

Standard and Typical Detail Drawings

All Archived Drawings



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S-521	Installation Procedure For Large Culverts - CIP & SPCIP	REV 4
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S-525	MC28 & MC20 Curb Units For 28' & 20' Precast Spans	REV -
S-526	Standard Concrete Box Culvert 1 Cell - Underpass	REV -
S-527	Reinforced Concrete Box Culvert, 1 Cell	REV -
S-528	Standard Concrete Box Culvert, 1 Cell & Stock Underpass - TCH	REV 3
S-529	Steel Sheet Piling	REV -
S-529-A	Steel Sheet Piling	REV 1
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S-531	Standard Pile Point - Square Bolted	REV -
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S-536-11	Box Culvert Barrel Reinforcing Schedule, 1 Cell	REV -
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S-536-2	Box Culvert-Barrel Reinforcing Schedule 2 Cell	REV -
S-536-20	Box Culvert-Barrel Reinforcing Schedule 2 Cell	REV -
S-536-21	Box Culvert-Barrel Reinforcing Schedule 2 Cell	REV -
S-536-3	Box Culvert-Barrel Reinforcing Schedule 1 Cell	REV -
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S-536-5	Box Culvert-Barrel Reinforcing Schedule 1 Cell	REV -
S-536-6	Box Culvert-Barrel Reinforcing Schedule 1 Cell	REV -
S-536-7	Box Culvert-Barrel Reinforcing Schedule 1 Cell	REV -
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S-537	Standard Steel Pile Driver Leads	REV -
S-538	Box Culvert-Swept Wing Wall Reinforcing Schedule	REV -
S-538-53	Box Culvert Wing Wall Entrance	REV -
S-538-54	Box Culvert Wing Wall Entrance	REV 1
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S-540	Standard Vertical 3'-2 1/2 Sidewalk Steel Handrail	REV -
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S-543	Horizontal 2'-7 Highway Type Handrail - 2 Rail Bent Plate	REV -
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S-546	Standard Abutment Bent 21' Roadway Precast Span	REV -
S-547	Pile Hammer And Follower	REV -
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S-548	Proposed Kitchen Diner Unit	REV -
S-548-A	Kitchen Diner Caboose - Propane Equipped	REV -
S-549	Standard Pile Splice	REV -
S-550	Typical Low Level Crossing For Light Traffic Roads - Rock Rip-Rap	REV -
S-551	Handrail Post Forms - Railing	REV -
S-552	Method For Grouting Lifting Holes In Precast Stringer Units	REV -
S-553	Standard 20' Pile Bent - 18' Roadway	REV -
S-554	Standard Concrete Pile	REV -
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S-561	Boom Truck Pivot Bracket Details	REV -
S-562	Data On Hammer Leads And Follower - Chart	REV -
S-563	2'-9 Highway Type Concrete Handrail Post	REV -
S-564	3'-9 Sidewalk Type Concrete Handrail Post	REV -
S-565	Catch Basin Frame & Grate	REV -
S-566	Standard Deck Drain 4" Diameter Pipe	REV 1
S-567	Standard Nose Protection Angle	REV 1
S-568	Semi-Circular Nose Protection Plate	REV -
S-569	Study Of Pipe Culvert Inlets (Chart)	REV -
S-570	Sustaining Value Of Piles - (Graph)	REV -
S-571	Deck Expansion Joints	REV -
S-572	Concrete Test Mold	REV -
S-573	Filing Cabinet-Shannon File Folders	REV -
S-574	Plan Tables - 3/4" Plywood	REV -
S-575	Standard Buffer Angle - Square	REV -
S-575-A	Standard Buffer Angle - Skew	REV -
S-576	Pipe Casing Details For Highway Crossings	REV -
S-577	Expansion Dams	REV -
S-578	Standard 200' Span Through Truss - Design Sheet	REV 1
S-579	Standard Through Truss Span Miscellaneous Details	REV 3
S-580	Standard Through Truss Span Slab Details	REV -
S-581	Standard 250' Through Truss - Design Sheet	REV 2
S-582	Standard 150' Through Truss - Design Sheet	REV -
S-584	Abutment Plan	REV -
S-585	72'-90'-72' Continuous Beam Span - Steel Details	REV -
S-586	Standard 24' Roadway 70' Span Composite Girder Details	REV 1
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S-586-A	Standard 27' Roadway 70' Span Composite Girder Details	REV 3
S-587	Standard 24' Roadway 80' Span Composite Girder Details	REV 1
S-588	Standard 24' Roadway 60'-70'-80' Spans-Slab Details	REV 1
S-589	Standard 24' Roadway 40'-60'-40' Span-Steel Details	REV -
S-590	100' Pony Truss - Design Sheet	REV -
S-591	Type G Edge Stringer - Modified For 1'-0" Wheelguard	REV -
S-591-A	Handrail & Wheelguard Installation - Modified Type G Edge Stringer	REV -
S-592	Standard 24' Roadway 40'-60'-40' Span-Slab Details	REV -
S-593	Standard 24' Roadway 40'-60'-40' Span-Abutments	REV -
S-594	5' X 5' Box Culvert & Wing Details 1 Cell	REV 1
S-594-A	5' X 5' Box Culvert & Wing Details 1 Cell	REV 1
S-595	5' X 5' Box Culvert Details - 2 Cell & 3 Cell	REV -
S-596	6' X 6' Box Culvert & Wing Details 1 Cell	REV 1
S-596	6' X 6' Box Culvert & Wing Details 1 Cell	REV 2
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S-597-1	6' X 6' Box Culvert Details 3 Cell	REV -
S-598	6'X 8' Box Culvert & Wingwall Details 1 Cell	REV 1
S-598	6'X 8' Box Culvert & Wingwall Details 1 Cell	REV 4
S-598-2,3	6'X 8' Box Culvert & Wingwall Details 3 Cell	REV 1
S-599	Depth Sounder	REV -
S-599-A	Reeving Tackle Blocks	REV -
S-600	Waterstop - 16 Gauge Galvanized Steel	REV -
S-601	Obstruction Signs For Erection At Bridge End Posts	REV -
S-602	Rivet Samples (Steel)	REV -
S-603	Follower For 3000 Lb Hammer	REV -
S-604	Plan Rack (Timber)	REV -
S-605	200' Deck Truss: Stresses, Sections And Details	REV - 2
S-605-A	200' Deck Truss: Stresses, Sections And Details	REV - 1
S-606	160' Deck Truss: Stresses, Sections And Details	REV - 1
S-606-A	160 'Deck Truss: Stresses, Sections And Details	REV - 1
S-607	Standard Nose Protection Angle	REV -
S-608	6' X 8' Box Culvert 2 Cell & 3 Cell	REV -
S-608-2,3	6' X 8' Box Culvert 2 Cell & 3 Cell	REV 1
S-608-9	6' X 8' Box Culvert 2 Cell & 3 Cell	REV 2
S-609	Vertical 2'-8 1/2 Intermediate Type Steel Handrail	REV -
S-610	Standard 64'-80'-64' Concrete Tee Girder Bridge - Girder Details	REV 1
S-611	Standard 64'-80'-64' Concrete Tee Girder Bridge - Slab Details	REV -
S-612	Standard 64'-80'-64' Concrete Tee Girder Bridge - Miscellaneous Details	REV 1
S-613	Standard 24' Roadway-50' Span Composite Girder Details	REV 1
S-614	Standard 24' Roadway-60' Composite Girder Span	REV 4
S-615	200' Deck Truss 30' Chord Depth-Stresses, Sections - Details	REV 1
S-615	200' Deck Truss 30' Chord Depth-Stresses, Sections - Details	REV 3
S-617	Standard 24' Roadway 42'-60'-42' Concrete Tee Girder Bridge - Girder Details	REV -
S-618	Standard 24' Roadway 42'-60'-42' Concrete Tee Girder Bridge - Slab Details	REV -
S-619	Standard 24' Roadway 42'-60'-42' Concrete Tee Girder Bridge - Miscellaneous Details	REV -
S-619-A	Standard 30' Roadway 42'-60'-42' Concrete Tee Girder Bridge - Miscellaneous Details	REV -
S-620	Standard 24' Roadway 42'-60'-42' Concrete Tee Girder Bridge - Abutment Details	REV -
S-621	Protection Angle - Precast Stringer	REV -
S-622	Standard 28' Roadway 42'-60'-42' Concrete Tee Girder Bridge - Miscellaneous Details	REV -
S-623	Catch Basin Frame & Grating	REV -
S-624	Culvert Deicer (Timber Dam)	REV -
S-625	Standard 20' Roadway 60' Girder Span - Timber Deck	REV -
S-626	Pile Spacing For Precast Bridges	REV -
S-627	Standard 20' Roadway 70' Girder Span - Timber Deck	REV -
S-628	Standard 20' Roadway 60' Girder Span - Guardrail Post Details	REV -
S-629	Standard 24' Roadway 65' Span Composite Girder Details	REV -
S-630	Standard 26' Roadway 56'-78'-56' Concrete Tee Girder - Girder Details	REV 1
S-631	Standard 26' Roadway 56'-78'-56' Concrete Tee Girder - Slab Details	REV -

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S-633	Lampton Park Yard Layout - Site Plan	REV -
S-634	Graph Of Cut Or Fill VS Excavation Or Fill	REV -
S-634-A	Graph Of Depth Of Cut Or Fill VS Excavation Or Fill - Sections	REV -
S-635	Standard 24' Roadway 80' Span Composite Girder Details	REV -
S-636	Standard Pipe Pile Splice	REV -
S-637	Adaptation Of Follower For Pipe Piles	REV -
S-638	Standard 6' X 6' Cattlepass, Concrete 1 Cell	REV -
S-639	Standard 8' X 8' Cattlepass, Concrete 1 Cell	REV -
S-640	Standard 46'-64'-46' Concrete Girder - Girder Details	REV -
S-641	Standard 46'-64'-46' Concrete Girder - Slab Details	REV -
S-642	Standard 46'-64'-46' Concrete Girder - Bar List	REV -
S-643	Standard 46'-64'-46' Concrete Girder - Miscellaneous Details	REV -
S-644	Standard 50'-68'-50' End Span Girder Details	REV -
S-645	Standard 50'-68'-50' Mid Span Girder Details	REV -
S-646	Standard 50'-68'-50' Concrete Tee Girder-Slab Details	REV -
S-647	Standard 50'-68'-50' Concrete Tee Girder - Bar List	REV -
S-648	Standard 50'-68'-50' Concrete Tee Girder-Miscellaneous Details	REV -
S-649	Standard 26' Roadway 65'-90'-65' Concrete Girder Bridge - Girder Details	REV 1
S-650	Standard 26' Roadway 65'-90'-65' Concrete Girder Bridge - Slab Details	REV 1
S-651	Standard 26' Roadway 65'-90'-65' Concrete Girder Bridge - Miscellaneous Details	REV 1
S-652	Standard Cast Steel Pile Point	REV -
S-653	Standard 28' Roadway 53'-74'-53' Concrete Girder Bridge - Girder Details	REV -
S-654	Standard 28' Roadway 53'-74'-53' Concrete Girder Bridge - Bar List	REV -
S-655	Standard 28' Roadway 53'-74'-53' Concrete Girder Bridge - Slab Details	REV -
S-656	Standard 28' Roadway 53'-74'-53' Concrete Girder Bridge - Miscellaneous Details	REV -
S-657	Standard 100' Pony Truss 24' Roadway-Stress Sheet	REV 3
S-658	Standard 100' Pony Truss 24' Roadway-Miscellaneous Details	REV 2
S-659	Standard 5" Diameter Pipe Handrail Post Details	REV 3
S-659	Standard 5" Diameter Pipe Handrail Post Details	REV 4
S-659-69	Standard 5" Diameter Pipe Handrail Post Details	REV 1
S-660	Inclined 2'-9 Highway Type Standard Pipe Railing - 4 Rail	REV -
S-661	Inclined 3'-6 Sidewalk Type Standard Pipe Railing - 5 Rail	REV 4
S-662	Follower To Fit Department Of Highways 8291	REV -
S-663	Pile Hammer 2000 Lbs.	REV -
S-664	Standard 7' X 8' Cattlepass - 1 Box Cell	REV -
S-664-1	Standard 7' X 8' X 120' Barrel Cattlepass - 1 Box Cell	REV -
S-664-2	Standard 7' X 8' X 124' Barrel Cattlepass - 15 Degree Right-Hand-Forward Skew	REV -
S-665	Lightweight Concrete 28' Type G Curb Stringer	REV 3
S-665-A	Standard Concrete 28' Type G Curb Stinger	REV 4
S-666	Standard Concrete 20' Type G Curb Stringer	REV 3
S-667	Lightweight Concrete 28' Type G Stringer	REV 3
S-667-A	Standard Concrete 28' Type G Stringer	REV 5
S-668	Standard Concrete 20' Type G Stringer	REV 3

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S-670	Steel Sheet Piling	REV -
S-671	Pier Construction Joint	REV -
S-672	Arch Culverts - Location Chart	REV -
S-673	Standard Precast Bridge With Treated Timber Substructure	REV 2
S-674	Standard Double Tee - Stringer 28'-0" Span	REV -
S-675	Standard Deep Beam Guardrail (Original Never Microfilmed)	REV 1
S-675-69	Standard Deep Beam Guardrail	REV 1
S-676	Standard 25" Channel Stringer - 28'-0" Span	REV -
S-677	Standard 25" Channel Stringer - 20' Span Lightweight Concrete	REV -
S-678	Standard 25" Channel Stringer - 20'-0" Span - Standard Concrete	REV -
S-679	Standard 25" Channel Curb Stringer - 28'-0" Span	REV -
S-680	Standard 25" Channel Curb Stringer - 20'-0" Span	REV -
S-681	Equalizer Beam For Lifting - Capacity 64, 000 Pounds	REV -
S-682	Standard Sandbag Rip-Rap Placing Details	REV -
S-683	Bridge Plaque (Crest Form)	REV -
S-684	Follower Insert For Driving Pipe Piles - 3000 Pound Hammer	REV -
S-685	Signs For Temporary One Way Bridges	REV -
S-686-G	Lifting Slings For Type G & H Precast Stringers	REV 1
S-687	Standard 2'-9 Horizontal Channel Handrail - 3 Rail	REV -
S-687-A	Standard 3'-9 Horizontal Channel Handrail - 4 Rail	REV -
S-687-B	Standard 2'-9 Horizontal Channel & Angle Handrail - 3 Rail	REV 1
S-688	Curb Form Supports For Steel & Precast Girders	REV -
S-689	Standard 28' Roadway 70' Span Composite Girder Details	REV -
S-690	Standard 28' Roadway 80' Span Composite Girder Details	REV -
S-691	Pipe Post Anchor Bolts	REV -
S-692	Precast Concrete 30' Type E Stringer - H20 S16 Loading	REV 8
S-693	Precast Concrete 30' Type EK Curb Stringer - H20 S16 Loading	REV 8
S-694	Precast Concrete 35' Type E Stringer - H20-S16 Loading	REV 8
S-695	Precast Concrete 35' Type EK Curb Stringer - H20-S16 Loading	REV 8
S-696	Precast Concrete 40' Type E Stringer - H20-S16 Loading	REV 9
S-696-A	Precast Concrete 40' Type E Stringer - H20-S16 Loading	REV 10
S-697	Precast Concrete 40' Type EK Curb Stringer - H20-S16 Loading	REV 10
S-697-A	Precast Concrete 40' Type EK Curb Stringer - H20-S16 Loading	REV 9
S-698	Precast Concrete 42' Type E Stringer - H20-S16 Loading	REV 7
S-698	Precast Concrete 42' Type E Stringer - H20-S16 Loading	REV 9
S-698-A	Precast Concrete 42' Type E Stringer - H20-S16 Loading	REV 9
S-699	Precast Concrete 42' Type EK Curb Stringer - H20-S16 Loading	REV 7
S-699	Precast Concrete 42' Type EK Curb Stringer - H20-S16 Loading	REV 12
S-699-A	Precast Concrete 42' Type EK Curb Stringer - H20-S16 Loading	REV 9
S-700	Bailey Bridge Details	REV -
S-700	Bailey Bridge Details	REV 4
S-701	Standard Bearing "F" Type O-60 Girder	REV -
S-702	Cast Aluminum Bridge Plaque - Crest Form	REV -

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S-702-B	Cast Aluminum Bridge Plaque	REV -
S-703	6' X 6' Precast Concrete Arch Culvert Cattlepass, Light Weight Concrete	REV 1
S-704	6' X 6.5' Precast Concrete Arch Culvert Cattlepass, Light Weight Concrete	REV 1
S-705	6' X 7' Precast Concrete Arch Culvert Cattlepass Light Weight Concrete	REV 1
S-706	6' X 6' Precast Concrete Arch Culvert Cattlepass	REV 1
S-707	Standard Precast Concrete Arch Cattlepasses - Installation Details	REV -
S-709	Standard Openings For Cattlepasses (Corrugated Iron Structures)	REV -
S-710	Standard Bridge Reflector Boards - For Truss Entrance	REV -
S-711	Standard Pile Culvert	REV -
S-712	2'-11 Highway Type Pipe Railing - 3 Rail	REV -
S-713	Typical Roadway Cross-Sections On Tangent And Curve	REV 1
S-714	Roadway Cross Sections - Sidehill On Tangent And Embankment Over 7 Feet	REV 1
S-715	Typical Roadway Cross-Section Through Muskeg & Rock Cut	REV -
S-716	Plan Showing Typical Farm Entrance - Site Plan	REV -
S-717	Standard Diamond-Subsidiary Road Joining Main Highway - Site Plan	REV 1
S-718	Plan Showing Culvert Installation	REV 1
S-719	Culvert Rip-Rap (Hand Laid) Rock	REV 1
S-721	Typical Cross Section Showing Gravel Ditch Lining Requirements	REV 1
S-722	Cross Section Showing Seeded Ditch (Grass) Requirements	REV -
S-723	Concrete Hexagon Pile Detail	REV -
S-724	Precast Concrete 39' Type E Interior Stringer - H20-S16 Loading	REV 9
S-725	Precast Concrete 39' Type EK Curb Stringer - H20-S16 Loading	REV 8
S-726	New 20' Type A Interior Stringer - Square Loading H15-S12	REV -
S-727	Precast Concrete Stringer Finishes - Type E & G	REV -
S-728	200' Deck Truss- Stresses, Sections & Details (A-7 Steel)	REV 1
S-729	200' Deck Truss- Stresses, Sections & Details (A440 & A7 Steel)	REV 2
S-730	160' Deck Truss- Stresses, Sections & Details (A-7 Steel)	REV 1
S-731	160' Deck Truss- Stresses, Sections & Details (A440 & A7 Steel)	REV 1
S-732	2'-9 Sidewalk Vertical Bar Type Handrail	REV 7
S-733	3'-6 Sidewalk Vertical Bar Type Handrail	REV 3
S-734	Sign Boxes	REV -
S-734-A	Sign Boxes - Redrawn	REV -
S-735	Typical Steel Truss-Dismantling & Erection Diagram	REV 1
S-736	Precast Concrete 28' Span Type H Interior Stringer	REV 2
S-737	Precast Concrete 28' Span Type H Curb Stringer	REV 3
S-738	Precast Concrete 20' Span Type H Interior Stringer	REV 3
S-739	Precast Concrete 20' Span Type H Curb Stringer	REV 4
S-740	Precast Concrete 28' Span Type GR Interior Stringer	REV -
S-741	Precast Concrete 28' Span Type GR Curb Stringer	REV -
S-742	Precast Concrete 20' Span Type GR Interior Stringer	REV 1
S-743	Precast Concrete 20' Span Type GR Curb Stringer	REV -
S-744	Standard End Sections For SPCMP Round & Elliptical Pipe	REV -
S-745	Standard Step Bevel End Sections For SPCSP Arches	REV -

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S-746	Mid Span Deflection Influence Line For Simple Supported Spans With Moment Inertia	REV -
S-747	Precast Concrete 28' Type H Stringer - Erection Details	REV -
S-748	Prestressed Concrete 20' Span Type J Stringer	REV -
S-749	Prestressed Concrete 25' Span Type J Stringer	REV -
S-750	Prestressed Concrete 30' Span Type J Stringer	REV -
S-751	Prestressed Concrete 35' Span Type J Stringer	REV -
S-752	2'-9 Vertical Bar Highway Type Handrail Details	REV 4
S-752	2'-9 Vertical Bar Highway Type Handrail Details	REV 6
S-752	2'-9 Vertical Bar Highway Type Handrail Details	REV 8
S-752	2'-9 Vertical Bar Highway Type Handrail Details	REV 11
S-752	2'-9 Vertical Bar Highway Type Handrail Details	REV 12
S-753	Prestressed Concrete 45' Span Type K Stringer	REV -
S-754	Prestressed Concrete 40' Span Type K Stringer	REV -
S-755	Prestressed Concrete 35' Span Type K Stringer	REV -
S-756	Prestressed Concrete 30' Span Type K Stringer	REV -
S-757	Prestressed Concrete 25' Span Type K Stringer	REV -
S-758	Prestressed Concrete 20' Span Type K Stringer	REV -
S-759	Type J & K Curb Stringer - Spans 20' To 45'	REV 2
S-760	Hoisting Details Of J & K Stringers - For Spans 20'-0" To 45'-0"	REV -
S-761	Calibration Curve Graphs Skidmore Wilhelm Calibration & Torque Wrench	REV -
S-762	Precast Concrete 20' Span Type L Interior Stringer	REV 1
S-763-A	Traffic Signs For Bridge Painting Projects With 2-Way Traffic	REV -
S-763-B	Traffic Signs For Bridge Painting Projects With 1-Way Traffic	REV -
S-763-C	Traffic Signs For Bridge Construction & Maintenance	REV 1
S-765	Rectangular Bridge Plaque	REV -
S-766	Sliding Dowel Joint	REV -
S-767	Metal Bin Type Retaining Wall	REV -
S-768	Summary Of Concrete Test Cylinder Reports - Chart	REV -
S-769	Suggested Form Tie & Waler Spacing	REV -
S-770	Concrete Slope Protection Form - (B-292-69)	REV 1
S-770	Concrete Slope Protection Form - (B-333-71)	REV 5
S-771	Drafting Test Form	REV -
S-772	Large Pipes Installation Procedure For CMP And SPCMP	REV -
S-773	Precast Concrete Pipe (Installation Procedure)	REV -
S-774	Computation Of Theoretical Gauge - Form	REV -
S-775	Prestressed Girder Data Sheet - Form	REV -
S-776	Stressing Table-Freyssinet System Post-Tensioning - Form	REV -
S-777	Stressing Table - 7 Strand System Post-Tensioning - Form	REV -
S-778	Stressing Table - Pretensioning Strand - Form	REV -
S-779	Timber Pile Splice	REV -
S-780	Precast Concrete 20' Span Type HC Interior Stringer	REV 2
S-780	Precast Concrete 20' Span Type HC Interior Stringer	REV 4
S-780	Precast Concrete 20' Span Type HC Interior Stringer	REV 8
S-781	Precast Concrete 28' Span Type HC Interior Stringer	REV 2

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S-781	Precast Concrete 28' Span Type HC Interior Stringer	REV 4
S-781	Precast Concrete 28' Span Type HC Interior Stringer	REV 7
S-781	Precast Concrete 28' Span Type HC Interior Stringer	REV 9
S-782	Precast Concrete 20' Span Type HC Curb Stringer	REV 3
S-783	Precast Concrete 28' Span Type HC Curb Stringer	REV 4
S-784	Precast Concrete 33' Span Type HC Interior Stringer	REV 1
S-784	Precast Concrete 33' Span Type HC Interior Stringer	REV 2
S-784	Precast Concrete 33' Span Type HC Interior Stringer	REV 8
S-785	Precast Concrete 33' Span Type HC Curb Stringer	REV 4
S-785	Precast Concrete 33' Span Type HC Curb Stringer	REV 8
S-785-A	Precast Concrete 33' Span Type HC Curb Stringer	REV 4
S-786	Precast Concrete 38' Span Type HC Interior Stringer	REV 2
S-786	Precast Concrete 38' Span Type HC Interior Stringer	REV 3
S-786	Precast Concrete 38' Span Type HC Interior Stringer	REV 5
S-786	Precast Concrete 38' Span Type HC Interior Stringer	REV 7
S-787	Precast Concrete 38' Span Type HC Curb Stringer	REV 3
S-787	Precast Concrete 38' Span Type HC Curb Stringer	REV 4
S-787	Precast Concrete 38' Span Type HC Curb Stringer	REV 5
S-787	Precast Concrete 38' Span Type HC Curb Stringer	REV 6
S-788	Protection Angle For Type E Stringers	REV -
S-789	Two-Man Painting Scaffold	REV -
S-791	Precast Concrete 20' Span Type HC Curb Stringer	REV 2
S-791	Precast Concrete 20' Span Type HC Curb Stringer	REV 5
S-791	Precast Concrete 20' Span Type HC Curb Stringer	REV 6
S-791-70	Precast Concrete 20' Span Type HC Curb Stringer	REV 2
S-792	Precast Concrete 28' Span Type HC Curb Stringer	REV 3
S-792	Precast Concrete 28' Span Type HC Curb Stringer	REV 4
S-792	Precast Concrete 28' Span Type HC Curb Stringer	REV 5
S-792	Precast Concrete 28' Span Type HC Curb Stringer	REV 7
S-793	Precast Concrete Block (Alternative For Rock Apron)	REV -
S-794	Prestressed Concrete 55' Span Type M Interior Stringer	REV 6
S-794-69	Prestressed Concrete 55' Span Type M Interior Stringer	REV 5
S-794-70	Prestressed Concrete 55' Span Type M Interior Stringer	REV 1
S-794-70-A	Prestressed Concrete 55' Span Type M Interior Stringer	REV 1
S-794-73	Prestressed Concrete 55' Span Type M Interior Stringer	REV -
S-795	Prestressed Concrete 55' Span Type M Curb Stringer	REV 6
S-795-69	Prestressed Concrete 55' Span Type M Curb Stringer	REV 7
S-795-70	Prestressed Concrete 55' Span Type M Curb Stringer	REV 1
S-795-70	Prestressed Concrete 55' Span Type M Curb Stringer	REV 2
S-795-73	Prestressed Concrete 55' Span Type M Curb Stringer	REV -
S-796	Prestressed Concrete 50' Span Type M Interior Stringer	REV 6
S-796-69	Prestressed Concrete 50' Span Type M Interior Stringer	REV 5
S-796-70	Prestressed Concrete 50' Span Type M Interior Stringer	REV 1
S-796-73	Prestressed Concrete 50' Span Type M Interior Stringer	REV -

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S-797	Prestressed Concrete 50' Span Type M Curb Stringer	REV 7
S-797-69	Prestressed Concrete 50' Span Type M Curb Stringer	REV 7
S-797-70	Prestressed Concrete 50' Span Type M Curb Stringer	REV 1
S-797-70	Prestressed Concrete 50' Span Type M Curb Stringer	REV 2
S-797-73	Prestressed Concrete 50' Span Type M Curb Stringer	REV -
S-798	Prestressed Concrete 45' Span Type M Interior Stringer	REV 6
S-798-69	Prestressed Concrete 45' Span Type M Interior Stringer	REV 5
S-798-70	Prestressed Concrete 45' Span Type M Interior Stringer	REV 1
S-798-70-A	Prestressed Concrete 45' Span Type M Interior Stringer	REV 1
S-798-73	Prestressed Concrete 45' Span Type M Interior Stringer	REV -
S-799	Prestressed Concrete 45' Span Type M Interior Stringer	REV 5
S-799-69	Prestressed Concrete 45' Span Type M Curb Stringer	REV 7
S-799-70	Prestressed Concrete 45' Span Type M Curb Stringer	REV 1
S-799-70	Prestressed Concrete 45' Span Type M Curb Stringer	REV 2
S-799-73	Prestressed Concrete 45' Span Type M Curb Stringer	REV -
S-800	Prestressed Concrete 40' Span Type M Interior Stringer	REV 10
S-800-70	Prestressed Concrete 40' Span Type M Interior Stringer	REV 1
S-800-73	Prestressed Concrete 40' Span Type M Interior Stringer	REV -
S-801	Prestressed Concrete 40' Span Type M Curb Stringer	REV 10
S-801-70	Prestressed Concrete 40' Span Type M Curb Stringer	REV 1
S-801-73	Prestressed Concrete 40' Span Type M Curb Stringer	REV -
S-802	S.P.C.M.P. Underpass - Shape & Dimensions	REV -
S-803	Prestressed Concrete 45' Type K Round Void Stringer	REV 1
S-804	Prestressed Concrete 40' Type K Round Void Stringer	REV 1
S-805	Prestressed Concrete 35' Type K Round Void Stringer	REV 1
S-806	Precast Concrete 30' Type E Stringer - Loading H20-S16	REV -
S-807	Precast Concrete 30' Type EK Curb Stringer - Loading H20-S16	REV 1
S-808	Precast Concrete 35' Type E Stringer - Loading H20-S16	REV 6
S-809	Precast Concrete 35' Type EK Curb Stringer - Loading H20-S16	REV 7
S-810	Precast Concrete 40' Type E Stringer - Loading H20-S16	REV 6
S-811	Precast Concrete 40' Type EK Curb Stringer - Loading H20-S16	REV 7
S-812	Prestressed Concrete 35' 40' & 45' Type K Round Void Curb Stringer	REV -
S-813	Standard HC Precast Spans-Substructure Layout-Main Highways	REV 2
S-814	Precast Concrete 20' Span Type E Interior Stringer	REV -
S-815	Precast Concrete 28' Span Type E Interior Stringer	REV -
S-816	Precast Concrete 20' Span Type A Interior Stringer	REV 1
S-817	Precast Concrete 28' Span Type A Interior Stringer	REV 1
S-818	Precast Concrete 20' Span Type HC Curb Girder With Grating	REV 1
S-819	Precast Concrete 28' Span Type HC Curb Girder With Grating	REV 1
S-820	Nose Form Semi-Circular - Straight Pier Shaft	REV -
S-820-A	Nose Form Semi-Circular - Tapered Pier Shaft	REV -
S-820-B	Nose Form Semi-Circular - Tapered Pier Shaft Modified	REV -
S-821	Pile Cut Offs Skewed Crown Roadway-Grade LHF	REV -
S-822	Pile Cut Offs Skewed Crown Roadway-Grade LHF	REV -

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S-823	Pile Cut Offs Skewed Crown Roadway-Grade RHF	REV -
S-824	Pile Cut Offs Skewed Crown Roadway-Grade RHF	REV -
S-825	Pile Hammer & Follower - 3000 Pound Hammer	REV 1
S-826	Sandbag Rip-Rap - Form B3024	REV -
S-827	Standard Steel Pipe Pile Splice	REV 1
S-828-A	Determining Height Of Power Lines Above Ground Level Using Transit Level	REV -
S-828-B	Calculating Height Of Power Wires Above Grade Line	REV -
S-828-C	Case 1-Level Line Of Sight Is Level With Point A	REV -
S-828-D	Case 2-Level Line Of Sight Is Below Point A	REV -
S-828-E	Case 3-Level Line Of Sight Is Above Point A	REV -
S-828-F	Table 1 Tangents Of Angles	REV -
S-829-71	Typical Bridge Fill Preparation For Bridges On Primary Highways	REV 1
S-830	Wire Mesh Hold-Down Devices	REV -
S-831	3'-9 Vertical Bar Sidewalk Type Handrail Details	REV 2
S-832-69	Precast Concrete 16' Span Type HC Interior Stringer	REV 2
S-833-69	Precast Concrete 16' Span Type HC Curb Stringer	REV 4
S-834	Power Saw Table Extension	REV -
S-835	Prestressed Concrete 70' Channel Type Stringer	REV -
S-836	Fencing For Stock Underpass	REV -
S-837	Precast Concrete 30' Span Type HC Interior Stringer	REV 10
S-838	Precast Concrete 30' Span Type HC Curb Stringer	REV 12
S-839	Precast Concrete 20' Type HC Overload Stringer	REV 1
S-840	Standard 115' Pony Truss 26' Roadway-Stress Sheet	REV 2
S-841	Stressing Data Sheet - Form B173-63	REV -
S-842	Construction Data Sheet For Pretension Units - Form B177-63	REV -
S-843	Construction Data Sheet For Freyssinet System - Form B178-63	REV -
S-844	Construction Data Sheet For 7 Strand Post-Tensioning System - Form B179-63	REV -
S-845	Lifting Spreader & Sling Details	REV -
S-847	Follower For Driving Vertical Sheeting	REV -
S-848	Prestressed Concrete 40' Type FC Girder	REV 4
S-849	Prestressed Concrete 45' Type FC Girder	REV 3
S-850	Prestressed Concrete 50' Type FC Girder	REV 3
S-851	Prestressed Concrete 55' Type FC Girder	REV 3
S-852	Prestressed Concrete 60' Type FC Girder	REV 3
S-853	Prestressed Concrete 65' Type FC Girder	REV 3
S-854	Prestressed Concrete 70' Type FC Girder	REV 3
S-855	Prestressed Concrete 75' Type FC Girder	REV 3
S-856	Prestressed Concrete 80' Type FC Girder	REV 3
S-857	Prestressed Concrete 85' Type FC Girder	REV 3
S-858	Standard Fencing At Cattlepasses	REV -
S-859	Plywood Ledger Cover	REV -
S-860	Standard HC Precast Bridges With Treated Timber Substructure	REV -
S-860-69	Standard HC Precast Bridges With Treated Timber Substructure	REV 1
S-860-70	Standard HC Precast Bridges With Treated Timber Substructure	REV 5

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S-860-73	Standard HC Precast Bridges With Treated Timber Substructure	REV 1
S-860-A	Standard HC Precast Bridges With Treated Timber Substructure	REV -
S-861	Prestressed Concrete 35' Type J Round Void Stringer	REV 2
S-862	Standard Precast Spans-Substitute Layout-Crowned Roadways-Main Highways	REV -
S-862-70	Substructure Layout - Standard Precast Spans	REV 1
S-863-A	Pier Scour Measurements - Chart	REV -
S-864	Prestressed Concrete 35' Type FC Girder	REV 3
S-865	3'-9 Vertical Bar Sidewalk Type Handrail Detail	REV 2
S-865-S	3'-9 Vertical Bar Sidewalk Type Handrail Detail	REV 2
S-866	Standard Bronze Plaque For Major Bridges	REV -
S-867	3'-3 Vertical Bar Intermediate Type Handrail Detail	REV 1
S-868	CIP Arch Culverts - Dimensional Details	REV -
S-869-69	Prestressed Concrete 35' Span Type M Stringer	REV 6
S-869-70	Prestressed Concrete 35' Span Type M Stringer	REV 1
S-869-70-A	Prestressed Concrete 35' Span Type M Stringer	REV 1
S-869-73	Prestressed Concrete 35' Span Type M Stringer	REV -
S-870-69	Prestressed Concrete 35' Span Type M Curb Stringer	REV 8
S-870-70	Prestressed Concrete 35' Span Type M Curb Stringer	REV 1
S-870-70-A	Prestressed Concrete 35' Span Type M Curb Stringer	REV 1
S-870-73	Prestressed Concrete 35' Span Type M Curb Stringer	REV -
S-871	4'-0 Vertical Bar Highway Type Handrail Detail	REV 2
S-872	Subcaps For Crowned Roadways	REV 1
S-873	2'-0 Rectangular Steel Tube Type Guardrail	REV 1
S-874	Prestressed Concrete 35' Type FC Girder	REV 5
S-874-69	Prestressed Concrete 35' Type FC Girder	REV 1
S-874-73	Prestressed Concrete 35' Type FC Girder	REV 1
S-875	Prestressed Concrete 40' Type FC Girder	REV 5
S-875-73	Prestressed Concrete 40' Type FC Girder	REV 1
S-876	Prestressed Concrete 45' Type FC Girder	REV 5
S-876-69	Prestressed Concrete 45' Type FC Girder	REV 1
S-876-73	Prestressed Concrete 45' Type FC Girder	REV 1
S-877	Prestressed Concrete 50' Type FC Girder	REV 5
S-877-72	Prestressed Concrete 50' Type FC Girder	REV 1
S-878	Prestressed Concrete 55' Type FC Girder	REV 6
S-878-72	Prestressed Concrete 55' Type FC Girder	REV 1
S-879	Prestressed Concrete 60' Type FC Girder	REV 5
S-879-73	Prestressed Concrete 60' Type FC Girder	REV 1
S-880	Prestressed Concrete 65' Type FC Girder	REV 5
S-880-73	Prestressed Concrete 65' Type FC Girder	REV 1
S-881	Prestressed Concrete 70' Type FC Girder	REV 7
S-881-73	Prestressed Concrete 70' Type FC Girder	REV 1
S-882	Prestressed Concrete 75' Type FC Girder	REV 6
S-882-73	Prestressed Concrete 75' Type FC Girder	REV 1
S-883	Prestressed Concrete 80' Type FC Girder	REV 5

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S-883-69	Prestressed Concrete 80' Type FC Girder	REV 6
S-883-73	Prestressed Concrete 80' Type FC Girder	REV 1
S-884	Prestressed Concrete 85' Type FC Girder	REV 6
S-884-72	Prestressed Concrete 85' Type FC Girder	REV 1
S-885	Prestressed Concrete 58' Span Type M 25" Stringer	REV 2
S-885-70	Prestressed Concrete 58' Span Type M 25" Stringer	REV 1
S-885-70-A	Prestressed Concrete 58' Span Type M 25" Stringer	REV 1
S-886	Prestressed Concrete 58' Span Type M 25" Stringer	REV 5
S-886-70	Prestressed Concrete 58' Span Type M 25" Curb Girder	REV 3
S-886-70-A	Prestressed Concrete 58' Span Type M 25" Stringer	REV 1
S-887	Scaffold Bracket	REV -
S-888	Standard Pile Hammer Follower & Follow Adapter	REV 1
S-900	General Layout And End Treatment SPCMP Culverts	REV 1
S-901	General Layout And End Treatment - Culverts	REV -
S-902	Standard 115' Pony Truss 26' Roadway-Stress Sheet	REV 5
S-903	Scaffolding-Needle Beam Splice-8" Aluminum I Shape	REV -
S-904	Anchor Bolt Grout Hole Blockout 4" Square Can	REV -
S-905	Instructions For Plotting Bridge Survey Information	REV 1
S-906	Standard Clearance Sign Bracket Installation	REV 1
S-907-69	Prestressed Concrete 60' Span Type M 26" Stringer	REV 3
S-907-70	Prestressed Concrete 60' Span Type M 26" Stringer	REV 1
S-907-70-A	Prestressed Concrete 60' Span Type M 26" Stringer	REV 1
S-908	Prestressed Concrete 60' Span Type M 26" Stringer (Used At File 76185 Only)	REV 5
S-908-69	Prestressed Concrete 60' Span Type M 26" Curb Stringer	REV 6
S-908-70	Prestressed Concrete 60' Span Type M 26" Curb Stringer	REV 1
S-908-70-A	Prestressed Concrete 60' Span Type M 26" Curb Stringer	REV 1
S-909	Handrail Connection Members-Standard 100'Pony Truss	REV -
S-910	Precast Concrete 28' Span Type HC Parapet	REV -
S-911	Grout Key Details For Precast Units Type M, FC & E (See Drafting Standards)	REV 1
S-912	Joint Detail-Half Round CMP With Side Angle	REV -
S-913	Joint Detail-Half Round CMP With Hanger Rod	REV -
S-914	Standard Backwall Drain Details	REV 1
S-915	Spreader Attachment For Type E Lifting Sling	REV -
S-916	Prestressed Concrete 90' Type FC Girder - File 76094	REV 7
S-916-73	Prestressed Concrete 90' Type FC Girder	REV 1
S-917	2'-9 Vertical Bar Highway Type Handrail Detail	REV 8
S-918	3'-3 Vertical Bar Highway Type Handrail Detail	REV 7
S-919	3'-6 Vertical Bar Highway Type Handrail Detail	REV 7
S-920	3'-9 Vertical Bar Highway Type Handrail Detail	REV 10
S-921	Prestressed Concrete 53' Type FC Girder - Cantilevered Anchor Span	REV 5
S-922	Prestressed Concrete 95' Type FC Girder	REV 10
S-922-73	Prestressed Concrete 95' Type FC Girder	REV 1
S-923	Weatherproof Electrical Junction Box	REV 1
S-924	Clearance Sign Bracket	REV -

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S-925	Standard Precast Slings - 1967	REV 1
S-926	Prestressed Concrete 45' Span Type M 27" Stringer	REV 2
S-927	Prestressed Concrete 45' Span Type M 27" Stringer	REV 3
S-928	Prestressed Concrete 55' Span Type M 27" Stringer	REV 2
S-929	Prestressed Concrete 55' Span Type M 27" Curb Stringer	REV 3
S-930	Prestressed Concrete 63' Span Type M 27" Stringer	REV 2
S-931	Prestressed Concrete 63' Span Type M 27" Curb Stringer	REV 3
S-932	Prestressed Concrete Type FC Girder - Addition To End Details	REV 1
S-933	4'-0 Vertical Bar Highway Type Handrail Detail	REV 8
S-934	Standard Butterfly Sign Footing Details Type 1,2 & 3 Post	REV 1
S-935	Butterfly Sign Footing Details Type IV Post	REV 1
S-936	Standard Sign Bridge - Type I Post	REV 1
S-936-A	Standard Sign Structures - Footing Details - Type IV Post	REV 1
S-937	Standard Sign Bridge - Type II Post	REV 1
S-938	Butterfly Sign Bridge - Type III Post	REV 1
S-939	Butterfly Sign Bridge - Type IV Post	REV 1
S-940	Standard Sign Bridge - 34'-8 Span Truss Details	REV 1
S-941	Standard Sign Bridge - 43'-8 Span Truss Details	REV 1
S-942	Standard Sign Bridge - 44'-8 Span Truss Details	REV 1
S-943	Standard Sign Bridge - 45'-8 Span Truss Details	REV 1
S-944	Standard Sign Bridge - 51'-8 Span Truss Details	REV 1
S-945	Standard Sign Bridge - 53'-0 Span Truss Details	REV 1
S-946	Standard Sign Bridge - 56'-8 Span Truss Details	REV 1
S-947	Standard Sign Bridge - 57'-0 Span Truss Details	REV 1
S-948	Standard Sign Bridge - 57'-8 Span Truss Details	REV 1
S-949	Standard Sign Bridge - 60'-8 Span Truss Details	REV 1
S-950	Standard Sign Bridge - 62'-0 Span Truss Details	REV 1
S-951	Standard Sign Bridge - 65'-4 Span Truss Details	REV 1
S-952	Standard Sign Bridge - 67'-4 Span Truss Details	REV 1
S-953	Standard Sign Bridge - 69'-4 Span Truss Details	REV 1
S-954	Standard Sign Bridge - 81'-4 Span Truss Details	REV 3
S-955	Standard Sign Bridge - 87'-0 Span Truss Details	REV 1
S-956	Standard Sign Bridge - 100'-0 Span Truss Details	REV 1
S-957	Butterfly Sign Structure - Frame Details	REV 1
S-958	Standard Sign Bridge - Walkway Details	REV 4
S-959	Butterfly Sign Structure - Walkway Details	REV 2
S-960	Railing Details & Notes - Sign Structures - From 3323-P	REV 3
S-961	Standard Multilayer Deep Beam Guardrail - 3 Layers	REV 1
S-962	Explosives Box Covering	REV -
S-963	Prestressed Concrete 100' Type FC 50" Girder	REV 2
S-964	Prestressed Concrete 105' Type FC 50" Girder	REV 2
S-965	Prestressed Concrete 110' Type FC 50" Girder	REV 2
S-966	Prestressed Concrete 115' Type FC 50" Girder	REV 2
S-967	Prestressed Concrete 120' Type FC 50" Girder Lightweight Unit	REV 4

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S-968	Prestressed Concrete 125' Type FC 50" Girder Lightweight Unit	REV 3
S-969	Breakaway Base For Existing Ground Mount Signs- (Drill Stem Pipe Posts)	REV -
S-970	Breakaway Ground Mounted Signs - (H Section Posts)	REV 6
S-971	Prestressed Concrete 85' Type FC Girder Lightweight Unit	REV 4
S-971-73	Prestressed Concrete 85' Type FC 41" Girder Lightweight	REV 1
S-972	Standard Precast Concrete 20' Type C Curb Unit Girder	REV -
S-974-69	Guardrail At Bridge Approaches	REV 4
S-974-73	Guardrail At Bridge Approaches	REV 1
S-975	Low Level Crossing - Light Traffic Loads	REV -
S-976	Prestressed Concrete 115' Type FC 50" Girder Lightweight Unit	REV 3
S-977	Prestressed Concrete 90' Type FC Girder Lightweight Concrete	REV 2
S-977-73	Prestressed Concrete 90' Type FC 41" Girder Lightweight	REV 1
S-978	Standard 3000 Lb Tandem Pile Hammer & Follower	REV -
S-979	Prestressed Concrete 95' Type FC Girder Lightweight Concrete	REV 5
S-979-71	Prestressed Concrete 95' Type FC Girder Lightweight Concrete	REV -
S-979-73	Prestressed Concrete 95' Type FC 41" Girder Lightweight	REV 1
S-980	Texas Gate	REV -
S-981	Prestressed Concrete 95' Type FC 46" Girder	REV -
S-982	Prestressed Concrete 100' Type FC 46" Girder	REV -
S-983	Prestressed Concrete 105' Type FC 46" Girder	REV -
S-984	Prestressed Concrete 110' Type FC 46" Girder	REV -
S-985	Anchor Bolt Grout Can 4" Square (6 X 6 Top Plate)	REV 1
S-985-A	Anchor Bolt Grout Can 6" Square (8 X 8 Top Plate)	REV -
S-986-69	2'-9 Horizontal 2 Rail Tube Type Bridgerail	REV 4
S-986-70	2'-9 Horizontal 2 Rail Tube Type Bridgerail	REV 2
S-986-70-A	2'-9 Horizontal 2 Rail Tube Type Bridgerail	REV 1
S-986-71	2'-9 Horizontal 2 Rail Tube Type Bridgerail	REV 3
S-986-74	2'-9 Horizontal 2 Rail Tube Type Bridgerail	REV 2
S-986-74	2'-9 Horizontal 2 Rail Tube Type Bridgerail	REV 6
S-986-75	2'-9 Horizontal 2 Rail Tube Type Bridgerail	REV 6
S-989	Prestressed Concrete 110' Type FC 50" Girder Lightweight Concrete	REV -
S-992	Prestressed Concrete 105' Type FC 46" Girder Lightweight Concrete	REV -
S-993	Weigh Scale Station - Floor Plan & Elevations	REV 1
S-993-71	Weigh Scale Station - Floor Plan & Elevations	REV 3
S-993-72	Weigh Scale Station - Floor Plan & Elevations	REV 1
S-993-76	Weigh Scale Station - Floor Plan & Elevations	REV 2
S-994	Weigh Scale Station-Scale House Foundation Plan & Sections	REV 4
S-994-71	Weigh Scale Station-Scale House Foundation Plan & Sections	REV 2
S-994-72	Weigh Scale Station-Scale House Foundation Plan & Sections	REV 2
S-994-76	Weigh Scale Station-Scale House Foundation Plan & Sections	REV 2
S-995	Weigh Scale Station-Wall Sections, Window & Door Detail #1	REV -
S-995-71	Weigh Scale Station-Wall Sections, Window & Door Detail #1	REV 2
S-995-72	Weigh Scale Station-Wall Sections, Window & Door Detail #1	REV 1
S-995-76	Weigh Scale Station-Wall Sections, Window & Door Detail #1	REV 2

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S-996	Weigh Scale Station-Wall Sections, Window & Door Detail #2	REV 1
S-996-71	Weigh Scale Station-Wall Sections, Window & Door Detail #2	REV 2
S-996-72	Weigh Scale Station-Wall Sections, Window & Door Detail #2	REV 1
S-996-76	Weigh Scale Station-Wall Sections, Window & Door Detail #2	REV 2
S-997	Weigh Scale Station-Details Of Interior Fittings	REV 1
S-997-71	Weigh Scale Station-Details Of Interior Fittings	REV 2
S-997-72	Weigh Scale Station-Details Of Interior Fittings	REV 1
S-997-76	Weigh Scale Station-Details Of Interior Fittings	REV 2
S-998	Weigh Scale Station-Heating, Ventilating & Water Systems	REV -
S-998-71	Weigh Scale Station-Heating, Ventilating & Water System	REV 1
S-998-72	Weigh Scale Station-Heating, Ventilating & Water System	REV 1
S-998-76	Weigh Scale Station-Heating, Ventilating & Water System	REV 2
S-999	Weigh Scale Station - Electrical	REV 2
S-999-71	Weigh Scale Station - Electrical	REV 3
S-999-72	Weigh Scale Station - Electrical	REV 1
S-999-76	Weigh Scale Station - Electrical	REV 1
S-1000	Telephone Line Conduits On Standard Bridges	REV -
S-1000-76	Telephone Line Conduits On Standard Bridges	REV 1
S-1001	Weigh Scale Station - Scale Pit Details #1	REV 2
S-1001-71	Weigh Scale Station - Scale Pit Details #1	REV 2
S-1001-72	Weigh Scale Station - Scale Pit Details #1	REV 2
S-1002	Weigh Scale Station - Scale Pit Details #2	REV 2
S-1002-71	Weigh Scale Station - Scale Pit Details #2	REV 3
S-1002-72	Weigh Scale Station - Scale Pit Details #2	REV 1
S-1003-69	Prestressed Concrete 30' Span Type M Stringer	REV 1
S-1003-71	Prestressed Concrete 30' Span Type M Stringer	REV 1
S-1003-73	Prestressed Concrete 30' Span Type M Stringer	REV -
S-1004-69	Prestressed Concrete 30' Span Type M Curb Stringer	REV 1
S-1004-71	Prestressed Concrete 30' Span Type M Curb Stringer	REV 1
S-1004-73	Prestressed Concrete 30' Span Type M Curb Stringer	REV -
S-1005	D.O.H. Material At Domtar Yard	REV -
S-1006-70	Prestressed Concrete 80' Type FC Girder Lightweight Unit	REV -
S-1006-73	Prestressed Concrete 80' Type FC Girder Lightweight	REV 1
S-1007-70	Permanent Type Barricade For Abandoned Bridge Sites	REV -
S-1008	Prestressed Concrete 66' Span Type M 30" Stringer	REV 1
S-1009	Prestressed Concrete 66' Span Type M 30" Curb Stringer	REV 2
S-1010-70	Precast Concrete Type HC Stringer-Erection Details	REV 1
S-1012-70	Prestressed Concrete 75' Type FC Girder Lightweight Unit	REV -
S-1012-73	Prestressed Concrete 75' Type FC Girder Lightweight	REV 1
S-1013	Portable Weigh Scale Slab	REV -
S-1014	Standard Type M Bridge 24' Roadway RHF Skew-Abutment	REV 2
S-1015	Standard Type M Bridge 27' Roadway RHF Skew-Abutment	REV 3
S-1016	Standard Type M Bridge 30' Roadway RHF Skew-Abutment	REV 3
S-1017	Standard Type M Bridge 24' Roadway RHF Skew - Pier	REV 1

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S-1018	Standard Type M Bridge 27' Roadway RHF Skew - Pier	REV 2
S-1019	Standard Type M Bridge 30' Roadway RHF Skew - Pier	REV 2
S-1020	Standard Type M Bridge - Miscellaneous Details	REV 2
S-1021-70	Concrete Substructure For 33' & 38' HC Bridges	REV -
S-1021-73	Concrete Substructure For 33' & 38' HC Bridges	REV 1
S-1022	Standard Type M Bridge - Example General Layout	REV 1
S-1023	Class II Weigh Scale-Scale House Foundation	REV 1
S-1025-71	Ice Sample Tongs For Ice Pressure Research	REV -
S-1026-71	Tube Type Truss Rail	REV -
S-1026-72	Tube Type Truss Rail	REV -
S-1027	Standard Type M Bridge 24' Roadway LHF Skew - Abutment	REV 1
S-1028	Standard Type M Bridge 27' Roadway LHF Skew - Abutment	REV 1
S-1029	Standard Type M Bridge 30' Roadway LHF Skew - Abutment	REV 1
S-1030	Standard Type M Bridge 24' Roadway LHF Skew-Pipe Pile Pier	REV -
S-1031	Standard Type M Bridge 27' Roadway LHF Skew-Pipe Pile Pier	REV -
S-1032	Standard Type M Bridge 30' Roadway LHF Skew-Pipe Pile Pier	REV -
S-1033	Truck Mounted Bridge Scaffold	REV -
S-1034	Standard Type M Bridge 24' Roadway RHF Skew H-Pile Pier	REV -
S-1035	Standard Type M Bridge 27' Roadway RHF Skew H-Pile Pier	REV -
S-1036	Standard Type M Bridge 30' Roadway RHF Skew H-Pile Pier	REV -
S-1037	Standard Type M Bridge 24' Roadway LHF Skew H-Pile Pier	REV -
S-1038	Standard Type M Bridge 27' Roadway LHF Skew H-Pile Pier	REV -
S-1039	Standard Type M Bridge 30' Roadway LHF Skew H-Pile Pier	REV -
S-1042	Prestressed Concrete 110' Type FC50A Girder Lightweight Concrete	REV 1
S-1043	Prestressed Concrete 115' Type FC50A Girder Lightweight Concrete	REV -
S-1044	Prestressed Concrete 120' Type FC50A Girder Lightweight Concrete	REV 1
S-1045	Prestressed Concrete 125' Type FC50A Girder Lightweight Concrete	REV -
S-1046	Precast Concrete 28' Span Type HC Interior Stringer - 120,000 Pound Loading	REV -
S-1047	Precast Concrete 28' Span Type HC Curb Stringer - 120,000 Pound Loading	REV -
S-1048	Weigh Scale Station - Scale Deck Details	REV 1
S-1048-72	Weigh Scale Station - Scale Deck Details	REV 1
S-1049	Weigh Scale Station - Bar Lists	REV 2
S-1049-72	Weigh Scale Station - Bar Lists	REV 1
S-1050	Standard Sign Bridge - 73'-4 Span-Truss Details	REV -
S-1051	Standard Sign Bridge - 77'-4 Span-Truss Details	REV -
S-1052	Steel Drum Crash Cushion - Sheet 1 - Median Barrier	REV -
S-1053	Steel Drum Crash Cushion - Sheet 2 - Median Barrier	REV 1
S-1054	Standard Concrete Joints-Type 1,2 & 3 (See Drafting Standards)	REV 2
S-1055	Standard Bp14 At 89 H-Pile Splice (See Drafting Standards)	REV -
S-1056	Standard Construction Joint Details (Shear Keys)	REV 1
S-1057	General Layout And End Treatment - Arch	REV -
S-1058	1972 Standard Timber Spans	REV -
S-1059	Design Charts 36" & 48" Standard CMP Culverts With Free Outlets	REV -
S-1060	Design Chart 1 60" SPCMP Culverts With Free Outlets	REV -

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S-1061	Design Chart 2 72" SPCMP Culverts With Free Outlets	REV -
S-1062	Design Chart 3 84" SPCMP Culverts With Free Outlets	REV -
S-1063	Design Chart 4 96" SPCMP Culverts With Free Outlets	REV -
S-1064	Design Chart 5 108" SPCMP Culverts With Free Outlets	REV -
S-1065	Design Chart 6 120" SPCMP Culverts With Free Outlets	REV -
S-1066	Design Chart 7 132" SPCMP Culverts With Free Outlets	REV -
S-1067	Design Chart 144" SPCMP Culverts With Free Outlets	REV -
S-1068	Design Chart 168" SPCMP Culverts With Free Outlets	REV -
S-1069	Design Chart 192" SPCMP Culverts With Free Outlets	REV -
S-1070	Boom Truck Elevating Platform	REV -
S-1071	Prestressed Concrete Type FC Girder Fascia - 41", 45" & 50"	REV 4
S-1074	Prestressed Concrete 105' Type FC 45" Girder Lightweight Concrete	REV -
S-1076	Prestressed Concrete 45' Type FC 45" Girder Lightweight Concrete	REV -
S-1077	Standard Sign Bridge- 88'-0 Span Truss Details	REV -
S-1078	Prestressed Concrete 60' Type FC 45" Girder Lightweight Concrete	REV -
S-1079	Prestressed Concrete 80' Type FC 45" Girder Lightweight Concrete	REV -
S-1081	3'-9 Vertical Bar Sidewalk Type Handrail	REV -
S-1081	3'-9 Vertical Bar Sidewalk Type Handrail	REV 2
S-1081-76	3'-9 Vertical Bar Sidewalk Type Handrail	REV 2
S-1082	Prestressed Concrete 80' Type VF50A Girder	REV 1
S-1083	Plate Clip For Timber Subdeck	REV -
S-1083-73	Plate Clip For Timber Subdeck	REV 1
S-1084	H-Pile Abutment Detail For Through Trusses	REV -
S-1085	Concrete Substructure For 33' & 38' HC Or VH Bridges (Precast Alternative)	REV 2
S-1086	Culvert Installation Procedure SPCMP & CMP Culverts	REV 1
S-1087	Precast Concrete 38' Type VH Interior Stringer	REV 2
S-1088	Precast Concrete 38' Type VH Curb Stringer	REV 2
S-1089	Concrete Substructure For 33' & 38' VH Bridges HS 25 Truck	REV 2
S-1090	Prestressed Concrete 125' Type VF-52 Girder HS 25 Truck	REV 7
S-1091	Prestressed Concrete 120' Type VF-51 Girder HS 25 Truck	REV 4
S-1091-74	Prestressed Concrete 120' Type VF-51 Girder	REV 4
S-1092	Precast Concrete 33' Span Type VH Interior Stringer	REV 3
S-1093	Precast Concrete 33' Span Type VH Curb Stringer	REV 3
S-1094	Precast Concrete 28' Span Type VH Interior Stringer	REV 1
S-1095	Precast Concrete 28' Span Type VH Curb Stringer	REV 1
S-1096	Precast Concrete 20' Span Type VH Interior Stringer	REV 1
S-1097	Precast Concrete 20' Span Type VH Curb Stringer	REV 1
S-1098	Bailey Bridge - Jacking Details	REV 4
S-1099	Curb & Guardrail Transition For HC & VH Girder Bridges	REV 1
S-1099-76	Curb & Guardrail Transition For Precast Bridges	REV 1
S-1100	Type A Deck Joint For Precast Stringers	REV 6
S-1102	50' Type VM-28" Girder HS 25 Loading	REV 1
S-1103	50' Type VM-28" Curb Girder HS 25 Loading	REV 2
S-1104	55' Type VM-28" Girder HS 25 Loading	REV 1

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S-1105	55' Type VM-28" Curb Girder HS 25 Loading	REV 2
S-1106	60' Type VM-28" Girder HS 25 Loading	REV 1
S-1107	60' Type VM-28" Curb Girder HS 25 Loading	REV 2
S-1108	Scheduling Form-Chart	REV -
S-1109	66' Type VM-32" Interior Girder HS 25 Loading	REV -
S-1110	66' Type VM-32" Curb Girder HS 25 Loading	REV 1
S-1111	Standard VH Precast Bridges With Treated Timber Substructure-Sheet 1	REV -
S-1112	Standard VH Precast Bridges With Treated Timber Substructure-Sheet 2	REV -
S-1113	Prestressed Concrete 100' Type VF-50" Girder HS 25 Loading	REV -
S-1114	Telephone Conduit Attachment Sample Drawing No. 1	REV 2
S-1115	Sign Bridge Access Modification	REV -
S-1116	Prestressed Concrete 110' Type VF-51" Girder	REV -
S-1117	Prestressed Concrete 95' Type VF-46" Girder Lightweight Concrete	REV -
S-1118	Deck Truss - Scaffolding Details	REV -
S-1119	Standard VS Precast Bridges With Treated Timber Substructure-Sheet 1	REV 3
S-1120	Standard VS Precast Bridges With Treated Timber Substructure-Sheet 2	REV 2
S-1121	Through Truss - Scaffolding Details	REV -
S-1122	Prestressed Concrete 115' Type VF-51" Girder	REV -
S-1123	Prestressed Concrete 105' Type VF-50" Girder	REV 3
S-1124	Concrete Substructure For 25', 30' & 35' VS Bridges-Sheet 1 HS 25 Truck	REV -
S-1124-76	Concrete Substructure For 25', 30' & 35' VS Bridges-Sheet 1 HS 25 Truck	REV 3
S-1125	Concrete Substructure For 25', 30' & 35' VS Bridges-Sheet 2 HS 25 Truck	REV -
S-1126	Prestressed Concrete 90' Type VF-50" Girder	REV 1
S-1127	Timber Pile Splice - Drafting Standards	REV -
S-1128	Prestressed Concrete 50' Type VF-46" Girder Lightweight Concrete	REV -
S-1129	Prestressed Concrete 100' Type VF-46" Girder Lightweight Concrete	REV -
S-1130	Prestressed Concrete 40' Type VF-51" Girder	REV -
S-1131	Installation Of Precast Concrete Fish Baffles	REV -
S-1132	Abutment Trough Drains, Curb, Guardrail Post & Duct Installation (Office Use Only)	REV 1
S-1133	Plate Clip For Timber Subdeck	REV 1
S-1134	Standard 48' Pony Truss	REV -
S-1136	95'-1" Standard Truss (Timber)	REV 1
S-1139	54' Span - Queen Truss Bridge	REV -
S-1140	100' Trestle (Timber)	REV -
S-1141	Typical Concrete Abutments For Timber Pony Truss Bridges	REV -
S-1142	150' Span Timber Truss Bridge-General Layout	REV -
S-1143	150' Span Timber Truss Bridge-Truss Members	REV -
S-1144	150' Span Timber Truss Bridge-Miscellaneous Details	REV -
S-1145	Telephone Conduit Attachment Sample Drawing No. 2	REV -
S-1146	140'-3" Span Thru Truss Timber Bridge - General Layout	REV -
S-1147	140'-3" Span Truss Bridge - Miscellaneous Iron Details	REV -
S-1149	Bridge Site Survey-Sample Information Sheet For Standard Bridges 7 Culverts	REV -
S-1150	Standard Sign Bridge-40' Span - Column Details	REV 3
S-1151	Standard Sign Bridge-40' Span - Truss Details	REV 3

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S-1152	Standard Sign Bridge-50' Span - Column Details	REV 3
S-1153	Standard Sign Bridge-50' Span - Truss Details	REV 3
S-1154	Standard Sign Bridge-60' Span - Column Details	REV 3
S-1155	Standard Sign Bridge-60' Span - Truss Details	REV 3
S-1156	Standard Sign Bridge-70' Span - Column Details	REV 3
S-1157	Standard Sign Bridge-70' Span - Truss Details	REV 3
S-1158	Standard Sign Bridge-80' Span - Column Details	REV 3
S-1159	Standard Sign Bridge-80' Span - Truss Details	REV 3
S-1160	Standard Sign Bridge-90' Span - Column Details	REV 3
S-1161	Standard Sign Bridge-90' Span - Truss Details	REV 3
S-1162	Standard Sign Bridge-100' Span- Column Details	REV 3
S-1163	Standard Sign Bridge-100' Span- Truss Details	REV 3
S-1164	Standard Sign Bridge-110' Span- Column Details	REV 3
S-1165	Standard Sign Bridge-110' Span- Truss Details	REV 3
S-1166	Standard Sign Bridge-120' Span- Column Details	REV 3
S-1167	Standard Sign Bridge-120' Span- Truss Details	REV 2
S-1168	Standard Sign Bridge - Railing Details	REV 1
S-1169	Standard Sign Bridge - Walkway Details	REV 4
S-1170	2'-9 Tube Type Bridge Rail For Standard VS Bridges	REV 3
S-1171	Steel Substructure For 25', 30' & 35' VS Bridges-Sheet 1 HS 25 Truck	REV -
S-1172	Steel Substructure For 25', 30' & 35' VS Bridges-Sheet 1 HS 25 Truck	REV -
S-1173	Tube Type Bridgerail For Standard VS Bridges	REV 4
S-1174	Suspended Cage (Scaffolding)	REV -
S-1175	Cast Aluminum Bridge Plaque - Crest Form	REV -
S-1176	Conduit Attachment To Standard Precast Bridges With Treated Timber Substructure	REV -
S-1178	Sand Storage Barrel	REV -
S-1179	Scaffolding Details	REV -
S-1180	Extension Instrument For Piling Set-Rebound Measurements - Sheet 1	REV -
S-1181	Extension Instrument For Piling Set-Rebound Measurements - Sheet 2	REV -
S-1182	Lateral Prestressing Attachment For VF Girders-Details Sheet #1 - Less Than 10 Degree Skew	REV -
S-1183	Lateral Prestressing Attachment For VF Girders-Details Sheet #2 - Less Than 10 Degree Skew	REV -
S-1184	Lateral Prestressing Attachment For VF Girders-Details Sheet #1 - More Than 10 Degree Skew	REV -
S-1185	Lateral Prestressing Attachment For VF Girders-Details Sheet #2	REV -
S-1186	Steel Diaphragm Attachment For VF Girders-Details Sheet #1 - For 30 Degree Skew	REV -
S-1187	Steel Diaphragm Attachment For VF Girders-Details Sheet #2	REV -
S-1188	Deck Slab Sling Frame	REV -
S-1189	Precision Tilt-Meter General Arrangement	REV -
S-1190	Precision Tilt-Meter Part Details Sheet 1	REV -
S-1191	Precision Tilt-Meter Part Details Sheet 2	REV -
S-1192	Culvert Repair Bolt-Expansion Sleeve Type	REV -
S-1193	Culvert Repair Bolt - Toggle Type	REV -
S-1194	Barrel Lifter Modification For Open Barrels	REV -
S-1195	Self Stressing Strand Splice For 1/2" Diameter Prestressing Strand	REV -
S-1196	Truck Deck Layout - Preliminary	REV -

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S-1197	Pony & Through Truss-Member Identification	REV -
S-1200-A	Prestressed VS & RD Girders-Index Sheet-Short & Intermediate Spans	REV -
S-1200-B	Prestressed VS & RD Girders-Index Sheet-Short & Intermediate Spans	REV -
S-1201	20' Type VS-20 Semi Lightweight Concrete Interior Girder	REV -
S-1201-74-A	20' Type VS-20 Semi Lightweight Concrete Interior Girder	REV 3
S-1202	20' Type VS-20 Semi Lightweight Concrete Curb Girder	REV -
S-1202-74-A	20' Type VS-20 Semi Lightweight Concrete Curb Girder	REV 3
S-1203	25' Type VS-20 Semi Lightweight Concrete Interior Girder	REV -
S-1203-74-A	25' Type VS-20 Semi Lightweight Concrete Interior Girder	REV 3
S-1204	25' Type VS-20 Semi Lightweight Concrete Curb Girder	REV -
S-1204-74-A	25' Type VS-20 Semi Lightweight Concrete Curb Girder	REV 3
S-1205	30' Type VS-20 Semi Lightweight Concrete Interior Girder	REV -
S-1205-74	30' Type VS-20 Semi Lightweight Concrete Interior Girder	REV 2
S-1205-74-A	30' Type VS-20 Semi Lightweight Concrete Interior Girder	REV 3
S-1206	30' Type VS-20 Semi Lightweight Concrete Curb Girder	REV -
S-1206-74	30' Type VS-20 Semi Lightweight Concrete Curb Girder	REV 2
S-1206-74-A	30' Type VS-20 Semi Lightweight Concrete Curb Girder	REV 3
S-1207	35' Type VS-20 Semi Lightweight Concrete Interior Girder	REV -
S-1207-74-A	35' Type VS-20 Semi Lightweight Concrete Interior Girder	REV 3
S-1208	35' Type VS-20 Semi Lightweight Concrete Curb Girder	REV -
S-1208-74-A	35' Type VS-20 Semi Lightweight Concrete Curb Girder	REV 3
S-1213	35' Type RD-24 Semi Lightweight Concrete Interior Girder	REV 1
S-1214	35' Type RD-24 Semi Lightweight Concrete Curb Girder	REV 1
S-1215	40' Type RD-24 Semi Lightweight Concrete Interior Girder	REV 1
S-1216	40' Type RD-24 Semi Lightweight Concrete Curb Girder	REV 1
S-1217	45' Type RD-24 Semi Lightweight Concrete Interior Girder	REV 1
S-1218	45' Type RD-24 Semi Lightweight Concrete Curb Girder	REV 1
S-1219	50' Type RD-24 Semi Lightweight Concrete Interior Girder	REV -
S-1220	50' Type RD-24 Semi Lightweight Concrete Curb Girder	REV 2
S-1223	45' Type RD-30 Semi Lightweight Concrete Interior Girder	REV 1
S-1224	45' Type RD-30 Semi Lightweight Concrete Curb Girder	REV 1
S-1225	50' Type RD-30 Semi Lightweight Concrete Interior Girder	REV -
S-1226	50' Type RD Semi Lightweight Concrete Curb Girder	REV 1
S-1227	55' Type RD-30 Semi Lightweight Concrete Interior Girder	REV -
S-1228	55' Type RD-30 Semi Lightweight Concrete Curb Girder	REV 2
S-1229	60' Type RD-30 Semi Lightweight Interior Girder	REV 1
S-1230	60-Type RD-30 Semi Lightweight Curb Girder	REV 3
S-1231-74	65' Type RD-30 Semi Lightweight Interior Girder	REV 2
S-1232	65' Type RD-30 Semi Lightweight Curb Girder	REV 3
S-1237	65' Type RD-36 Semi Lightweight Concrete Interior Girder	REV -
S-1238	65' Type RD-36 Semi Lightweight Concrete Curb Girder	REV -
S-1239	70' Type RD-36 Semi Lightweight Concrete Interior Girder	REV 1
S-1240	70' Type RD-36 Semi Lightweight Concrete Curb Girder	REV 2
S-1241	75' Type RD-36 Semi Lightweight Concrete Interior Girder	REV -

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S-1242	75' Type RD-36 Semi Lightweight Concrete Curb Girder	REV -
S-1243	80' Type RD-36 Semi Lightweight Concrete Interior Girder	REV -
S-1244	80' Type RD-36 Semi Lightweight Concrete Curb Girder	REV 2
S-1257	30' Type RD-30 Semi Lightweight Concrete Interior Girder	REV 1
S-1258	30' Type RD-30 Semi Lightweight Concrete Curb Girder	REV 3
S-1259	35' Type RD-30 Semi Lightweight Concrete Interior Girder	REV 1
S-1260	35' Type RD-30 Semi Lightweight Concrete Curb Girder	REV 1
S-1261	35' Type RD-36 Semi Lightweight Concrete Interior Girder	REV -
S-1262	35' Type RD-36 Semi Lightweight Concrete Curb Girder	REV -
S-1263	50' Type RD-36 Semi Lightweight Concrete Interior Girder	REV -
S-1275	Prestressed Concrete 105' Type LF-50 Girder	REV -
S-1279	Prestressed Concrete 125' Type LF-54 Girder	REV 1
S-1280	Standard Plan of 48' Ferry	REV -
S-1281	Standard Plan of 48' Ferry, X-Braces & Tie Bar Assembly	REV -
S-1282	Standard Plan of 48' Ferry, Rib Assembly & Location	REV -
S-1283	Standard Plan of 48' Ferry, Keel & Deck Joist Assembly	REV -
S-1284	Standard Plan of 48' Ferry, Joist Assembly	REV -
S-1285	Standard Plan of 48' Ferry, Apron Assembly	REV -
S-1286	Standard Plan of 48' Ferry, Hand Rail Assembly	REV -
S-1287	Standard Plan of 48' Ferry, Current Board Assembly	REV -
S-1288	Standard Plan of 48' Ferry, Steel Details, Sheet 1	REV -
S-1289	Standard Plan of 48' Ferry, Steel Details, Sheet 2	REV -
S-1290	Standard Plan of 48' Ferry, Wood Details	REV -
S-1291	Standard Plan of 48' Ferry, Bill of Materials	REV -
S-1300	Standard Metric Prestressed Girders-Index Sheet	REV -
S-1301	Prestressed Concrete 6m Type SM-510 Interior Girder	REV 7
S-1301-88	Prestressed Concrete 6m Type SM-510 Interior Girder	REV 1
S-1302	Prestressed Concrete 6m Type SM-510 Curb Girder	REV 5
S-1302-88	Prestressed Concrete 6m Type SM-510 Curb Girder	REV 1
S-1303	Prestressed Concrete 6m Type SM-510 Interior And Curb Girder Layouts	REV 3
S-1303-88	Prestressed Concrete 6m Type SM-510 Interior And Curb Girder Layouts	REV 1
S-1304	Prestressed Concrete 8m Type SM-510 Interior Girder	REV 7
S-1304-88	Prestressed Concrete 8m Type SM-510 Interior Girder	REV 1
S-1305	Prestressed Concrete 8m Type SM-510 Curb Girder	REV 5
S-1305-88	Prestressed Concrete 8m Type SM-510 Curb Girder	REV 1
S-1306	Prestressed Concrete 8m Type SM-510 Interior And Curb Girder Layouts	REV 3
S-1306-88	Prestressed Concrete 8m Type SM-510 Interior And Curb Girder Layouts	REV 1
S-1307	Prestressed Concrete 10m Type SM-510 Interior Girder	REV 7
S-1307-88	Prestressed Concrete 10m Type SM-510 Interior Girder	REV 1
S-1308	Prestressed Concrete 10m Type SM-510 Curb Girder	REV 5
S-1308-88	Prestressed Concrete 10m Type SM-510 Curb Girder	REV 1
S-1309	Prestressed Concrete 10m Type SM-510 Interior And Curb Girder Layouts	REV 3
S-1309-88	Prestressed Concrete 10m Type SM-510 Interior And Curb Girder Layouts	REV 1
S-1310	Prestressed Concrete 11m Type SM-510 Interior Girder	REV 7

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S-1310-88	Prestressed Concrete 11m Type SM-510 Interior Girder	REV 1
S-1311	Prestressed Concrete 11m Type SM-510 Curb Girder	REV 5
S-1311-88	Prestressed Concrete 11m Type SM-510 Curb Girder	REV 1
S-1312	Prestressed Concrete 11m Type SM-510 Interior And Curb Girder Layouts	REV 3
S-1312-88	Prestressed Concrete 11m Type SM-510 Interior And Curb Girder Layouts	REV 1
S-1361	Prestressed Concrete 22m Type FM-1170 Girder	REV 4
S-1363	Prestressed Concrete 26m Type FM-1170 Girder	REV 4
S-1364	Prestressed Concrete 28m Type FM-1170 Girder	REV -
S-1376	Prestressed Concrete 32m Type FM-1270 Girder	REV -
S-1377	Prestressed Concrete 34m Type FM-1270 Girder	REV -
S-1388	Prestressed Concrete 36m Type FM-1370 Girder	REV -
S-1389	Prestressed Concrete 38m Type FM-1370 Girder	REV -
S-1390	Prestressed Concrete 10m Type FM-1370 Girder	REV 1
S-1399	Prestressed Concrete Type FM Standard Details	REV 3
S-1400	850mm Tube Type Bridgerail - Aperature Card 1	REV 2
S-1400	850mm Tube Type Bridgerail - Aperature Cards 2, 3, & 4	REV 8
S-1400-87	850mm Tube Type Bridgerail - Aperature Cards 5, 6, & 7	REV 8
S-1400-87	850mm Tube Type Bridgerail - Aperature Card 9	REV 9
S-1400-87	850mm Tube Type Bridgerail - Aperature Card 10	REV 10
S-1400-95	850mm Double Tube Type Bridgerail - Aperature Card 11	REV 1
S-1400-95	850mm Double Tube Type Bridgerail - Aperature Card 12	REV 2
S-1401	1150mm Vertical Bar Type Handrail	REV 1
S-1402	700mm Tube Type Bridgerail Standard SM Bridges	REV 5
S-1402	700mm Tube Or 560mm Deep-Beam Bridgerail Standard SM Bridge	REV 6
S-1403	Guardrail At Bridge Approaches	REV 3
S-1404	Tube Type Truss Rail	REV 5
S-1405	Multilayer Deep-Beam Guardrail/Bridgerail	REV 1
S-1406	Paddle Form For Field Cast Diaphragms-VF Type Girders	REV -
S-1407	Cast Aluminum Bridge Plaque	REV -
S-1407	Cast Aluminum Bridge Plaque Foundry Casting Detail	REV 2
S-1407	Cast Aluminum Bridge Plaque Foundry Casting Detail	REV 3
S-1407-94	Standard Large Bridge Plaque Casting Details	REV 1
S-1408	Standard Abutment Details For: See Title (Office Use Only)	REV 4
S-1408-84	Standard Abutment Details For: See Title (Office Use Only) - Preliminary	REV 1
S-1408-91	Abutment Curb & Trough Drain Details (Office Use Only) - Preliminary	REV -
S-1409	Concrete Slope Protection	REV -
S-1409	Concrete Slope Protection	REV 1
S-1409-87	Standard Concrete Slope Protection	REV 1
S-1409-87	Standard Concrete Slope Protection	REV 2
S-1409-99	Standard Concrete Slope Protection	REV 1
S-1409-99	Standard Concrete Slope Protection	REV 2
S-1409-99	Standard Concrete Slope Protection	REV 3
S-1409-99	Standard Concrete Slope Protection	REV 4
S-1409-99	Standard Concrete Slope Protection	REV 5

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S-1409-17	Standard Concrete Slope Protection	REV -
S-1410	Drain Trough Terminal Protection	REV -
S-1410-87	Standard Drain Trough Terminal Protection	REV 1
S-1410-91	Standard Drain Trough Terminal Protection	REV 1
S-1410-91	Standard Drain Trough Terminal Protection	REV 2
S-1410-91	Standard Drain Trough Terminal Protection	REV 3
S-1410-91	Standard Drain Trough Terminal Protection	REV 4
S-1411	Standard Concrete Joints	REV 1
S-1411-87	Standard Concrete Joints	REV 1
S-1411-87	Standard Concrete Joints	REV 2
S-1411-87	Standard Concrete Joints	REV 4
S-1411-87	Standard Concrete Joints	REV 5
S-1411-87	Standard Concrete Joints	REV 6
S-1412	Standard Construction Joint Details	REV -
S-1412-87	Standard Construction Joints	REV 1
S-1412-87	Standard Construction Joints	REV 2
S-1412-87	Standard Construction Joints	REV 3
S-1412-87	Standard Construction Joints	REV 4
S-1412-99	Standard Construction Joints	REV 1
S-1412-99	Standard Construction Joints	REV 2
S-1412-99	Standard Construction Joints	REV 3
S-1412-99	Standard Construction Joints	REV 4
S-1412-17	Standard Cast-In-Place Concrete Construction Joints	REV -
S-1412-20	Standard Cast-in-Place Concrete Construction Joints	REV -
S-1413	Timber Pile Splice	REV -
S-1413-87	Standard Timber Pile Splice	REV 1
S-1413-87	Standard Timber Pile Splice	REV 2
S-1413-87	Standard Timber Pile Splice	REV 3
S-1414	Standard Steel Pipe Pile Splice	REV 1
S-1414-87	Standard Pipe Pile Splice	REV 1
S-1414-87	Standard Pipe Pile Splice	REV 2
S-1414-87	Standard Pipe Pile Splice	REV 3
S-1414-87	Standard Pipe Pile Splice	REV 4
S-1414-87	Standard Pipe Pile Splice	REV 5
S-1414-87	Standard Pipe Pile Splice	REV 6
S-1415	Standard Splice For H Piles	REV 1
S-1415-87	Standard H-Pile Splice	REV 1
S-1415-87	Standard H-Pile Splice	REV 2
S-1415-87	Standard H-Pile Splice	REV 3
S-1415-87	Standard H-Pile Splice	REV 4
S-1415-87	Standard H-Pile Splice	REV 5
S-1415-87	Standard H-Pile Splice	REV 6
S-1415-87	Standard H-Pile Splice	REV 7
S-1416	Anchor Bolt Grout Can	REV -

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S-1416	Anchor Bolt Grout Can	REV 1
S-1416-87	Standard Anchor Bolt Grout Can	REV 1
S-1416-87	Standard Anchor Bolt Grout Can	REV 2
S-1416-87	Standard Anchor Bolt Grout Can	REV 3
S-1417	Retrofit Bridgerail	REV 7
S-1418	Culvert Installation Procedure For CMP & SPCMP	REV 2
S-1418-03	Installation Of Large Steel Pipes	REV 1
S-1418-86	Installation Of Large Steel Pipes	REV 2
S-1418-93	Installation Of Large Steel Pipes	REV 1
S-1418-93	Installation Of Large Steel Pipes	REV 2
S-1418-93	Installation Of Large Steel Pipes	REV 4
S-1418-93	Installation Of Large Steel Pipes	REV 5
S-1418-03	Installation Of Large Steel Pipes	REV 1
S-1418-03	Installation Of Large Steel Pipes	REV 2
S-1418-17	Installation of CSP and SPCSP Structures	REV -
S-1419	1978 Standard Timber Spans	REV 3
S-1420	Sm Precast Bridges Treated Timber Substructure-Sheet 1	REV 4
S-1421	Sm Precast Bridges Treated Timber Substructure-Sheet 2	REV -
S-1422	Sm Precast Bridges Concrete Substructure Sheet 1	REV 1
S-1422-80	Sm Precast Bridges Concrete Substructure Sheet 1	REV 12
S-1422-88	Sm Precast Girder Bridges Concrete Substructure Sheet 1	REV 2
S-1423	Sm Precast Bridges Concrete Substructure Sheet 2	REV -
S-1423-80	Sm Precast Bridges Concrete Substructure Sheet 2	REV 3
S-1423-88	Sm Precast Girder Bridges Concrete Substructure Sheet 2	REV 2
S-1424-04	Standard Irrigation Canal Bridge & Small Bridge Plaques	REV 1
S-1424-87	Standard Irrigation Canal Bridge & Small Bridge Plaques	REV 1
S-1424-87	Standard Irrigation Canal Bridge & Small Bridge Plaques	REV 3
S-1424-87	Standard Irrigation Canal Bridge & Small Bridge Plaques	REV 4
S-1424-04	Standard Irrigation Canal Bridge & Small Bridge Plaques	REV 1
S-1425	Telephone Conduit Attachment Sample Drawing	REV 1
S-1426	1150mm Staggered Vertical Bar Type Handrail	REV 1
S-1427	Telephone Line Conduits On Standard Bridges	REV 1
S-1428	Signing & Delineation For 2-Lane Highway 2-Way Traffic - Major Bridge Repairs	REV -
S-1428	Signing & Delineation For 2-Lane Highway 2-Way Traffic - Major Bridge Repairs	REV 1
S-1428-87	Signing & Delineation For 2-Lane Highway 2-Way Traffic - Major Bridge Repairs	REV 3
S-1428-95	Signing & Delineation For 2-Lane Highway 2-Way Traffic - Major Bridge Repairs	REV 1
S-1428-95	Signing & Delineation For 2-Lane Highway 2-Way Traffic - Major Bridge Repairs	REV 2
S-1428-95	Signing & Delineation For 2-Lane Highway 2-Way Traffic - Major Bridge Repairs	REV 3
S-1429	Signing & Delineation For 2-Lane Highway 1-Way Traffic - Major Bridge Repairs	REV 2
S-1429	Signing & Delineation For 2-Lane Highway 1-Way Traffic - Major Bridge Repairs	REV 3
S-1429-87	Signing & Delineation For 2-Lane Highway 1-Way Traffic - Major Bridge Repairs	REV 4
S-1429-95	Signing & Delineation For 2-Lane Highway 1-Way Traffic - Major Bridge Repairs	REV 1
S-1429-95	Signing & Delineation For 2-Lane Highway 1-Way Traffic - Major Bridge Repairs	REV 2
S-1429-95	Signing & Delineation For 2-Lane Highway 1-Way Traffic - Major Bridge Repairs	REV 3

Standard and Typical Detail Drawings

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<u>Drawing No.</u>	<u>Drawing Description</u>	<u>Revision</u>
S-1430	Signing & Delineation For 4-Lane Undivided 2-Way Traffic - Major Bridge Repairs	REV -
S-1430-87	Signing & Delineation For 4-Lane Undivided 2-Way Traffic - Major Bridge Repairs	REV 3
S-1430-95	Signing & Delineation For 4-Lane Undivided 2-Way Traffic - Major Bridge Repairs	REV 1
S-1430-95	Signing & Delineation For 4-Lane Undivided 2-Way Traffic - Major Bridge Repairs	REV 2
S-1430-95	Signing & Delineation For 4-Lane Undivided 2-Way Traffic - Major Bridge Repairs	REV 3
S-1431	Signing & Delineation For 4-Lane Divided Highway - Major Bridge Repairs	REV -
S-1431-87	Signing & Delineation For 4-Lane Divided Highway - Major Bridge Repairs	REV 3
S-1431-95	Signing & Delineation For 4-Lane Divided Highway - Major Bridge Repairs	REV 1
S-1431-95	Signing & Delineation For 4-Lane Divided Highway - Major Bridge Repairs	REV 2
S-1431-95	Signing & Delineation For 4-Lane Divided Highway - Major Bridge Repairs	REV 3
S-1431-95	Signing & Delineation For 4-Lane Divided Highway - Major Bridge Repairs	REV 4
S-1432	Bridge Branch MS23 Loading	REV -
S-1433	Typical Bridge Fill Preparation	REV -
S-1434-84	Sample Information Sheet Bridge Site Survey Std Bridges & Culverts	REV 1
S-1434-92	Sample Information Sheet Bridge Site Survey Std Bridges & Culverts	REV 1
S-1435	General Layout And End Treatment	REV -
S-1436	Installation Of Precast Concrete Baffles	REV 2
S-1436	Installation Of Precast Concrete Baffles	REV 3
S-1437	VF Girder Assembly Test Results	REV -
S-1438	VF Girder Assembly Test Results	REV -
S-1439	Break Away Sign Post Supports	REV -
S-1440	Precast Curb Transition Unit & Deepbeam Guardrail Transition	REV 4
S-1441	Typical Detour Signing For Bridge Construction On Local Roads	REV 1
S-1441-95	Typical Detour Signing For Bridge Construction On Local Roads	REV 1
S-1442	Typical On Site Detour Signing For Bridge Construction On Local Roads	REV 1
S-1442-95	Typical On Site Detour Signing For Bridge Construction On Local Roads	REV 1
S-1443	Deck Water Proofing System With 90mm Two Course Hot-Mix Acp	REV 2
S-1443-85	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 2
S-1443-85	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 3
S-1443-98	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 1
S-1443-98	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 2
S-1443-98	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 3
S-1443-98	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 4
S-1443-98	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 5
S-1443-98	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 6
S-1443-11	Deck Water Proofing System With 80mm Two Course Hot-Mix Acp	REV 1
S-1444	Concrete End Treatment For Steel Pipes Up To 4610mm Diameter	REV 2
S-1444-93	Concrete End Treatment For Large Steel Culverts - Sheet 1	REV 1
S-1445	Concrete End Treatment For Steel Pipes 4920 To 6160mm Diameter	REV 3
S-1445-93	Concrete End Treatment For Large Steel Culverts - Sheet 2	REV 1
S-1446	Steel Cap System For Treated Timber Piles Standard SM Bridges	REV -
S-1446	Steel Cap System For Treated Timber Piles Standard SM Bridges	REV 2
S-1447	Breakaway Ground Mounted Signs H-Section Posts	REV 1
S-1448	Cover Plated Strip Seal Deck Joint	REV -

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<u>Drawing No.</u>	<u>Drawing Description</u>	<u>Revision</u>
S-1448-88	Cover Plated Strip Seal Deck Joint	REV 7
S-1448-92	Cover Plated Strip Seal Deck Joint	REV 1
S-1448-95	Cover Plated Strip Seal Deck Joint	REV 1
S-1448-95	Cover Plated Strip Seal Deck Joint	REV 2
S-1449	Drafting Standards Title Block For Bridge Engineering Drawings	REV -
S-1449-90	Drafting Standards Title Block For Bridge Engineering Drawings	REV 1
S-1451	Precast Wingwall Panel - Standard Bridges	REV -
S-1452	Kananaskis Country Bridges Railing Details - Standard Details	REV 2
S-1452-82	Kananaskis Country Bridges Railing Details - Standard Bridges (Not In Use)	REV 2
S-1456	Kananaskis Country Bridges Sidewalk Girder-11m Type SM-510 Single Span	REV 1
S-1466	Kananaskis Country Bridges Precast Wingwall Panel-Major Bridges	REV -
S-1467	Kananaskis Country Bridges Wingwall Details-Major Bridges	REV 3
S-1468	Kananaskis Country Bridges Railing Details-Major Bridges	REV 5
S-1468-82	Kananaskis Country Bridges Railing Details-Major Bridges	REV 4
S-1469	Kananaskis Country Bridges Standard Approach Rail Details	REV -
S-1470	Kananaskis Country Bridges Standard Approach Rails	REV 1
S-1471	Deep Beam Guardrail At Bridge Approaches Sheet 1	REV 7
S-1471	Deep Beam Guardrail At Bridge Approaches Sheet 1	REV 8
S-1472	Deep Beam Guardrail At Bridge Approaches Sheet 2	REV 3
S-1472	Deep Beam Guardrail At Bridge Approaches Sheet 2	REV 4
S-1473	A24 Pony Truss Strengthening With Stringer Respacing - Truss Layout	REV -
S-1474	A24 Pony Truss Strengthening With Stringer Respacing - Additional Stringers & Replacement Diagonals	REV -
S-1475	A24 Pony Truss Strengthening With Stringer Respacing-Material List & Notes	REV -
S-1476	Culvert Repair Shotcrete Beam Details	REV 5
S-1477	Standard Large Bridge Plaque Installation Details	REV -
S-1477	Standard Large Bridge Plaque Installation Details	REV 1
S-1477	Standard Large Bridge Plaque Installation Details	REV 2
S-1477	Standard Large Bridge Plaque Installation Details	REV 3
S-1477-04	Standard Large Bridge Plaque Installation Details	REV 1
S-1478	Standard Bridge Bench Mark Tablet Installation	REV -
S-1478	Standard Bridge Bench Mark Tablet Installation	REV 1
S-1478	Standard Bridge Bench Mark Tablet Installation	REV 2
S-1478	Standard Bridge Bench Mark Tablet Installation	REV 3
S-1478	Standard Bridge Bench Mark Tablet Installation	REV 4
S-1479	Standard Closed Pipe Pile End Plate	REV -
S-1479	Standard Closed Pipe Pile End Plate	REV 1
S-1479	Standard Closed Pipe Pile End Plate	REV 2
S-1479	Standard Closed Pipe Pile End Plate	REV 3
S-1480	A24 Pony Truss Strengthening With Stringer Insertions - Truss Layout	REV -
S-1481	Tensioning	REV -
S-1482	Diagonals	REV -
S-1483	A24 Pony Truss Strengthening With Stringer Insertions Or Stringer Respacing-Top Cord	REV -
S-1484	A24 Pony Truss Strengthening With Stringer Insertions - Material List & Notes	REV -

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S-1485	Sm Precast Bridges Steel Substructure-Sheet 1	REV 1
S-1486	Sm Precast Bridges Steel Substructure-Sheet 2	REV 1
S-1487	Drafting Standards Detailing of Substructures for Non-Symmetrical Roadways	REV -
S-1488	Type III Strip Seal Deck Joint For New Bridge Construction (Preliminary)	REV -
S-1488-A	Silicone Strip Seal Deck Joint	REV -
S-1489	90' Deck Bailey Bridge Assembly Details	REV -
S-1490	90' Deck Bailey Bridge Material List & Details	REV -
S-1491	Csp Culvert Liners (Preliminary)	REV -
S-1492	Concrete Overlay System For Paving Short Span Precast Concrete Girders	REV -
S-1492-91	Concrete Overlay System For Paving Short Span Precast Concrete Girders	REV 1
S-1493	Type I Silicone Strip Seal For Deck Joint Replacement	REV 2
S-1493-92	Type I Strip Seal For Deck Joint Replacement	REV 2
S-1493-94	Type I Strip Seal For Deck Joint Replacement	REV 1
S-1493-94	Type I Strip Seal For Deck Joint Replacement	REV 2
S-1493-94	Type I Strip Seal For Deck Joint Replacement	REV 3
S-1493-94	Type I Strip Seal For Deck Joint Replacement	REV 4
S-1493-94	Type I Strip Seal For Deck Joint Replacement	REV 5
S-1493-94	Type I Strip Seal Deck Joint	REV 6
S-1493-94	Type I Strip Seal Deck Joint	REV 7
S-1493-94	Type I Strip Seal Deck Joint	REV 8
S-1495	Type II Silicone Strip Seal For Deck Joint Replacement	REV 1
S-1495-92	Type II Silicone Strip Seal Deck Joint Replacement	REV 2
S-1495-93	Type II Strip Seal For Deck Joint Replacement	REV 1
S-1495-94	Type II Strip Seal For Deck Joint Replacement	REV 1
S-1496	Signing & Delineation For Two Lane Local Road One Way Traffic Bridge Repairs	REV -
S-1496-95	Signing & Delineation For Two Lane Local Road One Way Traffic Bridge Repairs	REV 1
S-1496-95	Signing & Delineation For Two Lane Local Road One Way Traffic Bridge Repairs	REV 2
S-1497	Type III Strip Seal Deck Joint	REV 3
S-1497	Type III Strip Seal Deck Joint	REV 4
S-1497-94	Type III Strip Seal Deck Joint	REV 1
S-1497-94	Type III Strip Seal Deck Joint	REV 2
S-1497-94	Type III Strip Seal Deck Joint	REV 3
S-1497-94	Type III Strip Seal Deck Joint	REV 4
S-1497-94	Type III Strip Seal Deck Joint	REV 5
S-1500	DBT Prestressed Girders Index Sheet	REV 1
S-1502	Prestressed Concrete 12m Type DBT 800 X 1500 Interior Girder	REV -
S-1511	Prestressed Concrete 12m Type DBT 800 X 1200 Curb Girder	REV -
S-1514	Prestressed Concrete 18m Type DBT 800 X 1200 Curb Girder	REV -
S-1521	Prestressed Concrete 22m Type DBT 1100 X 1500 Interior Girder	REV -
S-1526	Prestressed Concrete 14m Type DBT 1100 X 1200 Curb Girder	REV -
S-1530	Prestressed Concrete 22m Type DBT 1100 X 1200 Curb Girder	REV -
S-1533	Prestressed Concrete 14m Type DBT 1100 X 1500 Interior Girder	REV -
S-1534	Prestressed Concrete 18m Type DBT 800 X 1500 Interior Girder	REV -
S-1535	Prestressed Concrete 6m Type SC-510 Interior Girder	REV 1

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S-1535	Prestressed Concrete 6m Type SC-510 Interior Girder	REV 2
S-1535	Prestressed Concrete 6m Type SC-510 Interior Girder	REV 3
S-1536	Prestressed Concrete 6m Type SC-510 Curb Girder	REV 1
S-1536	Prestressed Concrete 6m Type SC-510 Curb Girder	REV 2
S-1536	Prestressed Concrete 6m Type SC-510 Curb Girder	REV 3
S-1537	Prestressed Concrete 6m Type SC-510 Interior & Curb Girder Layouts	REV -
S-1537	Prestressed Concrete 6m Type SC-510 Interior & Curb Girder Layouts	REV 1
S-1538	Prestressed Concrete 8m Type SC-510 Interior Girder	REV 1
S-1538	Prestressed Concrete 8m Type SC-510 Interior Girder	REV 2
S-1538	Prestressed Concrete 8m Type SC-510 Interior Girder	REV 3
S-1539	Prestressed Concrete 8m Type SC-510 Curb Girder	REV 1
S-1539	Prestressed Concrete 8m Type SC-510 Curb Girder	REV 2
S-1539	Prestressed Concrete 8m Type SC-510 Curb Girder	REV 3
S-1540	Prestressed Concrete 8m Type SC-510 Interior & Curb Girder Layouts	REV 1
S-1540	Prestressed Concrete 8m Type SC-510 Interior & Curb Girder Layouts	REV 2
S-1541	Prestressed Concrete 10m Type SC-510 Interior Girder	REV 1
S-1541	Prestressed Concrete 10m Type SC-510 Interior Girder	REV 2
S-1541	Prestressed Concrete 10m Type SC-510 Interior Girder	REV 3
S-1542	Prestressed Concrete 10m Type SC-510 Curb Girder	REV 1
S-1542	Prestressed Concrete 10m Type SC-510 Curb Girder	REV 2
S-1542	Prestressed Concrete 10m Type SC-510 Curb Girder	REV 3
S-1543	Prestressed Concrete 10m Type SC-510 Interior & Curb Girder Layout	REV -
S-1543	Prestressed Concrete 10m Type SC-510 Interior & Curb Girder Layout	REV 1
S-1544	Prestressed Concrete 12m Type SC-510 Interior Girder	REV 1
S-1544	Prestressed Concrete 12m Type SC-510 Interior Girder	REV 2
S-1544	Prestressed Concrete 12m Type SC-510 Interior Girder	REV 3
S-1545	Prestressed Concrete 12m Type SC-510 Curb Girder	REV 1
S-1545	Prestressed Concrete 12m Type SC-510 Curb Girder	REV 2
S-1545	Prestressed Concrete 12m Type SC-510 Curb Girder	REV 3
S-1546	Prestressed Concrete 12m Type SC-510 Interior & Curb Girder Layout	REV -
S-1546	Prestressed Concrete 12m Type SC-510 Interior & Curb Girder Layout	REV 1
S-1547	Prestressed Concrete Type SC-510 Skew Curb Girder Reinforcement	REV -
S-1550	DBT 800 Series Standard Interior Girder Data Sheet	REV -
S-1551	DBT 1100 Series Standard Interior Girder Data Sheet	REV -
S-1552	DBT 1500 Series Standard Interior Girder Data Sheet	REV -
S-1553	DBT 1800 Series Standard Interior Girder Data Sheet	REV -
S-1554	DBT Series Standard Curb Girder Data Sheet #1	REV 2
S-1555	DBT Series Standard Curb Girder Data Sheet #2	REV -
S-1556	DBT Standard Miscellaneous Details	REV 4
S-1557	DBT Standard Diaphragm Details	REV 3
S-1558	DBT Lateral Post-Tensioning Details	REV 1
S-1559	Prestressed Concrete 6.10m Type SC-510 Interior Girder (Preliminary)	REV 2
S-1559	Prestressed Concrete 6.10m Type SC-510 Interior Girder	REV 3
S-1559	Prestressed Concrete 6.10m Type SC-510 Interior Girder	REV 4

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<u>Drawing No.</u>	<u>Drawing Description</u>	<u>Revision</u>
S-1560	Prestressed Concrete 6.10m Type SC-510 Curb Girder (Preliminary)	REV 2
S-1560	Prestressed Concrete 6.10m Type SC-510 Curb Girder	REV 3
S-1560	Prestressed Concrete 6.10m Type SC-510 Curb Girder	REV 4
S-1561	Prestressed Concrete 6.10m Type SC-510 Interior & Curb Girder Layouts	REV 1
S-1561	Prestressed Concrete 6.10m Type SC-510 Interior & Curb Girder Layouts	REV 2
S-1562	Prestressed Concrete 8.53m Type SC-510 Interior Girder (Preliminary)	REV 2
S-1562	Prestressed Concrete 8.53m Type SC-510 Interior Girder	REV 3
S-1562	Prestressed Concrete 8.53m Type SC-510 Interior Girder	REV 4
S-1563	Prestressed Concrete 8.53m Type SC-510 Curb Girder (Preliminary)	REV 2
S-1563	Prestressed Concrete 8.53m Type SC-510 Curb Girder	REV 3
S-1563	Prestressed Concrete 8.53m Type SC-510 Curb Girder	REV 4
S-1564	Prestressed Concrete 8.53m Type SC-510 Interior & Curb Girder Layouts	REV 2
S-1564	Prestressed Concrete 8.53m Type SC-510 Interior & Curb Girder Layouts	REV 3
S-1565	Prestressed Concrete 9.14m Type SC-510 Interior Girder	REV -
S-1565	Prestressed Concrete 9.14m Type SC-510 Interior Girder	REV 1
S-1566	Prestressed Concrete 9.14m Type SC-510 Curb Girder	REV -
S-1566	Prestressed Concrete 9.14m Type SC-510 Curb Girder	REV 1
S-1567	Prestressed Concrete 9.14m Type SC-510 Interior & Curb Girder Layouts	REV -
S-1568	Prestressed Concrete 10.06m Type SC-510 Interior Girder	REV 1
S-1568	Prestressed Concrete 10.06m Type SC-510 Interior Girder (Preliminary)	REV 2
S-1568	Prestressed Concrete 10.06m Type SC-510 Interior Girder	REV 3
S-1568	Prestressed Concrete 10.06m Type SC-510 Interior Girder	REV 4
S-1569	Prestressed Concrete 10.06m Type SC-510 Curb Girder	REV 1
S-1569	Prestressed Concrete 10.06m Type SC-510 Curb Girder	REV 2
S-1569	Prestressed Concrete 10.06m Type SC-510 Curb Girder	REV 3
S-1569	Prestressed Concrete 10.06m Type SC-510 Curb Girder	REV 4
S-1570	Prestressed Concrete 10.06m Type SC-510 Interior & Curb Girder Layouts (Preliminary)	REV -
S-1570	Prestressed Concrete 10.06m Type SC-510 Interior & Curb Girder Layouts	REV 1
S-1570	Prestressed Concrete 10.06m Type SC-510 Interior & Curb Girder Layouts	REV 2
S-1571	Prestressed Concrete 10.67m Type SC-510 Interior Girder (Preliminary)	REV -
S-1571	Prestressed Concrete 10.67m Type SC-510 Interior Girder	REV 1
S-1571	Prestressed Concrete 10.67m Type SC-510 Interior Girder	REV 2
S-1571	Prestressed Concrete 10.67m Type SC-510 Interior Girder	REV 3
S-1572	Prestressed Concrete 10.67m Type SC-510 Curb Girder (Preliminary)	REV -
S-1572	Prestressed Concrete 10.67m Type SC-510 Curb Girder	REV 1
S-1572	Prestressed Concrete 10.67m Type SC-510 Curb Girder	REV 2
S-1572	Prestressed Concrete 10.67m Type SC-510 Curb Girder	REV 3
S-1573	Prestressed Concrete 10.67m Type SC-510 Interior & Curb Girder Layouts (Preliminary)	REV -
S-1573	Prestressed Concrete 10.67m Type SC-510 Interior & Curb Girder Layouts	REV 1
S-1573-A	Prestressed Concrete 10.67m Type SC-510 Interior & Curb Girder Layouts (Preliminary)	REV -
S-1574	Prestressed Concrete 11.58m Type SC-510 Interior Girder	REV -
S-1574	Prestressed Concrete 11.58m Type SC-510 Interior Girder	REV 1
S-1575	Prestressed Concrete 11.58m Type SC-510 Curb Girder	REV -
S-1575	Prestressed Concrete 11.58m Type SC-510 Curb Girder	REV 1

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S-1576	Prestressed Concrete 11.58m Type SC-510 Interior & Curb Girder Layouts	REV -
S-1577	Prestressed Concrete 12.19m Type SC-510 Interior Girder (Preliminary)	REV -
S-1577	Prestressed Concrete 12.19m Type SC-510 Interior Girder (Preliminary)	REV 1
S-1577	Prestressed Concrete 12.19m Type SC-510 Interior Girder	REV 2
S-1577	Prestressed Concrete 12.19m Type SC-510 Interior Girder	REV 3
S-1578	Prestressed Concrete 12.19m Type SC-510 Curb Girder (Preliminary)	REV -
S-1578	Prestressed Concrete 12.19m Type SC-510 Curb Girder (Preliminary)	REV 1
S-1578	Prestressed Concrete 12.19m Type SC-510 Curb Girder	REV 2
S-1578	Prestressed Concrete 12.19m Type SC-510 Curb Girder	REV 3
S-1579	Prestressed Concrete 12.19m Type SC-510 Interior & Curb Girder Layouts (Preliminary)	REV -
S-1579	Prestressed Concrete 12.19m Type SC-510 Interior & Curb Girder Layouts	REV 1
S-1580	Prestressed Concrete 40m Type DBT 1800 X 1200 Interior Girder	REV -
S-1581	Prestressed Concrete 12.80m Type SC-510 Interior Girder	REV -
S-1581	Prestressed Concrete 12.80m Type SC-510 Interior Girder	REV 1
S-1582	Prestressed Concrete 12.80m Type SC-510 Curb Girder	REV -
S-1582	Prestressed Concrete 12.80m Type SC-510 Curb Girder	REV 1
S-1583	Prestressed Concrete 12.80m Type SC-510 Interior & Curb Girder Layouts	REV -
S-1584	Prestressed Concrete SC-510 Skewed Curb Girder Reinforcement Replacement Spans	REV -
S-1584-A	Prestressed Concrete SC-510 Skewed Curb Girder Reinforcement Replacement Spans	REV -
S-1588	Prestressed Concrete 40m Type DBT 1800 X 1200 Curb Girder	REV -
S-1589	Standard Dbc Series Typical Girder Details (Sheet 1)	REV 2
S-1589	Standard Dbc Series Typical Girder Details (Sheet 1)	REV 3
S-1590	Standard Dbc Series Diaphragm Details (Sheet 2)	REV 2
S-1591	Standard Dbc Series Lateral Post-Tensioning Details (Sheet 3)	REV 1
S-1592	Standard Dbc Series Curb Girder - Sheet 1 Of 2 (Sheet 4)	REV 3
S-1593	Standard Dbc Series Curb Girder - Sheet 2 Of 2 (Sheet 5)	REV 1
S-1594	Standard Dbc Series 800 Deep Interior Girder (Sheet 6)	REV 1
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S-1596	Standard Dbc Series 1500 Deep Interior Girder (Sheet 8)	REV 1
S-1597	Standard Dbc Series 1800 Deep Interior Girder (Sheet 9)	REV 2
S-1600	700mm Tube Or 560mm Deep-Beam Bridgerail Standard SC Bridges	REV 2
S-1600	700mm Tube Or 560mm Deep-Beam Bridgerail Standard SC Bridges	REV 4
S-1601	Sc Precast Girder Bridges With Concrete Substructures Sheet 1	REV 2
S-1601-91	Sc Precast Girder Bridges With Concrete Substructures Sheet 1	REV 3
S-1602	Sc Precast Girder Bridges With Concrete Substructures Sheet 2	REV 2
S-1602-91	Sc Precast Girder Bridges With Concrete Substructures Sheet 2	REV 3
S-1603	Sc Precast Girder Bridges With Steel Substructures Sheet 1	REV 2
S-1603-93	Sc Precast Girder Bridges With Steel Substructures Sheet 1	REV 1
S-1603-94	Sc Precast Girder Bridges With Steel Substructures Sheet 1	REV 3
S-1604	Sc Precast Girder Bridges With Steel Substructures Sheet 2	REV 1
S-1604-93	Sc Precast Girder Bridges With Steel Substructures Sheet 2	REV 1
S-1604-94	Sc Precast Girder Bridges With Steel Substructures Sheet 2	REV 1
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S-1606	Sc Girder Bridges With Treated Timber Substructures - Sheet 2	REV -
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S-1607	Standard Truss Sign Structure General Arrangement	REV 3
S-1607	Standard Truss Sign Structure General Arrangement	REV 4
S-1608	Standard Truss Sign Structure Column Details	REV -
S-1608	Standard Truss Sign Structure Column Details	REV 2
S-1608	Standard Truss Sign Structure Column Details	REV 3
S-1609	Standard Truss Sign Structure Truss Details	REV -
S-1609	Standard Truss Sign Structure Truss Details	REV 1
S-1609	Standard Truss Sign Structure Truss Details	REV 2
S-1610	Standard Truss Sign Structure Walkway & Handrail	REV -
S-1610	Standard Truss Sign Structure Walkway & Handrail	REV 2
S-1610	Standard Truss Sign Structure Walkway & Handrail Details	REV 3
S-1611	Cathodic Protection Steel Culverts Impressed Current System Types 1, 2, & 3	REV -
S-1612	Cathodic Protection Steel Culverts Thermoelectric Generator System Types 4 & 5	REV -
S-1613	Cathodic Protection Steel Culverts Sacrificial Anode System Types 6 & 7	REV -
S-1614	Temporary Low Level Crossing	REV 1
S-1615	Permanent Low Level Crossing	REV -
S-1616	Scaffold Roller Mechanism	REV -
S-1617	Standard Large Bridge Plaque Casting Details (Drafting Standards)	REV -
S-1617	Standard Large Bridge Plaque Casting Details (Drafting Standards)	REV 1
S-1617	Standard Large Bridge Plaque Casting Details (Drafting Standards)	REV 2
S-1617-04	Standard Large Bridge Plaque Casting Details (Drafting Standards)	REV 1
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S-1618	500mm Single Tube Bridgerail	REV -
S-1618-95	500mm Single Tube Bridgerail	REV 1
S-1619	Composite SC Girders Strand & Stirrup Layouts	REV -
S-1619	Composite SC Girders Strand & Stirrup Layouts	REV 2
S-1626-98	Type I Strip Seal Deck Joint With Snow Plow Guard	REV -
S-1626-98	Type I Strip Seal Deck Joint With Snow Plow Guard	REV 1
S-1626-98	Type I Strip Seal Deck Joint With Snow Plow Guard	REV 2
S-1627-98	Type III Strip Seal Deck Joint With Snow Plow Guard	REV -
S-1627-98	Type III Strip Seal Deck Joint With Snow Plow Guard	REV 1
S-1630	Standard SCC Composite Bridges Superstructure Layout	REV -
S-1630	Standard SCC Composite Bridges Superstructure Layout	REV 1
S-1631	Standard SCC Composite Bridges Deck Details-Sheet 1	REV -
S-1631	Standard SCC Composite Bridges Deck Details-Sheet 1	REV 1
S-1631	Standard SCC Composite Bridges Deck Details-Sheet 1	REV 2
S-1632	Standard SCC Composite Bridges Deck Details - Sheet 2	REV -
S-1632	Standard SCC Composite Bridges Deck Details-Sheet 2	REV 1
S-1633	Standard SCC Composite Bridges Interior Girder	REV -
S-1633	Standard SCC Composite Bridges Interior Girder	REV 1
S-1634	Standard SCC Composite Bridges Curb Girder	REV -

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S-1635	Standard SCC Composite Bridges Girder End Details	REV -
S-1635	Standard SCC Composite Bridges Girder End Details	REV 1
S-1636	Standard SCC Composite Bridges Curb End Details	REV -
S-1636	Standard SCC Composite Bridges Curb End Details	REV 1
S-1637-97	Type 1C Sealer For Precast Girders	REV -
S-1637-97	Type 1C Sealer For Precast Girders	REV 1
S-1637-97	Type 1C Sealer For Precast Girders	REV 2
S-1638	Standard Finger Plate Deck Joint Assembly, General Layout	REV -
S-1638	Standard Finger Plate Deck Joint Assembly, General Layout	REV 1
S-1638	Standard Finger Plate Deck Joint Assembly, General Layout	REV 2
S-1638-17	Standard Finger Plate Deck Joint Assembly - General Layout	REV -
S-1639	Standard Finger Plate Deck Joint Assembly Typical Cross-Sections	REV -
S-1639	Standard Finger Plate Deck Joint Assembly Typical Cross-Sections	REV 1
S-1639	Standard Finger Plate Deck Joint Assembly Typical Cross-Sections	REV 2
S-1639-17	Standard Finger Plate Deck Joint Assembly Typical Cross-Sections	REV -
S-1640	Standard Finger Plate Deck Joint Assembly Typical Drain Trough Details	REV -
S-1640	Standard Finger Plate Deck Joint Assembly Typical Drain Trough Details	REV 1
S-1640	Standard Finger Plate Deck Joint Assembly Typical Drain Trough Details	REV 2
S-1640-17	Standard Finger Plate Deck Joint Assembly Typical Drain Trough Details	REV -
S-1642-00	PI-2 Double Tube Type Bridgerail Bridgerail Details	REV -
S-1642-00	PI-2 Double Tube Type Bridgerail Bridgerail Details	REV 1
S-1642-00	PI-2 Double Tube Type Bridgerail Bridgerail Details	REV 2
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S-1642-00	PI-2 Double Tube Type Bridgerail Bridgerail Details	REV 5
S-1642-17	TL-4 Double Tube Type Bridgerail - Bridgerail Details	REV -
S-1643-00	PI-2 Double Tube Type Bridgerail Approach Rail Transition Details	REV -
S-1643-00	PI-2 Double Tube Type Bridgerail Approach Rail Transition Details	REV 1
S-1643-00	PI-2 Double Tube Type Bridgerail Approach Rail Transition Details	REV 2
S-1643-00	PI-2 Double Tube Type Bridgerail Approach Rail Transition Details	REV 3
S-1643-00	PI-2 Double Tube Type Bridgerail Approach Rail Transition Details	REV 4
S-1643-00	PI-2 Double Tube Type Bridgerail Approach Rail Transition Details	REV 5
S-1643-17	TL-4 Double Tube Type Bridgerail - Approach Rail Transition Details	REV -
S-1648-00	PI-2 Thrie Beam On Curb Bridgerail Bridgerail Details	REV -
S-1648-00	PI-2 Thrie Beam On Curb Bridgerail Bridgerail Details	REV 1
S-1648-00	PI-2 Thrie Beam On Curb Bridgerail Bridgerail Details	REV 2
S-1648-00	PI-2 Thrie Beam On Curb Bridgerail Bridgerail Details	REV 3
S-1648-17	TL-4 Thrie Beam On Curb Bridgerail - Bridgerail Details	REV -
S-1649-00	PI-2 Thrie Beam On Curb Bridgerail Approach Rail Transition Details	REV -
S-1649-00	PI-2 Thrie Beam On Curb Bridgerail Approach Rail Transition Details	REV 1
S-1649-00	PI-2 Thrie Beam On Curb Bridgerail Approach Rail Transition Details	REV 2
S-1649-00	PI-2 Thrie Beam On Curb Bridgerail Approach Rail Transition Details	REV 3

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S-1649-17	TL-4 Thrie Beam On Curb Bridgerail - Approach Rail Transition Details	REV -
S-1650-00	PI-2 Single Slope Concrete Bridge Barrier Details	REV -
S-1650-00	PI-2 Single Slope Concrete Bridge Barrier Details	REV 1
S-1650-00	PI-2 Single Slope Concrete Bridge Barrier Details	REV 2
S-1650-00	PI-2 Single Slope Concrete Bridge Barrier Details	REV 3
S-1650-00	PI-2 Single Slope Concrete Bridge Barrier Details	REV 4
S-1650-00	PI-2 Single Slope Concrete Bridge Barrier Details	REV 5
S-1650-00	PI-2 Single Slope Concrete Bridge Barrier Details	REV 6
S-1650-17	TL-4 Single Slope Concrete Bridge Barrier Details	REV -
S-1650-20	TL-4 Single Slope Concrete Bridge Barrier - Barrier Details	REV
S-1651-00	PI-2 Single Slope Concrete Bridge Barrier Approach Rail Transition Details	REV -
S-1651-00	PI-2 Single Slope Concrete Bridge Barrier Approach Rail Transition Details	REV 1
S-1651-00	PI-2 Single Slope Concrete Bridge Barrier Approach Rail Transition Details	REV 2
S-1651-17	TL-4 Single Slope Concrete Bridge Barrier - Approach Rail Details	REV -
S-1652-00	PI-1 Thrie Beam Bridgerail	REV -
S-1652-00	PI-1 Thrie Beam Bridgerail	REV 1
S-1652-00	PI-1 Thrie Beam Bridgerail	REV 2
S-1652-00	PI-1 Thrie Beam Bridgerail	REV 3
S-1652-00	PI-1 Thrie Beam Bridgerail	REV 4
S-1652-17	TL-2 Thrie Beam Bridgerail	REV -
S-1653-00	PI-1 Low Height Thrie Beam Bridgerail	REV -
S-1653-00	PI-1 Low Height Thrie Beam Bridgerail	REV 1
S-1653-00	PI-1 Low Height Thrie Beam Bridgerail	REV 2
S-1653-00	PI-1 Low Height Thrie Beam Bridgerail	REV 3
S-1653-17	TL-2 Low Height Thrie Beam Bridgerail	REV -
S-1656-01	Prestressed Concrete 6m Type SC-510 Interior Girder	REV -
S-1657-01	Prestressed Concrete 6m Type SC-510 Interior Girder Layouts	REV -
S-1658-01	Prestressed Concrete 8m Type SC-510 Interior Girder	REV -
S-1659-01	Prestressed Concrete 8m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1660-01	Prestressed Concrete 10m Type SC-510 Interior Girder	REV -
S-1661-01	Prestressed Concrete 10m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1662-01	Prestressed Concrete 12m Type SC-510 Interior Girder	REV -
S-1663-01	Prestressed Concrete 12m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1664-01	Prestressed Concrete 6.10m Type SC-510 Interior Girder	REV -
S-1665-01	Prestressed Concrete 6.10m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1666-01	Prestressed Concrete 8.53m Type SC-510 Interior Girder	REV -
S-1667-01	Prestressed Concrete 8.53m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1668-01	Prestressed Concrete 9.14m Type SC-510 Interior Girder	REV -
S-1669-01	Prestressed Concrete 9.14m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1670-01	Prestressed Concrete 10.06m Type SC-510 Interior Girder	REV -
S-1671-01	Prestressed Concrete 10.06m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1672-01	Prestressed Concrete 10.67m Type SC-510 Interior Girder	REV -
S-1673-01	Prestressed Concrete 10.67m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1674-01	Prestressed Concrete 11.58m Type SC-510 Interior Girder	REV -

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S-1676-01	Prestressed Concrete 12.19m Type SC-510 Interior Girder	REV -
S-1677-01	Prestressed Concrete 12.19m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1678-01	Prestressed Concrete 12.80m Type SC-510 Interior Girder	REV -
S-1679-01	Prestressed Concrete 12.80m Type SC-510 Interior & Exterior Girder Layouts	REV -
S-1680-07	Standard Curb Details	REV -
S-1680-07	Standard Curb Details	REV 1
S-1680-07	Standard Curb Details	REV 2
S-1681-07	Bridgerail to Modified Thrie Beam Transition Details	REV -
S-1681-07	Bridgerail to Modified Thrie Beam Transition Details	REV 1
S-1681-17	Bridgerail to Modified Thrie Beam Transition Details	REV -
S-1682-04	Sign Structure Steel Identification Plaque	REV -
S-1683-04	SC Precast Girder Bridges with Steel Substructures - Sheet 1	REV -
S-1683-04	SC Precast Girder Bridges with Steel Substructures - Sheet 1	REV 1
S-1683-04	SC Precast Girder Bridges with Steel Substructures - Sheet 1	REV 2
S-1684-04	SC Precast Girder Bridges with Steel Substructures - Sheet 2	REV -
S-1684-04	SC Precast Girder Bridges with Steel Substructures - Sheet 2	REV 1
S-1684-04	SC Precast Girder Bridges with Steel Substructures - Sheet 2	REV 2
S-1685-04	SC Precast Girder Bridges with Steel Substructures - Sheet 3	REV -
S-1685-04	SC Precast Girder Bridges with Steel Substructures - Sheet 3	REV 1
S-1685-04	SC Precast Girder Bridges with Steel Substructures - Sheet 3	REV 2
S-1686-04	SC Precast Girder Bridges with Steel Substructures - Sheet 4	REV -
S-1686-04	SC Precast Girder Bridges with Steel Substructures - Sheet 4	REV 1
S-1686-04	SC Precast Girder Bridges with Steel Substructures - Sheet 4	REV 2
S-1687-04	SC Precast Girder Bridges with Cast-In-Place Concrete Substructures - Sheet 1	REV -
S-1687-04	SC Precast Girder Bridges with Cast-In-Place Concrete Substructures - Sheet 1	REV 1
S-1688-04	SC Precast Girder Bridges with Cast-In-Place Concrete Substructures - Sheet 2	REV -
S-1688-04	SC Precast Girder Bridges with Cast-In-Place Concrete Substructures - Sheet 2	REV 1
S-1689-04	SC Precast Girder Bridges with Cast-In-Place Concrete Substructures - Sheet 3	REV -
S-1689-04	SC Precast Girder Bridges with Cast-In-Place Concrete Substructures - Sheet 3	REV 1
S-1690-04	SC Precast Girder Bridges with Precast Concrete Substructures - Sheet 1	REV -
S-1691-04	SC Precast Girder Bridges with Precast Concrete Substructures - Sheet 2	REV -
S-1692-04	SC Precast Girder Bridges with Precast Concrete Substructures - Sheet 3	REV -
S-1693-04	SC Precast Girder Bridges with Precast Concrete Substructures - Sheet 4	REV -
S-1694-04	SC Precast Girder Bridges with Precast Concrete Substructures - Sheet 5	REV -
S-1695-04	SC Precast Girder Bridges with Precast Concrete Substructures - Sheet 6	REV -
S-1696-05	SCC Precast Girder Bridges with Cast-in-Place Concrete Substructures - Sht 1	REV -
S-1697-05	SCC Precast Girder Bridges with Cast-in-Place Concrete Substructures - Sht 2	REV -
S-1697-05	SCC Precast Girder Bridges with Cast-in-Place Concrete Substructures - Sht 2	REV 1
S-1698-05	SCC Precast Girder Bridges with Cast-in-Place Concrete Substructures - Sht 3	REV -
S-1698-05	SCC Precast Girder Bridges with Cast-in-Place Concrete Substructures - Sht 3	REV 1
S-1699-05	SCC Precast Girder Bridges with Cast-in-Place Concrete Substructures - Sht 4	REV -
S-1700-06	PL-2 Combination Barrier Bridgerail Details	REV -
S-1700-06	PL-2 Combination Barrier Bridgerail Details	REV 1

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S-1700-17	TL-4 Combination Barrier - Bridgerail Details	REV -
S-1701-06	PL-2 Combination Barrier Barrier End Details	REV -
S-1701-06	PL-2 Combination Barrier Barrier End Details	REV 1
S-1701-06	PL-2 Combination Barrier Barrier End Details	REV 2
S-1701-17	TL-4 Combination Barrier - Barrier End Details	REV -
S-1702-06	PL-3 Double Tube Type Bridgerail Bridgerail Details	REV -
S-1702-06	PL-3 Double Tube Type Bridgerail Bridgerail Details	REV 1
S-1702-17	TL-5 Double Tube Type Bridgerail - Bridgerail Details	REV -
S-1703-06	PL-3 Double Tube Type Bridgerail Barrier End Details	REV -
S-1703-06	PL-3 Double Tube Type Bridgerail Barrier End Details	REV 1
S-1703-17	TL-5 Double Tube Type Bridgerail - Barrier End Details	REV -
S-1704-06	PL-3 Double Tube Type Bridgerail Concrete Barrier Details	REV -
S-1704-06	PL-3 Double Tube Type Bridgerail Concrete Barrier Details	REV 1
S-1704-17	TL-5 Double Tube Type Bridgerail - Concrete Barrier Wall Details	REV -
S-1705-06	PL-3 Double Tube Type Bridgerail Approach Rail Transition Details	REV -
S-1705-06	PL-3 Double Tube Type Bridgerail Approach Rail Transition Details	REV 1
S-1705-17	TL-5 Double Tube Type Bridgerail - Approach Rail Transition Details	REV -
S-1706-06	SCC Precast Girder Bridges With Cast-in-Place Concrete High Backwall Abutments - Sht 1	REV -
S-1707-07	SCC Precast Girder Bridges With Cast-in-Place Concrete High Backwall Abutments - Sht 2	REV -
S-1708-07	SCC Precast Girder Bridges With Cast-in-Place Concrete High Backwall Abutments - Sht 3	REV -
S-1709-07	SCC Precast Girder Bridges With Cast-in-Place Concrete High Backwall Abutments - Sht 4	REV -
S-1710-07	SCC Precast Girder Bridges With Cast-in-Place Concrete High Backwall Abutments - Sht 5	REV -
S-1721-06	Sign Structure Sample General Layout	REV -
S-1721-07	Sign Structure Sample General Layout	REV 1
S-1723-07	Prestressed Concrete 6m Type SL-510 Interior Girder	REV -
S-1725-07	Prestressed Concrete 8m Type SL-510 Interior Girder	REV -
S-1727-07	Prestressed Concrete 10m Type SL-510 Interior Girder	REV -
S-1729-07	Prestressed Concrete 12m Type SL-510 Interior Girder	REV -
S-1731-07	Prestressed Concrete 14m Type SL-510 Interior Girder	REV -
S-1733-07	Prestressed Concrete 6.10m Type SL-510 Interior Girder	REV -
S-1735-07	Prestressed Concrete 8.53m Type SL-510 Interior Girder	REV -
S-1737-07	Prestressed Concrete 9.14m Type SL-510 Interior Girder	REV -
S-1739-07	Prestressed Concrete 10.06m Type SL-510 Interior Girder	REV -
S-1741-07	Prestressed Concrete 10.67m Type SL-510 Interior Girder	REV -
S-1743-07	Prestressed Concrete 11.58m Type SL-510 Interior Girder	REV -
S-1745-07	Prestressed Concrete 12.19m Type SL-510 Interior Girder	REV -
S-1747-07	Prestressed Concrete 12.80m Type SL-510 Interior Girder	REV -
S-1749-07	Prestressed Concrete Type SL-510 Girder Standard Details	REV -
S-1749-07	Prestressed Concrete Type SL-510 Girder Standard Details	REV 1
S-1750-07	Bridgerail Upgrade Vert. Bar/Horiz. Rail Bridgerail – Sheet 1	REV -
S-1750-07	Bridgerail Upgrade Vert. Bar/Horiz. Rail Bridgerail – Sheet 1	REV 1
S-1753-08	SL Precast Girder Bridges with Steel Substructures - Sheet 1	REV -
S-1753-08	SL Precast Girder Bridges with Steel Substructures - Sheet 1	REV 1
S-1754-08	SL Precast Girder Bridges with Steel Substructures - Sheet 1	REV -

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S-1755-08	SL Precast Girder Bridges with Steel Substructures - Sheet 3	REV 1
S-1756-08	SL Precast Girder Bridges with Steel Substructures - Sheet 4	REV -
S-1756-08	SL Precast Girder Bridges with Steel Substructures - Sheet 4	REV 1
S-1757-08	NU Girder Bridges Typical Details - Sheet 1	REV -
S-1757-08	NU Girder Bridges Typical Details - Sheet 1	REV 1
S-1758-08	NU Girder Bridges Typical Details - Sheet 2	REV -
S-1758-08	NU Girder Bridges Typical Details - Sheet 2	REV 1
S-1758-08	NU Girder Bridges Typical Details - Sheet 2	REV 2
S-1759-08	Steel Plate Girder Bridge Typical Details - Sheet 1	REV -
S-1759-08	Steel Plate Girder Bridge Typical Details - Sheet 1	REV 1
S-1760-08	Steel Plate Girder Bridge Typical Details - Sheet 2	REV -
S-1760-08	Steel Plate Girder Bridge Typical Details - Sheet 2	REV 1
S-1760-08	Steel Plate Girder Bridge Typical Details - Sheet 2	REV 2
S-1761-08	Typical Expansion Bearing Details	REV -
S-1761-08	Typical Expansion Bearing Details	REV 1
S-1761-08	Typical Expansion Bearing Details	REV 2
S-1771-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Superstructure Layout	REV -
S-1771-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Superstructure Layout	REV 1
S-1772-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Deck Details - Sheet 1	REV -
S-1772-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Deck Details - Sheet 1	REV 1
S-1772-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Deck Details - Sheet 1	REV 2
S-1773-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Deck Details - Sheet 2	REV -
S-1773-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Deck Details - Sheet 2	REV 1
S-1774-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Interior Girder	REV -
S-1774-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Interior Girder	REV 1
S-1775-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Curb Girder	REV -
S-1775-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Curb Girder	REV 1
S-1776-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Girder End Details	REV -
S-1776-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Girder End Details	REV 1
S-1777-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Curb Details	REV -
S-1777-08	Standard SLC Composite Bridges, SLC 510 Prestressed Concrete Girders - Curb Details	REV 1
S-1778-08	Standard SLC Composite Bridges, SLC 510 Girders with Cast-in-Place Concrete Substructures - Sheet 1	REV -
S-1778-08	Standard SLC Composite Bridges, SLC 510 Girders with Cast-in-Place Concrete Substructures - Sheet 1	REV 1
S-1778-08	Standard SLC Composite Bridges, SLC 510 Girders with Cast-in-Place Concrete Substructures - Sheet 1	REV 2
S-1779-08	Standard SLC Composite Bridges, SLC 510 Girders with Cast-in-Place Concrete Substructures - Sheet 2	REV -
S-1779-08	Standard SLC Composite Bridges, SLC 510 Girders with Cast-in-Place Concrete Substructures - Sheet 2	REV 1
S-1780-08	Standard SLC Composite Bridges, SLC 510 Girders with Cast-in-Place Concrete Substructures - Sheet 3	REV -
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S-1782-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Superstructure Layout	REV 1
S-1783-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Deck Details - Sheet 1	REV -
S-1783-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Deck Details - Sheet 1	REV 1
S-1783-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Deck Details - Sheet 1	REV 2
S-1784-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Deck Details - Sheet 2	REV -
S-1784-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Deck Details - Sheet 2	REV 1
S-1785-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Interior Girder	REV -
S-1785-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Interior Girder	REV 1
S-1786-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Curb Girder	REV -
S-1786-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Curb Girder	REV 1
S-1787-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Girder End Details	REV -
S-1787-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Girder End Details	REV 1
S-1788-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Curb End Details	REV -
S-1788-08	Standard SLC Composite Bridges, SLC 700 Prestressed Concrete Girders - Curb End Details	REV 1
S-1789-08	Standard SLC Composite Bridges, SLC 700 Girders with Cast-in-Place Concrete Substructures - Sheet 1	REV -
S-1789-08	Standard SLC Composite Bridges, SLC 700 Girders with Cast-in-Place Concrete Substructures - Sheet 1	REV 1
S-1789-08	Standard SLC Composite Bridges, SLC 700 Girders with Cast-in-Place Concrete Substructures - Sheet 1	REV 2
S-1790-08	Standard SLC Composite Bridges, SLC 700 Girders with Cast-in-Place Concrete Substructures - Sheet 2	REV -
S-1790-08	Standard SLC Composite Bridges, SLC 700 Girders with Cast-in-Place Concrete Substructures - Sheet 2	REV 1
S-1790-08	Standard SLC Composite Bridges, SLC 700 Girders with Cast-in-Place Concrete Substructures - Sheet 2	REV 2
S-1791-08	Standard SLC Composite Bridges, SLC 700 Girders with Cast-in-Place Concrete Substructures - Sheet 3	REV -
S-1792-08	Standard SLC Composite Bridges, SLC 700 Girders with Cast-in-Place Concrete Substructures - Sheet 4	REV -
S-1793-08	SL Precast Girder Brides with High Backwall Steel Abutments – Sheet 1	REV -
S-1794-08	SL Precast Girder Brides with High Backwall Steel Abutments – Sheet 2	REV -
S-1795-08	SL Precast Girder Brides with High Backwall Steel Abutments – Sheet 3	REV -
S-1796-08	SL Precast Girder Brides with High Backwall Steel Abutments – Sheet 4	REV -
S-1797-10	PL-1 Thrie Beam Bridgerail on 75mm High Curb	REV -
S-1797-17	TL-2 Thrie Beam Bridgerail on 75mm High Curb	REV -
S-1798-09	PL-2 Single Slope Concrete and Double Tube Type Barriers along Top of MSE Wall	REV -
S-1798-09	PL-2 Single Slope Concrete and Double Tube Type Barriers along Top of MSE Wall	REV 1
S-1798-17	TL-4 Single Slope Concrete and Double Tube Type Barriers along Top of MSE Wall	REV -
S-1800-11	Cover Plated V-Seal Deck Joint Sheet 1	REV -
S-1800-11	Cover Plated V-Seal Deck Joint Sheet 1	REV 1
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S-1801-11	Cover Plated V-Seal Deck Joint Sheet 2	REV -
S-1801-11	Cover Plated V-Seal Deck Joint Sheet 2	REV 1
S-1801-17	Cover Plated V-Seal Deck Joint - Sheet 2	REV -
S-1801-20	Cover Plated V-Seal Deck Joint Assembly - Sheet 2	REV -
S-1801-20	Cover Plated V-Seal Deck Joint Assembly - Sheet 2	REV 1
S-1802-11	Cover Plated V-Seal Deck Joint Sheet 3	REV -
S-1802-11	Cover Plated V-Seal Deck Joint Sheet 3	REV 1
S-1802-11	Cover Plated V-Seal Deck Joint Sheet 3	REV 2
S-1802-17	Cover Plated V-Seal Deck Joint - Sheet 3	REV -
S-1802-20	Cover Plated V-Seal Deck Joint - Sheet 3	REV-
S-1803-20	Cover Plated V-Seal Deck Joint Assembly - Sheet 4	REV -
S-1805-20	Cover Plated V-Seal Deck Joint Assembly - Sheet 6	REV -
S-1810-12	Type I Strip Seal Deck Joint Sheet 1	REV -
S-1810-17	Type 1 Strip Seal Deck Joint - Sheet 1	REV -
S-1811-12	Type I Strip Seal Deck Joint Sheet 2	REV -
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S-1815-11	TL-2 W-Beam Guardrail Approach Rail at Intersection Details	REV -
S-1815-17	TL-2 W-Beam Guardrail Approach Rail at Intersection Details	REV -
S-1838-17	Standard Waterproofing System for Deck and Abutments – Sheet 1	REV -
S-1839-17	Standard Waterproofing System for Deck and Abutments – Sheet 2	REV -
S-1840-17	Standard Waterproofing System for Deck and Abutments – Sheet 3	REV -
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S-1845-17	Standard Pedestrian and Bicycle Barrier – Sheet 1	REV -
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S-1847-17	Standard Identification Plaques and Benchmark Tablet	REV -
S-1848-17	Standard Identification Tags	REV -
S-1850-17	Standard Steel Pile Details	REV -
S-1851-17	Standard Concrete Sealer Surface Treatment for Major Bridges	REV -
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S-1860-20	Finger Plate Deck Joint Assembly - Sheet 1	REV -
S-1860-20	Finger Plate Deck Joint Assembly - Sheet 1	REV 1
S-1861-20	Finger Plate Deck Joint Assembly - Sheet 2	REV -
S-1861-20	Finger Plate Deck Joint Assembly - Sheet 2	REV 1
S-1862-20	Finger Plate Deck Joint Assembly - Sheet 3	REV -
S-1863-20	Finger Plate Deck Joint Assembly - Sheet 4	REV -
S-1865-20	Finger Plate Deck Joint Assembly - Sheet 6	REV -
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T-1721-17	Typical Overhead Sign Structure General Layout	REV -

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T-1759-17	Steel Plate Girder Bridges Typical Details - Sheet 1	REV -
T-1760-17	Steel Plate Girder Bridges Typical Details - Sheet 2	REV -
T-1761-17	Typical Expansion Bearing Details	REV -
T-1761-17	Typical Expansion Bearing Details	REV 1
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TEB1-112	Typical Signing & Delineation For Two Lane Local Road One Way Traffic Bridge Repairs	REV -
TEB1-113	Typical Signing & Delineation For 4-Lane Divided Highway - Bridge Repairs	REV -
TEB1-114	Typical Signing & Delineation For 2-Lane Highway 2-Way Traffic - Bridge Repairs	REV -
TEB1-115	Typical Signing & Delineation For 2-Lane Highway 1-Way Traffic - Bridge Repairs	REV -
TEB1-116	Typical Signing & Delineation For 4-Lane Undivided 2-Way Traffic - Bridge Repairs	REV -