

Office of Structures Structural Details Manual

DETAIL REVISION HISTORY

Detail Number	Detail Name	Revision Date	Revision Description
SUP-SB(SW)-203	Support Bracket for Bridge Mounted Light Post with Dual Conduits and Parapet with Architectural Finish and Sidewalk	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
SUP-SB(SW)-202	Support Bracket for Bridge Mounted Light Post with Dual Conduits and Parapet with Diamond Back and Sidewalk	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
SUP-SB(SW)-201	Support Bracket for Bridge Mounted Light Post with Dual Conduits and Parapet with Straight Back and Sidewalk	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
SUP-SB(SW)-103	Support Bracket for Bridge Mounted Light Post with Single Conduit and Parapet with Architectural Finish and Sidewalk	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
SUP-SB(SW)-102	Support Bracket for Bridge Mounted Light Post with Single Conduit and Parapet with Diamond Back and Sidewalk	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
SUP-SB(SW)-101	Support Bracket for Bridge Mounted Light Post with Single Conduit and Parapet with Straight Back and Sidewalk	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
SUP-SB(42F)-203	Support Bracket for Bridge Mounted Light Post with Dual Conduits and 42" F- Shape Parapet with Architectural Finish	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension. Corrected dimension for coping on Section B-B.

Detail Number	Detail Name	Revision Date	Revision Description
SUP-SB(42F)-202	Support Bracket for Bridge Mounted Light Post with Dual Conduits and 42" F- Shape Parapet with Diamond Back	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension. Corrected the border file for Sheet 2
SUP-SB(42F)-201	Support Bracket for Bridge Mounted Light Post with Dual Conduits and 42" F- Shape Parapet with Straight Back	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
SUP-SB(42F)-103	Support Bracket for Bridge Mounted Light Post with Single Conduit and 42" F- Shape Parapet with Architectural Finish	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension. Corrected dimension for coping on Section B-B.
SUP-SB(42F)-102	Support Bracket for Bridge Mounted Light Post with Single Conduit and 42" F- Shape Parapet with Diamond Back	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
SUP-SB(42F)-101	Support Bracket for Bridge Mounted Light Post with Single Conduit and 42" F- Shape Parapet with Straight Back	04/03/2019	Version 1.01 - Revised note to indicate that the lighting supplier is responsible for the bolt circle dimension.
GEN-101	General Notes	03/13/2019	Version 1.01 - Added reinforcing clearances for footings and bottom of concrete slabs to the chart
GEN-101	General Notes	02/13/2019	Version 1.0 - General Notes guide sheet approved for use.
SUP-SLAB-501	Precast Concrete Slab Panel Shear Key Details	02/13/2019	Version 1.01 - Added "pourable" to the epoxy grout in the shear keys
SUP-SLAB-102	Precast Concrete Slab Panel Slab Erection Sequence of Operations	02/12/2019	Detail Rescinded - Information provided in the Special Provision for Concrete Slabs
SUP-SLAB-103	Precast Concrete Slab Panel Concrete Overlay Squence of Operations	02/12/2019	Detail Rescinded - Information provided in the Special Provision for Concrete Slabs
SUP-BD(SG)-301	Concrete Diaphragms at Abutments Carrying Steel Girders with Steel Fixed Bearings or Steel Expansion Bearings with Lengths Contributing to Expansion <= 70 Ft.	09/28/2018	Version 1.01 - Revised Sheet 1 to show the concrete diaphragm extending to the bottom of seat angle to match Sheet 3

Detail Number	Detail Name	Revision Date	Revision Description
SUP-BD(SG)-401	Concrete Diaphragms at Abutments Carrying Steel Girders with Steel Expansion Bearings with Lengths Contributing to Expansion > 70 Ft.	09/28/2018	Version 1.01 - Revised Sheet 1 to show the concrete diaphragm extending to the bottom of seat angle to match Sheet 3
SUP-FR(RL)-201	One Strand Bridge Railing	08/01/2018	New Detail Approved for one-strand rail
SI-102	Small Structure Sign and Placement Details	07/27/2018	Version 1.01 - Revised the thickness of the aluminum to match MDOT SHA Standard Specifications for signs - request from OMT metals
SUP-BD(CG)-401	Concrete Diaphragms at Abutments Carrying Prestresed Concrete Girders with Elastomeric Bearings with Lengths Contributing to Expansion <= 70 Feet	07/27/2018	Approved Detail - Revised rebar in diaphragm around flanges
SUP-BD(CG)-301	Concrete Diaphragms at Abutments Carrying Prestresed Concrete Girders with Elastomeric Bearings with Lengths Contributing to Expansion > 70 Feet	07/27/2018	Approved Detail - Revised rebar in diaphragm around flanges
SUP-FR(FN)-101	Layout of Fencing on Bridges	07/27/2018	Version 2.0 - Revised Fence Layout to eliminate the tapered panel over a bridge joint.
SUP-BD(CG)-106	Type XLV Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 9'-6" to 10'-0" Girder Spacing)	06/01/2018	Approved from Useable Draft
SUP-BD(CG)-103	Type XLII Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 8'-0" to 8'-6" Girder Spacing)	06/01/2018	Approved from Useable Draft
SUP-BD(CG)-102	Type XLI Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 7'-0" to 8'-0" Girder Spacing)	06/01/2018	Approved from Useable Draft

Detail Number	Detail Name	Revision Date	Revision Description
SUP-BD(CG)-104	Type XLIII Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 8'-6" to 9'-0" Girder Spacing)	06/01/2018	Approved from Useable Draft
SUP-BD(CG)-105	Type XLIV Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 9'-0" to 9'-6" Girder Spacing)	06/01/2018	Approved from Useable Draft
SUP-BD(CG)-108	Type XLVII Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 10'-6" to 11'-0" Girder Spacing)	06/01/2018	Approved from Useable Draft
SUP-BD(CG)-110	Type XLIX Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 11'-6" to 12'-0" Girder Spacing)	06/01/2018	Approved from Useable Draft
SUP-BD(CG)-107	Type XLVI Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 10'-0" to 10'-6" Girder Spacing)	06/01/2018	Approved from Useable Draft
SUP-BD(CG)-109	Type XLVIII Bridge Deck Slabs for PCEF Bulb Tee Prestressed Girders HL-93 Loading (Greater than 11'-0" to 11'-6" Girder Spacing)	06/01/2018	Approved from Useable Draft
SUP-JT(FIX)-301	Full Height Roadway Joint For 42" F-Shape Parapet for Bridge with Fixed Bearings or Expansion Bearings with Length Contributing to Expansion <= 70 Ft.	05/07/2018	Version 1.01 - Revised the studs on the roadway angle to remove the need to bend the stud
SUB-BP-102	Bearing Pad (For Special Piers) Where Only a Single Shoe is Required on Support	05/07/2018	Version 1.01 - Added Development Length for Bearing pad (2'-1" for #5 bar in Mix 6 Concrete)

Detail Number	Detail Name	Revision Date	Revision Description
SUB-BP-101	Bearing Pad Where Only A Single Shoe Is Required On A Support	05/07/2018	Version 1.01 - Added Development Length for Bearing pad (2'-1" for #5 bar in Mix 6 Concrete)
SUP-TB(TR)-301	Precast Concrete Slab Panel Curb Detail for Three Strand Structural Tube Rail	04/30/2018	Version 1.01 - Revised rebar from the curb into exterior slab to extend to bottom of stirrups
SUP-BD(DT)-102	Bridge Deck Slab Detail at Transverse Construction Joint	04/30/2018	Version 2.0 - Revised to include deck lap dimensions and clarify the detail.
SUP-BD(DT)-201	Bridge Deck Slab Splice Locations	04/30/2018	Version 2.0 - removed the splice "cases: and included the splice dimensions.
SUP-BD(SC)-101	Splicing of Bridge Deck Slab Truss Bars During Stage Construction Lap Splice Alternatives	04/30/2018	Version 2.0 - Updated detail to be to scale and add reinforcing lap dimensions
SR-JT(RB)-101	Compression Seal Gland Replacement - Armored Joint	04/30/2018	Version 1.01 - Removed weld dimensions and placing retainer bars in alternating 5' lengths
SUP-SLAB-701	Precast Concrete Slab Panel Bridge Overlay Reinforcement Details	04/30/2018	Version 1.01 - Revised to "Office Use Only" and added Three Strand Rail detail.
SUP-BD(SC)-102	Splicing of Bridge Deck Slab Reinforcing Steel/Truss Bars During Stage Construction	04/30/2018	Version 2.0 - Revised details to be to scale and included reinforcing lap dimensions
SUP-SC-101	Type I Bridge Scupper	04/17/2018	Detail Rescinded - Only Cast Iron Scuppers shall be used
FND-PF-302	Toothed Pile Point for 10" H Pile	04/03/2018	Ver 1.01 - Revised Note 2 to to allow beveling of the flange or a prefabricated tip for placement of weld
SUP-SS(GEN)-202	Bearing Stiffeners for Rolled Steel Beams	04/03/2018	Ver. 1.01 - Moved the 'Mill to Bear' designation from the Top Flange to the Bottom Flange at Pier Locations on Sheet 1 and Sheet 2
SUP-BR(SB)-101	Fixed Bearing Short Length Spans (Grade 50 Steel)	04/03/2018	Ver. 2.0 - Revised the material for the Anchor Bolts to ASTM F 1554 Grade 55, Nuts to ASTM A 563, and Washers to ASTM F 436 in Note 9 on Sheet 2. Eliminated Verified LRFD stamp on all sheets (notation has been phased out)
SUP-BR(SB)-102	Expansion Bearing Short Length Spans (Grade 50 Steel)	04/03/2018	Ver. 2.0 - Revised the material for the Anchor Bolts to ASTM F 1554 Grade 55, Nuts to ASTM A 563, and Washers to ASTM F 436 in Note 9 on Sheet 2. Eliminated Verified LRFD stamp on all sheets (notation has been phased out)

Detail Number	Detail Name	Revision Date	Revision Description
SUP-BR(SB)-103	Fixed Bearing Medium Length Spans (Grade 50 Steel)	04/03/2018	Ver. 2.0 - Revised the material for the Anchor Bolts to ASTM F 1554 Grade 55, Nuts to ASTM A 563, and Washers to ASTM F 436 in Note 9 on Sheet 2. Eliminated Verified LRFD stamp on all sheets (notation has been phased out)
SUP-BR(SB)-104	Bronze Expansion Bearing Medium Length Spans (Grade 50 Steel)	04/03/2018	Ver. 2.0 - Revised the material for the Anchor Bolts to ASTM F 1554 Grade 55, Nuts to ASTM A 563, and Washers to ASTM F 436 in Note 10 on Sheet 2. Eliminated Verified LRFD stamp on all sheets (notation has been phased out)
FND-PF-304	Toothed Pile Point for 14" H Pile	04/03/2018	Ver 1.01 - Revised Note 2 to to allow beveling of the flange or a prefabricated tip for placement of weld
FND-PF-401	Pile Point for Pipe Pile	04/03/2018	Ver 1.0 - Issued for Use - Conical Tips may be considered.
SUP-JT(EXP)-101	Roadway Joint at Abutments Carrying Steel Griders with Steel Expansion Bearings with Length Contributing to Exansion > 70 Feet	04/03/2018	Ver 1.01 - Removed angle size from seal retainer angle as 2 sizes are in SUP-JT(JS)-101
SUP-JT(EXP)-201	Roadway Joint at Abutments Carrying Prestressed Concrete Griders with Elastomeric Expansion Bearings with Length Contributing to Exansion > 70 Feet	04/03/2018	Ver 1.01 - Removed angle size from seal retainer angle as 2 sizes are in SUP-JT(JS)-101
SUP-TB(TR)-101	Three Strand Structural Tube Rail Curb Mounted	04/03/2018	Version 1.01 - Sheet 2 and 3: Revised weld symbology to a flare v weld between tubes and revised base stud length to 2".
FND-PF-303	Toothed Pile Point for 12" H Pile	04/03/2018	Ver 1.01 - Revised Note 2 to to allow beveling of the flange or a prefabricated tip for placement of weld
SUP-SLAB(3FT)- 802	Simple Span Greater than 50'-0" to 55'- 0" Exterior 3'-0" Precast Concrete Slab Panel	08/11/2017	Version 1.01 Revised Sheet 2 to correct end of slab dimension (2'-1").
SR-ST(FR)-101	Fatigue Crack Repairs for Structural Steel	08/11/2017	Version 1.01 Revised Specification date to May 2017
SR-PCL-101	Lining of Existing Culvert - General Notes	08/11/2017	Version 1.01 Revised Specification date to May 2017
SR-PI-102	Invert Paving of Existing Pipe - General Notes	08/11/2017	Version 1.01 Revised Specification Date to May 2017

Detail Number	Detail Name	Revision Date	Revision Description
SR-PI-103	Invert Paving of Existing Pipe - General Notes (Project with E&S Permit)	08/11/2017	Version 1.01 Revised Specification Date to May 2017
SUP-SLAB-401	Precast Concrete Slab Units Tie-Rod Details	08/11/2017	Version 1.01 Revised tensile strength to 150,000 psi BEFORE galvanizing
SUB-WW-201	Typical Wing Wall Cantilever at End of End Post Reinforcement Details	08/11/2017	Version 2.0 Revisesd Sheet 1 to indicate when this detail can be used.
SR-JT(DT)-201	Drainage Trough Detail at Abutment For Existing Structure	08/11/2017	Version 1.01 Revised Sheet 1 to update Specifications
SUP-BD(SG)-108	Type XXXVII Bridge Deck Slab for Steel Girders HL-93 Loading	07/04/2017	Version 2.0 - Original was in SUP-BD(SG)-105 but was separated and development length added
SUP-BD(SG)-102	Type XXXII Bridge Deck Slab for Steel Girders HL-93 Loading	07/03/2017	Version 2.0 - Details have been placed on separate sheets and development length added
SUP-BD(SG)-107	Type XXXVI Bridge Deck Slab for Steel Girders HL-93 Loading	07/03/2017	Version 2.0 - Original is in SUP-BD(SG)-104 which was separated and development length info added
SUP-BD(SG)-110	Type XXXIX Bridge Deck Slab for Steel Girders	07/03/2017	Version 2.0 - Original was in SUP-BD(SG)-106 but details were separated and development length info added
SUP-BD(SG)-104	Type XXXIII Bridge Deck Slab for Steel Girders HL-93 Loading	07/03/2017	Version 2.0 - Details have been separated and development length information added (originally part of SUP-BD(SG)-103)
SUP-BD(SG)-105	Type XXXVIV Bridge Deck Slab for Steel Girders HL-93 Loading	07/03/2017	Version 2.0 - Separated Details and added Development Length information (Originally part of SUP-BD(SG)-104)
SUP-BD(SG)-106	Type XXXV Bridge Deck Slab for Steel Girders HL-93 Loading	07/03/2017	Version 2.0 - Separated Details and added development length information
SUP-BD(SG)-103	Type XXXII Bridge Deck Slab for Steel Girders HL-93 Loading	07/03/2017	Version 2.0 - Details have been separated and development length info added (originally part of SUP-BD(SG)-102
SUP-BD(SG)-109	Type XXXVIII Bridge Deck Slab for Steel Girders HL-93 Loading	07/03/2017	Version 2.0 - Original was in SUP-BD(SG)-105 but details were separated and development length added
SUP-SLAB-601	Precast Concrete Slab Unit Detail at Abutment	05/12/2017	Version 1.02 Removed Styrofoam Blocking from in front of bearing for ease of inspection

Detail Number	Detail Name	Revision Date	Revision Description
SUP-SLAB-103	Precast Concrete Slab Panel Concrete Overlay Squence of Operations	04/25/2017	Version 1.01 Revised Note 4 to place overlay reinforcing 2 1/2" clear from the top of the overlay instead of mid depth.
SUP-SLAB-601	Precast Concrete Slab Unit Detail at Abutment	04/25/2017	Version 1.01
SUP-SLAB-501	Precast Concrete Slab Panel Shear Key Details	02/15/2017	Version 1.00 - Original Approval
SUP-SLAB-601	Precast Concrete Slab Unit Detail at Abutment	02/15/2017	Version 1.00 Original Approved Detail
SUP-SLAB-103	Precast Concrete Slab Panel Concrete Overlay Squence of Operations	02/15/2017	Version 1.00 Original Approved Detail
SUB-AB-101	Typical Section for Catilever Abutments on Piles Carrying Steel Girders with Steel Fixed Bearings or Steel Expansion Bearings with Length Contributing to Exapnsion <= 70 FT.	11/15/2016	Removed Waterproofing Membrane from the joint between the diaphragm and backwall
SUP-BD(SG)-301	Concrete Diaphragms at Abutments Carrying Steel Girders with Steel Fixed Bearings or Steel Expansion Bearings with Lengths Contributing to Expansion <= 70 Ft.	11/15/2016	Added notes about placing diaphragm concrete directly against the backwall roofing paper and indicated areas of no SIP forms
SUP-BD(SG)-401	Concrete Diaphragms at Abutments Carrying Steel Girders with Steel Expansion Bearings with Lengths Contributing to Expansion > 70 Ft.	11/15/2016	Added notes about placing diaphragm concrete directly against the backwall roofing paper and indicated areas of no SIP forms
SUP-BD(CG)-301	Concrete Diaphragms at Abutments Carrying Prestresed Concrete Girders with Elastomeric Bearings with Lengths Contributing to Expansion > 70 Feet	11/15/2016	Added notes about placing diaphragm concrete directly against the backwall roofing paper and indicated areas of no SIP forms
SUP-JT(FJ)-101	Finger Joint Details (42" F-Shape Parapet) for Bridges with Steel Stringers with Skew Angles Between 50° and 90°	11/15/2016	Sheet 13 - Added a dimension "M" for the lower finger joint plan and made it 1" less than dimension "L" of the upper finger joint plate

Detail Number	Detail Name	Revision Date	Revision Description
SUP-BD(CG)-401	Concrete Diaphragms at Abutments Carrying Prestresed Concrete Girders with Elastomeric Bearings with Lengths Contributing to Expansion <= 70 Feet	11/15/2016	Added notes about placing diaphragm concrete directly against the backwall roofing paper and indicated areas of no SIP forms
SUP-TB(CP)-302	Parapet Control Joints and Dual Conduit Placement on Parapets with Sidewalk	01/06/2016	Removed 34" parapet from details
SUP-TB(CP)-202	Parapet Control Joints and Single Conduit Placement on Parapets with Sidewalk	01/06/2016	Removed 34" parapets from details
SUP-SLAB-102	Precast Concrete Slab Panel Slab Erection Sequence of Operations	11/18/2015	Added requirement for pre-grout meeting (note 1) and expanded note 5 to include reference to shear key pocket.
SUP-SLAB-101	Precast Concrete Slab Panel General Notes	11/18/2015	Added note regarding surface finish of shear key
SUP-JT(FIX)-401	Full Height Roadway Joint for Sidewalks for Bridge with Fixed Bearings or Expansion Bearings with Length Contributing to Expansion <= 70 Ft.	11/18/2015	Revised Joint Location off the backwall
SUP-JT(JS)-101	Compression Seal Joint and Retainer Angle Detail	09/24/2015	Revised angle to 1/2" to be consistent with roadway angles in abutment details