

**AVAILABLE EXTERNAL WEB-SITE**

- **STANDARD SPECIFICATIONS**
- **STANDARD DRAWINGS**

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**NEW MEXICO DEPARTMENT OF TRANSPORTATION**

**ACTIVE STANDARD DRAWING MASTER LIST**

**STANDARDS AND SPECIFICATIONS UNIT  
P. S. & E. SECTION**

**Revised June 8, 2018 (→ Indicates revised drawings for date listed)**

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- This list also includes standard drawings, which have not been renumbered. These standard drawings are currently being reformatted or redesigned and the appropriate old drawing title and date with appropriate old drawing designation is to be referenced in the index of plan sheets.
- For **copies** of standard drawings listed, now available on the NMDOT external web-site, navigate to the appropriate section and print directly off the scanned files.
- For further assistance, contact the Standards & Specifications Unit at the following:

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Email [norbert.baca@state.nm.us](mailto:norbert.baca@state.nm.us)

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Stamped by: ®T (Traffic), ®B (Bridge), ®D (Drainage), ®ITS, ®P (Pavement)

**Dated: June 8, 2018 (→: Indicates revised drawings for date listed)**

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			<b>STANDARD SECTION-203 - EXCAVATION, BORROW, AND EMBANKMENT</b>	
203-01-1/1	11/29/04	RDX-001 08/25/77	Miscellaneous Drainage Standard Ditch and Dyke Contour Ditch and Irrigation Ditch	REF
			<b>STANDARD SECTION-206 - EXCAVATION AND BACKFILL FOR CULVERTS AND MINOR STRUCTURES</b>	
			<b><i>BEDDING AND BACKFILL</i></b>	
206-01-1/1	04/10/12	M-16-71 10/14/97	Fill Height & Bedding Details for Circular Concrete Pipe Culverts	®B
206-02-1/1	1/26/09	M-16-71-A 06/13/94	Fill Height & Bedding Details for Elliptical Concrete Pipe and Concrete Arch Pipe	®B
			<b><i>MAXIMUM AND MINIMUM COVERS FOR CORRUGATED METAL AND STRUCTURAL PLATE PIPE</i></b>	
206-03-1/1	04/10/12	BMC-001-03 01/28/85	Max. and Min. Cover - Steel - Round Pipes, Helical Corrugated Metal, and Structural Plates	®B
206-04-1/3	04/10/12	BMC-002-07 01/28/85	Max. & Min. Cover - Steel Pipe Arches, Helical Corrugated Metal and Structural Plates	®B
206-04-2/3	04/10/12	NEW	Max. & Min. Cover - Steel Round Pipes, Corrugated Metal and Structural Plates	®B
206-04-3/3	04/10/12	NEW	Max. & Min. Cover - Steel Round Pipes, Corrugated Metal and Structural Plates	®B
206-05-1/1	04/10/12	BMC-003-01 01/28/85	Max. & Min. Cover – Aluminum Round, Helical Corrugated Metal and Structural Plates	®B
206-06-1/1	04/10/12	BMC-004-01 01/28/85	Max. & Min. Cover – Aluminum Pipe Arches, Helical Corrugated Metal and Structural Plates	®B
206-07-1/1	08/29/08	BMC-005-01 06/02/94	Corrugated Metal Culvert and Pipe Arches Bedding and Backfill Details	®B
			<b><i>PLASTIC CULVERT</i></b>	
206-10-1/1	03/16/11	NEW	Fill Heights for Plastic Culvert Pipe Excavation Detail	®B
			<b>STANDARD SECTION-210 - EXCAVATION AND BACKFILL FOR MAJOR STRUCTURES</b>	

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210-01-1/1	08/27/08	BEB-001-04 11/07/80	Excavation and Backfill for Bridges, Walls and CBCs	®B
			<b>STANDARD SECTION-450 - PORTLAND CEMENT CONCRETE PAVEMENT (PCCP) (QLA)</b>	
			<b>PAVEMENT JOINT DETAILS</b>	
450-01-1/2	01/28/15	PJD-001-1/2 01/18/00	PCCP Joint Details	®P
450-01-2/2	01/28/15	PJD-001-2/2 01/18/00	PCCP Joint Details	®P
			<b>STANDARD SECTION-511 - CONCRETE STRUCTURES</b>	
			<b>CATTLE PASSES</b>	
→ 511-01-1/2	06/1/18	BCPO-001-04 06/02/94	Cattle Pass Details of Median Opening for Single Opening Concrete Box Culvert	®B
→ 511-01-2/2	06/1/18	BCPO-002-02 05/25/81	Cattle Pass Details of Median Opening for Single Opening Concrete Box Culvert	®B
			<b>CULVERT HEADWALLS AND ENDWALLS</b>	
→ 511-03-1/2	06/1/18	NEW	Pipe Culvert Headwalls	®B
→ 511-03-2/2	06/1/18	NEW	Pipe Culvert Headwalls	®B
→ 511-04-1/2	06/1/18	NEW	Pipe Arch Culvert Headwalls	®B
→ 511-04-2/2	06/1/18	NEW	Pipe Arch Culvert Headwalls	®B
			<b>BRIDGE SLOPE PAVEMENT</b>	
→ 511-05-1/1	06/1/18	BSP-001-01 06/06/94	Slope Pavement Details at Bridges	®B
			<b>CONCRETE BLANKETS FOR METAL AND PLASTIC CULVERT PIPE</b>	
→ 511-11-1/2	06/1/18	BBG-020 11/21/01	Single Metal Pipe Concrete Blanket Without Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-11-2/2	06/1/18	BBG-020 11/21/01	Single Metal Pipe Concrete Blanket Without Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-11A-1/2	06/1/18	NEW	Single HDPE Pipe Concrete Blanket Without Safety Grate (Normal & 5° - 35° Skew)	®B

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→ 511-11A-2/2	06/1/18	NEW	Single HDPE Pipe Concrete Blanket Without Safety Grate, (Normal & 5° - 35° Skew)	®B
→ 511-12-1/2	06/1/18	BBG-021 11/21/01	Multiple Metal Pipe Concrete Blanket Without Safety Grate (Normal & 5° -35° Skew)	®B
→ 511-12-2/2	06/1/18	NEW	Multiple Metal Pipe Concrete Blanket Without Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-12A-1/2	06/1/18	NEW	Multiple HDPE Pipe Concrete Blanket Without Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-12A-2/2	06/1/18	NEW	Multiple HDPE Pipe Concrete Blanket Without Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-13-1/3	06/1/18	BBG-022 11/21/01	Single Metal Pipe Concrete Blanket With Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-13-2/3	06/1/18	NEW	Single Metal Pipe Concrete Blanket With Safety Grate (Normal & 5° - 35° Skew))	®B
→ 511-13-3/3	06/1/18	NEW	Typical Concrete Blanket Details	®B
→ 511-13A-1/3	06/1/18	NEW	Single HDPE Pipe Concrete Blanket with Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-13A-2/3	06/1/18	NEW	Single HDPE Pipe Concrete Blanket with Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-13A-3/3	06/1/18	NEW	Typical Concrete Blanket Details	®B
→ 511-14-1/4	06/1/18	BBG-023 11/21/01	Multiple Metal Pipe Concrete Blanket With Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-14-2/4	06/1/18	NEW	Multiple Metal Pipe Concrete Blanket With Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-14-3/4	06/1/18	NEW	Multiple Metal Pipe Concrete Blanket With Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-14-4/4	06/1/18	NEW	Typical Concrete Blanket Details	®B

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→ 511-14A-1/4	06/1/18	NEW	Multiple HDPE Pipe Concrete Blanket With Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-14A-2/4	06/1/18	NEW	Multiple HDPE Pipe Concrete Blanket With Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-14A-3/4	06/1/18	NEW	Multiple HDPE Pipe Concrete Blanket With Safety Grate (Normal & 5° - 35° Skew)	®B
→ 511-14A-4/4	06/1/18	NEW	Typical Concrete Blanket Details	®B
→ 511-16-1/1	06/1/18	BBG-025 11/21/01	Concrete Blanket Safety Grate Details for Circular Pipes (Normal & 5° Skewed)	®B
→ 511-17-1/1	06/1/18	BBG-026 11/21/01	Concrete Blanket Safety Grate Details for Circular Pipes (10° & 15°)	®B
→ 511-18-1/1	06/1/18	BBG-027 11/21/01	Typical Concrete Blanket Safety Grate Details for Circular Pipes (20° & 25°)	®B
→ 511-19-1/1	06/1/18	BBG-028 11/21/01	Typical Concrete Blanket Safety Grate Details for Circular Pipes (30° & 35°)	®B
→ 511-20-1/3	06/1/18	BBG-029 11/21/01	Single Metal Pipe Concrete Blanket with Safety Grate (40° & 45° Skew)	®B
→ 511-20-2/3	06/1/18	NEW	Single Metal Pipe Concrete Blanket with Safety Grate (40° & 45° Skew)	®B
→ 511-20-3/3	06/1/18	NEW	Typical Concrete Blanket Details for 40° Skew or Greater	®B
→ 511-22-1/3	06/1/18	BBG-031 04/02/02	Single Pipe Concrete Blanket with Safety Grate for Circular Metal Pipes (Parallel to Centerline Roadway)	®B
→ 511-22-2/3	06/1/18	NEW	Single Pipe Concrete Blanket with Safety Grate for Circular Metal Pipes (Parallel to Centerline Roadway)	®B
→ 511-22-3/3	06/1/18	NEW	Typical Concrete Blanket Details For Parallel Culvert Drain	®B



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→ 511-22A-1/3	06/1/18	BBG-031 04/02/02	Single Pipe Concrete Blanket with Safety Grate for Circular HDPE Pipes (Parallel to Centerline Roadway)	®B
→ 511-22A-2/3	06/1/18	NEW	Single Pipe Concrete Blanket with Safety Grate for Circular HDPE Pipes (Parallel to Centerline Roadway)	®B
→ 511-22A-3/3	06/1/18	NEW	Typical Concrete Blanket Details For Parallel HDPE Culvert Drain	®B
→ 511-23-1/3	06/1/18	BBG-032 04/02/02	Single Pipe Concrete Blanket with Safety Grate for Arched Metal Pipes (Parallel to Centerline Roadway)	®B
→ 511-23-2/3	06/1/18	BBG-032 04/02/02	Single Pipe Concrete Blanket with Safety Grate for Arched Metal Pipes (Parallel to Centerline Roadway)	®B
→ 511-23-3/3	06/1/18	NEW	Typical Concrete Blanket Details For Parallel Culvert Drain	®B
→ 511-25-1/2	06/1/18	BBG-040 07/17/00	Single Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (Normal)	®B
→ 511-25-2/2	06/1/18	NEW	Single Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (Normal)	®B
→ 511-26-1/2	06/1/18	BBG-041 07/17/00	Single Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (5° to 15° Skew)	®B
→ 511-26-2/2	06/1/18	NEW	Single Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (5° to 15° Skew)	®B
→ 511-27-1/2	06/1/18	BBG-042 07/17/00	Double Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (Normal)	®B
→ 511-27-2/2	06/1/18	NEW	Double Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (Normal)	®B
→ 511-28-1/2	06/1/18	BBG-043 07/17/00	Double Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (5° to 15° Skew)	®B

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→ 511-28-2/2	06/1/18	NEW	Double Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (5° to 15° Skew)	®B
→ 511-29-1/2	06/1/18	BBG-044 07/17/00	Triple Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (Normal)	®B
→ 511-29-2/2	06/1/18	NEW	Triple Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (Normal)	®B
→ 511-30-1/2	06/1/18	BBG-045 07/17/00	Triple Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (5° to 15° Skew)	®B
→ 511-30-2/2	06/1/18	NEW	Triple Circular Metal Pipe Concrete Blanket and Cutoff Wall 60"-120" Diameter Pipe (5° to 15° Skew)	®B
→ 511-31-1/2	06/1/18	BBG-050 02/27/03	Single Arched Metal Pipe Concrete Blanket Without Safety Grate (Normal and 5° to 35° Skew)	®B
→ 511-31-2/2	06/1/18	NEW	Single Arched Metal Pipe Concrete Blanket Without Safety Grate (Normal and 5° to 35° Skew)	®B
→ 511-32-1/2	06/1/18	BBG-051 02/27/03	Multiple Arched Metal Pipe Concrete Blanket Without Safety Grate (Normal and 5° to 35° Skew)	®B
→ 511-32-2/2	06/1/18	NEW	Multiple Arched Metal Pipe Concrete Blanket Without Safety Grate (Normal and 5° to 35° Skew)	®B
→ 511-33-1/3	06/1/18	BBG-052 02/27/03	Single Arched Metal Pipe Concrete Blanket With Safety Grate (Normal and 5° to 35° Skew)	®B
→ 511-33-2/3	06/1/18	NEW	Typical Concrete Blanket Details Arched Metal Pipe (Normal and 5° to 35° Skewed)	®B
→ 511-33-3/3	06/1/18	NEW	Typical Concrete Blanket Details Arched Metal Pipe (Normal and 5° to 35° Skewed)	®B

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→ 511-34-1/4	06/1/18	BBG-053 02/27/03	Multiple Arched Metal Pipes Concrete Blanket With Safety Gate (Normal and 5° to 35° Skewed)	®B
→ 511-34-2/4	06/1/18	NEW	Multiple Arched Metal Pipes Concrete Blanket With Safety Gate (Normal and 5° to 35° Skewed)	®B
→ 511-34-3/4	06/1/18	NEW	Multiple Arched Metal Pipes Concrete Blanket With Safety Gate (Normal and 5° to 35° Skewed)	®B
→ 511-34-4/4	06/1/18	NEW	Typical Concrete Blanket Details Arched Metal Pipe (Normal and 5° to 35° Skewed)	®B
→ 511-36-1/1	06/1/18	BBG-055 02/27/03	Concrete Blanket Safety Gate Details For Arched Metal Pipes (Normal and 5° Thru 15° Skewed)	®B
→ 511-37-1/1	06/1/18	BBG-056 02/27/03	Concrete Blanket Safety Gate Details For Arched Metal Pipes (20° Thru 35° Skewed)	®B
→ 511-38-1/3	06/1/18	BBG-057 02/27/03	Single Metal Pipe Concrete Blanket With Safety Gate for Arched Pipes (40° Skew or Greater)	®B
→ 511-38-2/3	06/1/18	NEW	Single Metal Pipe Concrete Blanket With Safety Gate for Arched Pipes (40° Skew or Greater)	®B
→ 511-38-3/3	06/1/18	NEW	Typical Concrete Blanket Details Arched Metal Pipe (40° and Greater Skew)	®B
→ 511-50-1/4	06/1/18	NEW	Skewed Metal Pipe Arch Culvert Endwalls	®B
→ 511-50-2/4	06/1/18	NEW	Skewed Metal Pipe Arch Culvert Endwalls Reinforcing Bar Table	®B
→ 511-50-3/4	06/1/18	NEW	Skewed Elliptical Concrete Pipe Arch Culvert Endwalls	®B
→ 511-50-4/4	06/1/18	NEW	Skewed Elliptical Concrete Pipe Arch Culvert Endwalls Reinforcing Bar Table	®B

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→ 511-51-1/2	06/1/18	NEW	Metal End Section with Safety Grates for Metal Pipes (Circular and Arches)	®B
→ 511-51-2/2	06/1/18	NEW	Metal End Section with Safety Grates for Metal Pipes (Circular and Arches)	®B
			<b>BARRIER POST ANCHORAGE BLOCK</b>	
511-54-1/2	5/08/13	BPAB-001-06/02/94	<del>Barrier Post Anchorage Block for Existing and New CBC Construction</del> (See 606-GR31-16/20, 606-15-7/7 and 606-17-7/7 for possible solutions)	®B
511-54-2/2	5/08/13	BPAB-002-08/19/88	<del>Barrier Post Anchorage Block for Existing and New CBC Construction</del> (See 606-GR31-16/20, 606-15-7/7 and 606-17-7/7 for possible solutions)	®B
			<b>CONCRETE BOX CULVERTS</b>	
511-59-1/2	04/09/07		Concrete Box Culvert Index of Sheets Explanation of Use of Drawings	
511-59-2/2	04/09/07		Concrete Box Culvert Example of Use of Drawings	
511-60-1/2	04/09/07		Concrete Box Culvert Single Opening – Design Fill “A” 0-10 ft. Structural Sections and Rebar	
511-60-2/2	04/09/07		Concrete Box Culvert Single Opening-Design Fill “A” 0-10 ft. Dimensions and Rebar Schedule	
511-61-1/2	04/09/07		Concrete Box Culvert Single Opening-Design Fills B,C,D,E, Structural Sections and Rebar	
511-61-2/2	04/09/07		Concrete Box Culvert Single Opening-Design Fills B,C,D,E Dimensions and Rebar Schedule	
511-62-1/2	05/31/16		Concrete Box Culvert Double Opening- Design Fill “A” 0-10 ft. Structural Sections and Rebar	
511-62-2/2	04/09/07		Concrete Box Culvert Double Opening-Design Fill “A” 0-10 ft. Dimensions and Rebar Schedule	
511-63-1/2	05/31/16		Concrete Box Culvert Double Opening-Design Fills B,C,D,E Structural Sections and Rebar	
511-63-2/2	04/09/07		Concrete Box Culvert Double Opening-Design Fills B,C,D,E Dimensions and Rebar Schedule	

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NEW SECTION DRAWING NUMBER	NEW SECTION DRAWING DATE	OLD DRAWING DESIGNATION AND DATE (English)	DRAWING TITLE	
511-64-1/3	05/31/16		CBC Triple and Quadruple Opening- Design Fill "A" 0-10 ft. Structural Sections and Rebar	
511-64-2/3	04/09/07		Concrete Box Culvert Triple Opening-Design Fill "A" 0-10 ft. Dimensions and Rebar Schedule	
511-64-3/3	04/09/07		Concrete Box Culvert Quadruple Opening-Design Fill "A" 0-10 ft. Dimensions and Rebar Schedule	
511-65-1/3	05/31/16		CBC Triple and Quadruple Opening-Design Fills B,C,D,E Structural Sections and Rebar	
511-65-2/3	04/09/07		Concrete Box Culvert Triple Opening-Design Fills B,C,D,E Dimensions and Rebar Schedule	
511-65-3/3	04/09/07		Concrete Box Culvert Quadruple Opening-Design Fills B,C,D,E Dimensions and Rebar Schedule	
511-66-1/6	01/19/18		CBC Head/Cutoff Walls-All Design Fills- 0°,15°,30°,45° Skews Structural Sections and Rebar	
511-66-2/6	04/09/07		Concrete Box Culvert Headwall All Design Fills-0°,15°,30°,45° Skews Dims and Rebar Schedule	
511-66-3/6	04/09/07		Concrete Box Culvert Extension All Design Fills-0°,15°,30°,45°Skews CBC Extensions/Multi-Barrel CBC	
511-66-4/6	04/09/07		Concrete Box Culvert Extension All Design Fills - All Skews Method of Extending CB-20 & 30	
511-66-5/6	04/09/07		Concrete Box Culvert Extension All Design Fills-All Skews Miscellaneous Details & Backfill	
<del>511-66-6/6</del>	<del>01/09/09</del>		<del>Guardrail Post Anchor Attachment to Concrete Box Culvert Top Slab</del>	<del>ⓑ</del>
Sheet reserved for future use			(See 606-GR31-16/20, 606-15-7/7 and 606-17-7/7 for possible solutions)	

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→ 511-67-1/2	06-07-18		Concrete Box Culvert Wingwall & Outlet Apron All Skews Plan, Perspective & Dimensions	
→ 511-67-2/2	06-07-18		Concrete Box Culvert Wingwall & Outlet Apron All Skews Structural Sections and Rebar	
			<b><i>CANTILEVER RETAINING WALL</i></b>	
511-80-1/3	04-10-12		Cantilever Retaining Wall (Case I – Level Fill) General Notes, Sections & Elevations	®B
511-80-2/3	04-10-12		Cantilever Retaining Wall (Case I – Level Fill) Typical Cross Section and Reinforcing Bar Details	®B
511-80-3/3	04-10-12		Cantilever Retaining Wall (Case I – Level Fill) Expansion Assembly Detail	®B
511-81-1/3	04-10-12		Cantilever Retaining Wall (Case II – 2:1 Sloped Backfill) General Notes, Sections & Elevations	®B
511-81-2/3	04-10-12		Cantilever Retaining Wall (Case II – 2:1 Sloped Backfill) Typical Cross Section and Reinforcing Bar Details	®B
511-81-3/3	04-10-12		Cantilever Retaining Wall (Case II – Sloped Backfill) Expansion Assembly Detail	®B
511-82-1/3	04-10-12		Cantilever Retaining Wall (Case III – Level Fill with 2'-0" Live Load Surcharge) General Notes, Sections and Elevations	®B
511-82-2/3	04-10-12		Cantilever Retaining Wall (Case III – Level Fill with 2'-0" Live Load Surcharge) Section and Reinforcing Bar Detail	®B
511-82-3/3	04-10-12		Cantilever Retaining Wall (Case III – Level Fill with 2'-0" Live Load Surcharge) Expansion Assembly Detail	®B
			<b>STANDARD SECTION-514 - CONCRETE BARRIER RAILINGS FOR BRIDGES</b>	
			<b><i>32" SINGLE SLOPE BRIDGE BARRIER RAILING</i></b>	

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514-01-1/6	04/03/12	BBR-32-1/5 02/19/02	32" Concrete Bridge Barrier Railing General Details	®B
514-01-2/6	04/03/12	BBR-32-2/5 02/19/02	32" Concrete Bridge Barrier Railing General Details	®B
514-01-3/6	04/03/12	BBR-32-3/5 02/19/02	32" Concrete Bridge Barrier Railing Standard Section and Details	®B
514-01-4/6	12/27/12	BBR-32-4/5 02/19/02	32" Concrete Bridge Barrier Railing Transition Section and Details	®B
514-01-5/6	04/03/12	BBR-32-5/5 02/19/02	32" Concrete Bridge Barrier Railing Details at Joint Seals	®B
514-01-6/6	04/03/12	BBR-32-5/5 02/19/02	32" Dowel Assembly for Expansion Joints in Concrete Wall Barrier and Concrete Bridge Barrier Railing	®B
			<b>42" SINGLE SLOPE BRIDGE BARRIER RAILING</b>	
514-03-1/6	04/03/12	BBR-42-1/5 02/19/02	42" Concrete Bridge Barrier Railing General Details	®B
514-03-2/6	04/03/12	BBR-42-2/5 02/19/02	42" Concrete Bridge Barrier Railing General Details	®B
514-03-3/6	04/03/12	BBR-42-3/5 02/19/02	42" Concrete Bridge Barrier Railing Standard Section and Details	®B
514-03-4/6	12/27/12	BBR-42-4/5 02/19/02	42" Concrete Bridge Barrier Railing Transition Section and Details	®B
514-03-5/6	04/03/12	BBR-42-5/5 02/19/02	42" Concrete Bridge Barrier Railing Details at Joint Seals	®B
514-03-6/6	04/03/12	BBR-42-5/5 02/19/02	Dowel Assembly for Expansion Joints in 42" Concrete Wall Barrier and Concrete Bridge Barrier Railing 42" Concrete Bridge Barrier Railing	®B
			<b>STANDARD SECTION-515 - REINFORCED CONCRETE FOR MINOR STRUCTURES</b>	
			<b>CONCRETE BOX CULVERT / CULVERT PIPE COLLARS</b>	
515-01-1/2	01/09/13	DRAWING 039 1/2 04/28/95	Concrete Collars and Plugs for CBC to Metal Culvert Pipe	®B

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515-01-2/2	01/09/13	DRAWING 039-2/2 02/01/95	Cast-in-Place, Precast and Prefabricated Connectors for Culverts	®B
			<b>BRIDGE RUNDOWNS</b>	
515-02-1/2	04/03/12	DRAWING 042-1/3 10/24/94	Rundown Flume Type I for Modified or Pinned Curb with Half Pipe Rundown	®B
515-02-2/2	04/03/12	NEW	Alternate Rundown for Rundown Flumes Type I, II, and III Full Pipe, Concrete and Riprap	®B
515-03-1/1	04/03/12	DRAWING 042-2/3 10/24/94	Rundown Flume Type II (Sag) for Modified or Pinned Curb	®B
515-04-1/2	04/03/12	DRWG-042-3/3 10/24/94	Rundown Flumes Type III for Bridges	®B
515-04-2/2	04/03/12	NEW	Estimated Quantities for Rundown Flumes	®B
			<b>ROADSIDE RUNDOWNS</b>	
515-05-1/4	04/03/12	NEW	Drop Inlet with Full Pipe Rundown for CWB, Modified or Pinned Curb	®B
515-05-2/4	04/03/12	NEW	Drop Inlet with Full Pipe Rundown Type I for Roadside Ditch	®B
515-05-3/4	04/03/12	NEW	Headwall With Full Pipe Rundown Type II For Roadside Ditch	®B
515-05-4/4	04/03/12	NEW	Cut Off Wall With Riprap Rundown Type III For Roadside Ditch	®B
			<b>STANDARD SECTION-516 - FLOWABLE FILL</b>	
516-01-1/2	03/16/11	DRAWING 043-1/2 04/28/95	Flowable Fill for Culverts	®B
516-01-2/2	03/16/11	DRAWING 043-2/2	Flowable Fill for Culverts (Details of Collar and Plug)	®B



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		01/10/95		
			<b>STANDARD SECTION-533 – CONCRETE STRUCTURE REPAIR</b>	
533-01-1/2	1/31/18		Concrete Structure Repair Details	®B
533-01-2/2	1/31/18		Concrete Structure Repair Details	®B
533-02-1/1	1/31/18		Concrete Structure Repair Details (Galvanic Anodes)	®B
			<b>STANDARD SECTION-543 - METAL RAILING FOR BRIDGES</b>	
543-01-1/1	09/23/14	BMR-001-10 04/19/85	Metal Railing General Notes and Typical Details	®B
543-02-1/1	11/13/09	BMR-002-11 03/06/85	Metal Railing Type "A"	®B
543-03-1/2	11/13/09	BRM-005-06 03/06/85	Metal Railing Type "D"	®B
543-03-2/2	11/13/09	NO IMPERIAL DWG	Metal Railing Type "D" Details	®B
543-04-1/2	09/09/09	NO IMPERIAL DWG	Metal Pedestrian and Bicycle Railing Details	®B
543-04-2/2	09/09/09	NEW	Metal Pedestrian and Bicycle Railing Details	®B
543-05-1/1	01/09/13	DRWG-041 02/13/95	Type A Rail To Thrie Beam Connection	®B
543-06-1/4	09/23/14	NEW	Metal Railing NM Type A32 Details of Post on Bridge, Wingwalls, and Approach Slab	®B
543-06-2/4	09/23/14	NEW	Metal Railing NM Type A32 Railing Elevation and Bridge Rail Joint Details	®B
543-06-3/4	09/23/14	NEW	Metal Railing NM Type A32 General Notes and Details of Rail to Post Connection and Gutter	®B

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NEW SECTION DRAWING NUMBER	NEW SECTION DRAWING DATE	OLD DRAWING DESIGNATION AND DATE (English)	DRAWING TITLE	
			Detail	
543-06-4/4	09/23/14	NEW	Metal Railing NM Type A32 Rail to Thrie Beam Connection	®B
543-07-1/4	09/23/14	NEW	Metal Railing NM Type A42 Details of Posts on Bridge, Wingwalls and Approach Slab	®B
543-07-2/4	09/23/14	NEW	Metal Railing NM Type A42 Railing Elevation and Rail Expansion Joint Detail	®B
543-07-3/4	09/23/14	NEW	Metal Railing NM Type A42 General Notes and Details of Rail to Post Connection and Gutter Details	®B
543-07-4/4	09/23/14	NEW	Metal Railing NM Type A42 Details of Posts on Bridge, Wingwalls and Approach Slab	®B
543-08-1/4	04/08/13	NEW	Side Mounted Bridge Railing Details	®B
543-08-2/4	04/08/13	NEW	Side Mounted Bridge Railing Details	®B
543-08-3/4	04/08/13	NEW	Side Mounted Bridge Railing Details	®B
543-08-4/4	04/08/13	NEW	Side Mounted Bridge Railing Details	®B
			<b>STANDARD SECTION-561 - ELASTOMERIC COMPRESSION JOINT SEALS</b>	
		<del>BJC-001-01-12/19/79</del>	<del>Preformed Elastomeric Compression Joints Seals For Bridges</del>	
			<del>Contact Bridge Section</del>	
			<b>STANDARD SECTION-562 - BRIDGE JOINT STRIP SEALS</b>	
			<b>BRIDGE JOINT STRIP SEALS</b>	
562-01-1/3	08/17/12	BJS-001 10/28/99	System 1 Bridge Joint Strip Seal General	®B
562-01-2/3	04/03/12	BJS-002 10/28/99	System 1 Bridge Joint Strip Seal Type "A" Installation	®B
562-01-3/3	04/03/12	BJS-003 10/28/99	System 1 Bridge Joint Strip Seal Type "B" Installation	®B

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			<b>STANDARD SECTION-564 – PREFORMED CLOSED CELL FOAM BRIDGE JOINT SEALS</b>	
564-01-1/1	06/24/13	NEW	Preformed Closed Cell Foam Bridge Joint Seal	®B
			<b>STANDARD SECTION-570 - PIPE CULVERT</b>	
			<b>SLOTTED DRAIN PIPE</b>	
570-01-1/1	09/09/09	DRAWING 002 01/23/95	Corrugated Pipe Slotted Drain	®B
			<b>END SECTIONS</b>	
570-02-1/2	11/10/09	ES-1 08/22/77	Culvert Pipe End Sections (Metal)	®B
570-02-2/2	11/10/09	NO IMPERIAL DWG	Culvert Pipe End Sections (Concrete)	®B
			<b>PIPE SIPHONS</b>	
570-03-1/1	11/13/09	BST-001-01 06/06/94	Standard Transition and Elbow for 12", 18", 24", 30", 36" and 42" Diameter Pipe Siphon	®B
			<b>STANDARD SECTION-602 - SLOPE AND EROSION PROTECTION STRUCTURES</b>	
			<b>RIPRAP</b>	
602-01-1/1	11/16/09	BRR-001-08 11/07/89	Wire Enclose Riprap Class A	®B
602-02-1/1	11/16/09	EC-61 03/17/80	Erosion Control at Culvert Outlets	®B
			<b>GABIONS</b>	
602-05-1/2	01/09/13	DRAWING-058-1/2 03/01/01	Gabion Basket Details	®B
602-05-2/2	01/09/13	DRAWING-058-2/2 06/26/97	Gabion Retaining Wall Details	®B
			<b>TIRE BALES</b>	
602-08-1/2	01/09/12	NEW	Wire Enclosed Tire Bales for Erosion Control or Earth Retaining	®B

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602-08-2/2	01/09/12	NEW	Wire Enclosed Tire Bales for Erosion Control or Earth Retaining	®B
			<b>STANDARD SECTION-603 - TEMPORARY EROSION AND SEDIMENT CONTROL</b>	
603-01-1/7	11/29/04	DRAWING 050-1/4 09/04/96	Temporary Erosion and Sediment Control Measures	DESIGN
603-01-2/7	11/29/04	DRAWING 050-2/4 11/06/97	Temporary Erosion and Sediment Control Measures Check Dams	DESIGN
603-01-3/7	11/29/04	DRAWING 050-3/4 02/25/97	Temporary Erosion and Sediment Control Measures Silt Fence	DESIGN
603-01-4/7	11/29/04	DRAWING 050-4/4 02/25/97	Temporary Erosion and Sediment Control Measures Culvert and Drop Inlet Protection	DESIGN
603-01-5/7	11/29/04	NEW	T.E.S.C.M. Sediment Basin, Sediment Trap, & Earth Dike	DESIGN
603-01-6/7	11/29/04	NEW	Temporary Erosion & Sediment Control Measures Pipe Slope Drain & Surface Roughening	DESIGN
603-01-7/7	11/29/04	NEW	T.E.S.C.M. Offsite Tracking Prevention & Diversion Dike	DESIGN
			<b>STANDARD SECTION-605 - DRAINS</b>	
605-01-1/1	11/29/04	PUD-001 01/23/97	Pavement Underdrain Details	REF
			<b>STANDARD SECTION-606 - METAL AND CONCRETE WALL BARRIER FOR ROADWAY</b>	
			<b>METAL BARRIER</b>	
606-GR31-1/20	07/13/16		W-Beam Guardrail	®T
606-GR31-2/20	07/13/16		Thrie Beam Guardrail	®T

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606-GR31-3/20	05/06/14		Beam Guardrail Elements	®T
606-GR31-4/20	05/06/14		Beam Guardrail Posts and Blocks	®T
606-GR31-5/20	07/13/16		W-Beam Guardrail Post Details in Rock Formation	®T
606-GR31-5A/20	07/05/17		W-Beam Guardrail Post Details in Pavement	®T
606-GR31-6/20	05/06/14		Typical Installation and Surfacing Details	®T
606-GR31-7/20	07/13/16		End Treatment TL-3 End Terminal	®T
606-GR31-8/20	07/13/16		End Treatment TL-2 End Terminal	®T
606-GR31-9/20	07/13/16		End Treatment W-Beam End Anchor & Thrie Beam End Anchor	®T
606-GR31-10/20	05/06/14		End Treatment Driveway End Anchor	®T
606-GR31-11/20	05/06/14		End Treatment W-Beam End Anchor Details	®T
606-GR31-12/20	05/06/14		End Treatment Thrie Beam End Anchor Details	®T
606-GR31-13/20	05/06/14		End Treatment Driveway End Anchor Details	®T
606-GR31-14/20	05/06/14		Curved Guardrail Details	®T
606-GR31-15/20	05/06/14		Median Protection System	®T
606-GR31-16/20	05/06/14		Drainage Structure Protection System	®T

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606-GR31-17/20	05/06/14		Transition Metal Barrier to Rigid Barrier	®T
606-GR31-18/20	05/06/14		Existing Beam Guardrail to 31" Beam Guardrail Transition	®T
606-GR31-19/20	05/06/14		Thrie Beam Guardrail End Sections	®T
606-GR31-20/20	05/06/14		W-Beam Guardrail End Sections	®T
			<b>PERMANENT CONCRETE WALL BARRIER</b>	
606-15-1/7	01/30/14	CWB-32-1/6 02/19/02	Concrete Wall Barrier Type 32 General Notes, Quantities and Rebar Schedule	®B
606-15-2/7	01/30/14	CWB-32-1/6 02/19/02	Concrete Wall Barrier Type 32	®B
606-15-3/7	01/30/14	CWB-32-2/6 02/19/02	32 In. Dowel Assembly for Expansion Joints in Concrete Wall Barrier	®B
606-15-4/7	01/30/14	CWB-32-3/6 02/19/02	Concrete Wall Barrier Type 32 Transition Details	®B
606-15-5/7	01/30/14	CWB-32-4/6 02/19/02	Concrete Wall Barrier Type 32 Transition	®B
606-15-6/7	01/30/14	CWB-32-5/6 02/19/02	Concrete Wall Barrier Type 32 at Column and Sign Pedestals	®B
606-15-7/7	01/30/14	CWB-32-6/6 02/19/02	Concrete Wall Barrier Type 32 Over Culvert	®B
606-17-1/7	01/30/14	CWB-42-1/6 02/19/02	Concrete Wall Barrier Type 42 General Notes, Quantities and Rebar Schedule	®B
606-17-2/7	01/30/14	CWB-42-1/6 02/19/02	Concrete Wall Barrier Type 42	®B
606-17-3/7	01/30/14	CWB-42-2/6 02/19/02	42 In. Dowel Assembly for Expansion Joints in Concrete Wall	®B
606-17-4/7	01/30/14	CWB-42-3/6 02/19/02	Concrete Wall Barrier Type 42 Transition Details	®B

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606-17-5/7	01/30/14	CWB-42-4/6 02/19/02	Concrete Wall Barrier Type 42 Transition	®B
606-17-6/7	01/30/14	CWB-42-5/6 02/19/02	Concrete Wall Barrier Type 42 at Column and Sign Pedestals	®B
606-17-7/7	01/30/14	CWB-42-6/6 02/19/02	Concrete Wall Barrier Type 42 Over Culvert	®B
			<b>TEMPORARY CONCRETE WALL BARRIER</b>	
606-20-1/5	01/10/13	606-20-1/3 05/14/03	Temporary Pre-Cast Concrete Wall Barrier	®B
606-20-2/5	01/10/13	606-20-2/3 05/14/03	Temporary Pre-Cast Concrete Wall Barrier Details	®B
606-20-3/5	01/10/13	606-20-3/3 05/14/03	Temporary Pre-Cast Concrete Wall Barrier Anchoring Details	®B
606-20-4/5	01/10/13	NEW	Concrete Barrier Mount For Square Post (2" Through 2-1/2")	®B
606-20-5/5	01/31/17		Temporary Pre-Cast Wall Barrier Flare Rates	
606-21-1/1	01/11/05	606-21-1/1 07/30/04	Concrete Wall Barrier Traffic Marker Details	REF
606-22-1/4	01/26/17		20' Concrete Barrier General Notes & Reinforcing Schedule	®T
606-22-2/4	01/26/17		20' Concrete Barrier Fabrication and Reinforcement Details	®T
606-22-3/4	01/26/17		20' Concrete Barrier Staking & Anchoring Details	®T
606-22-4/4	01/26/17		20' Concrete Barrier Staking & Connection Details	®T
			<b>STANDARD SECTION-607 - FENCE</b>	
			<b>STANDARD FENCE</b>	

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607-01-1/4	08/16/13	RFP-00108/25/77	Barbed Wire and Woven Wire Fence Placement	REF
607-01-2/4	11/29/04	RFP-002 08/25/77	Barbed Wire and Woven Wire Fence Placement	REF
607-01-3/4	11/29/04	RFP-00108/25/77	Barbed Wire and Woven Wire Fence Placement	REF
607-01-4/4	08/16/13	RFWB-001-03 11/29/77	Barbed Wire and Woven Wire Fence Placement	REF
607-02-1/1	11/29/04	DRAWING 012 02/24/94	Barbed Wire Game Fence (Metal or Wood Posts)	REF
607-03-1/1	11/29/04	NEW	Snow Fence & Lay-down Fence Details	DESIGN
			<b>CHAIN LINK FENCE</b>	
607-04-1/1	11/29/04	CL-1 08/05/94	Standard Chain Link Fences and Gates	REF
		BCL-001-02 03/30/81	Cable And Post Chain Link Fence	
607-06-1/1	11/29/04	DRAWING 007 08/05/94	Chain Link Security Fence	REF
			<b>BARRIER FENCE</b>	
607-07-1/2	11/29/04	RFB-001 03/26/85	Barrier / Access Control Fence	REF
607-07-2/2	11/29/04	RFB-002-01 03/21/85	Barrier / Access Control Fence	REF
			<b>GATE DETAILS</b>	
607-10-1/2	11/29/04	DRAWING 059 1/2 11/19/97	Standard Tubular Gate Details	REF
607-10-2/2	11/29/04	DRAWING 059-2/2 11/19/97	Latch Details For Standard Tubular Gates	REF



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607-11-1/1	11/29/04	DRAWING 011 09/60	Water Gap Gate Detail	REF
			<b>PEDESTRIAN SCREENING FENCE</b>	
			<b>TYPE I PEDESTRIAN SCREENING FENCE FOR SINGLE SLOPE BARRIER</b>	
607-15A-1/2	05/08/13	DRAWING 051-1/2 02/19/02	Pedestrian Screening Fence Type I with Embedded Sleeve	®B
607-15A-2/2	05/08/13	DRAWING 051-2/2 02/19/02	Pedestrian Screening Fence Type I with Base Plates and Bolts	®B
			<b>TYPE 2 PEDESTRIAN SCREENING FENCE</b>	
607-17-1/2	01/10/13	DRAWING 053 10/15/96	Pedestrian Screening Fence Type 2	®B
607-17-2/2	01/10/13	NEW	Pedestrian Screening Fence Type 2	®B
			<b>TYPE 3 PEDESTRIAN SCREENING FENCE</b>	
607-18-1/1	01/10/13	DRAWING 054 10/15/96	Pedestrian Screening Fence Type 3	®B
			<b>PEDESTRIAN RAILING</b>	
607-20-1/4	01/10/13	607-20-1/4	Pedestrian Railing Without Handrail	®B
607-20-2/4	01/10/13	607-20-2/4	Pedestrian Railing With Handrail	®B
607-20-3/4	01/10/13	607-20-3/4	Pedestrian Railing Foundation Details	®B
607-20-4/4	01/10/13	607-20-4/4	Pedestrian Handrail Template For Rail Bracket	®B
			<b>STANDARD SECTION-608 - SIDEWALKS, DRIVE PADS, AND CONCRETE MEDIAN PAVEMENT</b>	
			<b>PEDESTRIAN ACCESS DETAILS (ADA)</b>	

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608-001-1	01/13/15		Pedestrian Access Route General Notes	®T
608-001-2	01/13/15		Perpendicular Curb Ramps	®T
608-001-3	01/13/15		Parallel Curb Ramps	®T
608-001-4	01/13/15		Diagonal Curb Ramps	®T
608-001-5	01/13/15		Combination Curb Ramps	®T
608-001-6	01/13/15		Pedestrian Refuge Island	®T
608-001-7	01/13/15		Curb Ramp and Sidewalk Transition Details	®T
608-001-8	01/13/15		Detectable Warning Surface	®T
608-001-9	01/13/15		Driveway Aprons	®T
608-001-10	01/13/15		Driveway Aprons	®T
608-001-11	01/13/15		Pedestrian Access Details Stairway and Handrails	®T
608-001-12	01/13/15		Pedestrian Access Details Parking and Passenger Loading Zones	®T
			<b>STANDARD SECTION-609 - CURB AND GUTTER</b>	
609-01-1/1	11/16/09	BSCG-001 06/06/94	Sidewalk Curb and Gutter	®B
			<b>STANDARD SECTION-610 - CATTLE GUARDS</b>	
			<b>PRECAST CONCRETE CATTLE GUARDS</b>	
610-01-1/3	04/05/18	NEW	Cattle Guard Plan and Steel Grid Unit	®B

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610-01-2/3	04/05/18	CG-002-2/5 06/13/96	Cattle Guard Precast Concrete Base and Details	®B
610-01-3/3	04/05/18	BCG-005-08 06/02/94	Cattle Guard Post and Brace Assembly Details	®B
610-02-1/2	04/05/18	NEW	Game Guard Plan and Elevation	®B
610-02-2/2	04/05/18	NEW	Game Guard 6'-0" & 7'-6" Steel Grids	®B
<b>STANDARD SECTION-619 – HEADGATES AND FLAPGATES FOR IRRIGATION DITCHES</b>				
619-01-1/1	11/16/09	BHG-001-04 07/86	Headgate Details	®B
<b>STANDARD SECTION-622 - FIELD LABORATORIES AND FIELD OFFICES</b>				
622-01-1/1	11/29/04	RFL-001-03 08/09/90	Field Laboratory Type I	DESIGN
622-02-1/2	11/29/04	RFL-003-09-1/2 07/21/93	Field Laboratory Type II	DESIGN
622-02-2/2	11/29/04	RFL-003-09-2/2 07/21/93	Field Laboratory Type II	DESIGN
622-03-1/1	11/29/04	RFL-002-12 07/21/93	Supplemental Field Laboratory	REF
<b>STANDARD SECTION-623 - DROP INLETS</b>				
<b><i>MEDIAN DROP INLETS</i></b>				
623-01-1/1	11/10/09	BMDI-001 05/09/95	Median Drop Inlet Junction Box, Grates, Notes, and Quantities	®B
623-02-1/1	11/10/09	BMDI-002 05/09/95	Median Drop Inlet Detail and Quantities Type I and Type II	®B
623-03-1/1	11/10/09	BMDI-003 05/09/95	Median Drop Inlet Detail and Quantities Type III	®B
623-04-1/1	11/10/09	BMDI-004 05/09/95	Median Drop Inlet Valley Type Modification Details Type I, Type II, Type III	®B
623-05-1/1	09/23/14	BMDI-005 03/09/98	Median Drop Inlet 10'-0" X 5'-0" Details and Quantities	®B

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623-06-1/1	09/23/14	BMDI-006 03/09/98	Median Drop Inlet 5'-0" X 5'-0" Details and Quantities	®B
623-07-1/1	11/30/09	BDIE-001 06/02/94	Median Drop Inlet in Depressed Median Extension Details	®B
			<b>TRANSVERSE DROP INLETS</b>	
623-10-1/5	11/10/09	TDI-75-1/5 06/13/94	Transverse Drop Inlet Notes and Details	®B
623-10-2/5	11/10/09	TDI-75-2/5 10/28/75	Transverse Drop Inlet Type I	®B
623-10-3/5	11/13/09	TDI-75-3/5 10/28/75	Transverse Drop Inlet Type II	®B
623-10-4/5	11/13/09	TDI-75-4/5 10/28/75	Transverse Drop Inlet Type III	®B
623-10-5/5	11/13/09	TDI-75-5/5 10/28/75	Transverse Drop Inlet Type IV	®B
			<b>CURB DROP INLETS</b>	
623-13-1/3	01/10/13	BDIC-001-1/3 03/09/98	Drop Inlet for Type "A" Curbs	®B
623-13-2/3	01/10/13	BDIC-001-2/3 03/09/98	Drop Inlet for Type "A" Curbs	®B
623-13-3/3	01/10/13	BDIC-001-3/3 03/09/98	Drop Inlet for Type "A" Curbs	®B
			<b>DROP INLETS FOR TYPE B CURBS</b>	
623-14-1/3	01/10/13	BDIC-003-04 02/01/80	Drop Inlet for Type "B" Curb	®B
623-14-2/3	01/10/13	DRAWING 044-1/2 12/30/96	Drop Inlet for Type "B" Curbs, Grates, Frames, Nose Plates and Center Support Beams	®B
623-14-3/3	01/10/13	DRAWING 044-2/2 12/30/96	Drop Inlet for Type "B" Curbs, Grates, Frames, Nose Plates and Center Support Beams	®B

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			<b>INTERSTATE DROP INLETS</b>	
			<b>INTERSTATE DROP INLET ( STRESSED)</b>	
623-17-1/6	08/27/08	DRAWING-045-1/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Stressed Grate) Grate Details for 4' x 4' Drop Inlet	®B
623-17-2/6	08/27/08	DRAWING-045-2/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Stressed Grate) Frame Details for 4' x 4' Drop Inlet	®B
623-17-3/6	08/27/08	DRAWING-045-3/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Stressed Grate) Grate and Frame Details for 4' x 4' Drop Inlet	®B
623-17-4/6	08/27/08	DRAWING-045-4/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Stressed Grate) Foundation Details for 4' x 4' Drop Inlet	®B
623-17-5/6	08/27/08	DRAWING-045-5/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Stressed Grate) Foundation Details for 4' x 4' Drop Inlet	®B
623-17-6/6	08/27/08	DRAWING-045-6/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Stressed Grate) Steel Schedule for 4' x 4' Drop Inlet	®B
			<b>INTERSTATE DROP INLET (WELDED)</b>	
623-17A-1/6	08/27/08	DRAWING-046-1/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Welded Grate) Grate Details For 4' X 4' Drop Inlet	®B
623-17A-2/6	08/27/08	DRAWING-046-2/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Welded Grate) Frame Details For 4' X 4' Drop Inlet	®B
623-17A-3/6	08/27/08	DRAWING-046-3/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Welded Grate) Grate And Frame Details For 4' X 4' Drop Inlet	®B

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623-17A-4/6	08/27/08	DRAWING-046-4/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Welded Grate) Foundation Details For 4' X 4' Drop Inlet	®B
623-17A-5/6	08/27/08	DRAWING-046-5/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Welded Grate) Foundation Details For 4' X 4' Drop Inlet	®B
623-17A-6/6	08/27/08	DRAWING-046-6/6 05/25/99	Interstate Traffic Lane Shoulder Drop Inlet (Welded Grate) Steel Schedule For 4' X 4' Drop Inlet	®B
623-20-1/1	01/.28/11	NEW	Drop Inlet for Concrete Wall Barrier and 24" Diameter Slotted Drain Pipe	®B
623-20-1/2	01/.28/11	NEW	Drop Inlet for Concrete Wall Barrier and 24" Diameter Slotted Drain Pipe	®B
<b>STANDARD SECTION-631 - RUMBLE STRIPS</b>				
631-01-1/1	08/09/06	DRAWING 001 08/03/98	Milled Rumble Strips	REF
631-02-1/1	05/30/08	NEW	Milled Centerline Rumble Strips	®T
631-07-1/1	02/23/05	NEW	Rumble Strips at Intersection Approaches	DESIGN
<b>STANDARD SECTION-662 - MANHOLES</b>				
662-01-1/3	04/25/12	NO IMPERIAL DWG	Precast Concrete Manhole Type "C" For Storm Drains	®B
662-01-2/3	07/07/12	NO IMPERIAL DWG	Precast Concrete Manhole Type "E" for Storm Drains	®B
662-01-3/3	04/25/12	NO IMPERIAL DWG	Precast Concrete Manhole Frame, Lid Details And Step Details	®B
<b>STANDARD SECTION-667 - REST AREA AND MISCELLANEOUS LANDSCAPING ITEMS</b>				
<b>MAILBOX DETAILS</b>				
667-01-1/2	11/29/04	DRAWING 013 12/87	Mailboxes and Style Posts, Miscellaneous Details	REF

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667-01-2/2	11/29/04	NEW	Mailbox Installation Details	DESIGN
			<b>SOUNDWALLS</b>	
667-05-1/10	08/28/08	NEW	Post and Panel Soundwall General Notes	®B
667-05-2/10	08/28/08	NEW	Post and Panel Soundwall Aesthetic Patterns - 1	®B
667-05-3/10	08/28/08	NEW	Post and Panel Soundwall Aesthetic Patterns - 2	®B
667-05-4/10	08/28/08	NEW	Post and Panel Soundwall Elevation and Sections	®B
667-05-5/10	08/28/08	NEW	Post and Panel Soundwall Panel and Panel Joint Details	®B
667-05-6/10	08/28/08	NEW	Post and Panel Sound Wall Post Details	®B
667-05-7/10	08/28/08	NEW	Post and Panel Sound Wall Post Connection Details	®B
667-05-8/10	08/28/08	NEW	Post and Panel Sound Wall Typical Panel Layout	®B
667-05-9/10	08/28/08	NEW	Post and Panel Sound Wall Panel Support Details - 1	®B
667-05-10/10	08/28/08	NEW	Post and Panel Sound Wall Panel Support Details - 2	®B
			<b>STANDARD SECTION-701 - TRAFFIC SIGNS AND SIGN STRUCTURES</b>	
			<b>OVERHEAD SIGN SUPPORTS</b>	
701-01-1/12	03/19/18	NEW	Overhead Signs Tubular General Notes	®B
701-01-2/12	03/19/18	NEW	Overhead Signs Tubular Layout and Pipe Selection (Two-Post Structures)	®B
701-01-3/12	03/19/18	NEW	Overhead Signs Tubular Layout and Pipe Selection (Single-Post Structures)	®B

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701-01-4/12	04/10/17	NEW	Overhead Signs Tubular Drilled Shaft Details	®B
701-01-5/12	03/19/18	NEW	Overhead Signs Tubular Base Plate and Anchor Bolt Details	®B
701-01-6/12	03/19/18	NEW	Overhead Signs Tubular General Pipe Details	®B
701-01-7/12	03/19/18	NEW	Overhead Signs Tubular Pipe Connection Details	®B
701-01-8/12	03/19/18	NEW	Overhead Signs Tubular Panel Sign Framing Details	®B
701-01-9/12	03/19/18	NEW	Overhead Signs Tubular VMS Support Framing Details	®B
701-01-10/12	03/19/18	NEW	Overhead Signs Tubular Retrofit Sign Framing Details	®B
701-01-11/12	03/19/18	NEW	Overhead Signs Tubular Electrical Details (1 of 2)	®B
701-01-12/12	03/19/18	NEW	Overhead Signs Tubular Electrical Details (2 of 2)	®B
			<b>PANEL SIGNS/SUPPORTS</b>	
701-02-1/3	01/11/05	SN-75-1-1/2 09/20/99	Small Sign Support Installation Details	REF
701-02-2/3	02/03/05	SN-75-1-2/2 09/20/99	Small Sign Support Installation Details	REF
701-02-3/3	01/11/05	NEW	Multi-Directional Slip Base Post Details	REF
701-03-1/2	01/11/05	SN-75-02-1/2 05/20/93	Aluminum Sign Panel Details	REF
701-03-2/2	01/11/05	SN-75-02-2/2 05/20/93	Aluminum Panel Sign Details	REF
			<b>EXTRUDED PANEL SIGNS</b>	



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701-04-1/1	01/11/05	SN-75-5 09/07/76	Extruded Panel Sign Frame Details	REF
701-05-1/2	01/11/05	SN-75-6 12/10/80	Extruded Panel Sign Assembly Details	REF
701-05-2/2	01/11/05	NO IMPERIAL DWG	Extruded Panel Sign Assembly Details	REF
701-06-1/4	01/11/05	SN-75-3 08/24/94	Design Loads For Extruded Panel Signs / I-beam Posts	DESIGN
701-06-2/4	01/11/05	SN-75-4 02/25/81	Design Loads For Extruded Panel Signs / I-beam Posts	DESIGN
701-06-3/4	01/11/05	NEW	Breakaway System For I-Beam Post Details	DESIGN
701-06-4/4	01/11/05	NEW	I-beam Post And Footing Details	DESIGN
			<b>BRIDGE CLEARANCE SIGNS</b>	
701-07-1/2	11/10/09	BSS-001-03 06/06/94	Overhead Clearance Sign Support (Normal)	®B
701-07-2/2	11/13/09	BSS-002-03 06/06/94	Overhead Clearance Sign Support (Skew)	®B
			<b>SIGNING LAYOUTS/SIGN FACE DETAILS</b>	
701-11-1/1	04/17/08	NEW	Typical Passing Lane and Lane Reduction Signing and Striping Details	®T
701-14-1/2	02/05/05	NEW	Interchange Guide Sign Details	DESIGN
701-14-2/2	02/03/05	NEW	Interchange Guide Sign Details	DESIGN
701-15-1/2	02/03/05	NEW	Miscellaneous Sign Face Details	DESIGN
701-15-2/2	02/21/05	NEW	Miscellaneous Sign Face Details	DESIGN
701-18-1/2	12/07/07	NEW (WWS2)	Typical Wrong Way Signing for Diamond Interchange Only	®T

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701-18-2/2	12/07/07	NEW (WWS2)	Typical Wrong Way Signing for Diamond Interchange Only	®T
701-19-1/3	12/07/07	NEW	Safety Corridor Sign Layout	®T
701-19-2/3	04/17/08	NEW	Supplemental Signing for Major Intersections and Entrance Ramps in Safety Corridors	®T
701-19-3/3	07/08/08	NEW	Safety Corridor Sign Face Details	®T
<b>CROSSOVERS</b>				
701-20-1/1	06/18/05	NEW	Official Median Crossover	DESIGN
<b>RAILROAD CROSSING SIGN</b>				
701-21-1/5	10/02/15	NEW	Railroad Roadway Crossing Sign Bill of Materials For Sign And Post	
701-21-2/5	10/02/15	NEW	Railroad Roadway Crossing Sign and Reflective Strip Placement Requirements for Single Track with Stop or Yield Sign	
701-21-3/5	10/02/15	NEW	Railroad Roadway Crossing Sign and Reflective Strip Placement Requirements for Multiple Track with Stop or Yield Sign	
701-21-4/5	10/02/15	NEW	Railroad Roadway Crossing Sign Emergency Notification Sign	
701-21-5/5	10/02/15	NEW	Railroad Roadway Crossing Sign Emergency Notification Sign	
701-22-1/5	10/02/15	NEW	Railroad Pathway Crossing Sign Bill of Materials For Sign And Post	
701-22-2/5	10/02/15	NEW	Railroad Pathway Crossing Sign and Reflective Strip Placement Requirements for Single Track with Stop or Yield Sign	
701-22-3/5	10/02/15	NEW	Railroad Pathway Crossing Sign and Reflective Strip Placement Requirements for Multiple	

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			Track with Stop or Yield Sign	
701-22-4/5	10/02/15	NEW	Railroad Pathway Crossing Sign Emergency Notification Sign	
701-22-5/5	10/02/15	NEW	Railroad Pathway Crossing Sign Emergency Notification Sign	
<b>STANDARD SECTION-702 - CONSTRUCTION TRAFFIC CONTROL DEVICES</b>				
<b>CONSTRUCTION SIGNS</b>				
702-01-1/5	3/02/17		Temporary Traffic Control General Notes	®T
702-01-2/5	12/10/15		Temporary Traffic Control General Notes	
702-01-3/5	12/10/15		Construction & Maintenance Sign Face Details	
702-01-4/5	11/03/15		Channelization Devices for Construction, Maintenance, Utility & Incident Management Operations	
702-01-5/5	11/03/15		Temporary Traffic Markings for Construction	
702-02-1/2	04/17/08	NEW	Double Fines in Work Zones Signing Layout	®T
702-02-2/2	04/17/08	NEW	Double Fines in Work Zones Sign Face Details	®T
<b>CONSTRUCTION SIGNING LAYOUTS</b>				
702-03-1/1	07/15/05	NEW (CS-113R)	BOP/EOP Signing (2 Lane)	REF

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702-04-1/1	03/22/05	NEW (CS-113)	BOP-EOP Signing (4 Lane)	REF
702-05-1/2	01/04/12	NEW (CS-101)	4-Lane, Non-Interstate, Typical Crossover Signing 65 mph Posted Speed	®T
702-05-2/2	01/04/12	NEW (CS-101A)	4-Lane, Non-Interstate, Typical Crossover Signing 65 mph Posted Speed	®T
702-06-1/2	01/04/12	NEW (CS-102)	4-Lane Interstate, Typical Crossover Signing 75 mph Posted Speed	®T
702-06-2/2	01/04/12	NEW (CS-102A)	4-Lane Interstate, Typical Crossover Signing 75 mph Posted Speed	®T
702-07-1/2	11/06/15		Typical Signing for OGFC Operations (Rural, Non-Interstate, 65 MPH)	
702-07-2/2	11/06/15		Typical Signing for Rural, Non-Interstate (65 MPH) OGFC Operations	
702-08-1/3	11/06/15		Typical Signing for OGFC Operations (Interstate, 75 MPH)	
702-08-2/3	11/06/15		Typical Signing for OGFC Operations (US Route/Interstate, 70 MPH)	
702-08-3/3	11/06/15		Interstate Resurfacing Operations Right Driving Lane with Lateral Offset	
702-09-1/2	11/06/15		Inside Lane/Median and Outside Lane Operations (Interstate, 75 MPH)	
702-09-2/2	11/06/15		Inside/Median & Outside Lane Operations US Route/Interstate, (70 MPH)	
702-10-1/3	11/06/15		Median Construction and Outside Lane and Shoulder Operations; (45 MPH)	
702-10-2/3	11/06/15		Inside Lanes/Median and Outside Lanes Operations (Rural, Non-Interstate, 55 MPH)	
702-10-3/3	11/06/15		Inside Lane/Median and Outside Lane Operations (Rural, Non-Interstate, 65 MPH)	
702-11-1/2	11/06/15		Two Lane Roadway with One-Lane Closure, Flagman, Pilot Car (55 MPH)	

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702-11-2/2	11/06/15		Two Lane Roadway with One-Lane Closure, Flagman, Pilot Car (45 MPH)	
702-12-1/2	02/23/05	NEW	Maintenance Traffic Control Plans, Mobile Operation On Shldr., & Two Lane	DESIGN
702-12-2/2	02/23/05	NEW	Maintenance Traffic Control Plans, Mobile Operation On Multi-Lane Road	DESIGN
702-13-1/1	11/06/15		Temporary Pedestrian Access Routing	
			<b>STANDARD SECTION-703 - TRAFFIC MARKERS</b>	
			<b><i>DELINEATORS/OBJECT MARKERS</i></b>	
703-01-1/3	03/14/05	SN-75-7 09/24/79	Road Object Marker Details	REF
703-01-2/3	01/11/05	NO IMPERIAL DWG	Road Delineator - Guide Details	REF
703-01-3/3	01/11/05	SN-75-8 07/01/88	Delineators & Object Markers	REF
			<b><i>MILEPOSTS/DELINEATORS</i></b>	
703-02-1/2	03/14/05	NEW (STAN4)	Reference Location Sign & 1/10th Mile Delineators	REF
703-02-2/2	02/03/05	NEW (STAN4A)	Reference Location Sign Detail for Non-Interstate Highways	REF
			<b>STANDARD SECTION-704 - PAVEMENT MARKINGS</b>	
704-01-1/2	01/11/05	NEW	Typical Raised Pavement Marker Placement	DESIGN
704-01-2/2	01/11/05	NEW	Typical Raised Pavement Marker Placement	DESIGN
704-02-1/1	01/11/05	NEW (STAN2)	Pavement Markings for Typical Railroad Crossings	REF
704-03-1/2	04/17/08	NEW	Pavement Markings And Messages	®T

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704-03-2/2	04/17/08	NEW	Pavement Markings And Messages	®T
704-05-1/1	04/17/08	TGS-001 12/22/80	Standard Gore Striping and Geometric Details for Entrance and Exit Ramps	®T
			<b>STANDARD SECTION-706 - SIGNAL AND LIGHTING SERVICE SYSTEMS</b>	
706S-01-1/1	12/22/04	NEW	Electrical Service Details For Signals	DESIGN
706L-02-1/1	12/22/04	NEW	Roadway Lighting Electrical Service Details	DESIGN
706S-03-1/2	02/13/15	NEW	Signal Only Meter Pedestal with UPS (Diagram "A") and Electrical Schematic	®T
706S-03-2/2	02/13/15	NEW	Signal Only Meter Pedestal without UPS (Diagram "A") and Electrical Schematic	®T
706S-04-1/2	02/13/15	NEW	Signal and Lighting Meter Pedestal with UPS (Diagram "B") and Electrical Schematic	®T
706S-04-2/2	02/13/15	NEW	Signal and Lighting Meter Pedestal without UPS (Diagram "B") and Electrical Schematic	®T
706S-05-1/2	02/13/15	NEW	Signal, Lighting and Flasher Meter Pedestal with UPS (Diagram "C") and Electrical Schematic	®T
706S-05-2/2	02/13/15	NEW	Signal, Lighting and Flasher Meter Pedestal without UPS (Diagram "C") and Electrical Schematic	®T
706S-06-1/1	02/13/15	NEW	Flasher Only Meter Pedestal (Diagram "D") and Electrical Schematic	®T
706L-07-1/2	02/13/15	NEW	Lighting Cabinet Diagram, L2M, 2 Circuit, Metered	®T
706L-07-2/2	02/13/15	NEW	Lighting Cabinet Diagram, L2UM, 2 Circuit, Un-Metered	®T

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706L-08-1/2	02/13/15	NEW	Lighting Cabinet Diagram, L6M, 6 Circuit, Metered	®T
706L-08-2/2	02/13/15	NEW	Lighting Cabinet Diagram, L6UM, 6 Circuit, Un-Metered	®T
706L-09-1/1	02/13/15	NEW	Lighting Cabinet Diagram "HMM" Highmast Metered	®T
706-10-1/1	02/13/15	NEW	Irrigation Meter Pedestal (Diagram "IR") and Electrical Schematic	®T
706-11-1/1	04-16-15	NEW	Uninterrupted Power Supply (UPS) Battery Backup System (BBS)	NEW
			<b>STANDARD SECTION-707 - SIGNAL AND LIGHTING STANDARDS</b>	
707S-01-1/1	01/19/05	NEW	Type I Pole And Pedestrian Signal Details	DESIGN
707S-02-1/1	12-21-11	NEW	Sign, Signal and Luminaire Support Structures General Notes	®T
707S-03A-1/2	12-21-11	NEW	Sign, Signal, and Luminaire Support Structures Type IIA and IIIA	®T
707S-03A-2/2	12-21-11	NEW	Sign, Signal, and Luminaire Support Structures Type IIA and IIIA	®T
707S-03B-1/2	12/21/11	NEW	Sign, Signal, and Luminaire Support Structures Type IIB and IIIB	®T
707S-03B-2/2	12/21/11	NEW	Sign, Signal, and Luminaire Support Structures Type IIB and IIIB	®T
707S-03C-1/2	12/21/11	NEW	Sign, Signal, and Luminaire Support Structures Type IIC and IIIC	®T
707S-03C-2/2	12/21/11	NEW	Sign, Signal, and Luminaire Support Structures Type IIC and IIIC	®T

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707S-04-1/3	12/21/11	NEW	Sign, Signal and Luminaire Support Structures Type II and III	®T
707S-04-2/3	12/21/11	NEW	Sign, Signal and Luminaire Support Structures Type II and III	®T
707S-04-3/3	12/21/11	NEW	Sign, Signal and Luminaire Support Structures Type II and III	®T
707L-07-1/10	03/19/18	NEW	Roadway Lighting Support Structures Type "V" General Notes	®B
707L-07-2/10	03/19/18	NEW	Roadway Lighting Support Structures Type "V" Pole Elevation and Dimensions	®B
707L-07-3/10	03/19/18	NEW	Roadway Lighting Support Structures Type "V" Arm and Tenon Details	®B
707L-07-4/10	03/19/18	NEW	Roadway Lighting Support Structures Type "V" Hand Hole Details	®B
707L-07-5/10	03/19/18	NEW	Roadway Lighting Support Structures Type "V" Base Plate and Anchor Bolt Details	®B
707L-07-6/10	03/19/18	NEW	Roadway Lighting Support Structures Type "V" Breakaway Base Details	®B
707L-07-7/10	03/19/18	NEW	Roadway Lighting Support Structures Type "V" Decorative Lighting Details	®B
707L-07-8/10	05/19/17	NEW	Roadway Lighting Support Structures Type "V" Foundation General Notes	®B
707L-07-9/10	05/19/17	NEW	Roadway Lighting Support Structures Type "V" Drilled Shaft Details	®B
707L-07-10/10	05/19/17	NEW	Roadway Lighting Support Structures Type "V" Spread Footing Details	®B
707L-08-1/7	12/15/08	NEW	High Mast Luminaire Support Structures Type VI	®T
707L-08-2/7	12/15/08	NEW	High Mast Luminaire Support Structures Type VI	®T



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707L-08-3/7	12/15/08	NEW	High Mast Luminaire Support Structures Type VI	®T
707L-08-4/7	12/15/08	NEW	High Mast Luminaire Support Structures Type VI	®T
707L-08-5/7	12/15/08	NEW	High Mast Luminaire Support Structures Type VI	®T
707L-08-6/7	12/15/08	NEW	High Mast Luminaire Support Structures Type VI	®T
707L-08-8/9	12/21/11	NEW	High Mast Lighting Pole Foundation Details	®T
707L-08-9/9	12/21/11	NEW	High Mast Lighting Pole Foundation Details	®T
			<b>STANDARD SECTION-708 - FOUNDATIONS FOR SIGNAL AND LIGHTING INSTALLATIONS</b>	
708S-01-1/1	12/22/04	NEW	Foundation Details For Type I Standard And Controller Cabinet	DESIGN
708S-02-1/2	12/21/11	NEW	Sign, Signal and Luminaire Support Structures Foundation Details	®T
708S-02-2/2	12/21/11	NEW	Sign, Signal and Luminaire Support Structures Foundation Details	®T
708S-03-1/1	01/19/05	NEW	Mastarm Foundation Grading Detail	DESIGN
708L-05-1/1	12/22/04	NEW	Drilled In Street Light Foundation	DESIGN
			<b>STANDARD SECTION-710 - PULL BOXES AND SPLICE CABINETS</b>	
710S-01-1/1	10/30/14	NEW	Pull Box Details	®T
710S-02-1/1	12/22/04	NEW	Traffic Manhole Details	DESIGN
			<b>STANDARD SECTION-713 - DETECTORS</b>	
713S-01-1/1	12/22/04	NEW	Optical Detector Installation Details	DESIGN

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713S-02-1/1	01/19/05	NEW	Machine Vision Vehicle Detector Systems	DESIGN
			<b>STANDARD SECTION-715 - BEACONS AND TEMPORARY SIGNAL EQUIPMENT</b>	
715S-01-1/1	05/03/17	NEW	Hazard Identification Beacon Detail	®T
715S-02-1/1	12/16/09	NEW	School Beacon Details for Mastarms	DESIGN
715S-03-1/1	05/03/17	NEW	Beacon Details for Pedestal Pole	®T
			<b>SECTION-750 - ITS</b>	
750-04-1/11	10-24-12	NEW	Steel ITS Pole with Internal Camera Lowering Device and VDS	® ITS
750-04-2/11	10-24-12	NEW	Camera Lowering Device Details and Vehicle Detection System (VDS) Details	® ITS
750-04-3/11	10-24-12	NEW	Steel ITS Pole Details and Material Data	® ITS
750-04-4/11	10-24-12	NEW	Steel ITS Pole Miscellaneous Details	® ITS
750-04-5/11	10-26-12	NEW	Steel ITS Pole Foundation Details	® ITS
750-04-6/11	10-24-12	NEW	Steel ITS Pole Foundation Details	® ITS
750-04-7/11	10-24-12	NEW	Concrete ITS Pole With Internal Camera Lowering Device	® ITS
750-04-8/11	10-24-12	NEW	Concrete ITS Pole Details	® ITS
750-04-9/11	10-26-12	NEW	Concrete ITS Pole Details	® ITS

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750-04-10/11	10-24-12	NEW	Concrete ITS Pole Erection and Handling Details	® ITS
750-04-11/11	10-24-12	NEW	CCTV Camera Pole and VDS Grounding Grid Detail	® ITS
			<b>STANDARD SECTION-801 - CONSTRUCTION STAKING BY THE CONTRACTOR</b>	
			<b><i>SUPERELEVATION</i></b>	
801-01-1/4	11/29/04	SE-001-1/4 09/12/96	Methods for Developing Superelevated Roadway Sections	REF
801-01-2/4	11/29/04	SE-001-2/4 03/25/98	Methods for Developing Superelevated Roadway Sections	REF
801-01-3/4	11/29/04	SE-001-3/4 09/12/96	Methods for Developing Superelevated Roadway Sections	REF
801-01-4/4	11/29/04	SE-001-4/4 09/12/96	Methods for Developing Superelevated Roadway Sections	REF