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