

LRFD BRIDGE MANUAL

PART II: STANDARD DETAILS CONVENTIONAL CONSTRUCTION

DRAWING NUMBER, DESCRIPTION, DATE OF ISSUE

CHAPTER 1: PREPARATION OF PLANS (*January 2020 Revision*)

1.1		CONSTRUCTION DRAWINGS	
1.1.1		Standard First Sheet	October 2020
1.1.2		Standard Subsequent Sheets.....	October 2020
1.1.3		In-House Design Title Block	October 2020
1.1.4		Consultant Design Title Block	October 2020
1.1.5		Miscellaneous Blocks	October 2020
1.1.6		Traffic Data Block.....	October 2020
1.1.7		Seismic Data Block	October 2020
1.1.8		Hydraulic Data Block	October 2020
1.1.9		Temporary Water Control Data Block.....	October 2020
1.1.10		Revisions to First Sheet.....	October 2020
1.1.11		Revisions to Subsequent Sheets	October 2020
1.2		SKETCH PLANS	
1.2.1		Standard First Sheet	October 2020
1.2.2		In-House Design Title Block	October 2020
1.2.3		Consultant Design Title Block	October 2020
1.2.4		Standard Data Block.....	October 2020
1.3		BORING PLANS	
1.3.1	 	Standard Title Block.....	October 2020
1.3.2	 	Sample Plan.....	October 2020
1.3.3	 	Boring Notes.....	October 2020

CHAPTER 2: BRIDGE GEOMETRY

2.1		CLEARANCES UNDER BRIDGE	
2.1.1		Limited Access Highway (30' Recovery Area)	June 2013
2.1.2		Limited Access Highway (Various Recovery Areas)	June 2013
2.1.3		Pier Protection without Design for Impact	June 2013
2.1.4		Local Road	June 2013
2.1.5		CSX Transportation, Inc.....	June 2013

2.1.6		MBTA Commuter Rail.....	June 2013
2.1.7		B&M Corporation	June 2013
2.1.8		Legal Minimum Railroad Clearances	June 2013
2.1.9		Excavation Support Req's - CSX Transportation, Inc.	June 2013
2.1.10		Excavation Support Req's - MBTA Commuter Rail	June 2013
2.1.11		Excavation Support Req's - B&M Corporation	June 2013
2.1.12		Excavation Support Req's - P&W Railroad.....	June 2013
2.1.13		End Span Slopes	June 2013
2.1.14		Absolute Clearances for Bridge Inspection Access	June 2013
2.2		ROADWAY CROSS SECTION OVER BRIDGE	
2.2.1		Typical Transverse Section.....	June 2013
2.3		WINGWALL GEOMETRY	
2.3.1		U-Wingwall Length.....	June 2013
2.4		EMBANKMENT PROTECTION	
2.4.1	 	Riprap Toe Details	June 2013
2.4.2	 	Riprap Embankment Edge	June 2013

CHAPTER 3: BRIDGE SUBSTRUCTURES

3.1		ABUTMENT DETAILS	
3.1.1	 	Typical Plan View	June 2013
3.1.2	 	Typical Elevation View.....	June 2013
3.1.3	 	Typical Stub Abutment Section	June 2013
3.1.4	 	Typical Gravity Abutment Section	June 2013
3.1.5	 	Typical Cantilever Abutment Section	June 2013
3.1.6	 	Construction Notes for Cantilever Abutments.....	June 2013
3.1.7	 	Construction Joint Details	June 2013
3.1.8	 	Vertical Section thru Construction Joint	June 2013
3.1.9	 	Expansion Joint Details	June 2013
3.1.10	 	Preformed Filler in Expansion Joints.....	June 2013
3.1.11	 	Vertical Section thru Expansion Joint.....	June 2013
3.1.12		Approach Slab Detail.....	June 2013
3.1.13	 	Approach Slab, Type I.....	June 2013
3.1.14	 	Approach Slab, Type II	June 2013
3.1.15	 	Approach Slab, Type III	June 2013
3.1.16	 	Removable Panel for Approach Slab Type I	June 2013
3.1.17	 	Removable Panel for Approach Slabs Types II & III	June 2013

3.2		WINGWALL DETAILS	
3.2.1	 	Typical Gravity Retaining Wall Section.....	June 2013
3.2.2	 	Typical Cantilever Retaining Wall Section.....	June 2013
3.2.3	 	Construction Notes for Cantilever Retaining Wall.....	June 2013
3.2.4		Modifications for Gravity U-Wingwall	June 2013
3.2.5		Modifications for Cantilever U-Wingwall.....	June 2013
3.2.6	 	Construction Joint Details	June 2013
3.2.7	 	Vertical Section thru Construction Joint	June 2013
3.2.8	 	Expansion Joint Details	June 2013
3.2.9	 	Preformed Filler in Expansion Joints	June 2013
3.2.10	 	Vertical Section thru Expansion Joint.....	June 2013
3.2.11	 	Catch Basin at U-Back Wingwall.....	June 2013
3.3		STEPPED-UP FOOTINGS	
3.3.1	 	Expansion Joint at Step	June 2013
3.3.2	 	Construction Joint at Step.....	June 2013
3.3.3	 	Upper Footing on Lower Footing.....	June 2013
3.4		STRIATION DETAILS	
3.4.1	 	U-Wingwalls	June 2013
3.4.2	 	Abutment and Splayed Wingwalls	June 2013
3.4.3	 	Long Retaining Walls	June 2013
3.4.4	 	Typical Striation Detail	June 2013
3.4.5	 	Details at Corners and Joints.....	June 2013
3.4.6	 	Detail at Top of Wingwall	June 2013
3.4.7	 	Miscellaneous Details.....	June 2013
3.5		PIER DETAILS	
3.5.1	 	Typical Plan	June 2013
3.5.2	 	Typical Transverse Section	June 2013
3.5.3	 	Typical Column Vertical Section	June 2013
3.5.4	 	Column Section & Spiral Reinforcement Splice	June 2013
3.5.5	 	Crash Wall Details	June 2013
3.5.6	 	Pier Cap Ends	June 2013
3.5.7		Modifications for River Piers.....	June 2013
3.5.8		Pier Cap Placement Sequence	June 2013
3.5.9	 	Aesthetic Pier – Typical Triple Column Elevation (18' ≤ Column Spacing ≤ 22')	June 2013
3.5.10	 	Aesthetic Pier – Typical Triple Column Elevation (22' < Column Spacing ≤ 27')	June 2013
3.5.11	 	Aesthetic Pier – Typical Side Elevation.....	June 2013

3.5.12			Aesthetic Pier – Typical Vertical Column Section.....	June 2013
3.5.13			Aesthetic Pier – Typical Column Section.....	June 2013
3.5.14			Aesthetic Pier Cap Ends.....	June 2013
3.6			FOUNDATIONS AND FILL	
3.6.1			Limits of Special Slope Paving	June 2013
3.6.2			Gravel Borrow for Bridge Foundations.....	June 2013
3.6.3			Crushed Stone for Bridge Foundations.....	June 2013
3.6.4			Modifications for Footings on Rock.....	June 2013
3.6.5			Pile Details – Longitudinal Layout	June 2013
3.6.6			Pile Details – Transverse Layout.....	June 2013
3.6.7			Pipe Pile Splice and Bottom Plate	June 2013
3.6.8			H-Pile Splice Details.....	June 2013
3.6.9			Drilled Shaft Vertical Section	June 2013
3.6.10			Drilled Shaft Sections and Details.....	June 2013
3.6.11			Drilled Shaft Construction Notes	June 2013
3.6.12			Cofferdam Details	June 2013
3.6.13			Gravel Borrow Backfilling Structures and Pipes	June 2013
3.6.14			Piles in Drilled Holes Construction Notes	June 2013
3.7			BRIDGE SEAT DETAILS (3.7.1 - 3.7.8)	
			END OF DECK DETAILS (3.7.9 - 3.7.23)	
3.7.1			Typical Abutment Plan	June 2013
3.7.2			Typical Abutment Elevation.....	June 2013
3.7.3			Horizontal Section - Abutment with U-Wingwall.....	June 2013
3.7.4			Vertical Section - Abutment with U-Wingwall.....	June 2013
3.7.5			Horizontal Section at Splayed Wingwall.....	June 2013
3.7.6			Vertical Section at Splayed Wingwall	June 2013
3.7.7			Intermediate Keeper Block - Plan Section	June 2013
3.7.8			Intermediate Keeper Block - Vertical Section	June 2013
3.7.9			Roadway Section with Pavement Sawcut	June 2013
3.7.10			Sidewalk Section with Pavement Sawcut.....	June 2013
3.7.11			End of Deck Plan with Pavement Sawcut.....	June 2013
3.7.12			Exposed Deck and Pavement Sawcut Details.....	June 2013
3.7.13			Construction Notes for Sections with Pavement Sawcut	June 2013
3.7.14			Roadway Section with Asphaltic Bridge Joint	June 2013
3.7.15			Sidewalk Section with Asphaltic Bridge Joint	June 2013
3.7.16			Exposed Concrete Deck Details & Designer Notes	June 2013
3.7.17			End of Deck Elevation Trough Drain Details	June 2013
3.7.18			Construction Notes for Sections with Asphaltic Bridge Joints.....	June 2013
3.7.19			Roadway Section with Strip Seal Joint.....	June 2013

3.7.20		Sidewalk Section with Strip Seal Joint	June 2013
3.7.21		Exposed Deck Roadway Section with Strip Seal Joint	June 2013
3.7.22		Construction Notes for Sections with Strip Seal Joints	June 2013
3.7.23		Horizontal Section – Abutments with U-Wingwall	June 2013
3.7.24		Plastic Waterstop Details.....	June 2013
3.8		PRECAST HIGHWAY GUARDRAIL TRANSITIONS	
3.8.1		Elevation at U-Wingwall for CT-TL2 and CP-PL2 at Sidewalk and S3-TL4 at Safety Curb	June 2013
3.8.2		Elevation at U-Wingwall for S3-TL4, CT-TL2, CP-PL2 at Safety Curb and CF Barriers	June 2013
3.8.3		Construction and Designer Notes.....	June 2013
3.8.4		Vertical Sections at U-Wingwall for S3-TL4, CT-TL2, CP-PL2 at Sidewalk and S3-TL4 at Safety Curb.....	June 2013
3.8.5		Horizontal Section	June 2013
3.8.6		Vertical Sections at U-Wingwall for CT-TL2 and CP-PL2 Barriers at Safety Curb	June 2013
3.8.7		Vertical Sections at U-Wingwall for CF Barriers	June 2013
3.8.8		Plan at Splayed Wingwall	June 2013
3.8.9		Elevation at Splayed Wingwall.....	June 2013
3.8.10		Horizontal Section at Splayed Wingwall.....	June 2013
3.8.11		Grading Requirements - Plan.....	June 2013
3.8.12		Grading Requirements - Elevation	June 2013
3.8.13		Grading Requirements - Vertical Section for S3-TL4 Railing, CT-TL2 and CP-PL2 Barriers at Sidewalk	June 2013
3.8.14		Grading Requirements – Vertical Section for S3-TL4 at Safety Curb	June 2013
3.8.15		Grading Requirements – Vertical Section for CT-TL2 and CP-PL2 Barriers at Safety Curb	June 2013
3.8.15		Grading Requirements – Vertical Section for CF Barriers	June 2013
3.9		BRIDGE SEAT ELEVATIONS	
3.9.1		Bridge Seat Elevations - Precast Stringer Bridges	June 2013
3.9.2		Additional Considerations - Spread Box Beam Bridges	June 2013
3.9.3		Bridge Seat Elevations for Steel Beam Bridges	June 2013
3.9.4		Adjustments for Uneven Bridge Seat Elevations	June 2013

CHAPTER 4: ADJACENT BEAM BRIDGES

4.1		PRECAST CONCRETE DECK BEAMS	
4.1.1		Framing Plan	June 2013
4.1.2		Framing Plan - Stage Construction	June 2013

4.1.3		Standard 36" Wide Beams	June 2013
4.1.4		Standard 48" Wide Beams	June 2013
4.1.5		Standard Strand Location - 36" Wide Beams	June 2013
4.1.6		Standard Strand Location – 48" Wide Beams	June 2013
4.1.7	 	Prestress Notes.....	June 2013
4.1.8	 	Shear Key Details	June 2013
4.1.9	 	Typical Midspan Section	June 2013
4.1.10	 	Alternate Stirrup Pattern.....	June 2013
4.1.11	 	Typical End of Beam Section.....	June 2013
4.1.12	 	Typical End of Beam Plan	June 2013
4.1.13	 	Longitudinal Section	June 2013
4.1.14	 	Typical Longitudinal Joint Elevation	June 2013
4.1.15	 	Typical Longitudinal Joint Section	June 2013
4.1.16	 	Construction Sequence Notes	June 2013
4.1.17	 	Transverse Tie Anchorage	June 2013
4.1.18	 	Layout of Bearings - Spans $\leq 50'$	June 2013
4.1.19	 	Layout of Bearings - Spans $> 50'$	June 2013
4.1.20	 	Stage Construction Detail	June 2013
4.1.21	 	Stage Construction Notes	June 2013
4.1.22	 	Theoretical Deck Slab Thickness Table	June 2013
4.2		PRECAST CONCRETE BOX BEAMS	
4.2.1	 	Framing Plan	June 2013
4.2.2	 	Framing Plan - Stage Construction	June 2013
4.2.3		Standard 36" Wide Beams	June 2013
4.2.4		Standard 48" Wide Beams	June 2013
4.2.5		Standard Strand Location - 24" thru 36" Deep Beams.....	June 2013
4.2.6		Standard Strand Location - 39" thru 48" Deep Beams.....	June 2013
4.2.7	 	Prestress Notes.....	June 2013
4.2.8	 	Shear Key Details	June 2013
4.2.9	 	Typical Midspan Section	June 2013
4.2.10	 	Typical End of Beam Section.....	June 2013
4.2.11	 	Typical End of Beam Plan	June 2013
4.2.12	 	Longitudinal Section	June 2013
4.2.13		Transverse Tie Locations	June 2013
4.2.14	 	Typical Longitudinal Joint Elevation	June 2013
4.2.15	 	Typical Longitudinal Joint Section	June 2013
4.2.16	 	Construction Sequence Notes	June 2013
4.2.17	 	Transverse Tie Anchorage	June 2013
4.2.18	 	Typical Layout of Bearings.....	June 2013

4.2.19		Stage Construction Detail.....	June 2013
4.2.20		Stage Construction Notes	June 2013
4.2.21		Theoretical Deck Slab Thickness Table	June 2013
4.3		SIDEWALK AND SAFETY CURB DETAILS	
4.3.1		Sidewalk & Safety Curb Details for Deck Beams	June 2013
4.3.2		Sidewalk & Safety Curb Details for Box Beams	June 2013
4.3.3		Sidewalk Detail with Utility Bay for Deck Beams	June 2013
4.3.4		Sidewalk Detail with Utility Bay for Box Beams	June 2013
4.3.5		Exterior Utility Supports for Deck Beams	June 2013
4.3.6		Exterior Utility Supports for Box Beams	June 2013
4.3.7		Typical Utility Support Details	June 2013
4.4		ABUTMENT DETAILS	
4.4.1		Abutment Plan.....	June 2013
4.4.2		Abutment Elevation	June 2013
4.4.3		Detail at U-Wingwall Corner.....	June 2013
4.4.4		Plan Section at Abutment End - U-Wingwalls	June 2013
4.4.5		Section at Abutment End - U-Wingwalls	June 2013
4.4.6		Plan Section at Utility Bay Keeper Block.....	June 2013
4.4.7		Plan Section at Abutment End - Splayed Wingwalls	June 2013
4.4.8		Section at Abutment End - Splayed Wingwalls.....	June 2013
4.4.9		Roadway Section for 12" & 15" Deep Deck Beams	June 2013
4.4.10		Roadway Section for 18" & 21" Deep Deck Beams	June 2013
4.4.11		Roadway Section - Box Beams	June 2013
4.4.12		Construction Notes for Abutment Details.....	June 2013
4.4.13		Pavement Sawcut Detail.....	June 2013
4.4.14		Sidewalk Section – Deck and Box Beams	June 2013
4.4.15		Utility Bay Section - Deck and Box Beams.....	June 2013
4.4.16		Utility thru U-Wingwall	June 2013
4.4.17		Utility thru Splayed Wingwall.....	June 2013
4.5		PIER DETAILS	
4.5.1		Typical Plan of Pier.....	June 2013
4.5.2		Typical Transverse Section of Pier	June 2013
4.5.3		Plan Section at Pier End without Utility Bay.....	June 2013
4.5.4		Vertical Section at Pier End without Utility Bay	June 2013
4.5.5		Plan Section of Pier at Utility Bay.....	June 2013
4.5.6		Vertical Section of Pier at Utility Bay	June 2013
4.5.7		Plan Section at Pier End with Utility Bay	June 2013
4.5.8		Vertical Section at Pier End with Utility Bay	June 2013

4.5.9	 	Details over Pier for Deck and Box Beams	June 2013
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CHAPTER 5: STRINGER BRIDGES – STEEL BEAMS

5.1		STRINGERS	
5.1.1	 	Typical Framing Plan	June 2013
5.1.2	 	Cover Plate Details	June 2013
5.1.3	 	Intermediate Diaphragm Details	June 2013
5.1.4	 	End Diaphragm Details - Elevation View and Section 1	June 2013
5.1.5	 	End Diaphragm Details - Section 2	June 2013
5.1.6	 	Utility Support Details - Intermediate Diaphragms	June 2013
5.1.7	 	Utility Support Details - Diaphragms under Sidewalk	June 2013
5.1.8	 	Utility Support Details between Diaphragms	June 2013
5.1.9	 	Clip Detail for Diaphragm Connection Plates	June 2013
5.1.10	 	Bolted Field Splice Details	June 2013
5.2		PLATE GIRDERS	
5.2.1	 	Typical Framing Plan	June 2013
5.2.2		Designer Notes	June 2013
5.2.3	 	Typical Welded Girder Elevation	June 2013
5.2.4	 	Stiffener Attachment Details	June 2013
5.2.5	 	Clip Detail for Transverse Plates	June 2013
5.2.6	 	Parabolic Haunch Girders	June 2013
5.2.7	 	End Cross Frame Details	June 2013
5.2.8	 	End Cross Frame Details - Section 1	June 2013
5.2.9	 	Intermediate Cross Frame Details	June 2013
5.2.10	 	Utility Support Details at Cross Frames	June 2013
5.2.11	 	Utility Support Details Between Cross Frames	June 2013
5.2.12	 	Bolted Field Splice Details	June 2013
5.3		STEEL BOX GIRDERS	
5.3.1	 	Typical Framing Plan	June 2013
5.3.2	 	Typical Geometry	June 2013
5.3.3	 	Fracture Critical Members	June 2013
5.3.4	 	Bolted Field Splice Details	June 2013
5.3.5	 	Interior Intermediate Cross Frame Details	June 2013
5.3.6	 	Interior Intermediate Cross Frame Connection Details	June 2013
5.3.7	 	Interior Intermediate Cross Frame Connection Details	June 2013
5.3.8	 	Exterior Intermediate Cross Frame	June 2013
5.3.9	 	End Cross Frame	June 2013
5.3.10	 	End Cross Frame Connection Details	June 2013

5.3.11		Longitudinal Stiffener Details.....	June 2013
5.3.12		End Cross Frame Access Hatch Details	June 2013
5.3.13		Inspection Access Hatch Details	June 2013
5.3.14		Inspection Access Hatch Details and Notes.....	June 2013
5.3.15		Drain Hole Details	June 2013
5.3.16		Interior Painting Requirements	June 2013
5.4		ABUTMENT DETAILS	
5.4.1		Roadway Section with Pavement Sawcut.....	June 2013
5.4.2		Roadway Section with Asphaltic Bridge Joint	June 2013
5.4.3		End Diaphragm Plan	June 2013
5.4.4		End Diaphragm Elevation.....	June 2013
5.5		PIER DETAILS	
5.5.1		Plan of Pier Cap for Continuous Beams	June 2013
5.5.2		Section thru Pier Cap	June 2013
5.5.3		Plan of Keeper Block	June 2013
5.5.4		Keeper Block Vertical Section	June 2013
5.6		MISCELLANEOUS DETAILS	
5.6.1		Camber	June 2013
5.6.2		Stud Shear Connectors	June 2013
5.6.3		Drip Bar Detail – Weathering Steel Only	June 2013
5.6.4		Paint Limits for Weathering Steel Bridges	June 2013

CHAPTER 6: STRINGER BRIDGES – CONCRETE BEAMS

6.1		PRECAST CONCRETE NEBT BEAMS	
6.1.1		Framing Plan (Skew $\leq 30^\circ$)	June 2013
6.1.2		Framing Plan (Skew $> 30^\circ$)	June 2013
6.1.3		Standard NEBT Series Typical Dimensions	June 2013
6.1.4		Strand Locations and Hold Down Details.....	June 2013
6.1.5		Typical Section.....	June 2013
6.1.6		Longitudinal Section	June 2013
6.1.7		Prestress Notes.....	June 2013
6.1.8		Stay-in-Place Form Attachment Detail	June 2013
6.1.9		Slab Overhang at Fascia Beam.....	June 2013
6.1.10		Haunch Detail	June 2013
6.1.11		Intermediate Diaphragm Detail (Skew $\leq 30^\circ$)	June 2013
6.1.12		Intermediate Diaphragm Detail (Skew $> 30^\circ$)	June 2013
6.1.13		Intermediate Diaphragm - Typical Section	June 2013
6.1.14		Intermediate Diaphragm Detail with Utility	June 2013

6.1.15	 	Intermediate Diaphragm Section with Utility	June 2013
6.1.16	 	Utility Bay Details (Preferred)	June 2013
6.1.17	 	Utility Bay Details (Alternate)	June 2013
6.1.18	 	Utility Support Details	June 2013
6.2		PRECAST CONCRETE BOX BEAMS	
6.2.1	 	Framing Plan (Skew $\leq 30^\circ$)	June 2013
6.2.2	 	Framing Plan (Skew $> 30^\circ$)	June 2013
6.2.3		Standard 36" Wide Beams	June 2013
6.2.4		Standard 48" Wide Beams	June 2013
6.2.5	 	Midspan Section	June 2013
6.2.6	 	End of Beam Section	June 2013
6.2.7	 	Beam Plan and Elevation	June 2013
6.2.8	 	Construction and Designer Notes	June 2013
6.2.9	 	Prestress Notes	June 2013
6.2.10	 	Stay-in-Place Form Attachment Detail	June 2013
6.2.11	 	Slab Overhang at Fascia Beam	June 2013
6.2.12	 	Haunch Detail	June 2013
6.2.13	 	Intermediate Diaphragm	June 2013
6.2.14	 	Intermediate Diaphragm Section	June 2013
6.2.15	 	Internal Diaphragm (Skew $\leq 30^\circ$)	June 2013
6.2.16	 	Internal Diaphragm (Skew $> 30^\circ$)	June 2013
6.2.17	 	Intermediate Diaphragm with Utility	June 2013
6.2.18	 	Intermediate Diaphragm Sections with Utility	June 2013
6.2.19	 	Utility Support Details	June 2013
6.2.20	 	Utility Support Notes	June 2013
6.3		PRECAST CONCRETE NEXT F BEAMS	
6.3.1	 	Framing Plan	June 2013
6.3.2	 	Standard NEXT F Beam Series – Typical Dimensions	June 2013
6.3.3	 	NEXT F Beam Series – Properties and Approximate Maximum Span Length	June 2013
6.3.4	 	NEXT F Beam Series – Design Assumptions	June 2013
6.3.5	 	Maximum Number of Strands and Strand Locations	June 2013
6.3.6	 	Prestress Notes	June 2013
6.3.7	 	Typical Beam Section	June 2013
6.3.8	 	End of Beam Plan	June 2013
6.3.9	 	End of Beam – Longitudinal Section	June 2013
6.3.10	 	End of Beam – Horizontal and Vertical Sections	June 2013
6.3.11	 	Utility Support Details	June 2013

6.4		ABUTMENT DETAILS	
6.4.1		NEBT's – Roadway Section with Pavement Sawcut	June 2013
6.4.2		NEBT's – Roadway Section with Asphaltic Bridge Joint	June 2013
6.4.3		NEBT's - End Diaphragm Plan	June 2013
6.4.4		NEBT's - End Diaphragm Elevation	June 2013
6.4.5		BOXES – Roadway Section with Pavement Sawcut	June 2013
6.4.6		BOXES – Roadway Section with Asphaltic Bridge Joint	June 2013
6.4.7		BOXES - End Diaphragm Plan	June 2013
6.4.8		BOXES - End Diaphragm Elevation	June 2013
6.4.9		NEXT F Beams - Roadway Section with Pavement Sawcut	June 2013
6.4.10		NEXT F Beams – Horizontal Section thru End Diaphragm	June 2013
6.4.11		NEXT F Beams - Vertical Section thru End Diaphragm	June 2013
6.5		PIER DETAILS	
6.5.1		Plan of Pier Cap	June 2013
6.5.2		Section thru Pier Cap	June 2013
6.5.3		Plan Section of End Keeper Block	June 2013
6.5.4		Vertical Section of End Keeper Block	June 2013
6.5.5		Intermediate Keeper Block - Plan Section	June 2013
6.5.6		Intermediate Keeper Block - Vertical Section	June 2013
6.5.7		Details over Pier for NEBT Beams	June 2013
6.5.8		Pier Diaphragm Plan for NEBT Beams	June 2013
6.5.9		Pier Diaphragm Section for NEBT Beams	June 2013
6.5.10		Details over Pier Notes for NEBT Beams	June 2013
6.5.11		Details over Pier for Box Beams	June 2013
6.5.12		Pier Diaphragm Plan for Box Beams	June 2013
6.5.13		Pier Diaphragm Section for Box Beams	June 2013
6.5.14		Details over Pier Notes for Box Beams	June 2013
6.5.15		Details over Pier for NEXT F Beams	June 2013
6.5.16		NEXT F Beams – Horizontal Section thru Pier Diaphragm	June 2013
6.5.17		NEXT F Beams – Vertical Section thru Pier Diaphragm	June 2013
6.5.18		Utility Bay Details for NEBT Beams	June 2013
6.5.19		Section thru Utility Bay for NEBT Beams	June 2013
6.5.20		Utility Bay Details for Box Beams	June 2013
6.5.21		Section thru Utility Bay for Box Beams	June 2013

CHAPTER 7: DECK DETAILS

7.1		GENERAL DECK DETAILS	
7.1.1		Typical Deck Reinforcement	June 2013

7.1.2		Deck Slab Reinforcement – Steel Stringers	June 2013
7.1.3		Deck Slab Reinforcement – Precast Concrete NEBT and Box Beams	June 2013
7.1.4		Deck Slab Reinforcement – Design Assumptions	June 2013
7.1.5		Additional Deck Overhang Reinforcement – CT-TL2 Barrier	June 2013
7.1.6		Additional Deck Overhang Reinforcement – S3-TL4 Rail	June 2013
7.1.7		Additional Deck Overhang Reinforcement – CP-PL2 Barrier	June 2013
7.1.8		Additional Deck Overhang Reinforcement – CF-PL2 Barrier	June 2013
7.1.9		Additional Deck Overhang Reinforcement – CF-PL3 Barrier	June 2013
7.1.10		Additional Deck Overhang Reinforcement – Design Assumptions	June 2013
7.1.11	 	Reinforcement Details	June 2013
7.1.12	 	Median Details without Approach Curb	June 2013
7.1.13	 	Median Curb Detail without Approach Curb	June 2013
7.1.14	 	Median Details with Approach Curb	June 2013
7.1.15	 	Construction Joints	June 2013
7.1.16	 	Construction Joint Notes	June 2013
7.1.17	 	Top of Form Details	June 2013
7.1.18		Bridge Deck Wearing Surfaces	June 2013
7.2		STAY-IN-PLACE FORMS	
7.2.1	 	Details	June 2013
7.2.2	 	S.I.P. Form Notes	June 2013
7.2.3	 	Details for Curved Girders	June 2013
7.2.4	 	S.I.P. Form Notes for Curved Girders	June 2013
7.3		DRAINAGE DETAILS	
7.3.1	 	Deck Drain Pipes	June 2013
7.3.2	 	Scupper Sections	June 2013
7.3.3	 	Scupper Details	June 2013

CHAPTER 8: BRIDGE BEARINGS

8.1		ELASTOMERIC BEARINGS – STEEL BEAMS	
8.1.1	 	Elastomeric Bearing Pad Standard Detail	June 2013
8.1.2	 	Elastomeric Bearing Pad Assembly Plan	June 2013
8.1.3	 	Standard Bearing Assembly - Section and Elevation	June 2013
8.1.4	 	Bearing with Anchor Bolts - Plan	June 2013
8.1.5	 	Bearing with Anchor Bolts - Section and Elevation	June 2013
8.1.6	 	Sole Plate Detail and Bearing Notes	June 2013

8.2		ELASTOMERIC BEARINGS – CONCRETE BEAMS	
8.2.1		Elastomeric Bearing Pad - Standard Detail.....	June 2013
8.2.2		Elastomeric Bearing Pad – Designer Notes.....	June 2013
8.2.3		Elastomeric Bearing Pad – Plan for Box and NEBT Beams	June 2013
8.2.4		Elastomeric Bearing Pad - Vertical Section for Box and NEBT Beams.....	June 2013
8.2.5		Elastomeric Bearing Pad – Plan and Vertical Section for NEXT Beams	June 2013
8.2.6		Elevation View, Internal Load Plate Detail, and Designer Notes.....	June 2013
8.3		SLIDING BEARINGS – STEEL BEAMS	
8.3.1		Standard Bearing Assembly - Plan and Elevation.....	June 2013
8.3.2		Sole Plate Detail and Designer Notes	June 2013
8.3.3		Standard Bearing Assembly - Section	June 2013
8.3.4		Construction Notes and Bearing Installation Notes.....	June 2013
8.3.5		Elastomeric Bearing Pad Detail	June 2013
8.3.6		Retainer Plate Detail	June 2013
8.3.7		Bearing without Anchor Bolts - Plan	June 2013
8.3.8		Bearing without Anchor Bolts – Section	June 2013
8.4		SLIDING BEARINGS – NEBT BEAMS	
8.4.1		Standard Bearing Assembly - Plan and Elevation.....	June 2013
8.4.2		Standard Bearing Assembly - Section	June 2013
8.4.3		Sole Plate Detail and Designer Notes	June 2013
CHAPTER 9: RAILING/TRAFFIC BARRIER SYSTEMS			
9.1		GENERAL	
9.1.1		Designer Notes	June 2013
9.2		CT-TL2 BARRIER	
9.2.1		Section thru Safety Curb – Stringer Bridges.....	June 2013
9.2.2		Modifications for Adjacent Beam Bridges.....	June 2013
9.2.3		Section thru Safety Curb – NEXT F Beam Bridges	June 2013
9.2.4		Section thru Sidewalk – Stringer Bridges	June 2013
9.2.5		Section thru Sidewalk – Adjacent Beam Bridges.....	June 2013
9.2.6		Section thru Sidewalk – NEXT F Beam Bridges.....	June 2013
9.2.7		Section thru Barrier at Sidewalk.....	June 2013
9.2.8		Exterior Barrier Elevation	June 2013
9.2.9		Vertical Sections thru Optional Pilasters	June 2013
9.2.10		Modifications for Adjacent Beam Bridges.....	June 2013

9.2.11		Horizontal Sections thru Optional Pilasters	June 2013
9.2.12		Joint Details	June 2013
9.2.13		Top of U-Wingwall Details at Safety Curb	June 2013
9.2.14		Top of U-Wingwall Details at Sidewalk	June 2013
9.3		S3-TL4 RAIL	
9.3.1		Section thru Safety Curb – Stringer Bridges w /HMA Wearing Surface.....	June 2013
9.3.2		Section thru Safety Curb – Stringer Bridges w /Exposed Deck.....	June 2013
9.3.3		Section thru Safety Curb – NEXT F Beam Bridges w /HMA Wearing Surface.....	June 2013
9.3.4		Section thru Safety Curb – NEXT F Beam Bridges w /Exposed Deck	June 2013
9.3.5		Anchor Bolt Pocket - Bridges w/ Exposed Deck	June 2013
9.3.6		Section thru Sidewalk – Stringer Bridges	June 2013
9.3.7		Section thru Sidewalk – Adjacent Beams w/ HMA Wearing Surface.....	June 2013
9.3.8		Section thru Sidewalk – Adjacent Beams w/ Exposed Deck.....	June 2013
9.3.9		Section thru Sidewalk – NEXT F Beam Bridges w /HMA Wearing Surface.....	June 2013
9.3.10		Section thru Sidewalk – NEXT F Beam Bridges w /Exposed Deck	June 2013
9.3.11		Top of U-Wingwall Details at Safety Curb	June 2013
9.3.12		Top of U-Wingwall Details at Sidewalk	June 2013
9.4		CP-PL2 BARRIER	
9.4.1		Section thru Safety Curb – Stringer Bridges.....	June 2013
9.4.2		Modifications for Adjacent Beam Bridges.....	June 2013
9.4.3		Section thru Safety Curb – NEXT F Beam Bridges	June 2013
9.4.4		Section thru Sidewalk – Stringer Bridges	June 2013
9.4.5		Section thru Sidewalk – Adjacent Beam Bridges.....	June 2013
9.4.6		Section thru Sidewalk – NEXT F Beam Bridges.....	June 2013
9.4.7		Section thru Barrier at Sidewalk	June 2013
9.4.8		Top of U-Wingwall Details at Safety Curb	June 2013
9.4.9		Top of U-Wingwall Details at Sidewalk	June 2013
9.5		CF-PL2 BARRIER	
9.5.1		Section thru Barrier and Overhang – Stringer Bridges.....	June 2013
9.5.2		Modifications for Adjacent Beam Bridges.....	June 2013
9.5.3		Section thru Barrier and Overhang – NEXT F Beam Bridges	June 2013
9.5.4		Top of U-Wingwall Details.....	June 2013
9.5.5		Modifications for Protective Screen Type II	June 2013

9.6		CF-PL3 BARRIER	
9.6.1		Section thru Barrier and Overhang – Stringer Bridges.....	June 2013
9.6.2		Modifications for Precast Adjacent Beam Bridges.....	June 2013
9.6.3		Section thru Barrier and Overhang – NEXT F Beam Bridges	June 2013
9.6.4		Top of U-Wingwall Details.....	June 2013
9.6.5		Modifications for Protective Screen Type II.....	June 2013
9.7		CF-PL3 MEDIAN BARRIER	
9.7.1		Double Face Median Barrier	June 2013
9.7.2		Single Face Median Barrier with Joint System	June 2013
9.7.3		Single Face Median Barrier with Top Slab	June 2013
9.8		CURB DETAILS	
9.8.1		Sidewalk Curb Details - Bridges with HMA Wearing Surface	June 2013
9.8.2		Face of Curb Details – Exposed Deck Bridges	June 2013
9.8.3		Face of Safety Curb for CT-TL2 Barrier.....	June 2013
9.8.4		Face of Safety Curb for CP-PL2 Barrier	June 2013
9.8.5		Face of Safety Curb for CF Barriers	June 2013
9.9		PARAFFIN JOINT DETAILS	
9.9.1		Sidewalk, Safety Curb, and Median Slabs	June 2013
9.9.2		CT-TL2 and CP-PL2 Barriers	June 2013
9.9.3		CF Barriers and Notes.....	June 2013
CHAPTER 10: EXPANSION JOINTS			
10.1		ASPHALTIC BRIDGE JOINT	
10.1.1		Typical Joint Detail - HMA Wearing Surface.....	June 2013
10.1.2		Typical Joint Detail - Exposed Concrete Decks.....	June 2013
10.1.3		Construction Sequence Notes	June 2013
10.1.4		Joint Details - S3-TL4 Rail.....	June 2013
10.1.5		Joint Details - CT-TL2 Barrier.....	June 2013
10.1.6		Joint Details - CP-PL2 Barrier.....	June 2013
10.1.7		Joint Details - CF Barriers	June 2013
10.1.8		Joint Detail at Median	June 2013
10.2		STRIP SEAL JOINT DETAILS	
10.2.1		S3-TL4 Rail Plan - Skew $\leq 35^\circ$	June 2013
10.2.2		S3-TL4 Rail at Sidewalk Plan - Skew $> 35^\circ$	June 2013
10.2.3		S3-TL4 Rail at Safety Curb Plan - Skew $> 35^\circ$	June 2013
10.2.4		Barriers - Plan - Skew $\leq 35^\circ$	June 2013

10.2.5		CP and CT Barriers at Sidewalk Plan – Skew > 35°	June 2013
10.2.6		Barriers at Safety Curb Plan – Skew > 35°	June 2013
10.2.7		Transverse Section thru Roadway	June 2013
10.2.8		Transverse Section thru Sidewalk	June 2013
10.2.9		Transverse Section thru Sidewalk and Table	June 2013
10.2.10		Longitudinal Sections - S3-TL4 Rail	June 2013
10.2.11		Longitudinal Sections - CP-PL2 Barrier	June 2013
10.2.12		Longitudinal Section - CF Barriers	June 2013
10.2.13		Longitudinal Sections - CT-TL2 Barrier	June 2013
10.2.14		Typical Vertical Sections thru Barriers	June 2013
10.2.15		Splice Details	June 2013
10.2.16		Strip Seal Joint Construction Notes	June 2013

CHAPTER 11: CONCRETE BOX CULVERTS

11.1		ROADWAY OVER FILL	
11.1.1		Typical Plan	June 2013
11.1.2		Typical Elevation	June 2013
11.1.3		Typical Longitudinal Section	June 2013
11.2		ROADWAY ON BARREL ROOF	
11.2.1		Typical Plan	June 2013
11.2.2		Typical Elevation	June 2013
11.2.3		Typical Longitudinal Section	June 2013
11.2.4		Precast Approach Slab Shelf - Details	June 2013
11.2.5		C.I.P. Approach Slab Shelf - Details	June 2013
11.3		CONCRETE BOX CULVERT DETAILS	
11.3.1		Typical Section	June 2013
11.3.2		Designer Notes	June 2013
11.3.3		Culvert Joint Detail – Section at Wingwall	June 2013
11.3.4		Culvert End Detail	June 2013
11.3.5		Face of Culvert Details	June 2013

CHAPTER 12: INTEGRAL ABUTMENTS

12.1		INTEGRAL ABUTMENTS	
12.1.1		Terminology	June 2013
12.1.2		Abutment Plan	June 2013
12.1.3		Section at Centerline of Abutment	June 2013
12.1.4		Horizontal Section at Bridge Seat	June 2013

12.1.5		Wingwall Elevation.....	June 2013
12.1.6		Wingwall Section and Movement Joint Section.....	June 2013
12.2		INTEGRAL ABUTMENTS – ABUTMENT SECTIONS	
12.2.1		Abutment Section – Rolled Beams	June 2013
12.2.2		Abutment Section – Plate Girders.....	June 2013
12.2.3		Abutment Section – NEBT Beams	June 2013
12.2.4		Abutment Section – Spread Box & Deck Beams	June 2013
12.2.5		Abutment Section – NEXT F Beams.....	June 2013
12.2.6		Abutment Reinforcement.....	June 2013
12.2.7		Abutment Reinforcement – Bridge w/ NEXT F Beams	June 2013
12.2.8		Approach Slab Bracket	June 2013
12.2.9		Horizontal Section	June 2013
12.2.10		Integral Wingwall Sections	June 2013
12.2.11		Construction Notes	June 2013
12.2.12		Pile Notes	June 2013
12.2.13		Reinforcement Selection Tables	June 2013
12.2.14		Designer Notes.....	June 2013
12.3		INTEGRAL ABUTMENTS – END DETAILS	
12.3.1		Beam End Details - Rolled Beams	June 2013
12.3.2		Beam End Details - Plate Girders	June 2013
12.3.3		Beam End Details - NEBT Beams	June 2013
12.3.4		Beam End Details - Spread Box and Deck Beams	June 2013
12.3.5		Beam End Details – NEXT F Beams.....	June 2013
12.3.6		Pedestal Plan	June 2013
12.3.7		Pedestal Plan – NEXT F Beams.....	June 2013
12.4		INTEGRAL ABUTMENTS – MISCELLANEOUS	
12.4.1		Deck Placement Sequence.....	June 2013
12.4.2		Abutment Backfill.....	June 2013
12.4.3		Utility Details at Abutment	June 2013
12.4.4		Utility Details for Conduit Bank	June 2013

**STANDARD RAILS, SCREENS, TERMINUSES AND HIGHWAY GUARDRAIL
TRANSITIONS (*January 2020 Revision*)**

	S3-TL4 BRIDGE RAILING.....	June 2013
	BR-2 BRIDGE RAILING.....	DELETED
	CM-TL3 BRIDGE RAILING	June 2013
	TYPE I PROTECTIVE SCREEN	June 2013
	TYPE II PROTECTIVE SCREEN (SHEET 1 OF 2).....	June 2013

	TYPE II PROTECTIVE SCREEN (SHEET 2 OF 2)	June 2013
	TYPE II ELECTRIFICATION BARRIER	June 2013
	HANDRAIL	June 2013
	SNOW FENCE FOR CP-PL2 AND CF BARRIERS (SHEET 1 OF 2)	June 2013
	SNOW FENCE FOR CP-PL2 AND CF BARRIERS (SHEET 2 OF 2)	June 2013
	TOP OF PRECAST HIGHWAY GUARDRAIL TRANSITION FOR S3-TL4 RAILING	June 2013
	TOP OF PRECAST HIGHWAY GUARDRAIL TRANSITION FOR CT-TL2 BARRIER	June 2013
	TOP OF PRECAST HIGHWAY GUARDRAIL TRANSITION FOR CP-PL2 BARRIER.....	June 2013
	TOP OF PRECAST HIGHWAY GUARDRAIL TRANSITION FOR CF-PL2 BARRIER.....	June 2013
	TOP OF PRECAST HIGHWAY GUARDRAIL TRANSITION FOR CF-PL3 BARRIER.....	June 2013
	HIGHWAY GUARDRAIL TRANSITION FOR BR-2 RAILING	DELETED
	HIGHWAY GUARDRAIL TRANSITION FOR CM-TL3 RAILING.....	June 2013
	TERMINUS FOR BR-2 BRIDGE RAILING	DELETED
	TERMINUS FOR CM-TL3 BRIDGE RAILING.....	June 2013