

Oregon Standard Drawings Discontinued Drawing Index

Drawing Number	Title	Description
RD460	Metal Median Barrier End Treatment	Deleted Due To Standards Change
RD465	Guardrail Mound Terminal	Deleted Due To Standards Change
RD525	Concrete Barrier Mound Terminal	See RD526
RD565	Tall Concrete Barrier Mound Terminal	See RD566
RD605	Continuously Reinforced Concrete Pavement	See Details DET1605
RD800	Traffic Delineators	See TM570
RD805	Traffic Delineators Installation	See TM575
RD900		See TM700
RD905	Traffic Control Plans Intersection Details	See TM705
RD906	Traffic Control Plans Signalized Intersection Details	See TM765
RD907	Traffic Control Plans Multi-Line Signalized Intersection Details	See TM770
RD908	Traffic Control Plans Closure Detail	See TM780
RD910	Traffic Control Plans 2-Lane, 2-Way & 3 Lane, 2 Way Roadways	See TM710
RD911	Traffic Control Plans Temporary Sign Supports	See TM775
RD915	Traffic Control Plans Non-Freeway Multi-Lane Sections	See TM715
RD920	Traffic Control Plans Freeway Section	See TM720
RD925		See TM725
RD930	Traffic Control Plans Freeway Sections	See TM730
RD935	Traffic Control Plans Bridge Construction	See TM735
RD940	Traffic Plans Blasting Zones	See TM740
RD945	Traffic Control Plans Details	See TM745
RD950	Barricades	See TM750
RD955	Temporary Impact Attenuators	See TM755
RD960	Temporary Impact Attenuators	See TM760
BR125	General Details Post-Tensioning	See Details DET3125
BR130	Post-Tensioning Details for Conventional Box Girders	See Details DET3130
BR131	General Details Post-Tensioning Trapezoidal Boxes	See Details DET3131
BR132	Post-Tensioning Details for Trapezoidal Boxes	See Details DET3132
BR305	Bulb-I Beam Schedule, Optional End Block, and Misc. Details	See Details DET3305
BR315	Bulb-T Beam Schedule, Optional End Block, and Misc. Details	See Details DET3315
BR345	Beam Schedule, Optional End Block, and Misc. Details	See Details DET3345
BR360	36" Standard Deck Bulb-T Beam Details (Precast Prestressed Concrete Beams)	See Details DET3360
BR365	45" Standard Deck Bulb-T Beam Details (Precast Prestressed Concrete Beams)	See Details DET3365
BR370	54" Standard Deck Bulb-T Beam Details (Precast Prestressed Concrete Beams)	See Details DET3370
BR380	Deck Bulb-T Beam Schedule, Diaphragm and Misc. Details	See Details DET3380

Oregon Standard Drawings Discontinued Drawing Index

Drawing Number	Title	Description
BR390	General Details Post-Tensioning for Bulb-I Beams	See Details DET3390
BR392	Post-Tensioning and Beam-E Details for Bulb-I Beams	See Details DET3392
BR394	Post-Tensioning Bulb-I Beam Details (Precast Prestressed Concrete Beams)	See Details DET3394
BR396	Bulb-I Beam Schedule, Post-Tensioned End Block and Misc. Details	See Details DET3396
BR398	Bar Splice and Closer Pour Details for Post-Tensioning Bulb-I Girders	See Details DET3398
BR455	Standard Precast Pre-stressed Slab Schedule	See Details DET3455
BR465	Standard Precast Pre-stressed Box Schedule	See Details DET3465
BR600	Simple Beam Schedule and General Details	See Details DET3600
BR605	Simple Beam General Details	See Details DET3605
BR610	Simple Beam General Details	See Details DET3610
TM100	Temporary Wood Post Sizing Charts	See TM200 and TM670
TM105	Orange Flag Board Mounting Details	See TM204
TM111	Traffic Control Plan Self-Regulating Diversion	Deleted – Should be project specific details
TM112	Traffic Control Plan Self-Regulating Lane Closure	Deleted – Should be project specific details
TM113	Signing Details Short Term Lane Closure	Deleted – Should be project specific details
TM114	Signing Details Short Term Lane Closure	Deleted – Should be project specific details
TM115	Signing Details Short Term Lane Closure Single Head Alternate	Deleted – Should be project specific details
TM150	Lane Drop Marking & Signing	Deleted – Should be project specific details
TM151	Two-Lane Exit Lane Drop Marking & Signing	Deleted – Should be project specific details
TM205	Aluminum Panels & Installation	See TM675
TM207	Additional Mounting Details	See TM677 and TM678
TM214	Wood Post Sizing Charts Doug Fir, Hemlock, P.O. Cedar	See TM670
TM215	Wood Post Sizing Charts Western Cedar	See TM670
TM216	Sign Installation Bridge Mount Details	Deleted – Should be project specific details
TM217	Route Marker & Secondary Assemblies	See TM678
TM218	Secondary Signing Mounting Details	See TM678; Deleted Tube Extensions
TM219	Steel Pole Mounted Sign Details	See TM680; Deleted Welded Sign Mounting Bracket
TM235	Pipe Support Detail	See Details DET4235
TM237	Special Pipe Sign Support Detail	See Details DET4237
TM239	Square Tube Support	See TM681
TM240	Heavy Duty Square Tube Sign Support	See TM681, TM682, TM683, and TM684

Oregon Standard Drawings Discontinued Drawing Index

Drawing Number	Title	Description
TM241	Square Tube Sign Support With Triangular Base Breakaway	See Details DET4241
TM250	Truck Weigh Station Illum. Sign	See Details DET4250
TM251	Signing Details Truck Weigh Station Illum. Sign	See Details DET4250
TM305	Luminaire Installation on Wood Poles	See Details DET4300
TM306	Luminaire Installation on Wood Poles	See Details DET4310
TM310	Illumination Details	See Details DET4320
TM400	Temporary Signal Details	See TM450 through TM499
TM401	Temporary Signal Details	See TM450 through TM499
TM402	Strain Pole Details	See TM450 through TM499
TM403	Mast Arm Pole Details	See TM450 through TM499
TM404	Span Wire Details	See TM450 through TM499
TM405	Pole Foundations & Grounding	See TM450 through TM499
TM406	Vehicle Signal Details	See TM450 through TM499
TM407	Vehicle Signal Details	See TM450 through TM499
TM408	Vehicle Signal Details	See TM450 through TM499
TM409	Pedestrian Signals	See TM450 through TM499
TM410	Pedestrian Signals	See TM450 through TM499
TM411	Crosswalk Closure Details	See TM450 through TM499
TM412	Interior Illuminated Signs	See TM450 through TM499
TM413	Interior Illuminated Street Name Sign	See TM450 through TM499
TM414	Signs	See TM450 through TM499
TM415	Mast Arm Mounted Warning Signs	See TM450 through TM499
TM416	Overhead Sign Details	See TM450 through TM499
TM417	Traffic Signal Junction Boxes	See TM450 through TM499
TM418	Traffic Signal Junction Boxes	See TM450 through TM499
TM419	Loop Details	See TM450 through TM499
TM420	Loop Details	See TM450 through TM499
TM421	Color Code Charts	See TM450 through TM499
TM422	Miscellaneous	See TM450 through TM499
TM423	Controller Cabinet & Related Details	See TM450 through TM499
TM424	Cabinets	See TM450 through TM499
TM425	Flasher Cabinets	See TM450 through TM499
TM426	Service Cabinets	See TM450 through TM499
TM427	Service Cabinets	See TM450 through TM499
TM428	Terminal Cabinets	See TM450 through TM499
TM429	Stabilizer Details	See TM450 through TM499
TM430	Microloops	See TM450 through TM499
TM431	Fiber Optic & LED PTR Signs Typical Details	See TM450 through TM499
TM432	Ramp Meter Pedestal Details	See TM450 through TM499
TM433	Ramp Meter Layout and Details	See TM450 through TM499
TM434	Maintenance Pad Detail	See TM450 through TM499
TM435	Interconnect	See TM450 through TM499
TM510	Bike Lane Stencil Installation	See New TM530
TM511	Intersection Pavement Markings -Designated Bike Lane	See New TM530
TM526	Freeway, Higher Speed Pavement Markings	See TM525
TM527	Intersection Pavement Markings	See New TM530

Oregon Standard Drawings Discontinued Drawing Index

Drawing Number	Title	Description
TM530	Urban Intersection Pavement Markings	OLD TM530 Deleted
TM531	Urban Street Pavement Markings	See TM502
TM533	Pavement Markings for Speed Humps	See TM503
TM535	Standard Crosswalk Markings	See New TM530
TM537	Channelized Intersection Pavement Markings	Deleted - See Traffic Line Manual
TM545	Two-Way Left Turn Lane Pavement Markings	Deleted - See Traffic Line Manual and TM525
TM549	Freeway & Expressway Raised Pavement Markers	See TM502 and TM515
TM555	No Passing Zone Pavement Markings	Deleted Due To Standard Change
TM556	Lane Reduction, Bus Pavement Markings	Deleted - See Traffic Line Manual
TM560	Highway Obstruction Pavement Markings	Deleted - See Traffic Line Manual
TM565	Rural Hwy, Raised Pavement Markings	See TM502 and TM515
TM631	Traffic Signal Supports (Details & Design Criteria)	See TM650, TM651, TM652, TM653, TM660, and TM661
TM632	Traffic Signal Supports (Requirement)	See TM650, TM651, TM652, TM653, TM660, and TM661
TM633	High Mast Luminaire Support (Notes & Pole Details)	Deleted – Should be project specific details
TM634	High Mast Luminaire Support (Foundation Details)	Deleted – Should be project specific details
TM636	Bracket Arm and Conduit Installation on Timber Poles	See Details DET4300 and DET4310
TM637	Weigh Station Bypass System Rotating Pole General Design and Design Criteria	Deleted Due To Standard Change
TM638	Weigh Station System Rotating Pole General Details	Deleted Due To Standard Change
TM639	Weigh Station Bypass System Rotating Pole Outer Pivoting Arm Housing & Details	Deleted Due To Standard Change
TM640	Weigh Station Bypass System Rotating Pole Total Rotating Pole Assembly and Total Pivoting Arm Housing & Details	Deleted Due To Standard Change