

FIGURES

List of Figures

1. Standard Plan Sheet Title Block
2. Cross Section For 60' Street With Bituminous Concrete Pavement
3. Cross Section For 80' Street With Bituminous Concrete Pavement
4. Cross Section for 60' Street With 7" Concrete Pavement
5. Typical Section Tied Transverse Construction Joint For Concrete Pavement
6. Tied Concrete Pavement – Alternate Details At Structures
7. Typical Section – Mountable Curb and Gutter
8. Typical Section – 6" Vertical Face Concrete Curb and Gutter
9. Minimum Typical Section For Private Development 6" Concrete Vertical Face Curb and Gutter
10. Interim Pavement/Inlet Design
11. Typical Flared Driveway Approach – Vertical Face Concrete Curb
12. Typical flared Driveway Approach – Mountable Concrete Curb
13. Typical Flared Driveway Approach – Mountable Concrete Curb (on curve)
14. Typical Flared Driveway Approach – Vertical Face Concrete Curb (on Curve)
15. Industrial & Commercial Drive Approach
16. Storm Sewer Inlet Detail
- ~~17. Example Of Pond Outlet Control Manhole~~
18. Dry Pond Trash Rack Designs For Outlets 24" Diameter or Less
19. Drop Inlet Filter Fabric Barrier
20. Silt Fence Installation
21. Drain Tile Detail
22. Standard Hydrant Setting
23. Standard Tree Planting Detail
24. Sanitary Sewer And Riser Detail Flexible to Flexible

- 25. Island Plow Nose Detail
- 26. Precast Outside Drop w/Pipe on Precast Manhole
- 27. Rip Rap Details
- 28. Typical **Rehab** Sanitary Sewer Manhole Pavement External Seal
- 28.-A Typical Sanitary Sewer Manhole Pavement External Seal**
- 28.-B Typical Off-Road Sanitary Sewer Manhole Pavement External Seal**
- 29. Curb Ramp w Cast Iron/Detectable Warning Plate
- ~~29. A **ADA Standard** ———~~
- 30. Ditch Enclosure Details Inlet Prior To Drive
- 31. Sanitary Manhole Bench Detail
- 32. Catch Basin In Driveway Cut
- 33. Yard Inlet Detail
- 34. Typical Retaining Wall Detail**
- 35. Typical Storm Water Management Retention Basin**
- 36. Typical Sanitary Sewer Cut In Lateral Connection**
- 37. Temporary Turnaround Cul-De-Sac**
- 38. Curb Cut**