

CITY OF FRANKLIN
NOTICE OF PUBLIC HEARING

NOTICE IS HEREBY GIVEN THAT THE PLAN COMMISSION OF THE CITY OF FRANKLIN will conduct a public hearing on Thursday, November 5, 2015, at 7:00 p.m., or as soon thereafter as the matter may be heard, in the Common Council Chambers at the Franklin City Hall, 9229 West Loomis Road, Franklin, Wisconsin 53132, to hear public comment regarding an application by Greenlin Boarding & Grooming, Inc., Monica Polchert, COO, for a Special Use under Standard Industrial Classification Title No. 752 “Animal specialty services”, to allow for a dog day care services (including overnight boarding, grooming, vet services, training and retail area) business use upon property zoned B-3 Community Business District, located at 7140 South 76th Street (Orchard View Shopping Center), more particularly described as follows:

Lot 2 of Certified Survey Map No. 8318, a division of Parcel 1 of Certified Survey Map No. 6313, being a part of the Northwest 1/4 of the Northwest 1/4 of Section 10, Town 5 North, Range 21 East, in the City of Franklin, Milwaukee County, Wisconsin; Tax Key No. 756-9993-021.

This public hearing is being held pursuant to the requirements and standards of §§15-3.0701 General Standards for Special Uses, 15-3.0703 Detailed Standards for Special Uses in Nonresidential Districts and 15-9.0103 Applications for Special Use Permit, of the City of Franklin Unified Development Ordinance. A copy of the proposed Special Use resolution in draft form is available and open for inspection by the public in the office of the City Clerk at Franklin City Hall, 9229 West Loomis Road, Franklin, Wisconsin 53132, during normal business hours. The public is invited to attend the public hearing and to provide input. The proposed draft form resolution is subject to revisions following public hearing and the further consideration by the Plan Commission and the City of Franklin Common Council.

Dated this 14th day of October, 2015.

Sandra L. Wesolowski
City Clerk

N.B. Class I

Publish: October 22nd