



Facilities Development Manual

Wisconsin Department of Transportation

Chapter 16 Standard Detail Drawings

Section 5 Index to Standard Detail Drawings

Subject 1 List

SDD Number Title

DRAINAGE

CATCH BASINS AND COVERS

- [8A5-16a](#) Inlet Covers Type A, H, A-S, & H-S
- [8A5-16b](#) Inlet Covers Type B, B-A, C, MS, MS-A, & WM
- [8A5-17c](#) Inlet Covers Type F, HM, HM-S, S, T, V, HM-GJ, & HM-GJ-S
- [8A5-17d](#) Inlet Cover, Type Z Manhole Covers, Type K, J, J-S, L & M
- [8A6-4](#) Catch Basins Type 1 & 2
- [8A7-3](#) Catch Basins Types 3 & 5

MANHOLES

- [8B6-4](#) Manholes Type 1
- [8B7-4](#) Manholes Type 2 & 3
- [8B8-4](#) Manholes Type 5 & 6

INLETS

- [8C1-5](#) Inlets Type 1, 2, 3 & 4
- [8C5-2](#) Inlets Type 8, 9, 10, and 11

CURB AND GUTTER, AND SURFACE DRAINS

- [8D1-17](#) Concrete Curb, Concrete Curb & Gutter and Ties
- [8D2-6](#) Concrete Surface Drains Flume Type at Structures
- [8D3-6](#) Concrete Surface Drains Drop Inlet Type at Structures
- [8D4-5](#) Concrete Surface Drains & Asphaltic Flumes
- [8D5-13a](#) Curb Ramps Types 1 and 1-A
- [8D5-13b](#) Curb Ramps Types 2 and 3
- [8D5-13c](#) Curb Ramps Type 4A
- [8D5-13d](#) Curb Ramps Type 4B
- [8D5-13e](#) Curb Ramps Types 5, 6, 7A, 7B, & 8
- [8D13-1](#) Slotted Corrugated Metal Pipe Surface Drains
- [8D14-1](#) Slotted Vane Drain
- [8D15-4a](#) Edgedrain Outlet and Outfall Markers
- [8D15-4b](#) Edgedrain and Base Aggregate Open Graded
- [8D15-4c](#) Edgedrain and Base Aggregate Open Graded
- [8M1-9](#) Concrete Gutter, Curb and Gutter and Pavement Ties
- [8M3-5](#) Manholes, Manhole and Inlet Covers

EROSION CONTROL DEVICES

- [8E4-2](#) Sod or Masonry and Sod Ditch Checks

- [8E5-2](#)..... Sodded Backslope Flume and Intercepting Embankment
- [8E8-3](#)..... Typical Installations of Erosion Bales/Temporary Ditch Checks
- [8E9-6](#)..... Silt Fence
- [8E10-2](#)..... Inlet Protection Type A, B, C and D
- [8E11-2](#)..... Turbidity Barrier
- [8E12-1](#)..... Silt Screen

PIPE AND CULVERT

- [8F1-11](#) Apron Endwalls for Culvert Pipe
- [8F2-1](#) Apron Endwalls for Pipe Arch and Elliptical Pipe
- [8F3-3](#) Details for Pipe Cattle Pass, Concrete Endwalls and Steps
- [8F4-6](#) Joint Ties for Concrete Pipe
- [8F5-1](#) Class "B" Bedding for Culvert Pipe or Storm Sewer
- [8F6-4](#) Reinforced Concrete Apron Endwall for Pipe Underdrain
- [8F7-3](#) Steel Apron Endwalls for Culvert Pipe and Pipe Arch Side Drains Sloped Section
- [8F8-1](#) Sloped Steel Endwalls for Culvert Pipe and Pipe Arch Cross Drains
- [8F9-1](#) Mortar Rubble Masonry Endwalls for Culvert Pipe and Pipe Arch
- [8F10-1](#) Concrete Masonry Endwalls for Culvert Pipe and Pipe Arch

INTERSECTION DESIGN

GEOMETRIC LAYOUTS

- [9A1-12a](#) At-Grade Side Road Intersection, Types "B1", "B2", "C" and "D" and Tee Intersection Bypass Lane
- [9A1-12b](#) At-Grade Side Road Intersection, Type "A1" & "A2"

CONDUIT

- [9B2-7](#)..... Conduit
- [9B4-9](#)..... Pull Box

BASES

- [9C2-5](#)..... Concrete Bases, Types 1, 2, & 5
- [9C3-3](#)..... Transformer/Pedestal Bases
- [9C4-3](#)..... Concrete Base Bolt Repair
- [9C5-6](#)..... Concrete Control Cabinet Bases
- [9C6-5](#)..... Concrete Control Cabinet Base, Type 9, Special
- [9C7-3](#)..... Concrete Base, Type 6
- [9C8-3](#)..... Concrete Base, Type 7
- [9C9-3](#)..... Concrete Base, Type 8
- [9C10-2](#)..... Transformer Base for 15" Bolt Circle

CONTROL CABINETS

- [9D1-4](#)..... Cabinet Service Installation (Meter Breaker Pedestal)
- [9D2-2](#)..... Signal or Lighting Control Cabinet
- [9D3-2](#)..... Post Mounted Controller Service Installation

POLE MOUNTINGS FOR TRAFFIC SIGNALS & LIGHTING UNITS

- [9E1-9a](#)..... Pole Mountings for Traffic Signals Type 2
- [9E1-9b](#)..... Pole Mountings for Traffic Signals and Lighting Units, Type 3 (Heavy Duty)
- [9E1-9c](#)..... Pole Mountings for Traffic Signals and Lighting Units, Type 4
- [9E1-9d](#)..... Pole Mountings for Lighting Units, Type 5 (30 feet)
- [9E1-9e](#)..... Pole Mountings for Lighting Units, Type 6 (35 feet)
- [9E1-9f](#)..... Pole Mountings for Lighting Units, Type 7 (40 feet)
- [9E1-9g](#)..... Hardware Details for Pole Mountings
- [9E2-2](#)..... Freeway Lighting Unit Pole Wiring
- [9E3-3](#)..... Non-Freeway Lighting Unit Pole Wiring
- [9E4-5](#)..... Walkway Lighting Unit and Concrete Base, Type 11
- [9E5-4](#)..... Traffic Signal Standard Ornamental Bracket Mountings Typical for 13 ft. or 15 ft.
- [9E6-3](#)..... Traffic Signal Standard Poly Bracket Mountings (Typical) 13 ft. or 15 ft.
- [9E7-4](#)..... Traffic Signal Standard Pedestrian and Flasher Typical Mounting Details
- [9E8-2a](#)..... Type 9 Pole 15'-30' Monotube Arm
- [9E8-2b](#)..... Type 10 Pole 15'-30' Monotube Arm
- [9E8-2c](#)..... Type 12 Pole 35'-55' Monotube Arm
- [9E8-2d](#)..... Type 13 Pole 35'-55' Monotube Arm
- [9E8-3e](#)..... General Notes and Hardware Details for Type 9, 10, 12 & 13 Poles with Monotube Arms
- [9E9-2](#)..... Concrete Base Type 10
- [9E10-2](#)..... Concrete Base Type 13
- [9E11-1](#)..... Concrete Base Type 10 & Type 13 Extension
- [9F1-3](#)..... Details for the Installation of Temporary Traffic Signal Loop Detector Wires in any Existing Pavement
- [9F4-3](#)..... Loop Detector Installed in New Concrete Pavement Round CSCP Pullbox
- [9F5-3](#)..... Loop Detector Installed in New Concrete Pavement Round CSCP Pullbox (Multiple Lead-Out)
- [9F7-3](#)..... Loop Detector Installed in New Concrete Base with new Asphaltic Overlay Round CSCP Pullbox
- [9F8-3](#)..... Loop Detector Placed in Crushed Aggregate Base (New Asphaltic Pavement)
- [9F9-3](#)..... Loop Detector Placed in Crushed Aggregate Base (New Concrete Pavement)
- [9F10-3](#)..... Loop Detector Installed in Existing or New Asphaltic Pavement with New Asphaltic Overlay
- [9F11-3](#)..... Loop Detector Installed in Existing Concrete Pavement with New Asphaltic Overlay
- [9F12-3](#)..... Loop Detector Installed in Existing Concrete Pavement
- [9F13-3](#)..... Loop Detector Installed in Existing Asphaltic Pavement
- [9F14-2](#)..... Loop Detector Installed in New Concrete Pavement Round
..... CSCP Pull Box 45 Degree Elbows to Pull Box
- [9F15-3a](#)..... Loop Detector Installed in Base Course with Pull (Splice) Box Off Roadway (Option 1)
- [9F15-3b](#)..... Loop Detector Installed in Base Course with Pull (Splice) Box Off Roadway (Option 2)

TEMPORARY TRAFFIC SIGNALS

- [9G1-3a](#)..... Span Wire Temporary Traffic Signal

- [9G1-3b](#) Span Wire Temporary Traffic Signal
- [9G1-3c](#) Span Wire Temporary Traffic Signal
- [9G1-3d](#) Span Wire Temporary Traffic Signal
- [9G1-3e](#) Span Wire Temporary Traffic Signal
- [9G1-3f](#) Span Wire Temporary Traffic Signal
- [9G1-3g](#) Span Wire Temporary Traffic Signal
- [9G2-2a](#) Bridge Temporary Traffic Signal Installation
- [9G2-2b](#) Bridge Temporary Traffic Signal Installation

FREEWAY LIGHTING DESIGN

- [10HL1-1](#) Electrical Handhole Wiring
- [10HL2-1](#) Identification Plaques Light Poles
- [10HL3-2](#) Circuit Identification Plaques Sign Bridges
- [10HL4-1](#) Identification Plaques Underdeck and High Mast Lighting
- [10HL5-1](#) Electrical Details Ground Mount Light Poles Isolated Neutral Systems
- [10HL6-1](#) Electrical Details Ground Mount Light Poles Grounded Neutral Systems
- [10HL7-1](#) Electrical Details Ground Mount Light Poles Phase-to-Phase Systems
- [10HL8-1](#) Electrical Details Structure Mount Light Poles Isolated Neutral Systems
- [10HL9-1](#) Electrical Details Structure Mount Light Poles Grounded Neutral Systems
- [10HL10-1](#) Electrical Details Structure Mount Light Poles Phase-to-Phase Systems
- [10HL11-1](#) Electrical Details Median Mount Light Poles Isolated Neutral Systems
- [10HL12-1](#) Electrical Details Median Mount Light Poles Grounded Neutral Systems
- [10HL13-2a,b& c](#) Electrical Details Sign Bridge Lighting
- [10HL14-1a & b](#) Electrical Details High Mast Lighting
- [10HL15-2a & b](#) Electrical Details Underdeck Lighting
- [10HL16-1](#) Sign Bridge Structure Grounding
- [10HL17-2a](#) Poles, Type 7 & 7BR Aluminum – 35’ – 10” Shaft
- [10HL17-2b](#) Poles, Type A, ABR, A2 Aluminum 47’ – 6” Shaft
- [10HL17-2c](#) Poles, Type E, EBR, E2 Aluminum 49’ - 0” Shaft
- [10HL18-3a](#) Luminaire Arms, Single Member 6-inch Clamp
- [10HL18-3b](#) Luminaire Arms, Truss Type 6-inch Clamp

GEOMETRIC DESIGN

MEDIANS

- [11A1-3](#) Maintenance Crossover for Freeways
- [11B1-5](#) Concrete Corrugated Median
- [11B2-2](#) Concrete Median Nose

STRUCTURES

- [12A3-9](#) Name Plate (Structures)
- [12A4-1](#) Structure Identification Plaques, Sign Bridges & Overhead Sign Support

PAVEMENT DESIGN

GENERAL

- [13A3-4](#)..... Concrete Pavement Shoulders
- [13A5-3a & b](#)... Asphaltic Shoulder Rumble Strip, Milling
- [13A6-2](#)..... Rumble Strips at Intersection
- [13A7-1](#)..... Continuously Reinforced Concrete Pavement Repair and Replacement

APPROACH DETAILS

- [13B1-10](#)..... Pavement Details for Railroad Approach
- [13B2-6](#)..... Concrete Pavement Approach Slab

JOINTS

- [13C1-14](#)..... Concrete Pavement Longitudinal Joints and Ties
- [13C4-15](#)..... Urban Non-Doweled Concrete Pavement
- [13C8-2](#)..... Concrete Pavement Partial Depth Repair
- [13C9-8a](#) Concrete Pavement Repair and Replacement
- [13C9-8b](#)..... Concrete Pavement Repair and Replacement
- [13C9-8c](#)..... Concrete Pavement Repair and Replacement
- [13C10-1](#)..... Retrofit Dowel Bars
- [13C11-10a & b](#)Rural Doweled Concrete Pavement
- [13C13-7](#)..... Urban Doweled Concrete Pavement
- [13C14-4a,b & c](#).....Base Patching Concrete
- [13C15-5a & b](#) Concrete Base
- [13C16-1](#)..... Concrete Joint Detail for Tee Intersection Bypass Lane and Right Turn Lane
- [13C17-1a](#)..... Concrete Joint Detail for Exit Ramp Termini
- [13C17-1b](#)..... Concrete Joint Detail for Entrance Ramp Termini

INCIDENTAL DESIGN

PRESERVATION DETAILS

- [14A1-3](#)..... Tree Preservation Details
- [14A2-1](#)..... Tree Planting Detail

VEHICLE BARRIER SYSTEMS

- [14B3-2](#)..... Steel Plate Beam Guard Class B
- [14B7-11a](#) Concrete Barrier Temporary Precast, 12' – 6"
- [14B7-11b](#) Concrete Barrier Temporary Precast, 12' – 6"
- [14B7-11c](#) Concrete Barrier Temporary Precast, 12' – 6"
- [14B7-11d](#) Concrete Barrier Temporary Precast, 12' – 6"
- [14B7-11e](#) Concrete Barrier Temporary Precast, 10' – 0"
- [14B7-11f](#)..... Concrete Barrier Temporary Precast, 10' – 0"
- [14B10-1](#)..... Class "A" Steel Plate Beam Median Guard
- [14B11-1](#)..... Concrete Barrier (Double Faced)
- [14B15-6abcd](#) Steel Plate Beam Guard, Class "A", Installation & Elements, Mow Strip Detail

- [14B16-4a & b](#) Anchorage for Steel Plate Beam Guard Type 2
- [14B17-3](#)..... Steel Plate Beam Guard, Class "A" End Treatment with Anchorage For Steel Plate Beam Guard
- [14B18-6a](#) Steel Plate Beam Guard, Class "A" (at Bridges, Obstacles and Sideroads/Driveways)
- [14B18-6b](#) Steel Plate Beam Guard, Class "A" at Median Approach to Bridges at Median Piers and Sign Supports
- [14B20-7a](#) Steel Thrie Beam Structure Approach
- [14B20-6b](#) Steel Thrie Beam Structure Approach, Connection to Square End and Vertical Faced Parapets
- [14B20-6c](#) Steel Thrie Beam Structure Approach, Connection to Sloped End Parapets
- [14B20-7d](#) Steel Thrie Beam Structure Approach, Connection to Bridge Railing Type "F" and "W"
- [14B20-8e](#) Steel Thrie Beam Structure Approach, Connection to Bridge Railing Type "M"
- [14B22-4a & b](#) Concrete Barrier, Single-Faced (With Anchorage)
- [14B24-6a ,b & c](#).....Steel Plate Beam Guard Energy Absorbing Terminal
- [14B25-1](#)..... Steel Plate Beam Guard, Class "A", Over Low Fill Culverts
- [14B26-1a,b,c,d,&e](#).....Steel Thrie Beam Bullnose Terminal
- [14B27-1a,b, & c](#).....
.....Steel Plate Beam Guard Short Radius Terminal

RECREATIONAL FACILITIES

- [14C1-2](#)..... Timber Rail Guard Fence, Curb and Guard Post and Marker Post
- [14C2-2](#)..... Historical Marker Construction
- [14C3-3](#)..... Roadside Picnic Table
- [14C6-5a & b](#) . Wayside Well Shelter and Pump and Well Platform
- [14C7-3a & b](#) . Picnic Table, Single Pedestal

R/W, ACCESS CONTROL AND TRAFFIC CONTROL

MARKER POSTS

- [15A1-11](#) Marker Post for Right-of-Way
- [15A2-6](#)..... Delineator Post, Delineator Bracket and Delineator
- [15A3-1](#)..... Marker Post, Flexible, for Culvert End
- [15A4-1](#)..... Flexible Delineator Post
- [15A6-2](#)..... Delineator Layout

FENCING

- [15B1-8a & b](#).. Fence Woven Wire
- [15B3-11a & b](#) Chain Link Fence
- [15B4-3](#)..... Screen Fence for Junkyards
- [15B5-2](#)..... Wood Gate Frame for Screen Fence for Junkyards
- [15B6-1](#)..... Steel and Aluminum Panels for Screen Fencing Projects
- [15B7-2](#)..... Screen Fence with Horizontal Metal Panels
- [15B8-1](#)..... Steel Angle Gate Frame for Metal Screen Fence with Horizontal Panels
- [15B9-3a, b & c](#).....High-Tensile Wire Fence
- [15B10-1a,b & c](#).....Wood Gate, Double Leaf

[15B11-1a & b](#) Wood Gate, Single Leaf

[15B12-1a & b](#) Pipe Gate Details

MARKING AND SIGNING

[15C2-4a](#)..... Barricades and Signs for Mainline Closures

[15C2-4b](#)..... Barricades and Signs for Mainline Closures

[15C2-4c](#)..... Detour Signing for Mainline Closures

[15C3-1](#)..... Barricades and Signs for Sideroad Closures

[15C4-1](#)..... Traffic Control, Advance Warning Signs 45 M.P.H. or Greater
Two-Way Undivided Road Open to Traffic

[15C5-1](#)..... Traffic Control, Advance Warning Signs 40 M.P.H. or Less
Two-Way Undivided Road Open to Traffic

[15C6-5](#)..... Signing & Marking for Two Lane Bridges

[15C7-10a](#)..... Pavement Marking Symbols

[15C7-10b](#)..... Pavement Marking Words

[15C7-10c](#)..... Pavement Marking for Bike Lanes

[15C7-10d](#)..... Pavement Marking Arrows

[15C7-10e](#)..... Roundabout Arrows

[15C8-12a](#)..... Pavement Marking (Mainline)

[15C8-12b](#)..... Pavement Marking (Intersections)

[15C8-12c](#)..... Pavement Marking (Climbing Lane & Passing Lane)

[15C8-12d](#)..... Pavement Marking (Left Turn Lane)

[15C8-12e](#)..... Pavement Marking (Islands, Stop Line & Cross Walk)

[15C8-12f](#)..... Pavement Marking (Ramps & Gores)

[15C8-12g](#)..... Lane Drop Pavement Marking

[15C8-12h](#)..... Pavement Marking Major Split Freeway to Freeway

[15C9-7a](#)..... Signing and Pavement Marking Details for Railroad-Highway Grade Crossings

[15C9-7b](#)..... Truck Stopping Lane Pavement Markings

[15C10-9](#)..... Pavement Marking for Drop Lanes

[15C11-5](#)..... Flexible Tubular Marker Post, Anchor & Bases

[15C12-3](#)..... Traffic Control for Lane Closure (Suitable for Moving Operations)

[15C14-1](#)..... Aerial Enforcement Bars Pavement Marking Details

[15C15-3](#)..... 36" Diameter Full Span Overhead Sign Support Base

[15C18-3](#)..... Median Island Marking

[15C20-1](#)..... Yield Marking

[15C21-3](#)..... Signing and Marking for Two Lane to Four Lane Divided Transitions

[15C22-2](#)..... 24" Diameter Cantilever Overhead Sign Support Base

[15C23-2](#)..... 30" Diameter Cantilever Overhead Sign Support Base

[15C24-2](#)..... 36" Diameter Cantilever Overhead Sign Support Base

[15C25-2](#)..... 42" Diameter Cantilever Overhead Sign Support Base

[15C26-1](#)..... End-of-Roadway Signing

[15C27-1](#)..... Double Arrow Warning Sign Placement

- [15C28-1](#) Signing and Marking for Combined Right Turn and Bypass Lane
- [15D3-1](#) Traffic Control, Lane Closure, Speeds Greater than 40 M.P.H.with Barrier
- [15D4-1](#) Traffic Control, Ramp Construction Staging
- [15D5-2](#) Traffic Control, Single Lane Crossover Entrance with Barrier
- [15D6-2](#) Traffic Control, Two Lane Two Way Operation
- [15D7-3](#) Traffic Control, Temporary Exit Ramp Crossover
- [15D8-3](#) Traffic Control, Temporary Entrance Ramp Crossover
- [15D9-2](#) Traffic Control, Single Lane Crossover Exit
- [15D10-2](#) Traffic Control, Single Lane Crossover Exit with Barrier
- [15D11-3](#) Traffic Control, Single Lane Crossover
- [15D12-2](#) Traffic Control, Lane Closure, Speeds Greater than 40 M.P.H.
- [15D13-1](#) Temporary Emergency Pullouts
- [15D14-1](#) Traffic Control, Two Lane Closure on Freeway or Expressway, Short -Term (Less than 24 Hours)
- [15D15-1](#) Traffic Control, Exit and Entrance Ramp Within Lane Closure
- [15D16-1](#) Traffic Control, Exit Ramp Closure
- [15D20-1](#) Traffic Control, Single Lane Closure, Non-Freeway/Expressway
- [15D21-1](#) Traffic Control, Intersection Within Single Lane Closure
- [15D22-1](#) Traffic Control, Two Lane Closure, Non-Freeway/Expressway
- [15D23-1](#) Traffic Control, Intersection Within Two Lane Closure
- [15D27-1](#) Traffic Control, Shoulder Closure on Divided Roadway, Speeds Greater than 40 M.P.H.
- [15D28-1](#) Traffic Control, Work on Shoulder or Parking Lane, Undivided Roadway
- [15D29-2](#) Traffic Control, Vehicle Entrance/Exit or Haul Road
- [15D30-1](#) Traffic Control, Sidewalk Closure
- [15D31-1](#) Traffic Control, Temporary Bypass Roadway
- [15D32-2](#) Traffic Control, One Lane Road Stop Condition
- [15D33-2](#) Traffic Control, One Lane Road with Temporary Signals

SURVEYING

MONUMENTS

- [16A1-6](#) Landmark Reference Monuments and Covers