

TABLE OF CONTENTS

DIVISION 200 – EARTHWORK

Section.....	Detail No.
202 Pavement Butt Joint .....	202(01)
203 Muck Excavation and Waste Disposal .....	203(01)
Slope Blankets .....	203(02)
Back Slope Rounding Detail.....	203(03)

DIVISION 500 – STRUCTURES

501 Pipe Pile Splice .....	501(01-02)
H-Pile Splice .....	501(03)
502 Concrete Joints.....	502(01)
Concrete Approach Slab .....	502(02)
Composite Concrete Superstructure Slab .....	502(03)
Concrete Curb .....	502(04-05)
Concrete Sidewalk on Bridges.....	502(06)
Precast Concrete Deck Panels.....	502(07-14)
Bridge Drains .....	502(15-24)
504 Diaphragms .....	504(01-02)
Crossframes.....	504(03-06)
Diaphragm & Crossframe Notes.....	504(07)
Hand Hold Details.....	504(08-09)
Drip Bar Details .....	504(10)
505 Shear Connectors .....	505(01)
507 Steel Bridge Railing.....	507(01-15)
Steel Approach Railing, 2-Bar .....	507(16-19)
Steel Approach Railing, 3-Bar .....	507(20-26)
Steel Approach Railing.....	507(27)
Barrier Mounted Steel Bridge Railing .....	507(28-39)
520 Expansion Device - Gland Seal .....	520(01-08)
Expansion Device - Compression Seal.....	520(09-15)
521 Expansion Device - Finger Joint.....	521(01-12)
526 Temporary Concrete Barrier .....	526(01-04)
Permanent Concrete Barrier.....	526(05-21)
Concrete Transition Barrier .....	526(22-38)
Texas Classic Rail.....	526(39-55)
535 Precast Superstructure.....	535(01-17)

DIVISION 600 – MISCELLANEOUS CONSTRUCTION

603 Concrete Box Culvert Extension Using Metal Pipe & Pipe Arches .....	603(01)
Inlets.....	603(02)
Concrete Inlet Endwall .....	603(03-06)
Culvert Pipe .....	603(09)
Concrete Pipe Ties .....	603(10-12)

604	Catch Basins.....	604(01)
	Catch Basin Or Manhole.....	604(02-03)
	Catch Basin & Manhole Tops.....	604(04-08)
	Catch Basin Type “F” .....	604(10-11)
	Catch Basin Type A-1-P & B-1-P .....	604(12-17)
	Utility Structures.....	604(18)
605	Underdrain .....	605(01-03)
606	Mailbox Posts.....	606(01-02)
	Guardrail .....	606(03-06)
	Reflectorized Beam Guardrail Delineators Details.....	606(07)
	Reflectorized Flexible Guardrail Marker Details .....	606(08)
	Guardrail and Curb Placement.....	606(10)
	Guardrail Flared Terminal Grading .....	606(11)
	Guardrail Tangent Terminal Grading .....	606(12)
	Buried In Backslope Guardrail Terminal.....	606(13-16)
	Midway Splice Guardrail Transition .....	606(17)
	Guardrail Type 3 – Single Rail Bridge Mounted .....	606(18-21)
	Guardrail Treatment over Buried Structures.....	606(22)
	Bridge Transition .....	606(23-25)
	Terminal Connector Anchorage.....	606(26)
607	Fencing.....	607(01-09)
608	Concrete Sidewalk .....	608(01)
	Detectable Warnings.....	608(02)
609	Terminal Curb.....	609(01)
	Curb.....	609(02-04)
	Gutter Grade Transition at Catch Basins .....	609(05)
	Vertical Bridge Curb.....	609(06)
	Curb Type 1 .....	609(07)
	Precast Concrete Transition Curb .....	609(08)
	Precast Concrete Vertical Curb.....	609(09)
	Concrete Slipform Curb.....	609(10)
610	Tree Wells.....	610(01)
	Stone Scour Protection.....	610(02-04)
620	Geotextiles .....	620(01-06)
621	B&B Tree and Shrub Planting .....	621(01-02)
	Container Tree/Shrub Planting .....	621(03)
626	Foundations for Traffic Signals, Highway Signing, & Lighting .....	626(01-04)
	Conduit Trench for Traffic Signals, Highway Signing, & Lighting.....	626(05)
	Electrical Junction Box for Traffic Signals & Lighting.....	626(06-07)
627	Pavement Markings .....	627(01-05)
634	Highway Lighting .....	634(01-03)
642	Concrete Step Quantities.....	642(01)
	Cast in Place Reinforced Concrete Steps.....	642(02)
643	Traffic Signals.....	643(01-10)
	ATCC Cabinet .....	643(11-13)
645	Highway Signing - Type I Signs.....	645(01-02)
	Highway Signing .....	645(03-05)
	Highway Signing - H-Beam Posts .....	645(06)

	Highway Signing - Delineators.....	645(07)
	Highway Signing - State of Maine Signs.....	645(08)
	Highway Signing - Installation of Type II Signs.....	645(09)
	Highway Signing - Overpass Mounted Sign Support.....	645(10-23)
652	Channelizing Devices.....	652(01-04)
	Construction Signs.....	652(05-06)
	Construction Traffic Control.....	652(07-15)

DIVISION 800 – MISCELLANEOUS DETAILS

801	Drives & Entrances.....	801(01-09)
	Pavement Transition At Bridges.....	801(10)
	Pedestrian Ramps.....	801(11-26)
802	Erosion Control Blankets.....	802(01-02)
	Hillside Diversions.....	802(03)
	Silt Fence Sediment Barrier.....	802(04)
	Culvert End Slope Treatment.....	802(05)
	Riprap Downspout.....	802(06)
	Temporary Slope Drains.....	802(07-08)
	Energy Dissipater – Riprap Apron.....	802(09)
	Energy Dissipater – Plunge Pool.....	802(10)
	Stone Check Dam.....	802(11)
	Inlet Grate Protection.....	802(12-13)
	Sediment Trap.....	802(14)
	Temporary Stream Diversion.....	801(15)
	Temporary Sediment Basin.....	802(16)
	Construction Entrance.....	802(17)
	Cellar Drain Connection.....	802(18)
803	Railroad Crossings.....	803(02-05)
	Railroad Crossings - Traffic Control Devices Applications.....	803(06)
	Railroad Crossings - Pavement Markings.....	803(07)
	Railroad Crossings - Signals.....	803(08-13)