

### Standard Plans Technical Expert List

<b>Standard Plans Index</b>	<b>Index Title</b>	<b>Responsible Office</b>	<b>Technical Contact</b>
000-510	Superelevation Transitions- High Speed Roadways	<b>RDWY Criteria</b>	Roadway Design Criteria Administrator
000-511	Superelevation Transitions- Low Speed Roadways	<b>RDWY Criteria</b>	Roadway Design Criteria Administrator
000-525	Ramp Terminals	<b>RDWY Criteria / Standards</b>	Roadway Design Criteria Administrator / State Standard Plans Engineer
102-000	Temporary Traffic Control General Information and Devices	<b>RDWY Standards</b>	State Standard Plans Engineer
102-005	Work Beyond the Shoulder	<b>RDWY Standards</b>	State Standard Plans Engineer
102-010	Work On the Shoulder	<b>RDWY Standards</b>	State Standard Plans Engineer
102-015	Mobile Operations	<b>RDWY Standards</b>	State Standard Plans Engineer
102-020	Temporary Roadway Closure	<b>RDWY Standards</b>	State Standard Plans Engineer
102-025	Two-Lane Roadway, Lane Closure Using Flaggers	<b>RDWY Standards</b>	State Standard Plans Engineer
102-030	Two-Lane Roadway, Lane Closure Using Temporary Traffic Signals	<b>RDWY Standards</b>	State Standard Plans Engineer
102-035	Haul Road Crossing	<b>RDWY Standards</b>	State Standard Plans Engineer
102-040	Two-Lane Roadway, Temporary Diversion	<b>RDWY Standards</b>	State Standard Plans Engineer
102-045	Multilane Roadway, Single Lane Closure	<b>RDWY Standards</b>	State Standard Plans Engineer
102-050	Multilane Roadway, Multiple Lane Closure	<b>RDWY Standards</b>	State Standard Plans Engineer

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102-055	Multilane Roadway, Lane Closure with Lane Shift	<b>RDWY Standards</b>	State Standard Plans Engineer
102-060	Multilane Roadway, Temporary Diversion	<b>RDWY Standards</b>	State Standard Plans Engineer
102-065	Limited Access Temporary Opening	<b>RDWY Standards</b>	State Standard Plans Engineer
102-070	Traffic Pacing	<b>RDWY Standards</b>	State Standard Plans Engineer
102-075	Work On the Sidewalk	<b>RDWY Standards</b>	State Standard Plans Engineer
102-100	Temporary Barrier	<b>RDWY Standards</b>	State Standard Plans Engineer
102-110	Type K Temporary Concrete Barrier System	<b>RDWY Standards</b>	State Standard Plans Engineer
102-120	Low Profile Barrier	<b>RDWY Standards</b>	State Standard Plans Engineer
102-200	Temporary Detour Bridge General Notes and Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
102-210	Temporary Detour Bridge Details - Timber Pile Foundations	<b>SDO Standards</b>	Structures Standard Plans Administrator
102-220	Temporary Detour Bridge Details - Steel H Pile Foundations	<b>SDO Standards</b>	Structures Standard Plans Administrator
102-230	Temporary Detour Bridge Details - Steel Pipe Pile Foundations	<b>SDO Standards</b>	Structures Standard Plans Administrator
102-240	Temporary Detour Bridge Thrie-Beam Guardrail	<b>SDO Standards</b>	Structures Standard Plans Administrator
110-100	Tree Protection and Preservation	<b>Landscape</b>	State Transportation Landscape Architect

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110-200	Mailboxes	<b>RDWY Standards</b>	State Standard Plans Engineer
120-001	Embankment Utilization	<b>SMO / Geotech</b>	State Geotechnical Materials Engineer / State Geotechnical Engineer
120-002	Subsoil Excavation	<b>SMO / Geotech</b>	State Geotechnical Materials Engineer / State Geotechnical Engineer
125-001	Utility Adjustments thru Existing Pavement	<b>Pavement</b>	State Pavement Design Engineer
141-T01	Settlement Plate	<b>Geotech</b>	State Geotechnical Engineer
160-001	Miscellaneous Earthwork Details	<b>Pavement</b>	State Pavement Design Engineer
330-001	Paved and Graded Driveways	<b>Pavement / RDWY Criteria</b>	State Pavement Design Engineer / Roadway Design Criteria Administrator
350-001	Concrete Pavement Joints	<b>Pavement</b>	State Pavement Design Engineer
353-001	Concrete Slab Replacement	<b>Pavement</b>	State Pavement Design Engineer
370-001	Bridge Approach Expansion Joint - Concrete Pavement	<b>Pavement / SDO Standards</b>	State Pavement Design Engineer / Structures Standard Plans Administrator
400-010	Cantilever Retaining Wall (C-I-P)	<b>SDO Standards</b>	Structures Standard Plans Administrator
400-011	Gravity Wall	<b>SDO Standards</b>	Structures Standard Plans Administrator
400-021	Concrete Steps	<b>RDWY Standards</b>	State Standard Plans Engineer
400-090	Approach Slabs 30ft (Flexible Pavement Approaches)	<b>SDO Standards</b>	Structures Standard Plans Administrator

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400-091	Approach Slabs 30ft (Rigid Pavement Approaches)	SDO Standards	Structures Standard Plans Administrator
400-289	Concrete Box Culvert Details	SDO Standards	Structures Standard Plans Administrator
400-291	Precast Concrete Box Culverts Supplemental Details	SDO Standards	Structures Standard Plans Administrator
400-292	Standard Precast Concrete Box Culverts	SDO Standards	Structures Standard Plans Administrator
400-510	Composite Elastomeric Bearing Pads- Prestressed Florida-I & AASHTO Type II Beams	SDO Standards	Structures Standard Plans Administrator
415-001	Bar Bending Details (Steel)	SDO Standards	Structures Standard Plans Administrator
425-001	Supplementary Details for Manholes and Inlets	Drainage	State Drainage Design Engineer
425-010	Structure Bottoms - Type J and P	Drainage	State Drainage Design Engineer
425-020	Curb Inlet Tops - Types 1, 2, 3 and 4	Drainage	State Drainage Design Engineer
425-021	Curb Inlet Tops - Types 5 and 6	Drainage	State Drainage Design Engineer
425-022	Curb Inlet - Type 7	Drainage	State Drainage Design Engineer
425-023	Curb Inlet - Type 8	Drainage	State Drainage Design Engineer
425-024	Curb Inlet Top - Type 9	Drainage	State Drainage Design Engineer
425-025	Curb Inlet Top - Type 10	Drainage	State Drainage Design Engineer

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425-030	Median Barrier Inlets Types 1 and 2	<b>Drainage</b>	State Drainage Design Engineer
425-031	Barrier Wall Inlet	<b>Drainage</b>	State Drainage Design Engineer
425-032	Concrete Barrier Wall Inlet	<b>Drainage</b>	State Drainage Design Engineer
425-040	Gutter Inlet - Type S	<b>Drainage</b>	State Drainage Design Engineer
425-041	Gutter Inlet - Type V	<b>Drainage</b>	State Drainage Design Engineer
425-050	Ditch Bottom Inlet - Type A	<b>Drainage</b>	State Drainage Design Engineer
425-051	Ditch Bottom Inlet - Type B	<b>Drainage</b>	State Drainage Design Engineer
425-052	Ditch Bottom Inlet - Type C, D, E and H	<b>Drainage</b>	State Drainage Design Engineer
425-053	Ditch Bottom Inlet - Type F and G	<b>Drainage</b>	State Drainage Design Engineer
425-054	Ditch Bottom Inlet - Type J	<b>Drainage</b>	State Drainage Design Engineer
425-055	Ditch Bottom Inlet - Type K	<b>Drainage</b>	State Drainage Design Engineer
425-060	Back of Sidewalk Drainage	<b>Drainage</b>	State Drainage Design Engineer
425-061	Closed Flume Inlet	<b>Drainage</b>	State Drainage Design Engineer
425-070	Skimmer For Outlet Control Structures	<b>Drainage</b>	State Drainage Design Engineer

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425-080	Utility Conflicts thru Drainage Structures	<b>Drainage</b>	State Drainage Design Engineer
425-090	Safety Modifications for Inlets in Box Culverts	<b>Drainage</b>	State Drainage Design Engineer
430-001	Miscellaneous Drainage Details	<b>Drainage</b>	State Drainage Design Engineer
430-010	U-Type Concrete Endwalls With Grates - 15" to 30" Pipe	<b>Drainage</b>	State Drainage Design Engineer
430-011	U-Type Concrete Endwalls-Baffles and Gate Optional - 15" To 30" Pipe	<b>Drainage</b>	State Drainage Design Engineer
430-012	U-Type Concrete Endwall-Energy Dissipator - 30" to 72" Pipe	<b>Drainage</b>	State Drainage Design Engineer
430-020	Flared End Section	<b>Drainage</b>	State Drainage Design Engineer
430-021	Cross Drain Mitered End Section	<b>Drainage</b>	State Drainage Design Engineer
430-022	Side Drain Mitered End Section	<b>Drainage</b>	State Drainage Design Engineer
430-030	Straight Concrete Endwalls - Single And Multiple Pipe	<b>Drainage</b>	State Drainage Design Engineer
430-031	Straight Concrete Endwalls - Single And Double 60" Pipe	<b>Drainage</b>	State Drainage Design Engineer
430-032	Straight Concrete Endwalls - Single And Double 66" Pipe	<b>Drainage</b>	State Drainage Design Engineer
430-033	Straight Concrete Endwalls - Single And Double 72" Pipe	<b>Drainage</b>	State Drainage Design Engineer
430-034	Straight Concrete Endwalls - Single 84" Pipe	<b>Drainage</b>	State Drainage Design Engineer

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430-040	Winged Concrete Endwalls - Single Round Pipe	<b>Drainage</b>	State Drainage Design Engineer
430-090	Safety Modifications for Endwalls	<b>Drainage</b>	State Drainage Design Engineer
436-001	Trench Drain	<b>Drainage</b>	State Drainage Design Engineer
440-001	Underdrain	<b>Drainage</b>	State Drainage Design Engineer
440-002	Underdrain Inspection Box	<b>Drainage</b>	State Drainage Design Engineer
443-001	French Drain	<b>Drainage</b>	State Drainage Design Engineer
443-002	Skimmers For French-Drain Outlets	<b>Drainage</b>	State Drainage Design Engineer
444-T01	Deep Well Injection Box	<b>Drainage</b>	State Drainage Design Engineer
446-001	Concrete Pavement Subdrainage	<b>Drainage</b>	State Drainage Design Engineer
450-010	Typical Florida-I Beam Details and Notes	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-036	Florida-I 36 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-045	Florida-I 45 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-054	Florida-I 54 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-063	Florida-I 63 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator

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450-072	Florida-I 72 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-078	Florida-I 78 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-084	Florida-I 84 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-096	Florida-I 96 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-120	AASHTO Type II Beam	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-199	Prestressed I-Beams Build-Up & Deflection Data	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-210	Florida-U Beam - Typical Details and Notes	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-248	Florida-U 48 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-254	Florida-U 54 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-263	Florida-U 63 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-272	Florida-U 72 Beam - Standard Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-299	Florida-U Beams Build-Up and Deflection Data	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-502	Beveled Bearing Plate Details - Prestressed Florida-U Beams	<b>SDO Standards</b>	Structures Standard Plans Administrator
450-511	Bearing Plates (Type I) - Prestressed Florida-I & AASHTO Type II Beams	<b>SDO Standards</b>	Structures Standard Plans Administrator



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450-512	Bearing Plates (Type 2) - Prestressed Florida-I & AASHTO Type II Beams	SDO Standards	Structures Standard Plans Administrator
455-001	Square Prestressed Concrete Piles- Typical Details and Notes	SDO Standards	Structures Standard Plans Administrator
455-002	Square Prestressed Concrete Pile Splices	SDO Standards	Structures Standard Plans Administrator
455-003	Square Prestressed Concrete Piles - EDC Instrumentation	SDO Standards	Structures Standard Plans Administrator
455-012	12" Square Prestressed Concrete Pile	SDO Standards	Structures Standard Plans Administrator
455-014	14" Square Prestressed Concrete Pile	SDO Standards	Structures Standard Plans Administrator
455-018	18" Square Prestressed Concrete Pile	SDO Standards	Structures Standard Plans Administrator
455-020	20" Square Prestressed Concrete Pile	SDO Standards	Structures Standard Plans Administrator
455-024	24" Square Prestressed Concrete Pile	SDO Standards	Structures Standard Plans Administrator
455-030	30" Square Prestressed Concrete Pile	SDO Standards	Structures Standard Plans Administrator
455-031	30" Square Prestressed Concrete Pile - High Moment Capacity	SDO Standards	Structures Standard Plans Administrator
455-054	54" Precast / Post- Tensioned Concrete Cylinder Pile	SDO Standards	Structures Standard Plans Administrator
455-060	60" Prestressed Concrete Cylinder Pile	SDO Standards	Structures Standard Plans Administrator
455-101	Square CFRP & SS Prestressed Concrete Piles - Typical Notes and Details	SDO Standards	Structures Standard Plans Administrator

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455-102	Square CFRP and SS Prestressed Concrete Pile Splices	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-112	12" Square CFRP and SS Prestressed Concrete Pile	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-114	14" Square CFRP and SS Prestressed Concrete Pile	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-118	18" Square CFRP and SS Prestressed Concrete Pile	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-124	24" Square CFRP and SS Prestressed Concrete Pile	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-130	30" Square CFRP and SS Prestressed Concrete Pile	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-154	54" Precast / Post-Tensioned CFRP and SS Concrete Cylinder Pile	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-160	60" Prestressed CFRP and SS Concrete Cylinder Pile	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-400	Precast Concrete Sheet Pile Wall (Coventional)	<b>SDO Standards</b>	Structures Standard Plans Administrator
455-440	Precast Concrete CFRP / GFRP & HSSS / GFRP Sheet Pile Wall	<b>SDO Standards</b>	Structures Standard Plans Administrator
458-100	Expansion Joint System - Strip Seal	<b>SDO Standards</b>	Structures Standard Plans Administrator
458-110	Expansion Joint System - Poured Joint With Backer Rod	<b>SDO Standards</b>	Structures Standard Plans Administrator
460-250	Access Hatch Assembly For Steel Box Sections	<b>SDO Standards</b>	Structures Standard Plans Administrator
460-251	Access Hatch Assembly For Concrete Box Sections	<b>SDO Standards</b>	Structures Standard Plans Administrator

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460-252	Access Door Assembly for Steel Box Sections	SDO Standards	Structures Standard Plans Administrator
460-470	Traffic Railing - (Thrie-Beam Retrofit) General Note & Details	SDO Standards	Structures Standard Plans Administrator
460-471	Traffic Railing - (Thrie-Beam Retrofit) Narrow Curb	SDO Standards	Structures Standard Plans Administrator
460-472	Traffic Railing - (Thrie-Beam Retrofit) Wide Strong Curb Type 1	SDO Standards	Structures Standard Plans Administrator
460-473	Traffic Railing - (Thrie-Beam Retrofit) Wide Strong Curb Type 2	SDO Standards	Structures Standard Plans Administrator
460-474	Traffic Railing - (Thrie-Beam Retrofit) Intermediate Curb	SDO Standards	Structures Standard Plans Administrator
460-475	Traffic Railing - (Thrie-Beam Retrofit) Wide Curb Type 1	SDO Standards	Structures Standard Plans Administrator
460-476	Traffic Railing - (Thrie-Beam Retrofit) Wide Curb Type 2	SDO Standards	Structures Standard Plans Administrator
460-477	Thrie-Beam Panel Retrofit (Concrete Handrail)	SDO Standards	Structures Standard Plans Administrator
462-001	Post-Tensioning Vertical Profile	SDO Standards	Structures Standard Plans Administrator
462-002	Post-Tensioning Anchorage Protection	SDO Standards	Structures Standard Plans Administrator
462-003	Post-Tensioning Anchorage and Grouting Details	SDO Standards	Structures Standard Plans Administrator
471-030	Fender System - Prestressed Concrete Piles and FRP Wales	SDO Standards	Structures Standard Plans Administrator
508-T01	Traffic Control Devices For Movable Span Bridge Signals	Traffic Ops	State Traffic Services Program Engineer

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509-070	Railroad Grade Crossing Traffic Control Devices	<b>FMOO / Traffic Ops</b>	Freight and Multimodal Operations Manager / State Traffic Services Program Engineer
509-100	Advance Warning For R / R Crossing	<b>FMOO / Traffic Ops</b>	Freight and Multimodal Operations Manager / State Traffic Services Program Engineer
510-001	Navigation Light System Details (Fixed Bridges)	<b>SDO Standards</b>	Structures Standard Plans Administrator
515-021	Pedestrian / Bicycle Bullet Railing for Traffic Railing	<b>SDO Standards</b>	Structures Standard Plans Administrator
515-022	Pedestrian / Bicycle Bullet Railing Details	<b>SDO Standards</b>	Structures Standard Plans Administrator
515-051	Bridge Pedestrian / Bicycle Railing (Steel)	<b>SDO Standards</b>	Structures Standard Plans Administrator
515-052	Pedestrian / Bicycle Railing (Steel)	<b>RDWY / SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
515-061	Bridge Pedestrian / Bicycle Railing (Aluminum)	<b>SDO Standards</b>	Structures Standard Plans Administrator
515-062	Pedestrian / Bicycle Railing (Aluminum)	<b>RDWY / SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
515-070	Pipe Guiderail (Aluminum)	<b>RDWY / SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
515-080	Pipe Guiderail (Steel)	<b>RDWY / SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
520-001	Curb & Curb and Gutter	<b>RDWY Standards</b>	State Standard Plans Engineer
520-005	Concrete Shoulder Gutter Spillway	<b>Drainage</b>	State Drainage Design Engineer
520-010	Median Opening Flume	<b>Drainage</b>	State Drainage Design Engineer

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520-020	Traffic Separators	<b>RDWY Standards</b>	State Standard Plans Engineer
521-001	Concrete Barrier	<b>RDWY Standards</b>	State Standard Plans Engineer
521-002	Pier Protection Barrier	<b>RDWY Standards</b>	State Standard Plans Engineer
521-010	Opaque Visual Barrier	<b>RDWY Standards</b>	State Standard Plans Engineer
521-404	Guardrail Transitions - Existing Post & Beam Bridge Railings (Narrow & Recessed Curbs)	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-405	Guardrail Transitions - Existing Post & Beam Bridge Railings (Wide Curbs)	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-422	Traffic Railing - (42" Vertical Shape)	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-423	Traffic Railing - (32" Vertical Shape)	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-426	Traffic Railing - (Median 36" Single-Slope)	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-427	Traffic Railing - (36" Single-Slope)	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-428	Traffic Railing - (42" Single-Slope)	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-480	Traffic Railing - (Vertical Face Retrofit) Typical Details and Notes	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-481	Traffic Railing - (Vertical Face Retrofit) Narrow Curb	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
521-482	Traffic Railing - (Vertical Face Retrofit) Wide Curb	<b>SDO Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer

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521-483	Traffic Railing - (Vertical Face Retrofit) Intermediate Curb	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-484	Traffic Railing - (Vertical Face Retrofit) Spread Footing Approach	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-509	Traffic Railing / Noise Wall (8'-0") - Bridge	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-511	Traffic Railing / Noise Wall (14'-0")	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-512	Traffic Railing / Noise Wall (8'-0") Junction Slab	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-513	Traffic Railing / Noise Wall T-Shaped Spread Footing	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-514	Traffic Railing / Noise Wall L-Shaped Spread Footing	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-515	Traffic Railing / Noise Wall Trench Footing	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-600	MSE Wall Coping (Precast or C-I-P)	SDO Standards	Structures Standard Plans Administrator
521-610	Wall Coping With Traffic Railing / Junction Slab	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-620	Wall Coping With Traffic Railing / Raised Sidewalk	SDO Standards	Structures Standard Plans Administrator / State Standard Plans Engineer
521-630	Wall Coping / Parapet With C-I-P Sidewalk	SDO Standards	Structures Standard Plans Administrator
521-640	Junction Slab at Drainage Inlet Openings	SDO Standards	Structures Standard Plans Administrator
521-650	Coping Mounted Light Pole Pedestal	SDO Standards	Structures Standard Plans Administrator

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521-660	Light Pole Pedestal - Bridge	<b>SDO Standards</b>	Structures Standard Plans Administrator
521-820	27" Concrete Parapet Pedestrian / Bicycle with Bullet Railing	<b>SDO Standards</b>	Structures Standard Plans Administrator
521-825	42" Concrete Pedestrian / Bicycle Railing	<b>SDO Standards</b>	Structures Standard Plans Administrator
522-001	Concrete Sidewalk	<b>RDWY Standards</b>	State Standard Plans Engineer
522-002	Detectable Warnings and Sidewalk Curb Ramps	<b>RDWY Standards</b>	State Standard Plans Engineer
522-003	Concrete Flared Driveways	<b>RDWY Standards</b>	State Standard Plans Engineer
524-001	Ditch Pavement and Sodding	<b>Drainage</b>	State Drainage Design Engineer
534-200	Noise Walls (Precast)	<b>SDO Standards</b>	Structures Standard Plans Administrator
534-250	Perimeter Walls	<b>SDO Standards</b>	Structures Standard Plans Administrator
536-001	Guardrail	<b>RDWY Standards</b>	State Standard Plans Engineer
536-002	Guardrail Transitions and Connections for Existing Bridges	<b>RDWY Standards</b>	State Standard Plans Engineer
544-001	Crash Cushion Transition Details	<b>RDWY Standards</b>	State Standard Plans Engineer
546-001	Raised Rumble Strips	<b>RDWY Standards</b>	State Standard Plans Engineer
546-010	Ground-In Rumble Strips	<b>RDWY Standards</b>	State Standard Plans Engineer

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548-030	MSE Retaining Wall Systems (Temporary)	<b>SDO Standards</b>	Structures Standard Plans Administrator
550-001	Fence - Type A	<b>RDWY Standards</b>	State Standard Plans Engineer
550-002	Fence - Type B	<b>RDWY Standards</b>	State Standard Plans Engineer
550-003	Cantilever Slide Gate - Type B Fence	<b>RDWY Standards</b>	State Standard Plans Engineer
550-004	Fence Location	<b>RDWY Standards</b>	State Standard Plans Engineer
550-010	Bridge Fencing (Vertical)	<b>SDO Standards</b>	Structures Standard Plans Administrator
550-011	Bridge Fencing (Curved Top)	<b>SDO Standards</b>	Structures Standard Plans Administrator
550-012	Bridge Fencing (Enclosed)	<b>SDO Standards</b>	Structures Standard Plans Administrator
550-013	Bridge Fencing (Over Railroad)	<b>SDO Standards</b>	Structures Standard Plans Administrator
570-001	Permanent Erosion Control	<b>Drainage</b>	State Drainage Design Engineer
570-010	Shoulder Sodding and Turf on Existing Facilities	<b>Drainage</b>	State Drainage Design Engineer
580-001	Landscape Installation	<b>Landscape</b>	State Transportation Landscape Architect
630-001	Conduit Installation Details	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer



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630-010	Conduit Details - Embedded	<b>Traffic Ops / SDO Standards</b>	State Traffic Services Program Engineer / Structures Standard Plans Administrator
634-001	Signal Cable & Span Wire Installation Details	<b>Traffic Ops / SDO Standards</b>	State Traffic Services Program Engineer / Structures Standard Plans Administrator
634-002	Aerial Interconnect	<b>Traffic Ops / SDO Standards</b>	State Traffic Services Program Engineer / Structures Standard Plans Administrator
635-001	Pull & Splice Box	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
639-001	Service Point Details	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
639-002	Electrical Power Service	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
641-010	Concrete Poles	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
641-020	Concrete CCTV Pole	<b>Traffic Ops / SDO Standards</b>	State TSM&O Program Engineer / Structures Standard Plans Administrator
649-010	Steel Strain Pole	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
649-020	Steel CCTV Pole	<b>Traffic Ops / SDO Standards</b>	State TSM&O Program Engineer / Structures Standard Plans Administrator
649-030	Standard Mast Arm Assemblies	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
649-031	Mast Arm Assemblies	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
653-001	Pedestrian Control Signal Installation Details	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
654-001	Rectangular Rapid Flashing Beacon Assembly	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer

### Standard Plans Technical Expert List

<b>Standard Plans Index</b>	<b>Index Title</b>	<b>Responsible Office</b>	<b>Technical Contact</b>
659-010	Span Wire Mounted Sign Details	<b>Traffic Ops / SDO Standards</b>	State Traffic Services Program Engineer / Structures Standard Plans Administrator
659-020	Camera Mounting Details	<b>Traffic Ops</b>	State TSM&O Program Engineer
660-001	Vehicle Loop Installation Details	<b>Traffic Ops</b>	State TSM&O Program Engineer
665-001	Pedestrian Detector Assembly Installation Details	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
671-001	Standard Signal Operating Plans	<b>Traffic Ops</b>	State Traffic Services Program Engineer
676-010	Cabinet Installation Details	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
695-001	Traffic Monitoring Site	<b>TMP / Traffic Ops</b>	Transportation Monitoring Program Manager / State Traffic Services Program Engineer
700-010	Single Column Ground Signs	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
700-011	Single Column Cantilever Ground Mounted Sign	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
700-012	Single Post Bridge Mounted Sign Support	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
700-013	Single Post Median Barrier Mounted Sign Support	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
700-020	Multi-Column Ground Sign	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
700-030	Wind and Hanger Beams for Overhead Signs	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
700-031	External Lighting For Signs	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer

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700-040	Cantilever Sign Structure	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
700-041	Span Sign Structure	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
700-050	Free-Swinging Internally-Illuminated Street Sign Assemblies	<b>RDWY Standards</b>	State Standard Plans Engineer
700-090	Dynamic Message Sign Walk-In	<b>Traffic Ops</b>	State TSM&O Program Engineer
700-101	Typical Sections For Placement of Single & Multi-Column Signs	<b>RDWY Standards</b>	State Standard Plans Engineer
700-102	Special Sign Details	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
700-104	Signing For Motorist Services	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
700-105	Welcome Center Signing	<b>RDWY Standards</b>	State Standard Plans Engineer
700-106	Rural Narrow Bridge Treatment	<b>RDWY Standards</b>	State Standard Plans Engineer
700-107	Bridge Weight Restrictions	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
700-108	Typical Signing for Truck Weigh & Inspection Stations	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
700-109	Traffic Controls For Street Terminations	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer
700-110	Mounting Exit Number Panels To Signs	<b>RDWY Standards</b>	State Standard Plans Engineer
700-120	Enhanced Highway Signing Assemblies	<b>Traffic Ops / RDWY Standards</b>	State Traffic Services Program Engineer / State Standard Plans Engineer

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706-001	Typical Placement Of Reflective Pavement Markers	<b>RDWY Standards</b>	State Standard Plans Engineer
711-001	Pavement Markings	<b>RDWY Standards</b>	State Standard Plans Engineer
711-002	Bicycle Markings	<b>RDWY Standards</b>	State Standard Plans Engineer
711-003	Interchange Markings	<b>RDWY Standards</b>	State Standard Plans Engineer
715-001	Conventional Lighting	<b>RDWY Standards</b>	State Standard Plans Engineer
715-002	Standard Aluminum Lighting	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
715-010	High Mast Lighting	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
715-240	Maintenance Lighting For Box Girders	<b>SDO / RDWY Standards</b>	Structures Standard Plans Administrator / State Standard Plans Engineer
830-T01	Railroad Crossings	<b>Traffic Ops / FMOO</b>	State Traffic Services Program Engineer / Freight and Multimodal Operations Manager