sulturic Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	3	48 PLASTIC BOX	0,0,0,N	0	0.37125	Gallons
W sterReactiveClassII, Corrosive	SSB86PRM BATTERY	Lend and Lend Compounds (Inorganic), Electrolyte (Sulfunic Acid), Antimory, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTIC BOX	N'0'0'0	0	0.2475 Gallons	allons
W aterReactiveClassII, Corrosive	SSB90EXT BATTERY	Lead and Lead Compounds (Inorganic) Electrolyte (Sulturic Acid) Antimory Arsenic.	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTIC BOX	N.0.0.0	0	0.2475 Galtons	altons
W aterReactiveClassII, Corrosive	SSB90PRM BATTERY	Lead and Lead Compounds (Inorganic), Electrolyle (Suffunc Acid), Antimony Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	2	48 PLASTIC BOX	N.0,0,0	0	0.2475	Callons
W aren Reachive Chassil, Cornosive	SSB91PRM BATTERY	Lead and Lead Compounds (Inorganic),Electrolyte (Suffunc Acid),Antimory,Arsenic.	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid	1	48 PLASTIC BOX	N'0'0'0	0	0.12375	Caltons
WaterReactiveClassII, Corrosive	SSB94REXT BATTERY	Lead and Leijd Compounds (inorganic), Electrolyte (Sulfunic Acid), Antimony, Arsenic,	007439-92-1,007664-93-9,007440-36-0,007440-38-2,	Liquid 7	7	48 PLASTIC BOX	N'0'0'0	0	0.86625 Callons	salions
	SSB94RPLT BATTERY		007439-92-1,007664-93-9.	Liquid 4	4	48 PLASTIC BOX	3.0.2.N	0	0.495 Gallons	allons
W oterReactiveClassII, Corrosive	SSB94RPLT BATTERY	Lead and Lead Oxide, Sulture Acid (Electratyle), Calcium, Tin, Arsenic (inorganic),	0074.39-92-1,007654-93-9,007440-70-2,007440-31- 5,007440-38-2,	Pquid 4	4	48 PLASTIC BOX	0'0'N	0	0.495	Galtons
W aterReactiveClassII, Corrosive	SSB94RPRMJ BATTERY	Lead and Lead Compounds, Suffunc Acid, Case Material å@okpropylene, Separator Material å@okpethylene.	007439-92-1,007664-93-9,009010-79-1,007446-14-2,	Liquid 1	-	161.2 OTHER	3,0,2,N	0	0.4155938 Callons	allons
WaterReactiveClassII, Comosive	SSB95RPRMJ BATTERY	Lead Lead oxide (PDO2), Sufturic Acid, Sufturic acid, Istad(2+) soft (1:1),	007439-92-1,001309-60-0,007664-93-9,007446-14-2,	Liquid 1	-	48 PLASTIC BOX	3,0,2,N	0	0.12375	allons
W aterReactiveCtassII, Corrosive	SSB96RPRM BATTERY	Lead and Lend Compounds (horganic). Electrolyte (Sulturic Acid), Antimory, Arsenic,	007439-92+1,007664-93-9,007440-36-0,007440-38-2,	Liquid 2	2	48 PLASTIC BOX	N'0'0'0	0	0.2475 Gallons	alions



O'Reilly Auto Parts Retail Store Commodity Classification & Storage Plan Letter of Explanation: New Store Location: (FKN) 7251 S 27th St, Franklin, WI

Site Information

This letter is with respect to O'Reilly Auto Parts (OAP) store (FKN) located at 7251 S 24th St, Franklin, WI. This is a remodel store location building project.

Use Group and Construction Type

The primary use group is M (Mercantile) and Construction Type II-B is protected without a fire sprinkler system.

Introduction

The National Fire Protection Association (NFPA) lists the guidelines necessary to protect both life and property both in fire prevention and fire hazard minimization. O'Reilly Auto Parts is providing this letter to demonstrate compliance with both International Fire Code (IFC) and NFPA standards.

As a retailer of replacement automotive parts and accessories, we carry a large selection of various replacement parts and maintenance/appearance chemicals offered for sale to both walk-in "Do-It-Yourself" and deliver to professional "shop or installer" customers. We do not service vehicles or perform repairs other than installing windshield wiper blades and testing/replacing automotive batteries. Automotive appearance and maintenance fluids are stored both metal and plastic bottles and comprise a measurable part of our product inventory, primarily on our retail sales floor. Per our distribution network and business model, our stores receive replenishment stock five days a week which allows our retail stores additional flexibility by limiting the amount of "back stock" chemical product in our backroom storage shelving.

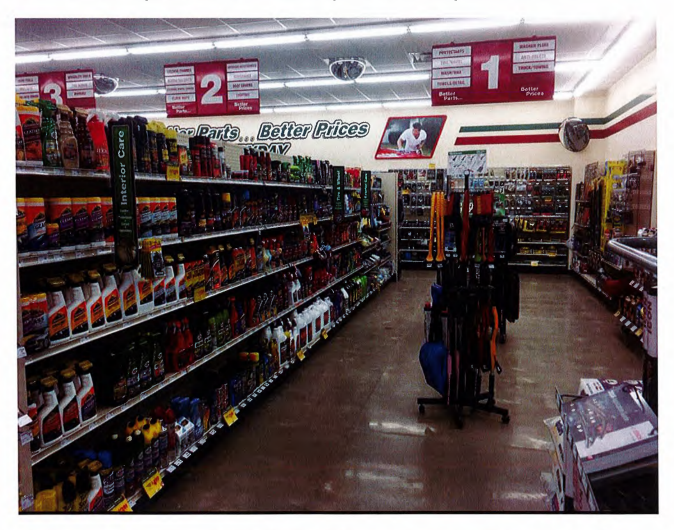
With some noted exceptions, the vast majority of these automotive fluids are combustible liquids stored in thin high-density polyethylene (HDPE) plastic bottles. The typical melting point of HDPE plastic ranges from 248 to 356 degrees Fahrenheit. These types of plastic have low thermal conductivity, but will combust if placed in contact with open flame or other high intensity heat source. No activities in our store operation (no welding, no smoking, etc.) would generate open flame or other heat intensity high enough to support combustion of these containers.

As a retail operation, the commodities stored within our facilities are considered "Mixed I-IV" commodities with some "High Hazard" commodities, primarily combustible liquids stored in Group A plastic containers. Many of the parts we offer for sale are primarily metal (called "hard parts")



contained in corrugated or shelf pack cartons such as brake drums and rotors, alternators, fuel pumps, etc. Some parts are metal and are loose (not containerized) such as exhaust pipes, brake supply lines, etc.

A photo of our typical store chemical product aisle with metal shelving (gondola) and mixed commodities in both plastic and metal containers is provided below for point of reference.



View of Retail Sales floor Gondola shelving with the various chemical commodities offered for sale.

The retail sales floor houses the majority of our chemical product including appearance chemicals (waxes, wheel cleaners, polishes, glass cleaners, etc.), lead acid batteries, and maintenance chemicals (motor oils, hydraulic fluids, brake fluid, antifreeze, fuel additives, etc.). The products are

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not cartoned or encapsulated. The shelving on the retail sales floor varies from 60" in height to 78" in height for the aisle or gondola shelving; the wall units are typically 78" in height. (Image below for visual reference).









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Storage Height

All commodities will be stored on metal shelving, some back-to-back, not to exceed 30" in width. The retail sales floor and backroom storage area serve different purposes, however, these areas are rarely separated by a 1 hour fire rated barrier and similarly rated door, hence, the designation of the entire store as a single control area.

Retail Sales Floor Shelving: Shelf storage consists of items on a structure where solid shelves are less than 30" deep, measured from aisle to aisle and usually less than 24" apart vertically. Wall shelving is single depth with a maximum storage height of 78". Shelving ranges from 9" to 15" in depth and 48" in width. (Example below)

FIXTURE LOCATION	IS BY SECTION (SIDE VIEW)
	tin x 48in Load Bar
	(Lozier Sigi 1) (Streater Sigt 1) (Kent Sigt 1)
	3in x 48in Load Bar
	(Lozier Slot 7) (Streater Slot 6) (Kent Slot 5)
	6in x 48in Load Bar
	(Lozier Slot 13) (Streater Slot 11) (Kent Slot 9)
	9in x 48in Load Bar
	(Lozier Sist 19) (Streater Sist 15) (Kent Sist 14)
	9in x 48in Load Bar
	(Lozier Slot 28.) (Streater Slot 23.) (Kent Slot 20.)
	12in x 48in Load Bar
	(Lozier Slot 34) (Streater Slot 28) (Kent Slot 24)
	4ft x 13in Sheft
	(Lozier Sict 48) (Streater Sict 39) (Kent Sict 34)
	4ft x 15in Sheff (Lozier Slot 59.) (Streafer Slot 49.) (Kent Slot 41.)
L	

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Back Room Storage Area

The Back Room storage area holds automotive parts which aren't offered for retail display and back stock "over stock" product for replenishing fast selling parts/fluids on the sales floor. The majority of the back room parts are comprised of metal automotive parts in single wall corrugated cartons or thinner cardboard shelf pack cartons; non-banded and non-encapsulated. Similar to the retail sales floor, the back room product is stored on shelf storage with solid shelves less than 30" deep and less than 24" apart vertically. Following are examples of new store (FKN) backroom 8- 10 feet height metal shelving units with wooden shelves holding shelf pack automotive thermometers and back stock chemicals. No carousel storage configurations will be installed in any of our store locations. Within the backroom of the O'Reilly new store (FKN) control area there are six separate locations with Group A plastic and rubber high pile storage. The total area of all six locations total 124 square feet.



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	SIZE OF HIGH-PILED STORAGE AREA"	(Se	ALL STORAG))»	STORAGE A	ILED STORAGE ND PALLETIZE re Section 3207	DSTORAGE
COMMODITY CLASS	(square feet) (see Sections 3206.2 and 3206.4)	Automatic fire- extinguishing system (see Section 3206.4)	Fire detection system (see Section 3206.5)	Building access (see Section 3206.6)	Smoke and heat removal (see Section 3206.7)	Maximum pile dimension° (feet)	Maximum permissible storage height ^d (feet)	Maximum pile volume (cubic feet)
	0-500	Not Required	Not Required	Not Required*	Not Required	Not Required	Not Required	Not Required
	501-2,500	Not Required ^a	Yes ⁱ	Not Required*	Not Required	100	40	100,000
	2,501-12,000 Public accessible	Yes	Not Required	Not Required*	Not Required	100	40	400,000
I-IV	2,501-12,000 Nonpublic accessible (Option 1)	Yes	Not Required	Not Required [*]	Not Required	100	40	400,000
1-1V	2,501-12,000 Nonpublic accessible (Option 2)	Not Required ^a	Yes	Yes	Yes ^j	100	30 ^r	200,000
	12,001-20,000	Yes	Not Required	Yes	Yes ^j	100	40	400,000
	20,001-500,000	Yes	Not Required	Yes	Yes ^j	100	40	400,000
	Greater than 500,000 ^g	Yes	Not Required	Yes	Yes	100	40	400,000
High	0-500	Not Required ^a	Not Required	Not Required ^e	Not Required	50	Not Required	Not Required
	501-2,500 Public accessible	Yes	Not Required	Not Required ^e	Not Required	50	30	75,000
	501-2,500 Nonpublic accessible (Option 1)	Yes	Not Required	Not Required*	Not Required	50	30	75,000
hazard	501-2,500 Nonpublic accessible (Option 2)	Not Required	Yes	Yes	Yes ^j	50	20	50,000
	2,501-300,000	Yes	Not Required	Yes	Yes ^j	50	30	75,000
	300,001-500,000 ^{g, h}	Yes	Not Required	Yes	Yes ^j	50	30	75,000

TABLE 3206.2 GENERAL FIRE PROTECTION AND LIFE SAFETY REQUIREMENTS







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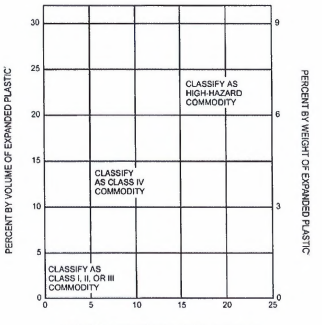


Commodity Packaging Description

The vast majority of the flammable or combustible liquid product in the retail sales floor area is removed from the corrugated outer carton and displayed as individual bottles for retail sale. None of our product meets the criteria for encapsulated per the code as the top of all inbound and outbound shipments of replenishment stock are wrapped on all four sides but left open on the top of the palletized load.

Limited Quantities of Group A Plastics

The fire code allows a limited amount of Group A plastics within any commodity classification without increasing the commodity classification. The fire code provides a graph that enables users to determine whether or not the amount of Group A plastics will cause the commodity classification to increase. In order to determine what the final commodity classification is, a minimum of two data points are necessary. Either the percent by volume of expanded plastic or percent by weight of expanded plastic, and percent by weight of unexpanded plastic, are required. Nearly all plastic in our store location is unexpanded plastic. Plastic commodities are divided into three groups; Group A (highest hazard), Group B, and Group C (lowest hazard). If the hazard of the plastic is unknown, a Group A designation should be selected. Group A plastics are considered high hazard commodities.



PERCENT BY WEIGHT OF UNEXPANDED PLASTIC



The following formulas are used to determine the amounts of plastics within a commodity.

Percent by volume = <u>Volume of plastic in pailet load</u> Total volume of pallet load, including pallet

Percent by weight = <u>Weight of plastic in pallet load</u> Total weight of pallet load, including pallet.

The formulas are based on an individual pallet or carton load. This means the entire pallet or carton must be considered in determining the amount of plastics.

Chemical Commodity	Map Code	Container Size	Total Amount Stored	Container Type	
Level 1 Aerosols such as brake cleaners, Fix-A- Flat, Tire Foam cleaners, etc.	AER1	3 to 22.8 ounces	395.25 lbs.	Steel Canister	OCCUTIV THE Parts
Level 2 Aerosols including tire shine, engine paint and spray degreasers	AER2	1 to 18 ounces	140.36 lbs.	Steel Canister	
Level 3 Aerosols (Spray paint, starting fluid and brake cleaners)	AER3	.5 to 22 ounces	1171.25 lbs.	Steel Canister	Инструменталия Инструментали

Store Chemical Commodity Listing

Dedicated to the Professional



Combustible Liquid Class II (Fuel injector cleaners, Octane boosters, etc.)	CLII	.5 to 128 ounces	51.00 gallons	Plastic bottle, steel cans	
Combustible Liquid Class IIIB (Predominantly motor oil, transmission fluid, brake fluid)	CLIIIB	.07 to 640 ounces (Typically in quart, gallon or 2.5 gallon containers)	2957.59 gallons	Plastic containers	
Corrosive	COR	12 oz. to 2.5 gallon	330.30 gallons	Steel Cans, Plastic bottles or sealed plastic battery casing	REPARTS
Flammable Gas (Disposable MAP gas and butane cylinders)	FLG	5.6 oz. to 14.1 oz.	4.63 lbs. total	Steel cylinders (gas) and steel canisters (aerosol)	
Flammable Liquids (Fuel additives, automotive paints and thinners)	FL	.05 steel tubes to 5 gallon steel containers	69.78 gallons	Steel cans	
Flammable Solid (Roadside safety flare 3 pack)	FS	12 oz.	.59 oz. total	Paper outer shell	



Non-Flammable Gas (R134a Refrigerants)	NFG	12 oz. to 480 oz.	51.27 lbs.	Steel cylinders and steel cans	
Organic Peroxide (Body filler activators)	OPER	.75 oz tube and 2.75 oz. tube; 32 oz. can	0.17 gallons	Steel tube and steel can	
Oxidizer, Class 1 (Parts Cleaner)	OXI	96 oz. can and 5 gallon steel bucket	0.53 gallons	Steel can, steel bucket	
Water Reactive	WR II	48 oz. per battery	47.70 gallons	Sealed plastic case	



Definitions

Aerosol A product which is dispensed from a pressurized aerosol container by the use of a propellant.

Carton A method of storage consisting of corrugated cardboard or paperboard containers fully enclosing the commodity. (NFPA 13)

Combustible A material that, in the form in which it is used under the conditions anticipated, will ignite and burn. A material that does not meet the definition of non-combustible. (NFPA 101) **Combustible, Non** A material that, in the form in which it is used and under the conditions anticipated, will not ignite, burn, support combustion or release flammable vapors when subjected to heat.

Combustible, Ordinary Commodities consisting of wood, paper, natural fibers, etc.

Commodities The combinations of product, packing material and container under which commodity classifications are based. (IFC, FFC, CFC)

Encapsulated A method of packaging consisting of a plastic sheet completely enclosing the sides and top of a pallet load containing a combustible commodity, a combustible package, a group of combustible commodities or combustible packages.

High Pile Combustible Storage Storage of combustible materials in closely packed piles or combustible materials on pallets, in racks or on shelves where the top of storage is greater than 12 feet in height. When required by the fire code official, high-piled combustible storage also includes certain high-hazard commodities such as rubber tires, Group A plastics, flammable liquids, idle pallets, where the top of storage is greater than 6 feet in height. (IFC)

High Pile Storage Area An area within a building which is designated, intended, proposed or actually used for high pile combustible storage. This definition is intended to include the actual floor space of racks or piles, and associated aisles, when required. (IFC, FFC, CFC)

Plastics, Group A Group A plastics are plastic materials having a heat of combusting that is much higher than that of ordinary combustibles, and a burning rate higher than that of Group B plastics. (IFC, FFC, CFC)

Rack Any combination of vertical, horizontal, and diagonal members which supports stored materials. Some rack structures use solid shelving. Racks can be fixed, portable, moveable. (NFPA 13)

Rack, **Single Row** Racks with no longitudinal flue space, and having a width up to 6 feet, with aisles at least 3 ¹/₂ feet from other storage.

Rack, Double Row Two single row racks placed back to back, creating a flu space, having a combined width of up to 12 feet, with aisles at least 3 ½ feet on each side. (NFPA 13) Solid shelving Fixed-in-place solid, slatted or other types of shelves, located within the racks, and which obstructs sprinkler discharge down into the racks. (IFC, FFC, CFC, NFPA 13)

Storage, Height The measurement between the finished floor and top of the stored commodity. This is not to mean the measurement taken to the top of the highest shelf on the rack or other storage systems.



Storage, Rack Storage in racks that use combinations of vertical, horizontal and diagonal members, with or without solid shelves, to support stored material. Racks may be fixed in place or portable. Storage, Shelf Storage on a structure where shelves are less than 30 inches deep with the distance between shelves usually 2 feet apart and not exceeding 3 feet vertically, and separated by approximately 30 inches. (IFC, FFC, CFC, NFPA13)

LEGAL DESCRIPTION OF SUBJECT PROPERTY FOR NEW O'REILLY AUTO PARTS STORE – S. 27TH STREET, FRANKIN, WI.

METES AND BOUNDS DESCRIPTION

That part of the Northeast Quarter of Section Twelve (12), Township Five (5) North, Range Twenty-one (21) East, in the City of Franklin, County of Milwaukee, Wisconsin, described by metes and bounds as follows:

Commencing at the northeast corner of said Northeast Quarter; thence South 01 degree 26 minutes 19 seconds West, assumed bearing, along the east line of said Northeast Quarter, a distance of 994 37 feet; thence South 89 degrees 01 minute 13 seconds West, a distance of 330 07 feet to the point of beginning of the parcel to be described; thence South 01 degree 26 minutes 19 seconds West, a distance of 136 99 feet to the northerly right of way line of West Minnesota Avenue; thence North 89 degrees 01 minute 13 seconds East, along said northerly right of way line, a distance of 201.49 feet to the westerly right of way line of STH 241 as shown on Transportation Project Plat 2265-16-20-4.06, recorded as Document No 10227659; thence North 01 degree 26 minutes 19 seconds East, along said westerly right of way line, a distance of 20 01 feet to point PRW621 as shown on said Transportation Project Plat; thence North 89 degrees 03 minute 13 seconds East, continuing along said westerly right of way line, a distance of 116 97 feet, more or less, to its intersection with a line bearing North 89 degrees 01 minute 13 seconds East from said point of beginning; thence South 89 degrees 01 minute 13 seconds West, a distance of 237.99 feet to said point of beginning and there terminating.

Said parcel contains 0 731 acres or 37,847 square feet

Subject to easements, restrictions, or reservations of record, if any

CRAIG A. SCHNEIDER, AIA

architect

1736 E SUNSHINE, SUITE 417 SPRINGFIELD, MO 65804

417 862 0558 FAX 417 862 3265 email craig@esterlyschneider com

February 14, 2025 Revised April 8, 2025

City of Franklin Planning Department 9229 W Loomis Road Franklin, WI 53132

Attn Mr Regulo Martinez-Montilva, Planning Manager

Re O'Reilly Auto Parts S. 27th St Franklin, WI (FKN)

Below is the project description, as requested by the Site Plan Review and Special Use Permit Submittal Checklists Please feel free to contact our office if you have any further questions

Project Description

Construction of a new O'Reilly Auto Parts Store is being planned for S. 27th St, near the intersection of S. 27th St and W Minnesota Ave in Franklin, Wisconsin The property is currently vacant. It is located in the B-4 South 27th Street Business District. Site Improvements include: parking, landscaping, a new sidewalk in the right-of-way along W Minnesota Ave, site lighting improvements, and various pedestrian/bicyclist amenities. Various waviers from Section 15 of the City of Franklin's Unified Development Ordinance are being requested, please refer to the Wavier Request Letter, revised April 8, 2025, also included in this submittal. Please note that plans for this project were previously approved by the City of Franklin Planning Commission in October of 2017.

The store will be owned by O'Reilly Automotive Stores, Inc and is a business for the purpose of the retail sale of auto parts Please refer to the below for additional information

- Store Hours of Operation: 7 days a week 7 30am 9 00pm
- Number of Employees: 10-12

City of Franklin – Planning Department O'Reilly Auto Parts Store Project Description April 8, 2025 Page 2 of 2

- Details Regarding Deliveries (# deliveries per day/week, type and size of delivery vehicles, hours of delivery, etc.): Roughly 5 deliveries per week, 53' trailer between 9pm and 6am
- Fiscal Impact on City of Franklin: Creation of multiple jobs, and local sales to the people of Franklin
- Estimate of Project Value: \$1,600,000
- Site Improvement Costs Only: \$180,000
- Overnight Parking of Company Vehicles: 2-3 small pickup trucks for the purpose of local deliveries will be parked on site Typically these are either Ford Rangers or Nissan Frontiers, which have a gross vehicle weight of about 6,000lbs

W'\data\O'Reilly\Wisconsin\Franklin - FKN\Correspondence\L Project Description - FKN docx

CITY OF FRANKLIN PLAN COMMISSION MEETING* FRANKLIN CITY HALL COUNCIL CHAMBERS 9229 W. LOOMIS ROAD, FRANKLIN, WISCONSIN AGENDA THURSDAY, OCTOBER 19, 2017, 7:00 P.M.

- A. Call to Order and Roll Call
- B. Approval of Minutes
 - 1. Approval of regular meeting of October 5, 2017.
- C. **Public Hearing Business Matters** (action may be taken on all matters following the respective Public Hearing thereon)
 - VY J. KOTLEWSKI AND KRISTIN L. OSGOOD DECK ADDITION TO EXISTING HOME [recommendation to Board of Zoning and Building Appeals]. Application by Vy J. Kotlewski and Kristin L. Osgood for an Area Exception from Table 15-3.0203 of the Unified Development Ordinance to allow for a maximum lot coverage of 18%, exceeding the R-3 Suburban/Estate Single-Family Residence District maximum lot coverage standard of 0.15 or 15%, for property located at 9225 South Wild Berry Way, for construction of a 353 square foot deck addition on the south side of the existing home (which will increase lot coverage by approximately 2%, with existing home and garage already exceeding the maximum lot coverage by approximately 1%), property zoned R-3 Suburban/Estate Single-Family Residence District; Tax Key No. 881-0170-000. A PUBLIC HEARING IS SCHEDULED FOR THIS MEETING UPON THIS MATTER.
- D. Business Matters (no Public Hearing is required upon the following matters; action may be taken on all matters)
 - SACRED HEART SEMINARY AND SCHOOL OF THEOLOGY BUILDING B EXTERIOR RENOVATIONS AS PART OF A LARGER INTERIOR BUILDING RENOVATION TO UPGRADE THE RESIDENCES AND COMMON AREAS IN BUILDING B. Site Plan Amendment application by Sacred Heart Seminary and School of Theology Inc., property owner/applicant, to allow for construction of a new parking area and entrance addition on the west side of Building B, associated landscaping, a new water lateral to serve the building's fire protection system, new hydrants on the north side of the building and approval of a parking lot addition on the east side of Building B that was constructed in 2016 without City approval, for property zoned I-1 Institutional District, C-1 Conservancy District and FFO Floodplain Fringe Overlay District, located at 7335 South Lovers Lane Road; Tax Key No. 752-9998-000.
- E. Adjournment

Franklin Plan Commission Agenda 10/19/17 Page 2

*Supporting documentation and details of these agenda items are available at City hall during normal business hours

**Notice is given that a majority of the Common Council may attend this meeting to gather information about an agenda item over which they have decision-making responsibility. This may constitute a meeting of the Common Council per State ex rel Badke v Greendale Village Board, even though the Common Council will not take formal action at this meeting.

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[Note: Upon reasonable notice, efforts will be made to accommodate the needs of disabled individuals through appropriate aids and services For additional information, contact the City Clerk's office at (414) 425-7500]

REMINDERS. Next Regular Plan Commission Meeting. November 9, 2017

Plan Commission – Minutes October 5, 2017

Unapproved

City of Franklin Plan Commission Meeting October 5, 2017 Minutes

A. Call to Order and Roll Call Mayor Steve Olson called the October 5, 2017 regular Plan Commission meeting to order at 7:00 p.m. in the Council Chambers at Franklin City Hall, 9229 West Loomis Road, Franklin, Wisconsin.

voted 'aye'. Motion carried (5-0-0).

Present were Commissioners Patricia Hogan, Kevin Haley and David Fowler, Alderman Mark Dandrea and City Engineer Glen Morrow. Also present were Planning Manager Joel Dietl and Principal Planner Nick Fuchs.

Commissioner Hogan moved and Commissioner Haley seconded approval of the September 21, 2017 minutes of the

regular meeting of the Plan Commission. On voice vote, all

B. Approval of Minutes

1. Regular Meeting of September 21, 2017.

C. Public Hearing Business Matters

1. O'REILLY AUTOMOTIVE 34 STORES, INC.; "AUTO AND HOME SUPPLY STORES" USE. Special Use application by O'Reilly Automotive Stores, Inc., for construction of a 7,228 square foot O'Reilly Auto Parts store with associated parking, landscaping, fencing and lighting, upon an approximately 0.72 acre property, zoned B-4 South 27th Street Mixed-Use Commercial District, located at 7251 South 27th Street; Requested Waivers of South 27th Street **Design Overlay District Standards:** a. 15-3.0352A. Parking required and location regulated (fifty (50) percent of the off-street parking spaces shall be located directly between the front facade of the building and the public street). b. 15-3.0353B. Coordination of site furnishings (lighting and site furnishings [benches, trash receptacles, bicycle racks, etc.]).

> c. 15-3.0353C.3 Pedestrian considerations (pedestrian and bicycle access within the development and connections to adjacent properties). d. 15-3.0353C.4 Pedestrian considerations (sidewalks along the entire length of façade, leaving room for

Planning Manager Joel Dietl presented the request by O'Reilly Automotive Stores, Inc., for construction of a 7,228 square foot O'Reilly Auto Parts store with associated parking, landscaping, fencing and lighting, upon an approximately 0.72 acre property, zoned B-4 South 27th Street Mixed-Use Commercial District, located at 7251 South 27th Street.

The Official Notice of Public Hearing was read in to the record by Principal Planner Fuchs and the Public Hearing was opened at 7:06 and closed at 7:10.

a. Commissioner Fowler moved and Commissioner Hogan seconded a motion to waive the required standards under 15-3.0352A. pertaining to parking, subject to striking language within Condition No. 15 related to relocating the building closer to South 27th Street. On voice vote, all voted 'aye'. Motion carried (5-0-0).

b. Commissioner Haley moved and Alderman Dandrea seconded a motion to waive the required standards under 15-3.0353B. pertaining to site furnishings.

Commissioner Morrow moved and Commissioner Fowler seconded a motion to reconsider Item b. On voice vote, all voted 'aye'. Motion carried (5-0-0).

Commissioner Fowler moved and Commissioner Morrow seconded a motion to amend the main motion to require the applicant revise the site plan to include a minimum of one

Page 1

foundation planting beds).

e. 15-3.0353C.5. Pedestrian considerations (pedestrian walkways from building entrances to public sidewalks or pedestrian/bike facilities).

f, 15-3.0353E. Bicycle and pedestrian amenities required (integrated bicycle parking and pedestrian furniture in appropriate quantities and location). g, 15-3.0353F.1. Landscaping (building foundation landscaping for building frontage).

h. 15-3.0355A.8. and 9. Building Character and Design (sides of the building shall be designed with details that complement the front façade).

i. 15-3.0355B.3.a. and c. Building Materials and Colors (facades shall be varied and articulated; decorative patterns must be incorporated).

j. 15-3 0355B 6. Change in Relief of Building (building must include changes in relief on at least ten (10) percent of the primary façade).

k. 15-3.0355B.4 b. Roof Materials, Parapets, and Roof Pitch (flat roofs are permitted with detailed stepped parapets or detailed brick coursing).

1. 15-3.0355B 7.a., b. and c. Windows
 (windows shall include sills at the bottom
 and pediments at the top; windows:
 sixteen (16) square feet per story or six
 (6) percent of the facade, whichever is
 greater).

m. 15-3.0355B.8.d Pedestrian Accessibility (building shall utilize a corner entrance to the building). Tax Key No. 761-9956-001. bench, one trash receptacle and one bicycle rack. On voice vote, all voted 'aye'. Motion carried (5-0-0).

On the main motion as amended, all voted 'aye'. Motion carried (5-0-0).

c City Engineer Morrow moved and Commissioner Haley seconded a motion to waive the required standards under 15-3.0353C.3. pertaining to pedestrian and bicycle access. On voice vote, all voted 'aye'. Motion carried (5-0-0).

d. Commissioner Hogan moved and Commissioner Haley seconded a motion to waive the required standards under 15-3.0353C.4. pertaining to sidewalks. On voice vote, all voted 'aye'. Motion carried (5-0-0).

e. Commissioner Fowler moved and Alderman Dandrea seconded a motion to waive the required standards under 15-3.0353C.5. pertaining to pedestrian walkways with the insertion of "preferably at the northeast corner of the site, and to provide a sidewalk and curb and gutter along West Minnesota Avenue" following "South 27th Street" in Condition No. 17. On voice vote, all voted 'aye'. Motion carried (5-0-0).

f. Commissioner Fowler moved and Alderman Dandrea seconded a motion to waive the required standards under 15-3.0353E. pertaining to bicycle parking and pedestrian furniture. On voice vote, all voted 'aye'. Motion carried (5-0-0).

g. Commissioner Hogan moved and Commissioner Fowler seconded a motion to waive the required standards under 15-3.0353F.1. pertaining to landscaping. On voice vote, all voted 'aye'. Motion carried (5-0-0).

h. Commissioner Hogan moved and Commissioner Fowler seconded a motion to waive the required standards under 15-3.0355A 8 and 9. pertaining to building character and design standards. On voice vote, all voted 'aye'. Motion carried (5-0-0).

i Commissioner Haley moved and Commissioner Hogan seconded a motion to waive the required standards under 15-3 0355B.3 a. and c. pertaining to building materials and colors. On voice vote, all voted 'aye'. Motion carried (5-0-0).

j. Commissioner Hogan moved and Commissioner Haley seconded a motion to waive the required standards under 15-3 0355B.6. pertaining to change in relief of building On voice vote, all voted 'aye' Motion carried (5-0-0)

k. Alderman Dandrea moved and Commissioner Fowler seconded a motion to waive the required standards under 15-

Plan Commission – Minutes October 5, 2017

3.0355B.4.b. pertaining to roof materials, parapets, and roof pitch. On voice vote, all voted 'aye'. Motion carried (5-0-0)

I. Commissioner Haley moved and Commissioner Fowler seconded a motion to waive the required standards under 15-3.0355B.7.a., b. and c. pertaining to windows. On voice vote, all voted 'aye'. Motion carried (5-0-0).

m. Commissioner Hogan moved and Commissioner Fowler seconded a motion to waive the required standards under 15-3.0355B.8.d. pertaining to pedestrian accessibility. On voice vote, all voted 'aye'. Motion carried (5-0-0)

Commissioner Fowler moved and City Engineer Morrow seconded a motion to insert "in part to further assist in storm water management" following "provided" to Condition No 8.a. of the draft resolution On voice vote, all voted 'aye'. Motion carried (5-0-0).

Commissioner Fowler moved and Commissioner Haley seconded a motion to recommend approval of a Resolution imposing conditions and restrictions for the approval of a Special Use for an auto parts retail store upon property located at 7251 South 27th Street. On voice vote, all voted 'aye'. Motion carried (5-0-0).

C. Public Hearing Business Matters

2. WOODLAND PRAIRIE CONDOMINIUMS UNIT NUMBER

REDUCTION. Special Use Amendment application by Rick & Ron Development, LLC, to reduce the number of condominium units from 44 units to 32 units (The original site plan included 13 buildings (two 6 unit, five 4 unit and six 2 unit buildings). The applicant is requesting to revise the site plan to include 15 buildings consisting of all 2 unit buildings, except for Building No. 4, which has already been constructed as a 4 unit building. The applicant is also proposing two additional building types and associated landscaping changes, upon property zoned R-8 Multiple-Family Residence District, located at 6700-6799 South Prairiewood Lane; Tax Key Nos. 747-0038-000 through 747-0081-000 (The proposed amendment encompasses the entirety of and is the same bounded property as is in the existing Woodland Prairie Condominiums condominium plat, Planning Manager Joel Dietl presented the request by Rick & Ron Development, LLC, to reduce the number of condominium units from 44 units to 32 units.

The Official Notice of Public Hearing was read in to the record by Principal Planner Fuchs and the Public Hearing was opened at 7:50 and closed at 7:53.

Commissioner Fowler moved and Alderman Dandrea seconded a motion to recommend approval of a Resolution to amend Resolution No. 2006-6217 imposing conditions and restrictions for the approval of a Special Use for Woodland Prairie Condominiums (formerly Carleton Creek Condominiums) located at 6700-6799 South Prairiewood Lane to reduce the number of condominium units from 44 units to 32 units On voice vote, all voted 'aye'. Motion carried (5-0-0).

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Anderson Engineering Natural Resource Investigation

TO: Wes Weimer, El Anderson Engineering 2045 W. Woodland Springfield, MO 65807

FROM: Mike Al-wathiqui

Phone: (414) 266-9299 Email: mike.al-wathiqui@graef-usa.com

DATE: 9/22/2017

SUBJECT: Natural Resource (NRPP) Investigation

Please be advised that GRAEF-USA, Inc. (GRAEF) has investigated for the presence of natural resources as defined by the City of Franklin in the Unified Development Ordinance (UDO) within the Anderson Engineering Study Area determined by Anderson Engineering as shown on the attached figure (Figure 1). The investigation yielded the following results:

On the date of the site visit, August 16, 2017 no natural resources as defined by the City of Franklin in the Unified Development Ordinance (UDO) were identified within the Study Area designated by Anderson Engineering (Figure 1).

Two soil units are mapped within the Study Area and include Morley silt loam, 2 to 6 percent slopes, eroded (MzdB2) and Blount silt loam, 1 to 3 percent slopes (BIA). The Wisconsin Department of Natural Resources (WDNR) classifies Blount silt loam as an indicator soil for the potential presence of wetlands.

Despite the presence of the WDNR wetland indicator soil, no wetlands were identified on site. Data was collected at a sample point located within the WDNR wetland indicator soil unit mapped within the Study Area to document upland conditions. Vegetation in the area was dominated by *Cirsium arvensis* (Canada Thistle) and *Echinochloa crus-galli* (Barnyard Grass). Soils at the sample point did not meet any of the indicator criteria for hydric soils and there were no indicators of hydrology present.

A confirmation meeting is required to confirm the absence of wetlands. A meeting was scheduled for September 20th, 2017, but been rescheduled at the request of the WDNR. A date for the meeting has not yet been established, but the WDNR has committed to complete confirmation before the end of the growing season.

Please contact me at (414) 266-9299 if you have any questions.

Thank you, Mike al-Wathingni

Mike Al-wathiqui Environmental Scientist





TRAFFIC IMPACT ANALYSIS O'REILLY AUTO PARTS – Franklin, WI

The proposed development is an approximately 7,228 square feet building consisting of 3,100 square feet of retail space and 4,128 square feet of warehouse. The overall footprint of the development is approximately 0.73 acres.

Following is a Trip Generation Summary utilizing the industry accepted Institute of Traffic Engineers 8th Edition Trip Generation Codes 843 and 150 of the proposed O'Reilly Auto Parts development.

TRIP GENERATION SUMMARY

According to the 8th Edition ITE Trip Generation Codes 843 & 150, an automobile parts store is expected to generate 207 daily trips. The AM hourly peak is 8 trips and the PM hourly peak is 20 trips.

Description ITE Code	Daily Rate (Trip/KSF)	KSF*	Daily Trips	AM Hour	PM Hour
Automobile Part Sales 843	61.91	3.100	192	7	19
Warehousing 150	3.56	4.128	15	1	1
	Total Deve	lopment	207	8	20

*KSF = thousand square foot.

PARKING SUMMARY

The O'Reilly parking lot provides a total of 26 parking spaces. ITE assumes 50% of the calculated peak rate is entering and 50% is exiting. Therefore, the maximum number of trips entering the site per hour is 10. (20 PM Peak Hour Trips * 50%)

The provided number of parking spaces is more than twice the maximum number of trips entering the site. Therefore, the O'Reilly site has provided enough parking for the generated traffic.



AndersonEngineeringInc.com 2045 W. Woodland, Springfield, Missouri 65807 • Phone: 417.866.2741 • E-mail: info@andersonengineeringinc.com

CIVIL ENGINEERING • SURVEYING • STRUCTURAL • GIS • MUNICIPAL • GEOTECHNICAL/DRILLING • MATERIALS TESTING



DOC. # 10927314 RECORDED: 11/18/2019 09:32 AM ISRAEL RAMON REGISTER OF DEEDS MILWAUKEE COUNTY, WI AMOUNT: 30.00 FEE EXEMPT #: TRANSFER TAX:

Prepared out of state by Robert L. Greene, O'Reilly Automotive Stores, Inc. P.O. Box 1156, Springfield, MO 65801; ph. 417-829-5716, fax 417-829-5726

DECLARATION OF CROSS ACCESS EASEMENT

This Declaration of Easement ("Easement") is made as of the 2^{+L} day of 40×10^{-1} , 2019, by O'Reilly Automotive Stores, Inc., a Missouri corporation, ("O'Reilly") (Grantor), 233 S. Patterson, Springfield, Missouri 65802, for the benefit of St. James Congregation ("St. James") (Grantee), Tax Key: 761-9955-005, 7219 S. 27th St., Franklin, Wisconsin 53132.

WHEREAS, O'Reilly is the owner in fee simple of certain real property in the City of Franklin, Milwaukee County, Wisconsin, which is more particularly described on the attached Exhibit "A" (the "O'Reilly Property").

WHEREAS, Grantee (Tax Key 761-9955-005) is the owner in fee simple of certain real property in the City of Franklin, Milwaukee County, Wisconsin, which is more particularly described on the attached Exhibit "B" (the "Grantee Property").

WHEREAS, O'Reilly wishes to grant and convey a perpetual, non-exclusive access easement for vehicular and pedestrian ingress and egress on, across and over a portion of the O'Reilly Property for the benefit of the Grantee Property (Tax Key 761-9955-005).

NOW, THEREFORE:

1. <u>Grant of Easement</u>. O'Reilly hereby declares and establishes for the benefit of Grantee (Tax Key 761-9955-005), its successors, contractors, invitees and assigns a permanent, non-exclusive access easement over a 24 foot (24') wide portion of the O'Reilly Property as illustrated on the attached Exhibit "C" (the "O'Reilly Easement Property").

2. <u>Purpose of Easement</u>. The easement on the O'Reilly Easement Property shall be for the sole purpose of granting to Grantee (Tax Key 761-9955-005), Grantee's agents and invitees, a permanent nonexclusive easement and right of use of the access drive within the O'Reilly Easement Property for pedestrian and vehicular ingress and egress. O'Reilly agrees not to erect, construct, or install any signage, buildings, or other improvements that would materially obstruct the access of the Grantee Property (Tax Key 761-9955-005) to the O'Reilly Easement Property.

3. <u>Nature of Easement</u>. The burdens of the casements on the O'Reilly Property shall run with the O'Reilly Property and shall be binding upon every successor owner of the O'Reilly Property. The easements on the O'Reilly Property shall inure to the benefit of the Grantee Property and Grantee (Tax Key 761-9955-005).

4. <u>Successors and Assigns</u>. This Easement shall be inure to the benefit of Grantee (Tax Key 761-9955-005), and its successors and assigns.

5. <u>Authority</u>. O'Reilly represents and warrants that it has full right and lawful authority to create this Declaration of Easement, that it is or will be lawfully seized of the entire O'Reilly Property, and that no consent or approval of any mortgagee or other entity is required.

(SEE FOLLOWING PAGES FOR SIGNATURES AND ACKNOWLEDGMENTS)

.

IN WITNESS WHEREOF, the parties hereto have executed this Declaration of Easement as of the date first set forth above.

O'REILLY AUTOMOTIVE STORES, INC. a Missouri corporation By: Scott Kraus, Senior Vice President of Real Estate STATE OF MISSOURI)) ss COUNTY OF GREENE)

I, <u>Christian</u> <u>Check</u>, a notary public in and for said state and county aforesaid, certify that Scott Kraus, Senior Vice President of Real Estate of O'Reilly Automotive Stores, Inc., a Missouri corporation, personally appeared before me this day and acknowledged the execution of the foregoing instrument for the purposes contained herein on behalf of said corporation.

SWORN to before me this $\underline{\mathcal{P}}^{\mu\nu}$ day of $\underline{\mathcal{V}}_{\sigma r}$, 2019. CHRISTINA CHEEK Notary Public, Notary Seel Notary Public State of Missouri Howell County Commission # 13476695 My Commission Expires 04-29-2021 My commission expires:

AFTER RECORDATION RETURN ORIGINAL TO: Erica Uhler, Legal Dept., O'Reilly Automotive Stores, Inc., P.O. Box 1156, Springfield, MO 65801

EXHIBIT "A" (The "O'Reilly Property")

That part of the Northeast One-quarter (1/4) of Section Twelve (12), Township Five (5) North, Range Twenty-one (21) East, in the City of Franklin, County of Milwaukee, Wisconsin, bounded and described as follows: Commoncing at a point in the West Line of South 27th Street (U.S. Highway 41) said point being 80.08 feet west of and 994.19 feet South 20°30'30" West of the Northeast corner of said 1/4 Section; thence North 89°56' West a distance of 250 feet to a point; thence South on and along a line parallel to the East line of said 1/4 Section a distance of 152 feet to a point; thence South 89°56' East a distance of 250 feet to a point; thence North on and along a line parallel to the East line of said '4 Section a distance of 152 feet to the point of beginning; excepting therefrom the South Fifteen feet for street; and also excepting therefrom that part thereof shown as Parcel 43 of Transportation Project Plat 2265-16-20-4.06, recorded as Document No. 10227659.

Tax Parcel No.: Part of 761-9956-001

EXHIBIT "B" (The "Grantee Property")

Lot 1 of Certified Survey Map No. 8143, located in the Northeast Quarter of Section 12, Township 5N, Range 21E, Milwaukee County, Wisconsin, Except for that part conveyed to the State of Wisconsin Department of Transportation in Document No. 10279566

Tax Parcel No.: Part of 761-9955-005

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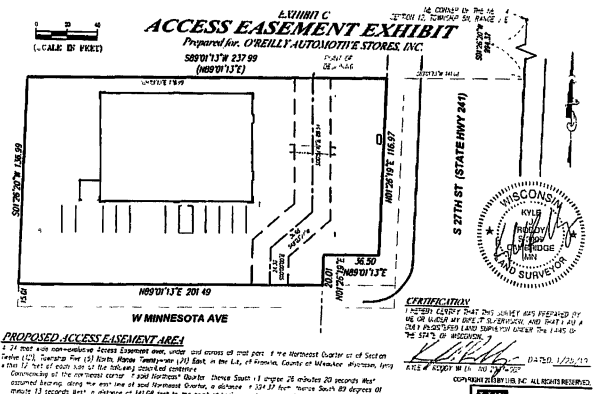


EXHIBIT "C" (The "O'Reilly Easement Property")

<u>PROPOSED SUCCESS ENDEMENT AREA</u> 4 77 that was non-antices levers is senant and, under and arous all mat part if the Northeast Coarts at all Section index (1%), increase first (3) haste, Rande Teamy-one (7) East in the Lit, of Finania, County at Weaker discusse, lying ethan 17 bet of coart has at the thickers isanty-one (7) East in the Lit, of Finania, County at Weaker discusse, lying ethan 17 bet of coart has at the thickers isanty-one (7) East in the Lit, of Finania, County at Weaker discusse, lying ethan 17 bet of coart has at the thickers isanty-one (7) East in the Lit, of Finania, County at Weaker discusse, lying ethan 17 bet of coart has at the thickers isanty-one (7) East in the finance is 1000 the markers of seconds West commanding of the normalized ethal weakers (Boolet Isance Finance 1) and the markers of seconds West assumed being allowing the exclusion of sold Horitages (Boolet Isance 1) and the markers bas described, there south 80 degrees 32 inhibites 41 seconds List, a distance of ed¹⁴ heet there South 48 degrees (1) anales 17 econds dest at attempt at 38 66 first, we new South 10 degrees 00 montes CO seconds East a distance of 100 their more at less, to the herth light of who has at West Winterbal before and valor controls first a datance of 10 binet, more a less, to the schemes of and excempt that he proposed at exchanged to the more than even here at the south another of an antich at the schemes of the of east the light of exchanged to the more than even here at the south distance of a first and the schemes of the of east the light of exchanged to the state of the time at the more than at the south another of the south and another at the south the state of the south and the south here the south and the south at the south and the south and the south here the south and the south and the south here the south and the south here

The advices of soid economic sholl be provinged or shortened to terminate of the narth line of the parcel described in Document No. 09873678 and of soid north right of way line of thist Unneadly Avenue.

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CRAIG A. SCHNEIDER, AIA

architect

1736 E SUNSHINE, SUITE 417 SPRINGFIELD, MO 65804

417 862 0558 FAX 417 862 3265 email craig@esterlyschneider com

February 14, 2025

City of Franklin Planning Department 9229 W Loomis Road Franklin, WI 53132

Attn. Mr Regulo Martinez-Montilva, Planning Manager

Re O'Reilly Auto Parts S 27th St Franklin, WI (FKN)

Please see the below responses to the General Standards, Special Standards, and Considerations found in Section 15-3 0701 (A), (B), and (C) of the City of Frankin Unified Development Ordinance as requested by the Special Use Permit submittal checklist. This Project was previously approved in October of 2017

- A General Standards. No special use permit shall be recommended or granted pursuant to this Ordinance unless the applicant shall establish the following
 - 1 Ordinance and Comprehensive Master Plan Purposes and Intent. The proposed use and development will be in harmony with the general and specific purposes for which this Ordinance was enacted and for which the regulations of the zoning district in question were established and with the general purpose and intent of the City of Franklin Comprehensive Master Plan or element thereof

Response Having O'Reilly Auto Parts store located at 7251 S 27th Street Franklin will help bring color and beauty to the street corridor by having a colorful storefront with a variety of plants and bushes used for landscaping O'Reilly Auto Parts store will comply with the Ordinance and Comprehensive Master Plan purposes and intent

2 No Undue Adverse Impact. The proposed use and development will not have a substantial or undue adverse or detrimental effect upon or endanger adjacent property, the character of the area, or the public health, safety, morals, comfort, and general welfare and not substantially diminish and impair property values within the community or neighborhood

Response The construction of a new store will not have a detrimental effect on the neighborhood or community We have been working with the City and neighbors to ensure everyone's needs are met. The new building and parking lot will stay within its property limits. The parking lot will provide street lights to provide safe parking and walking from the building to customer vehicles at night. The new building and landscaping will increase property value.

3 No Interference with Surrounding Development. The proposed use and development will be constructed, arranged, and operated so as not to dominate the immediate vicinity

City of Franklin – General Standards, Special Standards, and Considerations O'Reilly Auto Parts Store February 14, 2025 Page 2 of 3

or to interfere with the use and development of neighboring property in accordance with the applicable zoning district regulations

Response The construction process will occur during the day so the nearby neighbors would not be disturbed at night. The building will not dominate the neighborhood but only make it more appealing within the property limits. The new O'Reilly Auto Parts store is on 27th Street where heavy traffic occurs and will remain. There are driveway entrances on W Minnesota Avenue leading into the parking lot which will help avoid traffic congestion on 27th Street. This will not create more traffic on W Minnesota Avenue, but provide a safe ingress and egress. O'Reilly is a very low impact development with limited traffic and no loud operation noises.

4. Adequate Public Facilities. The proposed use and development will be served adequately by essential public facilities and services such as streets, public utilities including public water supply system and sanitary sewer, police and fire protection, refuse disposal, public parks, libraries, schools, and other public facilities and utilities or the applicant will provide adequately for such facilities.

Response The building will have restrooms and drinking fountains for the employees so the building requires access to the city water and sewer utilities. The property is on a major thoroughfare and will be well lit without impacting the neighbors. O'Reilly Auto Parts wants to provide safety to its employees and its customers. There will be a dumpster on site which will require refuse disposal. The building will also have electricity, heating, and air conditioning to provide comfort to its employees and customers.

5 No Traffic Congestion. The proposed use and development will not cause undue traffic congestion nor draw significant amounts of traffic through residential streets Adequate measures will be taken to provide ingress and egress so designed as to minimize traffic congestion in the public streets

Response O'Reilly Auto Parts parking lot provides two ingress and egress to avoid traffic congestion. The driveways are located on Minnesota Avenue to avoid traffic congestion on 27th Street and Minnesota Avenue but also creating a safe exit from Minnesota Avenue on to 27th Street. The parking lot contains 25 parking spaces for employees and customers so there will not be a lot of traffic flow. See also the attached Traffic Impact Analysis.

6 **No Destruction of Significant Features.** The proposed use and development will not result in the destruction, loss, or damage of any natural, scenic, or historic feature of significant importance

Response The construction process and operation of O'Reilly Auto Parts will not result in any destruction of any natural, scenic, or historic feature of any kind

7 **Compliance with Standards** The special use shall, in all other respects, conform to the applicable regulations of the district in which it is located, except as such regulations may, in each instance, be modified by the Common Council pursuant to the recommendations of the Plan Commission. The proposed use and development shall comply with all additional standards imposed on it by the particular provision of this Division and Ordinance authorizing such use

City of Franklin – General Standards, Special Standards, and Considerations O'Reilly Auto Parts Store February 14, 2025 Page 3 of 3

Response: O'Reilly Auto Parts store is a Mercantile primary use group and will remain so, O'Reilly Auto Parts store will comply with the City of Franklin Ordinances and current Building Codes.

B. Special Standards for Specified Special Uses. When the zoning district regulations authorize a special use in a particular zoning district and that special use is indicated as having special standards, as set forth in § <u>15-3.0702</u> and <u>15-3.0703</u> of this Division, a Special Use Permit for such use in such zoning district shall not be recommended or granted unless the applicant shall establish compliance with all such special standards.

Response: O'Reilly Automotive Stores, Inc. will comply with the Special Standards.

- C. **Considerations.** In determining whether the applicant's evidence establishes that the foregoing standards have been met, the Plan Commission and the Common Council shall consider the following:
 - 1. **Public Benefit.** Whether and to what extent the proposed use and development at the particular location requested is necessary or desirable to provide a service or a facility that is in the interest of the public convenience or that will contribute to the general welfare of the neighborhood or community.

Response: The purpose of the O'Reilly Auto Parts store is construction of a new building for the sale of auto parts and auto accessories to the public. This store will also help provide jobs to the community.

2. Alternative Locations. Whether and to what extent such public goals can be met by the location of the proposed use and development at some other site or in some other area that may be more appropriate than the proposed site.

Response: O'Reilly Automotive Stores, Inc. found that this location at 7251 S. 27th Street is a good fit at the proposed location because it will clean up the current site, and will attract customers due the proximity to S. 27th St. The property is also zoned appropriately.

3. **Mitigation of Adverse Impacts.** Whether and to what extent all steps possible have been taken to minimize any adverse effects of the proposed use and development on the immediate vicinity through building design, site design, landscaping, and screening.

Response: O'Reilly has been working diligently with the City and the neighborhood to ensure everyone's needs are being met.

4. Establishment of Precedent of Incompatible Uses in the Surrounding Area. Whether the use will establish a precedent of, or encourage, more intensive or incompatible uses in the surrounding area.

Response: O'Reilly Auto Parts will fit the context of the 27th Street corridor design plans, and thus will not set a precedent for incompatible uses.

W:\data\O'Reilly\Wisconsin\Franklin - FKN\Correspondence\L - Standards Resposne Letter- FKN

Site Intensity and Capacity Calculations for New O'Reilly Auto Parts planned for S. 27th St.

> City of Franklin, Wl Tuesday, February 25, 2025

Chapter UDO. Unified Development Ordinance

Part 3. Zoning Districts: District Establishment, Dimensional, and Use Regulations

Division 15-3.0500. Site Intensity and Capacity Calculations

§ 15-3.0501. Natural Resource Protection and Site Intensity and Capacity Calculations for Residential and Nonresidential Uses Required.

- A. Recognition of Natural Resource Features. This Ordinance recognizes that landforms, parcel size and shape, and natural resource features vary from site to site and that development regulations must take into account these variations. The maximum density or intensity of use allowed in any zoning district is controlled by the various district standards set forth for each of the various zoning districts of this Ordinance.
- B. When Natural Resource Protection and Site Intensity and Capacity Calculations Are Required. Natural resource protection is required for all development and the site intensity and capacity calculations set forth in this Division shall be made for each parcel of land to be used or built upon in the City of Franklin including all new Certified Survey Maps, Preliminary Plats, condominiums, multiple-family residential developments, all nonresidential development, and as may be required elsewhere in this Ordinance except as excluded under the provisions of § 15-3.0501C. of the Unified Development Ordinance.
- Piets, "condominums," multiple-family residential developments, all nonresidential development and is may be required deswhere in this Ordinance except as excluded under the provisions of § 15-3.0501C. of the Unified Development Ordinance. Exclusions (When Natural Resource Protection and Site Intensity and Capacity Calculations Are Not Required). Natural resource protection shall not be required and the site intensity and capacity calculations set forth this Division shall not be required for the construction of single-family and two-family residential development located on non-divisible existing lots of record within a xisting platted Suddivisions (with an approved Final Plat). Certified Survey Maps, and Condominiums existing capacity calculations were field at the improvement for street extension purposes, with related public single existing to the required with an application for certified survey map approval where a single property zoned Final Dias in the bi-divided as a result of a public work of improvement for street extension from Natural Resource Protection Plan shall into the explore of any nature resource features, such as existing togongrahical maps, wetland inventories, and other such inventories as may be available; and that a Natural Resource Protection Plan shall also note be required with an application for certified survey map approval where lots are being created from a larger survolung parcel, with the larger principal structure and not being the subject of current further development application, and with the lots being created. The foregoing exclusion forn Natural Resource Protection Plan shall also note be required with an application for certified survey map application shall be incomating parcel, with the larger principal structure and not Natural Resource Protection Plan shall also note sequered with an application for certified survey map application street of the structure and protection plan in street extension of the empering the structure development applicatin street extension C

Resource Feature, a complete NRPP with field surveys is required for said parcel." [Amended 1-21-2020 by Ord. No. 2020-2414]

§ 15-3.0502. Calculation of Base Site Area.

The base site area shall be calculated as indicated in Table 15-3.0502 for each parcel of land to be used or built upon in the City of Franklin as referenced in § 15-3.0501 of this Ordinance.

	Table 15-3.0502			
Work	sheet for the Calculation of Base Site Area for Both Residential and	Nonresi	dential Develop	nent
STEP 1:	Indicate the total gross site area (in acres) as determined by an actual on-site boundary survey of the property.		0.73	acres
STEP 2:	Subtract (-) land which constitutes any existing dedicated public street rights-of-way, land located within the ultimate road rights- of-way of existing roads, the rights-of-way of major utilities, and any dedicated public park and/or school site area.	-	0.00	acres
STEP 3:	Subtract (-) land which, as a part of a previously approved de- velopment or land division, was reserved for open space.	-	0.00	acres
STEP 4:	In the case of "Site Intensity and Capacity Calculations" for a proposed residential use, subtract (-) the land proposed for non- residential uses; or In the case of "Site Intensity and Capacity Calculations" for a proposed nonresidential use, subtract (-) the land proposed for residential uses.	_	0.00	acres
STEP 5:	Equals "Base Site Area"	=	0.73	acres

§ 15-3.0503. Calculation of the Area of Natural Resources to Be Protected.

All land area with those natural resource features as described in Division 15-4.0100 of this Ordinance and as listed in Table 15-3.0503 and lying within the base site area (as defined in § **15-3.0502**), shall be measured relative to each natural resource feature present. The actual land area encompassed by each type of resource is then entered into the column of Table 15-3.0503 titled "Acres of Land in Resource Feature." The acreage of each natural resource feature shall be multiplied by its respective natural resource protection standard (to be selected from Table 15-4.0100 of this Ordinance for applicable agricultural, residential, or nonresidential zoning district) to determine the amount of resource protection land or area required to be kept in open space in order to protect the resource protection land shall be calculated as indicated in Table 15-3.0503.

			ble 15-3.0503		
			lation of Resource I	Protection Land	
	Protection Stan Type (circle a 15-4.0100 for the	parcel is located	on Zoning District ard from Table listrict in which the d)		
Natural Resource Feature	Agricult- ural District	Residential District	Non-Residential District	Acres of Land	in Resource Feature
Steep Slopes: 10-19%	0.00	0.60	0.40	x 0.00	0.00
10 10 / 0	0.00	0.00		=	
20-30%	0.65	0.75	0.70	x 0.00	0.00
				=	
+ 30%	0.90	0.85	0.80	X 0.00	0.00
Woodlands & Forests:				=	
Mature	0.70	0.70	0.70	X 0.00	0.00
Young	0.50	0.50	0.50	= X_0.00	0.00
Lakes & Ponds	1	1	1	= X 0.00	0.00
Streams	1	1	1	- X <u>0.00</u>	0.00
Shore Buffer	1	1	1	 X0.00	0.00
Floodplains	1	1	1	 X0.00	0.00
Wetland Buffers	1	1	1	 X	0.00
Wetlands & Shoreland Wetlands	1	1	1	x <u>0.00</u>	0.00
TOTAL RESOURCE (Total of Acres of La	PROTECTION LAI	ND turo to bo Protoct		=	0.00

Note: In conducting the calculations in Table 15-3.0503, if two or more natural resource features are present on the same area of land, only the most restrictive resource protection standard shall be used. For example, if floodplain and young woodlands occupy the same space on a parcel of land, the resource protection standard would be 1.0 which represents the higher of the two standards.

§ 15-3.0504. Calculation of Site Intensity and Capacity for Residential Uses.

In order to determine the maximum number of dwelling units which may be permitted on a parcel of land zoned in a residential zoning district, the site intensity and capacity calculations set forth in Table 15-3.0504 shall be performed.

	Table 15-3.0504		
W	orksheet for the Calculation of Site Intensity and Capacity for Residentia	l Development	
STEP 1:	CALCULATE MINIMAL REQUIRED ON-SITE OPEN SPACE Take Base Site Area (from Step 5 in Table 15-3.0502): Multiple by Minimum Open Space Ratio (OSR) (see specific residential zoning district OSR standard): X	N/A	
	Equals MINIMUM REQUIRED ON-SITE OPEN SPACE =	IN/A	acres
STEP 2:	CALCULATE NET BUILDABLE SITE AREA: Take Base Site Area (from Step 5 in Table 15-3.0502): Subtract Total Resource Protection Land from Table 15-3.0503) or Minimum Required On-Site Open Space (from Step 1 above), whichever is greater:-	N/A	
jih bihin na tama tih tih tio ni winita ni ita ni webi ita taman ita tahun vin tim tahun tahu	Equals NET BUILDABLE SITE AREA = CALCULATE MAXIMUM NET DENSITY YIELD OF SITE:		acres
STEP 3:	Take Net Buildable Site Area (from Step 2 above):	N/A	D.U.s
STEP 4:	CALCULATE MAXIMUM GROSS DENSITY YIELD OF SITE: Take Base Site Area (from Step 5 of Table 15-3.0502): Multiple by Maximum Gross Density (GD) (see specific residential zoning district GD standard): X Equals MAXIMUM GROSS DENSITY YIELD OF SITE =	N/A	D.U.s
STEP 5:	DETERMINE MAXIMUM PERMITTED D.U.s OF SITE: Take the lowest of Maximum Net Density Yield of Site (from Step 3 above) or Maximum Gross Density Yield of Site (from Step 4 above):	N/A	D.U.s

§ 15-3.0505. Calculation of Site Intensity and Capacity for Nonresidential Uses.

In order to determine the maximum floor area which may be permitted on a parcel of land zoned in a nonresidential zoning district, the site intensity and capacity calculations set forth in Table 15-3.0505 shall be performed.

A. Maximum Permitted Floor Area for a Retail Building:

- 1. Not withstanding the provisions of Table 15-3.0505, no individual retail building in any of the following districts shall exceed a total of 125,000 gross square feet of floor area, including all roofed area.
 - a. B-1 Neighborhood Business District.
 - b. B-2 General Business District.
 - c. B-3 Community Business District.
 - d. B-5 Highway Business District.
- 2. Not withstanding, any other provision of this Ordinance, no special use permit, special exception or variance may be approved or granted that would allow a retail building to exceed the size limits of this subparagraph (1) and no nonconforming use or structure may be expanded in any manner that would increase its nonconformace with the limits of subparagraph (1).

	Table 15-3.0505		
Works	neet for the Calculation of Site Intensity and Capacity for Nonresiden	tial Developmen	nt
STEP 1:	CALCULATE MINIMUM REQUIRED LANDSCAPE SURFACE: Take Base Site Area (from Step 5 in Table 15-3.0502): 0.73 Multiple by Minimum Landscape Surface Ratio (LSR) (see specific zoning district LSR standard): X 0.30 Equals MINIMUM REQUIRED ON-SITE LANDSCAPE SURFACE =	0.22	acres
STEP 2:	CALCULATE NET BUILDABLE SITE AREA: Take Base Site Area (from Step 5 in Table 15-3.0502): 0.73 Subtract Total Resource Protection Land from Table 15-3.0503) or Minimum Required Landscape Surface (from Step 1 above), whichever is greater: - 0.22	0.51	acres

	Table 15-3.0505		
Worksheet fo	r the Calculation of Site Intensity and Capacity for Nonres	idential Development	
•	Equals NET BUILDABLE SITE AREA =		
STEP 3:	CALCULATE MAXIMUM NET FLOOR AREA YIELD OF SITE: Take Net Buildable Site Area (from Step 2 above):		
	Multiple by Maximum Net Floor Area Ratio (NFAR) (see specific nonresidential zoning district NFAR standard): X Equals MAXIMUM NET FLOOR AREA YIELD OF SITE =	N/A - DOES NOT APPLY TO B-4 ZONING DISTRICT	acres
STEP 4:	CALCULATE MAXIMUM GROSS FLOOR AREA YIELD OF SITE: Take Base Site Area (from Step 5 of Table 15-3.0502):		
	Multiple by Maximum Gross Floor Area Ratio (GFAR) (see specific nonresidential zoning district GFAR standard): X	N/A - DOES NOT APPLY TO B-4	
	Êquals MAXIMUM GROSS FLOOR AREA YIELD OF SITE	ZONING DISTRICT	acres
STEP 5:	DETERMINE MAXIMUM PERMITTED FLOOR AREA OF SITE: Take the lowest of Maximum Net Floor Area Yield of Site (from Step 3 above) or Maximum Gross Floor Area Yield of Site (from Step 4 above):	N/A - DOES NOT APPLY TO B-4 ZONING DISTRICT	acres
	(Multiple results by 43,560 for maximum floor area in square feet):	(squar	e feet)

Planning Department 9229 West Loomis Road Franklin, Wisconsin 53132 (414) 425-4024 <u>franklinwi.zov</u>



COMMON COUNCIL REVIEW APPLICATION

APPLICATION DATE:

STAMP DATE _____ city use only____

PROJECT INFORM	ATION [print legibly]				
APPLICANT [FULL LEGAL NAMES]	APPLICANT IS REPRESENTED BY [CONTACT PERSON]				
NAME: Philip Hopper	NAME: Craig Schneider				
COMPANY: O'Reilly Automotive Stores, Inc.	COMPANY: Craig A. Schneider, AIA - Architect				
MAILING ADDRESS: 233 S. Patterson Ave.	MAILING ADDRESS: 1736 East Sunshine, Suite 417				
CITY/STATE: Springfield, MO ^{21P:} 65802	CITY/STATE: Springfield, MO ZIP: 65804				
PHONE: 417-862-2674	PHONE: 417-862-0558				
EMAIL ADDRESS: jzamora49@oreiliyauto.com	EMAIL ADDRESS: esa@esterlyschneider.com				
PROJECT PROPER	RTY INFORMATION				
PROPERTY ADDRESS: 7251 S. 27th ST.	TAX KEY NUMBER: 761-9956-001				
PROPERTY OWNER: O'Reilly Automotive Stores, Inc.	PHONE: 417-862-2674				
MAILING ADDRESS: 233 S. Patterson Ave.	EMAIL ADDRESS: jzamora49@oreillyauto.com				
CITY/STATE: Springfield, MO 21P: 65802	DATE OF COMPLETION: cfile one only				
Applica	TION TYPE				
Please check the application	type that you are applying for				
Concept Review 🛛 Comprehensive Master Plan Am	endment 🗖 Planned Development District 🗖 Rezoning				
	nified Development Ordinance Text Amendment				
Most requests require Plan Commissio	n review and Common Council approval.				
Applicant is responsible for providing Plan Commission resubmittal materials up to 11 copies pending staff request and comments.					
	ATURES				
The applicant and property owner(s) hereby certify that: (1) all statements and other information submitted as part of this application are true and correct to the best of applicant's and property owner(s)' knowledge; (2) the applicant and property owner(s) has/have read and understand all information in this application; and (3) the applicant and property owner(s) agree that any approvals based on representations made by them in this Application and its submittal, and any subsequently issued					

of applicant's and property owner(s)⁴ knowledge; (2) the applicant and property owner(s) has/have read and understand all information in this application; and (3) the applicant and property owner(s) agree that any approvals based on representations made by them in this Application and its submittal, and any subsequently issued building permits or other type of permits, may be revoked without notice if there is a breach of such representation(s) or any condition(s) of approval. By execution of this application, the property owner(s) authorize the City of Franklin and/or its agents to enter upon the subject property(ies) between the hours of 7:00 a.m. and 7:00 p.m. deily for the purpose of inspection while the application is under review. The property owner(s) grant this authorization even if the property has been posted against trespassing pursuant to Wis. Stat. §943.13.

(The applicant's signature must be from a Managing Member if the business is an LLC, or from the President ar Vice President if the business is a corporation. A signed applicant's authorization letter may be provided in lieu of the applicant's signature below, and a signed property owner's authorization letter may be provided in lieu of the applicant's signature below, and a signed property owner's authorization letter may be provided in lieu of the applicant's signature below, and a signed property owner's submature below. If more than one, all of the owners of the property must sign this Application).

I, the applicant, certify that I have read the following page detailing the requirements for plan commission and common council approval and submittals and understand that incomplete applications and submittals cannot be reviewed.

PROPERTY OWNER SIGNATURE:		APPLICANT SIGNATURE:
NAME & TITLE: Philip Hopper SVP Real Estate and Expansion	DATE: 2-17.25	NAME & TITLE: Philip Hopper SVP Real state and Expansion DATE: 2-17.25
PROPERTY OWNER SIGNATURE:		APPLICANT REPRESENTATIVE SIGNATURE:
NAME & TITLE:	DATE:	NAME & TITLE: Graig Schneider - Architect DATE 2-26-25

CITY OF FRANKLIN APPLICATION CHECKLIST
If you have questions about the application materials please contact the planning department.
CONCEPT REVIEW APPLICATION MATERIALS
□ This application form accurately completed with signatures or authorization letters (see reverse side for more details)
□ \$420 Application fee payable to the City of Franklin □ Three (3) complete collated sets of application materials to include .
Three (3) project narratives
Three (3) copies of the Preliminary Site/Development Plan of the subject property(ies) and immediate surroundings on 8 ½ " X 11" or 11" X 17" poper (i.e., a scaled map identifying the subject property and immediate environs, including existing and proposed parcels, existing and proposed structures, existing and proposed land uses, existing and proposed zoning, existing ond praposed infrostructure and utilities[opproximote locations only], ond existing and proposed site conditions/site constraints [i e approximate locations of public road access, rights-of-way, notural resources/green space ond drainage issues/concerns, etc.])
Three (3) colored copies of building elevations on 11" X 17" paper if applicable
Email or flash drive with all plans / submittal materials
COMPREHENSIVE MASTER PLAN AMENDMENT APPLICATION MATERIALS
This application form accurately completed with signatures or authorization letters (see reverse side for more details)
S1,250 Application fee payable to the City of Franklin
□ Word Document legal description of the subject property.
Three (3) complete collated sets of application materials to include
Three (3) project narratives
Three (3) folded copies of a Site Development Plan / Map, drown to reasonable scale, at least 11" X 17" paper or as determined by the City Planner or City Engineer, Identifying the subject property and immediate environs, including parcels, structures, land use, zoning, streets and utilities, and natural resource features, as applicable.
🗇 Email or flash drive with all plans / submittal materials
Additional information as may be required
Requires a Class I Public Hearing Notice at least 30 days before the Common Council Meeting
PLANNED DEVELOPMENT DISTRICT (PDD)
This application form accurately completed with signatures or authorization letters (see reverse side for more details)
□ Application fee payable to the City of Franklin [select one of the following]
□ \$6,000 New PDD plus developer's deposit*
(1) (*) \$3,000 developer's deposit is required in addition to filing fees at the time of submittal, it may require replenishment
□ \$5,900. PDD Major Amendment
State
Word Document legal description of the subject property
Three (3) complete collated sets of application materials to include
Three (3) project narratives
Three (3) folded full size, of the Site Plan Package, drawn to scale copies, on 24" x 36" paper, including Building Elevations, Landscape Plan, Outdoor Lighting Plan, Natural Resource Protection Plan, Natural Resource Protection Report, etc. (See Sections 15-7 0101, 15-7 0301, and 15-5 0402 of the UDO for information that must be denoted or included with each respective plan.)
One (1) colored copy of the building elevations on 11" X 17" paper, if applicable
One (1) copy of the Site Intensity and Capacity Calculations, if applicable (see division 15-3 0500 of the UDO)
Email or flash drive with all plans / submittal materials.
 PDD and Major PDD Amendment requests require Plan Commission review, a public hearing, and Common Council approval. Minor PDD Amendment requests require Plan Commission review and Common Council approval.
REZONING
This application form accurately completed with signatures or authorization letters (see reverse side for more details)
Application fee payable to the City of Franklin [select one of the following]
□ \$2,500
S600 one parcel residential
□ Word Document legal description of the subject property
Three (3) complete collated sets of application materials to include
Three (3) project narratives
Three (3) folded copies of a Plot Plan or Site Plan, drown to reasonable scole, at least 11" X 17" paper or as determined by the City Planner or City Engineer, and fully dimensioned showing the area proposed to be rezoned, its location, its dimensions, the lacation and classification of adjacent zoning districts, and the location and existing use of all properties within 200 feet of the area proposed to be rezoned.
Email or flash drive with all plans / submittal materials
Additional information as may be required.
 Additional notice to and approval required for amendments or rezoning in the FW, FC, FFO, and SW Districts
Requires a Class II Public Hearing notice at Plan Commission

SPECIAL USE / SPECIAL USE AMENDMENT APPLICATION MATERIALS	
🕅 This a	pplication form accurately completed with signatures or authorization letters (see reverse side for more details)
🛛 Appli	cation fee payable to the City of Franklin [select one of the following]
X	\$2,500 [.] New Special Use > 4000 square feet.
	\$1,000: Special Use Amendment.
	\$1,250 New Special Use < 4000 square feet.
🛛 Word	Document legal description of the subject property.
	copy of a response to the General Standards, Special Standards, and Considerations <i>found in Section 15-3.0701(A), (B), ond (C) of the UDO ovailable</i> franklinwl.gov.
🖾 Three	(3) complete collated sets of application materials to include
	🖾 Three (3) project narratives
	In Three (3) folded copies of the Site Plan package, drawn to scale at least 24" X 36", The submittal should include only those plans/items as set forth in Section 15-7.0201, 15-7.0301 and 15-5.0402 of the UDO that are impacted by the development. (e.g., Site Plan, Building Elevations, Landscape Plan, Outdoor Lighting Plan, Natural Resource Protection Plan, Natural Resource Protection Report, etc.
🖾 One (1) colored copy of the building elevations on 11" X 17" poper, if applicable.
🖾 Email	or flash drive with all plans / submittal materials.
🖾 Addit	ional information as may be required.
٠	Special Use/Special Use Amendment requests require Plan Commission review, a Public Hearing and Common Council approval.
	UNIFIED DEVELOPMENT ORDINANCE (UDO) TEXT AMENDMENT APPLICATION MATERIALS
🗆 This a	application form accurately completed with signatures or authorization letters (see reverse side for more details)
🗆 \$1,25	iO Application fee payable to the City of Franklin.
🗆 Three	e (3) project marratives, including description of the proposed text amendment.
•	Requires a Class II Public Hearing notice at Plan Commission.
•	The City's Unified Development Ordinance (UDO) is available at <u>www.franklinwi.gov</u>

Planning Department 9229 West Loomis Road Franklin, Wisconsin 53132 (414) 425-4024 <u>franklinwi.gov</u>



PLAN COMMISSION REVIEW APPLICATION

APPLICATION DATE:

STAMP DATE ______ city use only

		PROJECT INFORM	ATION [print legi	bly]	
APPLICANT [FULL LEGAL NAMES]		APPLICANT IS REPRESENTED BY [CONTACT PERSON]			
NAME:	Philip Hopper		NAME.	Craig Schneider	
COMPANY	O'Reilly Automotiv	ve Stores, Inc.	COMPANY:	Craig A. Schneider,	AIA - Architect
MAILING ADDRES	^{35:} 233 S. Patterson A	ve.	MAILING ADDRESS	1736 East Sunshine	, Suite 417
CITY/STATE	Springfield, MO	^{ZIP:} 65802	CITY/STATE:	Springfield, MO	^{ZIP:} 65804
PHONE	417-862-2674		PHONE:	417-862-0558	
EMAIL ADDRESS:	jzamora49@oreill	yauto.com	EMAIL ADDRESS:	esa@esterlyschneid	der.com
		PROJECT PROPER	TY INFORMATIC	N N	
PROPERTY ADDRI	ESS: 7251 S. 27th ST.		TAX KEY NUMBER:	761-9956-001	
PROPERTY OWNE	R: O'Reilly Automoti	ve Stores, Inc.	PHONE:	417-862-2674	
MAILING ADDRES	^{is.} 233 S. Patterson A	\ve.	EMAIL ADDRESS.	jzamora49@oreilly	/auto.com
CITY/STATE	Springfield, MO	^{21P.} 65802	DATE OF COMPLETI	ON. 15 H.S.	Dr y
		APPLICA	TION TYPE		
	P	lease check the application		applying for	<u> </u>
		- •			
	C Ruiding Move	Sign Review 🕅 Site Pla	in / Site Plan Am	endment 🖵 Temporar	y use
	An allowed in some staff for factors	Most requests require Plan Co		••	
	Applicant is responsible for pr	oviding Plan Commission resubmit	cal materials up to 11 c	copies pending stan request an	o comments.
			TURES		
The applicant and	property owner(s) hereby cert	ify that: (1) all statements and oth	er Information submit	ted as part of this application a	are true and correct to the best
		; (2) the applicant and property ow approvals based on representation			
building permits	or other type of permits, may b	e revoked without notice if there is	a breach of such repr	esentation(s) or any condition	(s) of approval. By execution of
this application, t	he property owner(s) authorize	the City of Franklin and/or its ager	nts to enter upon the s	ubject property(les) between I	the hours of 7:00 a.m. and 7:00
	purpose of inspection while the ant to Wis Stat. §943.13	application is under review. The pre	operty owner(s) grant i	inis authorization even if the pr	operty has been posted against
		ging Member if the business is an l	LC, or from the Presid	ent or Vice President if the bus	iness is a corporation. A signed
applicant's autho	prization letter may be provided	in lieu of the applicant's signature	e below, and a signed j	property owner's authorization	
oj trie property d	wneu ⁻ s signature[5] below. If M	ore than one, all of the owners of	the property must sign	η τους Αρρασστιοή).	
🕅 í, the a		ead the following page detailin			val and submittals and
	underst	tand that incomplete applicatio	ns and submittals ca	annot be reviewed	
PROPERTY OWN	ER SIGNATURE,		APPLICANT SIGNAT	URE	
(12	.C		1/ LOCC	• 	
NAME & TITLE		DATE	NAME & TITLE:		DATE:
Philip Hopper SVI	P Real Estate and Expansion	2-17 25	Philip Hopper SVP	eal Estate and Expansion	2-17.25
PROPERTY OWNI	ERSIGNATURE		APPLICANTREPRES	ENATVE SONATURE.	
			Un li		
NAME & TITLE:		DATE:	NAME & FILLE		DATE
			Craig A. Schn	eider - Architect	2-26-25

CITY OF FRANKLIN APPLICATION CHECKLIST					
If you have questions about the application materials please contact the planning department.					
BUILDING MOVE APPLICATION MATERIALS					
This application form accurately completed with signatures or authorization letters (see reverse side for more details).					
S350 Application fee payable to the City of Franklin					
Word Document legal description of the subject property					
□ Three (3) complete collated sets of application materials to include					
Three (3) project narratives.					
Three (3) folded full size, drawn to scale copies (at least 8 ½ " X 11") of the plat of survey, showing the proposed building placement at the new location, indicate setbacks from property lines and locations of driveways and access points. NOTE: Single-Family homes require an attached 2-car garage.					
Three (3) copies of color photographs of the building's current elevations					
Other items as may be required for specific applications, per a city planner.					
🗆 Email or flash drive with all plans / submittal materials.					
Applications for a Building Move are governed by the City of Franklin Municipal Code Chapter 92-2 (A) and the Wisconsin Uniform Building Code					
SIGN REVIEW APPLICATION MATERIALS					
This application form accurately completed with signatures or authorization letters (see reverse side for more details)					
\Box \$40 Application fee payable to the City of Franklin.					
Word Document legal description of the subject property					
□ Three (3) complete collated sets of application materials to include .					
Three (3) colored copies of the sign elevations, drawn to scale not less than $X^* = 1^{\prime}$. Plans shall be folded to a maximum					
size of 9" X 12" The elevations should denate the sign dimension and area Identify the colors, materials, finishes and lighting method (if applicable).					
Three (3) scaled copies of the Site Plan, showing the location of the proposed signage relative to (1) any existing or proposed					
structures, (2) parking stalls and/or driveways, (3) praposed landscaping and outdoor lighting, (4) the setback distance from the street right-of-way ot the proposed lacation, (5) height of sign above the finished grade, and (6) the vision triangle distances described in Section 15-5.0201 of the Unified Development Ordinance					
Email or flash drive with all plans / submittal materials					
 Required for signage in Planned Development Districts (PDD) No. 7 and 18 Additional materials / copies may be required for board/commission meetings Permits for construction are REQUIRED after approval Contact Inspection Services (414-425-0084) for permit processes 					
SITE PLAN / SITE PLAN AMENDMENT APPLICATION MATERIALS					
This application form accurately completed with signatures or authorization letters (see reverse side for more details)					
Application fee payable to the City of Franklin . [select one of the following]					
🗇 Tier 1 \$3,400					
\square Tier 2 \$1,700 (lot size ≤ 1 acre)					
Tier 3 \$850 (< 10% increase or decrease in total floor area of all structures with no change to parking or change to parking only).					
Word Document legal description of the subject property					
Include					
X Three (3) project narratives					
 Mintee (3) project numbers Three (3) folded full size, drawn to scale copies (at least 24" X 36") of the Site Plan / Site Plan Amendment package The submittal should include only those plans/items as set forth in Section 15-7.0103, 15-7 0301, and 15-0402 of the Unified Development Ordinance that are impacted by the development (e.g., Site Plan, Building Elevations, Landscape Plan, Outdoor Lighting Plan, Natural Resource Protection Plan, Natural Resource Protection Report, etc.) 					
I One (1) colored copy of the building elevations on 11" X 17" paper, if applicable					
🖾 One (1) copy of the Site Intensity and Capacity Calculations, if applicable (see division 15-3 0500 of the UDO)					
🖾 Email or flash drive with all plans / submittal materials					
Some requests may require CDA approval (PDD 18) or EDC approval (PDD 7) in which additional materials / copies may be required					
TEMPORARY USE APPLICATION MATERIALS					
This application form accurately completed with signatures or authorization letters (see reverse side for more details)					
Sto Application fee payable to the City of Franklin					
Three (3) complete collated sets of application materials to Include					
Three (3) project narrative					
Three (3) folded, scaled copies, of the Site Plan, see section 15-3.0804 of the UDO for information that must be denoted on each respective plan.					
Email or flash drive with all plans / submittal materials					
 Some requests may require CDA approval (PDD 18) or EDC approval (PDD 7) in which additional materials / copies may be required Submittal of Application for review is not a guarantee of approval Approval of Temporary Use does not exclude potential requirement for additional licenses or permits. For information on other licenses or permits that may be required, contact the City Clerk's office at (414) 425-7500, the Health 					
Department at (414) 425-9101, and Inspection Services at (414) 425 0084					

-

CRAIG A. SCHNEIDER, AIA

architect

1736 E. SUNSHINE, SUITE 417 SPRINGFIELD, MO 65804

417.862.0558 FAX 417.862.3265 email: craig@esterlyschneider.com

February 14, 2025 Revised: April 8, 2025

City of Franklin Planning Department 9229 W. Loomis Road Franklin, WI. 53132

Attn: Mr. Regulo Martinez-Montilva, Planning Manager

Re: O'Reilly Auto Parts S. 27th St. Franklin, WI (FKN)

Please see the below waivers being requested:

- 1. Section 15-3.0352A. Parking Requirements Parking required and Location Regulated. Not more than 50% of the off-street parking spaces shall be located directly between the front facade of the building and the public street, unless additional buildings in the overall development are or will be located between the main building and the public street. Such additional buildings must be sufficient in size, location, and number to provide an effective visual break between the public street and the parking lot.
 - a. Waiver Request: Due to the configuration of the lot and to allow adequate access across the site we request that this requirement be waived. Please refer to Sheet C2.1, we are requesting a waiver to increase the number of off-street parking spaces located between the front entrance and the public street to be 64%. This allows for the most optimal use of the property and allows the currently in place cross access easement to be utilized. See the attached October 5, 2017 Planning Commission Minutes showing this waiver request was previously approved.
- 2. Section 15-3.0353C.4. Landscape and Site Design General Standard. Sidewalks shall be provided along the entire length of any facade containing a public entrance, leaving room for foundation planting beds.
 - Waiver Request: Due to the tight nature of the site, there is not a reasonable amount of space to provide foundation planting beds along the front entrance. We instead propose to provide planter boxes as shown on sheets C2.1 and L1.1. See the attached October 5, 2017 Planning Commission Minutes showing this waiver request was previously approved.
- Section 15-5.0353F.1. Landscape and Site Design General Standard. Landscaping. On-site landscaping shall be provided per the landscaping requirements found in § <u>15-5.0302</u>. In addition, the project shall provide: Extensive building foundation landscaping for all building frontages facing public streets, parking lots, or residential districts to

City of Franklin – Planning Department O'Reilly Auto Parts Store Waiver Request Letter April 8, 2025 Page 2 of 2

> provide visual breaks in the mass of the building Building foundation landscaping shall be placed so that, at maturity, the plant's drip line is within 10 feet of the foundation Canopy/shade trees shall not be used to meet this requirement

- a. Waiver Request: Due to the tight nature of the site, there is not a reasonable amount of space to provide foundation planting beds along the front entrance We instead propose to provide planter boxes as shown on sheets C2 1 and L1 1 See the attached October 5, 2017 Planning Commission Minutes showing this waiver request was previously approved
- 4. Section 15-3.0355B.7.a Windows. Windows which allow views to the interior activity or display areas are expected Windows shall include sills at the bottom and pediments at the top Glass curtain walls, reflective glass, and painted or darkly tinted glass shall not be used
 - a. Waiver Request: We are requesting the use of the storefront windows on the east side of the building as previously approved at the October 5, 2017 Planning Commission Meeting Please see the attached meeting minutes
- Section 15-3.0355.7.b.iv Ground Floor Window Standards. Darkly tinted windows and mirrored windows that block two-way visibility are prohibited as ground floor windows along street facades
 - a **Waiver Request:** Due the nature of the use windows looking into the building along the south elevation would have views into interior stockroom areas, instead of into showroom (retail) areas. We are requesting the use of a faux window as approved at the October 5, 2017 Planning Commission Meeting. Please see the attached meeting minutes.
- 6. Section 15-3.0355.7.b.v Ground Floor Window Standards. The primary facade of each building, or for corner buildings each of the two facades, must contain at least 20% of the ground floor wall area in display areas, windows, or doorways Blank walls are prohibited
 - a **Waiver Request:** We are requesting a waiver to reduce the requirement for glazing percentage along the south elevation as previously approved at the October 5, 2017 Planning Commission Meeting Please see the attached meeting minutes
- 7. Section 15-3.0355.7.b.vi Ground Floor Window Standards. Ground floor windows are also required on facades facing any public parking lot The minimum requirement is 16 square feet per story or 6% of the facade, whichever is greater
 - a **Waiver Request:** We are requesting the use of the used of a faux window that meets these requirements for the south elevation as as previously approved at the October 5, 2017 Planning Commission Meeting Please see the attached meeting minutes
- 8. Section 15-3.0355B.8.d Pedestrian Accessibility. Buildings located at the intersection of two streets shall utilize a corner entrance to the building unless this requirement is waived by the Plan Commission
 - a. Waiver Request: Due to the limited size of the and the existing cross access easement, see attached recorded easement documentation we request that this requirement be waived as previously approved at the October 5, 2017 Planning Commission Meeting Please see the attached meeting minutes
- 9. Table 15-5.0204. Minimum width for single row and aisle shall be 45 feet when using 90 unless this requirement is waived by the Plan Commission
 - a. Waiver Request: Due to the configuration of the lot and limited building space available, we are requesting this requirement be waived in order to allow for a 24'

City of Franklin – Planning Department O'Reilly Auto Parts Store Waiver Request Letter April 8, 2025 Page 2 of 2

> two-way traffic drive aisle at the southern portion of the site, while still keeping the building and parking lot out of the required landscape and building setbacks

- **10. Section 15-5.0207B. Driveway Openings.** Openings for vehicular ingress and egress shall not exceed 24 feet at the street right-of-way line and 30 feet at the roadway, unless a greater distance is approved by the Plan Commission in a non-residential district
 - a **Waiver Request:** Due to the configuration of the lot, in order to safely and efficiently mauver and delivery truck in and out of the site the western most drive along the southern property line needs to be a minimum width of 34' to allow for delivery truck access Please refer to the truck turning exhibit located on sheet C1 3 of the plan set
- 11. Section 15-5.0354C.1. Landscaping Requirements for Off-Street Parking Areas A minimum of 20 square feet of interior landscaped island shall be provided per parking stall
 - a **Waiver Request** Due to the configuration of the lot, we request that this requirement be waived in order to allow for adequate parking Additional landscaping beyond the minimum requirements is proposed as compensation for the lack of compliance with this requirement
- 12. Section 15-5.0354C.1. Landscaping Requirements for Off-Street Parking Areas The interior landscaping shall be provided within landscaped islands a minimum of 250 square feet in area
 - a **Waiver Request** Due to the configuration of the lot, we request that this requirement be waived in order to allow for adequate parking Additional landscaping beyond the minimum requirements is proposed as compensation for the lack of compliance with this requirement

W:\data\O'Reilly\Wisconsin\Franklin FKN\Correspondence\L - Waiver Request Letter - FKN

CRAIG A. SCHNEIDER, AIA

architect

1736 E SUNSHINE, SUITE 417 SPRINGFIELD, MO 65804

417 862 0558 FAX 417 862 3265 email craig@esterlyschneider com

April 10, 2025

City of Franklin Department of City Development 9229 W Loomis Rd Franklin, WI 53132

Attn. Mr. Luke Hamill

Re O'Reilly Auto Parts Store 7251 S 27th St Franklin, WI (FKN) Agency Specific Project # 761 9956 001

Dear Mr. Luke Hammil,

The following are in response to your Plan Review comments from various departments dated April 1, 2025

Planning Department

Site Plan

Parking

Comment 1 The Minimum Off-Street Parking Setback when abutting a residential district is 15 feet. The Western Side of the parking access is 12 feet. Please revise the site plan to accommodate the setback.

Response: Please see the attached Sheets C2.1 and L1.1, revised 4/8/25. Plans have been updated to maintain the required 15' setback along the west property line.

Comment 2 Will there be parking of any company vehicles like trucks? If so, please identify makes and models to confirm the Gross Vehicle Weight as it may require Special Use approval for overnight parking of vehicles over 8,000 pounds

Response: Yes, there will be overnight parking of company trucks onsite. These will be under the 8,000 lb. threshold as required by the Unified Development Ordinance. Please see the attached Project Description for additional information, revised 4/8/25.

Department of Site Development O'Reilly Auto Parts – Franklin, WI FKN April 10, 2024 Page 2 of 4

Comment 3 The ADA spaces seem to provide only 12 feet of width when the requirement is 13 per ADA parking spaces Please revise the site plan to accommodate this Response: Please see the attached Sheet C2.1, revised 4/8/25. The site plan has been updated to be compliant with the 13' width requirement for the ADA parking space. Per your conversation with Zach Cole on 4/3/25, a portion of the access aisle may count towards this requirement.

Comment 4 Please provide interior floor plans to confirm the space used for the retail section of the building and the warehousing space so that the amount of parking complies with the Unified Development Ordinance (UDO)

Response: Please refer to the attached Sheets G1.1 and A1.1, dated 4/8/25.

Comment 5 Table 15-5 0204 requires that Single Row & Aisle be a minimum with of 45 feet for 90-degree angle spaces, when the provided row and aisle along the south side is 42 feet Please revise the site plan to accommodate this.

Response: Due to site constraints, we are not able to comply with this requirement of the Unified Development Ordinance. Please see the attached Waiver Request Letter, revised, 4/8/25.

Comment 6 According to §15-5 0207B, openings for vehicular ingress and egress shall not exceed 24 feet at the street right of way line and 30 feet at the roadway, unless a greater distance is approved by the Plan Commission Please either revise the western driveway to accommodate the maximum distance or indicate your request for a larger maximum from the Plan Commission

Response: In order to allow for delivery truck access to the site we request this requirement be waived. Please see the attached revised Waiver Request Letter, revised, 4/8/25, and the truck turn diagram found on Sheet C1.3, revised 4/8/25.

Landscaping

Comment 7 The Landscape Plan indicates 357 total plantings, however, staff could only count 306. Please provide the # of plantings per type of planting (decorative, evergreen, shade, and shrub), as well as the # of each plant species

Response: Please refer to the attached Sheet L1.1, revised 4/8/25. We have clarified the Landscape calculations and planting schedule. Note, we are exceeding the minimum requirement for plantings as compensation for the waivers being requested for the project.

Comment 8 As per the provided Landscape Plan, there are 67 evergreen plants Of those 67 evergreen plants, 27 are plant species E, Mr Bowling Ball Arborvitae This species exceeds the maximum 35% of Evergreens, as required in §15-3 0302F 1 Please reduce these plantings to comply with the 35% max.

Response: Please refer to the attached Sheet L1.1, revised 4/8/25. Plantings have been revised so that no one species exceeds 35% of its planting type.

Department of Site Development O'Reilly Auto Parts – Franklin, WI FKN April 10, 2024 Page 3 of 4

South 27th Street Design Overly District

Comment 9 15-3 0354C1. Interior Landscaping for Off-Street Parking Areas A minimum of 20 square feet of interior landscaped island shall be provided per stall. The one interior island I found was only approximately 70 square feet, when the minimum interior landscaping is 500 square feet. Please either revise the site plan to reflect this change or add it to your waiver request list.

Response: Due to site constraints, we are requesting this requirement be waived. Please see the attached Waiver Request Letter, revised 4/8/25.

Comment 10 15-3 0354C2. Interior Landscaping shall be provided within landscaped islands a minimum of 250 square feet in area. The provided island is only approximately 70 square feet. Please either revise the site plan to reflect the change or add it to your waiver request list.

Response: Due to site constraints, we are requesting the repave requirement be waived. Please see the attached Waiver Request Letter, revised 4/8/25.

Comment 11. Are there trash receptacles proposed on the lot? If so, please point them out on the site plan.

Response: Please see the attached Sheet C2.1, revised 4/8/25. The location of the trash enclosure is at the southwest corner of the building and is denoted by Key Note 12. A trash can is also noted to be installed in front of the store and is denoted by Key Note 26.

ENGINEERING

For responses to all comments in this section, please refer to the attached response letter from OWN, Inc., dated 4/9/25.

FIRE DEPARTMENT

Comment 1 Follow all relevant WI DSPS and IBC code requirements for fire protection systems for given occupancy, use, and construction types

Response: All code requirements will be compiled with. Note, a fire sprinkler or fire alarm system is not included with the project. See the attached Sheets G1.1 and A1.1, dated 4/8/25.

Comment 2 Fire Extinguisher placement as per NFPA 10 Response: Fire extinguishers are placed per NFPA 10. Refer to attached Sheets G1.1 and A1.1 Key Note 48, dated 4/8/25.

Comment 3 Fire Department Connection (FDC), and hydrant placement and density must be acceptable to AHJ

Response: Please refer to the attached response letter from Smith-Goth Engineering, Inc., dated 4/8/25.

Department of Site Development O'Reilly Auto Parts – Franklin, WI FKN April 10, 2024 Page 4 of 4

Comment 4. At no time may any Hazardous, Combustible, or Flammable Materials exceed allowable quantities.

Response: Hazardous, combustible or flammable materials will not exceed the maximum allowable quantities. Please see the attached Hazardous Materials Totals Summary as well as the attached O'Reilly Auto Parts Retail Store Commodity Classification and Storage Plan Letter of Explanation.

Comment 5 Master Key set required for placement in Knox Box. Response: Please refer to attached Sheet A1.1, dated 4/8/25. Knox Box location is denoted with Key Note 7.

Comment 6. Permitting and submittal instructions for fire protection system review and inspection can be found at: <u>https://www.franklinwi.gov/Departments/Fire.htm</u> **Response: Please see attached Sheet G1.1, dated 4/8/25.** A fire sprinkler system is not required for this project.

Please contact our office with any questions.

Sincerel K. Schneider

nmb

Attachments: Sheets C1 1, C1.2, C1.3, C2 1, L1.1, L2.1, SG1 1, US1 and SP1, revised 4/8/25 Sheets A1.1 and G1.1, dated 4/8/25 Waiver Request Letter, revised 4/8/25 Project Description, revised 4/8/25 Response Letter from OWN, Inc , dated 4/9/25 Response Letter from Smith-Goth Engineers, Inc., dated 4/8/25 Hazardous Materials Totals Summary O'Reilly Auto Parts Retail Store Commodity Classification & Storage Plan Letter of Explanation

Copy of this letter only to: O'Reilly Auto Parts

W\\data\O'Reilly\Wisconsin\Franklin - FKN\Correspondence\L-City Hamill FKN doc



April 09, 2025

- Attn: Luke Hamill, Associate Planner City of Franklin, WI Department of City Development
- Re: Staff Comments, 7251 S 27th Street / 761 9956 001 New O'Reilly Auto Parts; Franklin, WI (FKN) Response to City Review Comments – 04/01/2025

Following are responses to the below referenced City 04/01/2025 Engineering Dept Review comments received: Please submit

Comment: Submit Three (3) sets of plan Response: Noted & 3 copies submitted with this submittal.

Comment: Submit Storm Water Management Plan review application Response: Refer to attached Storm Water Management Plan review application.

Comment: Submit Storm Water Management Plan (SWMP) Response: Refer to attached Plans (C1.1, C1.2, C1.3) and Stormwater Report.

Comment: Submit Storm Water Management Access (SWMA) Response: SWMA draft has been obtained from City & will be provided once Storm Water plan is approved by City.

Comment: Submit soil disturbing permit Response: Refer to attached soil disturbing permit.

Comment: Submit right-of-way permit Response: Refer to attached right-of-way permit.

Comment: Submit driveway approach permit Response: Refer to attached driveway approach permit.

Comment: Submit Plat of Survey. Response: Refer to attached Plat of Survey (SV1) sheet.

Comment: Submit Review comments from WisDOT for proposed development abutting State Highway 41. Response: The project has been submitted to Kevin Koehnke, WisDOT Permits Coordinator, for approval. The project was previously fully approved and permitted & since we are not proposing significant changes, we expect to receive full approval from WisDOT.

We appreciate your assistance.

Sincerely,

gel, P.E.

Engineer of Record, National Account Leader





P: 417.882.2200 F: 417.882.1188

WWW.SMITHGOTH.COM

Date: April 8, 2025

City of Franklin Department of City Development 9229 W. Loomis Road Franklin, WI 53132

Attention: Luke Hamill, Associate Planner

Re: New O'Reilly Auto Parts Store – Franklin, WI (FKN) 7251 S 27th Street Franklin, WI 53132

Mr. Hamill,

The following are in response to your Plan Review comments we received on 04/01/2025.

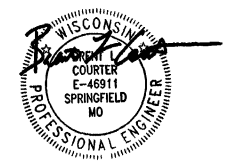
FIRE DEPARTMENT COMMENTS:

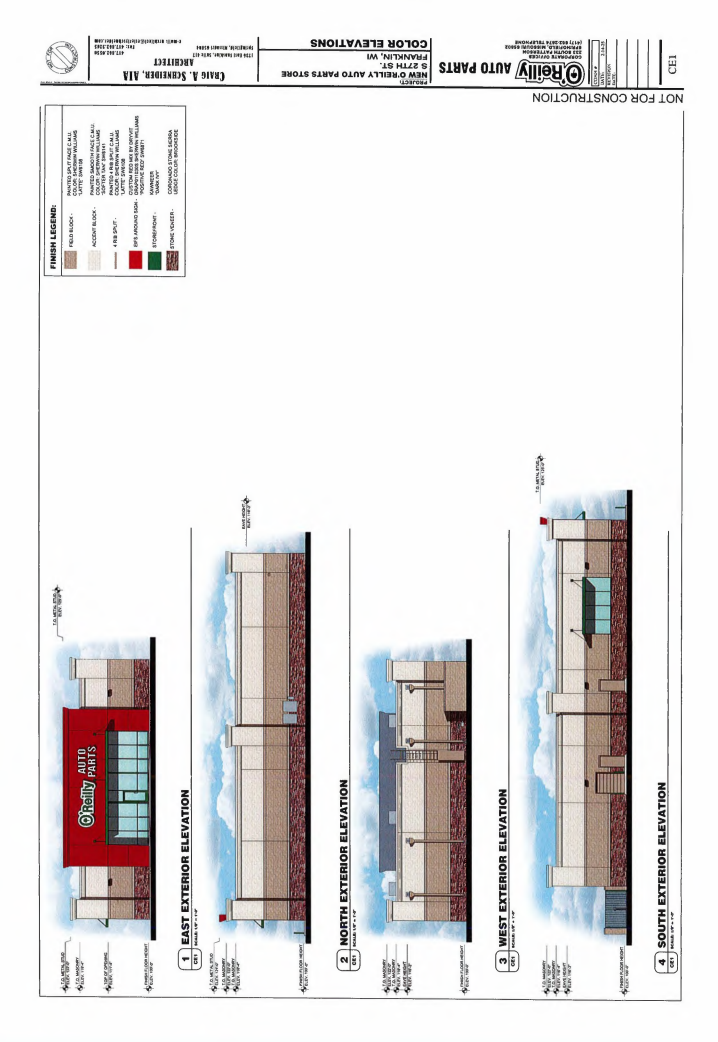
Comment 1: Fire Department Connection (FDC), and hydrant placement and density must be acceptable to AHJ. **Response 1: To our knowledge, a fire sprinkler system is <u>not</u> required at this building. The nearest existing fire hydrant is located at the corner of West Minnesota Avenue and South 27th Street, approximately 92-feet away from the southeast corner of the property line. Please see revised Sheet US1 for addition of a box note detailing the same.**

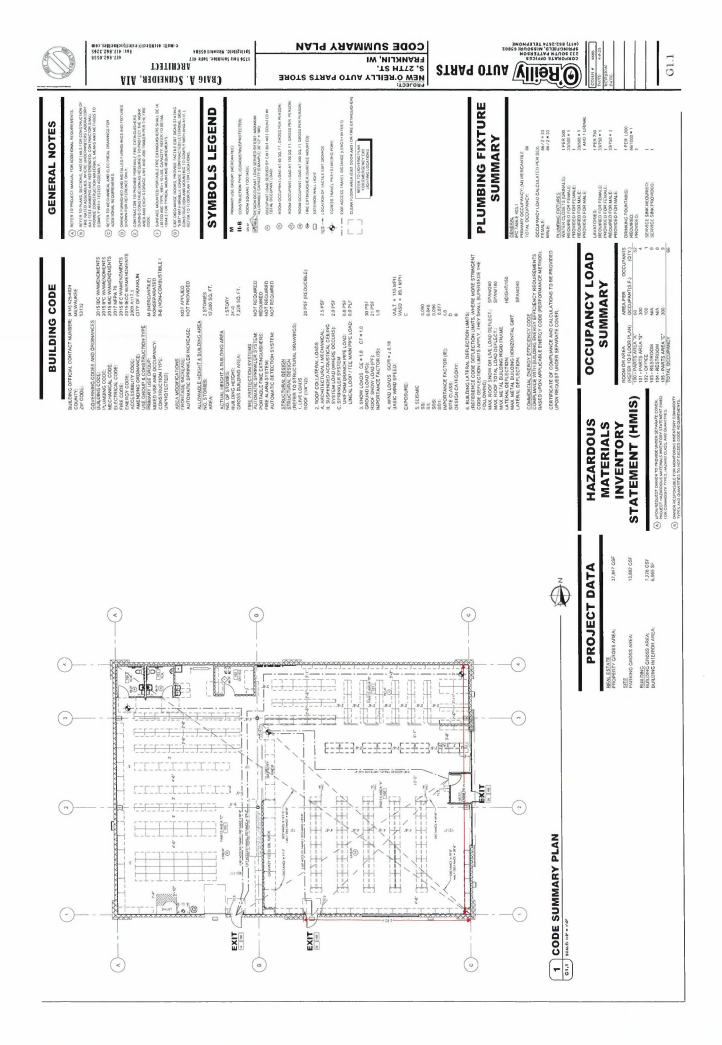
Please contact our office if you have any further questions.

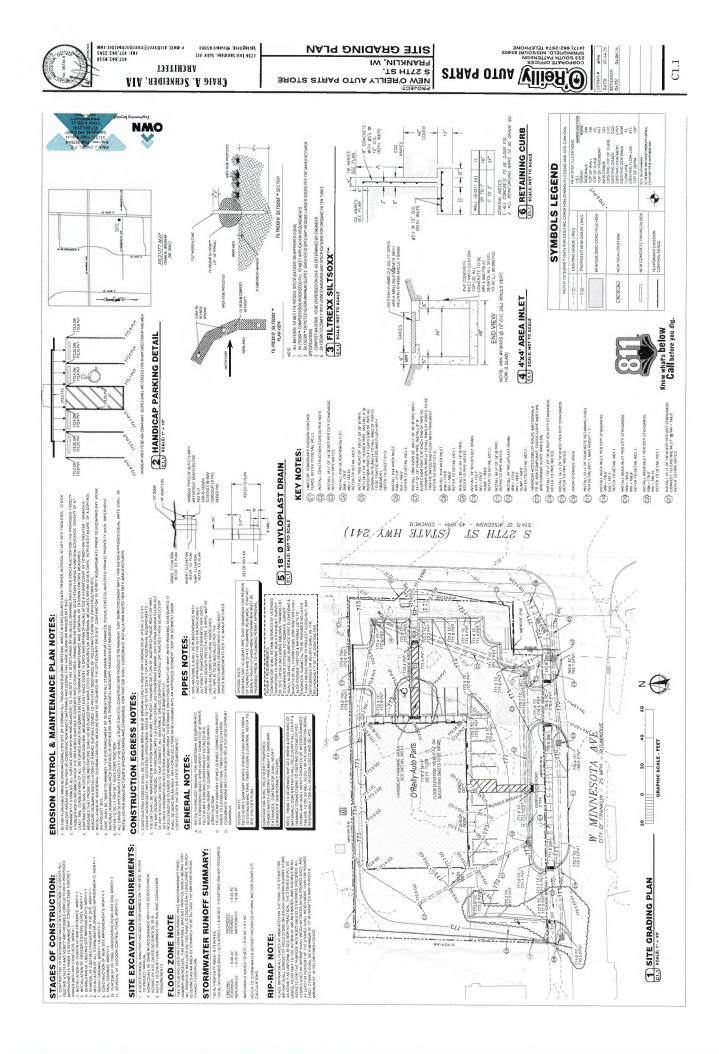
Sincerely,

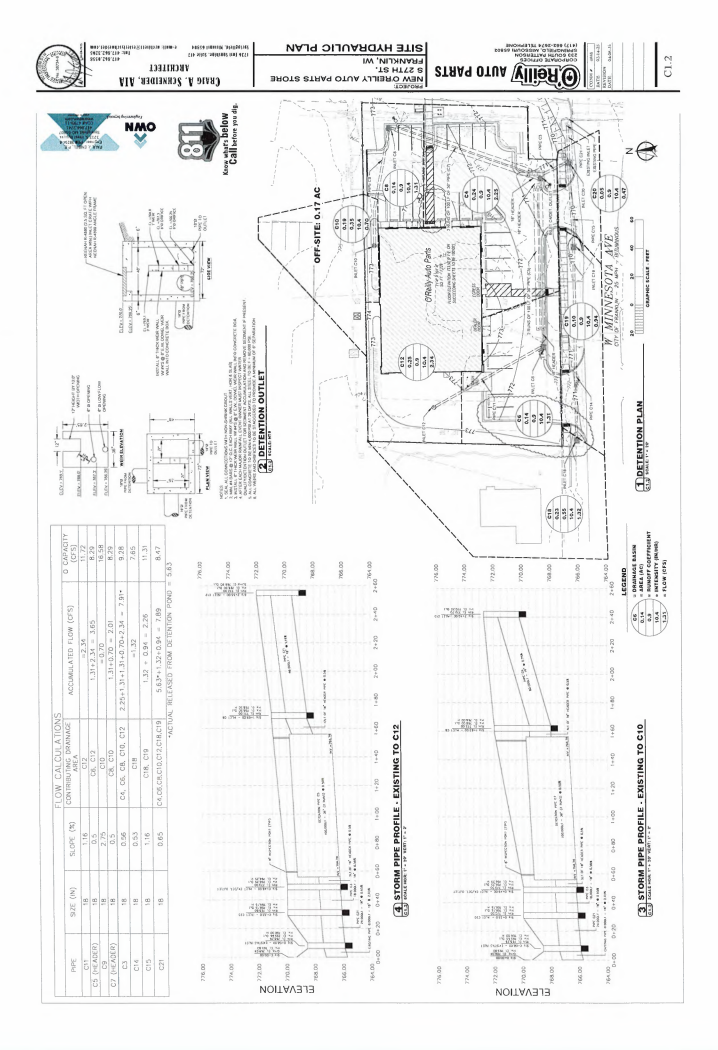
Brent L. Courter, Principal

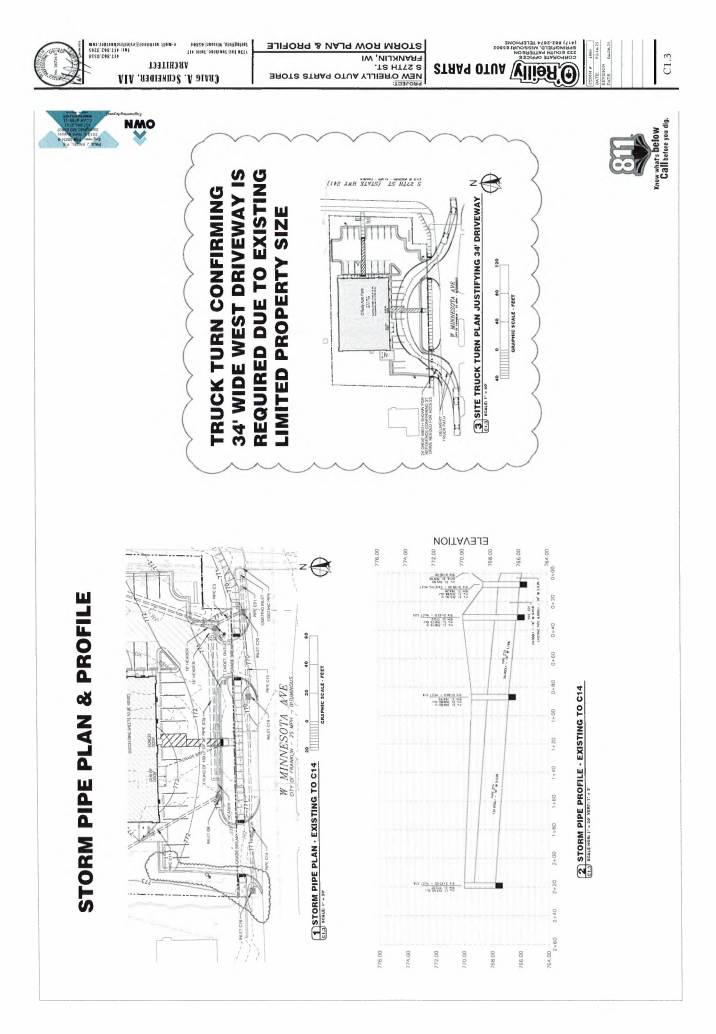


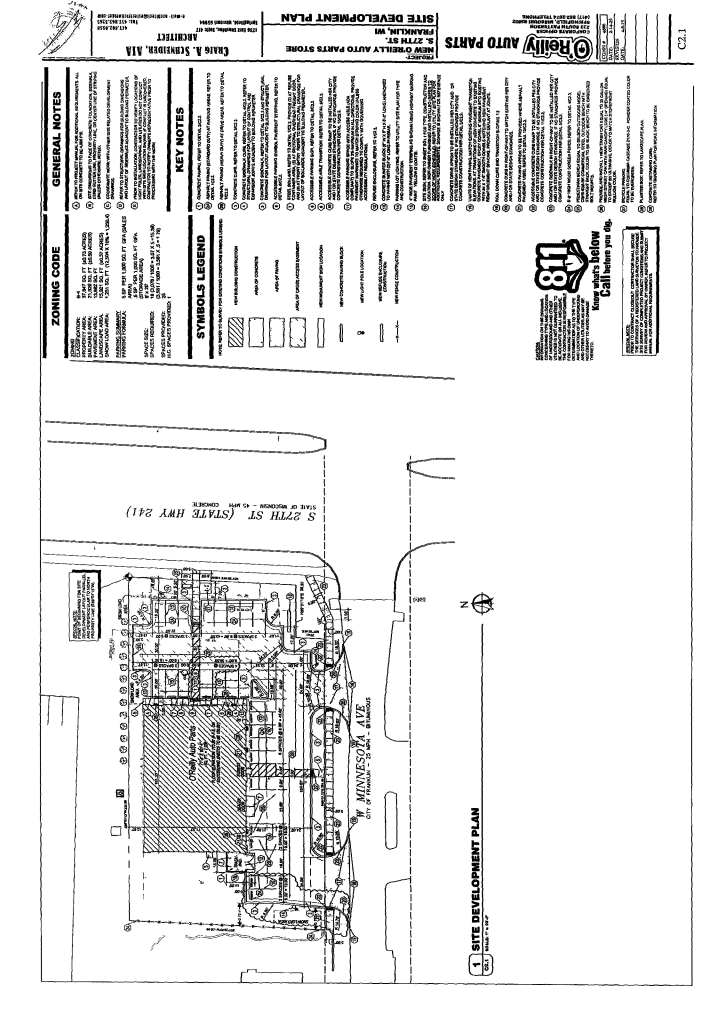


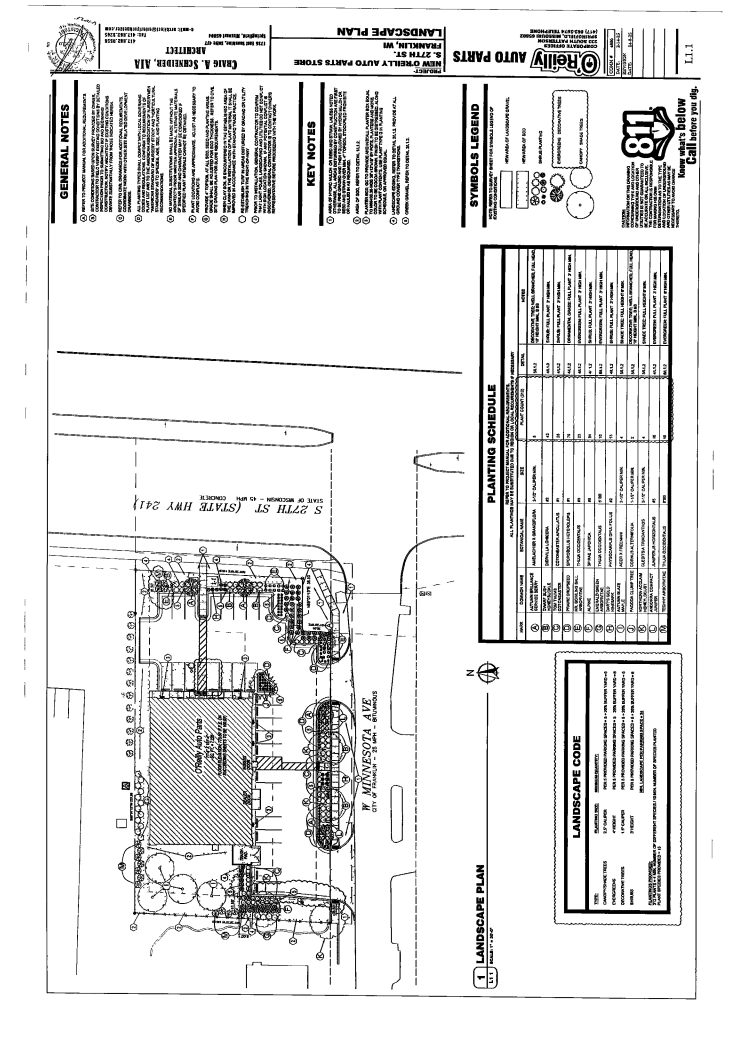


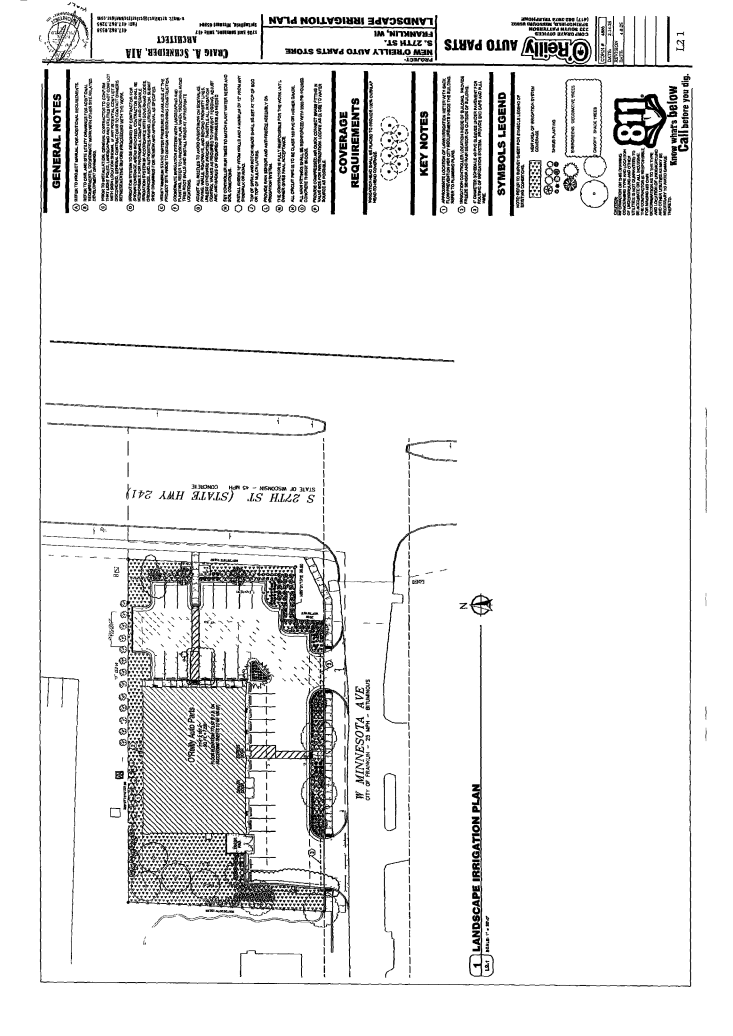


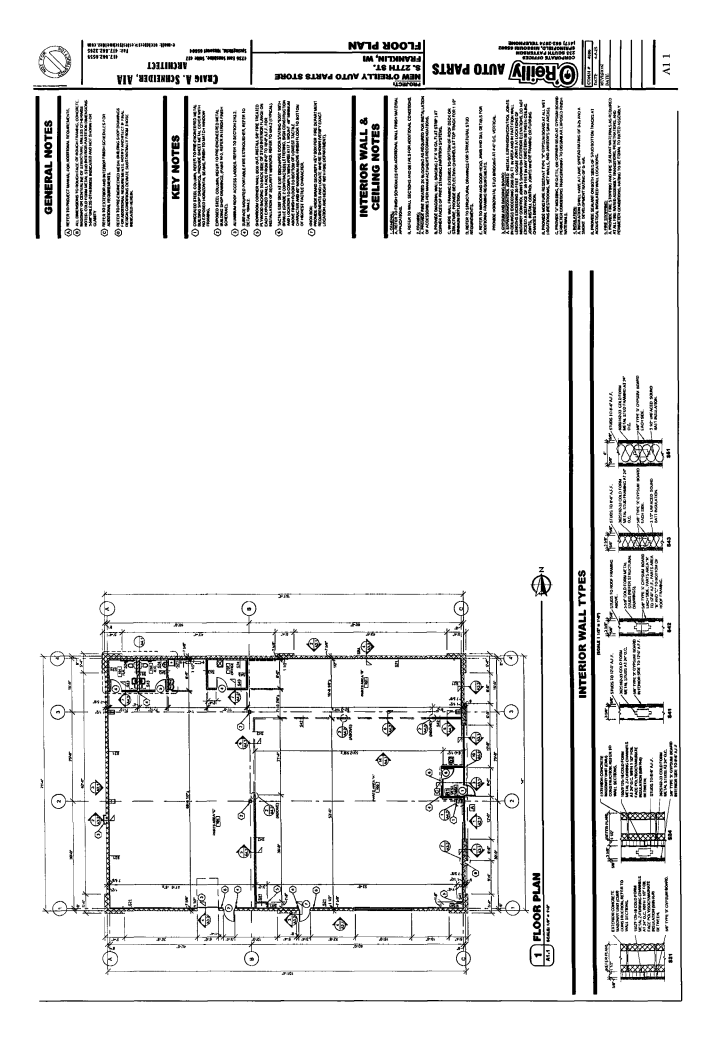


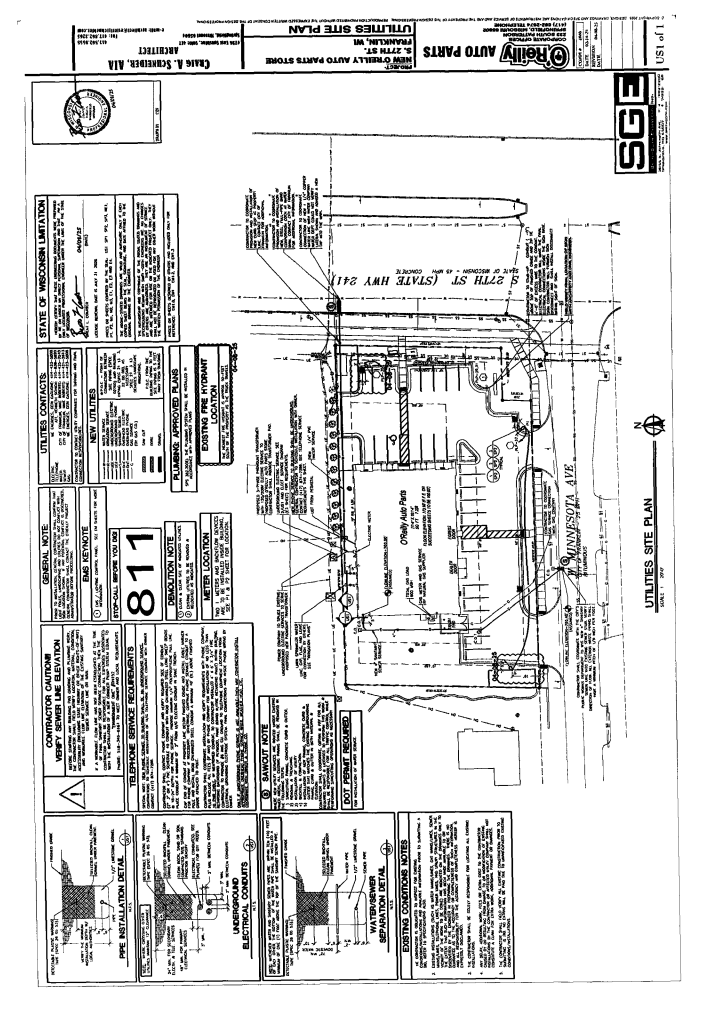


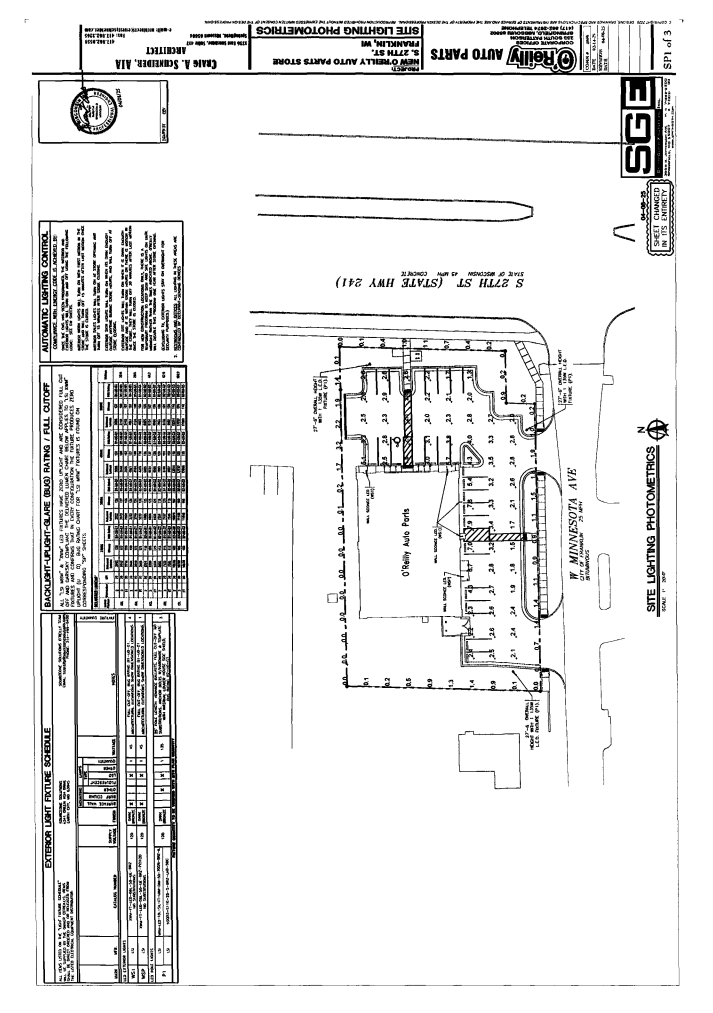


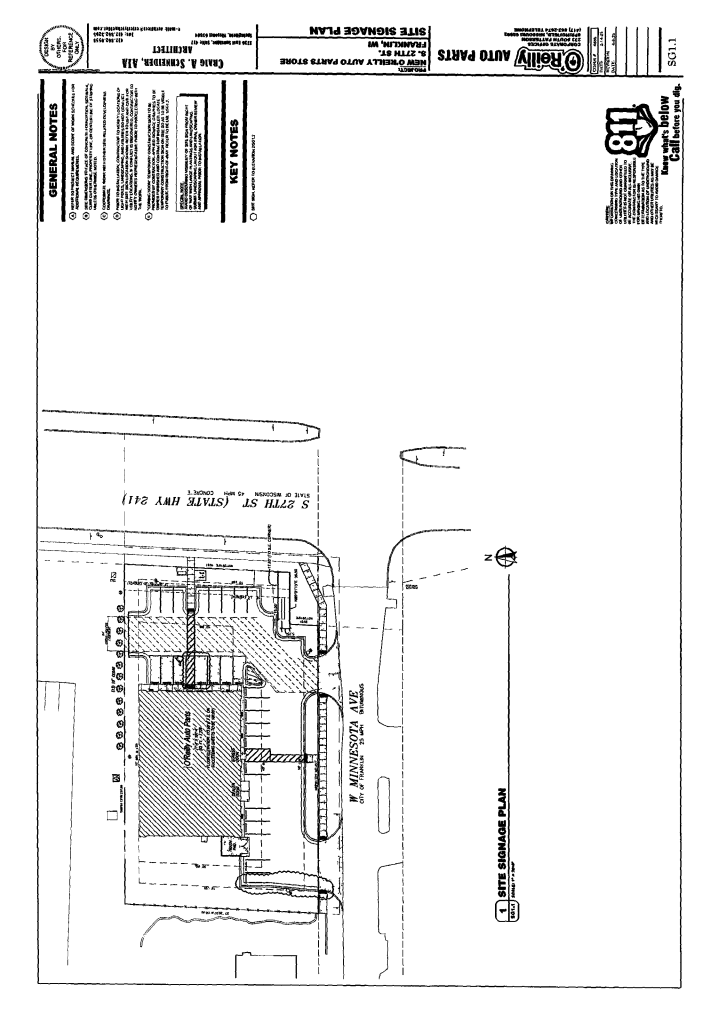












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APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 6/3/2025
REPORTS & RECOMMENDATIONS	Promotion of Mr. Joe Chitko to Facilities Maintenance Superintendent and Related Benefit Adjustments	item number G. 14.

DESCRIPTION

Mr. Joe Chitko has been employed with the City of Franklin since 1997, originally hired as a second-shift custodian. Over the past 28 years, he has held various positions within the Department of Public Works (DPW), the Sewer & Water Utility, and Custodial Services. Since 2019, Joe has served in DPW, where he has consistently demonstrated significant leadership, technical skills, and institutional knowledge.

Joe's background includes three years of military service in the U.S. Army and several years working for HVAC contractors before joining the City. He has extensive hands-on knowledge and training in HVAC systems, municipal infrastructure, and operations unique to Franklin's facilities.

This promotion arises due to the upcoming departure of the current Facilities Maintenance Superintendent, Mr. Joe Wilson, whose last day is expected to be mid-June. In anticipation of this, the proposed promotion of Mr. Chitko would provide immediate leadership continuity and preserve institutional knowledge.

Please note that this item has not been presented to the Personnel Committee due to the timing of the notice provided by Mr. Wilson and the committee's meeting schedule.

REQUESTED CONSIDERATIONS

1. Promotion and Pay Adjustment:

• Promote Mr. Chitko to Facilities Maintenance Superintendent with a salary adjustment representing a 7.5% increase (the policy maximum without Council approval), resulting in an annual salary of \$72,780.

2. Defined Benefit Pension Plan Eligibility:

- Mr. Chitko is currently enrolled in the Defined Benefit (DB) Pension Plan, a closed group plan administered by Principal.
- Staff requests that Mr. Chitko's continued eligibility in the DB Pension Plan be maintained through his promotion and until his separation from employment with the City. This request does not seek to alter the plan or guarantee its long-term continuation but rather to protect Mr. Chitko's status within the plan.

3. Retiree Health Insurance Grandfathering:

- The current Facilities Maintenance Superintendent position is tied to retire health insurance eligibility at age 62 after 20 years of service.
- Mr. Chitko meets the historical criteria for retiree health insurance eligibility under the DPW standard: 15 years of service with the City and age 60.
- Staff respectfully requests that Mr. Chitko be grandfathered in under the former DPW eligibility criteria (age 60 with 15 years of service) as part of this promotion.

FISCAL NOTE

The promotion will result in a salary adjustment of 7.5%, bringing Mr. Chitko's annual salary to \$72,780. This adjustment falls within the currently budgeted salary range for the Facilities Maintenance Superintendent position and does not require any new funding.

COUNCIL ACTION REQUESTED

Motion to authorize the promotion of Mr. Joe Chitko to Facilities Maintenance Superintendent with an annual salary of \$72,780 effective upon the departure of Mr. Joe Wilson; to approve the continuation of Mr. Chitko's eligibility in the Defined Benefit Pension Plan until separation from employment; and to grandfather Mr. Chitko into the retiree health insurance eligibility criteria of age 60 with 15 years of service consistent with historical DPW policy.

DOA – KH; HR – DZ

APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 6/3/2025
REPORTS & RECOMMENDATIONS	Resolution to Authorize Execution of the 2025 MMSD Green Solutions Program Funding Agreements	item number G. 15.

DESCRIPTION

The City of Franklin submitted applications for two green infrastructure projects under the 2025 Milwaukee Metropolitan Sewerage District (MMSD) Green Solutions Program. Both projects, Rawson Homes Phase 2 and Elm Road Bioretention, have been reviewed and approved by MMSD for full funding.

These projects support stormwater management, pollutant reduction, and sustainability goals by implementing green infrastructure practices in targeted areas. MMSD requires formal execution of a Green Infrastructure Funding Agreement for each project to initiate reimbursement and project tracking.

Execution of these agreements is required to finalize the City's participation and secure the funding.

FISCAL NOTE

The City of Franklin will fund the 2025 MMSD Green Solutions Program projects through its Stormwater Utility Fund, an enterprise fund supported by stormwater user fees. This fund will temporarily cover project costs for the following approved initiatives:

- Rawson Homes Phase 2 (Funding Agreement G98005P178): \$729,000
- Elm Road Bioretention (Funding Agreement G98005P179): \$700,000

Total MMSD Reimbursement Approved: \$1,429,000

These projects are eligible for 100% reimbursement. No local match is required unless changes to the project scope result in expenses exceeding the approved amount. The Stormwater Utility Fund will absorb any ineligible or excess costs. Staff will ensure all expenditures remain aligned with MMSD's program guidelines to secure full reimbursement.

COUNCIL ACTION REQUESTED

Motion to adopt Resolution 2025-_____ authorizing the Mayor, Director of Administration, and Director of Finance and Treasurer to execute the 2025 MMSD Green Solutions Program Green Infrastructure Funding Agreements and all related documentation.

Roll Call Vote Required

STATE OF WISCONSIN CITY OF FRANKLIN . MILWAUKEE COUNTY

RESOLUTION NO 2025-

A RESOLUTION AUTHORIZING EXECUTION OF GREEN INFRASTRUCTURE FUNDING AGREEMENTS WITH THE MILWAUKEE METROPOLITAN SEWERAGE DISTRICT FOR THE 2025 GREEN SOLUTIONS PROGRAM

WHEREAS, the City of Franklin has submitted and received approval for two green infrastructure projects under the 2025 Milwaukee Metropolitan Sewerage District (MMSD) Green Solutions Program, and

WHEREAS, the MMSD Green Solutions Program provides 100% reimbursement-based funding to support the implementation of green infrastructure that manages stormwater and reduces pollutant discharge, and

WHEREAS, the approved projects—Rawson Homes Phase 2 and Elm Road Bioretention—require execution of MMSD Green Infrastructure Funding Agreements to initiate the reimbursement process and project obligations formally,

NOW, THEREFORE, BE IT RESOLVED by the Common Council of the City of Franklin, Wisconsin, that

- 1 The Mayor, Director of Administration, and Director of Finance and Treasurer are hereby authorized to execute the Green Infrastructure Funding Agreements with MMSD for the 2025 Green Solutions Program projects, specifically Funding Agreements G98005P178 (Rawson Homes Phase 2) and G98005P179 (Elm Road Bioretention), and all associated documentation, including reimbursement forms, maintenance covenants, and reporting documents
- 2 The City shall maintain the green infrastructure associated with each project in accordance with MMSD's program guidelines for the required term
- 3 This resolution shall take effect immediately upon its passage and publication

2025-____ RES (RESOLUTION 2025 MMSD GREEN SOLUTIONS FUNDING AGREEMENT) Page 2

Introduced at a regular meeting of the Common Council of the City of Franklin on this 3rd day of June 2025

Passed and adopted at a regular meeting of the Common Council of the City of Franklin on this 3rd day of June 2025

APPROVED.

John R Nelson, Mayor

ATTEST

Shirley J Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____



PARTNERS FOR A CLEANER ENVIRONMENT

Green Infrastructure Funding Agreement G98005P178 Green Solutions – City of Franklin Rawson Homes Phase Two Project

1. The Parties

This Agreement is between the Milwaukee Metropolitan Sewerage District (District), located at 260 West Seeboth Street, Milwaukee, Wisconsin 53204, and the City of Franklin (Funding Recipient) located at 9229 West Loomis Road, Franklin, Wisconsin 53132.

2. Basis for this Agreement

- A. Wisconsin law authorizes any municipality to establish an intergovernmental cooperation agreement with another municipality for the furnishing of services (Wis. Stats. § 66.0301).
- B. The District is responsible for collecting and treating wastewater from locally owned sewerage systems in the District's service area.
- C. During wet weather, stormwater enters the sewerage system, increasing the volume of wastewater the District must collect and treat.
- D During wet weather, stormwater directly enters surface water, increasing pollution levels in those waterways and increasing the risk of flooding.
- E. Green Infrastructure (GI) such as constructed wetlands, rain gardens, green roofs, bioswales, and porous pavements, works to reduce the volume of stormwater in the sewerage system and the amount of pollutants discharged to surface waters.
- F. The District's Wisconsin Pollutant Discharge Elimination System (WPDES) permit includes a goal of 50 million gallons of GI capture capacity.
- G. The District wishes to expedite the amount of GI installed in its service area and this Agreement includes plans to install GI that supports the District's GI goals.

3. Date of Agreement

This Agreement becomes effective immediately upon the date of last signature below and ends when the Funding Recipient receives final payment from the District under this Agreement or when the parties terminate this Agreement according to Section 14 of this Agreement.

4. District Funding

The District will reimburse the Funding Recipient for the cost of the GI Project described in the attached project description (Project). up to \$177,440.00. The District will provide funding after the District receives the Baseline Report and the Maintenance Covenant.

5. Location of Project

The Project will be located in the public right-of-way of 37th Place from West Rawson Avenue to West Madison Boulevard as further delineated in the Project description and Figure 1 as attached hereto

6. Baseline Report

After completion of the Project, the Funding Recipient will provide a Baseline Report using forms provided or approved by the District The Baseline Report will include

A A site drawing and topographical map showing the Project as completed with Gl assets defined,

- B Design specifications for the Project, including rainwater capture capacity (maximum per storm) and other information regarding runoff rate reduction or pollutant capture,
- C A tabulation of the bids received, including bidder name and price;
- D A copy of the executed construction contract(s) and a list of all permits collected during the Project construction process,
- E A legal description of the property where the Project is located, including parcel identification numbers, if a conservation easement is required;
- F Photographs of the Project during construction and upon Project completion,

G An operations and maintenance plan including details on funding for operations and maintenance,

H An outreach and education strategy, including a description of events or activities completed or planned,

- I An itemization of all construction costs with supporting documentation,
- J A Small, Veterans, Women, and Minority Business Enterprise (SWMBE) and Equal Employment Opportunity (EEO) Report as attached and made part of this Agreement,
- K An Economic Impact Report showing the total number of people and the estimated number of hours worked on the design and construction of the Project by the Funding Recipient, and any of its consultants, contractors, and/or volunteers that worked on the Project; and
- L Lessons Learned

7. Procedure for Payment

The Funding Recipient submit an invoice to the District for the amount to be reimbursed The invoice will document all costs to be reimbursed Invoices from consultants will provide their hourly billing rates. If applicable, the hours worked, by individual, and a summary of the tasks accomplished

The Funding Recipient will send the Baseline Report and the invoice to

Andy Kaminski, Senior Project Manager Milwaukee Metropolitan Sewerage District 260 West Seeboth Street Milwaukee, Wisconsin 53204-1446 AKaminski@immsd.com The District will not provide reimbursement until the Project is complete and the District has received all required deliverables

8. Changes in the Project and Modifications to the Agreement

Any changes to the Project must be approved by the District in writing in advance The District will not reimburse for work that is not described in the original Project description unless the Funding Recipient obtains prior written approval from the District

9. Modifications to this Agreement

Any modifications to this Agreement will be in writing and signed by both parties

10. Project Maintenance

The Funding Recipient will maintain the GI for at least 10 years If the GI fails to perform as anticipated or if maintaining the GI is not feasible, then the Funding Recipient will provide a report to the District explaining the failure of the GI or why maintenance is not feasible. Failure to maintain the GI will make the Funding Recipient ineligible for future District funding until the Funding Recipient corrects any maintenance problems associated with the GI

11. Permits, Certificates, and Licenses

The Funding Recipient is solely responsible for compliance with all federal, state, and local laws and any required permits, certificates, or licenses for the Project

12. Procurement

The Funding Recipient must select professional service providers according to the ordinances and policies of the Funding Recipient. The Funding Recipient must procure all non-professional services, such as construction, sewer inspection, and post-construction restoration, according to State of Wisconsin statutes and regulations and the ordinances and policies of the Funding Recipient. Whenever work valued over \$25,000 is procured without the use of a public sealed bidding process, the District may request, and the Funding Recipient must provide, an opinion from a licensed attorney representing the Funding Recipient explaining why the procurement complies with State of Wisconsin law and the ordinances of the Funding Recipient

13. Responsibility for Work, Insurance, and Indemnification

The Funding Recipient is solely responsible for planning, design, construction, and maintenance of the Project, including the selection of and payment for consultants, contractors, and materials

The District will not provide any insurance coverage of any kind for the Project or the Funding Recipient as related to this Agreement

The Funding Recipient will defend, indemnify, and hold harmless the District and its commissioners, employees, and agents against all damages, costs, liability, and expenses, including attorneys' fees and related disbursements, arising from or connected with the planning, design, construction, operation, or maintenance of the Project

14. Terminating this Agreement

The District may terminate this Agreement at any time before the commencement of construction After the commencement of construction, the District may terminate this Agreement only for good cause including, but not limited to, breach of this Agreement by the Funding Recipient The Funding Recipient may terminate this Agreement at any time but the Funding Recipient will not receive any payment from the District if the Funding Recipient does

not complete the Project District reserves the right to pursue any other remedies available under the law in the event of such termination

15. Maintenance Covenant

After the completion of construction of the Project, the District shall receive a Maintenance Covenant from the Funding Recipient The Maintenance Covenant will be limited to the GI installed through the Project The term of the Maintenance Covenant will be 10 years The Funding Recipient will cooperate with the District to prepare the Maintenance Covenant

16. Exclusive Agreement

This Agreement is the entire agreement between the Funding Recipient and the District for the Project other than the Maintenance Covenant to be provided to the District upon completion of the construction of the Project

17. Severability

If a court holds any part of this Agreement unenforceable, then the remainder of the Agreement will continue in full force and effect

18. Applicable Law

The laws of the State of Wisconsin apply to this Agreement

19. Resolving Disputes

If a dispute arises under this Agreement, then the parties will try to resolve the dispute with the help of a mutually agreed-upon mediator in Milwaukee County The parties will equally share the costs and fees associated with the mediation, other than attorneys' fees If the dispute is not resolved within 30 days after mediation, then either party may take the matter to court

20. Notices

All notices and other communications related to this Agreement will be in writing and will be considered given as follows

- A When delivered personally to the recipient's address as stated in this Agreement, or
- B Three days after being deposited in the United States mail, with postage prepaid to the recipient's address as stated in this Agreement

21. Independence of the Parties

This Agreement does not create a partnership The Funding Recipient does not have authority to make promises binding upon the District or otherwise have authority to contract on the District's behalf.

22. Assignment

The Funding Recipient may not assign any rights or obligations under this Agreement without the District's prior written approval

23. Public Records

The Funding Recipient will produce any records in the possession of the Funding Recipient as related to this Agreement that are subject to disclosure by the District pursuant to the State of Wisconsin's Open Records Laws, Wis Stats §§ 19 31 to 19 39 The Funding Recipient will

indemnify the District against all claims, demands, or causes of action resulting from the failure to comply with this requirement

MILWAUKEE METROPOLITAN Sewerage District	CITY OF FRANKLIN		
Ву	By		
Kevin L Shafer P E Executive Director	John R Nelson Mayor		
Date	Date		
	By		
	Danielle Brown Director of Finance and Treasurer		
	Date		
	Ву		
	Kelly Hersh		
	Director of Administration		

Approved as to Form

Vincent R Bauer Attorney for the District

Green Infrastructure Funding Agreement G98005P178

Green Solutions – City of Franklin Rawson Homes Phase Two Project

Project Description

The proposed Project finishes work on the two-phase Rawson Homes Project with the City of Franklin previously receiving Green Solutions funding through Contract M03076P53 for work on the 36th Street Biofilter portion of the overall project Figure 1 included below indicates the remaining work to be completed on the overall project via funding through this Agreement to capture stormwater runoff from the project areas and direct such runoff to discharge to the previously constructed basin on Madison Boulevard Stormwater runoff will be directed into the previously constructed biofilter through a system of ditches, inlets, and storm pipes

Schedule

The Funding Recipient plans to complete the project by December 31, 2026

Budget

The Funding Recipient has requested \$177,440 00 for the project

Outreach and Education

The Funding Recipient will post educational signage and describe the Project and its benefits in a community newsletter or web page

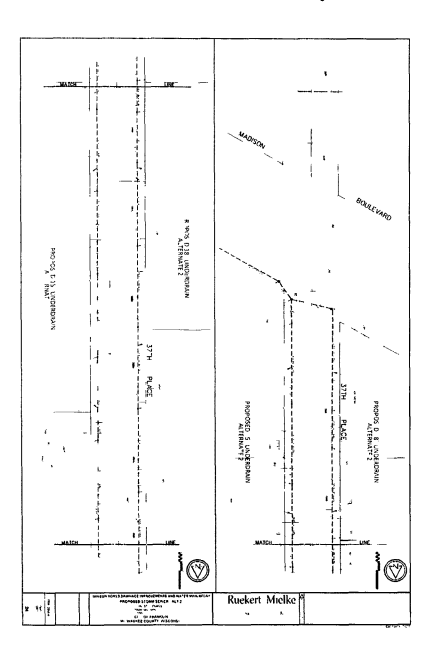
Educational materials will acknowledge District funding for the Project

Signage will

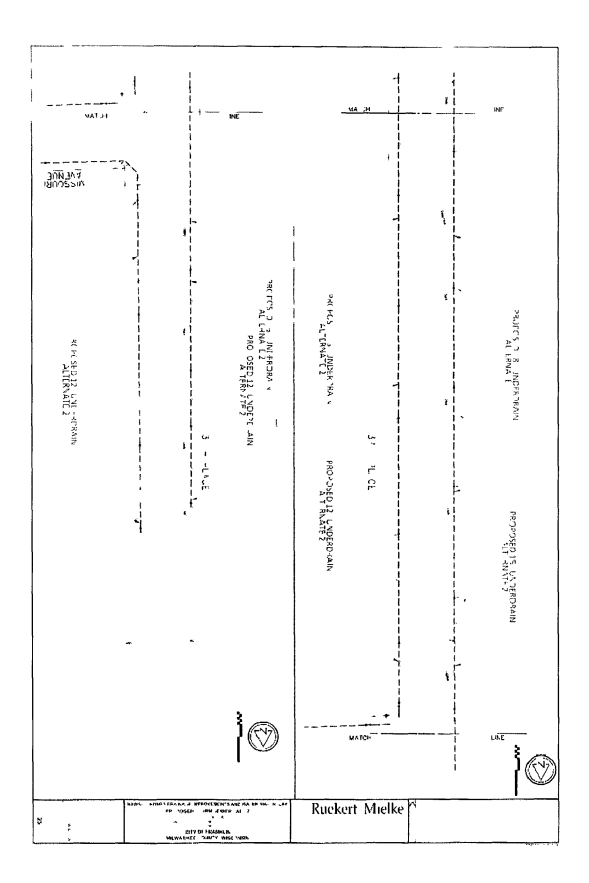
1 Be either designed and provided by the District or provided by the Funding Recipient and approved by the District,

2 Be at a location approved by the District, and

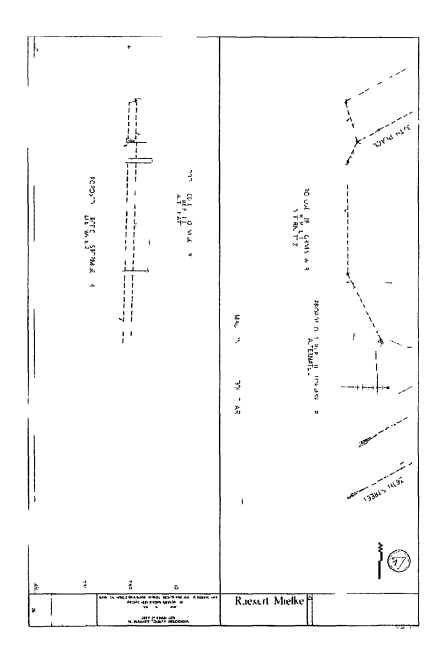
3 Identify the District as funding this Project by name, logo, or both



<u>Figure 1</u> Green Solutions – City of Franklin Rawson Homes Phase Two Project



City of Franklin Rawson Homes Phase 2 Project- G98005P178 Page 8 of 10



City of Franklin Rawson Homes Phase 2 Project- G98005P178 Page 9 of 10

<u>SWMBE / EEO Data Report</u> Green Solutions – City of Franklin Rawson Homes Phase Two Project

It is the District's policy to encourage equal employment opportunity practices on the part of its suppliers of goods and services. Please use this form to provide employment data for your firm.

Number of Employees

Race/Ethnicity	Male	Female
Asian		
Black or African American		
Hispanic or Latino		
Native American		
Other		
	-	<u> </u>
White		
Total		

(Report employees in only one category)

Local Market Availability

State the percent of minorities and females that are available in the labor market from which you draw your workforce. These figures may be obtained from your local Job Service, State Labor Department, or the U.S. Census Bureau.

The labor market availability figures for the Milwaukee-Waukesha Primary Metropolitan Statistical Area (PMSA) for 2025 are Minorities 26%, Females 52%

Local Market Availability	Minorities	- %	Females	[%]
Firm Name				
Address				
City/State/Zip				
Contact Person				
E-mail Address				

City of Franklin Rawson Homes Phase 2 Project- G98005P178 Page 10 of 10



PARTNERS FOR A CLEANER ENVIRONMENT

Green Infrastructure Funding Agreement G98005P179 Green Solutions – City of Franklin Elm Road Bioretention Project

1. The Parties

This Agreement is between the Milwaukee Metropolitan Sewerage District (District), located at 260 West Seeboth Street, Milwaukee, Wisconsin 53204, and the City of Franklin (Funding Recipient) located at 9229 West Loomis Road, Franklin, Wisconsin 53132.

2. Basis for this Agreement

- A. Wisconsin law authorizes any municipality to establish an intergovernmental cooperation agreement with another municipality for the furnishing of services (Wis. Stats. § 66.0301).
- B. The District is responsible for collecting and treating wastewater from locally owned sewerage systems in the District's service area.
- C. During wet weather, stormwater enters the sewerage system, increasing the volume of wastewater the District must collect and treat.
- D. During wet weather, stormwater directly enters surface water, increasing pollution levels in those waterways and increasing the risk of flooding.
- E. Green Infrastructure (GI) such as constructed wetlands, rain gardens, green roofs, bioswales, and porous pavements works to reduce the volume of stormwater in the sewerage system and the amount of pollutants discharged to surface waters.
- F. The District's Wisconsin Pollutant Discharge Elimination System (WPDES) permit includes a goal of 50 million gallons of GI capture capacity.
- G. The District wishes to expedite the amount of GI installed in its service area and this Agreement includes plans to install GI that supports the District's GI goals.

3. Date of Agreement

This Agreement becomes effective immediately upon the date of last signature below and ends when the Funding Recipient receives final payment from the District under this Agreement or when the parties terminate this Agreement according to Section 14 of this Agreement.

4. District Funding

The District will reimburse the Funding Recipient for the cost of the GI Project described in the attached project description (Project), up to \$1,241,437.00. The District will provide funding after the District receives the Baseline Report and the Maintenance Covenant.

5. Location of Project

The Project will be located along Elm Road in the City of Franklin as indicated in Figure 2 below and as more fully delineated in the Project Description attached hereto

6. Baseline Report

After completion of the Project, the Funding Recipient will provide a Baseline Report using forms provided or approved by the District The Baseline Report will include.

A A site drawing and topographical map showing the Project as completed with Gl assets defined,

- B Design specifications for the Project, including rainwater capture capacity (maximum per storm) and other information regarding runoff rate reduction or pollutant capture,
- C A tabulation of the bids received, including bidder name and price,
- D A copy of the executed construction contract(s) and a list of all permits collected during the Project construction process,
- E A legal description of the property where the Project is located, including parcel identification numbers, if a conservation easement is required,
- F Photographs of the Project during construction and upon Project completion,

G An operations and maintenance plan including details on funding for operations and maintenance,

H An outreach and education strategy, including a description of events or activities completed or planned;

- 1 An itemization of all construction costs with supporting documentation,
- J A Small, Veterans, Women, and Minority Business Enterprise (SWMBE) and Equal Employment Opportunity (EEO) Report as attached and made part of this Agreement,
- K An Economic Impact Report showing the total number of people and the estimated number of hours worked on the design and construction of the Project by the Funding Recipient, and any of its consultants, contractors, and/or volunteers that worked on the Project; and
- L Lessons Learned

7. Procedure for Payment

The Funding Recipient submit an invoice to the District for the amount to be reimbursed. The invoice will document all costs to be reimbursed. Invoices from consultants will provide their hourly billing rates, if applicable, the hours worked, by individual, and a summary of the tasks accomplished.

The Funding Recipient will send the Baseline Report and the invoice to.

Andy Kaminski, Senior Project Manager Milwaukee Metropolitan Sewerage District 260 West Seeboth Street Milwaukee, Wisconsin 53204-1446 AKaminski@mmsd.com The District will not provide reimbursement until the Project is complete and the District has received all required deliverables

8. Changes in the Project and Modifications to the Agreement

Any changes to the Project must be approved by the District in writing in advance The District will not reimburse for work that is not described in the original Project description unless the Funding Recipient obtains prior written approval from the District

9. Modifications to this Agreement

Any modifications to this Agreement will be in writing and signed by both parties

10. Project Maintenance

The Funding Recipient will maintain the GI for at least 10 years. If the GI fails to perform as anticipated or if maintaining the GI is not feasible, then the Funding Recipient will provide a report to the District explaining the failure of the GI or why maintenance is not feasible. Failure to maintain the GI will make the Funding Recipient ineligible for future District funding until the Funding Recipient corrects any maintenance problems associated with the GI

11. Permits, Certificates, and Licenses

The Funding Recipient is solely responsible for compliance with all federal, state, and local laws and any required permits, certificates, or licenses for the Project

12. Procurement

The Funding Recipient must select professional service providers according to the ordinances and policies of the Funding Recipient. The Funding Recipient must procure all non-professional services, such as construction, sewer inspection, and post-construction restoration, according to State of Wisconsin statutes and regulations and the ordinances and policies of the Funding Recipient. Whenever work valued over \$25,000 is procured without the use of a public sealed bidding process, the District may request, and the Funding Recipient must provide, an opinion from a licensed attorney representing the Funding Recipient explaining why the procurement complies with State of Wisconsin law and the ordinances of the Funding Recipient

13. Responsibility for Work, Insurance, and Indemnification

The Funding Recipient is solely responsible for planning, design, construction, and maintenance of the Project, including the selection of and payment for consultants, contractors, and materials

The District will not provide any insurance coverage of any kind for the Project or the Funding Recipient as related to this Agreement

The Funding Recipient will defend, indemnify, and hold harmless the District and its commissioners, employees, and agents against all damages, costs, liability, and expenses, including attorneys' fees and related disbursements, arising from or connected with the planning, design, construction, operation, or maintenance of the Project

14. Terminating this Agreement

The District may terminate this Agreement at any time before the commencement of construction After the commencement of construction, the District may terminate this Agreement only for good cause including, but not limited to, breach of this Agreement by the Funding Recipient The Funding Recipient may terminate this Agreement at any time but the Funding Recipient will not receive any payment from the District if the Funding Recipient does

not complete the Project District reserves the right to pursue any other remedies available under the law in the event of such termination

15. Maintenance Covenant

After the completion of construction of the Project, the District shall receive a Maintenance Covenant from the Funding Recipient The Maintenance Covenant will be limited to the Gl installed through the Project The term of the Maintenance Covenant will be 10 years The Funding Recipient will cooperate with the District to prepare the Maintenance Covenant

16. Exclusive Agreement

This Agreement is the entire agreement between the Funding Recipient and the District for the Project other than the Maintenance Covenant to be provided to the District upon completion of the construction of the Project

17. Severability

If a court holds any part of this Agreement unenforceable, then the remainder of the Agreement will continue in full force and effect

18. Applicable Law

The laws of the State of Wisconsin apply to this Agreement

19. Resolving Disputes

If a dispute arises under this Agreement, then the parties will try to resolve the dispute with the help of a mutually agreed-upon mediator in Milwaukee County. The parties will equally share the costs and fees associated with the mediation, other than attorneys' fees. If the dispute is not resolved within 30 days after mediation, then either party may take the matter to court

20. Notices

All notices and other communications related to this Agreement will be in writing and will be considered given as follows:

A When delivered personally to the recipient's address as stated in this Agreement, or

B Three days after being deposited in the United States mail, with postage prepaid to the recipient's address as stated in this Agreement

21. Independence of the Parties

This Agreement does not create a partnership The Funding Recipient shall not have authority to make promises binding upon the District or otherwise have authority to contract on the District's behalf

22. Assignment

The Funding Recipient may not assign any rights or obligations under this Agreement without the District's prior written approval

23. Public Records

The Funding Recipient will produce any records in the possession of the Funding Recipient as related to this Agreement that are subject to disclosure by the District pursuant to the State of Wisconsin's Open Records Laws, Wis Stats §§ 19 31 to 19 39 The Funding Recipient will indemnify the District against all claims, demands, or causes of action resulting from the failure to comply with this requirement

MILWAUKEE METROPOLITAN SEWERAGE DISTRICT

CITY OF FRANKLIN

Approved as to Form

Vincent R. Bauer Attorney for the District Green Infrastructure Funding Agreement G98005P179

Green Solutions – City of Franklin Elm Road Bioretention Project

Project Description

The proposed Project is to install bioretention cells that run parallel to Elm Road within the rightof-way (ROW) as indicated in Figure 1 below. Plants within the bioretention facilities will be salt-tolerant and appropriately hardy for the southeastern Wisconsin climate. Bioretention will be sited on the side of Elm Road opposite pedestrian pathways. All stormwater management features will be provided within the public ROW and private property involvement is not expected. It is anticipated that the Project will result in stormwater runoff capture capacity of approximately 561,000 gallons.

Schedule

The Funding Recipient plans to complete construction of the Project by December 31, 2027

Budget

The Funding Recipient has requested \$1,241,437 00 for the Project

Outreach and Education

The Funding Recipient will post educational signage and describe the Project and its benefits in a community newsletter or web page

Educational materials will acknowledge District funding for the Project

Signage will

1 Be either designed and provided by the District or provided by the Funding Recipient and approved by the District,

2 Be at a location approved by the District, and

3 Identify the District as funding this Project by name. logo, or both

<u>Figure 1</u> Green Solutions – City of Franklin Elm Road Bioretention Project



Elm Road Funding Agreement-G98005P179 Page 7 of 8

SWMBE / EEO Data Report

Green Solutions – City of Franklin Elm Road Bioretention Project

It is the District's policy to encourage equal employment opportunity practices on the part of its suppliers of goods and services Please use this form to provide employment data for your firm

Number of Employees

Race/Ethnicity	Male	Female
Asian		
Black or African American		ļ
Hispanic or Latino		
Native American		
Other		
White		
Total		

(Report employees in only one category)

Local Market Availability

State the percent of minorities and females that are available in the labor market from which you draw your workforce These figures may be obtained from your local Job Service, State Labor Department, or the U S Census Bureau

The labor market availability figures for the Milwaukee-Waukesha Primary Metropolitan Statistical Area (PMSA) for 2025 are Minorities 26%, Females 52%

Local Market Availability	Minorities	%	Females	~~~ [%]
Firm Name				
Address				
City/State/Zip				
Contact Person				
E-mail Address				

Elm Road Funding Agreement-G98005P179 Page 8 ol 8

Attachment 1:

Green Solutions Funding Agreement G98005PXX: 2025 PROJECT WORKPLAN (1 of 2)

Project Name: Rawson Homes

Project Description:

Rawson Homes is a single-family home community in Franklin, Wisconsin, that was built between 1954 and 1958 Due to stormwater management issues caused by adjacent stormwater runoff and a high groundwater table, localized flooding became an issue in this area over time. An intergovernmental cooperation agreement was signed between Franklin and MMSD to help solve this through a combination of MMSD's Green Solutions and PPII funding programs. Reimbursements for work in prior years have been requested of MMSD and successfully provided to Franklin.

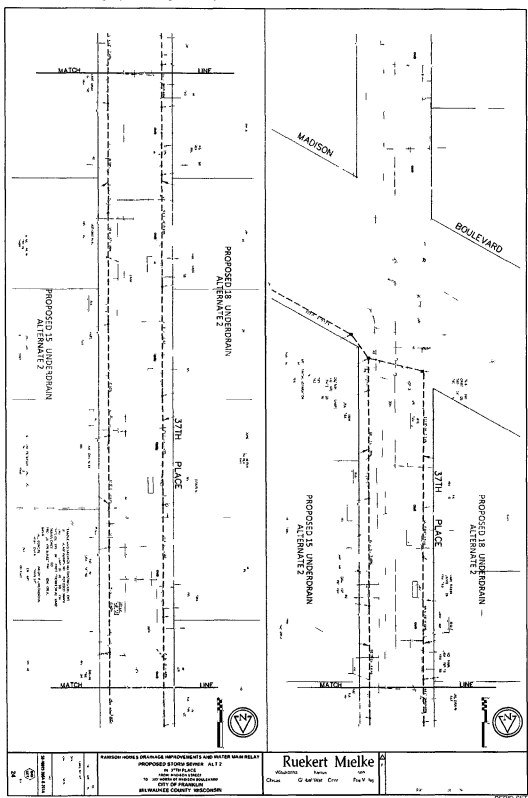
The work included in this 2025 project work plan continues work that was previously approved for MMSD reimbursement and is for the *last piece* of the previously reimbursed Rawson Homes project Plans for this last piece of work are now complete and provided on the following pages

Gallons of stormwater captured as a result of this work were not calculated They are uniquely intertwined with calculations for prior phases of this work. Therefore, a regional approach to reporting gallons captured is recommended, with the entire project considered (rather than just this last piece). That said, capturing stormwater to the maximum extent practicable was a guiding principle in the design and will be in the construction of this last project phase. Stormwater from the project areas will discharge to the previously constructed basin on Madison Boulevard, which will route additional area toward this BMP.

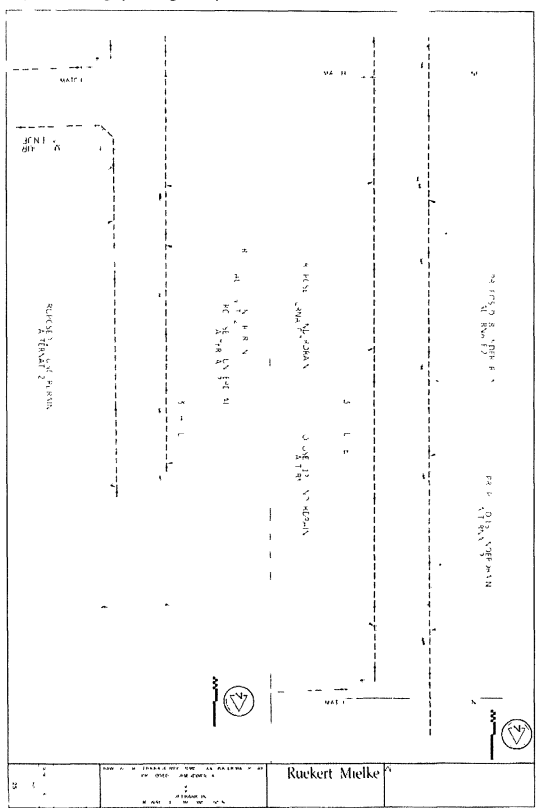
Schedule: The schedule is not detailed now, although Franklin anticipates that this project will continue through 2025, likely go out for bid between now and 2026, and be constructed in 2025-2026

Budget: The construction estimate, including construction administration of \$19,011, is \$177,440. No Franklin cost share is calculated in this amount or provided in this memo. Still, it will include cooperating with MMSD on project signage and undertaking public outreach and education as proposed below.

Outreach and Education: Franklin will post educational signage at the project site This signage will acknowledge MMSD funding for the project In addition, Franklin will describe the project and its benefits in a community newsletter or on its web page here https://www.franklinwi.gov/

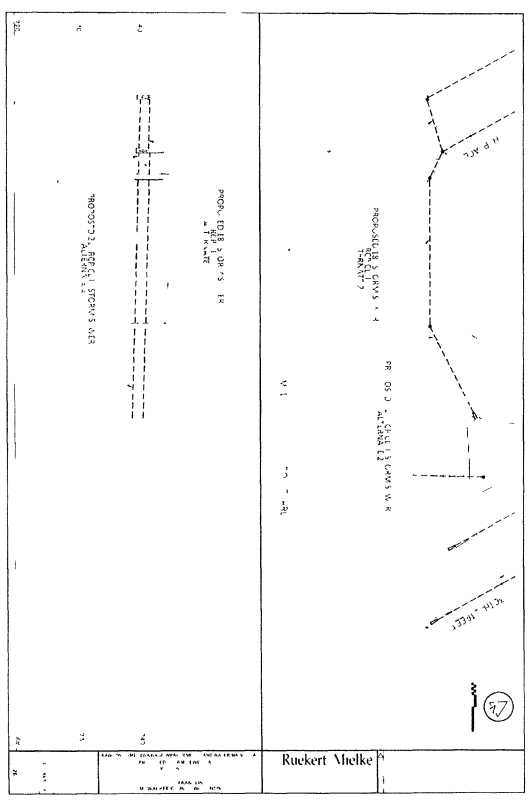


Maps or Drawings (drawing 1 of 3)



Maps or Drawings (drawing 2 of 3)

Maps or Drawings (drawing 3 of 3)



Attachment 2:

Green Solutions Funding Agreement G98005PXX: 2025 PROJECT WORKPLAN (2 of 2)

Project Name: Elm Road Bioretention

Project Description:

This project is being modeled after the 2022 work accomplished on adjacent S. Hickory Street, which crosses Elm Road. The typical cross-section for that initial Hickory Street work, incorporating a bioswale, is included on the project drawing at the top 1/3 of the page for reference. This drawing is used to inspire the new preferred cross-section on Elm Road that incorporates green infrastructure.

The current/preferred Elm Road project includes stormwater management via bioretention Three preliminary drawings that will be used to create more precise drawings of this are on the last page of this workplan, and require explanation

- Drawing on top 1/3 of "Maps or Drawings" Described above, this cross-section shows the prior 2022 project on S Hickory Street Eligible aspects of that project were funded by MMSD via Green Solutions funding, and reimbursement of construction costs totaling \$901,300 was provided in 2023 That project is complete and provided here as a model for the preferred Elm Road alternative
- Drawing in the middle 1/3 of "Maps or Drawings" This drawing is of a newly rendered (2025) cross-section for Elm Road based on the successfully completed S Hickory Street project. It includes bioretention and no center boulevard within the existing 110' right of way (ROW). This cross-section is the preferred alternative for this project.
- Drawing on the bottom 1/3 of "Maps or Drawings" This drawing is of the previously planned cross-section for Elm Road and is no longer preferred. It shows curb and gutter and a boulevard with no bioretention. This cross-section is no longer the preferred alternative for this project.

While the drawings on the top and bottom of the cross-section page that follows are useful, the middle cross-section is now proposed for the Elm Road project

The proposed or preferred alternative includes bioretention cells that run parallel to Elm Road within the ROW Details are unavailable because they depend on future design and will be provided in the grading and restoration plan drawings. Side slopes into the bioretention facility are expected to typically be 3 1, the bioretention facility itself 30-35 feet in width (including side slopes), and vary where functionally necessary and to introduce visual interest. Plants within the bioretention facilities will be salt-tolerant and appropriately hardy for the southeastern WI climate. Bioretention will be sited on the side of Elm Road opposite pedestrian pathways. All

stormwater management features will be provided within the public ROW, and private property involvement is not expected

A feasibility study was conducted for this project in 2023 At that time, the estimated underground bioretention storage capacity was approximately 100,000 CF, which was recently revised to ~75,000 CF in MMSD terms, that translates to over 561,000 gallons of storage Further analysis will be conducted to confirm this volume

Challenges with bioretention on Elm Road include aesthetics for implementation along an urban roadway with development on both sides, conflicts with existing private utilities, and reduced available room for bioretention due to conflicts with some driveway approaches. These items must be reviewed as part of future work and are considered challenges rather than barriers

Schedule: The schedule is not detailed now, although Franklin anticipates that this design will be completed in 2025, allowing bidding and construction to occur in 2026-2027

Budget:

This work plan is for design and construction

The design estimate is \$135,000 The following paragraph provides construction cost assumptions based on 12% of the preliminary construction cost estimate

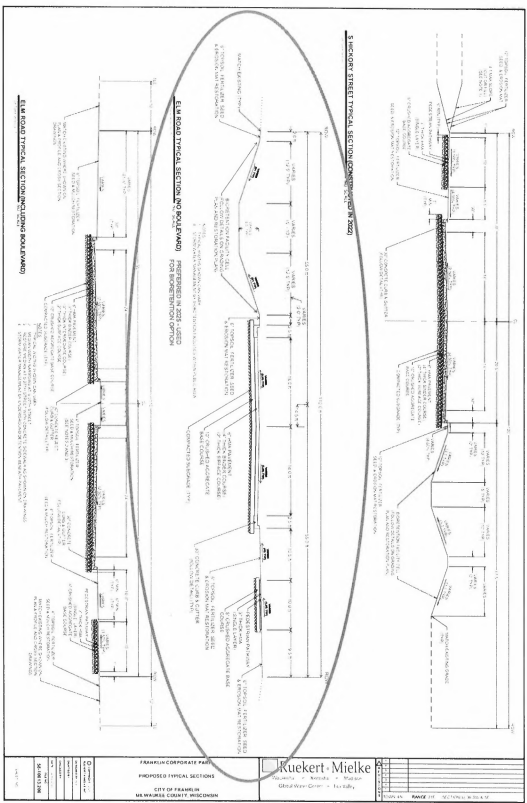
The construction base estimate is \$937,500 This is based on costs associated with the prior Hickory Street project, which include ~\$375/LF of roadway and a 5% annual inflation factor applied to the 2,500-foot-long Elm Road corridor Adding a 20% contingency to the base estimate yields a total construction estimate of \$1,125,000

Design, construction, and construction administration estimates total ~\$1,400,000 in 2025 dollars

No Franklin cost share is calculated in this amount or provided in this memo. Still, it will include cooperating with MMSD on project signage and undertaking public outreach and education as proposed below.

Outreach and Education: Franklin will post educational signage at the project site This signage will acknowledge MMSD funding for the project In addition, Franklin will describe the project and its benefits in a community newsletter or on its web page here: <u>https://www.franklinwi.gov/</u>

Maps or Drawings (drawing 1 of 1)



APPROVAL

REQUEST FOR

COUNCIL ACTION

MEETING DATE June 3, 2025

REPORTS & RECOMMENDATIONS Adopt a Resolution to Amend the 2015 Purchasing Card Program

ITEM NUMBER G. 16.

Background

In June 2015, the Common Council adopted Resolution 2015-7096 establishing a purchasing card program. The program has individual limits of \$3,500 per cardholder (one exception in the Police Dept which has a \$5,000 limit).

There are currently 21 active card holders. The cardholder's purchases range from \$10 to \$3,500. In more recent times, cardholders have had issues with maxing out their card, or requesting a one-time increase to make a purchase over \$3,500. Selective increases in card limits would be an administrative improvement. Average monthly use of the card has increased from \$11,000 (in 2021) to approximately \$16,500.

As part of our ongoing effort to streamline processes and strengthen internal controls, I am recommending updates to our current Purchasing Card (P-Card) policy. Resolution 2015-7096 has not been updated since implementation in June, 2015 and these updates aim to better align with organizational needs while reducing the risk of misuse and improving oversight. The last recommendation was presented in October, 2021, in which no action was taken.

<u>Analysis</u>

Having a Credit Card program policy offers several benefits to the City. A few benefits include:

- Decreases administrative costs & reduces the need for cutting small dollar checks for routine purchases. The City has seen a postage rate increase of 18 cents since 2021. A new postage rate of 78 cents will take effect on July 13, 2025. The new rate will create a 23-cent increase since 2021. The City cuts roughly 500+ checks every month.
- The program provides the City with an annual rebate (1%). However, with the low credit limits, the rebate is not generating any real benefit.
 - 2016 \$269.67 2017 - \$1,489.46 2018 - \$2,194.92 2019 - \$2,468.39 2020 - \$2,369.28 2021 - \$3,245.82 2022 - \$3,502.89 2023 - \$3,035.67 2024 - \$3,960.69
- Enables quicker identification of unauthorized or noncompliant transactions.
- Accommodates urgent or time-sensitive purchases without delays from centralized procurement.

There are a few risks with having purchasing cards and those include:

- Risk of misuse or fraud
- Limited oversight in real time: allows uses to bypass pre-approval workflows
- Reconciliation gaps: users providing incomplete monthly documentation
- Policy noncompliance
- Potential for budget overruns

This was discussed at the May 27, 2025 Finance Committee meeting. Extensive discussed was held and the following recommendations as amendments to the Policy/Resolution are stated below.

Recommendation

The Finance Committee recommended the following changes as an amendment to Resolution 2015-7096 and the formal purchasing card policy:

- 1. Page 1 #6 The following purchases are never permitted except with written permission by the Mayor, subject to re-imbursement by the card holder where appropriate: Add the following after "Mayor," or by the Director of Administration or Director of Finance/Treasurer if the Mayor is not available.
- Page 2 Add letter n. Services from a "tax reportable" or "1099" vendor. A tax reportable or 1099 vendor is defined as an individual, sole proprietorship or limited partnership who is paid more than \$600 in a calendar year for services.
- 3. Page 2 Add letter o. Purchases from companies outside of the United States.
- 4. Page 2 #9 Required receipts/documentation provided for each purchase with monthly statements. Repeated failure to provide this information would result in revocation of the card privilege. Strike the sentence "Repeated failure to provide this information would result in revocation of the card privilege" and add the following after "statements." Full compliance is expected. After 3 occurrences, the purchasing card will be revoked for a period of 6 months.
- 5. Page 3 #4 Strike the entire statement and replace with "If your purchasing card is lost or stolen, or the cardholder detects that his/her card has been used fraudulently, he/she must contact US Bank immediately at 1-800-344-5696, then notify the Director of Finance/Treasurer as soon as possible."
- 6. Page 3 #8 Cardholders should use reasonable effort to ensure that purchases do not include sales tax. Tax exempt certificates are available through the Finance Dept. Add the following after "Dept." All online purchases that are not tax exempt will require proof that the purchase savings are sufficient to make the expenditure for the best value of the City to be submitted to the Director of Finance prior to purchase and approval must be given.
- Page 3 Add #9 Any returns or credits made on purchases using the purchase card must be credited to the cardholders account (no cash refunds). The cardholder must obtain and retain all appropriate credit documentation.

**A draft version with the changes & a clean version of the changes will be attached for reference and review.

COUNCIL ACTION REQUESTED

A Motion to Adopt Resolution 2025-____, a Resolution to Amend Resolution 2015-7096, a Resolution to Adopt Purchasing Card Policies and Procedures for the City of Franklin and Provide Additional Policy and Procedure Guidelines.

Finance Dept- DB

STATE OF WISCONSIN CITY OF FRANKLIN MILWAUKEE COUNTY

RESOLUTION NO 2025-____

A RESOLUTION TO AMEND RESOLUTION NO 2015-7096, A RESOLUTION TO ADOPT PURCHASING CARD POLICIES AND PROCEDURES FOR THE CITY OF FRANKLIN AND PROVIDE ADDITIONAL POLICY AND PROCEDURE GUIDELINES

WHEREAS, Department Heads use personal funds for incidental City purchases, and

WHEREAS, vendor relationships are created for incidental purchases that require expensive infrastructure to process payments, and

WHEREAS, Purchasing card programs have been established by several vendors that offer means to consolidate these incidental purchases onto one monthly billings, and

WHEREAS, these Purchasing card programs offer participating Wisconsin municipalities additional savings by directing payments thru the Purchasing card programs, and

WHEREAS, it is in the interest of the City of Franklin to participate in a Purchasing card program

NOW, THEREFORE, BE IT RESOLVED, that a Purchasing Card program be adopted by the City of Franklin with the following Policies

- 1 City Purchasing cards will be issued to Department Heads and other department staff as requested by department heads with the approval of the Director of Finance & Treasurer and the Mayor
- 2 Purchasing cards will be subject to appropriate limits based upon the employee's position and job responsibilities Maximum limits as follows
 - a Per transaction as determined by the Director of Finance & Treasurer
 - b. Daily as determined by the Director of Finance & Treasurer
 - c Monthly \$10,000 per cardholder
 - d Finance Department would have available card with \$150,000 limit for payment of certain products/services included in the state contract vendor list Invoices are still subject to all budgetary controls on transactions
- 3 Splitting transactions to avoid transaction or daily limits are expressly prohibited
- 4 Purchasing cards to be used only for City purposes Personal purchases of any type are never allowed
- 5 Each card holder is personally responsible for all use of that card except for fraud protection provided by issuer until reported lost/stolen to the card issuer Card holder agrees to strive to obtain the best value for the City when using the card
- 6 The following purchases are never permitted except with written permission by the Mayor, or by the Director of Administration/Director of Finance/Treasurer if the Mayor is not available, subject to re-imbursement by the card holder where appropriate
 - a Alcoholic beverages [exceptions as may be granted in the event of a special circumstance or an event where alcohol may be included as a component of an event or ticket price]

- b Tobacco products
- c Gift cards
- d Controlled substances
- e Capital equipment and upgrades
- f Construction, renovation or installation services
- g Maintenance agreements
- h Personal items or loans
- 1 Purchases involving trade-in of City property
- J Rentals (other than short term-autos and otherwise allowed by card issuer program)
- k Telephones, related equipment or services (unless otherwise permitted by card issuer program)
- 1 Any other items deemed inconsistent with City services or activities
- m. Cash advances
- n Services from a "tax reportable" or "1099" vendor A tax reportable or 1099 vendor is defined as an individual, sole proprietorship or limited partnership who is paid more than \$600 in a calendar year for services
- o Purchases from companies outside of the United States
- 7 Cardholders should avoid transactions that include transactions fees for use of the card
- 8 Cardholders are required to sign an agreement indicating they accept these terms Individuals who do not adhere to these policies and procedures risk revocation of their card privileges and/or disciplinary action An individual perpetrating fraud or theft committed through use of a card will be subject to disciplinary action and/or a criminal complaint
- 9 Required receipts/documentation provided for each purchase with monthly statements Full compliance is expected. After 3 occurrences, the purchasing card will be revoked for a period of 6 months
- 10 Department heads remain responsible for budgetary controls on expenditures

BE IT FURTHER RESOLVED that procedures for handling card transactions shall include

- 1 Cards may be requested for prospective cardholders by written request to the Director of Finance & Treasurer
- 2 Statements will be rendered by the issuer to the Finance Department, who will circulate individual statements to card holders. Cardholders are to provide itemized receipts for approval to Department Head (or in the case of the Department Head to their supervisor) for approval. The approved statement is then forwarded to Finance for timely payment. The bank program requires quick payment terms to afford maximum City advantage of program benefits, as such timely processing of approvals is requested to be in Finance within ten days.
- 3 In the case of meals, each receipt must include the name of the person(s) involved, and a brief description of the business purpose of the purchase

- 4. If your purchasing card is lost or stolen, or the cardholder detects that his/her card has been used fraudulently, he/she must contact US Bank immediately at 1-800-344-5696, then notify the Director of Finance/Treasurer as soon as possible.
- 5. Finance department will review each report for appropriate or questionable charges and consult with department head and/or Mayor on issues.
- 6. All monthly statements submitted for payment must include the dated approval of the cardholder and Department Head (manual or electronic).
- 7. All monthly statements submitted for payment must have the appropriate account number(s) and the associated amounts.
- 8. Cardholders should use reasonable effort to ensure that purchases do not include sales tax. Tax exempt certificates are available through the Finance Dept. All online purchases that are not tax exempt will require proof that the purchase savings are sufficient to make the expenditure for the best value of the City to be submitted to the Director of Finance prior to purchase and approval must be given.
- 9. Any returns or credits made on purchases using the purchase card must be credited to the cardholders account (no cash refunds). The cardholder must obtain and retain all appropriate credit documentation.

Introduced at a regular meeting of the Common Council of the City of Franklin this _____ day of ______, 2025 by Alderman _____.

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this _____ day of ______, 2025.

APPROVED:

ATTEST:

John R. Nelson, Mayor

Shirley J. Roberts, City Clerk

AYES___NOES___ABSENT____

STATE OF WISCONSIN: CITY OF FRANKLIN: MILWAUKEE COUNTY

RESOLUTION NO. 2015-7096

A RESOLUTION TO ADOPT PURCHASING CARD POLICIES AND PROCEDURES FOR THE CITY OF FRANKLIN

WHEREAS, Department Heads use personal funds for incidental City purchases; and

WHEREAS, vendor relationships are created for incidental purchases that require expensive infrastructure to process payments, and

WHEREAS, Purchasing card programs have been established by several vendors that offer means to consolidate these incidental purchases onto one monthly billings, and

WHEREAS, these Purchasing card programs offer participating Wisconsin municipalities additional savings by directing payments thru the Purchasing card programs, and

WHEREAS, it is in the interest of the City of Franklin to participate in a Purchasing card program.

NOW, THEREFORE, BE IT RESOLVED, that a Purchasing Card program be adopted by the City of Franklin with the following Policies

- 1. City Purchasing cards will be issued to Department Heads and other department staff as requested by department heads with the approval of the Director of Finance & Treasurer and the Mayor.
- 2. Purchasing cards will be subject to appropriate limits based upon the employee's position and job responsibilities. Maximum limits as follows:
 - a Per transaction as determined by the Director of Finance & Treasurer.
 - b Daily as determined by the Director of Finance & Treasurer.
 - c Monthly \$10,000 per cardholder.
 - d Finance Department would have available card with \$150,000 limit for payment of certain products/services included in the state contract vendor list. Invoices are still subject to all budgetary controls on transactions.
- 3. Splitting transactions to avoid transaction or daily limits are expressly prohibited
- 4. Purchasing cards to be used only for City purposes. Personal purchases of any type are never allowed.
- 5. Each card holder is personally responsible for all use of that card except for fraud protection provided by issuer until reported lost/stolen to the card issuer. Card holder agrees to strive to obtain the best value for the City when using the card.
- 6. The following purchases are never permitted except with written permission by the Mayor, subject to re-imbursement by the card holder where appropriate:

- a Alcoholic beverages [exceptions as may be granted in the event of a special circumstance or an event where alcohol may be included as a component of an event or ticket price].
- b. Tobacco products.
- c. Gift cards.
- d. Controlled substances.
- e Capital equipment and upgrades.
- f. Construction, renovation or installation services.
- g Maintenance agreements.
- h Personal items or loans.
- i. Purchases involving trade-in of City property.
- j. Rentals (other than short term-autos and otherwise allowed by card issuer program).
- k. Telephones, related equipment or services (unless otherwise permitted by card issuer program).
- 1. Any other items deemed inconsistent with City services or activities
- m. Cash advances
- 7. Cardholders should avoid transactions that include transactions fees for use of the card.
- 8. Cardholders are required to sign an agreement indicating they accept these terms. Individuals who do not adhere to these policies and procedures risk revocation of their card privileges and/or disciplinary action. An individual perpetrating fraud or theft committed through use of a card will be subject to disciplinary action and/or a criminal complaint.
- Required receipts/documentation provided for each purchase with monthly statements. Repeated failure to provide this information would result in revocation of the card privilege
- 10. Department heads remain responsible for budgetary controls on expenditures.

BE IT FURTHER RESOLVED that procedures for handling card transactions shall include:

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- 3. In the case of meals, each receipt must include the name of the person(s) involved, and a brief description of the business purpose of the purchase.
- 4. Card holders should immediately notify the Director of Finance & Treasurer of any transactions they do not recognize.
- 5. Finance department will review each report for appropriate or questionable charges and consult with department head and or Mayor on issues.
- 6. All monthly statements submitted for payment must include the dated approval of the cardholder and Department Head (manual or electronic)
- 7. All monthly statements submitted for payment must have the appropriate account number(s) and the associated amounts.
- 8 Cardholders should use reasonable effort to ensure that purchases do not include sales tax Tax exempt certificates are available through the Finance Dept.

Introduced at a regular meeting of the Common Council of the City of Franklin this 2nd day of June, 2015 by Alderman Dandrea

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this 2nd day of June, 2015.

Stephen R Olson, Mayor

ATTEST: esolowski Sandra L. Wesolowski, City Clerk

AYES 5 NOES 0 ABSENT 1 (Ald. D. Mayer)

STATE OF WISCONSIN: CITY OF FRANKLIN: MILWAUKEE COUNTY

RESOLUTION NO. 2025-____

A RESOLUTION TO AMEND RESOLUTION NO. 2015-7096, A RESOLUTION TO ADOPT PURCHASING CARD POLICIES AND PROCEDURES FOR THE CITY OF FRANKLIN AND PROVIDE ADDITIONAL POLICY AND PROCEDURE GUIDELINES

WHEREAS, Department Heads use personal funds for incidental City purchases; and

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- b. Tobacco products
- c. Gift cards
- d. Controlled substances
- e. Capital equipment and upgrades
- f. Construction, renovation or installation services
- g. Maintenance agreements
- h. Personal items or loans
- i. Purchases involving trade-in of City property
- j. Rentals (other than short term-autos and otherwise allowed by card issuer program)
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- 1. Any other items deemed inconsistent with City services or activities
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- n. Services from a "tax reportable" or "1099" vendor. A tax reportable or 1099 vendor is defined as an individual, sole proprietorship or limited partnership who is paid more than \$600 in a calendar year for services
- o. Purchases from companies outside of the United States.
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- 7. All monthly statements submitted for payment must have the appropriate account number(s) and the associated amounts.
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- 9. Any returns or credits made on purchases using the purchase card must be credited to the cardholders account (no cash refunds). The cardholder must obtain and retain all appropriate credit documentation.

Introduced at a regular meeting of the Common Council of the City of Franklin this _____ day of ______, 2025 by Alderman _____.

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this _____ day of _____, 2025.

APPROVED:

ATTEST:

John R. Nelson, Mayor

Shirley J. Roberts, City Clerk

AYES NOES ABSENT

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APPROVAL	REQUEST FOR	MEETING DATE
	COUNCIL ACTION	June 3, 2025
REPORTS &	A Resolution Approving a Partial Property Tax Rescission and Refund for TKN 832-9925-001	ITEM NUMBER
RECOMMENDATIONS		G. 17.

BACKGROUND

Per Wisconsin State Statutes, the removal of property taxes needs to be authorized by the Common Council Statutes enumerate specific conditions under which a rescission/refund is appropriate and necessary There is currently one property that was incorrectly assessed for the 2024 tax year Due to a palpable error, the value has been reduced by \$3.900

ANALYSIS

Parcel 832-9925-001 Owner Daniel & Lisa McGarry Address 3208 W. Acre Ave.

Per the City's Assessor, the initial 2024 assessment was incorrect. The City Assessor confirmed a correction to the acreage corrected per plat of survey and GIS confirmation. This correction reduced the assessment by \$3,900.

FISCAL NOTE

The impact of the above rescission/refund is likely a bad debt expense for the City in the amount of \$57.08 There is a formal process that allows the City to notify the Department of Revenue (DOR) of rescissions in October of each year, and, as long as the total of all rescissions, for the tax year, for the City of Franklin, meet the statutory dollar threshold, \$250 or more per any single property, the chargeback will be authorized, and the other taxing entities will be responsible for their share. Staff will not need to submit any documentation to the Department of Revenue due to the refund amount being below the statutory dollar threshold.

RECOMMENDATION

Staff recommends that Council authorize this resolution to partially rescind and refund the above noted taxes as outlined. Due to the 2024 property tax bill being paid in full, the \$57.08 will be refunded back to the property owner.

COUNCIL ACTION REQUESTED

Motion to approve Resolution No 2025-_____, A Resolution Approving a Partial Property Tax Rescission and Refund for TKN 832-9925-001, and direct staff to directly refund the original property owner.

Finance Dept - DB

STATE OF WISCONSIN CITY OF FRANKLIN. MILWAUKEE COUNTY

RESOLUTION NO 2025-

RESOLUTION APPROVING A PARTIAL PROPERTY TAX RESCISSION AND REFUND FOR TKN 832-9925-001

I OK IKI 052-7725-001

WHEREAS, the following property taxes were assessed improperly, per Wisconsin State Statutes 74 33 (1)(c), which states that the property is exempt by law from taxation, and a partial rescission and refund of the tax due is appropriate.

Daniel & Lisa McGarry 3208 W Acre Ave Franklin, WI 53132 (Parcel #832-9925-001) \$57.08

NOW, THEREFORE BE IT RESOLVED, by the Mayor and Common Council of the City of Franklin, that the proper City Officials are hereby authorized and directed to rescind and refund to the original property owner in the sum of \$57 08, and

BE IT FURTHER RESOLVED, that the proper City shall have a bad debt expense in the amount of \$57 08, pursuant to Wisconsin State Statutes 74 41, which has a \$250 statutory threshold

Funds for this purpose are appropriated from the following Account Numbers				
01-0000-1415	Milwaukee County	<i>S0</i>		
01-0198-5543	City of Franklin	\$57 08		
01-0000-1412	MATC	<i>S0</i>		
01-0000-1411	Oak Creek-Franklın School District	<i>S0</i>		
01-0000-1413	MMSD	<i>S0</i>		

Resolution introduced at a regular meeting of the Common Council of the City of Franklin this ______ day of ______, 2025

Passed at a regular meeting of the Common Council of the City of Franklin this _____ day of ______, 2025

APPROVED.

ATTEST

John R Nelson, Mayor

Shirley J Roberts, City Clerk

AYES NOES ABSENT

STATE OF WISCONSIN REAL ESTATE PROPERTY TAX BILL FOR 2024

CITY OF FRANKLIN MILWAUKEE COUNTY

LISA MCGARRY DANIEL J MCGARRY 3208 W ACRE AVE FRANKLIN WI 53132-8419

BILL NUMBER: 362423

IMPORTANT Correspondence should refer to parcel number See reverse side for important Information Be sure this description covers your property. This description is for property tax bill only and may not be a full legal description

ACRES 0 937

COM 1642 20 FT W OF E LI & 909 93 FT S OF N LI OF SE 13

Property Address 320)8 W ACRE AVE		Parcel Alt Pa		29925001		
Assessed Value Land 127,300	Ass d Value Improvements 340,500	Total Assessed 467		smt. Ratio 9965	Net Assessed Value Rate (Does NOT reflect credits)	C	014632952
Est. Fair Mkt Land 127, 700	Est. Fair Mkt Improvements 341,700	Total Est. Fa 469	100 700	r in this box s Unpald Prior laxes	School taxes reduced by school levy tax credit		\$ 740 32
Taxing Jurisdiction MILWAUKEE COUNTY CITY OF FRANKLIN OAK CREEK-FRANKLIN MMSD MATC	Est S Allocate	023 tate Aids All 4 Tax Dist, All 4, 350, 816 3, 420, 529 8, 933, 770 4, 518, 534	2024 Est State Aids located Tax Dist 4,354,589 3,538,487 9,491,019 4,549,722		1,816 12		% Tax Change -2 4% -1 3% -12 1% -2 0% -2 75
Tota	First Dol	1,223,649 lar Credit Gaming Credit erty Tax	21,933,817		72 53 269 96	6,845 31 66 55 214 27 6,564 49	6 1º -8 2% -20 6º -5 56
Make Check Payable to CITY OF FRANKLIN TREASURER 9229 W LOOMIS ROAD FRANKLIN WI 53132- 414-425-4770	Or	ay the following insta 3334 71 DUE 1694 69 DUE	5,724 09	5 5	Net Property Tax 2025 GARBAGE & RECYCL	И	6,564 49 159 60
	E SES ONLY	AYMENT ALANCE DATE Total Additional Ta Applied to Proper		5	TOTAL DUE FOR FUI Pay By January 31 2025 ► \$ Warning If not paid by due di- and total tax is delinquent subje penalty Failure to pay of PLEASE RE PORTION WIT	6,72 ates installmer ct to interest a n time See r	24 09 at option is lost nd if applicable everse
			Pa Alt To	ll # rcel # t Parcel # otal Due F	STATE PROPERTY TA 362423 8329925001 or Full Payment		OR 2024
☐ Check For LISA MCGA DANIEL J			Pa	y to Local Trea	ISURER BY Jan 31 2025 OR PAY INST/ IST INSTALLMENT Pay to Local Treasures \$ 3, 334.71 BY January 31 2025 3RD INSTALLMENT Pay to Local Treasurer \$ 1, 694.69 BY May 31 2025 FOR TREASU	ALLMENTS (2ND IN: Payto L \$1, (BY Mai	DF STALLMENT ocal Treasurer 694.69 ch 31 2025
3208 W AC					PAYMENT BALANCE DATE		

Name Parcel ID		I	Daniel & Lisa McG 832-9925 001	Garry		
Assessed Value -		Original	\$467,800			
Assessed Value -		Revised	\$463,900			
Payments Due			-3,900			
Lottery Credit/First Dollar			0 00	0 00	0 00	
1/31			3,422 66	3,394 12	28 54	
3/31			1,711 33	1,697 06	14 27	
5/31			1,711 33	1,697 06	14 27	
		-	6,845 31	6,788 23	57 08	
		=				State
		2024	Original	Adjusted		Report
		Rate	Amount	Amount	Difference	Difference
	GL A/R Acct	-				
State Tax		0 0000000	0 00	0 00	0 00	0 00
Milwaukee County	01 0000 1415	3 1524053	1,474 70	1,462 40	12 30	11 10
Sales Tax Credit		0 0000000	0 00	0 00	0 00	
City of Franklin	01 0198 5543	3 8327391	1,792 96	1,778 01	14 95	13 49
MATC (VTAE)	01 0000 1412	0 8033489	375 81	372 67	3 14	2 83
2 Oak Creek/Franklin Schools	01 0000 1418	7 1856896	3,361 47	3,333 44	28 03	25 2 9
State School Levy credit		-1 5825460	-740 32	-734 14	-6 18	
MMSD	01 0000 1413	1 2413147	580 69	575 85	4 84	4 37
		14 6329516	6,845 31	6,788 23	57 08	57 08

Milwaukee County is entitled to the Sales tax credit

The School levy credit is proportioned among all taxing districts The State when calculating the amounts will calculate the TIF impact and include that with the City total

01 0000 1411	8 7803398
01 0000 1418	7 1856896
01 0000 1419	7 2005082
	0 0000000
	01 0000 1418

TOTAL

APPROVAL	REQUEST FOR	MEETING DATE
	COUNCIL ACTION	June 3, 2025
REPORTS &	A Resolution Approving a Partial Property Tax Rescission and Refund for TKN 928-1022-000	ITEM NUMBER
RECOMMENDATIONS		G.18.

BACKGROUND

Per Wisconsin State Statutes, the removal of property taxes needs to be authorized by the Common Council Statutes enumerate specific conditions under which a rescission/refund is appropriate and necessary There is currently one property that was incorrectly assessed for the 2024 tax year Due to a palpable error, the value has been reduced by \$27,700

ANALYSIS

Parcel 928-1022-000 Owner[.] Bahareh Modaber Address 3128 Hidden Oaks Dr.

Per the City's Assessor, the initial 2024 assessment was incorrect. The City Assessor confirmed a correction to the square footage of the basement which was discovered while the Assessor was updating sketches.

FISCAL NOTE

The impact of the above rescission/refund is likely a bad debt expense for the City in the amount of \$95 80 There is a formal process that allows the City to notify the Department of Revenue (DOR) of rescissions in October of each year, and, as long as the total of all rescissions, for the tax year, for the City of Franklin, meet the statutory dollar threshold, \$250 or more per any single property, the chargeback will be authorized, and the other taxing entities will be responsible for their share. Staff will complete the statutory submittal and make the request to be reimbursed by the other taxing entities for their prorated shares totaling approximately \$309 53

RECOMMENDATION

Staff recommends that Council authorize this resolution to partially rescind and refund the above noted taxes as outlined. Due to the 2024 property tax bill being paid in full, the \$405.33 will be refunded back to the property owner.

COUNCIL ACTION REQUESTED

Motion to approve Resolution No 2025-_____, A Resolution Approving a Partial Property Tax Rescission and Refund for TKN 928-1022-000, and direct staff to file the chargeback request with the DOR to seek compensation from the other taxing authorities

Finance Dept - DB

STATE OF WISCONSIN CITY OF FRANKLIN MILWAUKEE COUNTY

RESOLUTION NO 2025-

RESOLUTION APPROVING A PARTIAL PROPERTY TAX RESCISSION AND REFUND FOR TKN 928-1022-000

F OK TKN 928-1022-000

WHEREAS, the following property taxes were assessed improperly, per Wisconsin State Statutes 74 33 (1) (a), which states that a clerical error has been made in the description of the property, and a partial rescission and refund of the tax due is appropriate

Bahareh Modaber 3128 W Hidden Oaks Drive Franklin, WI 53132 (Parcel #928-1022-000)

\$405 33

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Common Council of the City of Franklin, that the proper City Officials are hereby authorized and directed to rescind and refund to the property owner in the sum of \$405 33, and

BE IT FURTHER RESOLVED, that the proper City Officials authorized and directed to seek compensation from the other taxing authorities, if applicable, per Wisconsin State Statutes 74.41

Funds for this purpose are appropriated from the following Account Numbers				
01-0000-1415	Milwaukee County	\$78 80		
01-0198-5543	City of Franklin	S95 80		
01-0000-1412	MATC	\$20.08		
01-0000-1411	Oak Creek-Franklin School District	\$179 62		
01-0000-1413	MMSD	\$31 03		

Resolution introduced at a regular meeting of the Common Council of the City of Franklin this ______ day of ______, 2025

Passed at a regular meeting of the Common Council of the City of Franklin this _____ day of _____, 2025

APPROVED

ATTEST

John R Nelson, Mayor

Shirley J Roberts, City Clerk

AYES NOES ABSENT

STATE OF WISCONSIN **REAL ESTATE PROPERTY TAX BILL FOR 2024**

CITY OF FRANKLIN MILWAUKEE COUNTY

BAHAREH MODABER 3128 W HIDDEN OAKS DR FRANKLIN WI 53132-6902

BILL NUMBER: 366817

DILL INDIVIDER. 300017 IMPORTANT Correspondence should refer to parcel number See reverse side for important information Be sure this description covers your property This description is for property tax bill only and may not be a full legal description

ACRES 0 451

HIDDEN OAKS SE 1/4 SEC 25-5-21 LOT 22 AND AN UNDIVIDABLE

Est. Fair Mkt Land 153,200 Taxing Jurisdiction MILWAUKEE COUNTY CITY OF FRANKLIN OAK CREEK-FRANKLIN SCHO MMSD MATC Total		23 te Alds	8,500 i	A Star in this box neans Unpald Prio rear Taxes	r School taxes rea school levy tax			\$1,259	
MILWAUKEE COUNTY CITY OF FRANKLIN OAK CREEK-FRANKLIN SCHO MMSD MATC	Est. Sta Allocated 4	te Alds	2024						23
Total	OOF 8	,350,816 ,420,529 ,933,770 ,518,534	Est State Aids Allocated Tax Dis 4, 354, 3, 538, 9, 491, 4, 549,	t No 589 487 019	2023 et Tax 2,313 62 2,779 67 4,564 50 907 09 590 99	2024 Net Tax 2,508 3,049 4,458 987 639	71 42 71	9 -2 8	4 7% 3% 9% 2°
	First Dolla	Gaming Cred	21,933, it	817	11,155 87 72 53 11,083 34	11,643 66 11,576	55	- 8	48 25 55
Make Check Payable to CITY OF FRANKLIN TREASURER 9229 W LOOMIS ROAD FRANKLIN WI 53132-9728 414-425-4770	Orpa	ayment Due On o \$ y the following in: 5948 04 DUE 2894 22 DUE 2894 22 DUE	11,736 48 stallments to E BY 01/31/ E BY 03/31/	2025 2025	Net Property Ta 2025 GARBAGE &	X RECYCLIN		11,576 159	
FOR INFORMATIONAL PURPOSES OF Voter Approved Temporary Tax Increas Taxing Jurisdiction AF REEK-FKAUKLIN HODL J.K REEK-FKAUKLIN HODL	BAI DA	YMENT LANCE TE Total Additional 1 Applied to Prop		ır	and total tax is defin penalty Failu PLE	2025	, 73 Illment rest an See re LOW	6.48 option is los d if applicab verse	
CITY OF FRAN TREASURER 9229 W LOOMI FRANKLIN WI	S ROAD			Bill # Parcel # Alt Parcel #	STATE PROPE 366817 9281022000 For Full Payme				
Check For Billing	g Address Change				easurer By Jan 31, 202	5 AY INSTALLMEN MENT 2N sufer Pe 0 4 \$ 2025 BY MENT 2 2	ITS O ID INS ay to Loc 2 , 8	I,736. F TALLMENT rai Treasurer 9422 h 312025	40

Name Parcel ID Assessed Value - Assessed Value - Payments Due Lottery Credit/First Dollar 1/31 3/31 5/31		Original Revised	Bahareh Modaber 928-1022-000 \$795,700 \$768,000 -27,700 66 55 5,821 72 2,910 86 2,910 86 11,643 43	66 55 5,619 05 2,809 53 2,809 53 11,238 10	0 00 202 67 101 33 101 33 405 33	
		2024	Original	م ماین به م		State
		2024	Original	Adjusted	Difference	Report
		Rate	Amount	Amount	Difference	Difference
.	GL A/R Acct					
State Tax		0 000000	0 00	0 00	0 00	0 00
Milwaukee County	01 0000 1415	3 1524053	2,508 37	2,421 05	87 32	78 80
Sales Tax Credit		0 0000000	0 00	0 0 0	0 00	
City of Franklin	01 0198 5543	3 8327391	3,049 71	2,943 54	106 17	95 80
MATC (VTAE)	01 0000 1412	0 8033489	639 22	616 97	22 25	20 08
2 Oak Creek/Franklin Schools	01 0000 1418	7 1856896	5,717 65	5,518 61	199 04	179 62
State School Levy credit		-1 5825460	-1,259 23	-1,215 40	-43 83	
MMSD	01 0000 1413	1 2413147	987 71	953 33	34 38	31 03
		14 6329516	11,643 43	11,238 10	405 33	405 33

 Milwaukee County is entitled to the Sales tax credit

 The School levy credit is proportioned among all taxing districts

 The State when calculating the amounts will calculate the TIF impact and include that with the City total

 Franklin Schools
 01 0000 1411
 8 7803398

 Oak Creek/Franklin Schools
 01 0000 1418
 7 1856896

 Whitnall Schools
 01 0000 1419
 7 2005082

 No Sewer
 0 0000000

TOTAL

APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE June 3, 2025
REPORTS & RECOMMENDATIONS	AN ORDINANCE TO AMEND ORDINANCE 2024-2649, AN ORDINANCE ADOPTING THE 2025 ANNUAL BUDGET FOR THE GENERAL FUND TO TRANSFER \$10,000 OF SEVERANCE PAYMENTS APPROPRIATIONS TO THE SENIOR CITIZEN TRAVEL PROGRAM	item number G., 19.

BACKGROUND

On May 20, 2025, the Common Council discussed the Senior Citizen Travel Program The 2024 Annual Report was given on May 6, 2025 and further discussion was held on May 20, 2025 The Council determined a budget transfer is appropriate in response to the request by the Senior Citizen Travel Program

FISCAL NOTE

This budget amendment is necessary to allow for appropriations to be spent by the Senior Citizen Travel Program in 2025

The GL Accounts associated with this amendment are

Expenditures		
01-0199-5114 Severance Payments	Decrease	\$10,000
01-0521-5721 Senior Citizen Travel	Increase	\$10,000

COUNCIL ACTION REQUESTED

Adopt Ordinance No 2025-____, an Ordinance to Amend Ordinance 2024-2649, an Ordinance adopting the 2025 Annual Budget for the General Fund to Transfer \$10,000 of Severance Payments Appropriations to the Senior Citizen Travel Program

Finance Dept - DB

STATE OF WISCONSIN CITY OF FRANKLIN MILWAUKEE COUNTY

ORDINANCE NO 2025-

AN ORDINANCE TO AMEND ORDINANCE 2024-2649, AN ORDINANCE ADOPTING THE 2025 ANNUAL BUDGETS FOR THE GENERAL FUND TO TRANSFER \$10,000 OF SEVERANCE PAYMENTS APPROPRIATIONS TO THE SENIOR CITIZEN TRAVEL PROGRAM

WHEREAS, the Common Council of the City of Franklin adopted the 2025 Annual Budgets for the City of Franklin on November 19, 2024, and

WHEREAS, the Common Council has authorized the budget amendment to allow the Senior Citizen Travel Program flexibility within their program, and

WHEREAS, budget appropriations are needed to support the expenditures related to the program, and

WHEREAS, the Budget Appropriation Units should be adjusted for the above items as listed below, and

NOW, THEREFORE, the Common Council of the City of Franklin does hereby ordain as follows

Section 1 That the 2025 Health Grant Fund Budget be amended as follows

General Fund – Fund 01

0199	Severance Payments	Decrease	\$10,000
0521	Senior Cıtızen Travel	Increase	\$10,000

- Section 2 Pursuant to Wis Stat § 65 90(5)(ar), the City Clerk is hereby directed to post a notice of this budget amendment within fifteen days of adoption of this Resolution on the City's web site
- Section 3 The terms and provisions of this ordinance are severable. Should any term or provision of this ordinance be found to be invalid by a court of competent jurisdiction, or otherwise be legally invalid or fail under the applicable rules of law to take effect and be in force, the remaining terms and provisions shall remain in full force and effect
- Section 4 All ordinances and parts of ordinances in contravention to this ordinance are hereby repealed

Passed and adopted at a regular meeting of the Common Council of the City of Franklin this ______, 2025

APPROVED

John R Nelson, Mayor

ATTEST

Shirley J Roberts, City Clerk

AYES ____ NOES ____ ABSENT ____

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APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 06/03/25
ORGANIZATION AL BUSINESS	Open Records Requests	item number G i 20.

At the direction of the Mayor, I have compiled a chart of open records which the City has received since May 1, 2023 This has been prepared to the best of our ability as the clerk has changed since May 1, 2023

Background: In accordance with the state Open Records Law (e g, Wis Stat § 19 31–19 39 in Wisconsin), I am presenting a public record chart to the Common Council for presentation and discussion This list of open records have been requested by multiple individuals/organizations

Key Concepts Under the Law:

- **Presumption of Openness** Government records are presumed open to the public unless there is a clear statutory exception
- Who Can Request Records: Anyone may request records, no residency or purpose requirement exists.
- What Constitutes a Record: All materials—regardless of form—created or maintained by the city in connection with official business This includes emails, texts, handwritten notes, and electronic documents
- Timeliness Requests must be responded to "as soon as practicable and without delay"
- Fees. The city may charge for actual, necessary, and direct costs of locating and copying records Fees are charged at the rate of the lowest employee in that department.
- **Redactions** Permitted where statutes or balancing tests require confidentiality (e.g., personal medical info, law enforcement data, attorney-client privileged communication)

Council Member Responsibilities:

Council members are considered "authorities" under the law when conducting official business. This includes use of personal devices and email accounts All communications related to city matters may be subject to open records requests

Best Practices for Compliance:

- Use city-provided email accounts for all official business
- Avoid mixing personal and official communication
- Retain relevant records per the City's records retention schedule
- Forward constituent communications involving city business to the clerk for proper retention
- When in doubt, consult the City Clerk or Legal Department

There are 5 individuals in the community whose request(s) total over 196 submittals The list will be available by request to the Clerk

Additionally, there a handful of fulfilled requests that have not been paid for or picked up

When our IT department does a query for a request and I have to locate what the requestor it requesting, fees may be imposed if the fee total is above \$50 Best practice is if there are a lot of records that need to be located, a fee is imposed upfront

COUNCIL ACTION REQUESTED

Motion to place on file

MAYOR NELSON

	OPEN/CLOSE-FEE	Closed-sent to Hasan	
OPEN RECORDS REPORT	REQUEST	Dear Alderman Hasan, thank you for our conversation yesterday.	 The primary concern for hundreds of families surrounding this development is the adverse impact on our health. Hundreds of citizens have been requesting relief from this noise nuisance for nearly a decade. Citizens are fatigued about being ignored for 10 years. It is quite concerning, disappointing and debilitating. Over 1,000 complaints been filed at the City of Franklin/ Milwaukee County and Village of Greendale about the chronic noise crossing into surrounding areas for over 130 events a year. I would appreciate if the discussion today could include some of the following: 1. Are the decibel levels presented in this report compliant with national and international science-based findings to protect the health of citizens? 2. How are complaints recorded and reported to the elected officials? who gets the complaints recorded and reported to the elected officials? who gets the complaints and how (police calls? how are they reported? 3. Are there other locations that operate as many outdoor events as this location in Franklin or any abutting municipality? What are their noise and nuisance ordinances 4. does this report cover all the related ordinances and codes related to noise and nuisance ordinances 5. Are PDD standards for individual projects compliant with all zoning ordinances and requirements? 6. If not, what is the threshold of number of items that they are allowed to not be compliant with (like not for landscaping and parking depending on the lot) but no other concessions are made?
	FROM	Dana Gindt	
	DATE	*05/01/23	

 Are there Wisconsin State regulations related to PDD developments? (yes, there are = to ensure proper planning, which this development HAS NOT DONE) Is there a neighborhood development plan associated with the neighborhood adjacent to this development? Is that available online or could it he included with additional information 	series of live mu are TWICE a we Report 5-1-23 ps ssued by the Cit	EXEMPT from the maximum noise levels (in chart 15-3.1107) but what about 183-40 NOISE disturbances PROHIBITED? HIS "interpretation" is that "Occasional Outdoor Activities are EXEMPT. Is 130 events at one development from June to October "occasional" some weeks there 8 events in ONE week, some with 2 on	one day. 1. Does that seem like a reasonable standard to avoid adverse impacts on surrounding neighborhoods? To ensure quality of life standard are protected.	2. There was a previous report about the noise at the Rock in 2020, was that discussed? What were the conclusions of the findings or action taken by the Common Council did the Planning Commission also review this 2020 report?	I sincerely apologize for the long email. I figure you can read what you have time to do. Please read this packet pages 71-90 or better yet, please ask that this packet be placed on the agenda for the Common council May 16.	https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC_Mtg_Packet 12-1-2020.pdf	I support my statements with reports with actual documents, which makes it longer. This project is immensely complicated. The most complicated

the intent of The Rock Sports Complex Area (which is located in that area north employ superior lighting and sound systems so as to minimize potential adverse resources and adjacent uses, and in that regard, the entire Sports Complex Area SECTION 15-3.0442A The Rock Sports Complex Area A. District Intent. It is in general, and the existing ballfields and proposed stadium in particular, shall of West Rawson Avenue, West Crystal Ridge Drive or future Ballpark Drive, approval by the License Committee / common council, just the Clerk issues other applicable zoning requirements of the Unified Development Ordinance, PLEASE. just allow them to be conditionally approved that these concerts PLEASE ask that this discussion at the Committee of the Whole continues provide a multi-use sports and entertainment complex where the recreational comply with the standards and requirements of the P-1 Park District and all need to be reviewed every other week EACH month to determine if they permit for them from the City since 2016 (140 live bands) (no review or Think events. the Halloween does not start until October, so there is plenty of September. The food trucks have live bands but have never obtained a So how can these 42 unpermitted events be "exempt" from and controversial project that has been built in the City. It requires and about how much money in permitting fees were lost PLUS the adverse west of South 76th Street, and east of the Whitnall View subdivision), to impacts upon adjacent properties. All development within this area shall warrants having all the relevant information prior to making decisions. to the Common council agenda May 16th and Committee of Whole for noise ordinances per page 3 of the 5-1-2023 "outdoor activities with a needs of area residents can be met without undue disturbance of natural June. BUT please do not give the approvals for the series of special impact from noise that NOBODY examined because "all events are unpermitted events 42 in 2022 and dozens every year before that. AND precedents CANNOT be allowed for all the events, areas. There are 2 live bands each week from June to the end of are creating any disturbances because of noise into surrounding permit" is exempt. The City DOES not want to examine these Page 10 of "report" includes the PDD District INTENT: a permit?) permitted" time.

operation of any loudspeaker, public address system or similar device, such that No. 37. All decisions upon approvals to be made hereunder shall be made upon from such device, when operated in or on a public right-of-way or public space. PDD Noise: a. All noise levels must be in compliance with Sections 15-3.0908 except as otherwise specifically set forth in this Planned Development District What is NOT included in the 5-1-2023 report is another relevant section of the and 15-3.1107 of this Ordinance and § 183-38 through § 183-46 of the City of device on land owned, used or rented by such person, including but not limited device. Operating, playing or permitting the operation or playing of any radio, otherwise be approved by the Common Council as part of the comprehensive to the following: A. Radios, television sets, musical instruments and similar device which produces, reproduces or amplifies sound: (1) In such a manner between 9:00 p.m. and 7:00 a.m. the following day such that sound therefrom celevision, phonograph, drum, musical instrument, sound amplifier or similar mooing and chicken clucking (Chick Fil- A Fowl ball) D. Construction and Development Agreement/Exhibit C Noise and Light Addendum, and as may B. Loudspeakers/public address systems. Using, operating or permitting the Owning, possessing or harboring any animal or bird which frequently or for (2) In such a manner as to create a noise disturbance at 50 feet (15 meters) Franklin Municipal Code, the Milwaukee County and Ballpark Commons https://ecode360.com/8431721_183-40 Noise disturbances prohibited. No as to create a noise disturbance across a residential real property boundary. continued duration, howls, barks, meows, squawks or makes other sounds creates a noise disturbance, (the Rock snow park operates snow making person shall make, continue, cause to be made or permit operation of any which create a noise disturbance. (the Rock imitates animal noises: cow The 5-1-23 report indicates it is B-2,3,4 or 5. Zoning. That is not noted tool use. Operating or permitting the operation of any tools or equipment the sound therefrom creates a noise disturbance. C. Animals and birds. Sound Study. Please note section 183-40 NOISE DISTURBANCES the application of such intent and standards and requirements. PROHIBITED is ignored not included in this "report" anywhere in the PDD document. Never has been.

https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC Mtg Packet 12meetings and presentations of several reports about the noise (2018, 2020) that those documents, but want the Planning staff or elected officials to address this question. They will likely say that "Milwaukee County established the rules for significantly higher than that permitted in "all residential districts," which is 50 indicate this, maybe ask WHEN and HOW were 79 decibels added to the PDD planning did include that in their reports and presentations or during any of the than one originating in PDD 37. Therefore, the onus is on any operator in Ball many mistakes were made regarding this project planning and design that they decibels. (The developer established this level of noise - I have documents to discussions at numerous meetings about the noise issues. There are over 130 dBA during the daytime and 45 dBA at night (10:00 p.m. to 7:00 a.m.), as the over 1/2 mile) It is unreasonable and shocking that after attending 10 years of this report presents that "occasional outdoor events are exempt from all noise -2020.pdf Report 12-1-2020 Page 76 established 50 decibels at the property citizens. And bring back the 12-1-2020 report for discussion at the Common speaking a violation of the sound standard at the district line is more material document? I did not want to overwhelm you with more information, I have report has no attempt to reduce the noise levels. I get the impression that so Park Commons to apply a higher standard to noise beyond the limits of the higher noise generating locations. This is alarming to me that the 5-1-2023 UDO Section 15-3.1107 standards are understood to apply to the receiving sound / established the decibel levels" First of all, Milwaukee County is has. PLEASE request that this "analysis" presented 5-1-2023 be tabled or line. THIS report was immediately tabled to be brought back by February 2021, it has been requested to be brought back numerous times but never Council May 16. It should also be noted that the sound limit of 79 dBA is decibel levels for any of its 19 municipalities under present law. The City regulated by STATE statutes and the County has no authority to establish are circumventing / reverse engineering how to get to the "approved" 79 regulations" The other Planning Managers with decades of expertise in district as well as the originating district. This s means that technically rejected that it is not following the spirit and intention of protecting machines 10 pm to 6 am - constant mechanical humming heard for events annually at this development that broadcasts outdoor sound.

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misrepresented June 7, 2018 that the County did a sound study and approved 79 approval of the stadium included this: Which was modified when the developer 74 https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC Mtg Packet designation. They did this to reverse engineer the 79 decibels. The underlying misled the City. So, I personally believe that AFTER citizens have supplied all approved 79 decibels" (6-7-2018 transcription available). In addition, I have a decibels were not included for the first 6 years of this PDD 37 - there were live document. I have attached the PDD document above. This has been amended presentations by the Development team that the "County did a sound study and decibel level. The report indicates the zoning is B-2,3,4 or 5. That is not how ever been implemented to create more protection for the neighbors. PLEASE document from Milwaukee County that indicates the County did not establish HUNDREDS of times to accommodate the developer. NO CHANGES have "Prior to any new or revised concerts, live music venues, or outdoor events stadium, the applicants shall prepare a comprehensive outdoor sound study see the attached current PDD document - relevant pages are 9, 18 and 44-45. pertinent City noise regulations and standards, but which also reasonably decibel levels for this development that the city is reverse engineering that Of noteworthy significance is the PDD established 4-4-2016 as part of the events and facilities), that such study shall identify and recommend such document as the standard for development on this property. There was no these documents indicating the County could not and did not establish the COUNTY approved the 79 decibels, which is incorrect and manipulative of The Rock Sports Complex (incorporating both existing and proposed the decibel levels. I also have the history of the PDD document. The 79 bands throughout that time. It was added AFTER the developer said the should have been sophisticated enough to know that and not rely on the zoning district per the PDD document is P-1, it is listed 5 times in the utilizing speakers, including but not limited to the proposed baseball rezoning. The B-2,3,4 or 5 is NOT mentioned anywhere in the PDD practices, equipment and systems to not only fully comply with all rezoning of the underlying land, there was no public hearing for the zoning districts work from my understanding. They are a distinct As noted in the 12-1-2020 report page 2-1-2020.pdf decibels.

understanding of sound in the area generally. Significant design issues were ANOTHER 2 years if this requirement is finally fulfilled as was required in 2016, the stadium was opened June 24, 2019. (please see page 81 of 12-1important to recognize that the current situation surrounding Franklin Field, facilities or events shall be implemented by the applicants within two years by the City. Which is why there are extensive, ongoing chronic issues with report) https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC_Mtg the design of this "entertainment" development. No review was performed forced to participate in the events at the development whether they want to and to a lesser extent the Umbrella Bar, is one involving design. Design of or not. The city can no longer spend the time on processing the complaints becoming constructed or operational. That was negligent and shortsighted not addressed at the outset that would have at least reduced the magnitude acoustic systems for any of their venues at the Rock. So, there was no site the Rock Sports Complex, and particularly Franklin Field, is linked to the independent party of the City's choosing and at the applicants' reasonable expense, for review and acceptance by the Common Council, prior to any improvement must be made. The City has no plans related to the outdoor information was reviewed or evaluated related to this impactful aspect of of the noise problem" Page 86 of 12-1-2020 report. September 19,2020 nuisance to the residents none the less. Solitude may not be achieved but systems. Because the City did not ask for them or require them. So, no recommendations from the Comprehensive Study that apply to existing letter from Mayor Olson to developer: The neighbors can no longer be Packet 12-1-2020.pdf (please read all pages 71-90 if possible) "it's noise. It literally echoes for miles around this facility because the City plan, specifications, details about the sound control or outdoor sound by staff, committee or elected officials prior to each of these venues from the date of acceptance of the Study by the Common Council." that may not rise to a violation of ordinance. or agreement but be a bold/italics for emphasis] PLEASE do not make citizens wait for addresses neighbors' concerns, that such study be reviewed by an current noise issues, just as much as the lack of a comprehensive further development within The Rock Sports Complex. Any 2020 report

allows 79 decibels at the property boundary shared with residential districts and parks. Or on page 2 bottom that this report indicates that 15 decibels is added to every event and every day automatically. Why even have maximum decibel levels if for every day, every event 15 decibels is added? Sound is a logarithmic scale, meaning that the increase from 55 decibels to 75 decibels the impact is over 100x louder. And for 45 decibels to 75 decibels the impact is 1,000x louder than that allowed in all other residential areas. The solution is straightforward, and able to be evaluated immediately:	 Turn the speakers that are literally pointed OUT from the stadium be directed downward / into the seating area - there are 75 home baseball games I can hear inside my home ½ West. This is also necessary for the umbrella bar with 44 live bands each year. (there are other special events held in the stadium that I can also hear: graduations, corporate events) all likely because of the volume level for all operations at this location and also that the speakers pointed at our homes is just egregious and intentional. Turn the volume down on EVERYTHING to match 50 decibels at the 	 property line to follow the spirit and intention of the maximum decided allowance in residential areas. The EPA recommends a maximum of 55 decibels during the day and 45 at night or for indoor use. (link below) Have an independent company maintain, monitor and report monthly on the noise to the Common Council. As indicated in this report the "monitors" that were put in place as the ONLY protection / measurement of the noise have not been functional for some time. The County report indicated one monitor has not been functional for some time. The 	 years. Get proposal from the Quarry Monitoring company Stantec Consulting to give a proposal. The monitors need to commence recording at 50 decibels to match the maximum decibel level for residential districts. Restrict the approval of series of events (live music / Halloween) until the speakers are aligned into the bowl of the stadium and umbrella bar seating. AND that approvals of events need to be conditioned upon a monthly review so additional changes can be made as necessary related

n setting standards. In doing so the information contained in this document must be utilized along with other relevant factors. These factors include the level identified as acceptable is 75-79 decibels at the property line to homes events each year. The events at the Rock are several times a week for 4 - 6 and parks. That noise level is equivalent to having your home be 50' from identifies-noise-levels-affecting-health-and-welfare.html# "EPA Identifies into surrounding areas (except for fireworks which are likely above 75 comprehensive. The standard of 55 decibels for residential outdoor areas document is to provide a basis for state and local governments' judgments hearing loss, annoyance and activity interference were identified today by life and quiet enjoyment. <u>https://www.epa.gov/archive/epa/aboutepa/epa-</u> permit spoken conversation and other activities such as sleeping, working and recreation, which are part of the daily human condition. Noise levels available to control environmental noise. Levels of 55 decibels outdoors [974]. Noise levels requisite to protect public health and welfare against for various areas are identified according to the use of the area. Levels of schools, whereas 55 decibels is identified for certain outdoor areas where a freight train. But even a freight train is not for 4 to 6 hours of over 120 hours. This noise nuisance impacts property values as well as the quality Noise Levels Affecting Health and Welfare [EPA press release - April 2, human activity takes place." According to this report 5/1/2023 the noise EPA standards were established in 1974, as with most medical advances neighborhoods and wildlife with significant restoration of our quality of and 45 decibels indoors are identified as preventing activity interference to noise levels being reduced if monitors indicate above 50 decibels balance between costs and benefits associated with setting standards at and annoyance. These levels of noise are considered those which will 45 decibels are associated with indoor residential areas, hospitals and the Environmental Protection Agency. One of the purposes of this problems in any particular area, the local aspirations and the means particular noise levels, the nature of the existing or projected noise and 45 for interior residential areas would supply the surround overtime, these standards are likely even more stringent and decibels)

6 hours while you have guest over? The Rock noise devices start recording https://www.chem.purdue.edu/chemsafety/Training/PPETrain/dblevels.htm ask for relief from this chronic nuisance? Other citizens comment about a community advocate trying to improve this community for everyone. How decibels. The developer presented in 2018 that the noise is equivalent to a many times do citizens need to complain, attend meetings, write letters and after. That has not been the situation with this development for 10 years. I Rock. Do you have a garbage disposal running at your patio table for 4 to agenda. https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC M spoken at dozens of public meetings each year on numerous topics. I am a are valued between \$350,000 to over \$1 million. What is the value of land milling machine (85 dB); garbage disposal (80 dB). Noise charts measure nttps://hms.harvard.edu/magazine/viral-world/effects-noise-health Spring propeller plane flyover at 1000 ft (88 dB); diesel truck 40 mph at 50 ft (84 residential property line. And these devices have not worked property for of life of residents and wildlife. The homes within 1 mile of this location report. The manipulation of "adding 15 decibels" for every event, every intention of ordinances to protect the quality of life of residents. I have the volume of a dishwasher or garbage disposal AT the source, not 750 or even homes within 50' of a freight train sound level? Most of these average factory, freight train (at 15 meters). Car wash at 20 ft (89 dB); at 65 decibels which is 15 decibels above the maximum allowed at the g Packet 12-1-2020.pdf There are no protections to the citizens even presented or considered with this 4/25/2023 Committee of the Whole years and are used as Franklin's only form of "protection" to us? The garbage disposal or washing machine. Garbage disposal, dishwasher dB); diesel train at 45 mph at 100 ft (83 dB). Food blender (88 dB); day, is offensive and deliberately extreme. And does not match the safety issue (road, stop sign, garbage) and it is taken care of shortly can supply you tons of documents to support my concerns. More to 1/2 mile away from the source like the "monitor devices" at the report from December 2020 should have been included on this 2000 noise chart includes: 80 Decibels is 2x as loud at 70 homes were constructed decades before the Rock was built. information related to adverse health impact:

heard for miles. It is throughout the entire winter months when they want to make snow, which is often. I can clearly hear it in my home on the farthest it be acceptable to the City of Franklin to allow this noise pollution to harm noise pollution "a growing danger to the health and welfare of the Nation's second only to air pollution as the environmental exposure most harmful to reported to be the hours of skiing activities. When people ski, not the actual population." The European Environmental Agency reports that noise ranks inks, including to dementia. Researchers have found that the more people stress reduction techniques," Osborne says. Additional Note: Why would diabetes; sleep disturbances; stress; mental health and cognition problems, according to the International Commission on Biological Effects of Noise. operations of the entire ski hill activities. The snow & grooming could be noise pollution not only drives hearing loss, tinnitus, and hypersensitivity disease, I'd certainly recommend personal noise mitigation strategies and CONSTANTLY from the ski hill in this neighborhood. This humming is produces outdoor sound. City ordinances restrict all construction noise to experience autonomic stress reactions." The 16 snow making machines including memory impairment and attention deficits; childhood learning public health. Yet, in sectors from government regulation to health care Researchers and clinicians are trying to change this. They've shown that even those who tune out noise pollution, whether when awake or asleep, experience autonomic stress reactions. "If a patient mentions noise as a are bothered by noise, the greater the health risks they face from it. Yet, 2022. "For half a century, U.S. agencies such as the EPA have deemed delays; and low birth weight. Scientists are investigating other possible people for over 130 days a year. Many events extend to 10:30, a dozen only be allowed from 7 am to 9 pm. The "operation" of the ski hill is cause of stress, especially if they have or are at risk of cardiovascular point away from this development. NO other business in the City of Franklin is allowed to have business operations during the night that to sound, but can cause or exacerbate cardiovascular disease; type 2 practice, the threats posed by noise remain "often underestimated," until 1:30 am. ALSO regarding "whether when awake or asleep, that run from 10 pm to 6 am are heard buzzing all night long

	CLOSED		
made from 6 am to 1 pm, most days the snow park does not open until 4 pm during the week and 11 am on weekends.	Dear Alderman Holpher, we briefly discussed the Airport study. I wanted to supply that document and the corresponding Franklin Airport Overlay Ordinance which the standards that were established for that area should have had something similar for the Rock. When were these ordinances established in 1990? There clearly was no intention or even consideration that a 4,000 stadium would be constructed within 700' of residential property lines. And an entertainment district with multiple outdoor venues broadcasting amplified noise would be established with over 130 events producing noise crossing into surrounding areas for 4 to 6 hours each.	Questions:	 What is the appropriate decibel level for this development which has 130 events broadcasting noise each year. (not what the staff "interprets" the ordinances) but what scientific evaluation has been done for the appropriate decibel level to minimize adverse impacts, infringement on quality of life and quiet enjoyment. WHEN was 79 decibels added to the PDD and how? (I know answers - please have staff respond) The first 6 years of the PDD did not include 79 decibels, it was AFTER the Development team misrepresented that the COUNTY did a Sound Study and the COUNTY approved 79 decibels (6-7-2018) Planning Commission "deferred" to the County document (which was written by the developer) even though NOBODY at the Planning Commission even had a copy of this "document they were going to defer to" The 12-1-2020 has information that is contrary to what is being presented here. In addition, in the 10 years of discussions of noise FROM this facility. There has never been any mention of automatically adding 15 decibels to every day, every event, nor that "occasional outdoor activities" are EXEMPT from all noise regulations. That makes no sense, why have noise regulations at all? This is for a development that that has 130 events a year. (42 of which were unpermitted last year - I
	Dana Gindt		
	*05/01/23		

 And A and A
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 Oconomovoc Stadium DID a sound study, moved their facility 3 times to get farther away from residential areas and has ZERO complaints about noise. ZERO per the Planning Director and POLICE. 7. That the noise levels be monitored continuously for noise exceedances about sa this location occur after 10 pm) and that it does NOT REQUIRE the present process of someone has to complain or the noise is not even examined. 8. PLEASE ask this question: WHO determined or defined what a "material violation" was and those specific steps of that a NOISE violation MUST have someone file an online complaint Which creates a "trigger event" which then the Planning Staff examines the monitor reports 2 to 3 days AFTER the complaint. This is not "red time" adjustments that can be made to the noise as was presented at County and City meetings. SO, and I have earling the acomplaint then there is NO VIOLATION. Even if it is 90 decibels for 30 minutes it is not violation because nobody files a complaint the POLICE department are considered official complaints. Presently complaints to the Police PLATION. Even if it is pol decibels for 30 minutes it is not "red time" adjustments that can be this facility to be a good neighbor. 9. That complaints filed with the POLICE department are considered official complaints filed what was established JUST FOR THE RONG. The noise complaints the police DO NOT send the complaints to the Planning Department. The police "log" dozens of complaints to the sourd. 9. That complaints filed what the cuits start aftron 8 am to move an option of the start what a searchy what the complaints the there is not who the constant that allowed around the General Mitchell areas is louder than that allowed around the General Mitchell areas is noticed was the start who who who we considered official complaints for the plane. The police DO NOT send the complaints to the Planning Department. The police PON of a doe official complaints what we setablished JUST FOR THE ROCK. There are
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directed to support this project at all costs literally (financially and cost of loss adjacent to this ski hill that has about 12 snow cannons operating. I think that the snow can be made from 5 am to around noon since during the week the ski of quiet enjoyment / adverse health impacts). The police have been told since with the state/local planners, local aviation groups, and interested citizens, to https://www.mitchellairport.com/mkepart150/Part150FAQ/Part150FAQ.htm overall program is for General Mitchell International Airport, in consultation 2019 to not respond to this neighborhood. The staff have been told that the https://www.mitchellairport.com/mkepart150/ What is the Objective of this develop a balanced and cost-effective program to minimize and/or mitigate according to all other ordinances for any other business operation / tool use the activity is not allowed from 9 pm to 7 am. BUT the Rock makes snow The objective of this Part 150 Noise Compatibility Study Update is to find aircraft, and to present solutions that can be implemented. The goal of the This Franklin Ordinance directly references that the INTENTION of this airport overlay ordinance is to PROVIDE ADEQUATE NOTICE city has invested over \$60 million in this project and that it cannot "fail" TO LAND OWNERS AND PROSPECTIVE LAND OWNERS that Rock? The local planners / elected officials, staff and police have been reasonable solutions to the problems associated with noise generated by miles. Continuous, constant mechanical buzzing. The ski hill needs to Is that what is being done with this Comprehensive Sound Study of the examine or calibrate their devices to reduce vibration given homes are the technique used prevalently by the City and developer is that the "opposition" is trying to shut down the all the events / all the from 10 pm to 6 am throughout the winter which is heard for aircraft noise effects on the local communities. hill opens at 4 pm, and weekends at 11 am. facilities. Ridiculous. Study?

evidenced in elected officials and committee member comments over the underlying zoning district is B-2,3 o4 4. But no public meeting occurred NCOMPATIBLE WITH RESIDENTIAL USE. That is a maximum of COMPATIBILITY BETWEEN USES. Final paragraphs for the Airport changed. But PLEASE ask how long the noise need to continue in order that requires significant protection to citizens clearly applies to the Rock l to 3 miles away and in County parks miles away. This noise nuisance The Part 150 Compatibility Study of General Mitchell for noise impact past 6 months during public hearing that they can hear it in their homes without permits) These surrounding neighborhoods were built 40 to 60 Overlay is that the UNDERLYING zoning district shall determine the avoid conflict between land uses. The noise from this facility does not years prior to that there were approximately 50 live band events (most regarding the adverse impacts that were not properly addressed in the design phase. Plus, to ensure proper planning, land development and development EACH YEAR and every year starting in 2019. For the maximum decibel level of 55 decibels. The City Planning staff (we for this zoning change at any point in the process from 2012 to 2023. have not had a planning manager since early 2022) indicated that the andowners in the area submitted a protest petition against the Rock, Ballpark Commons with 130 documented events each year at this development for lights and noise. and were given no consideration underlying zoning district for the Rock is P-1 Parks. Which has a 65 decibels. The Rock is allowed to operate at 79 decibels for 30 to be classified a "violation" now. The noise is heard for miles as SAFETY AND WELFARE FROM THE ADVERSE IMPACTS nave attended countless meetings opposing the operation of the comply with the requirement to protect the PUBLIC HEALTH. design standards. As the PDD to this day indicates 5 times the enjoyment therefore) of the property within this district. The noise should be considered as possibly affecting the USE (and minutes into surrounding residential areas (the 30 minutes of "continuous" noise is outragous). I believe this standard was map clearly identifies in the map legend that 65 decibels is ASSOCIATED WITH EXCESSIVE NOISE. To ensure

projected airport impact areas by providing height restrictions which will that airport operations should be considered as possibly affecting the use 6. Provide adequate notice to land owners and prospective land owners district. By the way, the Franklin Ordinance REWRITE consultant has 5. Be in addition to and shall overlay all other zoning districts where it 1. Allow for the coordination, planning, and development of land uses included that this ordinance would be REMOVED. I think that is short 2. Control conflicts between land uses and noise generated by aircraft is applied so that any parcel of land or lot lying in the AO District shall the underlying district, together with the characteristics and limitations create a zoning district which has the characteristics and limitations of 3. Ensure that land uses in the airport noise impact area are mutually runway directions may change and impact surrounding areas. If that affecting the use of property within the AO Airport Overlay District" and to protect the public health, safety, and welfare from the adverse meetings. "Provide adequate notice to land owners and prospective in the vicinity of General Mitchell Field, but limits uses and requires land owners that airport operations should be considered as possibly prudent in my opinion. I have spoken at several of the UDO public sighted given the airport will continue to operate and new runways / years ago. Decades prior to this development being enabled in this also lie in one or more of the other zoning districts. The effect is to doesn't happen. Great. But to keep this in the ordinance would be District Intent. The AO Airport Overlay District is intended to: 7. Regulate land uses within designated existing or of property within the AO Airport Overlay District. 4. Provide acoustical performance standards. impacts associated with excessive noise. compatible with airport noise. AO Airport Overlay District. of the AO District. noise protection.

amendment. The AO Airport Overlay District shall be established in like Establishment of Airport Noise Impact Areas. Airport noise impact areas the underlying basic use district and subject to those additional standards uses and acoustical performance standards can be established to mitigate the adverse impacts of aircraft noise in order to protect the public health, AO Airport Overlay District boundaries shall be based upon the General Day-Night Average Sound Level (DNL) classifications shall be used for administering these regulations, there shall be two Airport Noise Impact Mitchell Field study titled General Mitchell International Airport. Part Noise Zones. Noise levels shall be classified into noise zones, and the District Standards. District standards shall conform to that required in for outdoor to indoor noise level reduction as set forth in Division 15between the severity of the levels of noise impact so that appropriate Compatibility Program, prepared by Coffman Associates, Inc., dated assure safe, unobstructed access for all aircraft which enter and exit (numbered AO Districts) shall be established in order to distinguish October 1993. Boundaries shall be subject to periodic updating and all noise sources. DNL shall be mathematically symbolized as Ldn. 150 Noise Compatibility Study: Noise Exposure Maps and Noise Two Airport Noise Impact Areas Established. For the purpose of manner as any other zoning district permitted by this Ordinance. Establishment of District Boundaries and Districts. The The AO-1 District for areas of Ldn 65-70. The AO-2 District for areas of Ldn 70-75. Areas established as follows: 3.0600 of this Ordinance. General Mitchell Field. safety, and welfare.

	05/07/23-CLOSED	05/02/23-CLOSED	05/04/23-CLOSED	11/14/23-CLOSED
E. Permitted, Accessory, and Special Uses. See § 15-3.0608.	 Records relating to the recruitment and interview, and selection process of Administration The posting for the position and where it was advertised and how long the posting was made public A list of all the applicants for the position and their resumes The scoring tools used to evaluate the candidates if different from round 1, round 2 etc. The scores awarded to each of the candidates The names of the individuals that served on the selections and/or interview teams The rationale and justification if one was provided why Ms. Hersh is being offered the position 	 List of all current Milwaukee County election inspectors for the 2022-2023 term along with respective party affiliation. For any inspector not appointed by a political party, please indicate this by marking "unaffiliated" next to their name. 	Dear Ms. Huening, please supply the audio recordings for the following license committee meetings sections related to the special event permits for the Rock Sports Complex: March 7 and March 21 April 3 May 2 (when available) The link / file would be appreciated. Thank you for your assistance. Have a wonderful week !	• A copy of the omitted property roll and the corrections of error roll for 2023.
	Rich Busalacchi	Karleemae Schulz	Dana Gindt	Andy Pelkey
	05/01/23	05/02/23	*05/03/23	05/04/23

05/05/23-CLOSED	05/05/23-CLOSED	CLOSED-sent to Glen.
 Grant Johnson's name in any of Steve Olson's texts or emails from the past 7 years. 	 Application for Food Truck Rally events The firework permit/application detail 	Good Afternoon Mr. Morrow, Thank you for making progress on the Hawthorne road project. Is there a timeline regarding the roads for the Hawthorne neighborhood? Will there be plans presented to the Planning Commission or Common Council regarding the vendors analysis and plans / timeline? Any potential dates that the information might be presented? If not, are there plans that have been proposed for this area to your department that the neighbors can review? Also, I am sorry to tell you that a couple neighbors have removed the flags marking the underground utilities this week. Unfortunately, mowing season has started and that appears to be why they were removed. Second group of questions: this is related to the berm / dirt situation at the Rock which was brought up during public comment this week. Is there an update on the status of what is being evaluated regarding the area raised substantially in elevation near the homes on Hawthorne? Or the plan regarding replacing the berm / excavating the dirt. I recall a couple of options were discussed. Do you have a timeline on when that will be presented to the Common Council? I think the request was for Foth engineering / developer to revise plans or present some options. It was also brought up at a previous meeting that the organization had not applied for a soil / dirt excavation permit a the City. Has that permit been applied for o obtained? May I have a copy please of the application and permit? It is great to see the roads staked in our neighborhood for the evaluation of the road project. Thank you for the progress. I truly appreciate any insight you may have. Have a great weekend! I copied the alderperson on this email in case he gets questions from neighbors about these items. Please confirm receipt of this email.
Grant Johnson	Dana Gindt	Dana Gindt
05/04/23	05/05/23	*05/05/23

05/05/23-CLOSED	05/16/23-CLOSED	05/05/23-CLOSED				CLOSED-Sent to Ald Barber & Board of Health
How many petitions does Franklin actually receive that don't meet the necessary requirements to be considered for review by the Common Council?	• The valuation models (land, cost, sales comps, income) per the April 29 th , 2023 letter from the DOR to Kyle Kabe	• The communications Accurate made to the City letting us know of problem with the conversion and system errors in their software	I the April 29, 2023 letter from the DOR to Kyle Kabe (which the City was sent a copy of), it states near the end:	We are aware that some of the records issues investigated were due to system related errors when converting the prior assessor's data into Accurate Appraisal's system, Prolorem. However, as an assessor it is your responsibility to have accurate records and communicate with the municipality if you need additional time to ensure record accuracy. In addition, DOR will meet with Accurate Appraisal in October 2023 to ensure continued assessment practices comply with state law and the WPAM.	I would like to see the communications Accurate made to the City letting us know of problem with the conversion and system errors in their software.	Dear Alderman Barber and Board of Health members, please review the following information related to the adverse health impacts from noise pollution. The documents related to the adverse impact of noise from the Rock with linked sources were submitted to 13 members of the City staff, elected officials and Committee members August 20, 2020. This noise nuisance and health hazard has been allowed for nearly 10 years. Not for an annual weekend church festival or a civic celebration. This is for over 100 events each year broadcasting noise into surrounding homes. Police reports include the following complaints all related to the Rock: "windows rattling because of the noise" "keeping my children awake" "feel tortured in my own
Patti Logsdon	Andy Pelkey	Andy Pelkey				Dana Gindt
05/05/23	05/05/23	05/05/23				*05/08/23

to not respond to the noise from the Rock since 2019. Document available to be continuous for 30 minutes to be a "material violation". As of 5/1 and 5/2narrative comment section the police reports. The police have been directed minimizing the noise. The Planning department "reviews" the monitor data properly functioning and not recording data for a year. So nobody knows it requesting the following immediate action be taken by the Board of Health: support this. The online complaints made to the City Clerk are forwarded /As suggested by Alderman Barber during the 5/1/23 public meeting, protect citizens, not be ignored and harmed for a decade. I do not have the sound occur?" "frustrated by the noise over a mile away with my windows reviewed DAYS LATER, after the noise nuisance occurred. There are no noise levels of 79 decibels at the property line is required and that it has to complaints. Citizens during public comment have stated this information meetings. This is egregious. The spirit and intention of ordinances are to encroaching into their homes from the noise from this development. I am all closed" "fireworks too loud" "second weekend in a row noise woke up real-time adjustments as presented at City and County meetings related to report. There are 3 monitors for 140 acres of land. Which given that they online complaints which likely have more detail, since this is just a small discussing these monitors 6-7-2018 thought there would be 2 or 3 dozen that a report be presented to the Common Council regarding safe decibel public meetings it was announced these decibel monitors have not been were all not functional is irresponsible. Even the City engineering when hundreds of times, during numerous County, Village, and multiple City to examine the decibel levels. The present "approval" by the City is for personally believe the monitors have been non-functional much longer, home" "how long will this noise last" "how does the monitoring of the PERIOD. Citizens have filed over 1,000 complaints regarding noise is has been 79 decibels at the property line, let alone for 30 minutes. given the County indicated one monitor was not working in a 2021 monitors for this size of development. This facility is a nuisance. my children" These are tiny sample of the hundreds of police levels for residential areas to avoid harm and disturbances

Board of Health recommendation that the noise monitors (which have at 50 decibels. Presently the 3 monitors commence recording at 65 decibels, which according to the FAA required Part 150 Compatibility study found 65 Sports Complex utilizing outdoor amplification speakers - including the Hill Has Eyes 10 days of events they are requesting extend to midnight be put on the developer presentation on 5/2/23 that it takes about an hour to 1 ¹/₂ hours added 500 people this event and extended the hours to midnight = PLUS per additional monitors be required and place in surrounding areas set to record HOLD until the Health Department report can be presented to the Common immediately implemented at this facility, which follows EPA requirements. not been operating properly for over a year) be managed and maintained by not for a charity funding event. The HIII Has Eyes application for 2023 has operation of ANY activity at the development including baseball (75 home monitors. And or/ professional audiologist supply comments to the Health Department report related to expertise on adverse impacts of chronic noise baseball games, dozens of live bands, dozens of other special events) and amplification systems be compliant with the Franklin ordinance 15-3.1107 which requires the maximum of 50 decibels at the residential property line AGAIN no permit should be given for any event at the Rock that is That the 50 decibels at the property line to homes be a condition of from 7 am to 10 pm then maximum of 45 decibels from 10 pm to 7 am be to walk through = 1:30 am. This is the time the noise continues to for the This additional 500 patrons by adding another hour creates That a professional acoustic engineer supply recommendations for That the Board of Health require that the noise monitors be set to That all applications be HELD for any further events at the Rock abating the noise at the property line including the location / number of commence recording at 50 decibels at the residential property line or location. Applications to be put on HOLD until this action is taken. That a resolution related to all noise generated from outdoor an independent professional sound monitoring company. be a condition of ANY approval for ANY event at this decibels to be incompatible with residential use. past 5 years. pollution. Counci ം

approvals of dozens of events that are adverse to the public health. The police are supposed to be protecting the general welfare and safety of citizens? When It is immensely concerning that when the special event applications for events This is the mission statement for the Health Department: Mission: To protect meaningful and comprehensive details how this plan is going to stop the noise and promote health and prevent disease and injury in the Franklin community. department does the same thing. How is that possible for professionals that hundreds of families over the past many years of HUNDREDS of events on nterfering with quality of life standards and destroying quiet enjoyment for created immense adverse health impacts on hundreds of families the Health at this location are circulated to request comment from all departments, the highest potential. On tonight's agenda is: B. Health Department Updates 1 any of these event applications. Such as: "Limit noise to 50 decibels at the Vision: Create a healthy Franklin where all residents are able to meet their increased 800 for over \$30,000 increase in ticket sales (not counting liquor The Hill Has Eye permit is on the Common Council agenda for May 16. It needs to be held back until the Health Department creates a report to Department has NO comment at all about the noise? NONE regarding the disruptive to surrounding districts to comply with EPA recommendations" sales) So over the past couple of years neighbors are being disrupted from health department has NO comment related to noise. For events that have over \$22,000 in ticket sales for 2023, in 2022 the number was increased by property line of residential homes and parks at all times, noise is not to be nundreds of families. A simple sentence could have changed the lives for horns, doors slamming until well past midnight but this event makes more Community Health Improvement Plan Update. PLEASE advise specific, sleep, listening to chainsaws, loops of women screaming, animals sounds, 700 creating additional ticket sales of over \$30,000 in 2021 the number neighborhoods? How does this benefit the neighborhood? How is that a simple comment on a form could possibly make all the difference to compliant with any city ordinances that prohibits noise past 10 pm for and more above the \$140, 000 each year from this late impact on construction or any other type of noise producing activities? inform the Council of the adverse impact of noise pollution.

turning it down then all the UW Panther games since then the announcer could of recommendations NOT put on the Common Council packet. And a License 100 events a year. Most last for 4 to 6 hours and occur at night, many past 10 Commission. Citizens since September were proactively trying to address the promotions, advertising, sound effects etc. I can clearly hear the game inside neighbors did NOT EVEN KNOW there was a game going on. But then after something we can consider in the future. They have been "considering" these Committee member for these 14 meetings indicating at the meeting last week consideration. How many dozens of meetings must citizens attend each year announcer heard ½ mile from the development from noon - 2:30, then music be heard in this neighborhood, not even close to as loud as Milkman, but still Event Committee was on numerous agendas. What was the result? 2 pages was broadcast from the speakers pointed out from the stadium at homes until recommendations for 6 months ! Recommendations 2/7/23 from Licensing were loud, then citizens contacted the UW and they turned it down to where hundreds of citizens, if not thousands within 2 miles of this facility, for over my home 1/2 mile away. Many neighbors have recordings of the noise. It is citizens that have attended numerous meetings since September 2022. That Committee-Meeting-Agenda-2-7-2023.pdf Instead of doing the right thing, audible in neighborhood. Please help me protect my children and the parks pm. For example, yesterday 5/7/23 there was a UW Panther game with the resulted in recommendations by the License Committee and Environmental interesting that a citizen spoke about the first couple of UW Panther games this citizen on 5/2/23 said the UW was considerate and a good neighbor by the Milkman pregame started at 5 pm when it really was loud from 5 to 8 process, 42 unpermitted events and the discussion of creation of a Special asking for relief from this health hazard? There have been handfuls of noise issue during the permitting process. The special event permitting requiring changes. Creating conditions of approval such as turning the pm So from noon to 8 pm this neighborhood was disturbed by noise. Milkman game is chronic, relentless noise from the announcer, music, that these recommendations and formation of a special committee is https://www.franklinwi.gov/Files/Agendas/2023/Feb2023/Licensedeliberately not put on Common Council agenda for discussion. and other 1,000 citizens around this facility. I appreciate your

on citizens. WHY would any of this be acceptable to health care professionals encroaching on neighborhoods started in 2017. This is a problem that requires let alone the actions by one individual / organization result in the mistreatment turning it all down to obtain 50 decibels at the property line. Instead of being continued -- approving dozens of events with no consideration for the impact noise nuisance. There are no plans at the City for any of the outdoor acoustic of hundreds? The excuse that events at this location have been going on for available including public documents at the CITY indicating this facility is a equitable, reasonable or empathetic, the pattern over the past 10 years - just documented for miles past the boundary line of the development. Keep the miles. Including 42 unpermitted events in 2022, dozens more in each of the operator in Ball Park Commons to apply a higher standard to noise beyond UDO Section 15-3.1107 standards are understood to apply to the receiving standard of 50 decibels was to be enforced at the property line throughout speakers (was already required per public documents since 2017) AND during the daytime and 45 dBA at night (10:00 p.m. to 7:00 a.m.), as the an immediate solution. There certainly is an abundance of information events have occurred since then broadcasting into surrounding areas for higher than that permitted in "all residential districts," which is 50 dBA years is outrageous, it has resulted in over 1,000 complaints, a village material than one originating in PDD 37. Therefore, the onus is on any systems for any of these venues, and more are being added each year. this development. That the This report was from Dec 2020, over 300 "It should also be noted that the sound limit of 79 dBA is significantly page 73 of Planning Manager Report 12/1/2020 (same as above link) opposing the project (first time in history of the village) and noise is district as well as the originating district. This means that technically Which means the Planning Manager indicated that the more stringent speaking a violation of the sound standard at the district line is more disruptive noise ON the property. Articles about the noise problem City of Franklin Planning Manager Staff Report: 12-1-2020 the limits of the higher noise generating locations." previous years.

but not limited to the proposed baseball stadium, the applicants shall prepare and the watch parties have made the problem even worse." "Since the initial Ordinance 2012-2089 through the most recent reviews for Franklin Field, as Common Council, prior to any further development within The Rock Sports to existing facilities or events shall be implemented by the applicants within https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC_Mtg_Packet Complex. Any recommendations from the Comprehensive Study that apply concerts, live music venues, or outdoor events utilizing speakers, including study shall identify and recommend such practices, equipment and systems such study be reviewed by an independent party of the City's choosing and "Dear Mike. As a follow up from our many recent conversations, the noise complaints this baseball season has risen and has included new complaints may be aware, the original approval incorporated a specific requirement to conduct a "comprehensive outdoor sound study as a condition of approval, relates to the issue of sound and noise reduction strategies. As the Council as follows: Department of City Development "Prior to any new or revised (incorporating both existing and proposed events and facilities), that such regarding noise emanating from the stadium Attempts have been made to intrusion into the lives of the neighbors must be reduced. The number of standards, but which also reasonably addresses neighbors 'concerns, that at the applicants' reasonable expense, for review and acceptance by the Staff has reviewed the history of PDD 37 from the original approval of mitigate the noise to varying success however this season seems to be Alderman, the developer and others have received regular complaints cetter to the DEVELOPER from City of Franklin Mayor Steve Olson, to not only fully comply with all pertinent City noise regulations and a comprehensive outdoor sound study of The Rock Sports Complex two years from the date of acceptance of the Study by the Common event at the stadium at Ballpark Commons the City, the Mayor, the "PDD 37 APPROVAL HISTORY REGARDING NOISE/SOUND Council." [bold/italics for emphasis]" dated 9/19/2020 page 83 l2-1-2020.pdf

	06/15/23-CLOSED	CLOSED	05/24/23-CLOSED
particularly worse in disrupting the neighbors with several new names being added to the list of complainants. The Mayor has been attempting to have ROC Ventures alter the operation of the sound system throughout the season without success until recently. He has reached an agreement with Mr Zimmerman whereby ROC Ventures will pay for an independent consultant to review the sound system design and installation and suggest changes that would reduce the sound to the neighborhoods." "We agreed that this effort is needed to help bring the neighbors more peace and quiet. The neighbors can no longer be forced to participate in the events at the development whether they want to or not. The city can no longer spend the time on processing the complaints that may not rise to a violation of ordinance or agreement but be a nuisance to the residents none the less. Solitude may not be achieved but improvement must be made. We're all tired of the problem so let's get it fixed, at least m terms of the stadium We still need to deal with the Umbrella bar which was a big issue tonight. Sincerely Steve R Olson, Mayor"	 Any and all records to or from Steve Taylor containing the following key words from June 1, 2022 to April 4, 2023 to/from any City e-mail address and to/from Alderman/Mayor John Nelson's personal accounts: Parks, Park, Storm water, Land, Corporate, Development, Storm water, Drainage, Storage, Martin, Olson, Hanneman, Swap, Payment,. 	 All invoices sent to Mike Zimmerman, BPC Master Developer, ROC Ventures, ROC Foundation, Ballpark Commons, and other entities controlled by Mike Zimmerman as well as their Payment Status and dates and amounts payments have been made 	 Open building code violations (if any), open building permits (if any), Certificates of Occupancy, current zoning classification, off-street parking space requirements, dates of last fire code inspection, open fire code violations (if any) for TI Investors of Franklin II, 4260 W Oakwood Park Dr Franklin, WI
	Steve Olson	Steve Olson	Kaycee L. Fry/ LM Consultants. Inc.
	05/09/23	05/09/23	05/10/23

06/09/23-CLOSED	05/16/23-CLOSED	05/11/23-CLOSED	CLOSED-responded by Engineer.	05/16/23-CLOSED
 Documentation showing how the value of requestor's property was determined, included the value of land (\$92,000) and the value of improvements (\$729,100), the cost approach and sales comparison approach A copy of the original analysis done that shows that improvement values of the home and homes similar went up 15% last year, including a list of each sale, their assessment to sales rations and how the final number was determined A copy of documentation showing the results of each property inspected at time of sale, including the date of the sale, the date of the inspection, who did the inspection and what differences were found A list of properties that are considered similar to the requestors that should have had the same % adjustment made 	 All outstanding code violations, citations, permits, applications or invoices for amounts owed to the City for 2 and 4 World Packaging Circle Franklin, WI 	A copy of PDD 18 from the UDO	Mr. Morrow, thank you for the update. Are there further details regarding the actual design of the Hawthorne neighborhood roads? I recall the project being item G7 (pages 69-75 of packet) being approved on April 3 rd Common Council, but the packet did not include specific design aspects. Does the Planning Commission review the road design or is that an administrative review by your department? Specific questions from some neighbors is if the road was going to be widened and in what areas. If that for the file. We look forward to having the roads done this summer.	 Copies of all open request emails from Steve Olson since he left office on April 18th which make reference to Steve Taylor/ROC Ventures/ROC Foundation/ Mike Zimmerman
Andy Pelkey	Jessica Tullier/ Masuda Funai	Jessica Tullier/ Masuda Funai	Dana Gindt	Steve Taylor
05/11/23	05/11/23	05/11/23	*05/13/23	05/15/23

05/24/23-CLOSED	CLOSED		CLOSED
• A copy of all notices sent for omitted property and corrections of error 2023	Subject: Audio licensing 5/16	Ms. Huening please supply me the link for the license meeting audio.	Dear Police Chief Oliva, thank you for reaching out to me last week Tuesday to discuss the ongoing issue of noise crossing into surrounding areas of the Rock. Please attend the meetings this evening at 4 pm and 6:30 pm if at all possible. The elected officials should value your input. Citizens surrounding this development have been suffering for nearly a decade without relief from the noise. It truly is frustrating and intolerable. I mentioned a couple of reports and ordinances during out discussion. Some during the permitting process to mitigate the noise issues into surrounding areas. The city just has not added any conditions to stop the nuisance in 10 years of permitting. I was reviewing the Mayor Olson letter 7/24/19 attached above, which was sent to your department, elected officials and staff indicates that the "monitors record data and audio 24 hours" Clearly the monitors not recording data for over a year are not compliant with this policy. Even if they were. They are recording at 65 decibels which is significantly above 50 decibels, sound is logarithmic scale so for each 10 decibels increase it compounds, so the different between 50 and 70 decibels is 100x louder impact. The monitors need to be managed by an independent 3 rd party and the devices start recording at 50 decibels. Also indicated is that "The Planning Department will receive any complaint to the FPD or the Clerk's office and review monitor data for that time period" According to the presentation on 5/1/2023, it was stated that there is no coordination or sharing of information between the police department and the Planning department related to complaints. Is that accurate? The police department does not supply planning a record of noise complaints? This is quite concerning since I would think people contact the police when seeking help,
Andy Pelkey	Dana Gindt		Dana Gindt
05/15/23	*05/16/23		*05/16/23

at 50 decibels. The maximum noise limit needs to be enforced as 50 decibels display? If so, what is the decibel level when citizens call to complain about you also have authority under Chapter 178 Nuisances to require changes and residential districts. Please request that the monitors commence recording at on the Council agenda February 2021. Never happened. Numerous requests 50 decibels instead of 65, and that the maximum decibel level allowed at the appears to give you authority to request changes to the monitoring aspect of 72) page https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC_Mt engaging the monitors has no information on how that was determined from and City over several years indicate that the police department has access to capability with consultation from the Police Chief and Planning and Zoning the noise monitor information for the Rock in real time. Is that correct that have been made by citizens to present this report which clearly indicates 50 the development. The monitors need to be revised to commence recording except for the 9 fireworks events this year. (Neighbors requested max of 4, 12-1-2020 report was immediately tabled without discussion and was to be the police department has access in real time to the noise monitor data and decibels needs to be enforced at the property line to homes). That 183-41 the noise and is that noted on the reports / call log verification of the noise project, although I believe he has been at the City for nearly 4 years. This issue fines also. (copied that ordinance below bottom of email). Chapter g Packet 12-1-2020.pdf I recommend reading this entire report since Mr. but were ignored, some only wanted one for civic celebration). I believe not file an online complaint. Also, numerous presentations at the County 183-41 is not appropriately being used as the enforcement measure of the Martinez indicates he has limited understanding and experience with this my extensive research. That level is higher than the EPA standards and level. Final policy point of the attached letter: "The composition of any General Mitchell established for residential areas. The General Mitchell Administrator" This is a significant revelation to me. Chief Oliva, this download data from the sound monitors may change based on need and code is for traffic and residential related offenses, this is a business use development boundary be 50dBA. The 65 decibels commencement of encroaching into residential areas, not residential uses impacting other extreme of 79 decibels. (see report 12-1-2020 page

events or the large number of persons attracted to such events upon premises not regularly used for or developed to regularly accommodate such events or welfare from the potential adverse effects which may arise from such special health, safety and emergency services from regular necessary duties; and the and I have recordings of the sound effects, music, announcer, chainsaws, etc congestion; the overcrowding of lands; the potential for fires, explosion, riot amusement (special) events. A. Purpose. The purpose of this section is to License and Hill Has Eyes are on the agenda. Then Common Council starts residential use. The EPA standards are 55 decibels during the day and 45 at what has occurred over the past decade needs to change. Citizens should no your staff would appreciate not having these calls about the noise from this amusement (special) events in order to protect the public health, safety and or disorder or other dangers to persons or property; the diversion of public additional cost to the community of providing public services necessary to Rock are Tuesday May 16 at 4 pm. The agenda includes the Rock Liquor encroaching on the quiet enjoyment of private properties. I am confident longer be forced to participate in events at this development by the noise Halloween event notoriously extend to 1 am and beyond. The neighbors protect the public health, safety and welfare arising from such temporary night is to ensure quality of life for residential areas. That is not what is at 630. I would sincerely appreciate your attendance and comment that 2022. This is true for previous years also. This Franklin regulation and https://ecode360.com/8429655 § 121-9Extraordinary entertainment and property line the complaints would stop. Approvals for Licenses at the being followed here. I am confident if the noise was 50 decibels at the order, the furtherance of sanitation and the safeguarding of the public compatibility study determined that 65 decibels is incompatible with all operating until 1 to 1:30 am during several nights of this event in special events; and to promote the preservation of public peace and provide reasonable regulations for extraordinary entertainment and facility. LICENSE Ordinance attached below. The hours for the gatherings. Such regulations are intended to protect against traffic several others are violated for nearly every event at this location. health.

E <u>Regulations</u> E (1) Duration and hours of operation. The duration of any special event shall not exceed four consecutive days and any permit issued under this section shall specify the days upon which the event shall occur. No special event shall be open to the public except between the hours of 8:00 a.m. and 10:00 p.m. on any Sunday through Thursday and 8:00 a.m. and 11:00 p.m. on any Friday and Saturday occurring within the duration of the special event. Such permit shall also specify the hours during which pre-event setup and post event takedown operations may occur and no such operations may be conducted other than as so specified. E (7) Noise. No licensee shall permit any sound created by the special event activity to carry unreasonably beyond the boundaries of the special event premises.	The recommendations after 6 months of discussions at public meetings accomplished NOTHING. Approvals were given again without conditions, same pattern. Requiring the monitors are working is not genuine mitigation when they start recording at 65dBA instead of the max of 50dBA and the monitors were already required to be functional as part of the agreements. 65 decibels is incompatible with residential use per the EPA, the General Mitchell report and CDC. These were some of the recommendations from Licensing Committee in February. Did the License member involved in the 6 months of discussions disclose these discussions or recommendations with the new License members? No, was not brought up, the citizens let the new members and alderman know. <u>https://www.franklinwi.gov/Files/Agendas/2023/Feb2023/License-Committee-Meeting-Agenda-2-20-2023.pdf</u>	 Investigation of unpermitted events need to be investigated and reported on the License Committee and Common Council as a separate agenda item. Details and explanation of what action including citations will be issued for any events found to have occurred without a permit. Clarification and revision of the application process for extraordinary entertainment special events.

residential uses impacting other residential districts. 70 to 79 is for firearms, citizens. https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC_Mt maximum decibel level being 50 at the property line. LICENSES: Chapter 72) page https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC_Mt Chapter 178 Nuisances to require changes and issue fines also. (copied that g Packet 12-1-2020.pdf. I recommend reading this entire report since Mr. Numerous requests have been made by citizens to present this report which project. This 12-1-2020 report was immediately tabled without discussion permits, regulations and to mitigate noise disturbances or issues that need weeks or months require a separate review prior to each additional month explosives (like fireworks) not for over 130 events broadcasting amplified ordinance below) The use of Chapter 183-41 is not appropriately being Martinez indicates he has limited understanding and experience with this premises or the premises supporting the licensed activity, during licensed conditioned on the monitors commence recording at 50 decibels and the health, safety of those in attendance at the licensed activity, surrounding Applications that include a series of events that span over several activity interfering substantially with the comfortable enjoyment of life, clearly indicates 50 decibels needs to be enforced at the property line to profane, boisterous, unreasonably loud or otherwise disorderly conduct The 12-1-2020 report has been requested to be placed on the Common and was to be on the Council agenda February 2021. Never happened. neighbors or the community. I believe you also have authority under offenses, this is a business use encroaching into residential areas, not g Packet 12-1-2020.pdf page 71-90 Licenses need to be restricted. 169 https://ecode360.com/8431177 The applicant, operations on the or bi-weekly to evaluate compliance with ordinances, presentations noise from a business. Please request that the monitors commence activities, caused or were the subject of violent, abusive, indecent, used as enforcement of 79 decibels. (see report 12-1-2020 page homes). That 183-41 code is for traffic and residential related tending to cause or provoke a disturbance or an unreasonable Council numerous times by to be addressed

45 at night is to ensure quality of life for residential areas. That is no what is over the past decade needs to change. Citizens should no longer be forced to was determined from my extensive research. That level is higher than what limited hours of operation ordinance above which clearly indicates 11 pm is shifts of nights and weekends. Please request that the noise level to reduced Below are some of the related documents indicating that the noise is clearly neighborhoods enjoy. When the maximum of 50 decibels is accomplished with residential use. The EPA standards are 55 decibels during the day and being followed here. Approvals for Licenses at the Rock are Tuesday May walk through for hours, but END at 11. As we discussed, your department areas. There are 3 speakers pointed out from the stadium since June 2019 application / permit. The question #11 about "sound control" has not been recording at 50 decibels instead of 65, and that the maximum decibel level the EPA and General Mitchell establish for residential areas. The General requiring a substantial amount of time during what is routinely the busiest commencement of engaging the monitors has no information on how that sincerely appreciate your attendance and comment that what has occurred convenience. I appreciate any assistance with abating this noise nuisance when all events must end. Not the box office close at 11 and then people development. I attached the Special Use regulations above that show the Mitchell compatibility study determined that 65 decibels is incompatible participate in events at this development by the noise encroaching on the at the property boundary, I am confident the noise complaints will cease. receives numerous complaints each year about the noise from the Rock, 16 at 4 pm. The agenda includes the Rock Liquor License and Hill Has attached the Hill Has Eyes Application for 2023 and the previous years Eyes are on the agenda. Then Common Council starts at 630. I would quiet enjoyment of private properties. I am confident your staff would that has been going on for a decade. This is an article from 2017 that not being operated in compliance with ordinances or rules. For your answered on any application regarding this event or any other at this appreciate not having these calls about the noise from this facility. I allowed at the development boundary be 50dBA. The 65 decibels indicated all the speakers would be turned away from residential significantly at the property line to match what other residential

Umbrella Bar, is one involving design. Design of the Rock Sports Complex, .. various areas are https://www.jsonline.com/story/communities/southwest/news/greendale/201 significantly higher than that permitted in "all residential districts," which is further. https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC Mt https://www.franklinwi.gov/Files/Agendas/2020/Dec2020/CC Mtg Packet and particularly Franklin Field, is linked to the current noise issues, just as 50 dBA during the daytime and 45 dBA at night (10:00 p.m. to 7:00 a.m.), which includes: "It should also be noted that the sound limit of 79 dBA is technically speaking a violation of the sound standard at the district line is commission meeting 8/20/2020 stated that those 3 speakers are a problem current situation surrounding the Franklin Field, and to a lesser extent the Environmental Protection Agency. ... levels of 55 decibels outdoors and g Packet 12-1-2020.pdf page 83 "It's important to recognize that the <u>[2-1-2020.pdf</u> This report be placed on the 2/21/2021 Common council annoyance. These levels of noise are considered those which will permit much as the lack of a comprehensive understanding of sound in the area 45 decibels indoors are identified as preventing activity interference and evels requisite to protect public health and welfare against hearing loss, generally. Significant design issues were not addressed at the onset that EPA Identifies Noise Levels Affecting Health and Welfare 1974 Noise agenda which was unanimously approved to be brought back by 2/2021 as the UDO Section 15-3.1107 standards are understood to apply to the https://www.epa.gov/archive/epa/aboutepa/epa-identifies-noise-levelsspoken conversation and other activities such as sleeping, working and 7/10/19/unrelenting-noise-still-their-future-greendale-neighbors-rock that remain that way today. Even Mayor Olson during the Planning receiving district as well as the originating district. This means that for the neighbors. That was hundreds of events ago in the stadium. would have at least reduced the magnitude of the noise problem." annoyance and activity interference were identified today by the recreation, which are part of the daily human condition. fear/754642001/I am available anytime to discuss more material than one originating in PDD 37." <u>affecting-health-and-welfare.html</u>

identified according to the use of the area. Levels of 45 decibels are associated with indoor residential areas, hospitals and schools, whereas 55	decibels is identified for certain outdoor areas where human activity takes place. https://ecode360.com/8431254	Franklin Chapter 178 Nuisances Prohibited 178-1 No person shall erect, contrive, cause, continue, maintain or permit to exist any public nuisance	within the City.	<u>§ 1/8-2</u> <u>Public nuisance defined</u> A public nuisance is a unity, act, occupation, condition or use of property, or property or premises upon	which its occupant(s) commit public nuisances, which shall continue for such length of time as to:	<u>A.</u>	Substantially annoy, injure or endanger the comfort, health, repose or safety	of the public.	<u>B</u> .	In any way render the public insecure in life or in the use of property.	<u>.</u>	Greatly offend the public morals or decency.	<u>D.</u>	Unlawfully and substantially interfere with, obstruct or tend to obstruct or	render dangerous for passage any street, alley, highway, navigable body of	water or other public way or the use of public property.	Require a disproportionate amount of City services including police, fire and	inspection services.	8 1/8-3 ruono nuisances arrecung nearm. (note prease see Er A guitennes 45 dRA at might 55 dRA during day - established in 1974)	§ 178-4Public nuisances offending morals and decency.	The following acts, omissions, places, conditions and things are hereby	specifically declared to be public nuisances offending public morals and
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Continuous violation of laws. Any place or premises within the City where City ordinances or state laws relating to public health, safety, peace, morals declared to be public nuisances affecting peace and safety, but such come within the jurisdiction of their offices and make periodic inspections unless the officer shall have inspected or caused to be inspected the premises where the nuisance is alleged to exist and satisfied himself or herself that a This includes any place or premises which by virtue of such continuous law enumeration shall not be construed to exclude other nuisances affecting public Enforcement. The Chief of Police, Chief of the Fire Department, Building violated. No action shall be taken under this section to abate a public nuisance decency, but such enumeration shall not be construed to exclude other or welfare are openly, continuously, repeatedly and/or intentionally violated. The following acts, omissions, places, conditions and things are hereby and inspections upon complaint to ensure that such provisions are not nuisances offending public morals and decency within the definition of § 178-Inspector and Health Officer shall enforce those provisions of this chapter that which by frequent or habitual howling, yelping, barking, crowing or making <u>J.</u> Noisy animals or fowl. The keeping or harboring of any animal or fowl of other noises shall greatly annoy or disturb a neighborhood or any violations requires a disproportionate amount of City services. peace or safety coming within the definition of § 178-2: § 178-5Public nuisances affecting peace and safety. considerable number of persons within the City. § 178-8Abatement of public nuisances. nuisance does in fact exist. Ū. B. Summary abatement. If the inspecting officer shall determine that a public nuisance exists within the City and that there is great and immediate danger to the public health, safety, peace, morals or decency, he or she may direct the proper officer to cause the same to be abated and charge the cost thereof to the owner, occupant or person causing, permitting or maintaining the nuisance, as the case may be.

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Abatement after notice. If the inspecting officer shall determine that a public nuisance exists on private premises but that the nature of such nuisance is not such as to threaten great and immediate danger to the public health, safety, peace, morals or decency, he or she shall serve notice on the person causing or maintaining the nuisance to remove the same within 10 days. If such nuisance is not removed within such 10 days, the proper officer shall cause the nuisances to be removed as provided in Subsection <u>B</u> or issue citation(s) subjecting the person(s) to $\S \underline{1-19}$, Penalty provisions, of this Code. [Amended 8-17-2010 by Ord. No. 2010-2017]

D.

Other methods not excluded. Nothing in this chapter shall be construed as prohibiting the abatement of public nuisances by the City or its officials in accordance with the laws of the state.

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Court order. Except when necessary under Subsection <u>B</u>, no officer hereunder shall use force to obtain access to private property to abate a public nuisance, but shall request permission to enter upon private property if such premises are occupied, and, if such permission is denied, shall apply to any court having jurisdiction for an order assisting the abatement of the public nuisance.

[Amended 11-13-2012 by Ord. No. 2012-2097]

<u>A.</u> Costs chargeable to property

invoice within which to make payment. Any unpaid amounts after 60 days services, the actual cost of providing future services shall be charged to the property owner as provided for herein. Any unpaid costs shall be assessed Whenever the Chief of Police, Chief of the Fire Department Building determines that, as a result of continuous law violations, a property has and will continue to require a disproportional amount of City services, the Chief, Inspector, Administrator and/or Officer, or their designees, shall send via certified mail addressed to the owner of the offending property a notice advising the owner of such determination. Such notice shall also provide notice to the property owner that the actual cost of services provided that the property following service of the notice will be charged to, and the Within 15 days from the date of providing services to a property after the service of the notice provided for in Subsection $\underline{A(2)(a)}$, the department(s) rendering such services shall invoice the property owner for the actual costs of the services provided. The owner shall have 30 days from the date of the The owner may, within 15 days of recent of any invoice issued hereunder, file a written appeal with the City Clerk to have the Common Council determine Whenever a property, as a result of continuous law violations occurring on such property, is determined to have used a disproportionate amount of City against the real estate as a special charge pursuant to the procedures set forth Inspector Zoning Administrator and/or Health Officer, or their designees, shall be assessed against the real estate as a special charge. responsibility of the owner. Procedure. herein. ମ Ξ

	05/30/23-CLOSED	05/25/23-CLOSED	05/17/23-CLOSED	05/26/23-CLOSED
whether the costs assessed are reasonable and appropriate. The filing of such anneal shall operate to stay the time for which the assessment is due until such time as the Council makes a determination on the appeal. The Council may make such modifications and revisions of the proposed assessment as it deems just, and may order the account and proposed assessment confirmed or denied, in whole or in part, or as modified and revised. The determination of the Council shall be final and conclusive. B. Costs of abatement. In addition to any other penalty imposed by this chapter for the erection, contrivance, creation, continuance or maintenance of a public nuisance, the cost of abating a public nuisance by the City shall be collected as a debt from the owner, occupant or person causing, permitting or maintaining the nuisance, and, if notice to abate the nuisance has been given to the owner, such cost shall be assessed against the real estate as a special charge. Any person who shall violate any provision of this chapter or permit or cause a public nuisance shall be subject to a penalty as provided in Chapter 1. General Provisions, § <u>1-19</u> .	Board of health membership roster each year for the years 2017-2022 including members' occupations and sex	• All violations for Hill Has Eyes from 2021 and 2022	 Any approval documentation for Parcel #761-9003-000 (2927, 2855, 3015 Statesman Way) and Parcel #761-9001-000 (2884, 2950, 2956, 3034 Statesman Way) 	A copy of the current restrictions and guidelines that David Heft's dog, Cash, has been ordered to follow regarding to keeping his dog within Franklin City Limits
	Lauren Gottlieb	James Konkel	David Jones/ Armada Analytics Inc.	Ed Holpfer
	05/16/23	05/17/23	05/17/23	05/22/23

05/23/23-CLOSED	CLOSED	03/27/24-CLOSED
• The record of the background qualifying this person for Manager of the City of Franklin.	• Open/Active building permits, Any pending fees on the building permits, open/active building violations, any pending fees on the building violations, open/active code enforcement violations/citations, any pending fees on code enforcement 4994 W Woodland Dr Franklin	 Temporary Use License applications and all related materials including comments from other departments / elected officials for the Rock Sports Complex / Ballpark Commons events from 2013 to present Temporary Use License permits issued for events at the Rock / BPC from 2013 to present Public meeting dates and audio recordings for the review and approval of the temporary uses are reviewed and approved by What department staff reviewed and approved the temporary use applications and issued the permit Document with evidence that noise does not interfere in the use and enjoyment of adjacent residential districts and parks Copy of the Sound Study for the development that was completed previously per the City attorney statement on 05/01/23, that a sounds study was completed previously with Milwaukee County that it is in the file at the city Site plan of the stadium Plans for the review and approval of the stadium Plans for the review and approval of the stadium
Leroy Lewandowski	Mark Nelson/ Knowledge Splice Services LLC	Dana Gindt
05/23/23	05/24/23	05/26/23

05/31/23-CLOSED	06/09/23-CLOSED	05/30/23-CLOSED	11/20/23-CLOSED		CLOSED-Sent to Ald. Craig.
 Any open or outstanding nuisance code violations (tall grass, junk in the Yard, etc.) and any associated invoices for the property located at 4994 W Woodland Dr Franklin, WI 	 Any and all information that was used to create the 2023 property assessment for parcel number 740-0137-000 located at 6869 S 46th St All information the City Assessor has on this property All information showing which approach to value was used to appraise the property for tax purposes Documentation showing who did the appraisal and who reviewed it Documentation showing how the value of land was determined Documentation showing how the value of all improvements was determined A copy of all evidence the Assessors will present at the Board of Review 	• A copy of all evidence the city assessor will present at the Board of Review that the requestor's property assessment is just and equal at full market value	 All complete "property record cards" What approach to value was used to value the property for 2023 What approach to value was used to value of the property was calculated/determined For each improved parcel owned by Northwestern Mutual Where is item #3 of the request? If they used the sales comparison approach, there should be a document that shows it. 	Hi Karen, Did these records exist at the time the request was made or were they made after?	Dear Alderman Craig, please forward me the applications for the 3 items on the Rock Sports Complex that were on the $5/30/23$ special license agenda.
Kevin Brand/ Proplogix	Lisa Ratkowski	Andy Pelkey	Andy Pelkey		Dana Gindt
05/26/23	05/27/23	05/27/23	05/27/23		*05/31/23

	CLOSED	CLOSED-sent to Lisa.	CLOSED	10/10/23-CLOSED	06/08/23-CLOSED	CLOSED
There are 3 listed on page 3 of the packet. Are you emailed these applications? I can ask the city clerk but have submitted other requests related to the stadium and want to understand what applications were submitted. I appreciate your assistance, if these applications for special events / entertainment are not something you are emailed, let me know and I can submit a request for the information.	Dear Ms. Huening, please supply me the audio link for the Environmental Commission meeting from 5/24/23. It was previously posted on the City website several days ago but is now missing. I appreciate your assistance Dana	Ms. Huening please supply the audio links for: 2/24/2014, 3/12/2014, 3/25/2014, 4/2/2014 3/25/2014, 4/2/2014 Stadium Task Force meeting	Good morning Ms. Huening, please supply the link to the Licensing audio for 5/30/23. I didn't realize there was a special meeting. Do you have access to the application information for the Rock Sports Complex licensing last item page 3 of agenda - class B license for entertainment/ amusement including drive in? Or do I need to submit an open records?	 Any and all communications between Andy Pelkey and the New Director of Administration, Kelly Hersh. Any and all communications between Andy Pelkey and Mayor John Nelson 	All active leases/licenses for cell towers, rooftop antennas, or other wireless installations on property owned or managed by the City of Franklin along with 24 months of associated payment history	Communications with Mayor Nelson regarding requestor's initial request dated 05/09/23
	Dana Gindt	Dana Gindt	Dana Gindt	Scott McFarlane	Angel Tormis	Steve Olson
	*06/02/23	*06/02/23	*06/02/23	06/05/2023	06/06/23	06/09/23

	06/14/23-CLOSED	06/21/23-CLOSED		06/21/23-CLOSED	06/26/23-CLOSED	06/23/23-CLOSED	06/22/23-CLOSED	06/29/23-CLOSED	06/26/23-CLOSED	07/07/23-CLOSED
• Council action sheets and motions and actions by the council reparding requestor's initial request dated 05/09/23	• The 6/12/23 parks meeting documentation and shown on screen	• The council action that concluded the request for funding relief on shortfall payments by BPC Master Developer, Mike Zimmerman and all the Shell companies	• The action that put the closed sessions on the agenda, someone asked for accommodation, who was it? Who generated the council action sheet?	 Full copies with entire complaint and name of filer of 2 complaints on 7427 S 37th PI Franklin, WI 	• A copy of the letter that Steve Taylor delivered on behalf of Mike Zimmerman	 Open/active building permits, any pending fees on the building permits, open/active building violations, any pending fees on the building violations, open/active code enforcement violations/citations, and any pending fees on code enforcement cases for 4994 W Woodland Dr Franklin, WI 	Any emails sent between (to and from) Steve Taylor of the ROC Foundation and the City of Franklin planner Regulo Martinez-Montilva starting on November 1, 2022 and June 22, 2023	 Copies of Common Council meeting minutes from November 1999 through November 2000 Copies of Common Council meeting minutes from January 1999 through October 1999 Ordinance 99-1552 and Resolution 99-4915 	A copy of a complaint made on 8222 W Drexel Ave filed 06/15/23 by inspection services	 A copy of the letter and the list of people the letter sent to for 76th and Rawson 21 acres A copy of the letter and the list of people the letter sent to for Loomis Rd 51 acres
	Leroy Lewandowski	Steve Olson		Cynthia K Wickman	Steve Olson	Mark Nelson/ Knowledge Splice Services LLC	Kevin Fischer	Chris R. Smith	Joel Johnson	Leroy Lewandowski
	06/13/23	06/20/23		06/21/23	06/21/23	06/22/23	06/22/23	06/23/23	06/23/23	06/26/23

08/08/23-CLOSED	06/30/23-CLOSED	03/27/24-CLOSED
 All collective bargains agreements that exist or are in the negotiations stage between the City of Franklin and its various unions and/or associations Documents that exist or are in the negotiations stage that show the initial demands and proposals exchanged between the City of Franklin and its various unions and/or associations Any or all costing out materials used by the current or former Directors of Administration for the City of Franklin be made available for review and potential copy as well as any costing out spreadsheets or calculations used by Human Resources professionals for the City Any and all data used by staff of the City to arrive at initial verses final costs involved in the granting of pay increases and or benefit entitlements as part of the City and its various unions and/or associations 	Who filed complaint on 5721 W Cascade Dr Franklin	 Continuous Decibel Monitor Recordings for Thursday June 22, 2023 from 3 pm to 11 pm, June 15 2023 from 3 pm to 11 pm, June 10,2023 from 4 pm to 11 pm, June 5, 2023 from 4 pm to 11 pm, June 3, 2023 from 3 pm to 11 pm, June 3, 2023 from 10 am to 10 pm, April 6, 2023 from 2 pm to 6 pm, October 29, 2022 from 5 pm to midnight, October 30, 2022 from midnight to 2:30 am, September 6,2022 from 3:30 to 9 pm, September 14, 2022 from 4 pm to 11 pm, Nucuest 6, 2022 from 4 pm to 11 pm, August 6, 2022 from 4 pm to 11 pm, August 6, 2022 from 4 pm to 10 pm, August 20, 2022 from 11 am to 4 pm, September 27, 2020 from 4 pm to 11:30 pm, September 17, 2020 from 4 pm to 11:30 pm, November 2, 2019 from 5 pm to 2:30 am on October 27, 2019 Document that includes the dates / times each of the Ballpark Commons solar powered monitors were not recording continuous data from installation in 2019 to present, specifically which monitor was not properly recording and storing continuous data for the specific
Tom Taylor	Mike Gingras Julie Gingras	Dana Gindt
06/28/23	06/30/23	06/30/23

		lant CLOSED	CLOSED-sent to PD.	07/11/23-CLOSED	t CLOSED
 Information on how the monitors are reviewed and by what departments / staff including how access is given to the departments Copy of the notice supplied to Milwaukee County and / or the City of Franklin regarding the monitors not recording data which was a requirement of the agreements with Milwaukee County Written policy regarding the maintenance, review, calibration schedule for each of the monitor devices, specific details of the person / department / company responsible for proper and complete accurate functioning of monitor devices from 2019 to present and how that was established and at what meeting 	• The financials for last year's Civic Celebrations for 2021, and 2023 as 2 separate reports	Completed Absentee Ballot Applications and each applicant's attendant proof of identification for each election year from 2018 to present day	Dear Franklin Police Department, please supply copies of the noise complaints at the police department including what action was taken regarding the complaint. For example, was an officer sent to the Rock or the neighborhood the noise crosses into? Please supply complaints / action report at the police department for the following dates: June 1, 8, 15, 22, 29 and July 6. (Thursdays)	 Any and all purchasing records from 03/31/23 to current Purchase order number, if purchase order numbers are not used a comparable substitute is acceptable Purchase dates Purchase dates Line item details (detailed description of the purchase) Line item quantity Line item price Vendor ID number, name, address, contact person and their email address 	Dear City of Franklin Police Department, I am requesting copies of all police complaints filed with the City of Franklin from May 1, 2022 to present related to operation of the Rock Sports Complex / Ballpark Commons including what action if any was taken by the Police Department
	Mira Kresovic/FCCC Committee	Vince Espi/ The Sconi	Dana Gindt	Rachel Bonds/ SmartProcure	Dana Gindt
	07/06/23	07/06/23	07/10/23	07/11/23	*07/14/23

	08/08/23-CLOSED	08/23/23-CLOSED	03/27/24-CLOSED
in response to the complaints. Please supply the actual call reports with how many complaints were filed on that date.	 Complaints, emails, permits for 6701 W Ryan Rd from 2013 through present 	•	 Copies of the PDD amendment, applications and specific dates of public meetings related to the modification of the Noise requirements of PDD37 that section 183-40 Noise Disturbances Prohibited does not apply to PDD 37 Copies of the application and related documents for the amendment to the special use section of PDD37 to allow for Entertainment Outdoor Indoor Music to not follow the special use permitting process The most current application for a special use permitting process The most current application for a special use permitting process The document that indicates the police and procedure related to enforcement and penalties for a development that is operating special events without a special event permit. The document that amended the requirement listed in PDD37 as required under Chapter 15-3.0701 Special Uses The area, public health, comfort and general welfare The area, public health, confort and general welfare The area, public health, confort and general welfare of quality-of-life standards for citizens of Franklin, in particular substantial reports, evidence, documents that the noise into residential areas and County Parks was minimized
	Kathy Gutenkunst	Kathleen Casey/ Strategic Records Research	Dana Gindt
	07/15/23	07/17/23	07/18/23

Documents or applications or reports that include specific substantial evidence how speakers from the stadium and umbrella bar are compliant with this standard in the PDD37 Copy of plans or plans available for review of the stadium and umbrella site plans which include the details regarding the speaker, amplification and operational systems for the outdoor acoustic	control that specifically minimize the adverse impacts to surrounding districts, the site plan for the stadium outdoor acoustic system The amendment to PDD37 and the date of the public meeting, application and submittal that allows special uses to operate without following the special use permitting and review process The document, report or application that indicates the special uses	allowed at PDD3 / are in narmony with the general purpose and intent of the City of Franklin Master Plan or element thereof The report, document with substantial evidence that there is no undue adverse impact, specifically, documents indicating substantial evident that PDD37 development does not have a substantial or undue adverse or detrimental effect upon or endanger adjacent property, the	character of the area, or the public health, safety, morals, comfort, and general welfare and not substantially diminish and impair property values with the community or neighborhood The application, report and date of Planning Commission meeting review that all steps possible have been taken to minimize any adverse impacts of the proposed use and development of PDD37 Rock Sports Complex on surrounding areas, including any planning	department reports related to the stadium design of the outdoor acoustic system The Milwaukee County document, report or agreement that indicates Milwaukee County approved 79 decibels as indicated at the 6-7-2018 Planning Commission meeting, specifically please supply the 2017/2018 Milwaukee County document submitted to the City of	Franklin that Milwaukee County approved 79 decibels The agenda packet for the 6-7-18 meetings which included the Milwaukee County Document including the approval of 79 decibels
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The application or report that indicates 79 decibels was part of the Planning Commission packet review for the Rock Sports Complex	area	Specific date and agenda the 1 year review was performed by the Planning Commission related to the noise levels at the Rock Sports	Complex	The specific legislation, policy or procedure to ignore placing items	on agendas that were tabled to be brought back by a specific date,	including the 11-23-2020 report that was required to be brought back	by February 2021 and the one year review of the decibel level for the	The document, application, report that indicates specifically that the	sound from the special events at the Rock do not create sound to	carry unreasonably beyond the boundaries of the special event	premises	Copies of the PDD amendment, applications, and specific dates of publid	meetings related to the zoning modification of PDD37 from P-1 zoning	to B-2, 3, 4 or 5 as presented by the planning staff on 05/01/23	The page and paragraph of PDD37 that indicates the zoning is b-2, 3, 4	or 5	Copies of documents and applications that include the significant	evidence verifying that the operation and installation of the outdoor	sound systems at each Rock Sports Complex venue / facility / event	minimized adverse impacts upon adjacent properties; specifically	substantial evidence that all activities that produce amplified outdoor	sound crossing into surrounding areas is in compliance with the	Comprehensive Master Plan requirements to promote the general weltare	of quality of life standards for citizens of Franklin and all other rules,	regulations ordinances and codes of the City of Franklin	Reports, evidence, documents that the noise into residential areas and	County Parks was minimized and compliant withal City ordinances,	codes, plans, laws and guidelines	Documents that include specific substantial evidence how the Umbrella
•		•		•				•	,	Ŭ	-	•	Π	-	•	Ŭ	•	Ű	01	Π	01	01	Ū	Ŭ	1	•	Ŭ	Ĵ	•

• The ordinance, policy, or regulation that allows for the City of Franklin to not apply Chapter 178 and also Chapter 183 to all activities and uses	at this development	• The ordinance, code, law or regulation or City amendment to Chapter	178 that directly indicates that Chapter 178 Nuisances, does not apply to PDD37, including the approval by the Common Council	• The document that removes the general reference to chapter 183 from	Chapter 178 Nuisances; specifically, the document that Chapter 183	Orderly Conduct listed on Chapter 178 does not apply to PDD37	Specific Franklin policy, procedure, law or regulation that indicates the	requirements of Chapter 178 does not apply to PDD37	The documentation that indicates that the noise crossing into	surrounding areas has not substantially annoyed, endangered the	comfort, health, repose or safety of the public	• The written provision, regulation and authority that the City of Franklin	has to permit and continue to allow a nuisance creating disturbances into	residential areas and parks	The specific public hearing, public policy approval by the Common	Council that removed the general and permanent restrictions prohibiting	nuisances in Chapter 178 from applying to PDD37	The written provision or legislative document for the City to continue to	permit and enable the operation of a nuisance	Specific City of Franklin law and policy that Chapter 183 does not apply	to all activities which produce noise and vibrations within the City of	Franklin and specifically does not apply to PDD37	The document that indicates that the operation of over 100 events with	amplified noise at this facility does not create a disturbance across a	residential real property boundary	• The documents and significant evidence that indicate the noise crossing	the residential property line does not substantially annoy, injure, or	endanger the comfort, health, repose, or safety of the public.	A copy of the 2017-2018 sound study for the Rock Sports Complex	• The report that indicates that 79 decibels is not significantly higher than	that assumitted in all residential districts in Franklin

	11/10/23-CLOSED	07/21/23-CLOSED	CLOSED-sent to PD.			
 A document, site plan, report indicating that another development that was constructed adjacent to a 50-year-old established neighborhood has a decibel level of 79 decibels at the residential property line The documents that indicate that design of the stadium outdoor a coustic system was properly and fully reviewed to ensure no adverse impact was created by noise crossing the property line, including the meeting date the stadium site plans including the outdoor acoustic system were presented and submitted to the Planning Commission and Common Council for review and approval Please confirm receipt of open records related to special use Rock Sports Complex. 	 Copies of property record summary cards, appraisal valuation and history, property tax-appeal applications, denials, and granted- applications for 9733 W Ryan Rd Franklin, WI Parcel No. 894-9999-001 (2010-2023), 9533 W Ryan Rd Franklin, WI Parcel No. 894-9998-002 (2017-2023) 	A letter from Mayor Nelson put out on 07/14/23 regarding the FCA lawsuit settlement	Dear Franklin Police department, I am in receipt of the open records report for the above-mentioned date related to noise from the Rock. Can you please advise what some of the terms mean on the report?	"Dispatched" does that mean a police officer actually went to the Rock at the noted dispatch / arrived / finished time?	The July 22^{nd} date, there was a complaint at 19:05:10 and then noted dispatched / arrived / finished all at $22:25;58$. Just to clarify, does that mean a complaint came in at 7:05 pm and the officer went to the Rock at 10:25 pm? Or am I not converting this correctly?	It is unclear whether an officer went to the Rock, or if any notes were made. Can you please clarify the information and the time if they did go to the facility. Did the police officer verify if there was live music?
	Kathleen Casey/ Strategic Records Research	Erik S. Hanley/ Journal Sentinel	Dana Gindt			
	07/20/23	07/20/23	*07/21/23			

		What does "disposition" cancelled mean? Sorry for the questions. I am trying to correctly understand the reports.	
07/24/23	Awe's Orchard		CLOSED
07/24/23	Steve Olson	A copy of the settlement agreement and council action (minutes and CAS) with Franklin Professional Police Officers Association (WPPA)	08/17/23-CLOSED The total is \$82.37.
		A copy of the settlement agreement and all supporting documents for the several closed sessions held on the settlement with Franklin Community	
		Advocates and their lawsuits against the city	
		Employment agreement with Kelly Hersh	
		All e-mails to and from Mayor Nelson (wi.rr.com account and franklinging account) to any city employee elected official person	
		doing business with the city on July 13 and July 14	
*07/04/03	Dana Gindt	Intermitted event	CLOSED
07/02/10	Kathleen Casev/	All records related to Scott Maver or Susanne Maver maintained by	08/09/23-CLOSED
1 10 1 10	Strategic Records	the City of Franklin Municipal Court	
	Research		
07/28/23	Leroy	Complaints regarding property at 6831 Ryan Rd	08/01/23-CLOSED
	Lewandowski		
08/01/23	Steve Olson	Please send me John Nelson and Steve Taylors financial reports.	CLOSED
*08/03/23	Dana Gindt	Dear Ms. Huening, please supply me the link to the audio for the Licensing Committee Meeting August 1, 2023	CLOSED- Lisa responded directly.
*08/03/23	Dana Gindt	Dear Franklin Police Department, please supply the police report including the complainant (date & time), the basis of the complaint, details of report and all related documents regarding the police being dispatched to my home at 9011 West Hawthorne Lane on July 20, 2023.	CLOSED-sent to PD.
		In addition, please supply any reports that the police department received regarding noise from the Rock or other sources of noise from July 1, 2023 to July 31, 2023 and what action was taken.	
		Also, please include the reports for any complaints from or directed at the Hawthorne neighborhood or its residents including any event where the police	

	08/07/2023-CLOSED	CLOSED	08/16/23-CLOSED	08/17/23-CLOSED	08/17/23-CLOSED	08/16/23-CLOSED
were dispatched to any home or area in the Hawthorne neighborhood, for any reason from July 1, 2023 to July 31, 2023.	 When was the council meeting approving a settlement on behalf of the City in regards to the Strauss meat processing plant? How much was this settlement? Who did the money go to? Why was it settled when there were no damages? Who negotiated this settlement? Who brought this settlement? Who was the Mayor at the time of the settlement? Who was the Mayor at the time of the settlement? Who filed a complaint against requestor on 04/04/23 and what the complaint was? 	 5000-5040 West Ashland Way and 5050-5080 West Ashland Way 	• Staff report and the concept review submittal materials from Carma Laboratories Inc. relating to a development at 9410 S 76th St	 All records from 08/01/2016 to the present that would have come from or had been sent to the following three individuals Michael Sullivan with Oak Creek Water Utility at: msullivan@water.oak-cree.wi.us Andrew Vickers with the City of Oak Creek at: avickers@oakcreekwi.org Maxwell Gagin with the City of Oak Creek at: mgagin@oakcreekwi.org 	 2022 and 2023 Property Record Card for parcels 753-0025-000 and 794- 0003-000 	 Copies of new assessments for 8478, 8419, 8465, 8502 and 8480 S Deerwood Ln Franklin, WI
	Patricia Poulakos	Chelsey Gordon/ Helena Alves/ Lightbox- PZR	Sean Ryan/ Milwaukee Business Journal	Kelly Hersh	Andy Pelkey	Gerald Williquette
	08/04/23	08/14/23	08/14/23	08/16/23	08/16/23	08/16/23

08/28/23-CLOSED	08/22/23-CANCELLED	CLOSED				
 The 2023 Property Record Card for parcel 740-0129-000 – 6987 S Craig Ct The 2023 Property Record Card for parcel 740-0136-000 – 6855 S 46th St The 2023 Property Record Card for parcel 740-0136-000 – 6855 S 46th St The 2023 Property Record Card for parcel 740-0136-000 – 6855 S 46th St The sales comparison approach done to determine the value of parcel 740-0130-000 – 4546 W Woodland Dr When will I receive these? Please be certain that these records are not modified prior to fulfilling the request. The last request I made the records were fixed up before giving them to me. This is a violation of open records law. 	• Any plumbing permits that are not residential for the past 6 months	Hi Kathryn (DOR).	Please provide all correspondence between the DOR and Accurate Appraisal regarding this matter.	At our last meeting, Valeah Foy chastised me for not responding to Sarina's inquiries to provide evidence that omitted property wasn't reported. Not only did Sarina never ask for anything, but you did not either. I am stating for all to know that you asked no questions of me in the course of your "investigation".	What you and Valeah fail to recognize is that I don't have the authority to get all evidence. You know I wasn't able to obtain a copy of the assessment data via open records. Scott McFarlane sent me an email stating he would not answer any of my questions unless it pertained to my property. I have the email. I look forward to seeing what your correspondence with Accurate Appraisal to investigate this matter. I hope your questions were thoughtful and thorough.	It is interesting to note that the same problems I found in the City of Franklin occurred in the Village of Germantown and the City of Lake Geneva (which I
Andy Pelkey	Rob Mohr/ Subterranean LLC	Andy Pelkey				
08/17/23	08/17/23	*08/19/23				

	08/22/23-CLOSED	CLOSED-sent to Kelly & Mayor.
had nothing do with). Those same problems resulted in findings of fraud, incompetence and misconduct. Those assessors lost their certification. Under your watch, nothing happens. This is your Bernie Madoff moment. If you don't know what I am referring to, watch the 4-part documentary on Netflix. Please provide documentation that shows your Assessor II qualifications. This includes all training you have received that qualifies you to do a full revaluation of a city like Franklin. Be sure to include evidence that you understand the purpose of valuation models in mass appraisal and that you know how to configure such models during a revaluation. If you did not notice, the City has no working valuation models after Accurate took over. Finally, I notice that letter is not signed by anybody but yourself. This makes me suspicious that the more experienced people at the DOR may not concur with your conclusions. This looks intentional since Mayor Nelson made it very clear he wanted additional signatures to avoid misinformation. Please gather the necessary signature and re-send the letter to Mayor John Nelson and Representative Chuck Whichgers.	 Copy of the employment contract for each of the following employees (if applicable) City Administrator or Chief Administrative Officer City Attorney City Clerk 	Dear Mayor Nelson. Today I went to the assessor's office to request property records cards on two parcels. I was asked by the person there if I owned the parcels that I was inquiring about. I said no, to which he then concluded that I had to make an open records request. This is a violation of open records law which states:
	Bradley Ford	Andy Pelkey
	08/20/23	*08/20/23

Requester Identification	The requester generally does not have to identify himself or herself $^{\circ}$	 Wis, Sart § 19.38(2) Wis, Sart § 19.38(2) Ris, Sart § 19.38(3) SerVits, Sart § 19.35(3) SerVits, Sart § 19.35(5) Wis, Sart § 19.35(5) SerVits, Sart § 19.35(5) Wis, Sart § 19.35(5) SerVits, Sart § 19.35(5) Wis, Sart § 19.35(1) Wis, Sart § 19.35(1)(1) Wis, Sart § 19.35(1)(1) Wis, Sart § 19.35(1)(1) 	This is from <u>https://www.doj.state.wi.us/sites/default/files/office-open-government/Resources/PRL-GUIDE.pdf</u>	I should have never been asked this question, just less been treated differently because of my identity.	I then stated (orally) that I would like to make an open records request for the records on the two parcels. He denied the request stating that I had to make the request of the Clerk. However, the clerk told me just on Monday that our assessor was the custodian for all assessment records over which she had no control. If this were true, then the person in the assessor's office would have the authority to fulfill the request and any such misdirection was unlawful. From page 8 of the same document:	"Legal Custodian"	 The legal custodian is vested by the authority with full legal power to render decisions and carry out the authority's statutory public records responsibilities.[®] The assessor cannot both "be the custodian" and "not be the custodian".

I then had to go to the clerks office and make the open records request. I stated the person at the front counter that I would like to make an open records request for the 2022 and 2023 Property Record Cards for two properties and I handed her the printout showing the two parcels that I got from the City's website. She stated that I to make the open records request in writing, which again violates open records law. From page 12 of the previously mentioned document:	THE REQUEST	Written or Oral	Requests do not have to be in writing π	After complying with the written request, I was then told the records would not be provided until the next day, even though there was someone in the assessor's office during normal office hours. Access to public records during normal office hours should be provided, especially when the amount of information being requested is so minor. See page 11 of the previously mentioned document:	Hours for Access	There are specific statutory requirements regarding hours of access.""	 If the authority maintains regular office hours at the location where the records are kept, public access to the records is permitted during these office hours unless otherwise specifically authorized by law. 	If there are no regular office hours at the location where the records are kept, the authority must:	 Provide access upon at least 48 hours' written or oral notice of intent to inspect or copy a record, or 	- Wis Sott & 19.34(1) - Wis Sott & 19.34(2)

What is the point of paying our contract assessor to have office hours if the person in that office cannot provide even the most basic service to citizens?You ran a campaign promising more transparency and that starts with complying with open records law. I believe that is your goal but it would appear you are not there yet.I sent a petition regarding the rule of law to you many months ago and listed our current clerk as one of the offenders (at least from my limited interactions with City employees). Is it time to put that petition before the council or is there another way to get staff to follow the rule of law?	Records related to the helicopter candy drop that occurred this past 08/23/23-CLOSED weekend and the September 16, 2023 stadium event	• •	• •	11 through August 21
What is the person in the You ran a complying appear you appear you is ent a pet our current with City e there anoth	• Rec		• All • All 11	 Any and all records pertaining to 5000 W Ashland Way Franklin, WI, Tax Key: 900-0009-022 Records pertaining to underground storage tanks, hazardous materials
	Dana Gindt	Bradley Ford	Erik S. Hanley/Journal Sentinel	Rachel Korth/ Partner Engineering and
	08/21/23	08/21/23	08/21/23	08/21/23

23 Kelly Hersh 23 James 23 James 23 Steve Olson 23 Steve Olson 23 Rachel Korth/ Partner Engineering and Science, Inc. D 3 Dana Gindt 2 D			• Zoning district overlay district and any violations	
 James Any email or correspondence to or from "Steve Taylor" or "Steven F Taylor" or "Steven Taylor" containing "Steve Taylor" or "Steven Taylor" from JUU 1. 2020 through August 22. 2023 Steve Olson All e-mails to and from Laurie Miller to and from Mayor Nelson (all accounts), Kelly Hersh, Dana Zahn and each of the alderpersons from August 1. 2023 to today. Rachel Korth/ Any and all correctos pertaining to 5000 W Ashland Way Franklin, WI, Tax key: 900-0090-022 Engineering and WI, Tax key: 900-0090-022 Engineering and Genetics, inspection records pertaining to underground storage tanks, hazardous materials incidents, inspection records, open fire code violations Science, Inc. Environmental contamination, old septic system files or evidence of old septic systems Current local building permits/codes in effect, a copy of the most recent building inspection report and Certification of Occupancy (if available), copies of any violations Zoning district, overlay district and any violations	08/22/23	Kellv Hersh	Email discovery ticket from an email sent by Laurie Miller	CLOSED
 Steve Olson • All e-mails to and from Laurie Miller to and from Mayor Nelson (all accounts), Kelly Hersh, Dana Zahn and each of the alderpersons from August 1, 2023 to today. Rachel Korth/ • Any and all records pertaining to 5000 W Ashland Way Franklin, W.I. Tax Key: 900-0009-015 Rachel Korth/ • Any and all records pertaining to solo W Ashland Way Franklin, W.I. Tax Key: 900-0009-016 Rachel Korth/ • Any and all records pertaining to underground storage tanks, hazardous materials incidents, inspection records, open fire code violations Science, Inc. Records pertaining to underground storage tanks, hazardous materials incidents, inspection records, open fire code violations Current local building inspection report and Certification of Occupancy (if available), copies of any permits for previous or current underground or aboveground storage tanks, and any violations Zoma Gindt Dana Gindt <l< td=""><td>08/22/23</td><td>James</td><td> Any email or correspondence to or from "Steve Taylor" or "Steven F Taylor" or "Steven Taylor" and any email or correspondence containing "Steve Taylor" or "Steven F Taylor" or "Steven Taylor" from July 1, 2020 through August 22, 2023 </td><td>09/18/23-CLOSED</td></l<>	08/22/23	James	 Any email or correspondence to or from "Steve Taylor" or "Steven F Taylor" or "Steven Taylor" and any email or correspondence containing "Steve Taylor" or "Steven F Taylor" or "Steven Taylor" from July 1, 2020 through August 22, 2023 	09/18/23-CLOSED
 Rachel Korthv Any and all records pertaining to 5000 W Ashland Way Franklin, Partner Partner WI, Tax Key: 900-0009-022 Engineering and Records pertaining to underground storage tanks, hazardous materials incidents, inspection records, open fire code violations Environmental contamination, old septic system files or evidence of old septic systems Current local building permits/codes in effect, a copy of the most recent building inspection report and Certification of Occupancy (if available), copies of any permits for previous or current underground or aboveground storage tanks, and any open building code violations Zoning district, overlay district and any violations a couple of weeks ago regarding the berm project at the Rock abutting this neighborhood. As I indicated in my message the Planning Commission February 9, 2023 indicated that berm project at the Rock abutting this neighborhood. As I indicated in my message the Planning Commission Planning Commission meeting and that the neighbors would be notified of that meeting. This is copied from the minutes of that meeting. Note to the Plan Commission not by staff. Staff relistend to the record on the next meeting for travial and conding of that meeting. 	08/22/23	Steve Olson	 All e-mails to and from Laurie Miller to and from Mayor Nelson (all accounts), Kelly Hersh, Dana Zahn and each of the alderpersons from August 1, 2023 to today. 	09/19/23-CLOSED
 Current local building permits/codes in effect, a copy of the most current building inspection report and Certification of Occupancy (if available), copies of any permits for previous or current underground or aboveground storage tanks, and any violations Zoning district, overlay district and any violations Zoning the helicopter candy drop that occurred this weekend and the September 16, 2023 stadium event Dana Gindt Dana Gindt Dear Ms. Miller, 1 am following up regarding the voicemail message 1 left a couple of weeks ago regarding the berm project at the Rock abutting this neighborhood. As 1 indicated in my message the Planning Commission February 9, 2023 indicated that berm plans would be presented at a future Planning Commission method. As 1 indicated in my message the Planning Commission for that meeting. 	08/21/23	Rachel Korth/ Partner Engineering and Science, Inc.	 Any and all records pertaining to 5000 W Ashland Way Franklin, WI, Tax Key: 900-0009-022 Records pertaining to underground storage tanks, hazardous materials incidents, inspection records, open fire code violations Environmental contamination, old sentic system files or evidence of 	08/22/23-CLOSED
Dana Gindt Dear Ms. Kastenson, please confirm receipt of this open records related to the helicopter candy drop that occurred this weekend and the September 16, 2023 stadium event 3 Dana Gindt Dear Ms. Miller, 1 am following up regarding the voicemail message I left a couple of weeks ago regarding the berm project at the Rock abutting this neighborhood. As I indicated in my message the Planning Commission February 9, 2023 indicated that berm plans would be presented at a future Planning Commission meeting and that the neighbors would be notified of that meeting. This is copied from the minutes of that meeting. Note to the Plan Commission On February 23, the Plan Commission carried a motion to lay over the February 23, the Plan Commission treview by staff. Staff relistened to the meeting recording, specifically the third motion for Item D 1 (min 48:30-50:00) and confirmed that the third motion for Item D 1 (min 48:30-50:00) and confirmed that the			 Current local building permits/codes in effect, a copy of the most recent building inspection report and Certification of Occupancy (if available), copies of any permits for previous or current underground or aboveground storage tanks, and any open building code violations Zoning district, overlay district and any violations 	
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	*08/21/23	Dana Gindt	Dear Ms. Miller, 1 am following up regarding the voicemail message I left a couple of weeks ago regarding the berm project at the Rock abutting this neighborhood. As I indicated in my message the Planning Commission February 9, 2023 indicated that berm plans would be presented at a future Planning Commission meeting and that the neighbors would be notified of that meeting. This is copied from the minutes of that meeting. Note to the Plan Commission On February 23, the Plan Commission carried a motion to lay over the February 9 minutes to the next meeting for review by staff. Staff relistened to the meeting recording, specifically the third motion for Item D.1 (min. 48:30-50:00) and confirmed that the	CLOSED-sent to Laurie Miller.

	CLOSED	09/19/23-CLOSED	CLOSED-sent directly to Kelly.	08/23/23-CLOSED	08/25/23-CLOSED
minutes are consistent with the recording. After the motion, the Chair commented that the understanding is that staff will notify Whitnall View neighbors. <u>Plan Commission Meeting Minutes for 2/9/2023 - City of Franklin</u> , <u>Wisconsin (franklinwi.gov)</u> As I mentioned on my voice mail, that at a recent Licensing Committee the Rock indicated the scope of work for their contractor included work on the berm this month. From my research, a Planning Commission meeting regarding this berm has not been scheduled. In addition, the neighbors have not been notified of any updates or meetings regarding the berm without City review or permit. I would appreciate a copy of the notice that is supplied to the neighbors about the scheduled Planning Commission meeting for this project.	Email discovery ticket from an email sent by Laurie Miller	 All e-mails to and from Laurie Miller to and from Mayor Nelson (all accounts), Kelly Hersh, Dana Zahn and each of the alderpersons from August 1, 2023 to today. 	Any party interested in responding to a City of Franklin RFP for assessment services will want to look at the complete set of electronic data they will be given at the start of their term. The condition and format of those electronic records will affect their bids. Our current assessor will be required to give the City a complete copy of these electronic records at the end of their term, which I believe they have stated will be the end of this calendar year. The City's contract with our current assessor states that they will provide a copy of these records upon request at no additional charge. Please have our current assessor produce a complete set of electronic data now in the exact same form as they will do at the end of their term. This is needed before an RFP can be issued.	Property cards and other assessment information for 9120 and 9130 W Loomis Rd, Parcel Number 793-9998-005	An electronic file of any and all City of Franklin employees including part-time, temporary, seasonal employees and elected officials for
	Kelly Hersh	Steve Olson	Andy Pelkey	Benjamin Berg/ Intertek	Steven Schupbacl
	08/22/23	08/22/23	*08/23/23	08/23/23	08/24/23

American	can	year of 2022 (fiscal or calendar year). Each employee record should	
ansţ	Transparency	contain the year of compensation, first name, middle initial, last name, hire date (mm-dd-yyyy), base salary amount, bonus amount, overtime amount, gross annual wages and position title	
rant	Grant Johnson	Open record requests made by Steve Olson and Kevin Fischer from April 2023 to present	08/30/23-CLOSED
Jour	Alfonso Delgado /GovInvest Inc.	 Salary schedule(s) and job descriptions for classifications at your agency MOU/CBA/labor agreements for the bargaining units representing the respective classifications Benefits information such as: monthly family premiums for the most popular health/dental/vision plans, life + AD&D insurance benefit 	09/01/23-CLOSED
vbn	Andy Pelkey	I think it would be critically important to the City to send the following email (high priority) to the Kathryn Soto-Moreno with a CC to the Deputy secretary. We need an answer on these quickly.	CLOSED-sent to Kelly.
		Dear Ms Soto-Moreno.	
		The City of Franklin would like an answer to the following questions right away.	
		1. If our assessor did not use mass appraisal techniques to value property in the City of Franklin for tax purposes, should the Board of Review reject the roll?	
		2. If our assessor cannot produce any evidence that computer valuation models were used to value land and improvements, should the Board of Review reject the roll?	
		3. If our assessor cannot produce an appraisal that uses any of the three recognized approaches to value on any given property, should the Board of Review reject the roll?	
		4. If our assessor lowered values using a market adjustment for properties that had pending BOR cases but not to other similar properties, should the Board of Review reject the roll?	

		5. If our assessor did not capture omitted property, should the Board of Review reject the roll?	
		These are simple yes/no questions. Please respond within 2 days.	
		Kathryn's email address is: <u>kathryn.soto@wisconsin.gov</u> The Deputy Secretary's email address is: <u>maria.guerralapacek@wisconsin.gov</u>	
		Please email this right away and bcc me so I know it was sent. Our Board of Review members aren't qualified to answer these questions and it will help them greatly to hear from the DOR on this.	
08/31/23	Republican Party Wisconsin	 The dates, hours, and number of locations that your municipality conducted early, in-person absentee voting for the April 4, 2023 election The dates, hours, and number of locations that your municipality conducted early, in-person absentee voting for the November 8, 2022 election 	09/01/23-CLOSED
08/31/23	Andy Pelkey	Sales comparison approach done to determine the value of parcel 740- 0130-000 – 4546 W Woodland Dr.	09/01/23-CLOSED
08/31/23	Joshua Ritz/ EBI Consulting	 4700 Ironwood Drive Franklin, WI Current and historical environmental health code violation Current and historical environmental health permits Asbestos or lead-based paint abatement 	09/01/23-CLOSED
08/31/23	Joshua Ritz/ EBI Consulting	 4700 Ironwood Drive Franklin, WI Current and historical building permits Current and historical Certificates of Occupancy Dates of public sewer and water connection Installation or removal of storage tanks (above and underground) 	09/07/23-CLOSED
08/31/23	Anthea Hernandez/ Reid Group	A list of properties that have code violations	Too Broad

Pelkey		Zoning verification (what is the property zoned, can the property be rebuilt as is if destroyed, is the property legally non-conforming) for 774 S 51 st St Franklin, WI	Has the DOR responded to this email? If not, I would recommend thatCLOSED-sent to Kelly.you forward it straight to Chuck Wichgers and ask him to contact the DORCLOSED-sent to Kelly.regarding this. It has been more than 2 months which tells me thatKathryn has no intention of responding. If she has no intention ofresponding, I would guess that she has been told not to by someone higherUD.	I would recommend forwarding the email below (the response you received from Kathryn) to Mark Paulat (Chief Training Officer), who is the person on charge of all Board of Review training. I would include the following email in your forward:
	MariaMost recent fire insReyes/Domi• Most recent fire insReyes/Domi• Most recent fire insnion Due• Any current or recondDiligence• Any current or recentGroup on• Any current or recentDehalf of• Any current or recentCommon• Confirmation if theBond• Confirmation if thessS• Confirmation if theS• Confirmation if theS• Confirmation if the	• Que su de co para	Pelkey	Andy Pelkey I would recommend forws received from Kathryn) to the person on charge of al following email in your fo

accept the roll. This vote can fail, which to me means they have rejected it Kathryn seems to think this vote to accept step does not exist and therefore does the training say about the following 5 questions Mayor Nelson sent to Moreno that does not make sense to me. At the City of Franklin Board of with other municipalities and their Boards of Review do the same (vote to asking you, as the person in charge of all Board of Review training, what 4. Should the BOR reject the roll if our assessor lowered values using a I am leery to discuss anything with Kathryn verbally because her written market adjustment for properties that had pending BOR cases but not for computer valuation models were used to value land and improvements? board members look for problems with the roll. After that, they vote to appraisal that uses any of the three recognized approaches to value any the roll can never be rejected by the Board of Review. I have checked Review, after the assessor gives their signed affidavit to the Clerk, the 3. Should the BOR reject the roll if our assessor cannot produce an 5. Should the BOR reject the roll if our assessor did not capture the responses are never correct. I need time to check her answers. I am appraisal techniques to value property in the City of Franklin for tax 2. Should the BOR reject the roll if our assessor cannot prove that Mayor Nelson has received the response below from Kathryn Soto-1. Should the BOR reject the roll if our assessor did not use mass since failing to accept is the same as a rejection. We are looking for clarity here. other similar properties? omitted property? given property? purposes? Kathyrn? accept).

02/08/24-CLOSED	09/08/23-CLOSED	CLOSED	09/08/23-CLOSED	CLOSED	09/22/23-CLOSED	CLOSED
 Within the last 12 months, all records relating to the property formerly known as Herda's Hardware Store, 11123 W Saint Martins Road Franklin, WI, including but not limited to, all correspondence, email, meeting minutes, communications, regarding the usage of said property and/or any plans, proposals, discussions, minutes, communications, regarding the proposed usage of said property 	••••	 A copy of Accurate Appraisal's electronic records, containing all of the information Accurate received from Tyler Tech as well as their information since February 2022. Information should include sketches of all property. A complete set of electronic data in the exact same form as they will do at the end of the year and agreement 	•	•	 Copies of public records of applications for new cellular tower structures submitted to any official of the City of Franklin, WI from August 1, 2023 to September 11, 2023 	This is in addition to the information related to the Rock PDD and the modifications to the underlying zoning district, removal of the nuisance ordinances and all other related ordinances related to ensure proper planning to not interfere in the comfort, health, repose or safety of the neighborhoods surrounding the Rock.
Rachel Plassmeyer	Rachel Korth/ Partner Engineeri and Science, Inc.	Kelly Hersh	Leroy Lewandow	Chris R. Smith Von Briesen & Roper	Bill McKissoc	Dana Gindt
09/02/23	09/07/23	09/08/23	09/08/23	09/09/23	09/11/23	09/14/23

the CLOSED	09/22/23-CLOSED	09/18/23-CLOSED	q	ed		CLOSED-sent to Ald Craig ed if ced	
When will the recording of Monday's BOR proceedings be available on the Franklin website?	Requesting to know who filed a complaint about basement construction at 8041 S Meadowcreek Ct, Franklin	The Health Director, Bill Woucherer's last yearly salary amount	• The Health Director, Courtney Day's end of 'each' year salary-paid	 Auring ner (approximate 2-years) or emproyment Any pay increases, (with the dates), of any additional pay if received 	during her employment term	Alderman Craig, please confirm receipt of this email. I was not sure if you received the previous message. Please supply an update regarding the request that temporary no parking signs will be posted in this entire neighborhood no later than 10 am September 16 th which was requested on August 22. It might be best to put them up the night before if that is more convenient for the City staff schedule. Please request that they be installed on Hawthorne Lane, Hawthorne Court and Meadow Lane. I arm not sure if parking is allowed on Rawson and 92 nd so that might be something that may need to be researched. 7,000 concert attendees or more plus all the support staff could create a significant parking and traffic issue. In addition, during the Licensing meeting the representatives of the Rock indicated the noise from this September 16 th event concert would be contained within the stadium. Please request the details on how that is going to be accomplished. I recall that a representative mentioned a noise cancelling technology / intersection of speaker broadcast areas to "cancel" out the noise outside the stadium. Limiting the noise to not be disruptive outside the seating areas and not outward? The concert of inappropriate and offensive language in lyrics of several of the acts listed on the event page was brought up by several citizens during public comment. So clearly the necessity of keeping the noise / audible lyrics inside the event page was brought up by several citizens during public comment. So inter area is important to protect from the potentially offensive and disruptive noise into the neighborhood. Please advise specifically how the noise is	going to be mitigated at the stadium /event area and not allowed to spill
Andy Pelkey	Tareq Maraqa	Kristen Wilhelm				Dana Gindt	
09/15/23	09/15/23	09/15/23				*09/16/23	

	CLOSED	CLOSED	11/10/23-CLOSED
over into surrounding districts. If I missed an email you sent, please let me know. It has been loud the last 2 nights, I can hear it word for word at my home ½ mile from the stadium. If you need some recordings let me know.	Please supply ordinances, documents that allow profanity and loud, boisterous noise trespass into surrounding residential areas for 5 hours. Specifically supply the violations being issued for non-compliance with Chapter 121 Entertainment: "Noise. No licensee shall permit any sound created by the special event activity to carry unreasonably beyond the boundaries of the special event premises." plus the violation of Chapter 178 for profanity, nuisance and compliance with the Comprehensive Master plan to promote the health and wellbeing of citizens. Since 100's of complaints do not receive a response in 5 years of being filed. The City is negligent in protection of citizens. This facility is a nuisance for over 100 days a year for loud noise that is disruptive from the noise spillage into the surrounding areas. People on facebook posted videos of how loud it was at Crossroads pizza and also that it was loud near Menards.	 Ordinances, documents that allow profanity and loud, boisterous noise trespass into surrounding residential areas for 5 hours, specifically supply the violations being issued for non-compliance with Chapter 121 Entertainment, plus the violation of Chapter 178 for profanity, nuisance and compliance with the Comprehensive Master Plan to promote the health and wellbeing of citizens 	 All Collective Bargaining Agreements, Contracts of Labor Agreement between the CITY OF FRANKLIN and the Franklin Police Officers Association entered, approved or ratified within the last 5 years All documents, contracts or policies that reflect the health insurance or health insurance options provided by the CITY OF FRANKLIN to its employees who are represented by the Franklin Police Officers Association for years 2022 through 2024 All documents, contracts or polices that reflect the health insurance premiums paid by employees of the CITY OF FRANKLIN who are represented by the Franklin Police YankLIN who are through 2024
	Dana Gindt	Dana Gindt	Attorney Melinda Lawrence
	09/17/23	09/18/23	09/18/23

	09/19/23-CLOSED	CLOSED
 All documents, contracts or policies that reflect the dental insurance or dental insurance options provided by the CTTY OF FRANKLIN to its employees who are represented by the Franklin Police Officers Association for years 2022 through 2024 All documents, contracts of policies that reflect the dental insurance premiums paid by employees of the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for years 2022 through 2024 All documents, contracts or policies that reflect the vision insurance or vision insurance options provided by the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for years 2022 through 2024 All documents, contracts or policies that reflect the vision insurance or vision insurance options provided by the CITY OF FRANKLIN to its employees who are represented by the Franklin Police Officers Association for years 2022 through 2024 All documents, contracts or policies that reflect the vision insurance or vision insurance options provided by the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for years 2022 through 2024 All documents, contracts or policies that reflect the vision insurance or vision insurance options provided by the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for years 2022 through 2024 All documents, contracts or policies that reflect any and all insurance or insurance options provided by the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for years 2022 through 2024 All documents, contracts or policies that reflect any and all insurance or insurance options provided by the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association, including any premiums paid by the be retired employees of the CITY OF FRANKLIN to rests of healthcare insurance coverage paid by the municipality on behalf of the retired employee-member <td> The Extraordinary Event Applications for 2023's Enchant Christmas- the Rock, Tacos and Tequila-the Rock, Hills has Eyes-The Rock, Saturday Night Concerts-the Rock </td><td>I would like a copy of the 2022 CAFR that is being presented to the Common Council tonight. Past practice was to provide the document to whomever asked without charge. Also, tonight, the Mayor will be presenting his proposed budget. I would like to see that as well but I know only limited copies are available which brings me to my other statement. It appears to me that as little information as possible is being provided to the public via the website. This is contrary to good government and needs to be changed. Under my administration (and my predecessors) maintenance of</td>	 The Extraordinary Event Applications for 2023's Enchant Christmas- the Rock, Tacos and Tequila-the Rock, Hills has Eyes-The Rock, Saturday Night Concerts-the Rock 	I would like a copy of the 2022 CAFR that is being presented to the Common Council tonight. Past practice was to provide the document to whomever asked without charge. Also, tonight, the Mayor will be presenting his proposed budget. I would like to see that as well but I know only limited copies are available which brings me to my other statement. It appears to me that as little information as possible is being provided to the public via the website. This is contrary to good government and needs to be changed. Under my administration (and my predecessors) maintenance of
	James	Steve Olson
	09/19/23	09/19/23

09/20/23	Leroy	 the website with new documents was the responsibility of the Department of Administration. I ask that the following documents be put on the website in an identifiable spot as soon as possible: 2022 CAFR 2022 CAFR Mayors Proposed Budget Monthly financial reports TID 9 Project Plan City of Franklin Personnel Manual Continuing Finance Reports-latest copy for John Nelson and Steve 	09/26/23-CLOSED
C7/	Lewandowski	Olson Resumes of Glen Morrow and 2 other candidates-8years ago	
09/21/23	Steve Olson	I'm looking for two documents. One is a memo authored by me that I don't have in my files and another from Regulo. Neither of these should take much time at all to find so therefore, the penalty fee for open government should be minimal.	09/22/23-CEOSED
		 Memo from me on July 24, 2019 to Aldermen, Clerk, Police and Planning and a copy to Calli Berg. RE: Sound monitoring and complaint procedure for BPC. Letter from Regulo Martinez to Steve Taylor (Roc Ventures) dated May 	
		22, 2022 regarding changes to sound monitoring.	
09/21/23	Ray Nechvatal/ Antea Group	 Historical occupancy or building permits, hazardous material/waste, septic systems, water wells, or other records pertaining to the environmental condition of 931-0017-003, 5300 W Franklin Dr Franklin, WI 	REQUEST CANCELLED
09/21/23	Sam Kraemer/Fox 6	 Documents Establishing Planned Development District 37 	09/22/23-CLOSED
09/22/23	Stephanie Weitzel/ BL Companies	 7905 S 27th St Any records of installation or removal of storage tanks, releases from storage tanks, environmental cleanups, spills, releases, hazardous 	02/03/24-CLOSED

	CLOSED	CLOSED	CLOSED
materials/waste storage, or any other environmentally- related response incidents nertinent to the properties	Please respond to my question below. The recordings of the BOR proceedings from September 11 th should have been made available to the public by now.	Dear Ms. Kastenson, please confirm receipt of this request for the permit and related information for the Halloween event and the Enchant event.	Kelly responded to her: What is the time threshold for noise to be a violation? Planning Manager indicated that the noise level threshold for the Rock since 2022 was an instantaneous noise and Milwaukee County Sound Study report May 2023 indicates not for 30 minutes. Mayor Nelson and others in media interviews / presentations over the past 2 months indicate that the Rock BPC noise was required to be continuous for 30 minutes may others in media interviews / presentations over the past 2 months indicate that the Rock BPC noise was required to be continuous for 30 minutes above 79 decibels to be considered a violation. Is this at the property line to homes that have a maximum decibel level of 45 at night? Please supply the document that allows the City to destroy the residential areas entitlement to quiet enjoyment and to be treated differently than all other residential districts. What is the City presently enforcing for noise decibel levels and the time requirement threshold? Please supply the actual document that indicates this requirement threshold? Please supply the actual document that indicates this requirement there only a store to be continuous for 30 minutes and how it was established. The Milwaukee County Sound Study attorney report May 2023 "until recently the practice of the City has been to treat noise in excess of the limits in the ordinance as a violation only if the noise level continuously exceeds those limits for 30 minutes or more" "There is and was no basis for the language in the Development Agreement or in the Ordinance for this practice. It has to a large extent left noise producing activities at the Rock virtually unregulated." The noise at the property line maximum is 50 decibels during the day and 45 at night as indicated in Planning Manager reports and presentations in 2018 and 2020. The decibel level level level of the development is 14 decibels above entre industrial and this nuisance level is the sourd becomended and a staticate of the evelopment is 14 decibels above entre industria
	Andy Pelkey	Dana Gindt	Dana Gindt
	09/23/23	09/29/23	*09/29/23

	09/28/23-CLOSED	10/02/2023-CLOSED	CLOSED
29 decibels above residential districts but that is what the City allows in this neighborhood. Question: what authority does the City have to infringe upon quality of life and quiet enjoyment of surrounding districts? Supply the document.	Copy of the recordings from Board of Review	 Campbells Franklin, 4625 W Oakwood Park Dr Franklin, Wl; a copy of all inspections performed from 01/01/2022 to 09/27/2023 Chili's, 6439 S 27th St Franklin, Wl; a copy of all inspections performed from 01/01/2022 to 09/27/2023 Culvers 139, 4220 W Oakwood Park Ct Franklin, Wl; any inspections performed after 11/30/2022 McDonalds Corporation, 7501 W Rawson Ave Franklin, Wl; any inspections performed after 12/05/2023 McDonalds Corporation, 7501 W Rawson Ave Franklin, Wl; any inspections performed after 12/05/2023 McDonalds Corporation, 7501 W Rawson Ave Franklin, Wl; any inspections performed after 12/05/2023 Sacred Heart, 7373 S Lovers Lane Rd Franklin; a copy of all inspections performed from 01/01/2022 to 09/27/2023 Sacred Heart at Monastery Lake, 7350 S Lovers Lane Rd Franklin; a copy of all inspections performed from 01/01/2022 to 09/27/2023 Sacred Heart at Monastery Lake, 7330 S Lovers Lane Rd Franklin; a copy of all inspections performed from 01/01/2022 to 09/27/2023 Sacred Heart School of Theology, 7330 S Lovers Lane Rd Franklin; a copy of all inspections performed from 01/01/2022 to 09/27/2023 Sacred Heart School of Theology, 7330 S Lovers Lane Rd Franklin; a copy of all inspections performed from 01/01/2022 to 09/27/2023 WFH-Franklin EVS, 10101 S 27th St Franklin, WI; a copy of all inspections performed from 01/01/2022 to 09/27/2023 WFH-Franklin FVS, 10101 S 27th St Franklin, WI; a copy of all inspections performed from 01/01/2022 to 09/27/2023 	Mr. Pelkey is requesting a copy of the Board of Review recording. It is too large to put in an email. Could you please put it in a sharable file that I could send to him? It is located at Y/Board of Review/2023/Board of Review Meeting Audio-Complete-9-11-2023.
	Andy Pelkey	Ramona Davis/Ecolab	Andy Pelkey
	09/26/23	09/27/23	09/28/23

CLOSED	CLOSED	CLOSED						
TO Lisa: Specifically, can you supply me with the memorandum of understanding from 2018 for the Ballpark Commons historical documents.		Today I went to the assessor's office to request property records cards on two parcels. I was asked by the person there if I owned the parcels that I was inquiring about. I said no, to which he then concluded that I had to make an open records request. This is a violation of open records law which states:	Requester Identification	The requester generally does not have to identify himself or herself. $^{\wedge}$	 Wis. Sart § 19.35(2) Wis. Sart § 19.35(2) Wis. Sart § 19.35(3) SerWis. Sart § 19.35(3) SerWis. Sart § 19.35(5) Wis. Sart § 19.35(10) Wis. Sart § 19.35(10) Wis. Sart § 19.35(10) 	This is from <u>https://www.doj.state.wi.us/sites/default/files/office-open-government/Resources/PRL-GUIDE.pdf</u>	I should have never been asked this question, just less been treated differently because of my identity.	I then stated (orally) that I would like to make an open records request for the records on the two parcels. He denied the request stating that I had to make the request of the Clerk. However, the clerk told me just on Monday that our assessor was the custodian for all assessment records over which
Dana Gindt	Dana Gindt	Andy Pelkey						
*10/02/23	*10/04/23	10/03/23						

she had no control. If this were true, then the person in the assessor's office would have the authority to fulfill the request and any such misdirection was unlawful. From page 8 of the same document:	"Legal Custodian"	 The legal custodian is vested by the authority with full legal power to rend out the authority's statutory public records responsibilities.[®] 	The assessor cannot both "be the custodian" and "not be the custodian".	I then had to go to the clerks office and make the open records request. I stated the person at the front counter that I would like to make an open records request for the 2022 and 2023 Property Record Cards for two properties and I handed her the printout showing the two parcels that I got from the City's website. She stated that I to make the open records request in writing, which again violates open records law. From page 12 of the previously mentioned document:	THE REQUEST	Written or Oral	Requests do not have to be in writing π	After complying with the written request, I was then told the records would not be provided until the next day, even though there was someone in the assessor's office during normal office hours. Access to public records during normal office hours should be provided, especially when the amount of information being requested is so minor. See page 11 of the previously mentioned document:

									10/13/23-CLOSED	10/05/23-CLOSED		
Hours for Access	There are specific statutory requirements regarding hours of access.""	 If the authority maintains regular office hours at the location where the records are kept, public access to the records is permitted during those office hours unless otherwise specifically authorized by law. 	H there are no regular office hours at the location where the records are kept, the authority must:	 Provide access upon at least 48 hours' written or oral notice of intent to inspect or copy a record, or 	~ Wix Sot § 19.34(1). ** Wix Sot § 19.34(2)	What is the point of paying our contract assessor to have office hours if the person in that office cannot provide even the most basic service to citizens? You ran a campaign promising more transparency and that starts with complying with open records law. I believe that is your goal but it	would appear you are not there yet. I sent a petition regarding the rule of law to you many months ago and listed our current clerk as one of the offenders (at least from my limited interactions with City employees). Is it	time to put that petition before the council or is there another way to get staff to follow the rule of law?	 Copies of all communications to or from Mayor John Nelson and Steve Taylor that in any way addresses anything having to do with the Rock Complex, including but not limited to text messages and emails. Timeframe from February 1, 2023 to present. 	 Copies of the application for the special event Halloween event for 2023 season including all departments comments and input on this entertainment amusement series 	• The permit for the Halloween event including the end time for the noise producing activities (music, sound effects, announcer,	 motorcycle stunt driver, chainsaw, etc.) Application and all related information for the Enchant Christmas/Holiday event if available
									10/04/23 Mark Belling	Dana Gindt		
									10/04/23	10/04/23		

02/03/24-CLOSED no longer with the City	11/07/23-CLOSED	10/06/23-CLOSED	11/20/23-CLOSED		10/10/23-CLOSED	CLOSED-sent to Kelly
 A copy of the Assessor's Report for 12351 W Larkspur Rd / 749-0088-001 The information the Assessor had submitted to the Board of Review in supporting his assessment and/or work file on this property 	 A copy of the 2023 Statement of Assessments for both Real and personal property The estimates filed with the DOR would be fine. I just need numbers that are close, I don't need numbers that are exact. Karen has not provided a copy of the report I requested. Another violation of open records law. What do you want me to do from here? 	 Any documents from when the library was built regarding maintenance responsibility Any agreements between the City and the library regarding maintenance the facilities and building, replacement of systems, etc. 	Copy of one assessment notice and the corresponding notice of monthly parking permit fee for mobile home parks	Does the City of Franklin assess mobile nomes in its mobile nome parks using a monthly parking permit fee or are they taxed annually as personal property? If the former, can you send me a copy of one assessment notice and the corresponding notice of monthly parking permit fee?	2023 Property Record Card for parcel 794-0003-000 (7733 S Wyndham Hills Pkwy)	Here is what I would ask Scott McFarlane regarding the data sent: 1. It would appear that the data provided has detailed land and building attributes for the 2023 assessment year only. The only historical data we can find are "total values by class" in the file called "Assessment History.xlsx". Is this correct? If this is correct, where is the detailed land and building attributes for past years?
Jessica Kangas/ Von Briesent & Roper	Andy Pelkey	Maria Imp/Franklin library Board of Trustees	Andy Pelkey		10/07/23 Andy Pelkey	10/09/23 Andy Pelkey
10/04/23	10/04/23	10/04/23 Maria Imp/F library of Tru	10/06/23		10/07/23	10/09/23

								10/13/23-CLOSED	CLOSED
2. It would appear that many of the building sketches have been converted to .jpg files. When the prior assessor turned over the records, they provide sketch data as vectors. What happened to sketch vector data?	3. Where are the detailed land and building attributes "at time of sale" for each sale?	4. You provided a file called "Land Price Codes.xlsx" which appears to contain value per unit for agricultural and forest land. Where are the values per unit for residential and commercial land?	5. There appears to be no sales comparison data. Is this correct?	6. There appears to be no income valuation data. Is this correct?	7. There appear to be no mobile home data. Is this correct?	8. What data was not converted from the UNIVERS system?	9. The data transfer checklist indicates there should be file folders containing reports for each year. Did you provide those?	 Any and all purchasing records from 06/30/2023 to current Purchase order number or a comparable substitute Purchase dates Line item details Line item quantity line item price Vendor ID number, name address, contact person and their email 	What is the time threshold for noise to be a violation for any noise within the City? Please supply City ordinance / law. What is the time threshold required for Rock noise to be a violation at the property line to homes? Please supply the document, ordinance or law that allows the City to destroy the residential areas entitlement to quiet enjoyment and to have intentional adverse impacts on quality of life. Please supply the document that the residents in this area applied for a removal of protections from nuisances.
								las/	
								Rachel Bonds/ SmartProcure	Dana Gindt
								10/11/23	10/11/23

Some of these questions were asked in an open records request submitted in July 2023 and have not been answered.
I looked at the data that Accurate provided and found no email addresses, phone numbers or any other data that would be considered non- public. When Sandy was here, I was sent a bill for \$1000 for a copy of this data. \$500 was for the data and \$500 was for the redaction of non-public data. However, there is no non-public data that I can see in this data set. Assuming I am not missing something, then this is more evidence of fraud, as they tried to charge me for something they knew wasn't real.
To get to the bottom of this, please ask Accurate the following:
Where in the electronic data you gave us is any non-public data? We see no phone numbers, email addresses or social security numbers. Are we missing data?
Pleasant View Building Contracts from inception through today and costs incurred Record of what has been done to building and area around building
Hello Ms Huening, can you please supply the link to the Licensing meeting in 10/17/23and 10/3/23?
Copies of public records of applications for new cellular tower structures submitted to any official of the City of Franklin, WI from September 22, 2023 to October 19, 2023
Re: Ballpark Commons / Rock Development. Pursuant to Wisconsin Open Records law section 19.31-19.39, I am requesting the following City of Franklin records to be provided to me by email or I understand this information may require the purchase a flash drive from the City of Franklin administration to obtain this information, which I agree to purchase.
Request for the following:

The length of time the measurement is required at each of the monitors for all documents related to compliance of all Franklin ordinances and codes including but not limited to 178, 183-40, 121, 15-3.1107 the Comprehensive instead of into the facilities where the customers and participants are located. 2018 to present that allowed revisions to actions put in place to evaluate and calculated by the distance to the noise abatement boundary / property line to from noise crossing into surrounding areas from this development. Request issues by June 2020. Please supply the dates of those public meetings from Master Plan and others put in place to protect from adverse impact, prohibit What each monitor location begins recording noise and how that was community. Please supply what state statute allows the City of Franklin to specific standards presently being applied for this development. Including year. Specifically, what expertise the staff has to make these detrimental, The maximum decibel level allowed at what monitor location – and officials review. Including the 12-1-2020 meeting agenda item related to mitigate the noise impacting hundreds of families for hundreds of days a Specifically, the ordinance, code or regulation that allows administrative abhorrent, manipulative actions to not address the public nuisance issues approvals of actions previously approved without public input or elected February 2021 and the Planning commission 1-year review of the noise quality of life of abutting residential areas and parks. Please supply the encroachment and abate hazards. These ordinances were established to In addition, specifically what public meeting authorized speakers to be not follow long standing ordinances and to encroach and interfere with revisions without public meetings to Council or Planning Commission pointed out from the stadium, from the umbrella bar and other venues not interfere with the use and quiet enjoyment of abutting properties. this development that was to be returned to the Common Council by protect the well-being and quality of life of all citizens in the entire How the correct decibel maximum level was determined and how that standard was determined including specifically: to determine a nuisance / violation / disturbance occurred determined (what public meeting / date) how was determined

		CLOSED-sent to Kelly	
What date the orientation of these speakers was approved at what public meeting to create a burden on surrounding parks and residential areas. Pursuant to Open Records Law, I expect your response as soon as possible. If this request is denied, please supply the written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Please provide all divisible portions of otherwise exempt material related to this open records request. If no records exist, if this information is not found or available, then please respond in writing to the documents being unavailable with an explanation why. Including if there was no public meeting held to determine these material and significant impacts for miles around this development. Specifically related to but not limited to complaints, speaker orientation and monitor operations and the authorization of the administrative staff to ignore actions previously approved by the elected officials and commissions. And moreover, the staff's ability to do a "work around" to circumvent the foundational City of Franklin Ordinances and Codes put in place to protect adjacent areas from adverse impacts. Especially from a facility that utilizes amplification systems for over 120 days each year.	Mr Martinez-Montilva, Please see attached letter of Intent - Continuing Ordinance Violations for Hills has Eyes and Other Ordinance Violations. We look forward to a response from the City by 5pm this Tuesday, October 24.	Please ask Scott the following: After reviewing the data you just sent, it would appear that:	 The mobile home data used to calculate the fair market value for all mobile homes is missing. What mobile home data we do have has been reduced to spreadsheets and Word documents. There appears to be no Prolorem database data for any mobile homes The personal property data for the City of Franklin has been reduced to spreadsheets, Word documents and pdfs. There appears to be no Prolorem database data for personal property
	Rich Busalacchi	Andy Pelkey	
	*10/22/23	*10/23/24	

rm that we are not mis-interpreting what you have	ing for a response to my other data questions from October	The request including the continuous monitoring information as required CLOSED under the Exhibit C Noise and Light Addendum, which was part of the Milwaukee County agreement written by the Developer as noted in a City of Franklin report in 2018.	The request also included the following: Document that includes the dates / times that each of the Ballpark Commons solar powered monitors were not recording continuous data from installation in 2019 to present. Specifically, which monitor was not properly recording and storing continuous data and for the specific dates. Specific information on how the monitors were not for the specific dates. Specific information on how the monitors are reviewed and by what departments / staff including how access is given to the departments. It was presented at 2018 Franklin public meetings regarding the decibel monitors that alderpersons, police and planning would have real time access to the monitors which access is given to Please advise if that was implemented and if not why. A copy of the notice supplied to Milwaukee County and / or the City of Franklin regarding the monitors not recording data which was a requirement of the agreements with Milwaukee County. Specific written policy regarding the maintenance, review, calibration schedule for each of the monitor devices. With specific details of the person / department, company responsible for proper and details of the person / department / company responsible for proper and how that was established, specifically at what public meeting. I understand how that was established, specifically at what public meeting. I understand thilfiled.	Any list/log of noise complaints (or any other complaints) that have10/26/23-CLOSEDbeen filed with the City of Franklin for The Rock/Ballpark Commons10/26/23-CLOSEDat 7044 S Ballpark Dr in Franklin as well as any additional10/26/23-CLOSED	available
Can you confirm that w provided?	I am still waiting for a 1 9 th .	The request including the c under the Exhibit C Noise a Milwaukee County agreem Franklin report in 2018.	The request also included t times that each of the Ballp recording continuous data 1 which monitor was not pro- for the specific dates. Spec reviewed and by what depa the departments. It was pre regarding the decibel moni- have real time access to the please advise if that was im supplied to Milwaukee Cou- monitors not recording data Milwaukee County. Specifi review, calibration schedul- details of the person / depa complete accurate function how that was established, s you have additional plannin fulfilled.	Any list/log of noise been filed with the C at 7044 S Ballpark D	
		Dana Gindt		Heather Reindl/Econ omic	Development
		10/23/23		10/26/23	

	CLOSED
 Any information on when violations by The Rock were found, and what, if any, actions were taken by the City (fines, warnings, or any other actions) 	Directly to Police Dept: 1 am requesting the following: As a taxpayer of the City of Franklin, 1 am requesting enforcement of protection from the noise nuisance of the Rock in addition to enforcement of the permit hours. I request that an officer with the handheld decibel monitor measure the level of noise at the property lines of this development throughout the event and specifically at midnight to see if compliant with the event ending at midnight. I request these measurements be documented in a report regarding the times and decibel readings / types of noises. There is a train horn type noise - it is the same sound incessantly throughout the night every several minutes), the plus chainsaw operation, bangs/ explosions, announcer, animal noises, ominous voice that laughs, music etc. These noise nuisances go beyond midnight each night. Mayor Nelson mentioned at the public meetings this month that there was an additional handheld monitor recently acquired and calibrated for the City. I am requesting that the handheld decibel monitor be used to measure the noise level at the event fight each night. The police report. Neighbors have video recordings of up to and after 1 AM for nearly boundary. I have attached the Milwaukee County survey completed in the police report. Neighbors have video recordings of up to and after 1 AM for nearly boundary. I have attached the Milwaukee County survey completed in October 2022, to be helpful to determine the property boundary. The noise is required to be abated at the Noise end the permit. The Exhibit C Noise and Light Addendum agreement from 2017 indicates that the Noise will be abated at the contractual agreement for the permit. The Exhibit C Noise and Light Addendum agreement from 2017 indicates that the Noise will be a negurement to ensure the contizend at the contractual agreement from 2017 indicates that the level of noise is requirement to restrice the and the level of noise is disruptive, annoying and detrimental. The noise nuisance crossing off the property for 10 years
Milwaukee County	Dana Gindt
	*10/26/23

various activities at the ROC which are clearly capable, as a result of their volume and nature, to annoy, irritate, and disrupt the quiet enjoyment, and disturb the sleep, of residents in Franklin and Greendale neighborhoods adjacent to the ROC -- during both daytime and nighttime hours. Some of the RSG." "In addition, section 178-1 of the Franklin ordinances also prohibits public nuisances, defined as acts or conditions that "substantially annoy, injure or endanger the comfort, health, repose or safety of the public. It does not appear that this ordinance has been applied by the City to evaluate noise produced at the ROC, although excessive noise is recognized in Wisconsin as (page 238 of RSG Milwaukee County report May 2023 available on the County website) I am requesting that the police patrol the Rock and walk the property line / area to take measurements regarding the noise and to document the hours of operation. It is difficult to hear the noise accurately when a vehicle is running. The umbrella bar may be loud also late at night, but so is the Hill Has Eyes event past midnight and historically past 1 am. In addition I am requested this open I am requesting copies from the City of Franklin pursuant to Wisconsin Open Ballpark Commons property and activities. Please supply the documentation Please supply the document that indicates the present policy and directive from Mayor Nelson regarding complaints of noise agencies. The Milwaukee County sound study May 2023 RSG company report page 237 indicates "RSG's sound monitoring study has documented The monitoring was restricted by the operator's lack of cooperation with documented by over 1,000 complaints being filed at the several governmental activities have produced noise that is clearly audible as far as two miles away. Records law section 19.31-19.39. The following request relate to the Rock / Re: Rock Sports Complex Noise Monitoring and Police Directive a potential cause of a public nuisance." for the following records: West Loomis Road Franklin WI 53132 Police Department City of Franklin records request:

	CLOSED- sent to Kelly
or nuisance emanting from the Rock Sports Complex. Please supply the actual document or policy and the date of the public meeting or when this policy was implemented. The permit for Hill Has Eyes event must end by midnight, as indicated in the 10/17/2023 violation notice attached above. I am requesting the documentation from the police department of compliance with this end time for each night of the event September 22 to October 29, 2023. Violation to Steve Taylor, ROC Foundation "Hill Has Eyes" Notice of violation regarding hours of operation. Dear Mr. Taylor, Please be advised, it has come to the attention of the City of Franklin that on Sunday, October 15, 2023 the Hill Has Eyes event must end by 12:00 am (midnight) in accordance to the Extraordinary Event permit No. 23-1821. Therefore you are in violation of your Extraordinary Event permit and hereby notified that future Hill Has Eyes events must end by 12:00 am (midnight) Failure to comply with the approved hours of operations may result in revoking your Extraordinary Event permit and hereby notified that future Hill Has Eyes events must end by 12:00 am (midnight) Failure to comply with the approved hours of operations may result in revoking your Extraordinary Event permit and hereby notified that future Hill Has Eyes event and 20 (after midnight). From years of experimence, the events will likely events and 29 (after midnight). From years of experimence, the events will likely extend to 1:30 am. Or amy information or detailed explanation is not available, please provide a written explanation, including a reference to the specific statutory exemption(s) upon which this decision is based or the reason to deny supplying this information. Please provide all segregable portions of otherwise exempt material as part of fulfilling this request. Thank You in advance for your assistance.	There is a preliminary statement of assessments. It is a public document. It is not a secret. Do you have it? The City is required to file an estimate (preliminary) SOA with the DOR if their final isn't going to be available by July 1 st (date not exact). The DOR has to have something to do their equalization with. Where is that filing?
	Andy Pelkey
	*10/26/23

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The same information is available on the Municipal Assessors Report which gets filed in June. Do you have that document?	Hi Kelly, Personal property is capture on this form: https://www.revenue.wi.gov/DORForms/pa-003.pdf	What I need to know is where in Prolorem is all the data that appears on this form (it is 3 pages long). Can he send screen shots showing all of this data in Prolorem? To Kelly: The same information is available on the Municipal Assessors	Report which gets filed in June. Do you have that document? To Kelly: The form that Scott is referring to can be found here: https://www.revenue.wi.gov/DORForms/pa-118f.pdf	What I want to know is where in Prolorem is all of the data that appears on this form. Can he send a screen shot showing this information typed into Prolorem?	The same information is available on the Municipal Assessors Report which	gets filed in June. Do you have that document? The City is required to file an estimate (preliminary) SOA with the DOR if	their final isn't going to be available by July 1 st (date not exact). The DOR has to have something to do their equalization with. Where is that filing?	•	Variances, Special exceptions, Zoning reliefs/Waivers, or Conditional/Special Use Permits	•	 Approve Site Plan and/or conditions of approval for building height, setbacks parking density uses and lot size. 	contentation proceedings, or other such activity that would affect placement of property lines, immediately surrounding roads, disrupt
								Aaliyah Endsley	Partner Engineering and	Science, Inc.		
								10/27/23				

		traffic flow in proximity of the Subject, and/or impede access to the	
		 property Copies of open/unresolved Building Code Violations for 6525 and 6529 S 27th St Franklin, WI Copies of Certificates of Occupancy 	
10/27/23	Nelja Holmqui	 A full report or list containing the information of all the building permits issued in Franklin, WI, both residential and commercial The date, number, permit type, description, project cost, address, contractor's information from 04/01/23 through the date of this request's response 	11/10/23-CLOSED
10/29/23	Scott McFarlar	• The contract or agreement between the City and the individual or firm that the City is using to review Accurate's assessment practices	10/30/23-CLOSED
10/30/23	Steve Olson	I'm still looking for A CAFR for '22.	10/31/23-CLOSED \$9.60 payment due.
*10/30/23	Andy Pelkey	 Please confirm that Accurate has given the City a complete copy of all electronic data and therefore no additional data (other than a year end refresh of the 2023 data) will be provided. Please confirm what costing data was used to appraise commercial buildings using the cost approach (e.g. Marshall and Swift or ??) Please provide a list of area codes used to draw the Apex sketches and what each means. Please provide, from the Prolorem software, the following to aid in the conversion of data: A pdf of the complete record for each real estate, personal property and mobile home parking permit from your software (2022 only) This should match the electronic data you sent to us. A pdf of each property showing how the value of the property was calculated (real estate, personal property, mobile home parking permit from your software (2022 only) in your software. If this information is already on the property was the property record card, then a separate report is not needed. A report showing the total value of all real estate by class that matches the value of all land and buildings in the electronic data. 	CLOSED-sent to Kelly

 matches the value of all personal property in the electronic data. 2022 and 2023. A report showing the total value of all mobile homes permit fee assessment by park that matches the value of all mobile home park electronic data. 2023 and 2023. Public records of applications for new cellular tower structures submitted to any official of the City of Franklin, WI from October 20. 2003 to November 1, 2023 Any open building code violations at 10613 S 27th St Franklin, WI in A copy of the Certificate of Occupancy on file? Any open building code violations at 10613 S 27th St Franklin, WI in A copy of the Certificate of Occupancy? Would a new owner or change of use require a new certificate of a certificate of occupancy? All wage change documents that were recommended but not approved, approved and pending that are in addition to the standard rate pay raises available to all employees during the 2023 calendar year All approved on unapproved site plans submitted to both Engineering and Planning All approved or unapproved site plans submitted to both Engineering and Planning All approved of the planned location of all roads and intersections to local roads All evisting City of Franklin permits that may indicate utilities, pipelines, or sever connections that may beta for both Engineering and Planning All evisting City of Franklin permits that may bace been within the area submitted by the Building Inspections Department 		4. A report showing the total value of all personal property by class that	
 A report showing the total value of all mobile homes permit fee assessment by park that matches the value of all mobile home park electronic data. 2022 and 2023. Public records of applications for new cellular tower structures submitted to any official of the City of Franklin, WI from October 20. 2023 to November 1, 2023 Any open building code violations at 10613 S 27th St Franklin, WI m Au oppen building code violations at 10613 S 27th St Franklin, WI m Au oppen building code violations at 10613 S 27th St Franklin, WI Any open building code violations at 10613 S 27th St Franklin, WI Any open building code violations at 10613 S 27th St Franklin, WI Any open building code violations at 10613 S 27th St Franklin, WI Any open building code violations at 10613 S 27th St Franklin, WI Any open building code violations at 10613 S 27th St Franklin, WI Any other center of occupancy on file? Would a new owner or change of use require a new certificate of occupancy? Any use change documents that were recommended but not a certificate of occupancy on file? All wage change documents that were recommended but not a certificate of Jojo Enterprises LLC in August 2022. Please include any Details related to Juguish Patel All approved or unapproved site plans submitted to both Engineering and Planning Any available utility locator or GIS diagrams that may indicate utilities, pipelines, or sewer connections that may indicate utilities, pipelines, or sewer connections that may within the area Any available utility locator or GIS diagrams that may indicate utilities, pipelines, or sewer connections that may within the area Any available utility locator or GIS diagrams that may indicate bifthe Building Inspections Department Any Department of		matches the value of all personal property in the electronic data. 2022 and 2023.	
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Evanited Evanited Evanited settlement surreement hetween the City and I aurie Miller	n Matelski	 All approved or unapproved site plans submitted to both Engineering and Planning Diagrams indicating the planned location of all roads and intersections to local roads Any available utility locator or GIS diagrams that may indicate utilities, pipelines, or sewer connections that may exist within the area All existing City of Franklin permits that have submitter and/approved by the Building Inspections Department Any Department of Transportation permits that may have been 	11/06/23-CLOSED
• EXECUTED SETTICITI AGLECTICITI DELACCITI LIC CITY AUTO LAUTICE	Steve Olson	Executed settlement agreement between the City and Laurie Miller	12/05/23-CLOSED

pproval Council t nd vote	CLOSED-sent to Kelly	u your	137- 11/13/23-CLOSED 46 th St	value ach	cally, CLOSED	02/08/24-CLOSED			cts					its,	- ON	·	ôr			n the	
 Council Action Sheet including the motion and vote for council approval the settlement with supporting documents given to the Common Council Budget account used to pay any settlement along with the amount Budget amendment Council Action Sheet including the motion and vote with supporting documents given to the Common Council 	I would send the following question in an email to Accurate:	Can you please provide a list of area codes and area descriptions that you used to sketch buildings (using Apex)? We will need them to interpret your drawings.	Sales comparison approach done by our assessor for parcel 740-0137- 000 after its open book reduction of \$150,000, located at S 6869 46 th St	If there was not sales comparison approach completed, then how was the value determined? Our assessor claimed they used the sales comparison approach for oll residential monerties. Which annoach was used?	I am looking for documentation to justify the open book change. Specifically, a new anneaisal done that matches the new value after the change.	7220 S Ballpark Dr Franklin, WI, parcel ID 754-9007-000	• Any current open building code violations	• Any records of any current open or expired building permits	Copies of any current condemnation plans or road widening projects	affecting the subject property	 Copies of any Certificates of Occupancy 	 When is a new Certificate of Occupancy required? 	• Any records of any current open zoning code violations	• Any of the following documents (if applicable): Special use permits,	conditional use permits, special exception approvals, variances, PUD	approval or any zoning relief of any kind	 Copies of approved site plans or development plans, specifically for PUD sites 	• Any records of any current open fire code violations	 Copies of the most recent Fire Inspection Report 	Any records of underground storage tanks currently or formerly on the	
	Andy Pelkey		Andy Pelkey		Andy Pelkey	Dawn Carrington	I							_							
	*11/13/23		11/13/23		11/14/23	11/14/23															

		 Any records of hazardous materials storage on the property Any records of releases of any petroleum products or hazardous materials at the property 	
11/15/23	Andy Pelkey	Finance should be getting these monthly and sending out bills. Are they?	CLOSED-sent to Kelly
*11/17/23	Dana Gindt	Dear City Administrator Hersh, would it be possible for the City finance department to research the remaining balance of the noise and light mitigation funds from the TID? If this information could be included in an upcoming public meeting / update on solutions that would be appreciated.	CLOSED-sent to Kelly.
		The above document from 2019 includes the \$100,000 sound and light mitigation amount included in the TID and will follow this email with that information and about $\frac{1}{2}$ was used just for light mitigation (visors) and nothing was noted for the remaining amount for noise. So perhaps additional monitors could be purchased, or a contract with an independent acoustic company to maintain and supply proper software for the required continuous noise recordings and retention of the documents for 12 months in addition to the real time access. Which were all required and public meetings in 2017 -2018 regarding these decibel devices.	
		The developer was required to perform a Comprehensive Sound Study (Condition of the approval of this development April 2016). City Attorney Wesolowski indicated at the 5/1/2023 Committee of the Whole that there was a study performed in 2017 -2018. I have requested the sound study document dozens of times and am confident it does not exist prior to the recent one. Clearly the County did not have one done since that study just came out May 2023. If there was a study done it would be helpful to locate the monitors, revise the design of the speakers and address other noise issues.	
11/17/23	Katie Allen/ FOI Professional Services	City's original contracts with Enterprise Resource Planning (ERP) system and Payment Processing System	02/03/24-CLOSED
11/17/23		Any open or expired permits that may exist, as well as all open/unresolved code violations and any vacant property registrations	02/03/24-CLOSED

	02/03/24-CLOSED	02/03/24-CLOSED
 found on record for the following property: 6525 27th Street S Franklin, WI, Parcel ID # 714-9996-028, owner: Just Wide LLC Any open or outstanding nuisance code violations (tall grass, junk in the yard, etc.) and any associated invoices Any open or outstanding building permits and building code violations, along with a permit history Any outstanding vacant building registration violations or fees associated with the property Any outstanding special assessments, fees, or invoices associated with the property that aren't addressed above Fire prevention/fire code violations and associated fees (faulty smoke alarms, obstructed exits, etc.) 	 Vacant lot Parcel No. 714-9996-018, W Sycamore St Franklin, WI, owner: Just Wide LLC Any open or outstanding nuisance code violations (tall grass, junk in the yard, etc.) and any associated invoices Any open or outstanding building permits and building code violations, along with a permit history Any outstanding vacant building registration violations or fees associated with the property Any outstanding special assessments, fees, or invoices associated with the property the property that aren't addressed above Fire prevention / fire code violations and associated fees (Faulty smoke alarms, obstructed exits, etc.) 	 Copy of the Original contract and a copy of the current contract including any amendments between the City of Franklin and the vendor who provides the Enterprise Resource Planning (ERP) system Copy of the Original contract and copy of the current contract including any amendments between the City of Franklin and the vendor who provides Community Development Resources: online permitting, inspections, planning and zoning, code enforcement and licensing
Proplogix	Matthew Zimmerman/ Proplogix	Alexis C Hahn/ FOIA Professional Services
	11/17/23	11/21/23

		•	A copy of the Original contract including any amendments with the company who provides Payment Processing Services	
11/28/23	Timothy Phillips	•	Records related to a complaint at 4466 W Sherwood Dr and subsequent inspection and findings	12/05/23-CLOSED
11/30/23	Keenan Churchville	•	Inspection reports from 2021 to 2023 for Whispering Pines Motel, 9063 S 27 th St Franklin, WI	12/06/23-CLOSED
12/01/23	Rich Busalacchi	• • • • • •	The currently approved DMO agreement with the City of Franklin and Engage WI The current naming rights agreement for Franklin Field with the Milwaukee Milkmen Any draft naming rights agreement Any emails or correspondence to or from the City of Franklin pertaining to the naming rights agreement of Franklin Field from January 2021 through 12/01/23 Any emails or correspondence to or from the City of Franklin pertaining to Engage Franklin from January 2021 through 12/01/23 Any vouchers or checks from the City of Franklin or the Franklin Tourism commission to Engage WI issued to Engage WI from January 2021 through 12/01/23 Any vouchers or checks from the City of Franklin or the Franklin Tourism commission to Engage WI issued to Engage WI from January 2021 through 12/01/23 Any vouchers or checks from the City of Franklin or the Franklin Tourism Commission to ROC Enterprises, ROC Foundation, Mike Zimmerman, Steve Taylor, Milwaukee Milkmen, Ballpark Commons	02/19/24-CLOSED
12/03/23	Supreet Nagi and Richa Verma	•	Copy of an interior floor plan for 9218 S 48 th Street, Franklin WI 53132 with structural pillars and wall	12/05/23-CLOSED
*12/08/23	Dana Gindt	Encl 9011	Enchant Christmas Noise Contact Person 9011 West Hawthorne Lane, Franklin WI	CLOSED

Art for intervention of the sevention of	At three public meetings since September, 2023, it was stated that a contact At three public meetings since September, 2023, it was stated that a contact for issues related to the Enchant event would be publicly available. I am unable to find information on the Enchant website for Franklin location of this detail. Please advise if this is something that is going to be added to the Enchant website or listed on the City of Franklin website since there are several weeks remaining for this event. Last night, Thursday December 7, 2023 the female announcer / singer could be heard plus some music outside of the property, not like Milkman games, but still audible. At those several Enchant meetings it was stated that when someone at Enchant heard from neighbors it could be adjusted. I appreciate if that information could be listed somewhere accessible. Also, has the City Police department received direction to enforce the 50 decibels during the day (7 am to 10 pm) and then enforce the 45 decibels after 10 pm at the property line of the Rock for this this of the open record requests made by Steve Olson from April 5, 2023 through December 13, 2023 • A list of the open record requests made by Steve Olson from April 15, 2023 through December 13, 2023 • A copy of the approved 2024 Ammal Budget of the City of Franklin • A copy of fue approved 2024 Ammal Budget of the City of Franklin 01/15/24-CLOSED • A copy of fue approved 2024 Ammal Budget of the City of Franklin 1/24/24-CLOSED <
From, Ald. Craig:	ig: Enchant Christmas license.
••	The request for proposal requesting flooring bids 01/19/24-CLOSED

	02/03/24-CLOSED		01/15/24-CLOSED
Any emails the City has pertaining to the bid request, responses, or any communication pertaining to replace the flooring or awarding the bid If a document existed on how the bids were scored Any documentation on who the bid was awarded to	Beginning June 1, 2022, through December 21, 2023, any and all email communication between resident Andy Pelkey and the City of Franklin This includes Former Mayor Steven Olson; Former City Administrator Peggy Steeno; Mayor John Nelson, and City Administrator Kelly Hersh	Regarding the City's Assessment provider (past (Tyler Technologies), present (Accurate Appraisal), and any future appraisal service providers under consideration) Any emails between the parties regarding an agreement for Mr. Pelkey to conduct an investigation of appraisal companies or appraisal assessments on behalf of the City of Franklin or any of the named individuals above Any emails that specifically mention either the Wisconsin Assessment Advisory Council or Impact-Consultants, LLC.	7726 W Plainsview Dr Franklin, WI Any and all open/active code violations demolition actions/condemnation actions including the original notice and any associated liens that could result in a fine/additional liens against the property Any unpaid invoices associated with any code violations and payoff amounts good for 30 days, including a breakdown of the amounts due as well as the corresponding notice of violation in addition to how the check should be made payable and where the payment should be sent
• • •	••	• • •	•••
	3 Courtney Day		4 Kor Lor/ Pemco Limited
	12/21/23		01/02/24

01/15/24-CLOSED	01/15/24-CLOSED	02/03/24-CLOSED	CLOSED
Currently employed inspector's names, job titles, certifications, years of service, and current 2024 salary	 Any open mechanical/contractor liens, tax liens, or judgement liens on 9357 S Sherwood Dr Franklin, WI Copies of any open permits on this property 	 Footage from City Clerk (12/22/23, 12/27/23, 01/15/24) Footage from Inspection Services (01/15/24 10:30 am -11:45am, 12/27/23, 12/22/23 4:01 pm-4:45 pm) 	Regulo responded directly: Good morning Mr. Martinez-Montilva, the Milwaukee County Sound Study report performed by RSG can be found on the County website under file 23-616. It can be found by searching for that file number in the legislative search or this link should send you to the report. <u>https://milwaukeecounty.legistar.com/View.ashx?M=F&ID=12088728&GU</u> 1D=C6712749-DF4A-4924-AF26-C7BE114DD3C6 This report is 240 pages, identified as Revision 1. There is additional information, but that report contains the full 240 pages. Please forward the email sent to the RSG Sound Study consultant or Milwaukee County regarding the ordinances, regulations, codes and guidelines related to noise / nuisance / hazard abatement for the City of Franklin. I appreciate that during the meeting yesterday you offered to supply this information supplied to the County Procurement office sometime in 2022. Thank you for your input and time yesterday. I sincerely appreciate that the noise / perturbed by the City. I am interested in suppling documents, research and input into finding solutions to the noise / permitting situation is being examined by the City. I am interested in suppling documents, research and input into finding solutions to the noise. Please let me know how I can be of assistance.
Karen Heil/ City of Mequon	Dardong Xiong	Keenan W Churchville	Dana Gindt
01/04/24	01/04/24	01/15/24	*01/16/24

01/18/24 Dana Gindt	Regulo responded directly: Dear Mr. Martinez-Montilva, can you please supply the notes sent to the UDO consultant about noise ordinances as mentioned in the Common Council meeting this week?	CLOSED
	It was noted in the Common Council packet 1/16/2024 for item 9, page 123 of packet:	
	 A. Noise Ordinance The City of Franklin has requested that Houseal Lavigne assist in updating and consolidating the noise standards that currently exist in Chapter 183 of the Municipal Code as well as in Division 15-3 1100 of the UDO based on the final results of the Rock Sports Complex Sound Study (currently in draft form) and the notes Franklin staff shared on December 19, 2023. 	
	Please supply the notes Franklin staff shared with Houseal Lavigne from December 19, 2022.	
01/23/24 Catherine Roeske/ City of Oak Creek	 The minutes of the January 17, 2024 Tourism Commission meeting The background packet information for items V. (B) and (C) The guidelines for item B and all materials and the full documents for item C with any contracts or agreements or MOU's 	01/26/24-CLOSED
01/23/24 Patricia Ortega	Who filed a complaint for 8218 W Puetz Rd	01/26/24-CLOSED
01/24/24 Steve Olson	 Copies of all invoices and calculation sheets for all "shortfall" and "Payment in Lieu of Taxes" invoices for the 2024 tax year Dates and amounts of payments against these invoices Any notes or correspondence (e-mail or letter) regarding these shortfall payments to or from debtor and Kelly Hersh, John Nelson and/or Danielle Brown 	CLOSED

02/07/24-CLOSED							
 Continuous decibel monitor recordings for the Rock and any related reports for the following date: September 9, 2023 from 8 am to midnight, then midnight to 2:00 am (September 10) Any related materials, reports, monitor recordings, summary 	documents and related data for those event dates including the event report that was mentioned during common council is completed at the conclusion of events The resolution, ordinances, special event application and related department review comments and approvals, plus the date of the public meeting and a copy of the event permit related to the Savannah	Banana Special Event at the stadium held September 8 and 9, 2023 The City staff name and department in charge of reviewing and monitoring the decibel levels during these event dates and times, including the specific written policy and process for review and	evaluation of the status of the enforcement and review of any noise and/or permit hours of operation violations Information related to the technology that the designated staff person has real-time access to for the 3 monitors specifically after City	business hours and on weekends to ensure compliance with permit hours and decibel restrictions, including a written policy or procedure on process for noise violations or permit hour violations	The written document that indicates the City enforcement for the decibel levels decibel levels the development/location of decibel levels at the Rock property line of the development/location of	monitors The document that established the policy and procedure for determining the decibel monitors to commence recording, please include the Common Council or Planning Commission meeting dates or other public meeting agenda dates that determined the decibel monitor overations and management of the devices	
••	•	•	•	•	• •	•	٠
01/26/24 Andy Kleist							

02/05/24 Rich	Rich	•	The current roster of the Board of Directors including positions on	02/29/24-CLOSED
	Busalacchi		board of Engage Franklin	
		•	Any and all meeting agendas from October 1, 2023 until February 5, 2024 for Engage Franklin	
		•	Any and all meeting minutes from October 1, 2023 until February 5,	
			2024 for Engage Franklin	
		•	A report of organization expenses atong with corresponding involces from October 1, 2023 until February 5, 2024 for Engage Franklin	
		•	A report of all organization revenues from October 1, 2023 until	
			February 5, 2024 for Engage Franklin	
02/05/24	02/05/24 Frederick J	•	Who filed complaint #EN24-0039 for 11300 W Belmar Dr	02/06/24-CLOSED
	Schumacher			

03/15/24-CLOSED						_																											
• Application and permit for the Halloween series of events including the event dates of October 1, 8, 15, 22 and 29, 2023, including staff	department comments for these events	Continuous decibel monitor recordings (electronic site/page for real	time recordings) for the Hill Has Eyes Halloween series for these	dates/times: September 29, 30 plus October 6, 7, 13, 14, 20, 21, 27, 28	of 2023 for 5:30 pm to midnight; September 30 and October 7, 8, 14,	15, 21, 28, 29 of 2023 for continuous decibel recordings from	midnight to 2:15 am; request of actual continuous decibel recordings	from each of the 3 monitors, if all monitors were not recording, please	supply all North monitor data	 City of Franklin ordinances / specific chapter section / code allowing 	chainsaws, train horns, sirens, music, impact noises (explosive noise	sounds), public address systems and disruptive noise to be broadcast	from the Rock Halloween series past 10 pm	• Even summary report for the entire Halloween series of days,	including any comments for the number of complaints about noise,	police incidents, police calls, summary, department comments, notices	of violations and future recommendations to include: copies of all	online complains related to the operation of the Halloween event for	the entire operation time to include the full compliant of incident date	and incident time noted on the form for all incident dates filed during	and after the series	 Specific City ordinance, code procedure and policy for processing 	noise complaints for any noise or nuisance issues in the City, any	noise in the City, not just the Rock	 Specific City ordinance, directives and procedure for processing noise 	complaints related to the Rock, specifically what department and staff	complaints are sent to (police, planning, clerk) and what each	department does with the complaints: supply to elected officials, other	departments, committees, boards, license specialist, including what	specific action is taken as a result of complaints about noise leaving	the property	 Specific code, ordinance, policy procedure or regulation regarding the 	process or noise complaints about the Rock, specific ordinance
		•								•				•												-1							
Joy Draginis- Zingales)																																
02/05/24																																	

	02/20/24-CLOSED \$448.50-payment	03/19/24-CLOSED The total fee is \$66.46.	CLOSED	CLOSED
 indicating that noise complaints are required to be made to what department (police, clerk, planning, etc.) and the specific process and action when those complaints are received, including what departments, staff, elected officials, licensing specialist, clerk, police, the complaints are circulated to and what is the process to resolve the noise issues Copies of written notices from the City to the operator of Rock, regarding the Halloween event exceeding the permitted time for each and every night of Hill series Specific written process on how the City monitors the noise for immediate, real-time adjustments while an event is ongoing, as presented at City and County meetings 	I would like any emails sent from Andrew Pelkey or to Andrew Pelkey or containing "Andrew Pelkey" to anyone at the City of Franklin. April 4, 2023 to February 6, 2024.	Therefore I am requesting any and all text messages from the Mayor and Kelly Hersch and Michelle Eichmann that pertain to Andrew Pelkey and city property assessment April 4, 2023 to February 6, 2024. In addition to what was requested in the previous email please add - Any printed communication regarding or involving Pelkey including any communication between Pelkey and any Franklin citizen. Mr. Pelkey is a member of the technology commission and his communications regarding city business are public record.		Who is filing complaints for 4049 W Sharon Ln
	Rich Busalacchi	Rich Busalacchi	Sam Stecklow/ Invisible Institute	Jamal Elzeibagh
	02/06/24	02/06/24	02/07/24	02/07/24

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CLOSED	CLOSED	\$159.34
An electronic copy of the current collective bargaining agreement covering the City of Franklin and the Franklin Police officers' Association (WPPA)	Pursuant to Wisconsin Open Records law section 19.31-19.39, I am requesting copies of the following City of Franklin records: This request is for copies of the following City of Franklin records related to the Project Narrative and site plan dated March 29, 2022 including all related information and materials. This request is for the entire Project Narrative including all details of the Franklin staff / elected officials' response, input concerns or questions from 2018 to present. Plus the date of any public meetings or hearing that occurred for presentation of this Project Narrative including all details of the Franklin staff / elected officials' response, input concerns or questions from 2018 to present. Plus the date of any public meetings or hearing that occurred for presentation of this Project Narrative including all there and material. This request is for the entire Project Narrative required to the Project Marrative for the Ballpark Commons Project Interactions of the Project Narrative required revision and clarification for the Ballpark Commons project. Please supply the copy of the link to those plans, specifications, guidelines, ordinance or code language related to the Project Narrative for this development. As provided by Open Records Law, I will expect your response as soon as possible. If you deny this request, please supply written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Also please provide all divisible portions of otherwise exemption why. Thank you for your assistance.	 Dear Ms. Roberts, please confirm receipt of this email related to the Hawthorne Neighborhood Unit Development Plan as noted in the City of Franklin Comprehensive Master Plan. Copies or records related to the project Narrative and site plan dated March 29, 2022 including all related information and materials Entire Project Narrative including all details of the Franklin staff / elected officials' response, input concerns or questions from 2018 to present
02/07/24 Jon Cermele	Dana Gindt	Dana Gindt
02/07/24	02/15/24	02/16/24

	CLOSED	03/05/24-CLOSED (fee under \$50, cannot charge)	CLOSED	03/05/24-CLOSED
 The date of any public meetings or hearing that occurred for presentation of Project Narrative for the Ballpark Commons Project from 2018 to present Project Narrative stamped March 29, 2022 Any and all other Project Narratives related to the Ballpark Commons Development; specifically, 2018 and 2019 Copy of the link to those plans, specifications, guidelines, ordinance or code language related to the Project Narrative for this development 	 For the period of January 1, 2020 through present: all documents and communications sent to or from Scott E. Biller relating to the development of CSM NO. 5285, SW 36 5 21 PARCEL 1 (3617 W Elm Rd), CSM NO. 9260, SW 35 5 21, LOT 5 (0 W Aspen Way), CSM NO. 9260, SW 35 5 21, LOT 5 (0 W Aspen Way), CSM NO. 9260, SW 36 5 21, OUTLOT 2 (0 W Aspen Way), CSM NO. 9260, SW 36 5 21, OUTLOT 2 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 1 (3707 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 2 (3825 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 2 (3825 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 1 (3707 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 1 (3707 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 1 (3707 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 35 5 21, LOT 3 (0 W Aspen Way), CSM NO. 9243, SW 36 5 21, UOT 1 (0 W Aspen Way), including but not limited to, communications with Glen E. Morrow and former Mayor Steve Olson. Mr. Biller's email addresses include but are not necessarily limited to, 	From April 4, 2023 to February 21, 2024. Any emails to Matc.edu. Any emails containing Jastroch or Nelson or Taylor or Zimmerman and Busalacchi.	• Inspection documents and building inspection documents that would indicate conditions or potential conditions that could result in environmental concerns for the property and or surrounding properties, i.e. tanks, chemical storage or use, manufacturing processes for TKNs 7619992002, 7619994005, 7619997003, and 7869981004	 Any emails sent to Matc.edu Any emails containing Jastroch or Nelson, or Taylor, or Zimmerman, or Busalacchi
	Charles A Gordon	Rich Busalacchi	Joseph Pospichal	Rich Busalacchi
	02/16/24	02/21/24	02/21/24	02/22/24

 New Perspec cher WI, Former a WI, Former a WI, Former a Well/septic r Well testing- Current/Form 	 Any on-site or nearby regional groundwater contamination known to be present Other known environmental concerns relative to the property 	•	elter • All the building code violation records for Sky View Motel-8361 S 27 th 02/28/24-CLOSED St Franklin, WI St Franklin, WI	
Trevor Hornbacher / The Sigma Group		02/23/24 Benjamin R Cairns	Carl Welter	Laila Amin
02/23/24 Trevor Hornbs / The Si		02/23/24	02/28/24	02/28/24

Too Broad	03/06/24-CLOSED	03/18/24-CLOSED	03/14/24-CLOSED
 2024 Presidential Primary Logic and Accuracy Testing 2022 November General Election Logic and Accuracy Testing PDFs of all Test Decks used in the Logic and Accuracy testing Pre-Election Logic and Accuracy Checklist, Pre-L&A Control Results, Pre L&A Zero Report for all devices tested publicly, Pre L&A Final Results Summary Results Report showing overvotes, undervotes, blank ballots, and write-ins EL 155.1st aka(CVR's), EL45.1st aka Official and/or Unofficial Summary Report - Group Detail with overvotes, undervotes, blank ballots, and write-ins; EL45a.1st aka Official and/or Unofficial Summary Report - Group Detail with overvotes, undervotes, blank ballots, and write-ins; EL30.1st aka Official and/or Unofficial Summary Report - Group Detail with overvotes, undervotes, blank ballots, and write-ins; EL30.1st aka Official and/or Unofficial Precinct Summary Report / Precinct Report - Group Detail with overvotes, undervotes, blank ballots, and write-ins; EL30.1st aka Official and/or Unofficial Precinct Summary Report / Precinct Bornor, Precinct Report - Group Detail with overvotes, undervotes, blank ballots, and write-ins; EL30.1st aka Official and/or Unofficial Precinct Summary Report / Precinct Report - Group Detail with overvotes, undervotes, blank ballots, and write-ins; EL30.1st aka Official and/or Unofficial Precinct Summary Report / Precinct Bornor - Group Detail with overvotes, undervotes, blank ballots, and write-ins; EL52 aka Canvasing Report, EL152.1st aka Event Log, ES&S Audit Log for each device/component used during L&A testing 	 Copies of all Open Records Requests received from Mr. Rich Busalacchi from May 2023 through March 2024 	• Copies of any and all records, including but not limited to permits, inspections, reports, violations, or any other documents in the possession of the City of Franklin Fire Department with respect to the property located at 7220 S Ballpark Dr Franklin, WI from January 2018 through December 2022	• Any emails from Ms. Hersh and Mr. Nelson's personal email accounts containing Jastroch, or Taylor, or Zimmerman, or Busalacchi or MATC or Milwaukee Area Technical College
Christopher Gleason on behalf of The Justice Society	Orville Seymer	Sally A Birkhoz/ Smith & Rowen	Rich Busalacchi
02/29/24	03/04/24	03/04/24	03/05/24

CLOSED	03/07/24-CLOSED	CLOSED	CLOSED	CLOSED	03/15/24-CLOSED	CLOSED	CLOSED-07/14/24	CLOSED
requesting any complaints against 3754 W Anita Ln	 Complaints about political candidate signs and school board candidate signs within the last 2 months Here are some of the addresses: 7752 w Coventry Dr., 7802 W. Coventry Dr., 7755 w Coventry, 8208 Coventry, 8646 S 51, 8267 S. Preserve way, 8232 S Preserve, 8245 S preserve, 5123. W Drexel and 7442 S 70th. 	I'm seeking out any septic records available for the following property. Is this something you could locate? Or point me in the right direction on who to ask? 10034 S 112th St, Franklin, WI 53132.	I am a paralegal assisting Atty. Steven McGaver in defending The City of Franklin against a tax dispute brought by Velo Village Apartments (Milwaukee County Case No. 23cv5465). We are working to respond to discovery in this case and wonder if you could please provide all occupancy permits for the following properties: 754-9011-000, 754-9008-000, 754-9002.001. 754-9002-000.	I would like to request copies of open records requests that request information about me. I forgot to mention a time frame. Anything in the last 6 months is sufficient.	Complaints about election yard signs in the Whitnall School District	Requesting details of all open code violations of this property. (4636 W. Rawson Ave).	Please provide copies of all Open Records Requests received from Steve Olson. The time frame for this request is May 1, 2023 until today's date.	We called to make a police report the day after this incident. We own a restaurant and this incident happened after hours during a time we were not open and we caught it on camera so we called the police to report an incident. An officer Alan German came out to assist us with this. His information is below: Alan German, Patrol Officer. (would like a copy of the report).
Sheryl L Cerniglia	Ann Kaminski	Wendy-Chad Imme Well & Septic	Heather Innes- Smits	Andy Pelkey	Brian A Perry	Lara Pfeffer	Orville Seymer	Kenneth Sithy
03/06/24	03/06/24	03/06/24	03/07/24	03/07/24	03/07/24	03/09/24	03/12/24	03/12/24

 my open records request due to "client attorney privilege". This is in regards to the City attorney works for the City Mayor. That said, the matter has been closed and the citizens have a right to know what is in those 22 records. Please provide them per this open records request. I do not need the other documents which I have been already provided (attached for your reference). Grant Johnson I request. I do not need the other documents which I have been already provided (attached for your reference). Dana Gindt I request ALL city emails going forward come from his/staff Franklin email addresses. Both sent and received. (Jesse Wesolowski) Dana Gindt Dear Mr. Martinez, given that the Milwaukee County Sound Study will be faiscussed on a future Franklin agent (Jesse Wesolowski) Dana Gindt Dear Mr. Martinez, given that the Milwaukee County Sound Study will be discussed on a future Franklin agent study meanswers to the following ustorions I requested in January. The Milwaukee County Sound study was published in May 2023 and has not been discussed by the City. Was the draft of the County Sound study presented at this meeting you participated in? Steve Olson Pursuant to state statutes please provide me with a copy of the following two items: Correspondence from Mike Zimmerman (or his staff) to the Common Council regarding the failure to pay the shortfail payments. The document I'm looking for any or 'line to pay the stortfail payments. The document i'm looking for any or 'line to pay the stortfail payments. The document i'm staff. Correspondence from Mike Zimmerman (or his staff) to the Common Council meeting. You'll recall my previous open records request is still pending and I've received only ONE document from Danielle Bayments. The document I'm looking for any or the stortfail pay the City. Was the for address for	03-12-24	Andy Pelkey	The attached letter indicates there are 22 records which were not included in	CLOSED-7/9/24
 about former mayor Steve Olson, even though the City Attorney works for the City Mayor. That said, the matter has been closed and the citizens have a right to know what is in those 22 records. Please provide them per this open records request. I do not need the other documents which I have been already provided (attached) for your reference). Grant Johnson I request ALL city emails going forward come from his/staff Franklin email addresses. Both sent and received. (Jesse Wesolowski). Dana Gindt Dear Mr. Martinez, given that the Milwaukee County Sound Study will be discusses and a need to the documents which I have been already provided (attached) for your reference). Dana Gindt Dear Mr. Martinez, given that the Milwaukee County Sound Study was published in May 2023 and has not been discussed by the City. Was the darft of the County Sound study presented at this meeting you participated in? Steve Olson Puster and to the County Sound study presented at this meeting you participated in? Correspondence from Mike Zimmerman (or his staff) to the Common Council regarding his failure to pay the shortfall payments. The document i'm looking for was delivered to the council lay and the accouncil meeting. You'll recall my previous open records request is still pending and I've received only ONE document from Danielle Brown. NOTHING from the mayor, director of administration or any common council meeting. Correspondence from Mike Zimmerman (or his staff) to the Common Council meeting. Dawn Emmisch, Do you have a recorder soli test for address on the action with an option of the state of the council member. Dawn Emmisch, Do you have a recorded soil rester with the city Attorney (back to Manech I, 2024). None of this takes months of research. Timely in my mind is the documents by tomorow afternoon. 		, ,	my open records request due to "client attorney privilege". This is in regards to the City attorney hiring an outside counsel to "investigate" a complaint	this has been closed mul times. Pelkey keeps on
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Manager-		Office		Fee \$68.60
		Manager-		

		03/20/24-CLOSED, sent to Glen	CLOSED	CLOSED
	I just wanted to follow up as it dawned on me there might be more than one video angle being recorded of the meeting. I am specifically seeking a video of John Nelson speaking to Officer Thompson before the meeting and then moments later Officer Thompson coming up approaching me and asking me to step into the hallway.	Would you please provide me more details on what these donations are please? Thanks. Steve	I am a paralegal assisting Attorney Steve McGaver in defending The City of Franklin against an excessive tax claim brought by Greg Nisenbaum. Could you please provide our office with a complete copy of the inspector's files for both Units A and B, located at 10504 W. Cortex Cir., City of Franklin? Please include the date the Certificates of Occupancy were provided to Mr. Nisenbaum.	Dear Alderman Holpfer, the Developer of Ballpark Commons is in default of several aspects of agreements and laws and has been for a significant amount of time. The non-compliance with the Development Agreement, the unenforced Continual Unlimited Personal Guaranty and non-compliance of Franklin laws over the past 10 years for this development is unacceptable. The ongoing default of agreements, compliance with laws and other requirements should not be tolerated. An Unlimited Continual Guaranty was executed specifically for financial issues like the Million Dollar shortfall for TID 5. <u>https://www.franklinwi.gov/Files/Business/RockBallparkCommons/Continui ng Guaranty Unlimited BallParkCommons 2192018.pdf</u> Pages 1-6 contact, pages 7-16 are legal descriptions of parcels.
Lindner Brothers	Rich Busalacchi	Steve Olson	Heather M. Innes-Smits Paralegal SBWCP Crivello, Nichols & Hall,	Dana Gindt
	03/15/24	*03/18/24	03/18/24	03/18/24

This is an unlimited and continuing guaranty of payment executed February 19, 2018 which includes the following on page 1:	This is an unlimited and continuing guaranty For good and valuable consideration, the receipt of sufficiency which is hereby acknowledged, <u>and to induce the City to issue GO</u> Bonds, the Guarantor guarantees the payment, on a continuing basis, of all Obligations when due.	WHEN DUE. Simple, clear language that the City needs to enforce and follow. That is what the parties willingly agreed to and understood to be part of this Development in 2018. This unlimited continuing guaranty was created to protect taxpayers.	As a condition of the City issuing the GO Bonds and paying for all or some of the TIF Improvements, the City required the Guarantor (Zimmerman) to execute and deliver this Guaranty. Based on sound business judgement, Guarantor deems it is in the Guarantors best interest to execute and deliver to the City this Guaranty because, among other considerations, Guarantor has an interest in or relationship with the Developer, and Guarantor expects to derive valuable benefits as a result of the Project.	An important question that has not been included in any report or meeting over the past 7 years is:	What is the total investment the City has made into this project (including TID 5 and TID 7) The Council needs to request the complete accounting of all sources and uses for every dollar regarding the City's involvement in this project since inception in 2012 .	What assets have been sold at this development to date? How much of the sale proceeds were retained to guaranty the City debt payments for this development? Specifically, what are the sale proceeds and where did they go? Were they used to backstop the debt guaranty? What assets or equity does the Guarantor have to make this payment in full, since the invoice is past due already? This accounting needs to include all payments, incentive
This is an unlimite 19, 2018 which inc	This is an unlimited consideration, the re <u>induce the City to is</u> continuing basis, of	WHEN DUE. Sim follow. That is wha this Development in protect taxpayers.	As a condition of the TIF Improve of the TIF Improve execute and deliver Guarantor deems in the City this Guara interest in or relation derive valuable ber	An important question 1 over the past 7 years is:	What is the total in TID 5 and TID 7) The Council needs for every dollar reg inception in 2012.	What assets have b sale proceeds were development? Spe go? Were they use does the Guarantor past due already? '

	03/18/24-CLOSED
payments and grants to the developer, deferment of Impact fees, deferment of payments, City paid Project cost over runs, and any other financial detail related to this project. This accounting is required for all payments, not just the "infrastructure payment" of over 28 million. This information is required for the Council to make educated, accurate decisions as to the magnitude of this financial issue. The enforcement of this Unlimited Continuing Guaranty requires action by the Council immediately. It is my understanding that nearly a million-dollar shortfall was due in full by January 2024. So how did the City make this GO Bond payment without impacting City taxpayers now or in the future? Where did it come from in the short run? The full accounting information needs to be supplied to the Council and accessible to the public. Please protect the taxpayers of this community.	Mr. Matelski: Good morning and thank you for the respect that you're showing. I'm looking for communications regarding the enforcement of the sign code and other laws as they relate to Campaign Election Signs. I have no interest in the sign code itself. Director of Administration Hersh issued an e-mail to each of the alderpersons (not <u>alderman@franklinwi.gov</u>) unilaterally suspending enforcement of the code relating to Campaign Signs. In that e-mail, which should be part of the response, she presumes to offer a legal opinion regarding conflicts between the Municipal Code and State and Federal Law. That presumes that, because she has no legal training, she received an opinion from the City Attorney or the League of Wisconsin Municipalities staff. Thus, Jesse's e-mails. Also, since the DOA has no authority to ignore or suspend enforcement of any ordinance or statute, it's reasonable to assume that the Mayor, her direct supervisor, provided direction. Here is where it gets sketchy. It's well known that the Mayor and his advisors use text messaging for communication where a paper trail is to be avoided. They also use their "personal" e-mail addresses when they need to and reply to these requests as "no records exist" because they believe they cannot be retrieved. However, they must comply. A major policy decision over-riding ordinance without a vote of the common council most certainly has a paper trail. So "Campaign," "right-of-way," may provide some hits. I'm old school. Given lack of results
	Steve Olson
	*03/19/24

	03-24-28-CLOSED ORR as I contacted City Attorney, Assistant City Attorney, the League of WI Municipalities (twice) and all of them said this is not a record. How someone feels is not a record.	CLOSED
 September 29, 2023. If the RSG Sound Study report was part of any meeting, it can just be noted on the response to this open records that the RSG May 2023 Sound Study report was reviewed or discussed during the meeting(s) with the City of Franklin and who this report was discussed / reviewed with from each organization. The dates of any other meetings between Milwaukee County, the City of Franklin and RSG sound study group and who participated from each organization including what information was shared or presented. Please supply the copy of the link to those documents / correspondence / reports related to the Sound Study of the Rock Sports Complex. As provided by Open Records Law, I will expect your response as soon as possible. If you deny this request, please supply the written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Also please provide all divisible portions of otherwise exempt material. If this information is not available, if no records exists, then please respond in writing to the documents being unavailable with an explanation why. Thank you for your assistance. 	Members of the common council believe that I have done something wrong or acted in a way that harms the city, especially Ed Hopfer. Courtney Day, Jesse Wesolowski and Brian Sadjak. I have written a letter to the council about similar behavior, yet nothing has changed. So, as the next step to understanding and justifying why I, a citizen of franklin, am treated with such disdain, I would like to make an open records request for all evidence the City has that anything I have done was wrong or improper in any way. This includes evidence that any members of the legislative, executive or administration branch has that they rely on to justify their contempt for me. I would like you to simply forward this message to each, asking them to supply what they have.	Pursuant to Wisconsin Open Records law section 19.31-19.39, I am requesting copies of the following City of Franklin records: This request is for copies of the following City of Franklin records related to the Zoning Enforcement Item G-14 on the March 19, 2023 Common Council meeting. Packet pages 267-275
	Andy Pelkey	Dana Gindt
	03/21/24	03/22/24

Please supply the summary report related to the noise complaints at the 05 complaints related to noise at the Rock to determine that there was not a verification / report regarding how it was determined that "staff didn't find a individual complaint reported online or grouped together related to a single Please supply the document related to page 3 -4 of the Department of City Development Annual Report that indicates that all complaints listed on the report are the total from the City website / online complaints and does not It is stated that out of the 147 complaints, 105 are related to noise at the Rock Sports Complex and 15 are for quarry complaints and single digits for 11 other various categories. As noted "Most complaints (71%) were related to Noise om Planned Development District (PDD) No 37 (The Rock Sports It is indicated "Most of these complaints were closed as staff didn't find a violation" Please supply the substantial evidence and documentation that these complaints "were closed since staff did not find a violation" except for two out of 103, which were indicated by the Zoning Complaint report to not be related to noise, but instead to violating hours of operation and violation Rock for 2023 and how it was determined that the 103 noise complaints were Please supply the UDO chapter numbers and Municipal Code chapter numbers that the Zoning Administrator determined were in compliance for the It was presented at the Committee of the Whole May 2023, and documented in the Milwaukee County Sound Study report that the 3 decibel monitors at the Rock were not consistently and fully functional for years, nor been calibrated since 2019, nor retaining continuous recordings of all data for 12 months to comply with the Exhibit C document, as such, please supply the The document is not clear if the 105 noise complaints are each an that the decibel monitors were dysfunctional / not working properly violation for 103 of those complaints related to the Rock PDD37 noise. activity at the Rock that could span 4 to 8 hours. Please advise not violations of Franklin ordinances or municipal code. violation" for 103 of the online complaints in 2023. include police complaints. "technical" issues. Complex)"

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		As provided by Open Accords Law, I will expect your response as soon as possible. If you deny this request, please supply the written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Also please provide all divisible portions of otherwise exempt material. If this information is not available, if no records exists, then please respond in writing to the documents being unavailable with an explanation why. Thank you for your assistance.	
03/28/24	Andy Pelkey	Please provide all records that Alderman Ed Holpfer has that he believes indicates have done something wrong or improper.	CLOSED 04-08-24 sent email to myself explaining that I have multiple times told him this is not a record.
03/21/24	Dana Gindt	 Pursuant to Wisconsin Open Records law section 19.31-19.39, 1 am requesting copies of the following City of Franklin records: This request is for copies of the following City of Franklin records related to the meetings (virtual, phone or in person) related to the Milwaukee County Rock Sports Complex Sound Study. The date of the meeting referenced in the April 27, 2023 email to Heather Reindl of Milwaukee County from Mr. Martinez. Mr. Martinez wrote "following up on our meeting. Per request of Dana Lodico (RSG) I'm attaching the ordinance regulating the Rock Sports Complex PDD. See pages 44-45 (condition of approval #2) for the language regarding "the standard of 79 dBA at the property boundary" Please supply the actual attachments sent to Milwaukee County / Heather Reindl or RSG consultant. Please supply the actual email including all attachments sent to Milwaukee County Nigov on April 27, 2023 at 4:20 pm from Mr. Martinez. Date of the meeting referenced in the letter dated September 29, 2023 to Mayor Nelson from Milwaukee County that included in paragraph two "your office met with County and SG employees on a video call a few months ago to discuss preliminary findings and suggestions for actions." 	CLOSED

	CLOSED-03/25/24	CLOSED
 Please supply who was in attendance for both of these meetings and the dates, location and time they occurred / type of meeting (virtual, phone, in person). Copy of any materials exchanged between the City of Franklin, Milwaukee County and RSG Rock Sound Study consultant during these meetings and any follow up meeting / additional exchange of information after these meetings. This request is not for the RSG Rock Sound Study which was publicly available May 2023 on the County website, and emailed to Mayor Nelson September 29, 2023. If the RSG Sound Study report was part of any meeting, it can just be noted on the response to this open records that the RSG May 2023 Sound Study report was discussed / reviewed with from each organization. The dates of any other meetings between Milwaukee County, the City of Franklin and who this report was discussed / reviewed with from each organization. The dates of any other meetings between Milwaukee County, the City of Franklin and who this report was shared or presented. The dates of any other meetings between Milwaukee County, the City of Franklin and RSG sound Study group and who participated from each organization including what information was shared or presented. 	Please provide a copy of the personnel file for Courtney Day.	Thanks for the discussion and clarification on the subpoena. As I understand the following: •You are representing Terri Stevens (Scott Biller's sister). Scott is trying to recover development costs and would like to resolve with the sale of the property. Terri asserts that Scott did not have authority to develop the property without her consent as 50% owner.
	Orville Seymer	Charles Gordon
	03/21/24	03/25/24

Response: Correct, we represent Terri Stevens. Scott and Terri are 50%-50% Response: Attached is the Witness List filed by Mr. Biller in which he named which includes you and means that he is not naming you as an expert witness. •The full list of requested documents listed in the subpoena is not needed, but Court stating that he no longer desires "to file reports of 3 experts" he named, meetings. All of the iterations leading up to the final versions are not needed. you as an expert witness, as well as a letter from Mr. Biller's attorney to the parties' claims and defenses, I am attaching Mr. Biller's Complaint and Ms. department). Internal emails concerning the developer/development are not members of JHB Properties, LLC, which owns the property. To clarify the Response: Another of Mr. Biller's email addresses is sxbiller@gmail.com. •Scott initially listed me as an "Expert Witness" but yesterday resubmitted Department and Clerks office to coordinate collection of all times that this Response: Correct, you do not need to provide all iterations of plans, plats, All final versions of plans, plats, agreements, etc. I will ask the Planning board/commission and submit the packet materials and minutes from the attorney, exception any privileged information (information technology *All emails to/from Scott Biller (JHB Properties, LLC) and City Staff, project appeared at Plan Commission, Common Council, or other city documents that were never finalized, please provide the latest version. including engineering, planning, mayor, economic development, and *Please advise if there are any other emails that Scott may have used. agreements, etc., but we do want the final versions. If there are such needed. I am aware of at least two email addresses for Scott: you would still like the following related to this project: We do want internal emails concerning Mr. Biller. me as just a "witness" that involves less work. *bilaire.architects@gmail.com *sbiller@prarch.com Stevens' Answer.

		*Copies of all applications (Planning Department) *Development agreements and response from City when Common Council voided the DA after time expired. (City Legal)	
		Response: Correct.	
		*All documents may be uploaded to the drop box link below. *No hard deadline of Thursday, February 29, 2024 *You would appreciate documents to be uploaded as available *(Note to City Staff: you may ask Mr. Gordon for permission to upload directly)	
		Response: Correct, 2/29/24 is not a hard deadline and we are willing to work with you. However, we have a Court summary judgment deadline of 3/11/24 (as I mentioned, this is a very truncated case schedule) so we do need all documents no later than 3/6/24. Please do provide the documents on a rolling basis as you collect them. And, yes, please upload them to the box.com link I sent. If anyone else would like access to upload documents, please provide their email addresses and I will give them access. Please reply all if I misunderstood any of the modified request as I outlined above. Again, note that I am out of the office next week Mondav & Tuesdav (vacation) and	
03/26/24	Rich Busalacchi	Thursday (conference). Hope you are well. I am requesting open records from April 1, 2023 until March 26, 2024 continuing any of the following email please.	
		jinelson@franklinwi.gov jinelson@waterfordpd.com John.1968Nelson@gmail.com concernedcitizensofinke@proton.me yukonlearn2@gmail.com kristinbadura@yahoo.com taylor6_54601@yahoo.com stevetaylor4franklin@yahoo.com	

		celinegaschy@aol.com	
		<u>steve.taylor@mi1wcnty.com</u> steve.taylor@countryfinancial.com	
		bonnieflondor@att.net	
		<u>pablo.ibarraran@gmail.com</u> brvanvaldez38@gmail.com	
		reallionaire1@aol.com	
		johnnelson1006@gmail.com	
		jonnnelson27517@aol.com	
		johnnelson27517@att.com	
		<u>biancaposada23@gmail.com</u>	
-		ljterrell@msn.com	
		<u>nedraallen@ymail.com</u>	
		plknlucy(a/trontiernet.net	
		john@nelson.com	
		johnnelson27517@hotmail.com	
		johnnelson@yahoo.com	
		johnwn2002@yahoo.com	
		johnnelson(a)hotmail.com	
_		<u>johnnelson27707@earthlink.com</u>	
		johnnelson@hamilton.net	
		johnnelson(@netscape.net	
		<u>johnnelson@earthlink.com</u>	
		johnnelson23@netscape.net	
		johnnelson@cox-internet.com	
03/29/24	Rich	Correspondence from Mike Zimmerman (or his staff) to the Common	03/29/24-CLOSED
	Busalacchi	Council regarding his failure to pay the shortfall payments. This document	
		was delivered to the council just before the last council meeting. There is	
		nothing in the Statutes 19.31-19.39 that indicates there is any reason 10	
		•	
		provided by law, any requester has a right to inspect any record I he	
		exemptions to the requirement of a governmental body to meet in open	
		session under s. 17.00 are indicative of public poincy, our may be used as	

		grounds for denying public access to a record only if the authority or legal	
		custodian under s. 19.33 makes a specific demonstration that there is a need	
		to restrict public access at the time that the request to inspect or copy the record is made. The Public Interest for the residents of Franklin in what is	
		being negotiated and what was promised by the Mayor providing "Full	
_		Transparency" to his residents, far outweighs the inadmissibility of settlement	
		communications. There is proof that there has been corruption, collusion,	
		and conflict of interest between Mike Zimmerman, Steve Taylor, Michelle	
		Eichmann, and John Nelson. The residents of Franklin have a right to know	
		how the city will collect this outstanding debt, will the principles of equity be	
		applied, and will the Municipal Codes and Memorandum be enforced. This	
		request is no different than the Strauss negotiations or when the negotiations	
		for the naming rights of Franklin Field were slid through. Unfortunately with	
		a corrupt and dishonest city government, we cannot "hope" that our elected	
		officials will act in the best interest of the residents of Franklin. Please see	
		Friends of Frame Park, U.A., v City of Waukesha, Sept 16, 2020.	
		https://www.wicourts.gov/ca/opinion/DisplayDocument.pdf?content=pdf&se	
		<u>gNo=287941</u> The Appeals Court of WI found "We hold that the City's	
		reliance on the "competitive or bargaining reasons" exception was	
		unwarranted and led to an unreasonable delay in the record's release.	
		Consequently, even if the lawsuit was not an actual cause of the release,	
		Friends has "prevail[ed] in whole or in substantial part" and is entitled to	
		some portion of its attorney's fees, to be determined under the parameters set	
		forth herein. "I ask that the City of Franklin immediately provide the records	
		requested. It appears that the City is seeking to create an "Unreasonable	
		Delay" before the upcoming Common Council Meeting on Wednesday, April	
		3, 2024. This also appears to be a continuation of the City of Franklin	
-	_	interfering purposefully with 1st Amendment Rights by having the Mayor	
		"Sensor" and "Review" all open records requests. I would appreciate	
		receiving the records as soon as possible. If the City chooses to not provide	
	_	the records, I will submit a Writ of Mandamus on Monday Morning.	
*04/03/24	Dana Gindt	Good morning Ms. Huening, please supply me the audio link for the	CLOSED-sent to Lisa.
		Licensing meeting last night 4/2/2024.	

CLOSED	CLOSED	CLOSED
Pursuant to Wisconsin Open Records law section 19.31-19.39, I am requesting copies of the following City of Franklin records: This request is for the complete application and all related materials for the temporary use application submitted by the Rock Sports complex for events at Franklin Field, including the UW Panthers games, Milkman games, etc and any other event included in the temporary use application for Franklin Field. This request is also for any notices sent to department staff related to this temporary use application and the completed checklist / compliance with all requirements of the March 5, 2024 resolution. As provided by Open Records Law, I will expect your response as soon as possible. If you deny this request, please supply written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Also please provide all divisible portions of otherwise exempt material. If this information is not available, if no records exist, then please respond in writing to the documents being unavailable with an explanation why. Before fulfilling this request, please supply an estimate for the cost if it is over \$50. Thank you for your assistance.	My ORR request is for copies of the 3 bids required for any projects involving Glen Morrow over the past 4 years.	Pursuant to Wisconsin Open Records law section 19.31-19.39, I am requesting copies of the following City of Franklin records: This request is for the complete application and all related materials for the Hill Has Eyes / Halloween event application at the Rock Sports Complex. This request is also for any notices sent to department staff related to this temporary use application and the completed checklist and compliance with all requirements of the 2024-8109 Resolution. As noted on the event checklist: Before turning in your Extraordinary Entertainment & Special Event Application, please initial the below points to acknowledge clear and concise responses have been provided for application items 1-15. Incomplete or inaccurate application, please initial the below points to acknowledge clear and concise responses have been provided for application items 1-15. Incomplete or inaccurate application, please initial the below points to acknowledge clear and concise responses have been provided for application items 1-15. Incomplete or inaccurate application, please initial the below points to acknowledge clear and concise responses have been provided for application items 1-15. Incomplete or inaccurate application, please initial the below points to acknowledge clear and concise responses have been provided for application items 1-15. Incomplete or inaccurate application, please initial the below points to acknowledge clear and concise responses have been provided for application items 1-15. Incomplete or inaccurate application, please initial the below points to acknowledge clear and concise responses have been provided for application items 1-15. Incomplete or inaccurate application will not be processed. Note: Additional information may be conditionally approved or denied depending upon meeting pertaining codes, laws, and fees. Specifically please supply that the actual noise levels (decibel level at the property line) as it is clearly identified on the checklist as a requirement. Resolution 2024-8109: "The Clerk i
Dana Gindt	Grant Johnson	Dana Gindt
04/07/24	04/08/24	04/08/24

	CLOSED	CLOSED	CLOSED
Municipal Code § 121-9F., including the specific plans of sound control." And please supply the required checklist the applicant was required to initial and provide the specific maximum decibel level for the event at the property line as noted in the Checklist. Please supply all related documents for the Hill Has Eyes event. As noted in the Event Checklist For Sound and Complaints: Plans, drawings, and responses require the number and locations of amplifiers and speakers, methods to limit maximum attendance, sound control - including the maximum decibel of the event at the property line - noise mitigation methods, and contact information for the person in charge at all hours during the event's sound levels. Responses such as "We plan to have music" are unacceptable for a detailed noise control plan. As provided by Open Records Law, I expect your response as soon as possible. If you deny this request, please supply a written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Also please provide all divisible portions of otherwise exempt material. If this information is not available, if no records exist, then please respond in writing to the documents being unavailable with an explanation why. Before fulfilling this request, please supply an estimate for the cost if it is over \$50. Thank you for your assistance.	We are investigating 9959 S. Oakwood Park Drive, Franklin, WI with regard to all outstanding code violations, citations, permits, applications or invoices for amounts owed to the City.	Please provide any e-mails (sent, received and deleted files) dealing with the Milwaukee Water Works between Mayor Steve Olson and City Engineer Glenn Morrow. The time frame for this request is the calendar years 2021 & 2023.	Pursuant to Wisconsin Open Records law section 19.31-19.39, I am requesting copies of the following City of Franklin records: This request is for copies of the specific pages of the City of Franklin Zoning Enforcement report (also
	Amanda Taylor, Senior Paralegal MASUDA, FUNAI, EIFERT & MITCHELL, LTD.	Orville Seymer	Dana Gindt
	04/11/24	04/11/24	04/12/24

		 identified as the Department of City Development Annual report) that details noise complaints for the years 2019, 2020, 2021 and 2022. Please supply the pages of the Department of City Development Annual Report for the noise complaint reporting and action. The page of the annual report that indicates what action was taken as a result of those complaints. The date that this annual report of the noise complaints was presented to the Council of the Zoning Enforcement report for noise complaints in 2019, 2020, 2021 and 2022. 	
		As provided by Open Records Law, I will expect your response as soon as possible. If you deny this request, please supply the written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Also please provide all divisible portions of otherwise exempt material. If this information is not available, if no records exists, then please respond in writing to the documents being unavailable with an explanation why. Please supply me an estimate of the costs to fulfill this open records request. Thank you for your assistance.	
04/15/24	Orville Seymer	Please provide any e-mails (sent, received and deleted files) dealing with the Milwaukee Water Works between Mayor Steve Olson and City Engineer Glenn Morrow. The time frame for this request is the calendar years 2021 & 2023.	CLOSED-duplicate requ from 4/11/24.
04/16/24	Sierna Ulloa	6361 S 27th Street- he generation, use, or storage of hazardous materials, environmental permits, notices of violations, spill/discharge incidents, wastewater permits, Underground Storage Tanks (USTs) or aboveground storage tanks (ASTs)	CLOSED
04/29/24	Tom Johns- Roc Ventures	This letter is to request the following records, under the state's Open Records Law, Wis. Stat. §§ 19.31-19.39: any and all work papers and analysis related to the property valuation or property assessment of the following parcels, whether for property tax or any other purpose, for 2021- 2024: TID #5 Parcels: Parcel #744-1003-000 • Parcel #744-1004-000	CLOSED-07/12/24 \$6.50

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		that the Open Records law "shall be construed in every instance with the presumption of complete public access consistent with the conduct of governmental business.	
05/10/24	Braden Mineer	Hello, I am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 4/1/2024 - 4/30/2024. Report to include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project, Description of Work, Contractor & Owner Information. Thanks!	CLOSED-04/10/24
05/10/24	Bret Victor TowerPoint	Copy of all the current cellular lease contracts (including any amendments/addendums) with carriers & tower companies that the City currently owns (i.e. Verizon, AT&T, SBA, Crown Castle, etc.). Also, a current rent roll/ledger showing the exact current monthly rent the City is collecting of each lease.	CLOSED-07/16/24
05/15/24	Megan & Nick Uhlenhake	We are writing to request records for a complaint filed against our property, 4100 W Mary Ann Drive in Franklin. We learned of the complaint when Lynn Tome, with the Inspection Department, arrived at our home this morning, Wednesday, May 15, 2024, to look into the complaint. While here, Lynn measured our camper and inspected the property, informing us that we were not in violation of city ordinances. There were a couple elements to the complaint, against our camper (a nuisance under 178-7) as well as one regarding a swing set. We would be grateful for details (a copy if possible) of the complaint and related ordinances. Glad to provide any additional information that may be needed to complete the request.	CLOSED-05-16-24
05/17/24	Charlotte Pobee, Data Collection Coordinator Construction Monitor	I am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 4/1/2024 - 4/30/2024. Report to include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project, Description of Work, Contractor & Owner Information.	CLOSED-07/12/24
*05/18/24	Steve Olson	Would you please provide me more details on what these donations are please?	05/20/24-CLOSED

	CLOSED-07/09/24 \$52.47	CLOSED-07-16-24 \$51.47
FISCAL NOTE There is \$300.000 in the Capital Improvement Plan 2024 Budget, with \$50,000 anticipated funding by local domation and \$50,000 spend down of domation fund monies provided by local companies and residents througbout the community. Staff is recommending that \$50,000 be allocated from the Saputo Legacy Funding, none of the domation funds be used, and the remainder be used from the Capital Improvement Plan. DPW estimates that approximately \$2,000 will be needed for supplies leaving approximately \$40,762.20 +\$300,000.00 Adopted Budget- Capital Improvement Plan. DPW estimates that approximately \$2,000 will be needed for supplies leaving approximately \$40,762.20 +\$300,000.00 Adopted Budget- Capital Improvement Plan. DPW estimates that approximately \$2,000.00 Adopted Budget- Capital Improvement Plan. -\$507,237.80 Bluemel's Construction -\$207,237.80 Bluemel's Construction -\$207,237.80 Bluemel's Construction -\$207,237.80 Bluemel's Construction -\$207,237.80 Bluemel's Construction -\$200,000.00 Deptweet for the 2024 Budget -\$207,237.80 Bluemel's Construction -\$207,237.80 Bluemel's Construction -\$200,000.00 Deptweet for other Parks Equipment -\$207,237.80 Bluemel's Construction -\$200,000.00 Saputo Grant (anticipated) -\$200,7237.80 Bluemel's Constructi	I am requesting any and all communications from Steve Olson (former Mayor) to and replies from the following city employees and elected officials from 1/1/2024 to present 5/22/2024: Glen Morrow, Shirley Roberts, Justin Ligocki, Jesse Wesolowski, Kelly Hersh, John Nelson, Michelle Eichmann, Ed Holpfer. Jason Craig. Courtney Day, Yousef Hasan, Mike Barber.	 Madame Clerk: Subject to Wisconsin Open Records law please provide me with the following information and documents: 1. Andrew Pelkey e-mail read by you at the Common Council meeting on 5/21. 2. All Pelkey communications In and out to ANYONE at the city of Franklin INCLUDING personal e-mails of Mayor Nelson and Kelly Hersh AND TEXT messages between the three of them. E-mails, voice mails, written correspondence, text messages.
	Danelle Kenney	Steve Olson
	05/22/24	05/22/24

g for responses. I am ious requests and that ation Counsel. I will cried building mermits CT OSFD-06/10/24			est your assistance in cified date range cified date range (9/25/24-closed as I have not heard back from them. Told them that they could resubmit if they need it. "Building, Electrical, bhicle Charging lace, Solar/PV e best if you could it.
I believe that in the past I've been very patient waiting for responses. I am still waiting for Roc Ventures materials from my previous requests and that is now in the hands of the Milwaukee County Corporation Counsel. I will NOT be patient with this request.	Hello, 1 am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 5/1/2024 - 5/30/2024. Report to include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project, Description of Work, Contractor & Owner Information. Thanks!	I am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 5/1/2024 - 5/31/2024. Report to include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project, Description of Work, Contractor & Owner Information.	We are conducting a research project and kindly request your assistance in providing the following permit data points for the specified date range (01/01/2016 to 04/30/2024): 1. Permit Number 2. Issued Date 3. Contractor Business Name 4. Work Location 5. Valuations 6. Detailed Description of the Project 7. Application Date 8. Final Date 8. Final Date Please note that we need Residential and Commercial "Building, Electrical, Mechanical, Addition/Alterations, HVAC, Electric Vehicle Charging Stations, Service Upgrade/Panel upgrade /Repair/Replace, Solar/PV permits" issued in that time frame. Ideally, it would be best if you could send all available permit types without filtering for the specific ones mentioned earlier. This allows us to handle the filtering on our end, reducing the effort needed from your staff to send this data. If specific data points are
-	Braden Mineer	Belinda Ewusie Data Collection Construction Monitor	Chris Collins
	06/05/24	06/05/24	06/07/24

	09/24/24-CLOSED	CLOSED-06-20-24	CLOSED-06-20-24	CLOSED-06-20-24	CLOSED-sent to Kelly	CLOSED-06/24/24
OR EXCEL. If electronic data is not available, please provide guidance on obtaining the data efficiently. If you have any questions or require us to fill specific forms for data request, please let us know. Thank you for considering our request. Sincerely Chris Collins		Could you please send any septic records (permit) and/or maintenance records for the following property if any are available? 7300 S 92nd St., Franklin, WI 53132	Could you please send any septic records (permit) and/or maintenance records for the following property if any are available? 7300 S 92nd St., Franklin, WI 53132	Are local vet clinics required to send in copies of rabies vaccine certificates to your department for reporting? Or is it the pet owner's responsibility when licensing?	Good morning Ms. Hersh, please supply the draft noise ordinance that the UDO consultant submitted to the City several weeks ago.	I am hoping that you gave help out. I am urgently in need of a police record from 2010 in order to start my new job. I cannot wait 2 weeks because I will lose the opportunity to take this position if I do not have it within the week
	Jules Goonewardena, The Sconi	Wendy-Well Septic	Chad Imme	Emma Nelson	Dana Gindt	Erick Pfaff
	06/13/24	06/19/24	06/19/24	06/19/24	*06/21/24	06/24/24

06/26/24-CLOSED	CLOSED	CLOSED-07/12/24	CLOSED-07/31/24			CLOSED-07/10/24	I WILL NOT PROCEED WITH
Ballpark Commons to host first Red, White and Brews Festival Sept. 1 (isonline.com). Does Zimmerman have a permit? What's the plan? Advertising and selling tickets again before (assume) permits?	Kelly responded directly to her: Hello Director Hersh, I am unable to locate the proposed noise ordinance that was drafted by the consultant. Please forward. Good morning, Regulo, Please provide Ms. Gindt and myself with the draft noise ordinance from the consultant. Kelly	Complaint EN24-0207-a written complaint has been filed. I am requesting a copy of the complaint for legal reasons, validate that the filer did not submit it with prejudice and relative to hear say.	Dear Shirley Roberts or Custodian of Public Records, SmartProcure is submitting a public records request to the City of Franklin for any and all purchasing records from 9/29/2023 to current. The request is limited to readily available records without physically copying, scanning, or printing paper documents. Any text based, searchable, electronic document is acceptable. I've attached the previously received report for your reference if needed. The specific information requested from your record-keeping system is:	 Furchase order number. If purchase offers are not used a comparative substitute is acceptable, i.e., invoice, encumbrance, or check number. Purchase dates (month, day, year). Line item details (Detailed description of the purchase). Line item quantity. Line item price. Vendor ID number, name, address, contact person and their email address. Fuch have any questions please feel free to respond to this email. or I can be 	i ä		Please provide any emails in the City's records that were sent between 9/14/2022 and 5/30/2023 that contain the word 'Pelkey'. Please let me
Steve Olson	Dana Gindt	Lorie Milos	Rachel Bonds			Braden Mineer	Andy Pelkey
*06/26/24	*07/01/24	07/02/24	07/03/24			07/05/24	07/08/24

		know when this will be available. I don't need the data in multiple formats or converted to .pdf files. A folder containing the .email files is sufficient. Thank you. Andy Pelkey	THIS UNTIL I HEAR FROM MR. PELKEY. HE TOLD ME TO STOP AS HE IS GOING TO CORPORATE COUNCIL.
07/09/24	Eva Xiao	Pursuant to the Wisconsin Open Records Act, I hereby request the following records:	CLOSED-06/10/24
		1) Municipal data for all challenges made by members of the public to other voters' registrations from November 3, 2020 to the time that the request is processed. Please make sure that the responsive documents include the name of the person who filed the voter challenge as well as the materials they submitted as part of their challenge claim.	
		2) Correspondence and details related to the processing and, if applicable, the outcome (approval, rejection, etc.) of the voter challenge claim.	
		3) If maintained: any documents, lists, or spreadsheets that illustrate or track how many voter registration challenges have been filed by specific individuals. (Ex. any document that would show that a John Doe filed 30 voter registration challenges, Jane Doe filed 20, etc.)	
		I would like these records in electronic format, sent via email or other digital method. If you determine that any of the information qualifies for an exemption from disclosure, I ask you to note whether the exemption is discretionary, and if so whether it is necessary in this case to exercise your discretion to withhold the information. In any event, please provide a signed notification citing the legal authorities on which you rely if you determine that any of the information is exempt and will not be disclosed. As a member of the news media working for Financial Times I request that a fee waiver for my request be granted. My work can be viewed at the following link: https://www.ft.com/eva-xiao. The requested documents will be made available to the general public, and this request is not being made for	

	CLOSED	CLOSED-07/12/24	CLOSED-07/10/24 \$1.20	CLOSED-07/12/24	CLOSED-07/30/24
commercial purposes. In the event that there are fees, I would be grateful if you would inform me of the total charges in advance of fulfilling my request. I would prefer the request filled electronically, by e-mail attachment if available or CD-ROM if not. Thank you in advance for your anticipated cooperation in this matter. I look forward to receiving your response to this request within 10 business days.	Can you please provide us with the tax key numbers for all units at Woodfield Trail, Franklin? Or let us know where can obtain them? I believe the tax key for the whole bunch is 891-9011-000. I suspect the last 3 digits are what will distinguish each unit (001, 005, 010, 013). 9547 Sophia Ct 9603 Sophia Ct 9524 Sophia Ct 9524 Sophia Ct	Please consider this email my request for records which include contracts and pricing between the City/Village or organization charged with professional firework displays for any Independence Day celebration for your municipality. I greatly appreciate your time and response.	Copies of property complaints for 8915 S 79 th Street.	We hope this email finds you and the Franklin team well. I'm just reaching out to check if there are any pay changes or new salary documents effective as of July 1, 2024? We obtained salaries effective January 8, 2024 in the city's budget document (page 45), so we're just circling back to confirm if these details will be changing in the coming weeks. Please let me know if you have any questions here, thanks and have a great weekend! Best, Alfonso	Would you please forward to me the email you sent to Alderman Holpfer, Alderman Barber, and Alderwoman Day asking them for the records per my open records request? Also, if they have responded, please forward a copy of their response. Please do this today. I have waited almost a month just to get a copy of the request you made to these three people on an open records request that is more than 3 months old. In addition, please send the same
	Carli Schulz	Catherine Roeske	Michael Albert	Alfonso Delgado	Andy Pelkey
	07/09/24	07/09/24	07/10/24	07/11/24	07/11/24

		request to all of the other members of the common council as well as to City Attorney Jesse Wesolowski. Andy Pelkey	
07/13/24	Tamer	Hi, I am writing to formally request access to public records concerning code violations within the city. I believe it is important to have transparency and accountability regarding the enforcement of local codes and regulations. Therefore, I am sceking information on any code violations that have been reported or recorded within the city. I am requesting access to the following information: List of properties with code violations issued by the city code enforcement department that have been in the list for the past 6 months open or closed. I understand that some information may be redacted to protect privacy or ongoing investigations, but I request that any redactions be clearly noted and justified according to relevant statutes. Please inform me of any fees associated with fulfilling this request, and I am prepared to cover reasonable expenses for copying or processing the requested documents. I appreciate your attention to this matter and look forward to receiving the requested information in a timely manner. If you require any further information or clarification to process this request, please do not hesitate to contact me, thank you for your cooperation and commitment to open government practices.	CLOSED-07/15/24
07/13/24	Christopher Barnes	I am reaching out to obtain the following information: a) A list or spreadsheet of arrests made from January 2021 to the current date, that include but aren't limited to the suspect's name and charges filed on them. b) The date when body cameras were first implemented	0//12/24-CLOSED
		c) The make and model of body-worn cameras currently utilized Kindly advise if there are any specific procedures, forms to complete, or fees associated with fulfilling this request. Your assistance in providing this information would be greatly appreciated. Thank you for your time and attention to this matter.	
07/15/24	Octavio Munoz	Complaints on property 6301 S. 116 th Street.	CLOSED-07/15/24 \$1.50 for copies
07/16/24	Jules Gooneward	I am a news reporter from Chippewa Valley Times, a media organization committed to providing comprehensive and accurate news coverage on local	09/25/24-CLOSED

	ena-	governmental affairs. I am requesting the following records under the
	Chippewa	Wisconsin Open Records Law, §19.31 et seq., preferably in electronic
	Valley	format:
	Times	•Documents showing newly registered voters in the last 6 months;
		•Documents showing voters removed in the last 6 months.
		Your office should have these records pursuant to Wi. Stat. 6.28 and 6.45,
		and your office should have these records pursuant to Wi. Stat. 7.23.
		I am also requesting the following documents from the April 2, 2024,
		election:
		•Any completed Absentee Ballot Applications and copies of proof of
		identification submitted with each application;
		•Returned Absentee Ballot Envelopes, to the extent they are separate from
		the applications (to the extent these are scanned, I will accept only the
		certificate side and not the mailing information side);
		•Any completed copies of form EL-102, Certificate of Rejected Absentee
		Ballot;
		•Any completed copies of form EL-104SVD, Special Voting Deputy Log of
		Absentee Voting Activity;
		•Any completed copies of form EL-124, Absentee Ballot Log;
		•Any completed copies of form, EL-140 Previous Wisconsin Resident
		Your office should have these records pursuant to Wi. Stat. 6.28 and 6.45
,		and your office should have retained these files after the election pursuant to
		federal law (the Civil Rights Act of 1960, codified at 52 U.S.C. 20701) and
		Wisconsin law (Wis. Stat. § 7.23(1)). We accept the files with any
		redactions pursuant to local statues.
		I ask for these records in electronic format if possible, such as csv files,
		ideally transferred via email or an online storage archive like Dropbox.
		Because I am making this request on behalf of a news media organization
		and in the public interest, I am requesting that your office waive any
		customary fees pursuant to Wi. Stat. 19.35(3)(e) and the Wis. Dept. of
		Justice, "Office of Open Government Advisory: Charging Fees under the
		Wisconsin Public Records Law," Aug. 8, 2018 ("Authorities should consider
		whether to grant the public records request without charge or at a reduced

the public lg news to ons ons of e in as a media	ty located CLOSED-07/23/24 ooking to ve well well et me ey M.	he City 09/11/24-CLOSED ssment Total hours: 4.75 someone someone se claims rrected. 1 and 2023	ssistant gories
charge if they determine that a waiver or reduction of the fee is in the public interest."). As a member of the media, I am involved in gathering and reporting news to the public. Access to public records is essential for me to fulfill my professional responsibilities, which include holding public institutions accountable and providing transparency to the public. Given my role in disseminating information, I believe I am eligible for a fee waiver as a media	protessional. Please let me know II you nave any questiouts, jutes Goonewardena, Chippewa Valley Times Terracon is conducting an environmental assessment of the property located at 2821 West College Avenue (Parcel No. 7149973000). We are looking to review environmentally significant records the department may have associated with this property, including but not limited to: private well records, hazardous chemical spills, incidences of fire, etc. Please let me know if this is something that you can assist with. Thank you, Kiley M.	I am seeking records from the City pertaining to my complaint to the City about unjust and unequal property taxes caused by fraudulent assessment work. Some members of the City council have sought to discredit me as someone who is: 1.Unqualified to make such a claim 2.Is not to be believed because of ulterior motives 3.Is not to be believed because he is dishonest In addition, actions by various people in the City who promote these claims have prevented the matter from being properly investigated and corrected. I would like to request from each council member, from each 2022 and 2023	Board of Review member, from the City Attorney and from the Assistant City Attorney the following: 1. Any records they received which falls into one of the three categories
	Kiley Schmitz- Terracon	Andy Pelkey	
	07/17/24	07/18/24	

	CLOSED-07/18/24	CLOSED-07/23/24	CLOSED
 Any records they authored or co-authored which falls into one of the three categories above. Any records they relied upon in forming an opinion of my credibility as an expert on property tax assessments. I hope this is specific enough for you. 	Request for report dated 12/20/23-vandalism to building 7811 entrance by Lagena Neal ta 7811 S. Scepter #3 or William Norton	 Dear City of Franklin, please confirm receipt of this request. Pursuant to Wisconsin Open Records statutes section 19.31-19.39, I am requesting copies of the following City of Franklin records: The special event permit license issued for the Taco Tequila Event June 22, 2024. The special event permit license issued for the Phase Fest Event June 23, 2024. Pursuant to the Resolution 2024-8109 the maximum decibel allowance is to be included on these permits for these events as part of the approval review process. In compliance with Open Records Law, I will expect your response as soon as possible. If this request is denied, please supply a written response including the Wisconsin statutory exemption(s) that this denial is based upon. Please provide all divisible portions of otherwise exempt material related to this request. I appreciate your assistance, 	I reviewed the video of the July 1st common council meeting. At the conclusion of closed session, the recording of the vote by the counsel to deny me access to records deemed client attorney privilege was not recorded.
	Brandy Weltzien	Dana Gindt	Andy Pelkey
	07/18/24	07/18/24	07/19/24

		Please provide me with a roll call of that vote that was left off the video.	
07/19/24	Dana Gindt	Please find the attached request for the special event permits for the Taco Tequila event June 22 and Phase Fest June 23, 2024.	CLOSED
07/19/24	Chad Imme	Could you please send any septic records (permit) and/or maintenance records for the following property if any are available? 7300 S 92nd St., Franklin, WI 53132. Thank you, Wendy	CLOSED-07/23/24
07/22/24	Meredith Pawlowski	I would like to submit an open records request. I am looking to find out who filed a complaint about our pop-up camper being parked in our driveway. Can I get their name and/or address? Here is a copy of the letter from the city with our tax number. Here is our information. Jonathan and Meredith Pawlowski, 7560 S Drake LN, Franklin WI 53132	CLOSED-07/23/24
07/22/24	Connie Campbell	I live at 10927 W Coronado Ct Franklin WI 53132. Someone sent a written complaint to inspection services. I called Inspection Services in order to get everything figured out. I would like to know who sent the written complaint in and was told that you could help me with that. I have a broken arm and can't drive in to the clerk's office. Can you send it back to my email address? I would sure appreciate your help. Thank you.	CLOSED-07/23/24
07/23/24	Meredith Pawlowski	Here are the addresses I would like the open records request for. 11016 W Church St, Franklin WI 53132; 7661 Mission Hills Drive, Franklin WI 53132; 7649 Mission Hills Drive, Franklin WI 53132; 10321 W Church St, Franklin WI 53132. Meredith	CLOSED-07/24/24
07/25/24	Jennifer Beattle	Copy of a police report I was issued by Officer Dakota Elm on 6-2-24 for \$439.00.	CLOSED-08/05/24
07/28/24	Andy Pelkey	Hi Shirley, In the message below, you stated that I owe Accurate Appraisal for open records requests. In one case, they sent an invoice dated 9/29/2022 for \$540 for an open records request for all property assessment data. I have done quite a bit of digging because Accurate Appraisal is suing me in small claims court for this amount. What I have found is that the City's open records request response was incomplete which is a violation of open records law. I also found evidence that multiple high-level people in the City of Franklin conspired to provide me with an incomplete set of data, converted to .pdf format to render it useless. I was told by then Clerk Sandy Wesolowski that I would receive information as to the availability of the data, the format of the data, and the cost to provide the data (if any). That	CLOSED-08/07/24

		never happened, which was another violation of open records law. So, my question for you is, do you still assert that:	
		 The City fulfilled my open records request in accordance with all laws I owe Accurate Appraisal, the City's assessor at the time, \$540 for the incomplete set of data they provided 	
		I would be happy to show you the evidence of all of this so that you can make your determination on both items. Andy Pelkey	
07/30/24	Richard Rauter		CLOSED-07/30/24 \$.90
07/31/24	Tom Johns	This letter is to request the following records, under the state's Open Records Law, Wis. Stat. §§ 19.31-19.39: any and all work papers, inputs and analysis related to the Tax Incremental District No. 5 Development Agreement shortfall calculation(s); whether either past, present or future. Please be aware that the Open Records law defines "record" to include information that is maintained on paper as well as electronically, such as data files and unprinted emails. Wis. Stat. § 19.32(2). Please also be aware that the Open Records law "shall be construed in every instance with the presumption of complete public access consistent with the conduct of governmental business. The denial of access generally is contrary to the public interest and only in exceptional cases can access be denied." If you deny my request, the law requires you to do so in writing and state what part of the law you believe entitles you to do so in writing and state what part of the law you believe entitles you to deny my request. Wis. Stat. § 19.35(4)(a). The Open Records law states that you may charge for "the actual, necessary and direct cost" of locating records, if this exceeds \$50, and for photocopies. Please advise me before processing this request if the total cost will exceed \$150.00. As you know, the law requires you to respond to this request "as soon as practicable and without delay." If you are not the records custodian for this information, please forward this request to the appropriate person. Also, please let me know if I can clarify or refine this request. Thank you for your time and consideration. Sincerely. Tom Johns.	09/24/24-CLOSED
07/31/24	Jefferson E. Davis	Good morning: Your Office has always been very helpful in assisting us to appreciate how the administration of elections in Wisconsin are professionally completed each election cycle. We are reaching out to get a	08/02/24-CLOSED

 quick clarification on whether or not your Office plans to utilize absentee ballot drop boxes for the November 5, 2024, election. As you know, the Wisconsin Supreme Court isued a ruling on July 5, 2024, that Wisconsin municipalities have the option of using absentee ballot drop boxes for municipalities have the option of using absentee ballot drop boxes for the November 5, 2024, election while others (i.e. Eau Claire, Waukesha) will only have one absentee ballot drop boxes are absentee ballot drop boxes for the November 5, 2024, election while others (i.e. Eau Claire, Waukesha) will only have one absentee ballot drop box near the Clerk's Office during normal business hours with cameras. Dane County will have multiple sites for their absentee ballot drop boxes located throughout the various communities. The City of Milwaukee will also be using absentee ballot drop boxes across the City. When your Office plans to use absentee ballot drop boxes across the City. When your Office plans to use absentee ballot drop boxes across the November 5, 2024, election from the following perspectives: How many? How many? Hour absentee ballot drop boxes will be available to drop off absentee ballots. Please know you are deeply appreciated and respected for helping to make sure elections in Wisconsin go smoothly and are safe and secure. To the extent your Office considers this communication to be an Open Records Request, then we humbly submit this communication as such under the various provisions of Wisconsin State Statute 19.34. With warm regards, house provisions of Wisconsin State Statute 19.34. With warm regards, house a submit this communication as such under the various provisions of Wisconsin State Statute 19.34. With warm regards, house a ballot and the section as such under the various provisions of Wisconsin State Statute 19.34. With warm regards, house a submit this communication as such under the various provisions of Wisconsin State Statute 19.34. With warm regards, house and state	(Assisting MAIT) CLOSED-08/06/24	This letter is a request for the following records, made under Wisconsin's CLOSED-08/07/24 Open Records Law, Wis. Stats. §§ 19.31-19.39 for the following records: As required by Wisconsin Statute § 6.86(2)(b), the voter ID numbers, names, and mailing addresses for voters mailed a notice regarding their removal from the indefinitely confined list following the April 2nd 2024 election, the voter ID numbers of those who submitted a renewal application, and the list of voter ID numbers removed from the indefinitely confined list following this following this election. The Open Records Law defines "record" to include information that is
 quick clarification on whether or not your Office plans to utilize absentee ballot drop boxes for the November 5, 2024, election. As you know, the Wisconsin Supreme Court issued a ruling on July 5, 2024, that Wisconsin municipalities have the option of using absentee ballot drop boxes for municipalities have the option of using absentee ballot drop boxes for the November 5, 2024, election while others (i.e. Eau Claire, Waukesha) will only have one absentee ballot drop box near the Clerk's Office during norma business hours with cameras. Dane County will have multiple sites for their absentee ballot drop boxes located throughout the various communities. The City of Milwaukee will also be using absentee ballot drop boxes across the City. When your Office has a minute, would you be so kind as to briefly let us know if your Office has a minute, would you be so kind as to briefly let us know if your Office has a minute, would you be so kind as to briefly let us know if your Office has a minute, would you be so kind as to briefly let us know if your Office has a minute, would you be so kind as to briefly let us know if your Office has a minute, would you be so kind as to briefly let us know if your Office has a minute, would you be so kind as to briefly let us know if they be located? • How man? • Hours absentee ballot drop boxes will be available to drop off absentee ballots. Please know you are deeply appreciated and respected for helping to make sure elections in Wisconsin go smoothly and are safe and secure. To the extent your Office considers this communication as such under the various provisions of Wisconsin State Statute 19.34. With warm regards, here exacts the absentee ballot show you are deeply appreciated and respected for helping to make sure elections in Wisconsin State Statute 19.34. With warm regards, here warden is the source of Wisconsin State Statute 19.34. With warm regards, here warden is the source of Wisconsin State Statute 19.34. With warm regards, here ware and stat		This letter is a request for the following records, made under Wisconsin's Open Records Law, Wis. Stats. §§ 19.31-19.39 for the following records: A required by Wisconsin Statute § 6.86(2)(b), the voter ID numbers, names, an mailing addresses for voters mailed a notice regarding their removal from the indefinitely confined list following the April 2nd 2024 election, the voter ID numbers of those who submitted a renewal application, and the list of voter I numbers removed from the indefinitely confined list confined vontinely confined list of voter ID numbers of those who submitted a renewal application, and the list of voter I numbers removed from the indefinitely confined list confined list confined list following this election. The Open Records Law defines "record" to include information that is
	Jessica Watson Mallerv S.C.	Will Flanders- Research Director- Wisconsin Institute for Law & Liberty
	08/01/24	08/01/24

$\frac{1}{10000000000000000000000000000000000$	 Structure and the sent by email to kyle@will- Electronic records can be sent by email to kyle@will- e, please mail them to the address above. The Open Records strued in every instance with a presumption of complete sistent with the conduct of governmental business. The enerally is contrary to the public interest, and only in an may access be denied." Wis. Stat. § 19.32(1). If you deny my equires you to do so in writing and state what part of the law states that you may charge for "the actual, necessary and ating records, if this exceeds \$50, for photocopies, and for § 19.35(3). Please advise me before processing this request Il exceed \$50. The law requires you to respond to this so practicable and without delay." Wis. Stat. § 19.35(4)(a). If cords custodian for this information, please forward this ropriate person. Also, please contact me if I can help clarify est. Sincerely, Will Flanders 		Hello, I am requesting copies of or a report of ALL issued building permits 09/25/24-CLOSED for Residential & Commercial numerties from 7/1/2024. Report
0 -:11 - 11:	Trequires you t 2019 WI App law.org. Othe Law "shall be public access, denial of acce exceptional ca request, the la you believe en Open Record direct cost" of postage. Wis. if the total cos request "as so you are not th request to the or refine this i	Please consid plans, drawin inspection rep regarding 752 documents to provide you v me. Thanks v	Hello, I am requesting copies of or a report of ALL issued building I for Residential & Commercial properties from 7/1/2024 - 7/31/2024 to include (if available): Permit #, Issued and Applicated Dates. Site
		Tracy Tiegs- Meissner & Tierney	Kyle Camp
		08/01/24	08/05/24

08/12/24-CLOSED	08/20/24-CLOSED	09/10/24-CLOSED	09/09/24-CLOSED
Under OPRA/FOIA/Public Records laws, I am requesting the following documents: All arrest reports from 1st February,2023 to 28th February,2023.	Copy of permit for roof replacement which I believed occurred in the 2012-2014 time frame.	Can you provide us with a list of companies/people who you have issued Occupancy Permits to in 2024?	 I hope this email finds you well and that you've been able to get some rest since the recent primary. My name is Phoebe Petrovic and I'm a reporter for Wisconsin Watch, working with ProPublica. Under the provisions of the Wisconsin public records law, I'm asking for copies of the following: The lists of election inspectors nominated by the Republican and Democrat parties in the fall of 2015, 2019 and 2023 for your use in the 2016, 2020 and 2024 calendar years. If you do not have all the records I'm requesting due to records retention schedules, please just send what is available. The lists or schedule for election inspectors who worked on election day for the following elections: fall general election 2016 and fall general 2024. If you do not have all the records I'm requesting due to records retention schedules, please just send what is available. Your most current list of election inspectors scheduled for the 2024 fall general election, if available. Your most current list of election inspectors scheduled for the 2024 fall general election, if available. All emails indicating interest in becoming a poll worker that follow this form email template: https://docs.google.com/document/d/10dnssoq35Fi6OVY04RgE-Diy_MN06CPligLUqdiq5AE/edit. To identify these emails, please search for the following exact sentences: "I am writing to inquire about opportunities to serve as an election worker." or "I am a registered voter and am available for any training or preliminary meetings required and
Nickesha Burke	Nancy Dallmann	Christine Garner Administrative Coordinator MMSD	Phoebe Petrovic
08/09/24	08/12/24	08/15/24	08/16/24

would appreciate guidance on the next steps I should take forward in this process." If part of the request becomes available before the full request ask that you share records as they become available. If all or request is denied, please cite the specific law or regulation for inform me of the appeal procedures. I believe that the records are public records and, thus, should be available for inspection during your regular office hours. If you have any questions, there or give me a call at 608-571-3748. Thank you so much are public records and, thus, should be available for inspection during your regular office hours. If you have any questions, there or give me a call at 608-571-3748. Thank you so much har any pleas of the appeal protecting protecting pathwalted a brief phone conversation regarding propertubles. It allows any assistance and the important work you do! Sincerely, phoebe Mailing address: Wisconsin Watch, PO Box 5079, Milwauke Anna Marg Anna Marg Records pertaining to George Markopoulos, Jr. John Granzow We just finished a brief phone conversation regarding propertuper is the Appraisal Office Clerk. Account No: Owner Nam Name 2 Mailing address 1; City, State or County; Zip Code; Property Location; Street Number; Street Apt. or Half; Street Land Value; Current Building Value; Current Total Value; Sine the Applic records request to City of compared bublic Records John Granzow John Granzow Maae John Granzow Read Value; Current Building Value; Current Total Value; Si the Applic Records request to City of code; Property Location; Street Number; Street Apt. or Half; Street Land Value; Current Building Value; Current Total Value; Si Land Value; Current Building Value; Current Total Value; Si Land Value; Current Build	s I should take to move the full request is completed, I able. If all or part of this regulation for the denial and nat the records I am seeking e for inspection and copying ny questions, please write me you so much for your cerely, Phoebe Petrovic, 779, Milwaukee, WI 53205		Hello, Deltek is submitting a public records request to City of Franklin for commercial purposes. Would a representative please provide the information relating to the solicitation below? If available, please include any awarded contract documents and bid tabulation/results. Project Name: Comprehensive Efficiency Program Through Performance Contracting Bid Number: Unknown Due Date: 2/22/202409/24/24-CLOSED
Anna Marg John Granzow Rhea Mae Lumanog Public Records Requests Deltek, Inc.	would appreciate guidance o forward in this process." If part of the request becomes av ask that you share records as the request is denied, please cite the inform me of the appeal procedu are public records and, thus, sho during your regular office hours. here or give me a call at 608-571 assistance and the important won Mailing address: Wisconsin Wa	Records pertaining to George M We just finished a brief phone co records for Franklin, WI. 1'd lik either a CSV file or an Excel spr fields included in the information include in the assessment info 1 i She is the Appraisal Office Clerh Name 2 Mailing Address 1; City Property Location; Street Numb Land Value; Current Building V John Granzow	Hello, Deltek is submitting a pul commercial purposes. Would a relating to the solicitation below contract documents and bid tabu Comprehensive Efficiency Progi Bid Number: Unknown Due Date: 2/22/2024 Contract Number: Awarded Vendor Name:
		Anna Marg John Granzow	Rhea Mae Lumanog Public Records Requests Deltek, Inc.

	Award Amount: Award Date:	
	Start Date: End Date:	
	Contract Terms:	
	Please confirm receipt of this request and advise (in advance) if a fee will be	
	required. If this request was misrouted, please forward to the correct contact and/or	
	reply to this email with the appropriate contact information. Regards, Rhea Mae Lumanog, Public Records Requests Deltek, Inc.	
Andy Pelkey	Mr. Pelkey stopped in here and wanted a copy of a letter you gave to Kelly after the end of July council meeting.	CLOSED
Jessica Switzer WI Voting Rights Manager	Hi Shirley, I hope this email finds you well and happy Friday! My hannels Jessica and I am the voting rights manager of Wisconsin with America Votes, a nonpartisan nonprofit organization with a mission to increase access to the ballot box for all eligible voters. We work with over 40 nonprofit organizations with similar goals to streamline efforts to ensure voters are educated around civic engagement and reduce barriers to ensure voters are educated around civic engagement and reduce barriers to ensure safe and fair elections for all. First, thank you for all the work you do in your community! It doesn't go unnoticed, and all of Wisconsin appreciates it. I have previously contacted your office regarding various election administration processes, so I just wanted to bump this to the top of your inbox. I am curious to know if your municipality's drop box will be open for November? Also, it is my job to help ensure the voting process runs smoothly for staff as well as voters, so I would love to speak with you if possible. Specifically, what went well for you and your staff, what needs to be prepared ahead of November, your drop box plans moving forward, and any other nonpartisan support to help ensure you're prepared for November's election (like poll workers, additional poll information, etc.). When you have a moment, please share some dates and times that work well for you	
	and I'll lock in a time. Thank you and I'm looking forward to hearing from you! All the best,	
Jon D. Jones	Records request for File EN24-0318	08/06/24-CLOSED

Good moming, I'm hoping you can help me with a project. In order to comply with the Environmental Protection Agency's requirement to protect the health and well-being of local contractors and residents, we need data that will help us identify structures that may contain lead-based paints (structures built prior to 1979). To this end, we are requesting a data file that contains the Parcel Number, Property Location, Actual Year Built, and if available Effective Year Built, for all properties within Franklin City. We would be happy to purchase an existing data file). Please let me know the availability and price for the data. Since this is a matter of public health, we're interested is purchasing this data as soon as possible. Thank you, Janet2.75 hours for a total of \$262.48 09/25/24-CLOSED 09/25/24-CLOSED 09/25/24-CLOSED	I would like any and all complaints for this address since June 1, 2014 to 09/09/24-CLOSED current including but not limited to: weed complaints, noise complaints, and zoning complaints. Thank you	Dear Mr. Martinez and Director Hersh, please supply information on the detail related to the two columns on the City Rock Sports Complex sound monitor dashboard. This would be very helpful to understand what the City is looking at / what is averaged / how. I appreciate your assistance. I am also aware that the monitor was not functioning on another date. Mike Adkins from the Rock stated at a public meeting that someone is turning off the monitors, this should not be acceptable to the city and a lock device needs to be installed. Please supply me a date that padlock / lock will be	Hi Ms. Roberts, I hope all is well with you. I recently spoke with a possible for me to acquire a list of all the apartment of the apartment o
the neartn and well-being of to will help us identify structures built prior to 1979). To this et the Parcel Number, Property I Effective Year Built, for all pr happy to purchase an existing we're interested in (i.e., no nea availability and price for the d we're interested is purchasing Ernst, Principal,	I would like any a current including zoning complaint		
Janet Ernest	Mathew Laack	Dana Gindt	Daniella Well
08/26/24	08/28/24	*08/30/23	09/04/24

ation in this	n multiple 09/09/24-CLOSED 6/1/24-	ormation 09/10/24-CLOSED eport cptember 5, at includes	ing permits 09/25/24-CLOSED 024. Report Site 5r & Owner	rrty 09/24/24-CLOSED ions, on-site or petroleum or violations, concerns.	oublicCLOSED-taken care of he propertyhe propertyassessor's office.ted out, theassessor's office.nood need toassessor's office.arage of thisassessor's office.noingassessor's office.nood need toassessor's office.arage of thisassessor's office.nood need toassessor's office.assessorassessor's office.assessorassessor's office.assessorassessor's office.assessorassessor's office.assessorassessor's office.assessorassessor's office.assessor <td< th=""></td<>
Thank you so much; I greatly appreciate your time and consideration in this matter Best Daniella Well	I work for the owners of the mobile home park. We have gotten multiple complaints from neighbors. We are requesting police calls from 6/1/24-9/4/24.	Any information related to the Name, Address, and Contact Information regarding the resident submitting "Confidential Quarry Event Report Form(s)" from the Marquette Avenue Area from June 15 thru September 5, 2024. I do not need all the individual records, just one record that includes the requested information is sufficient.	Hello, I am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 8/1/2024-8/31/2024. Report to include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project, Description of Work, Contractor & Owner Information. Thanks	Nova is requesting department information for the subject property regarding the following: solid waste disposal activities or violations, on-site wastewater treatment systems/septic systems, hazardous, toxic or petroleum substances treated, stored, used or spilled, air emission permits or violations, department inspections or complaints identifying environmental concerns.	Dear Mr. Alvey, thank you for our discussion after the Franklin public meeting last month. I appreciate you taking the time to discuss the property assessment project your company has embarked upon. As I pointed out, the externalities of this public nuisance on the surrounding neighborhood need to be considered in the valuation of the properties. The media coverage of this public nuisance is extensive and therefore impacts the appeal of this once beautiful and quiet neighborhood. The adverse impact on surrounding neighborhood head to be considered in the development agreements as the point that the noise would be abated was agreed to in 2018. This has never been complied with. The entire agreement is on the City website. There are likely a dozen news articles since 2013 regarding the substantial noise issues at this property. And television coverage from all 4 local stations in 2023 with actual recordings of the excessive noise included on their coverage. One
	Ackie Alvarez	Clint Weninger	Kyle Camp	Kevin Amold	Dana Gindt
	09/04/24	09/05/24	09/05/24	09/06/24	09/06/24

since there is an awareness of this public nuisance issue. Have you reviewed The acquaintance that lives 6 1 /2 miles from here about the noise coverage at the of life and quiet enjoyment common law entitlements for home owners. The nuisance in 2013 and then built a stadium with speakers pointed out from the clearly heard and apologized for not having her equipment operational. This astounded. The public is aware of this public nuisance. It is not a non-profit nappened. The monitors are randomly shut off, only record a tiny portion of above). Very little changed until one small step was made, turning speakers organization, not a municipality sponsored event but hundreds of events that nealth of citizens. This all needs to be considered when valuing the quality petitions related to this public nuisance and the request to protect our homes continuous noise monitoring and protection of citizens. None of which has that were pointed at out homes from the stadium were adjusted. The report assessor was aware of it, but did not evaluate the impact. The report above media coverage in itself adversely impacts the value of homes in this area ournals and studies. It has substantial impacts on the mental and physical and families by reducing the noise. The Mayor in 2020 indicated that this decibels. The City continued to use 79 decibels at the property line, 29-34 Hawthorne subdivision was built in the 1970's. The Rock started being a surrounding areas. This does not include the hundreds of emails sent by broadcast noise. Noise is a health hazard as noted in countless scientific complaints that have officially been filed about noise from the Rock into October 16, 2024, years later. The 2019 development contracts require citizens, phone calls, public comments during hundreds of meetings and chronic, incessant noise nuisance. This has been going on for years, the decibels above the legal limit. This was further disclosed when the City the noise and are poorly placed. I personally have copies of over 1,000 ndicates in 2020 that the correct decibel level at the property line is 50 syndicated radio shows, every local TV station, numerous newspapers. stadium in 2019. The speakers have been turned into the seating bowl from 2020 is attached above to give you a better understanding of this the media coverage of the noise issues: It has been featured on several radio syndicate is heard throughout Wisconsin, I was contacted by an Rock that he heard on the radio including noise recordings and was property was a nuisance in a public letter (last paragraph attached

development was never properly designed, not properly reviewed and that the believe has been acceptable to the surrounding neighbors. We can hear it but has this berm, the other half the Developer filled in so there is no buffer berm years. A transcription of the meeting is available from me if interested, but I approved site plan from 2018) The microphone on the West monitor is 20' internally without any common council approval or discussion. These are all it is not excessively annoying. I don't want to speak for everyone, since my May 2022 allowing for the noise to be 79 decibels at the property line. This approval. The 75 Milkman / UW Panther games are at 55 decibels, which I measurements are made at 3 to 5 feet above the ground that is level with the source. This is all evidence of the City's cooperation in allowing this public decibels (which is disruptive) that the developer has agreed to operate at for nuisance over the past 2 years. March 5, 2024 the City of Franklin created the larger events (Taco Tequila, Phase Fest, Red White Brew) all of which believe it was also included in the extensive media coverage regarding this revision required legislative action and approval, but the plan staff did this admitted that it has not been following its own laws related to noise for 10 noise complaints from this neighborhood. There was no Common Council nuisance to continue. In July 2019, just days after the stadium opened and Planning Staff revising the noise ordinances related to this development in neighborhood is located on top of a 10' berm (only 1_2 of the neighborhood others indicate that the noise levels are far above that limit, or even the 65 have recordings of 70 to 100 decibels during the event. And that is from approval of this action, no discussion, no legislative review. Same as the proved to be a massive noise issue, the Mayor Olson issued a stand down letter to the police department regarding that they were not to respond to nome is 9 homes away from the Rock boundary. But for the most part it monitors that were placed inappropriately and the West monitor for my seems 55 is acceptable. Having said that, the attached report and many the Resolution 2024-8109 that acknowledges that the receiving district - filled many acres of dirt without a permit and without revision of the public documents that I can send you if needed. The fact is that this determines the decibel level. This has not been followed since its in the air on top of this 10' berm, it is widely understood that noise

values, and to prevent impairment or depreciation of property values, no person services and single-family and two-family dwellings, without first obtaining the approval of the Plan Commission of a detailed Site Plan(s) as set forth in this Section. The Plan Commission shall review the site, natural resource features of the site, site intensity of use, building location, density of dwelling units, floor area, impervious surface area, existing and proposed structures, architectural plans, neighboring uses, potential impacts upon neighboring uses, utilization of landscaping and open space, off-street parking and loading The Plan Commission will approve said Site Plan(s) only after determining Impacts on Surrounding Uses. The proposed on-site buildings, structures, and entry ways are situated and designed to minimize adverse effects upon owners and occupants of adjacent and surrounding properties by providing for adequate design of ingress/egress, and interior/exterior traffic flow, stormwater drainage, erosion, grading, lighting, and parking, as specified by this Natural Resource Features Protection. Natural features of the landscape are retained to enhance the development on the site, or where they furnish a barrier or buffer between the project and adjoining properties used for dissimilar For the purpose of promoting compatible development and stability of property shall commence any use or erect any structure, with the exception of essential areas, driveway locations, loading and unloading in the case of commercial and industrial uses, highway access, traffic generation and circulation, purposes or where they assist in preserving the general safety, health, welfare, requirement for no adverse impacts was ever given the due diligence drainage, sewerage and water systems, and the proposed operation. § 15-7.0102. Principles and Standards of Review. Chapter UDO. Unified Development Ordinance Part 7. Required Plans, Plats, and Maps Ordinance or any other codes or laws. **Division 15-7.0100. Site Plan** § 15-7.0101. General. required that:

15-4.0100, 15-7.0100, and 15-11.0100 are to be met. Where required, a which would unnecessarily destroy or substantially damage the beauty of the area, particularly insofar as it would adversely affect values incident to to lessen congestion on the public roads and streets, to reduce hazards of life and appearance of the neighborhood. The requirements set forth in Divisions 'Natural Resource Protection Plan" meeting the requirements set forth in Division 15-7.0100 has also been submitted for Plan Commission review and Building Location. No building shall be permitted to be sited in a manner ownership of land in the area; or which would unnecessarily have an adverse effect on the beauty and general enjoyment of existing structures on adjoining Location and Design of On-Site Waste Disposal and Loading Facilities. No on-site waste disposal and/or loading facility shall be permitted to be designed damage the beauty of the area, particularly insofar as it would adversely affect values incident to ownership of land in the area; or which would unnecessarily have an adverse effect on the beauty and general enjoyment of the existing Consistency with the Intent of the City of Franklin Unified Development of Franklin Unified Development Ordinance which is to promote the public health, safety, and general welfare, to encourage the use of lands in accordance with their character and adaptability, to avoid the overcrowding of population, and property, to facilitate the implementation of the City of Franklin Comprehensive Master Plan, or component thereof, and those other purposes or sited in a manner which would unnecessarily destroy or substantially Ordinance. The Site Plan is consistent with the intent and purposes of the City Consistency with the Intent of the City of Franklin Comprehensive Master Plan. The Site Plan is consistent with the public goals, objectives, principles, standards, policies, and urban-design criteria set forth in the City-adopted and intents of this Ordinance set forth in Division 15-1.0100 of this Ordinance. Comprehensive Master Plan or component thereof. structures on adjoining properties. approval. handicapped. properties.

	09/24/24-CLOSED	CLOSED	09/24/24-CLOSED
$\frac{N.}{Plan}$ Commission Reserves the Right to Determine a Site "Unsuitable" for Plan Commission Reserves the requirements of § 15-2.0103(B)(3) of this Ordinance, the Plan Commission reserves the right to declare land or structures unsuitable for planned use during the site plan review process.	 Hello, my name is Jake, and I would like to submit a public records request for a list of houses in the city of Franklin that have violated code compliance in the last 45 days (Code Violations). Some examples of Code Violations include: Tall grass Boarded up windows Roof damage If 45 days does not work, then records from the last 30 days are good. Please send the list to this email. If there is anything I can do to help, please let me know. If you could send the records in a spreadsheet format, that would be senectacular. 	Would like Clerk Roberts' Open Records Chart.	Dear Ms. Roberts, This letter is to request the following records pertaining to the above-mentioned matter, under the state's Open Records Law (19.31-39, Wisconsin Statutes): All Collective Bargaining Agreements, Contracts or Labor Agreement between the CITY OF FRANKLIN and the Franklin Professional Firefighters Association entered, approved or ratified within the last 5 years. All documents, contracts or policies that reflect the health insurance or health insurance options provided by the CITY OF FRANKLIN to its employees who are represented by the Franklin Professional Firefighters Association for years, 2023, 2024, and 2025. All documents, contracts or policies that reflect the health insurance premiums paid by employees of the CITY OF FRANKLIN who are represented by the Franklin Professional Firefighters Association for years, 2023, 2024, and 2025. All documents, contracts or policies that reflect the dental insurance or dental insurance options provided by the CITY OF FRANKLIN to its employees who are represented by the CITY OF FRANKLIN to its employees who are represented by the Franklin Professional Firefighters Association for years, 2023, 2024, and 2025. All documents, contracts or policies that reflect the dental insurance premiums paid by employees of the CITY OF
	Jake Tadros	Andv Pelkev	Daniele Rasmussen Paralegal
	09/06/24	09/09/24	09/09/24

and all insurance or insurance options provided by the CITY OF FRANKLIN policies that reflect the vision insurance or vision insurance options provided advises that copying fees under the Open Records law should be "around 15 request. Wis. Stat. § 19.35(4)(a). The Open Records law states that you may paper as well as electronically, such as data files and unprinted emails. Wis. to retired employees during 2023 and 2024, who are or were represented by the Franklin Professional Firefighters Association, including any premiums construed in every instance with the presumption of complete public access generally is contrary to the public interest and only in exceptional cases can consistent with the conduct of governmental business. The denial of access access be denied." If you deny my request, the law requires you to do so in charge for "the actual, necessary and direct cost" of locating records, if this Please advise me before processing this request if the total cost will exceed represented by the Franklin Professional Firefighters Association for years, longer exist, please tell me in your response. Please be aware that the Open FRANKLIN who are represented by the Franklin Professional Firefighters 2023, 2024, and 2025. All documents, contracts or policies that reflect any Stat. § 19.32(2). Please also be aware that the Open Records law "shall be 2025. All documents, contracts or policies that reflect the vision insurance Records law defines "record" to include information that is maintained on by the CITY OF FRANKLIN to its employees who are represented by the \$100.00. As you know, the law requires you to respond to this request "as writing and state what part of the law you believe entitles you to deny my Association for years, 2023, 2024, and 2025. All documents, contracts or Franklin Professional Firefighters Association for years, 2023, 2024, and soon as practicable and without delay." If it is expedient for you to do so, Daniele.Rasmussen@milwaukeecountywi.gov. If you are not the records exceeds \$50, and for photocopies. The Wisconsin Department of Justice paid by the be retired employee or any portion of the costs of healthcare employee-member. If any of the above items at one time existed, but no cents per page and that anything in excess of 25 cents may be suspect." premiums paid by employees of the CITY OF FRANKLIN who are insurance coverage paid by the municipality on behalf of the retired electronic copies of these records may be emailed to me at Melinda.Lawrence@milwaukeecountywi.gov and

		custodian for this information, please forward this request to the appropriate person. Also, please let me know if I can clarify or refine this request. Thank you for your time and consideration. Respectfully, /s/ Melinda S. Lawrence MELINDA S. LAWRENCE Assistant Corporation Counsel	
09/09/24	Daniele Rasmussen Paralegal	This letter is to request the following records pertaining to ed matter, under the state's Open Records Law (19.31-39, .): All Collective Bargaining Agreements, Contracts or petween the CITY OF FRANKLIN and the Franklin Police an entered, approved or ratified within the last 5 years. Itracts or policies that reflect the health insurance or health provided by the CITY OF FRANKLIN to its employees d by the Franklin Police Officers Association for 2025. Itracts or policies that reflect the dental insurance employees of the CITY OF FRANKLIN who are Franklin Police Officers Association for 2025. All tracts or policies that reflect the dental insurance employees of the CITY OF FRANKLIN who are Franklin Police Officers Association for 2025. All ts or policies that reflect the dental insurance employees of the CITY OF FRANKLIN to its employees d by the Franklin Police Officers Association for 2025. All ts or policies that reflect the dental insurance employees of the CITY OF FRANKLIN who are Franklin Police Officers Association for 2025. All ts or policies that reflect the vision insurance employees of the CITY OF FRANKLIN who are franklin Police Officers Association for years 2025. All ts or policies that reflect the vision insurance and by the Franklin Police Officers Association for 2025. All ts or policies that reflect the vision insurance of by the Franklin Police Officers Association for years 2025. All ts or policies that reflect the vision insurance of the CITY OF FRANKLIN who are franklin Police Officers Association for years 2025. All ts or policies that reflect the vision insurance of by the Franklin Police Officers any and all insurance of the CITY OF FRANKLIN who are or were represented by the Franklin ts to robicies that reflect any and all insurance or trovided by the CITY OF FRANKLIN to retired of on behalf of the retired employee-member. All tg overtime worked or average overtime worked by tilty OF FRANKLIN who are represented by the Franklin	CLOSED

		Police Officers Association for years 2021 through 2023. If any of the above items at one time existed, but no longer exist, please tell me in your response. Please be aware that the Open Records law defines "record" to include information that is maintained on paper as well as electronically, such as data files and unprinted emails. Wis. Stat. § 19.32(2). Please also be aware that the Open Records law "shall be construed in every instance with the	
		presumption of complete public access consistent with the conduct of governmental business. The denial of access generally is contrary to the public interest and only in exceptional cases can access be denied." If you deny my request, the law requires you to do so in writing and state what part of the law you believe entitles you to deny my request. Wis. Stat. §	
		for photocopies. The Open Records have stated used you may charge for the for actual, necessary and direct cost" of locating records, if this exceeds \$50, and for photocopies. The Wisconsin Department of Justice advises that copying fees under the Open Records law should be "around 15 cents per page and	
		that anything in excess of 25 cents may be suspect." Please advise me before processing this request if the total cost will exceed \$100.00. As you know, the law requires you to respond to this request "as soon as practicable and	
		without delay." If it is expedient for you to do so, electronic copies of these records may be emailed to me at Melinda.Lawrence@milwaukeecountywi.gov and	
		Daniele.Rasmussen@milwaukeecountywi.gov. If you are not the records custodian for this information, please forward this request to the appropriate nerson Also please let me know if I can clarify or refine this request.	
		Thank you for your time and consideration. Respectfully, /s/ Melinda S. Lawrence, MELINDA S. LAWRENCE, Assistant Corporation Counsel	
09/12/24	Ashley Woppert	Hello, in preparation for sending out the renewal cards for dog/cat licenses this year, I am hoping that we can get all the licenses that were sold through where municipality by mid November That way we can make sure we have	09/13/24-CLOSED
		enough time to enter them in our system.	
*09/13/24	Dana Gindt	Dear Officer Steppe, please supply the date and time and location for the hearing regarding the July 27, 2024 Noise Citation for the Rock Sports	CLOSED-PD took care of this.
		Complex.	
*09/13/24	Dana Gindt	Please supply me the link to the audio for	CLOSED-Lisa responded directly

		5-21-2024 Licensing meeting. Specifically I am interested in the first ½ hour.	
09/14/24	Andy Pelkey	TO MAYOR NELSON: Mr. Mayor: As a member of the technology committee accused of wrongdoing in the attached letter, I would like to request a public inquiry into all of the violations I am accused of in the attached letter given to the City Administrator by the City Attorney. I waive any right to the privacy of a closed session hearing. I want the hearing and everything related to the hearing to be public. Should I be found guilty of just one of the offenses I am accused of, I will take full responsibility and resign immediately. If I am found not guilty of all accusations, I demand that the City Attorney to take responsibility for his actions and resign immediately. Furthermore, if I am found not guilty of all accusations, I demand the City get a restraining order against former Mayor Steve Olson so that he cannot continue to harass and falsely accuse others at the City, regardless of whether they are an employee, contractor, or volumteer. To be clear, if I am found guilty of the offenses listed, the City Attorney and former Mayor actions are justified. In addition, please make this letter and this email available to the public as I waive all right to privacy and do hereby hold the City harmless for its release. Respectfully, Andy Pelkey	CLOSED-was not a req
09/16/24	Dave Jackson	Good Afternoon, we are conducting an assessment of the above site and would like to obtain a copy of the original building construction permit application (no plans needed), and/or permits for major renovations or the installation/removal of underground storage tanks/aboveground storage tanks. Anything you can offer would be appreciated. Thank you! Dave Jackson, Professional Associate - Nova Group	09/24/24-CLOSED
09/16/24	Dave Jackson	We are conducting an environmental assessment and would like to know if the Franklin environmental health department has record/knowledge of any water wells, well testing, septic systems, or concerns related to radon, lead, or mold for the above site. Anything you can offer would be appreciated. Thank you! Dave Jackson	09/24/24-CLOSED
*09/18/24	Dana Gindt	Dear Ms. Huening, please supply the audio for last night's Licensing meeting.	CLOSED-Lisa provided directly.
09/18/24	Dana Gindt	Dear Alderwoman Day, please supply the basis for increasing the decibel allowance for the Enchant / Snowglobe series to 65 decibels. I would appreciate any details related to your decision.	CLOSED-Ald Day responded directly.

10/01/00	Borie Strhan	I would like to see nermits for soccer field and "Field 99" Also nermit on	09/30/24-CLOSED
101 100		paving property.	09/30/24-reopened
			per the requestor.
			drive to pay for.
09/19/24	Angela Christie	Copy of the CC minutes from 11/21/2006.	09/19/24-CLOSED
09/20/24	Dan Lenington	Please provide me	CLOSED
		1. Any complaints received by the City of Franklin regarding Boris Strbac	
		or Star I rucking within the last 2 years. 2. Any complaints received by the City of Franklin regarding Basil Ryan	
		3. Any complaints received by the City of Franklin regarding Field 99, 11141 West Forest Home Ave. within the last 2 vears.	
		4. All permits issued by the City of Franklin to the owner/operator of Field	
		99 that is currently in effect	
		Dan Lennington, Deputy Counsel, Equality Under the Law Project, Wisconsin Institute for Law & Liberty	
00/20/24	Ottie	We would like to request official records addressing each of the items below	09/30/24-CLOSED
10100	McCullum	or directions on where to find the information. Property address: 7780 South	
		Lovers Lane Road / Parcel Tax key: 794900200. We need the following	
		information addressed: 1. Please provide copies of any special permits,	
		variances, approvals, resolutions or planned unit development restrictions	-
	_	ulat affecting the pronerty 3. Please provide any outstanding building code	
		violations affecting the property. 4. Please provide any outstanding fire code	
		violations affecting the property. 5. Please provide copies (electronic	
		version if available) of the approved site plan. 6. Please provide copies of	
		the Certificate(s) of Occupancy for the property. If a Certificate of	
		Occupancy is not available or does not exist, please confirm if this constitutes	
		a code violation or will give rise to enforcement action. Please note, this	
		request is for open violations on file, we are not requesting an inspection to	
		be made. Upon completion of the above information, please E-mail the	
		response directly to me at <u>omccullum@nddservices.com</u> .	

09/22/24	Dylan	Hello, I'm reaching out to request all police reports in January 2023 from Franklin Police Department involving these requirements: Suspect is charged with one or more of these charges: - obstruction, - resisting, - disorderly conduct, - battery to law enforcement officer. I understand there may be variations of these charges - I am looking for the variations to be included when filtering through the reports. Any charges that are in the same ballpark or of the same concept to the ones I stated, I would like to request. (For example: resisting with violence, resisting without violence). This is my first FOIA request to this department, and I am not 100% sure if this is the correct place to contact for records requests. Can you please let me know if this is the right place to contact. Please let me know if you have any questions. Best regards, Dylan	09/24/24-CLOSED
*09/24/24	Dana Gindt	Dear Ms. Huening, please supply the audio for last night's Licensing meeting	CLOSED-sent to Lisa.
10/02/24	Ken Skowronski	Referring to attached letter dated July 8, 2013 from WI DNR to Clayton Glowinska, 8666 S 116t Street, Copied on Letter is Jack Bennett, City of Franklin:	CLOSED
10/02/24	Ken Skowronski	Referring to attached agenda for Glowinska Pond Meeting, Franklin City Hall, February 4, 2014 10:00 a.m.: All related materials, including but not limited to meeting minutes, notes, action items and activities related to the February 4, 2014 meeting.	CLOSED
10/02/24	Ken Skowronski	Referring to attached email from Robert Montgomery, dated December 30, 2012 and Common Council January 8, 2013 agenda with Montgomery item regarding pond at 8666 S 116th Street: All related materials, including but not limited to meeting minutes, notes, action items and activities related to the meeting.	CLOSED
10/02/24	Ken Skowronski	Referring to attached letter dated May 25, 2012 from Ronald J Romeis P E, Assistant City Engineer, to Clayton Glowinska, 8666 S 116th Street: All related materials, including but not limited to communications, notes, action items and activities related to all items in the letter.	CLOSED
10/02/24	Ken Skowronski	Glowinska, 8666 S 116th Street: Open Records Request:	CLOSED

		d tt et th Oid	
10/02/24	Ken Skowronski		CLOSED
10/02/24	Ken Skowronski	r 21, 2001 from WI DNR ta etter copied "City of Franklin": ed to notes, action items and	CLOSED
10/02/24	Ken Skowronski	t t	CLOSED
10/02/24	Ken Skowronski	m WI DNR to Clayton Michael Budish, City of the attached Page 2 of 3, , notes, and action items.	CLOSED
10/02/24	Ken Skowronski		CLOSED

10/02/24	Ken	8820 S 116 th St - All records related ta water flow drainage, property	CLOSED
Š	Skowronski	Al	
Ken Skov	Ken Skowronski	8570 S 116 th St - All records related to property flooding, fill permit(s), soil disturbance, violations, and South 116 th Street flooding. All records dated from 1994 through current date in 2024.	CLOSED
XS	Ken Skowronski	8628 S 116 th St - All records related to property flooding, fill permit(s), soil disturbance, violations, and South 116 th Street flooding. All records dated from 1994 through current date in 2024.	CLOSED
XN	Ken Skowronski	8780 S. 116rth St - All records related to water flaw drainage, property flooding, fill permit(s), soil disturbance activity, violations, and South 116th Street flooding. All records dated from 1994 through current date in 2024.	CLOSED
	Dana Gindt	Good afternoon Ms. Huening, please supply the link to the audio for Licensing October 1. Thank you for your assistance. Dana	CLOSED-Lisa filled dir
	Debbie Allen	Any open code violations and copies of Certificates of Occupancy. – 9775 S. 60 th Street.	10/31/24-CLOSED
щ О О	Patrick Okudzeto-Data Collection	I am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 4/1/2024 - 4/30/2024. Report to include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project, Description of Work, Contractor & Owner Information.	10/11/24-CLOSED
5	Joelle Erickson	I need to request an open record for the salary of Jesse J. Erickson. City of Franklin - Sewer Technician.	10/14/24-CLOSED
<u> </u>	Chad Imme	I'm seeking out any septic records (permit, maintenance etc.) available for the following property. Could you please send if there are any records available? 10563 S 27th St., Franklin, WI 53132	10/09/24-CLOSED
ſ	Jessica Switzer	We hope this email finds you well! First, on behalf of all eligible voters in your municipality, thank you for your commitment to upholding fair and free elections in our state. Our elections don't happen without you and your team, so we appreciate you showing up every day for Wisconsinites! 1'm reaching out on behalf of several nonpartisan organizations committed to ensuring every eligible voter is able to cast a ballot. We understand how busy this time is, but we do have a few questions we are looking to get	10/12/24-CLOSED

§ 552. To <u>naire</u> that jump on a ing this office sharing this e do not 414-559-	Oncern:11/14/24-CLOSEDin yourarrantsarrantste of thiste of thiskle the lastle the lastld iseonlyr not beenh havete r showingnumbers,s of theat youn numbers,s of theat youtare stillstate. 3. Annore than1,000 orof todayl to me asl to me ast to me ast to receive
answered per the Freedom of Information Act (FOIA), 5 U.S.C. § 552. To expedite the process and respect your time, <u>we created a questionnaire</u> that shouldn't take more than 15 minutes to complete. I am happy to jump on a phone call with you to go over the questions as well. We are hoping this information can be centralized and can reduce the burden of your office being overloaded with questions. I appreciate your assistance in sharing this information and look forward to receiving your responses! Please do not hesitate to email me or call me with any questions, my number is 414-559- 4788. All the best, Jessica Switzer, WI Voting Rights Manager	Subject: Public Records/OPRA/FOIA Request to Whom It May Concern: Pursuant to the laws and regulations regarding public information in your state, 1 hereby request: 1. An accounting of all uncashed checks/warrants which have been refundable for more than (6) months from the date of this letter showing the (i) payee names (ii) check issue dates, (iii) check identification numbers, and (iv) dollar amounts. Please also provide the last known address of the payee if possible. If a dollar amount threshold is necessary I ask that you provide amounts of \$1,000 or more. Please only include items that are still eligible for release as of today and have not been escheated to the state. 2. An accounting of tax overpayments which have been refundable for more than (6) months from the date of this letter showing the (i) payee names (ii) check issue dates, (iii) check identification numbers, and (iv) dollar amounts. Please also provide the last known address of the payee if possible. If a dollar amount threshold is necessary I ask that you provide amounts of \$1,000 or more. Please only include items that are still eligible for release as of today and have not been refundable for more than (6) months from the date of this letter showing the (i) payee names (ii) check issue dates, (iii) check identification numbers, and (iv) dollar amounts. Please also provide the last known address of the payee if possible. If a dollar amount threshold is necessary I ask that you provide amounts of \$1,000 or more. Please only include items that are still eligible for release as of today and have not been escheated to the state. Please also provide the last known address of the payee if possible. If a dollar amount threshold is necessary I ask that you provide amounts of \$1,000 or more. Please only include items that are still eligible for release as of today and have not been escheated to the state. Please E-MAIL any correspondences in regards to my request. If the requested records are available in an electronic format (e.g., Excel) that cm
	Brad Austin
	10/09/24

		the records, however any format will suffice. If there is any cost to me for providing the requested records, then please give me an estimate of that cost by return email prior to incurring it on my behalf so that I can determine whether I can afford to prepay it. If this request should be addressed to some other public official, then I would appreciate your so advising and providing me with contact information for that official. Thanks, Brad Austin 3330 Bourbon St. #125 Fredericksburg, VA 22408 Ph: (866) 575-7774 x 205 Fax: (866) 523-9168 FOIA@unclaimedrecoveries.com	
10/09/24	Jesse Maurer	7190 S 76 th Street-please send me all registered complaints and or phone calls regarding property condition of strip mall parking lot. including entrance way roads & parking lot between McDonalds, Chase bank and Walgreens	10/14/24-CLOSED (\$12.56 is the total so no charge for request.)
10/10/24	Jack McMahon	We are working on a Phase 1 Environmental Site Assessment on the above- referenced site and are looking for historic building permits/property records/occupancy permits, etc. Please let me know if you have any questions.	CLOSED
10/11/24	Dana Gindt	Please supply the after event reports / summaries for the following events at the Rock Sports Complex. I believe this could be identified as an Event Report or Event Summary Report. Hill Has Eyes 2023, Enchant 2023. Please confirm receipt of this request for information.	10/31/24-CLOSED
10/11/24	Samuel Rosenbaum	My name is Sam Rosenbaum the Loss Prevention Supervisor for Kohls in Oak Creek and Waukesha. On August 19, 2024, at approximately 6;50 PM, The Franklin Police Department apprehended a suspect involved in a theft at the Kohls located at 9035 S Howell Ave, Oak Creek. Oak Creek Police records indicate that the Franklin Police made the arrest. I am requesting body-worn camera footage and any officer reports related to this incident for inclusion in my reports. The suspect may be involved in an organized crime group, so any additional information Would be extremely helpful.	10/11/24-CLOSED
10/14/24	Chris Collins	We are conducting a research project and kindly request your assistance in providing the following permit data points of Franklin, Wisconsin for the specified date range (01/01/2016 or earliest date possible to 09/30/2024): 1. Permit Number 2. Issued Date 3. Contractor Business Name	CLOSED (as deposit was not paid.

	10/14/24-CLOSED
 Work Location Valuations Detailed Description of Projects Detailed Description of Projects Application Date Final Date Final Date Final Date Final Date Final Date Final Late Final Date Final Date Final Late Final Date Final Date<!--</td--><td>er I would like to continue with this request, but unsure how the fee would be calculated since this request would take 15 - 20 minutes at most and I'm not requesting documents, just info. If it's helpful, the questions are below: I am aware that your drop box is open for November. Are you facing any challenges or pushback in keeping that drop box open? How many poll workers have you confirmed for November? How many do you still need? Do you have concerns regarding meeting that need? What potential challenges do you foresee in counting or processing absentee ballots, and how might they be addressed? If a voter makes a mistake on their absentee ballot (e.g. forget to sign it, forget the witness signature, forget their photo I.D. copy), do you attempt to contact them and allow them to fix the mistake? How do you do this/what is your ballot curing process? Does your municipality have a safety and security plan in place? Do you see a need for</td>	er I would like to continue with this request, but unsure how the fee would be calculated since this request would take 15 - 20 minutes at most and I'm not requesting documents, just info. If it's helpful, the questions are below: I am aware that your drop box is open for November. Are you facing any challenges or pushback in keeping that drop box open? How many poll workers have you confirmed for November? How many do you still need? Do you have concerns regarding meeting that need? What potential challenges do you foresee in counting or processing absentee ballots, and how might they be addressed? If a voter makes a mistake on their absentee ballot (e.g. forget to sign it, forget the witness signature, forget their photo I.D. copy), do you attempt to contact them and allow them to fix the mistake? How do you do this/what is your ballot curing process? Does your municipality have a safety and security plan in place? Do you see a need for
	Jessica Switzer
	10/14/24

			As provided by Open Records law, I will expect your response as soon as practicable and without delay.	
you decline to waive the charges, please inform us in advance if you expect	Ö Z	Ir Kalboune	Dear Custodian of Records, The American Civil Liberties Union of Wisconsun is interested in learning about any challenges to elector registration that have occurred this year. According to Wis Stat, § 6.48(1)(a): "Any registered elector of a municipality may challenge the registration of any other registrated elector by submitting to the municipal clerk an affidavit stating that the elector is not qualified to vote and the reasons therefore. The clerk or director, upon receipt of the affidavit, shall mail a notification of the challenge to the challenged elector, at his or her registered address." The American Civil Liberties Union of Wisconsin submits this request pursuant to the Wisconsin Open Records Act, Wis. Stat. § 6.48(1)(a) ftom January 1, 2024 to present; 3. Any records infication ad decision made by the municipal clerk on any affidavits adescribed in Wis. Stat. § 6.48(1)(b) ftom January 1, 2024 to present; 3. Any records of communications sent to any electors regarding a challenge to their voter registration or the clerk's decision on such challenge from January 1, 2024 to present; 4. Any records showing the internal Policies and procedures for handling such challenges to elector registration; 5. Any records of requests made to you to verify the residency of any electors for allege denarge from January 1, 2024 to present; 4. Any records showing the requested from January 1, 2024 to present; 6. 63(3), and any optics of any ordenview, as required by Wis. Stat. 6. 50(3), and any optics of any ordenview, as required by Wis. Stat. 6. 50(3), and any optics of any ordenview, as required by Wis. Stat. 6. 50(3), and any optics of any ordenview, as required by Wis. Stat. 6. 50(3), and any optics of any ordenview, as required by Wis. Stat. 6. 50(3), and any optics of any ordenview, as required by Wis. Stat. 6. 50(3), and any optics of any ordenview, as required by Wis. Stat. 6. 50(3), and any optics of any ordenview as required by Wis. Stat. 6. 50(3), and any optics of any ordenview in the documents be provi	CLOSED-10/29/24
are any directions related to this requested documents will exceed abound at			you decline to waive the charges, please inform us in advance if you expect that the costs of producing the requested documents will exceed \$50. If there are any questions related to this request, please contact Nour Kalbouneh at	

11/14/24-CLOSED	CLOSED-10/30/24	01/17/25-CLOSED
nkalbouneh@aclu-wi.org. If you deny any or all of this request, I request the reasons for that denial in writing. Sincerely, Nour Kalboune Please provide the names of all property owner's in the City of Franklin who have contacted the city assessor's office regarding their property appraisal. The time frame for this request is Oct. 1, 2024 through today's date.	I work for Milwaukee County, and am preparing an update on The Rock/Ballpark Commons for our County Board meeting in the coming months. Last year and previously, I was able to request through your office Enforcement Logs for noise complaints handled by police at The Rock/Ballpark Commons. I have the previous one (through about this time 2023) attached for reference. Can I please request the final Enforcement Log for noise complaints at The Rock for 2023 (the provided one from last year went through about September-October), and then also the 2024 log so far? The attached or something similar was perfect for what I need.	Re: Rock Sports Complex letter to ROC Foundation 5.23.2022 1 am requesting copies from the City of Franklin pursuant to Wisconsin Open Records law section 19.31-19.39. The following request for information relates to changes to Franklin Ordinances, policies and procedures on 5/23/2022. Please confirm receipt of this request. The above letter is much more than "changes to sound monitoring and enforcement procedures" it is a proclamation of changes to ordinances, agreements, policies and procedures that occurred without Common Council approval. Please supply the documentation for the following records: 1. The Executive Branch (Mayor Olson) 2022 approval and direction given to the Planning Staff to revise Franklin Ordinance 15-3.1107, and change noise enforcement to planning staff and the direction and approval to remove Sports Complex. If the Mayor written approval is not available, please supply the ordinance or code that allows for amendments to the text, intent and enforcement of Franklin laws and revision to a County Agreement to be established by a planner in city plan department in 2022 without approval by the Common Council.
Orville Seymer	Heather Reindl	Dana Gindt
10/17/24	10/22/24	10/22/24

Council to Plan Staff for this amendment to Franklin ordinances, police enforcement revisions and removal of an Exhibit C related to sound regulations enhancements required by Milwaukee County. (Exhibit C included requirements that decibel monitors must record continuous data and retain it for 12 months, that the umbrella bar have a dedicated sound system with auto "Changes to related to the May 23, 2022 Plan Staff letter taking legislative action to remove a portion of the County Agreement and revise Franklin ordinance 15-3.1107, revise code 183 and other policies and regulations. This plan staff letter presents that consistent with Franklin code 183 and 178 that police enforce nuisance / noise 2022 and after this approval was given by the Common Council or Mayor if it changed. Which according to my research and documentation, the ordinance 5. Please supply the specific section of ordinance or code (please supply Council to revise contracts and agreements made between Milwaukee County and the Rock. Please supply the specific section of Franklin ordinance to revise ordinances and codes and / or allows city plan staff to revise ordinances or codes without Common Council approval. From my research, the below copied ordinances and codes do NOT allow for the Mayor or plan staff to revise 23, 2022 letter to the ROC Foundation and all supporting documents, correspondence, approval and direction given from the Mayor or Common noise / nuisance regulations are enforced by the Planning Staff which is not number, chapter, verse) that allows the Mayor, Franklin plan staff or Common 2. Please supply the date of the executive branch (Mayor) approval of the May 4. Please supply the text of the ordinance 15-3.1107 section before May 23, limiter by Nov 2018, that the noise abatement boundary be followed etc.) 3. Please supply the resolution ordinance related to this enforcement procedure" which would start with code 2022ordinances or codes. was not revised issues

Please supply the Mayor or Common Council approval revising enforcement of Franklin Orderly Conduct Code Noise and Vibrations. As noted in existing Code 183 Noise and Vibrations:	
 § 183-45. Enforcement.	
 Administration. The noise control program established by this article shall be administered by the City Police Department.	
 Franklin regulations indicate that the Common Council determines revisions to code.	
 <u>Chapter 1. General Provisions</u> <u>Article I. Adoption of Code</u>	
 <u>§ 1-1. Adoption of Code.</u> The various chapters and sections of the 1997 Code of Ordinances of the City of Equality and subsequent ordinances of the City of Eranklin of a general and	
 permanent nature <u>adopted by the Common Council</u> of the City of Franklin, as revised, codified and consolidated into chapters and sections by General Code	
 Publishers Corp., and consisting of Chapters $\underline{1}$ through $\underline{249}$, are hereby approved, adopted, ordained and enacted as the "Code of the City of Franklin,"	
hereinafter referred to as the "Code." § 1-8. Code book to be kept up-to-date.	
 [Amended 3-5-2002 by Ord. No. 2002-1708] It shall he the durty of the City Clerk, or someone authorized and directed by	
 the City Clerk, to keep up-to-date the certified copy of the book containing the	
 code required to be filed in the City Clerk's office for use by use public. All changes in said Code and all ordinances adopted subsequent to the effective	
 date of this codification which shall be adopted specifically as part of the Code shall, when finally adopted, be included therein by reference until such changes	
 or new ordinances are printed as supplements to said Code book, at which time such supplements shall be inserted therein.	
 Franklin Unified Development Ordinance Text Amendment policy:	

boundaries or amend, change, or supplement the regulations established by this Division 15-9.0200. Unified Development Ordinance Text and Zoning Map Whenever the public necessity, convenience, general welfare, or good zoning practice require, the Common Council may by ordinance, change the district Ordinance or amendments thereto. Such change or amendment shall be subject Ordinances, resolutions, bylaws, communications and other matters submitted to the Council shall be read by title and author and referred to the appropriate committee by the Mayor. No ordinance, resolution or bylaw shall be considered unless presented in writing and submitted to the Clerk. Unless requested by an Alderperson before final vote is taken, no ordinance, resolution 6. Please supply a copy of the ordinance, resolution or bylaw submitted to the the Council shall be signed by the Mayor, countersigned by the Clerk and regarding the extensive legislative changes listed in the plan staff letter dated 5.23.2022. Including the specific details that support the significant changes or bylaw need be read in full. Before taking effect, all ordinances passed by Clerk's office and a copy of what was published in the official newspaper follow the Comprehensive master plan and were requested to promote general welfare, or good zoning practice. At the public meeting April 9, 2024 audio, it was indicated by city staff that "the staff has never, nor do they now have, the ability to unilaterally send out documents without either the Mayor's approval or the Council approval." This request is for the documents related to that approval for the May 23, 2022 document that has been included by plan staff on multiple agenda items for the Rock in 2023 and 2024 to justify the 79 decibels which from my extensive research at the City and County was never established by any Common Council approval or County action. As noted in the County Sound Study Page If this request is denied, or any information or detailed explanation is not available, please provide a written explanation, to the review and recommendation of the Plan Commission. § 15-9.0201. Authority and Application. published in the Official Newspaper. § 19-5. Ordinances and resolutions. Changes and Amendments

1-Kequesting copies of any open/outstanding outloing code, zoning code of fire code violations for the property. 2-Requesting copies of any certificates of occupancy issued for the property. 3-Requesting copies of any approved site plans, variances, ordinances,	l-Requesti ire code vi	I-Kequesti fire code vi
of any the p rds of t (Phil t (Phil t (Phil t (Phil t (Phil t possi in my	Meadows). Meadows). 4-Requesting copies of right-of-way or cause eeking copies of reco- rificates of occupan This am, a constituen and value. This resid and value. This resid a little stretch that hav reside at one of them next month, still with ook at this? I suspect to water or sewer as 1 [hank you & I greath	Approve Approve Meadows).Meadows).A-Requesting copies of any city plans or projects that may require additional right-of-way or cause the property to lose land.Vince WilkinsSeeking copies of records of any open/unresolved building code violations, all certificates of occupancy and site plans/conditions of approval that apply.MichelleThis am, a constituent (Phil Tutkowski) at the above address reached out re his land value. This residence, the one to the east of it & two to the west all are in a little stretch that have no water or sewer on Rawson. I actually currently reside at one of them (rental) at 8733 W. Rawson (moving to a nicer home next month, still within my district). When time allows, can you please take a look at this? I suspect possibly you didn't know this little pocket over here has no water or sewer as the apartments near us & all the homes behind us do.Thank you & I greatly appreciate your service & time.

	Complex letter to ROC Foundation 5.23.2022 Complex letter to ROC Foundation 5.23.2022
I am reque Wisconsin Op information re on 5/23/2022.	I am requesting copies from the City of Franklin pursuant to Wisconsin Open Records law section 19.31-19.39. The following request for information relates to changes to Franklin Ordinances, policies and procedures on 5/23/2022.
Please confirm r	Please confirm receipt of this request. The above letter is much more than
"changes to so	"changes to sound monitoring and enforcement procedures" it is a
proclamation of	proclamation of changes to ordinances, agreements, policies and procedures
that occurred v	that occurred without Common Council approval. Please supply the
docume	documentation for the following records:
1. The E	1. The Executive Branch (Mayor Olson) 2022 approval and direction given to
the Plan	the Planning Staff to revise Franklin Ordinance 15-3.1107, and change noise
enforcement to	enforcement to planning staff and the direction and approval to remove
enforcement of 1	enforcement of the Milwaukee County Agreement Exhibit C for the Rock
Sports Complex.	Sports Complex. If the Mayor written approval is not available, please supply
the ordinance of	the ordinance or code that allows for amendments to the text, intent and
enforcement of	enforcement of Franklin laws and revision to a County Agreement to be
established by a	established by a planner in city plan department in 2022 without approval by
the Common Council.	uncil.
2. Please supply the di	the date of the executive branch (Mayor) approval of the May
23, 2022 letter to t	to the ROC Foundation and all supporting documents,
correspondence, Council to Plan	correspondence, approval and direction given from the Mayor or Common Council to Plan Staff for this amendment to Franklin ordinances, police enforcement revisions and removal of an Exhibit C related to sound regulations
enhance requires	enhancements required by Milwaukee County. (Exhibit C included requirements that decibel monitors must record continuous data and retain it for 12 months that the umbrella har have a dedicated sound system with auto
limiter 1	llowe
3. Plea	is "C
enforcer the May of the C	the May 23, 2022 Plan Staff letter taking legislative action to remove a portion of the County Agreement and revise Franklin ordinance 15-3.1107, revise code

183 and other policies and regulations. This plan staff letter presents that noise / nuisance regulations are enforced by the Planning Staff which is not consistent with Franklin code 183 and 178 that police enforce nuisance / noise issues. 4. Please supply the text of the ordinance 15-3.1107 section before May 23, 2022 and after this approval was given by the Common Council or Mayor if it changed. Which according to my research and documentation, the ordinance was not revise ordinance in where, charged. 5. Please supply the specific section of ordinance or code (please supply the specific section of Franklin plan staff or Common Council to revise ordinances and the thest approval. From my research, the below concil to revise ordinances and codes and / or allows city plan staff to revise ordinances or codes without Common Council approval. From my research, the below copied ordinances and codes and / or allows city plan staff to revise ordinance or codes without Common Council approval. From my research, the below copied ordinances and codes and / or allows city plan staff to revise ordinance or codes without Common Council approval. From my research, the below copied ordinances and codes and / or allows city plan staff to revise ordinances or codes without Common Council approval. From my research, the below copied ordinances and codes and / vibrations. As noted in existing Code 183 Noise and Vibrations: § 183-45. Enforcement. Å Administration. The noise control program established by this article shall be administered by the City Police Department. Administration and succement of franklin of the City of Franklin of agental and the various chapters and sections of the 1997 Code of Ordinances of the City of Franklin, and subsequent ordinances of the City of Franklin of agental and permanent anue adopted by the Common Council of the City of Franklin, and subsequent ordinances of the City of Franklin, and subsequent ordinances of the City of Franklin, and subsequent ordinanc	ise not ise 17 it frit frit	ply non nty to ces ow ent ing	pe	lity and ode
	 183 and other policies and regulations. This plan staff letter presents that no / nuisance regulations are enforced by the Planning Staff which is consistent with Franklin code 183 and 178 that police enforce nuisance / no issues. 4. Please supply the text of the ordinance 15-3.1107 section before May 2022 and after this approval was given by the Common Council or Mayor changed. Which according to my research and documentation, the ordina was not revised. 	 Please supply the specific section of ordinance or code (please suppurprished by the specific section of ordinance or code (please suppublic to revise contracts and agreements made between Milwaukee Council to revise contracts and agreements made between Milwaukee Council to revise contracts and agreements made between Milwaukee Council to revise ordinance and the Rock. Please supply the specific section of Franklin ordinance revise ordinances without Common Council approval. From my research, the be copied ordinances and codes do NOT allow for the Mayor or plan staff to revise ordinances or codes. Please supply the Mayor or Common Council approval revising enforcem of Franklin Orderly Conduct Code Noise and Vibrations. As noted in exist Code 183 Noise and Vibrations: 	 § 183-45. Enforcement. <u>A.</u> Administration. The noise control program established by this article shall administered by the City Police Department. Franklin regulations indicate that the Common Council determines revisi to code. 	Chapter 1. General ProvisionsArticle I. Adoption of Code§ 1-1. Adoption of Code.The various chapters and sections of the 1997 Code of Ordinances of the 0of Franklin, and subsequent ordinances of the City of Franklin of a general permanent nature adopted by the Common Council of the City of Franklin revised, codified and consolidated into chapters and sections by General C

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Publishers Corp., and consisting of Chapters <u>1</u> through <u>249</u> , are hereby approved, adopted, ordained and enacted as the "Code of the City of Franklin," hereinafter referred to as the "Code." <u>§ 1-8. Code book to be kept up-to-date.</u> [Amended 3-5-2002 by Ord. No. 2002-1708] It shall be the duty of the City Clerk, or someone authorized and directed by the City Clerk, to keep up-to-date the certified copy of the book containing the Code required to be filed in the City Clerk's office for use by the public. <u>All</u> changes in said Code and all ordinances adopted subsequent to the effective date of this codification which shall be adopted specifically as part of the Code shall, when finally adopted, be included therein by reference until such changes or new ordinances <u>are printed as supplements to said Code book</u> , at which time such supplements shall be inserted therein.	Franklin Unified Development Ordinance Text Amendment policy: Division 15-9.0200. Unified Development Ordinance Text and Zoning Map <u>Changes and Amendments</u> <u>§ 15-9.0201. Authority and Application.</u> <u>Whenever the public necessity, convenience, general welfare, or good zoning practice require, the Common Council may by ordinance, change the district boundaries or amend, change, or supplement the regulations established by this Ordinance or amendments thereto. Such change or amendment shall be subject to the review and recommendation of the Plan Commission.</u>	<u>§ 19-5. Ordinances and resolutions.</u> <u>A.</u> Ordinances, resolutions, bylaws, communications and other matters submitted to the Council shall be read by title and author and referred to the appropriate committee by the Mayor. No ordinance, resolution or bylaw shall be considered unless presented in writing and submitted to the Clerk. Unless requested by an Alderperson before final vote is taken, no ordinance, resolution or bylaw need be read in full. Before taking effect, all ordinances passed by the Council shall be signed by the Mayor, countersigned by the Clerk and published in the Official Newspaper.

		6. Please supply a copy of the ordinance, resolution or bylaw submitted to the Clerk's office and a copy of what was published in the official newspaper regarding the extensive legislative changes listed in the plan staff letter dated 5.23.2022. Including the specific details that support the significant changes follow the Comprehensive master plan and were requested to promote <u>general welfare</u> , or good zoning practice.	
		At the public meeting April 9, 2024 audio it was indicated by city staff that "the staff has never, nor do they now have, the ability to unilaterally send out documents without either the Mayor's approval or the Council approval." This request is for the documents related to that approval for the May 23, 2022 document that has been included by plan staff on multiple agenda items for the Rock in 2023 and 2024 to justify the 79 decibels which from my extensive research at the City and County was never established by any Common Council approval or County action. As noted in the County Sound Study page. If this request is denied, or any information or detailed explanation is not available, please provide a written explanation, including a reference to the specific statutory exemption(s) upon which this decision is based or the reason to deny supplying this information. Please provide all segregable portions of otherwise	
10/31/24	Christopher Gleason	your assistance. RE: Franklin, 2024 November General Election Logic and Accuracy Testing	CLOSED-deposit was not paid for.
		Custodian of Records,	
		Please provide the following data / reports in their original electronic format as they were generated, transmitted, and stored.	
		We are requesting this "Official Election Records" aka "Public Records" for the:	
		2024 Primary Election Logic and Accuracy Testing 2024 November General Election Logic and Accuracy Testing	

e												
Please provide all information below including all data fields that exist in the Election Voting System that are available for each report:	1. PDF's of all Test Decks used in the Logic and Accuracy testing.	2. Please provide the following public records / official election records / reports related to the Test Deck and Public L&A Testing performed:	a.) Pre-Election Logic and Accuracy Checklist	b.) Pre-L&A Control Results	c.) Pre L&A ZERO Report for all devices tested publicly	d.) Pre L&A Configuration Report for all devices tested publicly	e.) Pre L&A Final Results Summary Results Report showing overvotes, undervotes, blank ballots, and write-ins	3. Please provide the following public records / official election records / reports related to the ES&S Systems used to administer the L&A Testing in their original unaltered electronic file format as they were generated, transmitted and stored.	a.) EL155.lst – aka (CVR's) –	b.) EL45.lst – aka Official and/or Unofficial Summary Report – Group Detail with overvotes, undervotes, blank ballots, and write-ins; -	c.) EL45a.lst – aka Official and/or Unofficial Summary Report – Group Detail with overvotes, undervotes, blank ballots, and write-ins;	d.) EL30.lst – aka Official and/or Unofficial Precinct Summary Report / Precinct by Precinct Report – Group Detail with overvotes, undervotes, blank ballots, and write-ins;

e.) EL30a.lst – aka Official Precinct Summary Report / Precinct by Precinct Report – Group Detail with overvotes, undervotes, blank ballots, and write-ins;
 f.) EL52 – aka Canvassing Report
 g.) EL152.lst – aka Event Log. –
 h.) ES&S AUDIT LOG for each Device/Component Used During L&A Testing
Thank you for your attention to this matter. We look forward to receiving the requested audit reports within a reasonable timeframe. Please take
 appropriate steps to ensure that records responsive to this request are not deleted by your office before the completion of processing for this request. If records potentially responsive to this request are likely to be located on
 systems where they are subject to potential deletion, including on a scheduled basis, please take steps to prevent that deletion, including, as appropriate, by institution a litituation hold on those records. To ensure that this request is
 properly construed, that searches are conducted in an adequate but efficient manner and that extraneous costs are not incurred. The Justice Society
 welcomes an opportunity to discuss its request with you before you undertake your search or incur search or duplication costs. By working together at the
 outset, The Justice Society and your agency can decrease the likelihood of costly and time-consuming litigation in the future. Where possible, please
 provide responsive material in electronic format by email or via a shared online drive. If it will accelerate the release of responsive records to The
 Justice Society, please also provide responsive material on a rolling basis.
 Conclusion
 The Justice Society is a 501(c)(3) nonprofit with the mission to promote transparency in government, to educate the public about government activities, and to ensure the accountability of government officials. The

	11/14/24-CLOSED	12/10/24-CLOSED	CLOSED-Was sent to the compared of the compare	CLOSED	CLOSED
Justice Society uses the information gathered, and its analysis of it, to educate the public through reports, press releases, or other media. The Justice Society also makes materials it gathers available on its public website and promotes their availability on social media platforms, such Twitter. We certify that we do not intend to, and will not: (A) Use any list of names or addresses contained in or derived from the records or information for the purpose of selling or offering for sale any property or service to any person listed or to any person who resides at any address listed; or (B) sell, give or otherwise make available to any person any list of names or addresses contained in or derived from the records or information for the purpose of allowing that person to sell or offer for sale any property or service to any person listed or to any person who resides at any address listed; or (B) sell, give or otherwise make available to any person any list of names or addresses contained in or derived from the records or information for the purpose of allowing that person to sell or offer for sale any property or service to any person listed or to any person who resides at any address listed. We share a common mission to promote transparency in government. The Justice Society looks forward to working with your agency on this request. If you do not understand any part of this request, have any questions, or foresee any problems in fully releasing the requested records, please contact Christopher Gleason at records, please contact Christopher Gleason or (754) 444-1486. Sincerely, Christopher Gleason, on behalf of The Justice Society com	7038 S Carmel-all complaints on this property.	I am working on the location of 65 Certificate of Lia interested in a sea	Dear Ms. Steppe, please supply me a copy of the Event permit for the Enchant 2023 event at the Rock.	Record of all violations or complaints were filed for the address of 7038 S Carmel Drive	Subject: Freedom of Information Act (FOIA) Request/File Review Request 9775 S. 60th Street Franklin, WI 53132 Milwaukee County, United States Parcel ID898-9997-004 AEI Project No. 500816
	Munem	Andrea Durkee	Dana Gindt	Munem Abukhamirch	Jeffrey Cummings
	11/04/24	11/04/24	*11/05/24	11/05/24	11/05/24

		To Whom It May Concern:	
		Please accept this as request for any information/documentation/files with your department regarding the above-referenced property. AEI Consultants is currently conducting the Phase I Environmental Site Assessment for the property. The ASTM Practice E1527-13 Standard Practice of Environmental Site Assessments requires that a records search be conducted with local regulatory departments for information regarding the subject property. Of particular interest are the following items:	
		 Record of any Activity Use Limitations (AULs) in connection with the property. AULs are typically in place at sites which would prevent future uses of a property. Subject property zoning and any current zoning violations. 	
11/000/24	Pankiewica, Project Assessor	 Cury of transmit (Journus) Convergence) Franklin, WI Franklin, WI Partner Project Number: 24-469762.1 Hello, Partner Engineering and Science, a national Real Estate Due Diligence Firm, is preparing a Property Condition Report on the above-named development for a financial services client. In accordance with rules and development for a financial services client. In accordance with rules and development for a financial services client. In accordance with rules and development for a financial services client. In accordance with rules and development for a financial services client. In accordance with rules and development for a financial services client. In accordance with rules and development for a financial services client. In accordance with rules and regulations of conventional Freedom of Information Act provisions, we are requesting the following information to include in our report. Building Department: Are there any unresolved Notice of Violation or Notice to Comply against the property? Are there any unresolved Notice of Violation or Notice to Comply against the property? 2. How frequently is the property inspected by the building department? Date of last inspection (if applicable): 3. When was the original core/shell Certificate of Occupancy isometry. 	
		 4. Is a copy of the original core/shell Certificate of Occupancy available? 5. Are there any open building department permits? 	

Subject: Franklin Public Records Request ES&S Software/Hardware, System Log, Event Log, Machine Configuration - November 2024 Election	
 Dear Custodian of Records,	
 We are writing to make a public records request under the Wisconsin Public Records Law, Wisconsin Statutes § 19.31-19.501, for all audit reports	
 used in the administration of elections in your municipality. As concerned citizens, we believe it is essential to promote transparency and ensure the integrity of our electoral process.	
 1. We kindly request the version number of the ES&S Software certified for the administration of elections in your municipality during the 2024 November Election.	
 2. We kindly request the public records/audit logs/configurations generated by the Optical/Digital Scan Tabulators certified for the administration of elections in use in your municipality during the 2024 November Election.	
 Specifically, we are requesting the following:	
 Machine Configuration Reports- The Configuration Report lists information such as the storage memory availability, firmware	
 information and basic scanner information such as the status of the touch screen and battery charge level.	
 Event Log Reports - The Event Log Report lists all of the scanner events	
 that occur from the time you load your election definition USB flash drive into the scanner until you remove the flash drive after the election is	
 complete.	

System Log - SHOWING ALL EVENTS	Printing Reports after the Polls Have Closed	NOTE: If you have already turned the scanner off, open the access door and press the Power button. The scanner will initialize and display the polls closed screen.	 From the polls closed screen, select Report Options to select and print any additional reports listed below: Ballot Status Accounting Zero Totals Voting Results Event Log Configuration 	 When report printing is complete, press the Cancel button to return to the poll closed screen. 	3. Press Finished - Turn Off button on the touch screen to turn off the DS200.	The above requested public records are generated in the course of conducting official government business/duties in the administration of elections within your jurisdiction. Please consider this letter as a formal request for disclosure under the of the Wisconsin Public Records Law, Wisconsin Statutes § 19.31-19.501. Please provide these records in a format that is consistent with the requirements of the Wisconsin Public Records Law, Wisconsin Statutes § 19.31-19.501. If possible, we request that the records be provided electronically, via email or a secure file-sharing platform. If there are any associated fees for fulfilling this request, please inform us in advance. We are willing to pay reasonable fees to cover the cost of duplication, or any other applicable expenses. If portions of the requested records law, Wisconsin Statutes § 19.31-19.501, please provide us with a written explanation of the specific legal basis for any redactions or withholdings. We request that this public records request be processed promptly and in accordance with the statutory timelines for response and production of records under the Wisconsin Public Records Law, Wisconsin Statutes §

completion of processing for this request. If records potentially responsive to from the records or information for the purpose of selling or offering for sale opportunity to discuss its request with you before you undertake your search social media platforms, such as Twitter. We certify that we do not intend to, records or information for the purpose of allowing that person to sell or offer hold on those records. To ensure that this request is properly construed, that officials. The Justice Society uses the information gathered, and its analysis and will not: (A) Use any list of names or addresses contained in or derived any property or service to any person listed or to any person who resides at or incur search or duplication costs. By working together at the outset, The The Justice Society is a non-partisan 501(c)(3) non-profit with the mission The Justice Society also makes materials it gathers available on its public Justice Society and your agency can decrease the likelihood of costly and drive. If it will accelerate the release of responsive records to The Justice for sale any property or service to any person listed or to any person who of it, to educate the public through reports, press releases, or other media. prevent that deletion, including, as appropriate, by instituting a litigation his request are likely to be located on systems where they are subject to time-consuming litigation in the future. Where possible, please provide esponsive material in electronic format by email or via a shared online website https://thejusticesociety.com and promotes their availability on person any list of names or addresses contained in or derived from the resides at any address listed. We share a common mission to promote any address listed; or (B) sell, give or otherwise make available to any potential deletion, including on a scheduled basis, please take steps to government activities, and to ensure the accountability of government searches are conducted in an adequate but efficient manner and that to promote transparency in government, to educate the public about extraneous costs are not incurred. The Justice Society welcomes an [9.31-19.501. Please take appropriate steps to ensure that records responsive to this request are not deleted by your office before the Society, please also provide responsive material on a rolling basis. Conclusion

	CLOSED-as they did not pay the requestor deposit.	12/10/24-CLOSED 11/12/24-CLOSED	11/13/24-CLOSED 11/13/24-CLOSED
transparency in government. The Justice Society looks forward to working with your agency on this request. If you do not understand any part of this request, have any questions, or foresee any problems in fully releasing the requested records, please contact Christopher Gleason at records@thejusticesociety.com or	To whom it may concern, I am a news reporter from Chippewa Valley Times, a media organization committed to providing comprehensive and accurate news coverage on local governmental affairs. I am requesting the following records under the Wisconsin Open Records Law, §19.31 et seq., preferably in electronic format: A list of new registrations voters that registered to vote on 11/5/2024 A list of new registrations voters that registered to vote on 11/5/2024 As a member of the media, I am involved in gathering and reporting news to the public. Access to public records is essential for me to fulfill my professional responsibilities, which include holding public institutions accountable and providing transparency to the public. Given my role in		
	Owen Wang, Chippewa Valley Times	Data Collection Luke Witte	Portia Asare Ashley Luthern
	11/07/24	11/12/24 11/12/24	11/12/24 11/13/24

	12/10/24-CLOSED	CLOSED	01/20/25-CLOSED			CLOSED
 Any CAD records, incident reports or other reports made to this agency that document reports of alleged voter fraud, electioneering at the polls, disruptive behavior at polling locations and/or other election-related problems from Oct. 22, 2024, through Nov. 6, 2024. I am requesting these records be provided as they become available and sent in electronic format to aluthern@gannett.com. If that is not possible, I request I be called at ###-#### when the records are available so I have the option of picking them up in person. The Journal Sentinel's mailing address is 330 E. Kilbourn Ave., Suite 500, Milwaukee, WI, 53202. If you choose to deny this request, in whole or in part, please provide a written explanation for the denial, including a reference to the specific exemption(s) upon which you rely. Also, please provide all segregable portion of otherwise exempt material. 		Pursuant to applicable state statutes, please timely provide me with records as follows: Any/all written correspondence to or from Dale Wikel to/from any city official and/or employee from 10/1/24 to today. Please let me know if the request will incur charges greater than \$25. Steve Olson	This is an open records request for the following information:	 Unlawful tax claim pertaining to parcels 747-9979-002 and 747-9979-001 owned by Mr. Greg Nisenbaum (for the 2023 assessment year) Supporting documentation included with the claim Decision on whether the claim was allowed or disallowed according to Wis. Statute 74.35(3)(b) 	Please send the requested information to <u>Katie.norton@wisconsin.gov</u> . Katie Norton, Property Assessment Specialist, State and Local Government Services, Department of Revenue	I hope you are doing well this morning. Can you please forward me a list of all properties with 8 or more apartment units in Franklin when you have a moment? Best regards,
	Data Collection	Steve Olson	Katie Norton			Blake Hanlon, Marcus & Millichap
	11/12/24	11/18/24	11/19/24			11/20/24

11/25/24	Casey Radtke	If your organization has a PT Fire Inspector position, can you please answer a few quick questions below?	11/27/24-CLOSED
		 What is the starting hourly rate? Is this a Union position? If your organization also have a FT Fire Inspector, can you please provide the starting hourly rate (if it is different)? 	
11/25/24	Alexander	See link below for the 11/20/2024 Board of Review Meeting audio.	11/25/24-CLOSED
11/26/24	Peter Bronek	I am requesting a copy of the Board of Review hearing recording associated with 891-1059-000 also known as 9881 S Bergamont.	12/02/24-CLOSED
11/26/24	Emma Maruska	If available/finalized, can you please send me a copy of the 2025 collective bargaining agreement for Franklin police? If you are unable to provide, please let me know who I would need to contact to request said document. Emma Maruska Paralegal	12/04/24-CLOSED11/
*12/08/24	Dana Gindt	For over a year it has been discussed at meetings and presented that the City of Franklin would have ownership of the Rock monitors. What is the status of the ownership and control of the monitors? The following changes need to be made: The West monitor is primarily static for months and requires repair and the microphone needs to be lowered to $5 - 7$ ' above the ground LEVEL with the source noise as indicated in manuals for noise measurement. Not 25-30' in the air, this is intentional to not accurately measure the noise. The handheld monitors inside the monitor box require security - a lock on the box, as has been requested numerous times since the monitors are "pff" it is not lack of sunshine - the other monitors worked throughout October, North was shut off plus other examples during events.	CLOSED-Regulo respo
12/10/24	Lauren E. Babb	We are conducting an environmental assessment of the southern half of the 1 Northwestern Mutual Way, Franklin, WI parcel. Are there any records for the property like construction permits, demolition permits, tank permits, and/or occupancy permits? The parcel used to be occupied by drive-in movie theaters. Are there any records about the theaters? Lauren E. Babb, Due Diligence Group Manager, Terracon	12/27/24-CLOSED
12/10/24	Miranda Duckworth	Good afternoon, we have a property that we potentially need some information on. We need to know if the below address has any liens or violations against it, please. If this is not your jurisdiction, please let me	12/18/24-CLOSED

		know or point me in the right direction if possible. 3540 W Rawson Ave	
*12/11/24	Dana Gindt	Dear Chief Liermann and Captain Goens, I would appreciate clarification regarding the enforcement for the Taco and Phase Fest events at the Rock Sports Complex for 2024. It is concerning that it appears that no citations have been issued so far for the 2-day music festival.	CLOSED-PD answered.
		Please clarify the following information:	
		1. Are there any noise violations for June 22 and June 23, 2024 event at the Rock? If there are no violations as determined by the police, please supply specific examples supporting this information. Attached above are	
		the West monitor reports from those dates which indicate the noise levels were 70 to 105 decibels.	
		2024 for the F What decibel	
		event? A poli neighborhood	
		was selected. 4. Please confirm or correct my interpretation of the police reports:	
		a. June 22, noise complaints started to be stacked at 16:14, then an officer dispatched, finished, arrived at 21:36.	
		b. June 23, noise complaints started to be stacked at 15:53 and then an officer was dispatched, arrived, finished at 23:08.	
		c. Is it correct that the police received several stacked complaints and the EDD disnotohed and arrived at the momenty at 21.36 for line 22 and	
		23:08 for June 23?	
		5. Were handheld measurements made by the police that were called to the property for other issues and disputes other than noise? Did the police	
		officers assigned to the property, as noted during public meetings, record handheld measurements or review the monitor information onsite?	
		6. What is the process for the police to utilize the existing stationary decibel	
		monitors? Specifically, what part of the online dashboard does the police department review and when. The information attached above indicates	

decibel levels exceeded maximum of the 65 decibels averaged over 10 seconds for most of the event. The 65 decibels were designated at the second check, FPD attended, several neighbors did not find 65 decibels acceptable since it is 10x louder than allowed at the residential district property line of 45 during the night and 50 during the day which was established to protect citizens quality of life and quiet enjoyment and is consistent with the median and mode of 50 decibels for the majority of 500 municipalities researched by the Noise Publishing Clearinghouse referenced in the County Sound Study of the Rock.	 Please supply a step-by-step process of what / how / when the stationary monitor information is reviewed by the FPD. If this is something easier to demonstrate in person, I would appreciate scheduling an appointment this week or early next week. I did stop by the district office to inquire if you or another officer was available to explain the police use of the Rock stationary monitor dashboard. If this detail regarding the FPD use of the stationary monitor information is included on an upcoming Common Council meeting, then an in-person meeting may not be necessary at this time. 8. Are there multiple officers trained on how to examine the monitor dashboard information to evaluate noise levels or are there specific officers designated to review the monitor information? 9. If the monitors indicate noise levels are not above the permit (55 for most events, 65 for the Taco / Phase fest 2 days) but noise complaints are reported to the police does the police take handheld measurements in 	 person after receipt of complaint even if stationary monitors indicate noise levels appear to comply with the permit? 10. What is the police policy for when the stationary monitors are off, which occurred multiple times this year for events. Does the FPD receive an alert when they are off? 11. Does FPD police document when the monitors are off during events and notify the operator / send a violation / issue a citation? 12. Is there an "alert" or "alarm" notification set up to notify when the monitors indicate the noise levels are above permitted levels? This alert / alarm capability of the monitors has been presented in reports and

		12/18/24-CLOSED, sent to Danielle Brown.
 discussions by City staff numerous times since 2018 that this system is capable of providing alerts. 13. Does he police department receive copies of the online noise complaints filed at the City? When are those supplied to the police department, for example, since many events occur at night or weekends and the online complaints appear to be sent to the clerk, are the online complaints forwarded to police 10 to 72 hours later? 14. Was there direction given by other departments or elected officials to the police department related to noise enforcement at the Taco / Phase Fest 2-day event? 	For the June 22-23 festival, dozens of complaints were filed online and also with the police department regarding this festival. The online and police complaints include loud, annoying, boisterous noise and profanity far reaching outside the property in violation of 121, 178 and 183 municipal codes and resolution 2024-8109. I appreciate your assistance in clarifying the police department response to June 22 and June 23, 2024	This is from the latest newsletter. Could you please explain what is meant by the highlighted statement? Thanks, Steve
		Steve Olson
		*12/12/24

										12/18/25-CLOSED	
Approximate Breakdown of Tax Dollars by Each Taxing Jurisdiction MATC, MASC, 5.0%	Allw Franklin County, School District 19.4% 44.3%	City of Franklin, 23.6% The City's general operations represents	roughly 1/4 of the total property tax bill. th residential properties rising about	it prioritizes maintaining City services,	rease in the City's municipal tax rate:	ax bills. Factoring in the State School			a interiories to the total accaccad		ould love to hear it. ity matters. I look es at a value and haven't already
The Adopted 2025 Budget and the 2024 Property Tax Bills	Property tax bills will be mailed by the statutory deadline of the third Monday in December (available online sconer). These bills reflect property taxes from all applicable jurisdictions, including the City of Franklin, local school districts, MATC, MMSD, and Milwaukee County. The City is responsible for collecting taxes on behalf of 7 taxing authorities. The accompanying pie chart shows that Franklin directly accounts for about one-quarter of the total tax bill. Please note: The figures presented here are based on preliminary assessed values. Final assessed values will be available by mid.December.	City of Franklin's Tax Impact The City's portion of the tax bill funds local municipal services in 2025. This year, the average preliminary increase for residential City taxes is approximately 2.9%. • Growth in Tax Levy: \$432,800 (a 2.9% increase from the prior year). • New Development Contribution: Approximately 1.56% of the levy increase is attributed to new The City's general operations represents	 Development in 2024. Property Value Changes: Overall, preliminary assessed property values increased by 6.55%, with residential properties rising about 9.32%. This shift means residential property owners will shoulder more of the lewy. 	Individual tax bills depend on a property's assessed value multiplied by the tax rate. The approved budget prioritizes maintaining City services, protecting assets, and using resources responsibly.	Tax Rate Adjustments New development and changes in property values offset the increased levy, resulting in a <i>preliminary</i> decrease in the City's municipal tax rate: • 2023: Approximately 54.05 per \$1,000 of assessed value. • 2024: Preliminary \$3.90 per \$1,000 of assessed value.	Taxing decisions by other jurisdictions and variations in property assessments will influence individual tax bills. Factoring in the State School Levy Credit:	 Franklin School District: Combined tax rate increases from \$16.18 to \$16.52. Oak Creek/Franklin School District: Combined tax rate decreases from \$15.46 to \$15.02. Whitnall School District: Combined tax rate decreases from \$15.46 to \$14.75. 	Property Tax Bill FAQS (For additional questions, please call 414-425-4770)	Haw are my tayed calculated? Tay rated are distantiond by dividion the annoved lavied of all tayion inticritorie by the total accedend	My neighborhood including Ald. Peccarelli.	If any of you can find a reason for these assessments I would love to hear it. Actions have consequences. Experience matters. Integrity matters. I look forward to any of you telling me how this Assessor arrives at a value and why any of this pain was necessary. By the way, if you haven't already
										Steve Olson N	
										*12/18/24	

CLOSED-01/06/25		01/14/25-CLOSED 01/15/24-Could not open the document. He will pick up a flash drive \$6.50	CLOSED-01/06/25
 looked. Northwestern Mutual's assessment went down \$542,300. (82,577,700 to 82,035,400). Apparently, no one followed up on the property value guarantee that was discussed with NM under my administration. In compliance with Stat onen records law. please provide me in a timely 	 In computation with out open records taw, prease providents and any manner the following records: -All invoices issued to any taxpayer and/or property owner for any Payment in Lieu of Taxes, any payment against a shortfall in property taxes and any other invoice compensating the city for any shortfall in property taxes. I'm looking for invoices issued in 2024. -A statement of any outstanding balances and payment history for these debtors for the 2024/2025 tax years. These are timely documents that should be readily available in both hard copy and system reports so completing this request should take only a short time. Thank you. Steve Olson 	I am conducting research regarding the recent I.IF development agreement between the City of Franklin and various companies. As part of this, I would also like to request copies of all development agreements from the past 10 years involving the City of Franklin and any companies that have received, or are expected to receive, TIF financing. Additionally, the company I represent is exploring potential collaboration opportunities with the city, and we are working to develop a proposal that could pave the way for a mutually beneficial partnership, potentially leading to a TIF agreement of our own. Matthew	I am researching the above property on behalf of our client and would like to request property records of any current open building code violations or certificate of occupancy, if any exist on record. Please find the completed public records request form attached. If you can, please let me know with a quick email when this request is received and accepted so I can note it as in- progress on my end. Please don't hesitate to reach out with any questions! Thank you for your time and effort! Tabitha Upton Research Assistant Real Estate Transaction Services
Stave Olcon	Steve UISOII	Matthew Coury	Tabitha Upton
76/81/61	12/18/24	01/02/25	01/02/25

01/02/25	Shayla R Otis- Gesell	Hello! I am reaching out regarding an auto insurance investigation. We are trying to verify an incident date. Our insured, Patrick Saunders, called into Franklin PD sometime at the end of November about hitting a sign near Loomis road and Drexel road. Patrick's phone number is Are you able to verify if there was a call record from this phone number between November 19^{th} and November 26^{th} ? I was also told the sergeant who took the call may have been Sean Patyk, if that helps at all. Let me know if you need anything else from me (forms to sign, etc). Shayla Otis-	01/02/25-CLOSED
01/02/25	Crystal Snyder	Any records involving Michael G. Snyder - 6220 S. 121st. Hales Corners, WI. or his vehicle plate #	CLOSED-01/06/25
01/03/25	Dan Fellows	I am writing to get a full copy of all complaints written in the last 6 months against my address, 9946 West Elm Court, including the complainant's name and address. Thanks, Dan Fellows	CLOSED-01/06/25
01/03/25	Kevin Fischer	Can you please inform as who filed nomination papers for Franklin Common Council? Thank you. Kevin Fischer	CLOSED-01/06/25
*01/03/25	Dana Gindt	Dear Director of Administration, Happy New Year and I hope this email finds you and your family well. I am writing to request that the information you indicated would be forwarded to the alderman that all the documents related to noise would be emailed to them / available in one spot. You stated you were emailing this information to the alderpersons for their reference related to noise regulations. This statement was made at the March 5, 2024 or April 16, 2024 meeting. I want to ensure I am looking at the same documents, codes and ordinances that the Common Council, Planning and Police are all examining related to noise regulations for input on the Franklin UDO rewrite and Noise Code. Please forward the email you indicated would be sent to the alderpersons in response to this request for information.	CLOSED-Regulo responded.
01/09/25	Marsha Poulser	Anyone running for office in April. Need their names and contact information, please. We're trying to gather all candidate information for primaries and spring elections. Thanks again, Marsha	CLOSED-01/10/25
01/09/25	Patrick Okudzeto-Data Collection	I am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 12/1/2024 - 12/31/2024. Report to include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project, Description of Work, Contractor & Owner Information.	

01/09/25	Leslie Hubert	Pursuant to Wisconsin's Open Records Law Wis. Stat. §§ 19.31-39, this	CLOSED-01/10/25
		forward this request to the appropriate person. Also, please let us know if we can clarify or refine this request. Thank you for your time and consideration. Republican Party of Wisconsin	
01/09/25	Ann Beabout	3617 W. Oakwood Road-Please provide copies of open/active building code violations on file for the above referenced property. Please do not exceed \$25.00 in fees without prior approval. Thank you	CLOSED-01/10/25
01/10/25	Emily-Political Resources	Please email me a list of candidates with contact information who have filed in your office to run in the upcoming municipal election in Franklin. Thanks for your help.	CLOSED-01/10/25
*01/10/25	Dana Gindt	Dear Ms. Brown, please supply me the detailed explanation why the 2025 Mayor Budget Section 8 includes for Capital Improvement Plan that Hawthrone Neighborhood Water. Page 20 Section 8. Capital Improvement Plan.	CLOSED-Danielle responded directly.
		The neighborhood rejected the water / sewer and the new road was constructed in July 2023.	
*01/10/25	Dana Gindt	Dear Ms. Steppe, please supply me the following information in compliance with State Open Records laws: Directive the police department had related to noise at the Rock prior to January 2024 and when that was supplied to the police. Please supply a copy of correspondence supplied to police department of noise enforcement directive and policy prior to January 2024.	CLOSED-Police fulfille
		1. The directive the police department had for noise enforcement at the Rock from January 2024 to May 2024 including the date the directive related to the Rock noise enforcement was supplied to the police	

	force. Please supply a copy of the correspondence distributing the
	2. The directive May 2024 to present regarding noise enforcement at the
	Rock (as noted on the police PowerPoint presentation Dec
	17). Specifically, what date this directive was supplied to the police
	department. A copy of the correspondence / email is requested related to
	this revised directive.
	3. Directive established after the police department review of the Taco /
	Phase Fest. It was indicated during the police presentation Dec 17, 2024
	that after the Taco / Phase fest event the directives and procedure
	changed. Please supply the correspondence and procedures and date
	established as a result of the Taco / Phase fest event.
	4. Date and correspondence of directive for noise was established for the
	events / procedures and currently still active.
	5. Copy of the correspondence between the city staff or elected officials to
	the police department which supplied Resolution 2024-8109. Plus the
	date / correspondence of the subsequent follow-up meeting that the
	Director of Administration indicated would occur if the Resolution was
	approved (March 5, 2024) to confirm enforcement procedures including
	that the police department was required take in person handheld
	measurements. If a draft of the resolution was supplied to the police
	department prior to March 5, 2024, please supply copy of that
	correspondence / date also.
	6. Copies of all noise complaints related to the Rock Sports Complex for the
	year 2024 EXCEPT for the following dates: 6/22/24, 6/23/24,
	7/27/2024, 9/1/2024 and 9/7/2024.
	7. The Citation and related documents associated with the 9/7/2024 police
-	report which notes on several noise complaints "steady reading of noise
	over 55 decibels for over a full minute for the umbrella bar
	event. Citation to be issued. As noted on police complaint reports for
	that date. Copy of the Citation and related materials for September 7,
	2024 and any other citations or violations related to the Rock after
	September 1, 2024.

	01/14/25-CLOSED
 8. Please supply the 116 noise complaints for 2024 NOT related to dogs barking, cars / motorcycles, quarry noise, that the police department presentation indicated were not related to the Rock Sports Complex. 9. The notification by city staff / elected officials to the police department enforce the 2024-8109 Resolution and discussion that the that per the Resolution 2024-8109 which included "The below procedures and directives are to be applied for each operation, activity, use and event located at any venue with a potential to produce outdoor noise that may carry beyond the structure, building or premises and such directives and procedures are hereby established upon the adoption of this Resolution:" page 5 "The <u>burden of proof of compliance with noise</u> ordinances, permit conditions, and operations of activities and events and procedures are hereby established upon the March 2024 Resolution." (listed twice in the March 2024 Resolution) 	This letter is to request the following records, under the state's Open Records Law (19.31-39, Wisconsin Statutes): The name, office sought, email address, phone number, and address on record for all confirmed candidates who filed with your office to run in the April 1, 2025 nonpartisan election and/or February 18, 2025 primary election. Please be aware that the Open Records law defines "record" to include information that is maintained on paper as well as electronically, such as data files and unprinted emails. Wis. Stat. § 19.32(2). Please also be aware that the Open Records law "shall be construed in every instance with the presumption of complete public access generally is contrary to the public interest and only in exceptional cases can access be denied." If you deny my request, the law requires you to do so in writing and state what part of the law you believe entitles you to do so in writing and state what part of the law you believe entitles you to do so in writing and state what part of the law you believe entitles you to do so in writing and state what part of the law you believe entitles you to deny my request. Wis. Stat. § 19.35(4)(a). The Open Records law states that you may charge for "the actual, necessary and direct cost" of locating records, if this exceeds \$50, and for photocopies. Please advise me before processing this request if the total cost will exceed \$50. As you know, the law requires you to respond to this request "as soon as practicable and without delay." If you are not the records custodian for this information, please forward this request to the appropriate person. Also, please let me know if I can clarify or refine
	Jasper Logan
	01/13/25

	01/14/25-CLOSED
this request. Thank you for your time and consideration. Sincerely, Jasper Logan	This letter is to request the following records under the state's Open Records Law (19.31-39, Wisconsin Statutes): All Collective Bargaining Agreements, Contracts or Labor Agreement between the CITY OF FRANKLIN and the Franklin Police Officers Association entered, approved or ratified within the last 5 years. All documents, contracts or policies that reflect the health insurance or health insurance options provided by the CITY OF FRANKLIN to its employees who are represented by the Franklin Police Officers Association for 2025. All documents, contracts or policies that reflect the health insurance premiums paid by employees of the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for 2025. All documents, contracts or policies that reflect the dental insurance or dental insurance options provided by the CITY OF FRANKLIN who are premiums paid by employees of the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for 2025. All documents, contracts or policies that reflect the dental insurance premiums paid by employees of the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for 2025. All documents, contracts or policies that reflect the vision insurance premiums paid by the Franklin Police Officers Association for years 2025. All documents, contracts or policies that reflect the vision insurance premiums paid by the Franklin Police Officers Association for years 2025. All documents, contracts or policies that reflect the vision insurance premiums paid by the Franklin Police Officers Association for years 2025. All documents, contracts or policies that reflect the vision insurance premiums paid by the Franklin Police Officers Association for 2025. All documents, contracts or policies that reflect the vision insurance or insurance options provided by the CITY OF FRANKLIN who are represented by the Franklin Police Officers Association for 2025. All documents, contracts or policies that reflect the vision insurance or for insu
	Danielle Rasmussen
	01/13/25

		paper as well as electronically, such as data files and unprinted emails. Wis. Stat. § 19.32(2). Please also be aware that the Open Records law "shall be construed in every instance with the presumption of complete public access generally is contrary to the public interest and only in exceptional cases can access be denied." If you deny my request, the law requires you to do so in writing and state what part of the law you believe entitles you to deny my request. Wis. Stat. § 19.35(4)(a). The Open Records law states that you may charge for "the actual, necessary and direct cost" of locating records, if this exceeds \$50, and for photocopies. The Wisconsin Department of Justice advises that copying fees under the Open Records law should be "around 15 cents per page and that anything in excess of 25 cents may be suspect." Please advises that anything in excess of 25 cents may be suspect." Please advise me before processing this request if the total cost will exceed \$100.00. As you know, the law requires you to respond to this request "as soon as practicable and without delay." If it is expedient for you to do so, electronic copies of these records may be emailed to me at Melinda.Lawrence@milwaukeecountywi.gov and Daniele.Rasmussen@milwaukeecountywi.gov and Daniele.Rasmussen@milwaukeecountywi.gov and Daniele.Rasmussen@milwaukeecountywi.gov and Daniele.Rasmussen@milwaukeecountywi.gov and Daniele.Rasmussen@milwaukeecountywi.gov and Daniele.Rasmussen@milwaukeecountywi.gov and Daniele.Rasmussen@milwaukeecountywi.gov refine this request. Thank you for your time and consideration. Respectfully, MELINDA S.	
01/13/25	Patricia Baidoo	LAWKENCE, Assistant Corporation Counsel Data Collection of permits for December	CLOSED 01/15/25
01/14/25	Kevin Fischer	Update on candidates running for aldermanic seats.	01/14/25-CLOSED
01/14/25	Blake Hanlon	I hope you are having a wonderful day! When you have a moment, could you please forward me a list of all apartment buildings with 8 units or more. Best regards, Blake Hanlon, Vice President	CLOSED
01/14/25	Angie	5600 W Rawson Ave. I received an open records request for an elevation certificate for this property. They are not sure if it was called that, but it was when it was built. I will start with you, not sure if this would be your department or not.	CLOSED
01/14/25	Danelle Kenny	Shirley, do you have the contact information for the aldermanic candidates for D5? I can only seem to locate Nabil's. Danelle Kenney,	01/14/25-CLOSED

01/14/25	Anna Christopherson	I have been passed along to you from Kristi in the Engineering Department. I am hoping to do an open records request for the Ballpark Commons Development Agreement. Thank you in advance, Anna Christopherson	CLOSED
01/16/25	Blake Hanlon	I hope you are having a wonderful day! When you have a moment, could you please forward me a list of all apartment buildings with 8 units or more.	01/17/25-CLOSED
01/17/25	Dana Gindt	Please supply the total number of complaints filed with the City of Franklin Police Department for the years 2023 and 2022 related to noise from the Rock Sports Complex. The total number of complaints filed with the police is the request, as the police chief reported the total number in 2024 but no other year. Also, please supply the specific time(s) that the measurements were made in person by the Police staff during the June 22, 2024 and June 23, 2024 events at the Rock (Taco/Phase Fest) and all other complaints made after Sept 1 event. The specific date, specific time the police went to the site, location of measurement and actual measurement are requested. Plus, an explanation of why there is "no evidence" per the Dec 17 Police chief presentation of noise enforcement at the Rock in response to 116 complaints for 2024. Specific answer could include, no stationary monitor data available during the event, monitor was not recording data, or that no measurements were made in person to verify data. As noted on Resolution 2024-8109 the burden of proof is on the Rock to supply compliance information. So, each date this Continuous Monitor Data (as required by the Dev Agreement) for all 3 monitors is not supplied by the Rock should be a violation.	01/20/25-CLOSED
01/21/25	Dana Gindt	 Dear Chief Liermann, thank you for your presentation on December 17, 2024 regarding noise enforcement. During that meeting Mayor Nelson indicated that if there were additional questions or concerns regarding noise enforcement, that those would be followed up with me as soon as possible. I would appreciate the following clarification or confirmation: 1. Taco / Phase Fest two-day music festival, the police did not make measurements in person with the PD handheld meter. That the police did not take an in-person measurements during this festival / were not dispatched because of noise during the operation of the event. Is this correct? 2. That according to the police presentation on December 17, 2024, there was no evidence from the 3 monitors (in the form of recordings or other 	CLOSED-Sent to PD, th respond.

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	the operation (
	available or accessible for the PD to review for noise levels during Taco /
	Phase Fest.
5	. Please clarify a) That the actual event audio files / data available
	from any of the Rock monitors were not adequate during the
	entire operation of the two-day event. Is this correct?
	levels during the 5- and 7-hour event dates? For example, the line
	graphs, hourly averages, charts or live stream data?
	2024. The West Monitor is located the closest to this event. My
	research indicates the West monitor was recording audio early that
	morning but stopped at 5:33 AM. Is this correct?
-	4. In response to the noise complaints (approx. 90) other than Sept 1.
	<u>2024</u> Red White Brew concert, was there data available from all 3
	monitors for the duration of each of those other events in 2024 to
	investigate and verify the noise levels during the events? Yes or No?
· · · · · · · · · · · · · · · · · · ·	
	throughout the duration of several events for the West monitor, or other
	monitors depending on the event during the operation of the actual event.
	The continuous noise monitoring data is required to be available and
	retained for 12 months to comply with the Development Agreement as
	supplied in the notice of violation to the Rock on October 17,
	2023. From my review continuous monitor information is not available
	from all 3 monitors which creates an issue for verification and
	documentation. The requirement of all 3 monitors operating and
	retaining data is confirmed in the May 2023 Rock Sound
	Study "compliance monitoring can only be effective if all three required
	monitors are operating, properly maintained and calibrated, and data is
	provided to the City

a. Othe a. Othe decitives inves inves blue blue for th audid pD v data data effec even even eventse	 investigate complaints? a. Other note, it appears that the existing audio recordings start at 74 decibels and above. Which would make it difficult to have accurate information on the noise level compliance for the permits that were 55 to 65 at the property line. Which further limited the data available for investigation. Please advise if that is the information the PD has found when reviewing the audio clips that are available. From 2020 to 2023 it was indicated in City and County reports that the monitors commence recording at 65 decibels, which was not established or approved by the Common Council. 5. Did the police department find other dates that had Rock complaints that did not have monitor audio recordings during the actual event, similar to June 23, 2024 for the West monitor, that there is no information. 6. It was indicated that after Phase Fest, June 23, the police revised their enforcement procedures. When was the investigation and research done for the Taco/Phase fest event / what was the date(s) the PD reviewed audio files for that two-day music festival. Please supply the date the new procedure was supplied to the police force; which from my understanding included that measurements would be taken in person by PD with portable meter. Please supply the correspondence date / copy of directive for that Rook. is this correct for 2024? 7. In summary, the Police Department for 2024, which hindered the PD ability to effectively investigat and determine noise levels for the duration of events at the Rook. is this correct for 2024? 	
review o only the	review of the monitor information and program an alert system to notify not only the operator, but also the City / dashboard of exceedances. The	
independent thi monitors has be	independent third-party consultant to manage, maintain and review the monitors has been presented by elected officials since 2018. And further	
discusse	discussed in October 2023 and in March 2024. If this 3 rd party expert was established in 2024 it could have reduced staff time and effort. I sincerely	

	A Phase I Environmental Site Assessment is being performed at the below 01/28/25-CLOSED listed site on behalf of the current property owner. As part of the Phase I 01/28/25-CLOSED ESA, we request documentation and information as outlined below: 01/28/25-CLOSED ESA, we request documentation and information as outlined below: 01/28/25-CLOSED ESA, we request documentation and information as outlined below: 01/28/25-CLOSED Franklin, WI Tax Parcel No:: 795-9999-007 Tax Parcel No:: 795-9999-007 Tax Parcel No:: 795-9999-007 I. Open/Outstanding Permits Enture 2. Current/Former Notice of Violations or Complaints Enture 3. Construction Permits related to current/former structures or features on the property In property 4. Demolition Permits related to former structures or features on the property property 5. Current/Former Sign Permits Current/Former Sign Permits 6. Current/Former Sign Permits Current/Former Sign Permits 7. Current/Former Sign Permits Current/Former Sign Permits 7. Current/Former Sign Permits Current/Former Sign Permits 7. Current/Former Structures. The set out. Project Scientist, the stional model of process this request (i.e., fees, etc.), please contact the undersigned at your convenience. Trevor Hornbacher, Project Scientist, the scientist, the scie	
appreciate your request for the presented information or reduce staff time to review calibrated to record at the a the maximum decibel level programmed to establish an investigate as soon as prac- ensure that the independen maintains monitoring devia 5 #3	 A Phase I Environmental Site Assessment listed site on behalf of the current property ESA, we request documentation and infor ESA, we request documentation and infor SITE: Speedway and western and souther 10001 West Church Street Franklin, WI Tax Parcel No.: 795-9999-007 INFORMATION REQUEST INFORMATION REQUEST Open/Outstanding Permits Construction Permits related to current the property Construction Permits related to former sproperty Demolition Permits related to former sproperty Current/Former Storage Tank Permits Current/Former Storage Tank Permits Current/Former Storage Tank Permits Hank you for your assistance with this regarding the request or description of proinformation is required to process this required to process this required to process this required to the undersigned at your convenience. Tre The Sioma Groun Inc. 	2024 Code Violations
	Trevor Hornbacher	Erin Meiohan
	01/24/25	20/20/10

 Prevention Prevention Prevention Prevention Manager Manager Market, who is the victim in this case. Steve Olson Pursuant to state statutes, please provide me with the following documents in a timely manner. Steve Olson Pursuant to state statutes, please provide me with the following documents in a timely manner. Any change in Status" forms (known as Pink Sheets) processed between October 1, 2024 and January 31, 2025 The annual and merit increase spreadsheet for 2025 standard pay increases and merit increase spreadsheet for 2025 standard pay increases and merit increases by employee. Any change in Status not produced on the above pink sheets. Jonathan Tsumanni Express Car Wash - Franklin, WI, are you able to direct me to the owner or somebody who might have the GC bidders or plan holders list for this project? Please let me know. Jonathan Tsumani Express Car Wash - Franklin, WI, are you able to direct me to the owner or somebody who might have the GC bidders or plan holders list for this project? Please let me know. Jonathan Tsumani Express Car Wash - Franklin, WI, are you able to direct me to the owner or somebody who might have the GC bidders or plan holders list for this project? Please let me know. Jonathan Tsumani Express Car Wash - Franklin, WI, are you able to direct me to the owner or somebody who might have the GC bidders or plan holders list for this project? Please let me know. Jonathan Offei Ansah Precel No. 8999-9990-034 (1) year building was constructed and square for extracted and square for the owner or somebody who might have the GC bidders or building permits and inspection reports? Please and inspection reports? Offei Ansah I am requesting copies of	
	a retail theft that took place on December 21, 2024 at the arket located at 5200 W. Rawson Ave. I would like to
	on/arrest information related to half of my employer, Sendik's Food
	a manith the following dommants
	e me with the joilowing documents
	n as Pink Sheets) processed between
	Ś
	Isheet for 2025 standard pay
	loyee.
	asing pay and or hiring or promoting
	on the above pink sheets.
	WI, are you able to direct me to the
	e GC bidders or plan holders list for
	ng was constructed and square
	ds of violations, complaints or
	rrground storage tank
	tion records for building permits and
	nd inspection reports).
	ALL issued building permits for
	om 01/01/25-01/28/25. Report to
	Id Applicated Dates, Site Addresses,
	A, CUIMACIOL & OWING IMPOINTATION.
of the monitors needs to be obtained and organizations related to noise monitoring County Sound Study indicate field calibra calibration at a minimum of annually to e standards. A specialized device is used fo information related to what dates the field	eventing the inaccuracy level of each
organizations related to noise monitoring County Sound Study indicate field calibra calibration at a minimum of annually to e standards. A specialized device is used fo information related to what dates the field	reported. The ANSI, NOISH
County Sound Study indicate field calibra calibration at a minimum of annually to e standards. A specialized device is used fo information related to what dates the field	g and measurement, as noted in the
calibration at a minimum of annually to e standards. A specialized device is used fo information related to what dates the field	ation is to be done monthly and lab
standards. A specialized device is used fo information related to what dates the field	ensure compliance with ANSI
information related to what dates the field	or field calibration. Please supply the
information related to remined adjustments and the information related to	d calibration took place in 2024, any

the lab calibration results for each of the monitors. Specifically, for the lab testing, if the monitors were inaccurate by +/- 3 dBA or +/- 5 dBA or more, in particular what the actual level of inaccuracy was for each of the monitors. The lab calibration needs to include the specifics of the accuracy level upon submittal for the evaluation and that document needs to be publicly available. The same information should be publicly available, not only the dates of the field calibration report must include the specific discrepancies for each of the monitors. To not obtain this information is negligent by the City since the Police Department did not go out in person as indicated in March 5, 2024 meeting and instead relied on these "monitors" that did not have continuous accurate data including no audio reconding during events. Steve Olson On behalf of St. Martin of Tour parish, please provide us with any information on the cellular tower and facilities behind the school and next to the cometery at 7963 St. 116 th St. Andy Pelkey Request to only one time is submitting a public records request to the City of Framklin for any and all purchasing records from your record-keeping system is: Imited to readily available records without physically copying, scaming, or printing paper documents. Any editable electronic document is acceptable. The specific information request from your record-keeping system is: Imited to readily available records without physically copying, scaming, or printing paper documents. Any editable electronic document is acceptable. The specific information request from your record-keeping system is: Imited to readily available records without physically copying, scaming, or printing paper documents. Any editable electronic document is acceptable. The specific information reduces contact person and their email address is initited to readily available records from your record

		information to this email. https://upload.smartprocure.com/?id=c2RqPWEyYIZQMDAwMDAwS3VTc 11BSyZzdD1XSSZvcmc9Q210eU9mRnJhbmtsaW4mb2lkPTEyODk1 If this request was misrouted, please forward it to the correct contact person and reply to this communication with the appropriate contact information. If you have any questions, please feel free to respond to this email, or I can be reached at the phone number below in my signature.	
02/12/25	Silva Johnson	Would you be able to send the 2024/25 Statement of Taxes for the City as well? I apologize my oversight to ask for this earlier.	02/13/25-CLOSED
*02/12/25	Steve Olson	Ms. Brown: Could you please provide me with the aging and payment status on these invoices? I sent the message below just to you in the hopes that a response wouldn't get tied up in the politics of City Hall. Could you please respond.	02/19/25-CLOSED
02/15/25	Ryan Jenkins	This letter is to request records under Wisconsin Open Records Law (Wis. Stat. § 19.31-39):	03/15/25-CLOSED
		I am requesting any documented complaint related to assessments by Accurate Appraisal, LLC from the years 2022,2023, 2024 or 2025.	
		Please be aware that the Open Records Law defines "record" to include information that is maintained on paper as well as electronically, such as data files and unprinted emails. Wis. Stat. § 19.32(2). If you deny my request, please do so in writing and state what part of the law you believe entitles you do so. Wis. Stat. § 19.35(4)(a). Should any material become available before the rest is completed, please send them individually as they are ready. As this request is made as a matter of public interest, I ask that all fees be waived. If you are unable to do so, please advise me if the total cost will exceed \$50. I would prefer electronic records be emailed if possible. If that is not possible, please mail them to me at 720 E. Capitol Dr., Milwaukee, WI 53212. If you have a question or require clarification, please contact me as soon as possible. In accordance with the law, I request a reply or my requested records "as soon as practicable and without delay." When ready, please call me at . <u>DR e-mail Ryan.Jenkins@TMJ4.com</u> .	
02/21/25	Jawyanda Brooks	NOTHING ON THE REQUEST	02/21/25-CLOSED

<u> </u>	Can Aktepe	Itemized cost breakdown for Franklin School Expansion and Safari Homes	02/24/25-CLOSED
Shac	Shae Sortwell	 Development. The Wisconsin Assembly Committee on Government Operations, Accountability, and Transparency has been charged with undertaking a Accountability, and Transparency has been charged with undertaking a review of county use of taxpayer dollars for positions, policies, and activities related to diversity, equity, and inclusion. I am writing to you in my capacity as Vice-Chair of this committee. Pursuant to Wisconsin open records law (Wis. Stat. §§ 19.31-19.39), I am requesting that you provide documentation in the form of scanned and emailed copies of the following records law (Wis. Stat. §§ 19.31-19.39), I am requesting that you provide documentation in the form of scanned and emailed copies of the following records law (Wis. Stat. §§ 19.31-19.39), I am requesting that you provide documentation in the form of scanned and emailed copies of the following records law (Wis. Stat. §§ 19.31-19.39), I am requesting that you provide documentation in the form of scanned and emailed copies of the following records law (Wis. Stat. §§ 19.31-19.39), I am requesting that you provide documentation in the form of scanned and emailed copies of the following records to my office regarding DEI related Grants, Policies, Trainings, and Positions from January of 2019 to the present: Any Orant the City of Franklin received that is DEI related (that has such above mentioned DEI Language in the title of the Policy, or in the Policy itself); and Any Policy, or in the Policy itself); and Any Policy, or in the Policy itself); and 	04/07/25-CLOSED
		 Any Titles and Salaries of City of Franklin employees whose positions are DEI related (that contains DEI Language, as demonstrated by the word 'Diversity' and/or 'Equity' and/or 'Inclusion' in the title and/or description of the job); and Information regarding the estimated associated costs of such DEI related Policies and Trainings. 	<u>, , , , , , , , , , , , , , , , , , , </u>
		Under Wisconsin S. 13.49(7), the governing boutes of pointed suburvious of the State, including Cities, are required to " assist legislative committees in the completion of their tasks." Your assistance in providing the requested documents is necessary to the completion of this task. We appreciate your prompt cooperation and look forward to receiving the requested information by Tuesday, March 11, 2025. Please confirm with my	

Joanie Cuevas, Onboarding Analyst TrueComp	I am submitting a public records request and would greatly appreciate your assistance in providing the following documents. Electronic copies sent via email would be preferred at your earliest convenience. Thank you in advance for your help! FY25 salary schedule(s)/ranges for all classifications including non-represented and contract employees at your agency. I am willing to pay for these records. Should you have any questions or need	02/25/25-CLOSED
Douglas Scherrer	further clarification, don't hesitate to reach out. I would be happy to assist in any way that ensures timely fulfillment of this request. hank you again for your time and consideration. Please forward by e-mail the following to my attention: 1.Franklin WI City Budget for Tourism Commission for year 2025. 2.Franklin WI City Budget and administrative contract fee for newly created entity called Engage Franklin for the year 2025 and conditions which established this entity including personnel chosen to administer funding for tourism related attractions to the City. Sincerely, Douglas Scherrer-Director Franklin Park	02/26/25-CLOSED
Adam Shepherd	Concerts, inc. I am seeking a list of all the ARRESTS for the following charges from 1st July 2024 to 31st December 2024 preferably in Excel format . The arrest log should have Date of Arrest, Case Number, Name of Arrestee & Charges.	02/26/25-CLOSED
	Resisting / Obstructing Peace/Police Officer (With/Without Violence) Assault on Officer/LEO/Peace Officer Battery on Officer/LEO/Peace Officer Failure to Comply With Order of Officer Disorderly Conduct Grand Theft/Felonious Fraud Child endangerment/neglect/abuse *if sending arrest log of above mentioned charges is cumbersome or not noscible then kindly send the full arrest log of all the arrests made in the	

	above mentioned time period As an educational YouTube news channel focused on public safety and	
Emilv Wilkie	transparency, we kindly request a ree walver for uns request. Overlapping Debt Request for Franklin Public School District.	02/26/25-CLOSED
Eric Obermeyer		02/27/25-CLOSED
Adam Ward	Partner Engineering and Science, Inc. (Partner) is currently conducting an assessment at the following property:	05/06/25-CLOSED
	Commercial Building 5695 West Franklin Drive Franklin, WI 53132	
	As part of the investigation, Partner is requesting copies of records you have for the above-referenced property pertaining to the following:	
	 A copy of the most recent Building Inspection Report (if available) Copies of any permits for previous or current underground or aboveground storage tanks 	
	If possible, we would like to review the files as soon as possible. Please send any findings to the undersigned via email (<u>award@partneresi.com</u>). Please notify me if there are any fees associated with this information request. Your assistance is appreciated.	

02/28/25	Sheryl Cernigilia	Political Sign (Brianna Allen Kaiser) was reported to be too close to the road from my property. I am requesting to see if there were any complaints lodged recently regarding my signs. I was told by Lynn from Inspection there was a complaint. You can either email or I can come to view, whichever is easier for you. Thank you	03/17/25-CLOSED
03/04/25	John Dougherty	Please send the final and compiled bid tabulation (Bid Tally), including all quantities and unit pricing for each bidder, for 'Water Transmission Main' that was submitted on 05/15/2024.	03/17/25-CLOSED
03/04/25	Natalia Chrzastowska	Good morning, I am conducting an environmental site assessment on the following property: • Parcel (891-9999-000) along 0 West Loomis Road As part of the investigation, I would like to review any and all records you have for the above-referenced property pertaining to the following: • Are there any unresolved Notice of Violation or Notice to Comply against the property? • How frequently is the property inspected by the fire department? • Date of last inspection (if applicable): • Are there any records related to the following for the property of Current or historical use of hazardous materials/waste o Storage or Releases of hazardous materials/waste o Current or historical underground/aboveground storage tanks o Current or historical clarifiers	03/17/25-CLOSED
03/05/25	Jean Bonk	Hello, I am looking for a record of any open building, zoning, fire or health code violations at this property. I am also looking for a record of the prior use history of the property. By prior use, I mean what the property was used for prior to being the current structure. (vacant land, farm, warehouse, etc) Thank vou for any information you can provide. Jean	03/21/25-CLOSED
03/05/25	Steve Olson	From: Taylor Sent: Tue, 27 Dec 2022 17:57:32 +0000 To: Alderman Cc: John Regetz; Peggy Steeno Subject: [Forwarded from Intradyn] [Tue Aug 22 21:46:50 2023] Stormwater Management Negotiations Attachments: Stormwater Management Negotiations.docx Alderman, Please see the attached. All My Best!! Steve F. Taylor	03/12/25-CLOSED
03/07/25	Elaina Pesce	Please provide any available Certificate of Occupancy or indicate if none are available and if not having them would constitute a code violation. Any	05/06/25-CLOSED

		approval documents such as variances special use permits or site plans. Any open fire building or zoning code violations or confirmation that none exist on the moments	
03/07/25	Jawyanda Brooks	5/9/2012- Disorderly Conduct A copy of the Police Report and Judgment of Conviction or Disposition Report	03/07/25-CLOSED
03/07/25	Scott McFarlane	All emails received by or sent from the Reveal email from 2/1/2022 to 12/31/2023 All emails that City Officials received from Accurate from 2/1/2022 to 12/31/2023 All emails sent to Accurate from 2/1/2022 to 12/31/2023 All emails both received by a City Official from Andy Pelkey and sent from a City Official to Andy Pelkey during the timeframe of 2/1/2022 to 3/7/2025 All contracts the City has had or currently has with Forward Appraisal and/or Elk River Appraisal City officials would include Aldermen/women Director of Administration Mayor Clerk members of council	03/14/25-CLOSED
03/08/25	Barbara Ksobiech	Alderman Eichmann address.	03/11/25-CLOSED
03/11/25	John Dael	Water Main Extension Project	03/17/25-CLOSED
03/11/25	Ryan Riebe	Any police calls to 10835 W Rawson Ave during January 2021.	03/11/25-CLOSED
03/13/25	Christine Garner	I am reaching out because we are reviewing the list of new businesses to ensure proper discharge into the water system. Could you please email me a list of new tenants for commercial, industrial, and occupancy permits that have been issued in 2025 for City/Town/Village. Also, if you have a regular distribution list for these occupancy permits, could you please add me to it? My email address is <u>cgarner@mmsd.com</u> Thank you – Christine	03/21/25-CLOSED
03/14/25	Belinda Ewusie	I am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 02/01/25-02/28/25. Report to include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project, Description of Work, Contractor & Owner Information.	03/14/25-CLOSED

03/17/25	Claudia Hebert	Any publicly available data or statistics on code enforcement, specifically the rough number of violations recorded per year and the compliance rate.	03/17/25-CLOSED 03/19/25-CLOSED AGAIN
03/19/25	Attorney Stenhen Olson	Record request for Tolbert.	03/19/25-CLOSED
03/20/25	Elaina Pesce	Please provide any available Certificate of Occupancy or indicate if none are available and if not having them would constitute a code violation. Any approval documents such as variances special use permits or site plans. Any open fire building or zoning code violations or confirmation that none exist on the property.	04/16/25-CLOSED
03/20/25	Jack Stanton	7101 S. 76 th Street - Please find the attached records request form. We are completing a Phase I Environmental Site assessment for the subject property (7101 S 76th St). Please accept this request for any information or documentation available regarding the above site from the following department(s); Fire Department, Building Department, Zoning Department, Health Department Please place emphasis on the following:	05/06/25-CLOSED
		 Aboveground or underground storage tanks Wells Wells Hazardous materials Current outstanding environmental violations Current or prior septic system installations, violations, or repairs Current open building violations Current open zoning violations Permits of environmental concern (Fuel tanks, septic, etc) Permit summary 	
		If there are no files discovered for the subject property, please simply reply to this email with the appropriate response. Please call our office at (866) 901-7201 or email <u>j.stanton@cretelligent.com</u> with any questions or concerns related to this request.	
03/21/25	Mia Thurow	School district budget for sports, dollar amount	03/21/25-CLOSED
03/24/25	Jill Algrin	This e-mail is my request for information and a copy of the complaint, regarding garbage/sub pump violations on my property at 8061 S Chapel Hill	03/4/25-CLOSED

complaint to my email address	03/04/05 CLOSED
Body cam video from 1/27/25 incident at 10741 S 27 th Street.	03/24/2J-CT/03ED
I would like to submit an information records request to review salary and expense data for the year 2023 and 2024 for all employees. Please let me know next steps, and if this request should be directed to a specific individual or department. Specifically, I would like to obtain the following information, ideally in an Excel or CSV report format:	04/30/25-CLOSED
 Salary/Compensation Report: (1) base salary per employee (2) total monetary compensation per employee (e.g., salary + bonus, service awards, stipends, overtime etc.) (3) respective title 	
 (4) respective department (5) employment type (e.g., full-time employee, part-time, contractor etc.) (6) respective first and last name 	
Detailed Expense Card Report (p-card / credit / debit / personal / travel	
 (1) expense name: the item or service charged (e.g. vendor's name) (2) expense amount: the monetary value of each expense (3) expense classification: the category of the expense (e.g., travel, meals, because the category of the expense (e.g., travel, meals, because the category of the expense (e.g., travel, meals, because the category of the expense (e.g., travel, meals, because the category of the expense (e.g., travel, meals, because the category of the expense (e.g., travel, meals, because the category of the expense (e.g., travel, meals, because the category of the expense (e.g., travel, meals, because the category). 	
protessional dues etc.) (4) expense date: the date on which the expense was incurred (5) justification: rationale or justification for the expense (if required on	
expense reports) (6) employee first and last name associated with the respective expenses	
Please advise if any of the above information is not easily / readily reportable from your financial / expense management systems. If fulfilling this request will result in any charges, please provide a detailed estimate before proceeding.	
Copy of Nabil Salous Campaign Finance Report.	03/25/25-CLOSED
Please advise if any from your financial / will result in any cha proceeding. Copy of Nabil Salo	of the above information is not easily / readily reportable ' expense management systems. If fulfilling this request trges, please provide a detailed estimate before us Campaign Finance Report.

03/25/25 A	Abbas Khan	Inovo AI Solutions LLC is initiating a request under the Wisconsin Open Records Act (ORA) for all purchasing records from 07/01/2020 to date for	
		all departments under your jurisdiction. We seek access to electronic records that can be provided without the necessity for hardcopy duplication, scanning, or any physical handling of	
		documents. We are interested in the following details for purchases from your record- keeping system for the given period. This data can be quickly exported in a purchase order or vendor history report from the accounting system by your finance team:	
		Vendor Number or Vendor ID	
		Vendor Name	
		• Identifier for each purchase, such as purchase order number (PO#) or, alternatively, an invoice or check number	
		Purchase Date	
		Line item details or description of each purchase	
		Line item quantity	
		Line item price	
		The information we are requesting is generally part of council/board meeting packets as "bills" or "vendor payments." If that information is already available on the website, we are happy to capture it from there. Please let us know if that is the case. Please do not hesitate to reach out to me if you have any questions. Regards, Abbas Khan	
03/25/25 D	Dana Gindt	This request is for the complete application and all related materials including department comments and site plan for any special event at the Rock Sports Complex /Ballpark Commons for 2025. Pursuant to Wisconsin State law, access and review of these documents during normal business hours is part of access and review of transnarency. Additionally, this is a reminder of the	03/27/25-CLOSED

months shall require a permit conditioned upon language for Council and Staff and in person by several residents throughout 2024, following the approval of events that have resulted in past complaints or are likely to produce high noise as part of the public agenda packet to allow adequate decision-making by the 8109 unanimously approved by the Common Council over a year ago has not celated materials to be included in public packets has been requested in writing compliance, approval and denial of application, suspension or revocation of a baseball games, and other events. There have been 1,300 noise complaints filed at the City including the police department. This was not complied with for reviewing body. Any event or series running continuously for weeks or The Resolution 2024been complied with since March 2024. This requirement for applications and Resolution 2024-8109 on March 5, 2024. This requirement has been ignored occurred after the Resolution deadline for compliance. As noted on page 4 or Municipal Code 121-9J and 169-2 contain important language for any application for events at the Rock in 2024, which was a clear requirement since before the season started in 2024. Page 4, Process Review #4: "For any evels, the event application, plans, and comments from Staff shall be included for all event applications at the Rock/Ballpark Commons in 2024, all of which Code 121-9J (6) addresses the conduct of the special event as a consideration he past. This includes, but is not limited to, all Umbrella Bar events, concerts. permit license, etc., concerning the application. More specifically, Municipal eview of immediate or corrective action." Jicense and Permit Compliance: March 2024 Resolution:

if contrary to law, including noise regulations. As provided by Open Records Law, I will expect your response as soon as possible, since applications will likely be included on the April 2nd agenda it is imperative that the information be available to the public as quickly as possible. If you deny this request, please supply the written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Also, please provide all divisible portions of otherwise exempt material. If the special event application, department comments, site plan, and sound control plan are not included in the public packet, please provide the specific details outlining the justification for disregarding this requirement since 2024. Thank you for your assistance. Please find the linked

st of all attendees nents. <u>Common</u> Wisconsin Dana	ne common law 04/25/25-CLOSED Records (bid tally), PLEASANT '10/2022. Below eer usually	 TUNT	provide the can analyze the	drequest-12638- by replying to s, l'm able to ccess and fee ccess and fee licly available at and cts public funds. ults help prevent and minority- vernment promotes
minutes from the March 5, 2024 meeting, which include a list of all attendees and a detailed understanding of the Resolution's requirements. <u>Common</u> <u>Council Meeting Minutes for 3/5/2024 - City of Franklin, Wisconsin</u> Dana Gindt	This is a request for public records made under WPRL and the common law right of access. Please acknowledge receipt of this message. Records requested: Please send the final and compiled bid tabulation (bid tally), including all quantities and unit pricing for each bidder, for 'PLEASANT VIEW PARK IMPROVEMENTS' that was submitted on 02/10/2022. Belov is an example of the format we are looking for that the engineer usually creates at the completion of the bid:	BIDDER 1 BIDDER 2	If a line-item bid summary or tally was not prepared, please provide the individual bid submissions from each general contractor so I can analyze the line items directly.	Please send all responsive documents electronically to: <u>recordrequest-12638-1745528525032@requests.govrecordrequest.com</u> or simply by replying to this email. By using this unique email address in my requests, I'm able to keep my records organized. For purposes of common law access and fee waivers, my public interest justification is as follows: - Bid tabulations obtained through this request are made publicly available at no cost. This ensures that taxpayers, businesses, journalists, and policymakers have free access to procurement data that impacts public funds. - Transparency and accountability: Publicly available bid results help prevent overpricing, bid-rigging, and favoritism in public contracts. - Support for small businesses: Many firms, especially small and minority-owned businesses, rely on bid history to compete fairly in government contracting.
	John Dougherty			
	03/25/25			

		The directive May 2024 to present regarding noise enjorcement at the
	Rock (as note	Rock (as noted on the police PowerPoint presentation Dec
	17). Specif	Specifically, what date this directive was supplied to the police
	Ē	A copy of the correspondence / email is requested related to
	this revised dir	rective
4.		Directive established after the police department review of the Taco /
	Phase Fest. I	Phase Fest. It was indicated during the police presentation Dec 17, 2024
	that after the T	Taco / Phase fest event the directives and procedure
	changed. Plea	changed. Please supply the correspondence and procedures and date
	established as	established as a result of the Taco / Phase fest event.
		Date and correspondence of directive for noise was established for the
	September 1,	September 1, 2024 Red White Brew event and if this is for all subsequent
	events / proce	events / procedures and currently still active.
<u>و</u> .		Copy of the correspondence between the city staff or elected officials to
		the police department which supplied Resolution 2024-8109. Plus, the
	date / corresp	date / correspondence of the subsequent follow-up meeting that the
	Director of A	Director of Administration indicated would occur if the Resolution was
	approved (M	approved (March 5, 2024) to confirm enforcement procedures including
	that the police	epartment was required take in person handheld
	measurements.	5. If a draft of the resolution was supplied to the police
	department p	
	corresponden	correspondence / date also.
7		Conies of all noise complaints related to the Rock Sports Complex for the
		vear 2024 EXCEPT for the following dates: 6/22/24, 6/23/24,
	7/27/2024, 9/	7/27/2024, 9/1/2024 and 9/7/2024.
<u>~</u>	•	The Citation and related documents associated with the 9/7/2024 police
	report which	report which notes on several noise complaints "steady reading of noise
	over 55 decib	over 55 decibels for over a full minute for the umbrella bar
	event. Citatio	event. Citation to be issued. As noted on police complaint reports for
	that date. Co	Copy of the Citation and related materials for September 7,
	2024 and any	2024 and any other citations or violations related to the Rock after
	September 1, 2024	2024.
- 9.		the 116 noise complaints for 2024 NOT related to dogs
	barking, cars /	motorcycles, quarry noise, that the police department
	presentation 1	presentation indicated were not related to the Kock Sports Complex.

	CLOSED
10. The notification by city staff / elected officials to the police department enforce the 2024-8109 Resolution and discussion that the that per the Resolution 2024-8109 which included "The below procedures and directives are to be applied for each operation, activity, use and event located at any venue with a potential to produce outdoor noise that may carry beyond the structure, building or premises and such directives and procedures are hereby established upon the adoption of this Resolution:" page 5 "The <u>burden of proof of compliance with noise</u> ordinances, permit conditions, and operations of activities and events shall be on the operator." (listed twice in the March 2024 Resolution).	Dear Director Hersh, I am writing to request that the special event application be revised extensively and presented on the March 18. The issues with the event application have been discussed at a dozen Licensing / Council meetings starting in 2021. The neighborhoods surrounding the Rock are requesting that the Common Council meeting on Tuesday, March 18, 2025, include the submission of an updated Special Event Application. I have attached a rough draft, which has been developed based on special event applications and ordinances from other municipalities. Additionally, I can provide a zip file containing other remunicipalities. Additionally, I can provide a zip file containing other remunicipalities. Additionally, I can provide a zip file containing other reveal event applications section F, is the listing of the existing event application details with recommended changes in bold typeface. The City of Franklin's application requires more detailed information. This is especially important for a community that has faced a public nuisance, generating over 116 complaints annually for several years, totaling more than 1,300 complaints for a single development. The March 2024 Resolution indicates specific requirements, clarification and details that are not part of the existing application. No applications that include more than one event date in total should be approved under this present are not part of the existing application. Wo applications that include more than one event date in total should be approved under this present are not part of the existing application. No applications that include more than one event date in total should be approved under this present application. What has been allowed for the past decade must come to an end. Last year, the City of Franklin permitted 22 live band performances at the Umbrella Bar without issuing special event permits for each event, despite this practice continuing since 2016. This accounts for over 150 live music events. This ongoing situation reflects the selectiv
	Dana Gindt
	03/10/25

clarifications. Each year, over 116 complaints are filed (not including calls to contribute fairly to the city's resources, infrastructure and emergency services often related to these events. There has not been a comprehensive solution to everal years. The practice of permitting dozens of events on a single special over 100 events, while Mulligans pays \$100 for two one-day events per year, after proper review of accurate, detailed information by the Common Council elated to special events. The City of Franklin application requires extensive critical aspect of managing and mitigating noise is implementing restrictions and Root Fest pays \$100 for a two-day festival. Larger events should always supply some relief related to design and operation revisions. The design and performances and assert during public meetings that "no speakers are used." microphones, and amplifiers. This evidence has been provided to the clerk's many other communities. This approach would ensure that event organizers this nuisance. The acoustic expert evaluation of the speaker systems should financial obligations, need stricter regulation to restore peace and quality of alders or emails), and this ongoing situation can no longer be tolerated. The office and the planning office previously, yet no action has been taken over regulations, specifically regarding The Rock, by the City of Franklin. The This is false. Neighbors have recordings, videos, and photos from multiple planning. We did not choose to live next to this ongoing noise disturbance; the City chose to place it in our neighborhood. As you are well aware from event application must end. There should be a cap of up to four events per engineering of the speaker system is the most crucial aspect for managing consistently failed to be a responsible neighbor or meet its contractual and manageable. Moreover, the City of Franklin stands to generate additional equire a separate application with a higher fee, as is common practice in revenue from the application process. Currently, The Rock pays \$300 for and mitigating noise (Acoustic Society of America website). The other Rock will claim that these food truck rally music events are "acoustic" application process is not to cover months or weeks of ongoing events. neighborhoods surrounding this chronic nuisance property, which has isting four events on a single application is entirely reasonable and ife. The City placed The Rock next to our homes without adequate month, or even stricter limits for each application. The intent of the Thursday nights showing performers bringing their own speakers.

the slaughterhouse lawsuit, the City has established a troubling pattern of failing to properly review developments. The Rock development, in particular, has an extensive amount of public documents, transcriptions, and reports that go far beyond the inappropriate closed-door sessions. I am very interested in working on the special event application revisions. Attached is my rough draft for consideration for this to be included on the March Common Council meeting and implemented prior to dozens of events being applied for at the City. No application. Please let me know how you would like to proceed and how I can be of assistance for a revised application to be included on the Common Council packet March 18.	Dear Director Hersh, I appreciate that the RFP was done in an efficient and detailed manner, and that JPM submitted an extensive response. I believe the thoroughness of the process has provided a solid foundation to move forward with resolving the long-standing noise issues. No special event applications should be processed until a legally binding agreement is executed between BPC, Rock, and the City. This agreement is executed between applications stability be processed until a legally binding agreement is executed between BPC, Rock, and the City. This agreement is executed between a should be processed until a legally binding agreement is executed between access to the site, all equipment, and operations on the property, the ransfer of ownership of the monitors, and, most importantly, the commitment to comply ownership of the monitors, and most importantly, the commitment to comply ownership of the monitors, and most importantly, the commitment to comply ownership of the monitors, and most importantly, the commitment to comply ownership of the monitors, and most importantly, the commitment to comply ownership of the monitors, and most importantly, the commitment to comply ownership of the mitgation PIM. Given the part history of legal documents not being created in a timely manner or agreed to by the BPC / Rock then it is paramount to ensure the legal documents are executed prior to moving forward with any Event Applications at BPC and execution of the JPM contract. Even to just complete the Mitigation Plan \$3,500 based on the Acoustic Impact Analysis, \$19,680 these all require access to the entire property and all speaker systems / staging etc. My understanding from last night's meeting its that there are concerns about cost and also assumances of access and compliance with the mitigation plan that will be created by JPM. Regarding the cost, as you unde, JPM indicated in writing, and as indicated during public comment, they would be open to discussing amendments to reduce the cost. I agree that a letter of i
the slaughterhouse lawsuit, the (failing to properly review develo particular, has an extensive amo reports that go far beyond the in interested in working on the spen my rough draft for consideration Common Council meeting and i applied for at the City. No appli prior to approval of a new event would like to proceed and how I to be included on the Common (Dana GindtDear Director Hersh, I appreciat detailed manner, and that JPM s thoroughness of the process has with resolving the long-standing should be processed until a legal BPC, Rock, and the City. This a access to the site, all equipment, ownership of the monitors, and, with the mitigation strategies pr documents not being created in a Rock then it is paramount to ens moving forward with any Event contract. Even to just complete Acoustic Impact Analysis, \$19,6 property and all speaker systems night's meeting is that there are oindicated during public commen anddress. Specifically, the legal r provide access to JPM, outlining address to all specifically, the legal r

cost for accurate programming, reporting, and continuous monitoring to ensure 2nd monitor etc.) The proper monitoring of the property needs to be prioritized, confident they reviewed google earth, topography maps and researched the site Additionally, the organization currently handling the monitoring may not have project. Hopefully if they are agreeable to be part of the virtual meeting April and surrounding impact areas prior to submitting their proposal. It is the type interpret the details, and provide an overview. Going forward, the information the expertise of an acoustic engineering firm, which would likely incur higher with the associated costs being the responsibility of the Rock. Since 2019, the mitigation of the noise is the most crucial aspect overall, proper monitoring is that they are not properly programmed, located, or calibrated. As a result, the would need to be a written expert guideline to help explain the report details, monitoring results. Although BPC is currently operating monitors, it is clear monitors have not been functioning, reporting, or recording accurately. The could be printed by staff and included in the public packet. Of course, there 2nd, the cost will be reasonable. One area that could be considered for cost monitor, whereas the industry standard is around \$1,000 per monitor, some specific events, weeks, or months, providing a clearer understanding of the to ensure compliance with the mitigation plan. To date, the Rock has been monthly report. This way, the information could be attached to reports for of research that is readily available on the internet and does not require in out this could potentially be developed by JPM instead of preparing a full costs. For example, Rock is currently paying \$222 to \$277 per month per Hard-wired, properly located monitors (installed as a result of the meetings, where they can explain the process for generating the reports, companies offer a discount for subsequent monitors (20% discount for outlined by JPM. Given the extensive expertise of the JPM firm, I am programmed and designed, JPM could present the reports at a few key reduction is the monthly reporting. If the public dashboard is properly person evaluations to gain a better understanding of the scope of this precise data may exceed the existing annual fee of \$8,000 - \$10,000. Comprehensive Sound Study (required in the PDD) relieved of the following costs: Comprehensive Sound Study)

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partner in creating this nuisance, which has resulted in 1,300 noise complaints. Mitigation is now essential and is past due by a decade. The adverse impact of this noise nuisance will no longer be tolerated into surrounding neighborhoods. It is both frustrating and disappointing that the	\$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the	cost for the Mitigation Plan and Acoustic Impact Analysis should solely fall on the BPC. It has been a contractual requirement that has been unfulfilled by Rock / BPC for over 8 years. The JPM proposal is \$3,500 + \$19.850 =	The existing management of the monitoring system has failed to provide continuous, accurate monitoring, recording, or reporting of decibel levels since its inception. Even in 2024, the monitors were still dysfunctional, a fact that has been documented in public records from 2021, 2022, 2023, and 2024. The	 Continuous monitoring as required by the County since 2018 Comprehensive Report on noise levels, required since June 2020 would have highlighted the deficiencies of the monitoring system / management and need for mitigation. 	 Continuous monitoring as required by the County since 2018 Comprehensive Report on noise levels, required since June 2020 would have highlighted the deficiencies of the monitoring system has failed to provide continuous, accurate monitoring, recording, or reporting of decibel levels since its inception. Even in 2024, the monitors were still dysfunctional, a fact that has been documented in public records from 201, 2022, 2023, and 2024. The cost for the Mitigation Plan and Acoustic Impact Analysis should solely fail on the BPC. It has been a contractual requirement that has been unfulfilled by Rock / BPC for over 8 years. The JPM proposal is \$3,500 + \$19.850 = \$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the existing amual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to determine the industry standard for accurate continuous monitoring by an expert acoustic firm and adjustments made to cost and paid for by BPC. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203. 510,000). S10,000 difference (\$18,203. 510,000) and adjustments made to cost and paid for by bar. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203. 510,000 and \$10,000 difference (\$18,203 and \$2024,000 difference (\$18,203 and \$20
surrounding neighborhoods. It is both trustrating and disappointing that the	existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to determine the industry standard for accurate continuous monitoring by an expert acoustic firm and adjustments made to cost and paid for by BPC. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203 - \$10,000 BPC present). The BPC should be responsible for all costs just like the Quarry and Waste Management to comply with Franklin code 183- 45. If resolution cannot be obtained with BPC, even though the City has the leverage with the special event permitting process and liquor license renewals, then the cost could be shared by the City for the monitoring, as they were a partner in creating this nuisance, which has resulted in 1,300 noise complaints. Mitigation is now essential and is past due by a decade. The adverse impact of this noise nuisance will no longer be tolerated into	\$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to determine the industry standard for accurate continuous monitoring by an expert acoustic firm and adjustments made to cost and paid for by BPC. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203 - \$10,000 BPC present). The BPC should be responsible for all costs just like the Quarry and Waste Management to comply with Franklin code 183- 45. 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Additionally, citizens have attended over 100 meetings, pleading for protection from this ongoing nuisance for more than a decade. The creation of a binding agreement between the Rock / BPC and the
nartner in creating this nuisance. which has resulted in 1,300 noise	existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to determine the industry standard for accurate continuous monitoring by an expert acoustic firm and adjustments made to cost and paid for by BPC. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203 - \$10,000 BPC present). The BPC should be responsible for all costs	\$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to determine the industry standard for accurate continuous monitoring by an expert acoustic firm and adjustments made to cost and paid for by BPC. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203 - \$10,000 BPC present). The BPC should be responsible for all costs	cost for the Mitigation Plan and Acoustic Impact Analysis should solely fall on the BPC. It has been a contractual requirement that has been unfulfilled by Rock / BPC for over 8 years. The JPM proposal is \$3,500 + \$19.850 = \$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to determine the industry standard for accurate continuous monitoring by an expert acoustic firm and adjustments made to cost and paid for by BPC. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203 - \$10,000 BPC present). The BPC should be responsible for all costs	The existing management of the monitoring system has failed to provide continuous, accurate monitoring, recording, or reporting of decibel levels since its inception. Even in 2024, the monitors were still dysfunctional, a fact that has been documented in public records from 2021, 2022, 2023, and 2024. The cost for the Mitigation Plan and Acoustic Impact Analysis should solely fall on the BPC. It has been a contractual requirement that has been unfulfiled by Rock / BPC for over 8 years. The JPM proposal is \$3,500 + \$19.850 = \$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to determine the industry standard for accurate continuous monitoring by an expert acoustic firm and adjustments made to cost and paid for by BPC. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203 - \$10,000 BPC present). The BPC should be responsible for all costs of \$18,203 - \$10,000 BPC present).	Just like the Quarry and waste Management to comply with Flaukum code 100- 45. If resolution cannot be obtained with BPC, even though the City has the leverage with the special event permitting process and liquor license renewals, then the cost could be shared by the City for the monitoring, as they were a narrner in creating this nuisance. which has resulted in 1,300 noise
just like the Quarry and Waste Management to comply with Franklin code 183- 45. If resolution cannot be obtained with BPC, even though the City has the leverage with the special event permitting process and liquor license renewals, then the cost could be shared by the City for the monitoring, as they were a	existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to	\$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to	cost for the Mitigation Plan and Acoustic Impact Analysis should solely fall on the BPC. It has been a contractual requirement that has been unfulfilled by Rock / BPC for over 8 years. The JPM proposal is \$3,500 + \$19.850 = \$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to	The existing management of the monitoring system has failed to provide continuous, accurate monitoring, recording, or reporting of decibel levels since its inception. Even in 2024, the monitors were still dysfunctional, a fact that has been documented in public records from 2021, 2022, 2023, and 2024. The cost for the Mitigation Plan and Acoustic Impact Analysis should solely fall on the BPC. It has been a contractual requirement that has been unfulfilled by Rock / BPC for over 8 years. The JPM proposal is \$3,500 + \$19.850 = \$23,350 One-time cost. Which leaves the monitoring and reporting in the JPM proposal. The current monitoring system operations and management are neither adequate nor accurate (cost of \$8,000-\$10,000). Additionally, the existing annual monitor fee should be applied toward the JPM's proposed monitoring cost of \$18,203. Further negotiations should be pursued to	determine the industry standard for accurate continuous monitoring by an expert acoustic firm and adjustments made to cost and paid for by BPC. Under the present monitoring fee proposed by JPM there is a \$8,000 difference (\$18,203 - \$10,000 BPC present). The BPC should be responsible for all costs
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incooperative and did not allow access to the site. Assurances need to be made management of the monitors being transferred to the City has been discussed at City should not process special events permits until the legal binding document is created, and all financial obligations are paid in full. The most crucial aspect Since the County acoustic firm was not allowed any access to the premises, the 2023 County report recommended that a qualified acoustic engineering firm be public meetings since September 2023. Some meetings discussed transferring source of the nuisance. The monitors, after being properly located, will report the speakers / orientation / engineering should address most of the noise issues. There are 8109. The authorization from BPC / Rock needs to include the entire site: the processed until the TID shortfall and any other financial obligations have been acoustical systems including the location, orientation, type, broadcast range of contracts or ordinances not only with the City but also the County. It is listed created by the 3rd party expert will be complied with. Based on my research, he sound systems on the property to make recommendations regarding sound equipment, operations and the premises. The 2023 report indicated that this more "access" required than just to the monitors. The speaker system is the agreed to allow access to the monitors and is unwilling to pay more than the present costs of monitoring. The \$23,350 one-time cost needs to be paid by in writing that BPC will comply with all access and the mitigation strategies them. They make over 1 million dollars for the 15 days of Halloween. The City allows the event to be disruptive to neighbors until past midnight. The thresholds, monitoring devices, engineering and design. Clearly this is a lot additional firm be supplied access for an evaluation of staging, engineering, on the noise levels from the speaker operations. Also of concern is that the speakers, sound systems, monitors, plus agreement that the mitigation plan presented. Of concern last night was the statement made that the Rock has expertise is extensive. No permit for a special event application should be of proper mitigation and management of noise is the acoustic design and paid pursuant to chapter 169-2 and also detailed in the Resolution 2024subsequently hired. Highlighting the importance of having access to all being cooperative with evaluations on the property nor complying with 7,500 acoustic experts as part of this organization, clearly the depth of engineering, as noted in the Acoustical Society of America website. a dozen times in the County May 2023 report that the operator wa

Mitigation Plan and Acoustic Impact Analysis. The Acoustic Impact Analysis carte. I would like to reiterate that the City has the authority to encourage BPC mitigate noise and light pollution into the Hawthorne neighborhood. However, irea of contaminated dirt (without proper soil disturbance permits or review by approve this site work on this landfill, which is required. Foth submitted a plan to cooperate in moving forward with compliance, ensuring access for JPM and ownership, others management. But this has been going on for 18 months and As a result, the cost of either removing the illegally placed 4-foot deep, 3-acre specified in the approved 2018 site plans, must still be addressed. Therefore, imes as it was occurring, and I have the email correspondence to support this. City, nor approvals by DNR) or returning the height of the berm to 10 feet, as he noise is mitigated, the non-existent berm will likely be acceptable and the request would be to replace the dead trees. Removing The DNR also did not providing assurances that the mitigation plan will be adhered to. Approval of special events should be delayed until the terms regarding access, monitoring or half of that property line, BPC filled it in without a permit and without an amendment to the 2018 site plan, which specifically called for it to serve as a additional cost to the City / BPC. The neighbors requested waiting until the noise is mitigated to determine the required efforts for the berm. I believe if naximum of 2 feet. The approval does not relieve you of obligations to meet worked on. Certainly, time is of the essence to move forward with the JPM ust a reminder, the berm along the West property line was designed to help regulatory requirements. FACT: City of Franklin report 2/9/23 indicates it he cost of JPM proposal remains a necessary consideration of this potential to the DNR that does not reflect what was actually done at the site: Gerald Demers, the DNR representative for this area approved the following 2022: area approximately 100 feet by 100 feet and the surface will be raised by a buffer for noise and light. This issue was raised with the engineer multiple has been discussed at multiple public meetings that the transfer was being all other applicable federal, state, and local permits, as well as zoning and monitors. Perhaps that is something that can be negotiated with JPM al a should recommend specific locations and detailed programming for the management/ownership, and assurances to comply with the mitigation strategies are agreed upon in writing. Berm additional costs to BPC: Approval of approximately 650 cubic yards of waste relocated to an

Dana Gindt	Gindt	Pursuant to Wisconsin Open Records law section 19.31-19.39, 1 am requesting copies of the following City of Franklin records: This request is for the complete application and all related materials including department comments and site plan for any special event at the Rock Sports Complex / Ballpark Commons for 2025. Pursuant to Wisconsin State law, access and review of these documents during normal business hours is part of good governance and transparency. Additionally, this is a reminder of the March 2024 requirement that the public agenda packet must include the application for all events at the Rock that have generated noise complaints in the past. This includes, but is not limited to, all Umbrella Bar events, concerts, baseball games, and other events. There have been 1,300 noise complaints filed at the City including the police department. This was not complied with for any application for events at the Rock in 2024, which was a clear requirement	
		Page 4, Process Review #4: "For any events that have resulted in past complaints or are likely to produce high noise levels, the event application, plans, and comments from Staff shall be included as part of the public agenda packet to allow adequate decision- making by the reviewing body. Any event or series running continuously for weeks or months shall require a permit conditioned upon language for Council and Staff review of immediate or corrective action." The Resolution 2024- 0100 months and by the Common Council over a year ago has not	
		been complied with since March 2024. This requirement for applications and related materials to be included in public packets has been requested in writing and in person by several residents throughout 2024, following the approval of Resolution 2024-8109 on March 5, 2024. This requirement has been ignored for all event applications at the Rock/Ballpark Commons in 2024, all of which occurred after the Resolution deadline for compliance. As noted on page 4 or March 2024 Resolution: License and Permit Compliance:	

		1. Municipal Code 121-9J and 169-2 contain important language for compliance, approval and denial of application, suspension or revocation of a permit license, etc., concerning the application. More specifically, Municipal Code 121-9J (6) addresses the conduct of the special event as a consideration if contrary to law, including noise regulations. More specifically, Municipal Code 121-9J (6) addresses the conduct of the special event as a consideration if contrary to law, including noise regulations. As provided by Open Records Law, I will expect your response as soon as possible, since applications will likely be included on the April 2nd agenda it is imperative that the information be available to the public as quickly as possible. If you deny this request, please supply the written explanation including a reference to the specific statutory exemption(s) upon which you base this decision. Also please provide all divisible portions of otherwise exempt material. If the special event application, department comments, site possible, and sound control plan are not included in the public packet, please provide the specific details outlining the justification for disregarding this requirement since 2024. Thank you for your assistance. Please find the linked minutes from the March 5, 2024 meeting, which include a list of all attendees and a detailed understanding of the Resolution's requirements. <u>Common</u> Monitor Minutes from Minutes for Minu	
03/25/25	Mark Zurado	This is a request for public records made under WPRL and the common law right of access. Please acknowledge receipt of this message. Records requested: Records requested: Please send the final and compiled bid tabulation (bid tally), including all quantities and unit pricing for each bidder, for 'PLEASANT VIEW PARK IMPROVEMENTS' that was submitted on 02/10/2022. Below is an example of the format we are looking for that the engineer usually creates at the completion of the bid: Improved to the bid: Improverse at the completion of the bid: Improved T BIDDER 1 BIDDER 2 Improved T Imp	04/25/25-CLOSED

individual bid submissions from each general contractor so I can analyze the line items directly.	Please send all responsive documents electronically to: <u>recordrequest-12638-1745528525032@request.com</u> or simply by replying to this email. By using this unique email address in my requests, I'm able to keep my records organized.	 For purposes of common law access and fee waivers, my public interest justification is as follows: Bid tabulations obtained through this request are made publicly available at no cost. This ensures that taxpayers, businesses, journalists, and policymakers have free access to procurement data that impacts public funds. Transparency and accountability: Publicly available bid results help prevent overpricing, bid-rigging, and favoritism in public contracts. Support for small businesses: Many firms, especially small and minority-owned businesses, rely on bid history to compete fairly in government contracting. Cost savings for taxpayers: Open access to bid tabulations promotes commention. Leading to more cost-effective government spending. 	I am a citizen of the United States and affirm my full name and contact information is true and correct. I have not been convicted of any indictable offense under the laws of any state whatsoever nor the United States. I, or another person, will use the requested government records for a commercial purpose. I am not seeking records in connection with a legal proceeding.	Should you need it, my address is 151 Rt. 33 East, Suite 206, Manalapan, NJ 07726 and my phone number is (732) 444-7051. For any compliance matters or other questions *not related* to the responsive record, please email our general counsel at legal[at]govrecordrequest.com. Please do not send responsive records to that address.	Thank you!

	n the of those	oermits 04/20/25-CLOSED . Report Owner	seq., I 05/14/25-CLOSED elow. (as I have not heard from them or I have not received sultant: payment) ing not ing a ing the ing the oquired ideally
Yours faithfully, Mark Zurada Esq.	I am currently compiling a list of elected positions that will appear on the ballot for the Spring 2026 election. Please send me the complete list of those positions as soon as possible.		 Pursuant to the Wisconsin Open Records Law, Wis. Stat. § 19.31 et seq., I am requesting electronic copies of the public records described below. Requested Records: If your municipality contracts with an investment advisor or consultant: The current investment advisory agreement (contract). The most recent invoice received from the firm(s). If your municipality does not contract with an investment advisor or consultant. If your municipality does not contract with an investment advisor or consultant. A statement or report detailing where the municipality's financial investment assets are held and allocated. Please exclude checking/operating accounts. The front page of a statement showing balances or an internal report detailing asset locations and amounts would be sufficient. Please provide the requested records electronically to <u>OpenGovBookWI@gmail.com</u> . If you intend to deny this request, in whole or in part, please provide a written response citing the available appeal procedures, as required by law. I request this notification within a reasonable timefrane, ideally
	Linda Mathwig	Paul Tabi	Joseph Nelson
	04/14/25	04/15/25	04/16/25

		anticipate a significant delay in fulfilling this request (extending beyond May 15, 2025), please notify me via email with an estimated date of completion. Finally, if any portion of this request is considered overly burdensome or time-intensive, please advise which item(s) are problematic so we can discuss potential modifications. Joseph Nelson, OpenGovBookW1@gmail.com, 480.678.8820	
04/21/25	Harish Patel	This is a public record request pursuant to Wisconsin's Open Records Law (Wis. Stat. § 19.31 et seq.). I am requesting the email addresses of all staff members employed by the City of Franklin and all elected officials serving the City of Franklin. Please provide this information in an electronic format, if possible.	
04/22/25	Alex J	I hope this message finds you well. Under the Open Records Act, I respectfully submit this request for records related to the following incident:	04/27/25-CLOSED
		Requested Records	
		Dashcam & Body-Worn Camera (BWC) Footage:	
		 Footage from the first two officers to arrive on the scene. Continued BWC footage documenting the arrest of the primary suspect. 	
		Police Reports & Additional Records:	
		 The full report from the primary officer. If available, the probable cause statement. Any photographs, incident reports, and arrest reports related to this incident. 	
		(As a formality, this request is being made in accordance with open records statutes governing this data.)	
		Processing Details	
		Incident Details:	

Case Title:	
 State, City: Wisconsin, Franklin Description: 	
 In Case of Missing BWC Footage	
 Should body-worn cameras not be utilized by your agency, kindly notify me so we can adjust accordingly. However, if this request involves a State Trooper, dashcam footage is still required.	
 Exclusions & Redactions	
 I understand the importance of privacy and sensitivity. Please ensure the following:	
 Any Personally Identifiable Information (PII) is redacted. Any appearances by minors are omitted. Graphic, explicit, or sensitive content is blurred, redacted, or removed. Any other necessary redactions are made at your discretion. 	
 Preferred Format	
 To ensure smooth and efficient processing, I kindly request that the records be provided digitally via a secure platform such as:	
 Evidence.com iCrimeFighter Box.com 	

	Or another secure, shareable service of your choice.	
	I appreciate your time, diligence, and commitment to public access. Should you need any clarification, please do not hesitate to reach out. I look forward to your response and thank you in advance for your assistance.	
04/22/25 Alex J.	I hope this message finds you well. Under the Open Records Act, I respectfully submit this request for records related to the following incident:	04/23/25-CLOSED
	Requested Records	
	Dashcam & Body-Worn Camera (BWC) Footage:	
	 Footage from the first officers to arrive on the scene. Continued BWC footage documenting any interactions during the investigation. 	
	Police Reports & Additional Records:	
	 The full report from the primary officer. If available, the probable cause statement. Any photographs, incident reports, and arrest reports related to this incident. 	
	(As a formality, this request is being made in accordance with open records statutes governing this data.)	
	Processing Details	
	Incident Details:	
	 Case Title: Road Rage Incident on Loomis Road State, City: Wisconsin, Franklin 	
	 Description: During a road rage incident near Loomis and Ryan Roads, a passenger in a silver Kia SUV fired a gun at a minivan. No injuries were reported, but the minivan was struck by the bullet. 	

 Link to Article: <u>Minivan Shot At During Road Rage on Loomis Road –</u> <u>Patch</u> Issuing Agency: Franklin Police Department
 In Case of Missing BWC Footage
 Should body-worn cameras not be utilized by your agency, kindly notify me so we can adjust accordingly. However, if this request involves a State Trooper, dashcam footage is still required.
 Exclusions & Redactions
 I understand the importance of privacy and sensitivity. Please ensure the following:
 Any Personally Identifiable Information (PII) is redacted. Any appearances by minors are omitted. Graphic, explicit, or sensitive content is blurred, redacted, or removed. Any other necessary redactions are made at your discretion.
 Preferred Format
 To ensure smooth and efficient processing, I kindly request that the records be provided digitally via a secure platform such as:
 Evidence.com iCrimeFighter Box.com Or another secure, shareable service of your choice.
 I appreciate your time, diligence, and commitment to public access. Should you need any clarification, please do not hesitate to reach out. I look forward to your response and thank you in advance for your assistance. Best regards, Alex J. Volunteer

04/27/25-CLOSED	05/06/25-CLOSED	04/29/25-CLOSED
 For the following property, I am requesting copies of the following: 6855 South 27th Street Parcel: 738 9975 008. 1.) Any open/unresolved zoning, building, and fire code violations 2.) Site Plans on file 3.) Certificates of Occupancy on file 4.) Variances, special use permits, or zoning relief that applies to property. 	 Subject Property: 6771 and 6751 S. 68th St Franklin, WI 53132 Parcel ID: 743 8978 001 At our client's request, we are seeking the following information: Code Violations: Please note whether or not there are currently any open/outstanding building code violations of record that apply to the subject property Certificates of Occupancy: Please supply copies of any existing certificates of occupancy for the subject property. If none are available, please state the reason for this and whether there is any expected enforcement action due to the lack of certificate copies. Please advise us at your earliest convenience of any additional fees or forms, if any of these items is not available or if I should be directing any portion of my request to another party. We are on a strict timeline, and your prompt attention to this request and look forward to your prompt agpreciate your help with this request and look forward to your reply. Please for ward the information via email or toll-free fax (877) 386-5022. We truly appreciate your help with any questions or concerns you may have regarding this request. Alyssa Vega Research Assistant Real Estate Transaction Services 	 This letter is to request the following records to be <u>forwarded digitally</u>, under the state's Open Records Law (19.31-39, Wisconsin Statutes): 1. All names, emails, phone numbers, and current seats of current elected officials whose election takes place in April in their respective years. 2. A list of all seats that will be on the ballot in April 2026 3. If applicable, a list of all partisan county seats on the ballot in November 2026
Zachary Manz Municipal Researcher	Alyssa Vega	Republican Party of Wisconsin
04/22/25	04/23/25	04/26/25

	ý s	05/20/25-CLOSED (as the requestor did not answer my email)	1 05/07/25-CLOSED	H 00
4. A list of all current vacant positions of sub-committees of each municipal and/or county board (as applicable).	Please be aware that the Open Records law defines "record" to include information maintained on paper and electronically, such as data files and unprinted emails. Wis. Stat. § 19.32(2). Please also be aware that the Open Records law "shall be construed in every instance with the presumption of complete public access consistent with the conduct of governmental business. The denial of access generally is contrary to the public interest, and only in exceptional cases can access be denied." If you deny my request, the law requires you to do so in writing and state what part of the law you believe entitles you to deny my request. Wis. Stat. § 19.35(4)(a). The Open Records law states that you may charge for "the actual, necessary and direct cost" of locating records, if this exceeds \$50, and for photocopies. Please advise me if the total cost will exceed \$50 before processing this request. The law requires you to respond to this request "as soon as practicable and without delay." If you are not the records custodian for this information, please forward this request to the appropriate person. Also, please let me know if I can clarify or refine this request. Thank you for your time and consideration. Sincerely, Republican Party of Wisconsin	What is required to recall Mayor Nelson?	Pursuant to Wisconsin statutes, please provide me the following records in a timely manner:	All contracts engaging Mary Christine, Mary Christine Public Relations, MCPR, and any other person or company providing public relations, advertising or marketing services for the city, Mayor Nelson, and the mayor's office. Provide me with all invoices, time sheets, documents for Mary Christine, MCPR or any other company providing public relations, advertising or marketing services for the city from 1/1/23 to this date. Provide minutes from Common Council meeting(s) authorizing expenditures to the above defined person(s)/organizations. I wish for all documents to be
		Tom	Barry M.	
		04/27/25	04/27/25	

5 this	iding 05/29/25-invoice for \$65.09 for your open records request. om	rds in a 05/07/25-CLOSED or stine, or e me	ving 05/05/25-CLOSED of the	at 05/06/25-CLOSED	or proper
emailed to this address. Thank You for your time and effort regarding this Freedom of Information request.	 Pursuant to State Statutes, please provide me with the following: All contracts engaging Graef and any other person or company providing engineering services for the city. Provide me with all invoices, time sheets, documents for Graef employees or any other company providing engineering services for the city from 6/1/24 to this date. Provide minutes from Common Council meeting(s) authorizing expenditures to the above defined organizations. 	 Pursuant to Wisconsin statutes, please provide me the following records in a timely manner. All contracts engaging Mary Christine, MCPR and any other person or company providing public relations, advertising or marketing services for the city. Provide me with all invoices, time sheets, documents for Mary Christine, MCPR or any other company providing public relations, advertising or marketing services for the city from 1/1/23 to this date. Provide minutes from Common Council meeting(s) authorizing expenditures to the above defined organizations. Again, timeliness is dictated by state statute. You are required to give me notice of when this request will be fulfilled. 	I am considering purchasing a multi-unit property located at the following address: 7571 - 7573 S 68th St, Franklin, WI 53132. I'd like a record of the property map and a list of any property violations.	I was wondering if there are any open fire code violations for Seasons at Franklin located at $9797 \text{ S } 27^{\text{th}}$ Street.	I'm writing as a concerned citizen who wishes to remain anonymous for personal safety and privacy reasons. I would like to inquire about the proper
	Steve Olson	Steve Olson	David Teran	Elaina Pesce	Franklin Citizen
	04/28/25	04/28/25	04/28/25	04/28/25	05/01/25

			05/23/24-CLOSED per requestor
independent review of an unfinished investigation involving Mayor Nelson's prior conduct during his time in law enforcement. The town hall meeting left citizens with more questions than answers, and it's clear we deserve the full truth — which is why we're exploring a citizen petition to formally request that the unfinished investigation be completed through an independent review. The investigation into serious misconduct allegations was never completed. It was closed solely because of the mayor's retirement — not because the findings were resolved. Many community members feel that the unresolved nature of this matter leaves serious questions unanswered and undermines trust in our local government. If possible, could you please provide guidance or direct me to any applicable statutes, procedures, or forms needed to begin this process of a citizen petition? Thank you for your time and attention.	Any and all correspondence including email between Mayor John Nelson (City of Franklin Mayor's Office) and Police Chief Jay Johnson (Greenfield WI Police Department), the Greenfield Police Department, any employee of the City of Greenfield WI Police Department, and any Emergency Services Communicator/ Dispatch Personnel within the City of Greenfield WI. Provide me with all documents, phone records, recordings, and email correspondence from 01/01/2023 to this date.	All emails from Laurie Miller to and from Dana Zahn, Kelly Hersch, John Nelson, Lauren Gottlieb, Angela Beyer, Glen Morrow and Tyler Benich between the dates of May 1 to August 31, 2023. In addition, I would like the staff report written by Laurie Miller for the Concept Plan review for Carma Laboratories Project. This project was pulled from the agenda but the staff report should still exist as it was emailed to Karen Kastenson to be place into the meeting packet. I believe the meeting date was August 15, 2023.	 Any and all records from May 1, 2023 until September 1, 2023 that contain the following information: Laurie Miller and Dana Zahn or John Nelson, or Kelly Hersh, or Glenn Morrow, or Laurie Gottleib or Steve Taylor, or Mike Zimmerman, or Basil Ryan, or Samuel Haferkorn, Brian Sajdak, or Joe Hildebrand, or jwestlaw, Morregulo Martinez-Montilva, or Katy Rivedal, or Jason Hendrix, or Robert Montgomery, or Alex Scheler, Deborah Tomczyk, or Lisa Nelson, or Awes
	Barry McCokiner	Laurie Miller	Franklin Community News
	05/01/25	05/01/25	05/02/25

		Apple Orchard, or Steve Forrester, or land by label, or Carma, or Hiller Ford, or Roc Ventures, or Ballpark Commons, or Poth's, or ROC Foundation. Thank You, Franklin Community News	
05/06/25	Sharon Steppe	I have a request for emails from an Attorney for Franklin Police Departments, involving the Child Protective Services, Milwaukee County Medical Examiner, Kay Boles and the list of the following Officers for the time period of 03/04/2023 at 6:40am-05/16/2024 at 2:20pm.	05/14/25-CLOSED
		Officer David Crissey Officer Christopher Dziadowicz Officer Rebecca Fletcher Officer Mark lczkowski Officer Mark lczkowski Officer Shayne Suminski Officer Shayne Suminski Officer Shayne Suminski Officer Nicholas Castagna Officer Nicholas Demotto Officer Nicholas Demotto Officer Jacob Bartaczewicz Officer Ryannon Snow Officer Ryannon Snow Officer Ryan Sabel Officer Bradley Treiber Officer Bradley Treiber Officer Amy Henpe Sergeant Mark Goers Detective Melissa Tromp Captain Stephen Hintz Sergeant San Patyk	
05/06/25	David Teran	I advised them that this is going to take some time. Sharon Steppe-Records I'd like to receive a list of any electrical permits submitted for 7571 S 68th	05/06/25-CLOSED
		Street (7573 S 68th Street). It's a multi-unit property.	

05/07/25	Carol Mears	Bureau Veritas (BV) is an engineering firm currently conducting an Environmental Site Assessment and a Property Condition Assessment of the following property on behalf of the property owner:	15 minutes-cannot charge 05/14/25-CLOSED
		Dental Associates 6855 S 27 th Street Franklin, WI	
		As part of this process, we are submitting this request for information specific to the property. Please provide us with the following information concerning the property:	
		1) The earliest year that records are maintained on file by the Building Department.	
		2) Any records of underground or aboveground storage tanks.	
		3) Any records of spills or releases of petroleum products and/or hazardous materials.	
		4) The date of the last Building Department inspection.	
		5) Any OUTSTANDING Building code violations.	
		6) A copy of the original C of O or original Building Permit (if available).	
		Please provide copies of any available documentation pertaining to the above requested information. Responses may be emailed to <u>RFI-</u> <u>BAPM@bureauveritas.com</u> or faxed to 410.785.6220. If you need additional information to complete this request or the cost to complete this request will exceed \$25, please contact me. Thank you for your prompt attention to this matter	
05/07/25	Data Collection	I am requesting copies of or a report of ALL issued building permits for Residential & Commercial properties from 4/1/2025 - 4/30/2025. Report to	05/14/25-CLOSED

		include (if available): Permit #, Issued and Applicated Dates, Site Addresses, Valuation of project. Description of Work. Contractor & Owner Information.	
*05/09/25	Dana Gindt		CLOSED-Kelly responded.
		9011 West Hawthorne	
		Decibel monitors at Rock on public dashboard "off" for weeks and some for months. Please	ase
		supply exact date & time were disabled, and exact date and time they will be turned on and L_{ab} Calibration & Field Calibration dates for each monitor and who completed. To have the	nd the
		monitors off and not properly calibrated is intentional action by the City / Rock to avoid	
		transparency, accuracy and accountability regarding the chronic public nuisance of the Rock. Events already started (UW Panthers) and Milkman tomorrow. If information / reports	.ock.
		available, please advise specifically how possible when monitors are "off" and exactly where	here
		that information is listed / accessible on the public dashboard. City is intentionally creating a	ng a
		public nuisance for over 100 events this year for neignbors. Please supply the exact Oity law that allows the City to violate their own laws to revise residential zoning district standards	law
	_	that protect citizens from nuisance. The Comprehensive Master Plan requires preservation of	n of
	_	quality of life, safety and well-being, but for over 100 dates in 2025 the City removed these	ese
		protections to the specific benefit one for 10 years. Fiease supply the City law that allows for this muisance to continue for 10 years. for hundreds of events each year. The	
		financial reports for the "lost revenue in 2024" presented by the Rock as a result of reduced	ped
		noise levels needs to be obtained and presented to public. The city is a financial partner in	u ,
	_	this development, and this was used to raise decidel levels into surrounding neighborhoods.	ds.
		more mindful of neighbors" "solutions to the noise problem" "moving forward with plans to	is to
		QUIET THE NOISE", "we have an aggressive timeline with tangible results" "we are one	e
		community" Mayor stated 18 months ago he was "confident he could find solutions to noise"	oise"
		All promised in 2023.	
05/09/25	Ken Konicek	ental Site Assessment on the 5414 W. o know if you have any inspection or	05/14/25-CLOSED
		response records related to the address.	

05/19/25	Courtney Day	In the spirit of the transparency some seem to be striving for I would like to request the following records should they exist.	05/21/25-CLOSED per requestor, withdrew
		 Any incoming or outgoing emails between any or all of the following individuals listed below for the period of time March 1, 2025 - May 16, 2025, regarding the topic of open records requests John Nelson (city and Kelly Hersh (city and Michelle Eichmann 	
		 Andrew Pelkey (andy@impact-consultants.com; Danelle Kenney . Kristin Wilhelm Please complete this request at the earliest convenience and let me know if 	
		there is a charge for the records.	
05/19/25	Steve Olson	Mr. City Attorney: I have been made aware of Item G20 "Resolution to Waive Attorney-Client Privilege and Authorize Release of Records Withheld in Response to a July 2023 Open Records Request." Be aware that I waive NO rights regarding this matter. I am having my attorney consider the matter and our position. As part of our review, I request that you provide me these 22 documents today. They're certainly already compiled as "pink sheets" from prior meetings. Given that my name and the name of the prior Director of Administration plays prominently throughout the agenda item, (a huge change from all past practice,) I would have expected the courtesy of an e- mail or phone call to alert me to the item. I look forward to the documents.	
05/20/25	John Nelson	I'm requesting all emails to and from Richard Busalacchi, FCN (Franklin Community News), and Robert/Bob Swendrowski. These individuals have been sending and receiving emails for other elected officials and staff. My requested time frame is May 01, 2023 – May 20, 2025.	
05/20/25	John Nelson	To Atty Wesolowski: I'm requesting an ORR regarding all emails sent or received by you, your firm including law partners and employees from the following individuals;	05/23/25-CLOSED (put in Mayor Nelson inbox).
		 Steve Olson Richard Busalacchi 	

		ad. I have been h I need to know n it and it is all w who this is? not see from the know if he is	W Oakwood Rd CLOSED-05/23/25			olm", or "Dugan" or unt District	Law (Wis. Stat. § cement, and an Rd., including ent owners, to ng LLC reserves the f Administration or legal counsel to legal counsel to Fnoracino local
3. Robert Swendrowski	The time frame is from May 01 , $2023 - May 20$, 2025	"Hi, Margaret, this is Sin. I live at 4525 West Oakwood Road. I have been getting complaints from someone I am not sure who, which I need to know who this person is because every year we get complaints on it and it is all stupid. **** s you guys out here for nothing. I need to know who this is? And all the complaints we have gotten is stuff that you cannot see from the road. You can only see if you are in my yard. So, I want to know if he is trespassing in my yard again.	Attached is your request for complaints filed against 4525 W Oakwood Rd between the years of 2020 to 2025.	I have 5 separate requests for emails:	 Richard Busalacchi (10 years) Robert Swendrowski (10 years) Stephen Olson(3 years) Kevin Fischer (10years) Marcus Christie(10 years) 	Any records or correspondence containing the words "Chisholm", or "D "Jastroch" or "DA" "District Attorney" or "ADA" or "Assistant District Attorney" from April 30, 2023 to May 23, 2025.	in Records I itting, enfor 5701 W Rys ind subsequ Star Truckin imited to: partment of t. Seeking] g potential c
		Sina Ballman	Serena Ballman	John Nelson		Rich Busalacchi	Boris Strbac
		05/21/25	05/22/25	05/22/25		05/23/25	05/27/25

 Date of Incident: April 24, 2022 Date of Arrest: April 24, 2022 Date of Arrest: April 24, 2022 Description: Nicholson was charged with two counts of aggravated assault against a first responder and felony evading after dragging two officers with his vehicle and running over one officer's legs during a traffic stop. City & State: Franklin, Tennesse City & State: Franklin, Tennesse Issuing Agency: Franklin, Pennesse Stating Agency: Franklin, Tennesse Issuing Agency: Franklin, Pennesse Issuing Agency: Franklin, Pennesse Officer-run-over-during-traffic-stop-after-suspect-resists-flees- dashcam-video-shows In Case of Missing BWC Footage: Should body-wom cameras not be utilized by your agency, kindly notify me so we can adjust accordingly. However, if this request involves a State Trooper, dashcam footage is still required. Exclusions & Redactions: I understand the importance of privacy and sensitivity. Please ensure the following: Amy Personally Identifiable Information (PII) is redacted.
--

		Any other necessary redactions are made at your discretion.
	_	Preferred Format:
		To ensure smooth and efficient processing, I kindly request that the records be provided digitally via a secure platform such as Evidence.com , iCrimeFighter , Box.com , or another appropriate service.
		I appreciate your time, diligence, and commitment to public access. If you have any questions or need additional information to fulfill this request, feel free to contact me. I look forward to your response and thank you in advance for your assistance.
05/29/25	Matthew Rosewarne	I hope this message finds you well in your noble role as the custodian of records. CLOSED-05/29/25 Under the Freedom of Information Act, I respectfully submit this request in pursuit of clarity, accountability, and the ever-elusive truth.
		Requested Records:
		Dashcam & Body-Worn Camera (BWC) Footage
		 Footage from the first two officers to arrive on the scene. Continued BWC footage documenting the arrest of the primary suspect.
		911 Calls & Dispatch Audio (If Available)
		• Any emergency calls related to this incident, including caller audio, dispatcher logs, and CAD reports.
		Police Report & Additional Records
		 The full report from the primary officer. If available, the probable cause statement. Any photographs, incident reports, and arrest reports related to this incident.

(As a formality, this request is being made by open records statutes governing this data) Incident Details:	
 • Title of Case: Franklin High School threat, police arrest suspect	
 Date of Incident: November 20, 2023 Date of Arrest: November 20, 2023 Date of Arrest: Police responded to a reported threat at Franklin High 	
 School, prompting a lockdown and campus search. A male student was identified as a person of interest and later arrested; no injuries were	
 reported. City & State: Franklin, Wisconsin Issuing Agency: Franklin Police Department 	
 • Link of Articles: https://www.fox6now.com/news/franklin-high-school-threat-arrest	
 In Case of Missing BWC Footage:	
 Should body-worn cameras not be utilized by your agency, kindly notify me so we can adjust accordingly. However, if this request involves a State Trooper , dashcam footage is still required.	
 Exclusions & Redactions:	
 I understand the importance of privacy and sensitivity. Please ensure the following:	
 Any Personally Identifiable Information (PII) is redacted. Any appearances by minors are omitted. Graphic, explicit, or sensitive content is blurred, redacted, or removed. Any other necessary redactions are made at your discretion. 	
 Preferred Format:	

Alexand Kiyko	To ensure smooth and efficient processing, I kindly request that the records be provided digitally via a secure platform such as Evidence.com , iCrimeFighter , Box.com , or another appropriate service. I appreciate your time, diligence, and commitment to public access. If you have any questions or need additional information to fulfill this request, feel free to contact me. I look forward to your response and thank you in advance for your assistance.	IerI am currently under contract to purchase the property at 12012 W James Ave, Franklin, WI 53132, and I'm reaching out to kindly request any available records of building permits and inspections related to roofing, plumbing, and electrical work completed at the home. If possible, I'd appreciate copies of:05/29/25-CLOSED•Permits issued and vork completed at the home. If possible, I'd appreciate copies of:05/29/25-CLOSED•Permits issued and sections related to roofing, plumbing, and electrical work completed at the home. If possible, I'd appreciate copies of:05/29/25-CLOSED•Permits issued and sections•Noteside05/29/25-CLOSED•Permits issued and sections•Noteside05/29/25-CLOSED•Permits issued and contractor information ••Noteside05/29/25-CLOSED•Notes on approvals or any open items•I understand these are public records, but please let me know if you require additional documentation or fees to fulfill the request.•105/29/25-CLOSED
		Alexander Kiyko

APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE June 3, 2025
REPORTS AND RECOMMENDATIONS	Andrew Pelkey Open Records Request for Public Records Related to Common Council Consideration of Code of Conduct Complaints and Wis Stat § 905 03 Lawyer-Client Privilege and Wis Stat § 19 35(1) Right to Inspection The Common Council may enter closed session pursuant to Wis Stat § 19 85(1)(f), considering financial, medical, social, or personal histories or disciplinary data of specific persons, preliminary consideration of specific personnel problems or the investigation of charges against specific persons except where par (b) applies which, if discussed in public, would be likely to have a substantial adverse effect upon the reputation of any person referred to in such histories or data, or involved in such problems or investigations, and public records in relation thereto and Wis Stat. § 905 03 Lawyer-Client Privilege and Wis Stat § 19 35(1) Right to Inspection, and to reenter open session at the same place thereafter to act on such matters discussed therein as it deems appropriate	ITEM NUMBER

COUNCIL ACTION REQUESTED

A motion to enter closed session pursuant to Wis Stat § 19 85(1)(f), considering financial, medical, social, or personal histories or disciplinary data of specific persons, preliminary consideration of specific personnel problems or the investigation of charges against specific persons except where par (b) applies which, if discussed in public, would be likely to have a substantial adverse effect upon the reputation of any person referred to in such histories or data, or involved in such problems or investigations, and public records in relation thereto and Wis Stat § 905.03 Lawyer-Client Privilege and Wis Stat § 19 35(1) Right to Inspection, with regard to the Andrew Pelkey open records request, and to reenter open session at the same place thereafter to act on such matters discussed therein as it deems appropriate

Legal Services Dept jw

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Approval	REQUEST FOR COUNCIL ACTION	MEETING DATE 6/3/25
REPORTS & RECOMMENDATIONS	Potential commercial/industrial/manufacturing development(s) and proposal(s) and potential development(s) agreement(s) in relation thereto for, including, but not limited to the propert(ies) at the	Ald. District 4 ITEM NUMBER
	southwest corner of South Oakwood Park Drive and West Ryan Road The Common Council may enter closed session pursuant to Wis Stat § 19 85(1)(e), for market competition and bargaining reasons, to deliberate and consider terms relating to potential commercial/industrial/manufacturing	G.22,
	development(s) and proposal(s) and the investing of public funds and governmental actions in relation thereto and to affect such development(s), including the terms and provisions of potential development agreement(s) for, including, but not limited to the	
	propert(ies) at the southeast corner of South Oakwood Park Drive and West Ryan Road, and to reenter open session at the same place thereafter to act on such matters discussed	

Department of City Development and Engineering, Administration and Legal Services departments staff will be present at the meeting

COUNCIL ACTION REQUESTED

A motion to enter closed session pursuant to Wis Stat § 19 85(1)(e), for market competition and deliberate and consider terms relating bargaining reasons, to to potential commercial/industrial/manufacturing development(s) and proposal(s) and the investing of public funds and governmental actions in relation thereto and to effect such development(s), including the terms and provisions of potential development agreement(s) for, including, but not limited to the propert(ies) at the southeast corner of South Oakwood Park Drive and West Ryan Road, and to reenter open session at the same place thereafter to act on such matters discussed therein as it deems appropriate

Economic Development jr, Legal Services Dept jw

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APPROVAL	REVISED REQUEST FOR COUNCIL ACTION	MEETING DATE 06/03/2025
LICENSES AND PERMITS	MISCELLANEOUS LICENSES	ITEM 02/NUMBER H.
See attached Licens June 3, 2025.	e Committee Meeting Minutes from the License	Committee Meeting of
	COUNCIL ACTION REQUESTED	
Approval of	the Minutes of the License Committee Meeting of	of June 3, 2025.
TY CLERK'S OFFICE		



414-425-7500 *REVISED - License Committee Agenda* Franklin City Hall Aldermen's Room 9229 West Loomis Road, Franklin, WI June 3, 2025 – 4:30 p.m.

1.	Call to Order & Roll Call	Time:		
2.	Applicant Interviews & Decisions			
	· · · · · · · · · · · · · · · · · · ·	Reco	mmendat	ions
Type/ Time	Applicant Information	Approve	Hold	Deny
Extraordinary Entertainment & Special Event and Temporary Class B Beer 5 p.m.	Xaverian Missionaries – Annual Festival Person in Charge: Fr. Alejandro Rodriguez Location: Xaverian Missionaries 4500 W. Xavier Dr. Dates of Event: 6/21/25 and 6/22/2025			
Extraordinary Entertainment & Special Event	ROC Ventures – Fireworks post Milkmen Games – 2025 Person in Charge: Christ Conley Location: 7035 S. Ballpark Dr. – Franklin Field Dates of Event: 7/18/25 (The 7/18/25 date was on the original application, but was inadvertently missed by the clerks office.)			
Operator 2025-2026 New	Danielle Biersack Target Store T-2388			
Operator 2025-2026 New	Glen Cole Luxe Golf			
Operator 2025-2026 New	Milan Djurina Croatian Park			
Operator 2025-2026 New	Brennen Domenget Crossroads II Pizza & Subs			
Operator 2025-2026 New	Gloria Grabarczyk Franklin Lioness Club			
Operator 2025-2026 New	Caroline Wayer On Cloud Wine			

Operator	Richard Bradley	T		
2024-2025	Rickey's Double Barrel Inn			
New	Rickey's Double Barrel IIII			
Operator	Richard Bradley			
2025-2026	Rickey's Double Barrel Inn			
Renewal				
Operator	Allison Anderson			
2025-2026	Crystal Ridge			
Renewal				
Operator	Kayla Begley		+	
2025-2026	Target Store T-2388			
Renewal				
Operator	Judith Burbey		-	
2025-2026	Andy's on Ryan Rd			
Renewal				
Operator	Charleen Cassidy		+	
2025-2026	Target Store T-2388			
Renewal				
Operator	Matthew Christman			
2025-2026	Target Store T-2388			
Renewal				
Operator	Alec Gilbert			
2025-2026	Target Store T-2388			
Renewal				
Operator	Oskar Gonzalez			
2025-2026	Target Store T-2388			
Renewal				
Operator	Halina Grochowski			
2025-2026	No Location			
Renewal				
Operator	Amber Helm			· · ·
2025-2026	The Landmark			
Renewal				
Operator	Barbara Hughes			
2025-2026	Target Store T-2388			
Renewal				
Renewal				

Operator	Lori Kochan	 <u>, </u>	
2025-2026	Swiss Street Pub & Grille		
Renewal			
Operator	Mark Leto	 	
2025-2026	Target Store T-2388		
Renewal			
Operator	Amber McCall	 	
2025-2026	Target Store T-2388		
Renewal			
Operator	Richard Neumann		
2025-2026	Target Store T-2388		
Renewal			
Operator	Nithin Pampati	 	
2025-2026	Andy's on Ryan Rd		
Renewal			
Operator	Tarhemen Raines-Bass		
2025-2026	Target Store T-2388		
Renewal			
Operator	Nicholas Schneider	 1	
2025-2026	Target Store T-2388		
Renewal			
Operator	Jaskiran Singh		
2025-2026	7-Eleven #35834C		
Renewal			
Operator	Jessica St. Louis		
2025-2026	The Landmark		
Renewal			
Operator	Elizabeth Stroh		
2025-2026	Target Store T-2388		
Renewal			
Operator	Kathryn Theis	 	
2025-2026	Target Store T-2388		
Renewal			
Operator	Clarissa Tiedke	 -	
2025-2026	Target Store T-2388		
Renewal			

Operator 2025-2026 Renewal	Denise Widenski Kwik Trip #287	
Operator 2025-2026 Renewal	Julie Wiltzius Irish Cottage	
Day Care	Kindercare Learning Centers LLC	
2025-2026	DBA Falk Park KinderCare Learning Center	
	7363 S 27 th St	
	Michelle Swikert	
Temporary	Franklin Lioness Lions Club:	
"Class B" Wine	St. Martin's Labor Day Fair	
	Person in Charge: Gloria Grabarczyk	
	Dates of Event: 8/31/25 through 9/1/25	
	Location: St. Martins Rd & Church St	
*Temporary	Franklin Place Memory Care	
Entertainment &	Person in Charge: Shelly Mrozinski and	
Amusement	Brandon Van Vors	
	Event: Franklin Place Car Show	
	Location: 9201 W. Drexel Ave	
	Event Date: 06/7/25	
	Time: 10:00 AM to 2:00 PM	
3.	Adjournment	Time:

*Notice is given that a majority of the Common Council may attend this meeting to gather information about an agenda item over which they have decision-making responsibility This may constitute a meeting of the Common Council per State ex rel Badke v Greendale Village Board, even though the Common Council will not take formal action at this meeting.

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APPROVAL	REQUEST FOR COUNCIL ACTION	MEETING DATE 6/3/2025
Bills	Vouchers and Payroll Approval	ITEM NUMBER I

Attached are vouchers dated May 16, 2025 through May 29, 2025 Nos. 202819 through Nos. 202980 in the amount of \$ 2,346,817.60. Also included in this listing are EFT Nos. 6083 through EFT Nos. 6097, Library vouchers totaling \$ 31,618.67, Tourism vouchers totaling \$ 21,944.14 and Water Utility vouchers totaling \$ 1,065,960.46. Voided checks in the amount of \$ (14,257.98) are separately listed.

Early release disbursements dated May 16, 2025 through May 28, 2025 in the amount of \$ 584,226.79 are provided on a separate listing and are also included in the complete disbursement listing. These payments have been released as authorized under Resolutions 2013-6920, 2015-7062 and 2022-7834.

Attached are property tax disbursements, EFT Nos. 555 through Nos. 556 dated May 19, 2025 and May 26, 2025 in the amount of \$ 3,106.46. These payments have been released as authorized under Resolutions 2013-6920, 2015-7062 and 2022-7834.

The net payroll dated May 30, 2025 is \$ 474,328.12, previously estimated at \$ 485,000. Payroll deductions dated May 30, 2025 are \$ 507,035.80, previously estimated at \$ 621,000.

The estimated payroll for June 13, 2025 is \$ 444,000 with estimated deductions and matching payments of \$ 263,000.

COUNCIL ACTION REQUESTED

Motion approving the following

- City vouchers with an ending date of May 29, 2025 in the amount of \$ 2,346,817.60
- Payroll dated May 30, 2025 in the amount of \$ 474,328.12 and payments of the various payroll deductions in the amount of \$ 507,035.80 plus City matching payments and
- Estimated payroll dated June 13, 2025 in the amount of \$ 444,000 and payments of the various payroll deductions in the amount of \$ 263,000, plus City matching payments.

ROLL CALL VOTE NEEDED