

### LIST OF ACTIVE MTODs

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
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#### DIVISION 100 - ABBREVIATIONS

0101.0700	Legend - Pavement Markings	n/a	Apr 1994	Jan 4, 1994	TRAF	
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#### DIVISION 200 - GRADING

0202.0400	Roadway Widening for High Tension Cable Terminals, Slope Installation	0	Dec 2016	Dec 15, 2016	SAFE	
0202.0410	Roadway Widening for High Tension Cable Terminals, Shoulder Installation	0	Dec 2016	Dec 15, 2016	SAFE	
0219.1010	Light Duty Straw Bale Barrier - Ditch Inlet Protection During Construction	0	Aug 2002	Oct 16, 2002	ENVR	
0222.0300	Stone LUNKERS	0	Apr 2017	Jun 8, 2017	ENVR	
0222.0400	Wood LUNKERS	0	Apr 2017	Jun 8, 2017	ENVR	

#### DIVISION 300 - ENTRANCES

0305.0000	Commercial Entrance - General Notes	0	Aug 2018	May 9, 2019	SAFE	
0305.0100	Commercial Entrance - Service Station, 2 and 4 Lane Highway, Near Side Location, Raised Island	1	Mar 2019	May 9, 2019	SAFE	
0305.0200	Commercial Entrance - Service Station, 2 and 4 Lane Highway, Near Side Location, Open Ditch	1	Mar 2019	May 9, 2019	SAFE	
0305.0300	Commercial Entrance - Service Station, 2 and 4 Lane Highway, Far Side Location, Raised Island	1	Mar 2019	May 9, 2019	SAFE	
0305.0400	Commercial Entrance - Service Station, 2 and 4 Lane Highway, Far Side Location, Open Ditch	1	Mar 2019	May 9, 2019	SAFE	
0305.0500	Commercial Entrance - Service Station, 2 and 4 Lane Highway, Between Intersections, Raised Island	0	Aug 2018	May 9, 2019	SAFE	
0305.0600	Commercial Entrance - Service Station, 2 and 4 Lane Highway, Between Intersections, Open Ditch	0	Aug 2018	May 9, 2019	SAFE	
0305.0700	Commercial Entrance - Truck/Resource Access	0	Aug 2018	May 9, 2019	SAFE	
0305.0900	Commercial Entrance - Shopping Centre, 2 and 4 Lane Highways, Unsignalized	0	Aug 2018	May 9, 2019	SAFE	
0305.1100	Commercial Entrance - Right-In/Right-Out, Entrance to Commercial Shopping Centre, 4 Lane Divided Highway	0	Aug 2018	May 9, 2019	SAFE	
0305.1200	Commercial Entrance - Recreational Area	0	Aug 2018	May 9, 2019	SAFE	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
0305.1300	Commercial Entrance - Utility Access	0	Aug 2018	May 9, 2019	SAFE	
0305.1400	Commercial Entrance - Entrance to Small Business	0	Aug 2018	May 9, 2019	SAFE	
0305.1500	Commercial Entrance - Site Profile Standard	0	Aug 2018	May 9, 2019	SAFE	
0310.0390	Concrete Sidewalk Ramps Tactile Walking Surface Indicators Component	2	Oct 2016	Dec 15, 2016	SAFE	
0310.0400	Concrete Sidewalk Ramps Removable Walking Surface Indicators Component	0	Dec 2018	Feb 21, 2019	SAFE	

DIVISION 400 - FRAMES AND GRATES						
	No Division 400 Drawings					

DIVISION 500 - PAVING						
0503.0200	Shoulder Rumble Strips	1	Jan 2000	Feb 2, 2000	SAFE	
0503.0210	Shoulder Rumble Strips at Speed Change Lanes	n/a	Sep 1999	Sep 1, 1999	SAFE	
0503.0220	Shoulder Rumble Strips at Intersections and Entrances	n/a	Sep 1999	Sep 1, 1999	SAFE	
0503.0500	Centreline Rumble Strips	0	Apr 2010	Jun 17, 2010	SAFE	
0503.0600	Centreline Rumble Strips at Intersections and Entrances	0	Apr 2019	May 9, 2019	SAFE	
0503.0700	Shoulder Rumble Strips for 0.5m Bicycle Buffer Zone	0	Dec 2013	May 8, 2014	SAFE	
0503.0800	Shoulder Rumble Strips for 1.0m Bicycle Buffer Zone	0	Dec 2013	May 8, 2014	SAFE	
0503.0900	Shoulder Rumble Strips for 1.5m Bicycle Buffer Zone	0	Dec 2013	May 8, 2014	SAFE	
0504.0100	Raised Traffic Island	0	Feb 2016	Mar 3, 2016	SAFE	
0505.0100	Carpool Parking Facilities, Barrier Free Parking Spaces	0	Apr 2007	Jun 7, 2007	SAFE	
0508.0100	Routing and Sealing Cracks in Asphalt Pavement	0	Feb 2008	Feb 14, 2008	BITU	

DIVISION 600 - CURBS AND GUTTERS						
0600.0110	Concrete Barrier Curb with Wide Gutter and Wide Back	0	Dec 2016	Dec 15, 2016	SAFE	For use with MTOD 912.450.
0600.0610	Concrete Semi-Mountable Curb with Wide Gutter and Narrow Back	0	Dec 2016	Dec 15, 2016	SAFE	For use with MTOD 912.450.

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
0600.0800	Concrete Barrier Curb with Narrow Gutter for Roundabout Truck Apron	0	Mar 2016	Mar 3, 2016	SAFE	For use only adjacent to roundabout truck aprons.
0600.0910	Concrete Semi-Mountable Curb with Narrow Gutter for Roundabout Truck Apron	0	Apr 2014	Jul 10, 2014	SAFE	
0600.0920	Concrete Semi-Mountable Curb with Wide Gutter for Roundabout Truck Apron	0	Apr 2014	Jul 10, 2014	SAFE	
0600.0930	Concrete Curbs at Roundabout Truck Apron and Central Island	1	Feb 2016	Mar 3, 2016	SAFE	
0600.1200	Concrete Parking Curb with Wide Gutter	1	Apr 1993	Apr 1, 1993	SAFE	600 mm high curb for use in Truck Inspection Stations.

#### DIVISION 700 - CATCH BASINS AND MAINTENANCE HOLES

There are currently no Division 700 MTODs.

#### DIVISION 800 - CULVERTS AND DRAINS

0803.0210	Bedding and Backfill for Precast Concrete Box Culverts	n/a	May 1994	Jan 12, 2017	FOUN	Always with Precast Concrete Box Culverts.
0805.0600	Height of Fill Table Corrugated Aluminum Alloy Structural Plate Pipe	0	Jul 2013	Aug 15, 2013	DRAI	
0806.0210	Height of Fill Table Closed Profile Wall Polyethylene Pipe RSC 100, 160, 250, and 400	0	Jul 2013	Aug 15, 2013	DRAI	
0806.0230	Height of Fill Table Solid Wall Polyethylene Pipe SDR 32.5	0	May 2014	Jun 12, 2014	DRAI	

#### DIVISION 900 - FENCING AND GUIDERAILS

0911.1310	Guide Rail System, Concrete Barrier, Cast-In-Place, Type C Installation	0	Jan 2018	Mar 8, 2018	SAFE	
0911.1320	Guide Rail System, Concrete Barrier, Cast-In-Place, Tall Wall (TW) Installation	0	Jan 2018	Mar 8, 2018	SAFE	
0911.1360	Guide Rail System, Concrete Barrier, Cast-In-Place, Type M Installation	0	Jan 2018	Mar 8, 2018	SAFE	
0911.1620	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Pinned to Asphalt Pavement	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1630	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Strapped to Concrete	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1640	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Strapped to Concrete with Asphalt Surface	1	Feb 2018	Mar 8, 2018	SAFE	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
0911.1670	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Bolted Through Concrete	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1680	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Bolted Through Concrete with Asphalt Surface	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1700	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Transition to Pinned TCB	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1710	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Transition to Strapped TCB	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1720	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Transition to Bolted TCB	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1730	Guide Rail System, Concrete Barrier Type M Connection, Installation - Temporary Restraint System Transition to Permanent Concrete Barrier	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1740	Guide Rail System, Concrete Barrier Type M Connection, Component - Thrie Beam Transition	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1900	Guide Rail System, Concrete Barrier, Type X Connection, 9.1 m Length, Installation - Temporary	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1910	Guide Rail System, Concrete Barrier, Type X Connection, Components	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1920	Guide Rail System, Concrete Barrier, Type X Connection, Reinforcement Components	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1930	Guide Rail System, Concrete Barrier, Type X Connection, 3.048 m Length, Installation - Temporary	0	Dec 2017	Mar 8, 2018	SAFE	
0911.1940	Guide Rail System, Concrete Barrier, Type X Connection, 4.0 m Length, Installation - Temporary	0	Apr 2018	May 10, 2018	SAFE	
0911.1950	Guide Rail System, Concrete Barrier, Type X Connection, Installation - Temporary	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1960	Guide Rail System, Concrete Barrier, Type X Connection, Installation - Temporary Reduced Deflection Transition to TCB	1	Feb 2018	Mar 8, 2018	SAFE	
0911.1970	Guide Rail System, Concrete Barrier, Type X Connection, 4.0 m Length, Reinforcing Steel	1	Jul 2018	Aug 16, 2018	SAFE	
0911.1980	Guide Rail System, Concrete Barrier, Type X Connection, 6.1 m Length, Installation - Temporary	0	Feb 2018	Mar 8, 2018	SAFE	
0911.1990	Guide Rail System, Concrete Barrier, Type X Connection, 4.0 m Length, Clipped, Installation - Temporary	0	Jul 2018	Aug 16, 2018	SAFE	
0911.2000	Guide Rail System, Concrete Barrier, Type X Connection, Installation - Temporary - Low Speed	0	Jul 2018	Aug 16, 2018	SAFE	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
0911.2320	Guide Rail System, Temporary Concrete Barrier and Energy Attenuator, Temporary Reduced Exposure, Installation - Temporary	1	Jan 2018	Mar 8, 2018	SAFE	
0911.2330	Guide Rail System, Temporary Concrete Barrier and Temporary Energy Attenuator, Installation - Temporary	1	Jan 2018	Mar 8, 2018	SAFE	
0911.2340	Guide Rail System, Temporary Steel Barrier and Energy Attenuator, Temporary Reduced Exposure, Installation - Temporary	0	May 2019	May 9, 2019	SAFE	
0911.2350	Guide Rail System, Temporary Steel Barrier and Temporary Energy Attenuator, Installation - Temporary	0	May 2019	May 9, 2019		
0911.3310	Guide Rail System, Concrete Barrier, Temporary Transition Barrier, Installation	1	Jul 2018	Aug 16, 2018	SAFE	
0911.3350	Guide Rail System, Concrete Barrier, Temporary Transition Barrier, Ribs and Stiffener Posts - Components	0	Apr 2018	May 10, 2018	SAFE	
0911.3360	Guide Rail System, Concrete Barrier, Temporary Transition Barrier, Stiffener Post Details - Components	0	Apr 2018	May 10, 2018	SAFE	
0911.3370	Guide Rail System, Concrete Barrier, Temporary Transition Barrier, Tail Piece Details - Components	0	Apr 2018	May 10, 2018	SAFE	
0911.3380	Guide Rail System, Concrete Barrier, Temporary Transition Barrier, End Cap Details - Components	0	Apr 2018	May 10, 2018	SAFE	
0911.3390	Guide Rail System, Concrete Barrier, Temporary Transition Barrier, Cup Washer 1 - Components	0	Apr 2018	May 10, 2018	SAFE	
0911.3410	Guide Rail System, Concrete Barrier, Temporary Transition Barrier, Connection to Permanent Barrier - Component	0	Apr 2018	May 10, 2018	SAFE	
0911.3420	Guide Rail System, Concrete Barrier, Temporary Transition Barrier, Cup Washer 2 - Component	0	Apr 2018	May 10, 2018	SAFE	
0911.3500	Guide Rail System, Concrete Barrier, Steel Beam Guide Rail to Temporary Concrete Barrier, Installation - Temporary	0	Jul 2018	Aug 16, 2018	SAFE	
0911.3510	Guide Rail System, Concrete Barrier, Steel Beam Guide Rail to Temporary Concrete Barrier, Connector Plate - Component	0	Jul 2018	Aug 16, 2018	SAFE	
0911.3520	Guide Rail System, Concrete Barrier, Steel Beam Guide Rail to Temporary Concrete Barrier, Connector Gussets - Components	0	Jul 2018	Aug 16, 2018	SAFE	
0911.3530	Guide Rail System, Concrete Barrier, Steel Beam Guide Rail to Temporary Concrete Barrier, Connector Plate Face Plate - Component	0	Jul 2018	Aug 16, 2018	SAFE	
0911.3540	Guide Rail System, Concrete Barrier, Steel Beam Guide Rail to Temporary Concrete Barrier, Steel Brackets - Components	0	Jul 2018	Aug 16, 2018	SAFE	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
0911.3550	Guide Rail System, Concrete Barrier, Steel Beam Guide Rail to Temporary Concrete Barrier, Wooden Offset Blocks - Components	0	Jul 2018	Aug 16, 2018	SAFE	
0911.3570	Guide Rail System, Concrete Barrier, Steel Beam Guide Rail to Temporary Concrete Barrier, Temporary Transition Connection	0	Jul 2018	Aug 16, 2018	SAFE	
0911.5100	Guide Rail System, Steel Barrier, BarrierGuard 800, Limited Deflection	0	May 2019	May 9, 2019	SAFE	
0911.5110	Guide Rail System, Steel Barrier, BarrierGuard 800, Limited Deflection, Installation	0	May 2019	May 9, 2019	SAFE	
0911.5120	Guide Rail System, Steel Barrier, BarrierGuard 800, Installation	0	May 2019	May 9, 2019	SAFE	
0911.5200	Guide Rail System, Steel Barrier, BarrierGuard 800, Minimum Deflection	0	May 2019	May 9, 2019	SAFE	
0911.5210	Guide Rail System, Steel Barrier, BarrierGuard 800, Minimum Deflection, Installation	0	May 2019	May 9, 2019	SAFE	
0911.5300	Guide Rail System, Steel Barrier, Safe Zone, Limited Deflection	0	May 2019	May 9, 2019	SAFE	
0911.5310	Guide Rail System, Steel Barrier, Safe Zone, Limited Deflection, Installation	0	May 2019	May 9, 2019	SAFE	
0911.5320	Guide Rail System, Steel Barrier, Safe Zone, Installation	0	May 2019	May 9, 2019	SAFE	
0911.5400	Guide Rail System, Steel Barrier, Defender, Low Deflection	0	May 2019	May 9, 2019	SAFE	
0911.5410	Guide Rail System, Steel Barrier, Defender, Low Deflection, Installation	0	May 2019	May 9, 2019	SAFE	
0911.5500	Guide Rail System, Steel Barrier, ZoneGuard, Minimum Deflection	0	May 2019	May 9, 2019	SAFE	
0911.5510	Guide Rail System, Steel Barrier, ZoneGuard, Minimum Deflection, Installation	0	May 2019	May 9, 2019	SAFE	
0911.5520	Guide Rail System, Steel Barrier, ZoneGuard	0	May 2019	May 9, 2019	SAFE	
0911.5530	Guide Rail System, Steel Barrier, ZoneGuard, Installation	0	May 2019	May 9, 2019	SAFE	
0911.6100	Guide Rail System, Concrete Barrier, Quickchange Moveable Barrier, Installation - Temporary	0	May 2016	Sep 1, 2016	SAFE	
0912.1090	Guide Rail System, Steel Beam Type M20 Steel Post with Offset Block and Base Plate Component	1	Nov 2016	Dec 15, 2016	SAFE	
0912.1260	Guide Rail System, Steel Beam, Steel Post for Thrie Beam Rail with 30cm Offset Block - Component	0	Dec 2016	Dec 15, 2016	SAFE	
0912.1310	Steel Beam Guide Rail and End-Treatments, Rock Cut Installation	1	Jan 2007	Mar 15, 2007	SAFE	
0912.1880	Guide Rail System, Steel Beam Type M30 - Adjacent to Concrete Curb Installation	1	Feb 2017	Mar 2, 2017	SAFE	

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0912.1890	Guide Rail System, Steel Beam Type M30 - Adjacent to Sidewalk Installation	1	Feb 2017	Mar 2, 2017	SAFE	
0912.2490	Guide Rail System, Steel Beam Type M - Base Plated for Shallow Box Culverts Installation	0	Apr 2016	Jul 21, 2016	SAFE	
0912.2550	Guide Rail System, Steel Beam Type M20 and M30 Leaving End Treatment Installation	2	Sep 2017	Sep 14, 2017	SAFE	Updated to meet MASH TL-3 requirements.
0912.2560	Guide Rail System, Steel Beam Type M Leaving End Treatment Component - Rail, Terminal Section, and Post Anchor Detail	1	Sep 2017	Sep 14, 2017	SAFE	Updated to meet MASH TL-3 requirements.
0912.2570	Guide Rail System, Steel Beam Type M20 and M30 Leaving End Treatment Post Components	0	Sep 2017	Sep 14, 2017	SAFE	
0912.3130	Guide Rail System, Steel Beam Transition from Type M to Existing Steel Beam Guide Rail - Installation	1	Feb 2017	Mar 2, 2017	SAFE	
0912.3140	Guide Rail System, Steel Beam Transition from Type M to Existing Steel Beam Guide Rail with Channel - Installation	1	Feb 2017	Mar 2, 2017	SAFE	
0912.4020	Guide Rail System, Steel Beam Terminal Connector, Component	0	Jul 2018	Aug 16, 2018	SAFE	
0912.4500	Guide Rail System, Steel Beam, Structure Connection - Tube Railing - Installation	1	Mar 2018	Mar 8, 2018	SAFE	
0912.4510	Guide Rail System, Steel Beam, Structure Connection - 4 Tube Railing - Installation	0	Mar 2018	Mar 8, 2018	SAFE	
0912.6000	Guide Rail System, Steel Beam, Guardian 5, Roadside, Installation - Double Rail, TL-5	0	May 2019	May 9, 2019	SAFE	
0912.6010	Guide Rail System, Steel Beam, Guardian 5, Load Transfer Section, Roadside, Installation - Double Rail, TL-5	0	May 2019	May 9, 2019	SAFE	
0912.6020	Guide Rail System, Steel Beam, Guardian 5, Drop Down Section, Roadside Leaving End, Installation - Double Rail, TL-5	0	May 2019	May 9, 2019	SAFE	
0912.6030	Guide Rail System, Steel Beam, Guardian 5, Drop Down Section, Roadside Approach End, Installation - Double Rail, TL-5	0	May 2019	May 9, 2019	SAFE	
0912.6040	Guide Rail System, Steel Beam, Guardian 5, Thrie Beam, Component	0	May 2019	May 9, 2019	SAFE	
0912.6050	Guide Rail System, Steel Beam, Guardian 5, W-Beam Rail, Component	0	May 2019	May 9, 2019	SAFE	
0912.6060	Guide Rail System, Steel Beam, Guardian 5, Post, Component	0	May 2019	May 9, 2019	SAFE	
0912.6070	Guide Rail System, Steel Beam, Guardian 5, Drop Down Rail, Component	0	May 2019	May 9, 2019	SAFE	
0912.6250	Guide Rail System, Steel Beam, Thrie Beam Rail - 476mm Hole Spacing - Component	0	Dec 2016	Dec 15, 2016	SAFE	
0912.6300	Guide Rail System, Steel Beam, Asymmetric Transition Rail - Component	0	Dec 2016	Dec 15, 2016	SAFE	
0913.2200	Guide Rail System, High Tension Cable, Safence Terminal, 3-Cable, Slope Installation	1	Mar 2017	Mar 2, 2017	SAFE	

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0913.2210	Guide Rail System, High Tension Cable, Safence Terminal, 3-Cable, Shoulder Installation	1	Mar 2017	Mar 2, 2017	SAFE	
0913.2220	Guide Rail System, High Tension Cable, Safence Terminal, 3-Cable, Terminal Posts - Component	0	Dec 2016	Dec 15, 2016	SAFE	
0913.2260	Guide Rail System, High Tension Cable, Safence Terminal, Steel Anchor Assembly - Component	0	Dec 2016	Dec 15, 2016	SAFE	
0913.2500	Guide Rail System, High Tension Cable, Safence 3-Cable, Shoulder Installation	1	Nov 2018	Dec 13, 2018	SAFE	
0913.2510	Guide Rail System, High Tension Cable, Safence 3-Cable, Slope Installation	1	Nov 2018	Dec 13, 2018	SAFE	
0913.2520	Guide Rail System, High Tension Cable, Safence, 3-Cable, Slope Installation Line Post - Component	0	Dec 2016	Dec 15, 2016	SAFE	
0913.2530	Guide Rail System, High Tension Cable, Safence, 3-Cable, Shoulder Installation Line Post - Component	0	Dec 2016	Dec 15, 2016	SAFE	
0913.2550	Guide Rail System, High Tension Cable Safence, 3-Cable Buried Obstacle Treatment - Installation	0	Dec 2016	Dec 15, 2016	SAFE	
0922.1510	Energy Attenuator, End Terminal, SBT Slotted Rail Terminal System - Installation	0	Sep 2018	Oct 25, 2018	SAFE	
0922.1560	Energy Attenuator, End Terminal, SBT, FLEAT-SP MGS Terminal System - Installation	0	Sep 2018	Oct 25, 2018	SAFE	
0922.1650	Energy Attenuator, End Treatment Steel Beam Energy Attenuating Terminal MASH SoftStop Terminal System Installation	3	Jan 2018	Mar 8, 2018	SAFE	
0922.1710	Energy Attenuator, End Treatment Steel Beam Energy Attenuating Terminal MASH MAX - Tension Terminal System - Installation	0	Jan 2018	Mar 8, 2018	SAFE	
0922.1860	Energy Attenuator, End Treatment Steel Beam Energy Attenuating Terminal MASH Sequential Kinking Terminal System - Installation	2	Jan 2018	Mar 8, 2018	SAFE	
0923.0030	Energy Attenuator, Crash Cushion REACT 350, Component - Reinforced Concrete Pad	1	Feb 2013	Mar 7, 2013	SAFE	
0923.1960	Energy Attenuator, Crash Cushion, Quadguard M10 System, Installation - Temporary Unidirectional	0	Apr 2019	May 9, 2019	SAFE	
0923.1970	Energy Attenuator, Crash Cushion, Quadguard M10 System, Installation - Temporary Bidirectional	0	Apr 2019	May 9, 2019	SAFE	
0923.1980	Energy Attenuator, Crash Cushion, Quadguard M10 System, Installation - Permanent Unidirectional	0	Apr 2019	May 9, 2019	SAFE	
0923.1990	Energy Attenuator, Crash Cushion, Quadguard M10 System, Installation - Permanent Bidirectional	0	Apr 2019	May 9, 2019	SAFE	
0923.3960	Energy Attenuator, Crash Cushion, TAU-M System, Installation - Temporary Unidirectional	0	Apr 2019	May 9, 2019	SAFE	



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0923.3970	Energy Attenuator, Crash Cushion, TAU-M System, Installation - Temporary Bidirectional	0	Apr 2019	May 9, 2019	SAFE	
0923.3980	Energy Attenuator, Crash Cushion, TAU-M System, Installation - Permanent Unidirectional	0	Apr 2019	May 9, 2019	SAFE	
0923.3990	Energy Attenuator, Crash Cushion, TAU-M System, Installation - Permanent Bidirectional	0	Apr 2019	May 9, 2019	SAFE	
0923.6100	Energy Attenuator, Crash Cushion REACT 350 TL-2, Installation - Permanent	0	Feb 2007	Mar 15, 2007	SAFE	
0923.6110	Energy Attenuator, Crash Cushion, REACT 350 TL-3, Installation - Permanent	0	Feb 2007	Mar 15, 2007	SAFE	
0924.1300	Energy Attenuator, Crash Cushion, Absorb 350 System, MTCB Installation	0	May 2016	Sep 1, 2016	SAFE	
0925.0000	Thrie Beam Guide Rail - Median Barrier General Layout	n/a	Jun 1993	Jun 21, 1993	SAFE	
0925.0200	Thrie Beam Median Guide Rail - Post, Offset Block and Back-Up Plate	n/a	Jun 1993	Jun 4, 1993	SAFE	
0925.0400	Thrie Beam Guide Rail - Transition Rail SBGR to Thrie Beam	n/a	Oct 1993	Oct 14, 1993	SAFE	
0925.1000	Thrie Beam Guide Rail - Median Barrier Details	n/a	Jun 1993	Jun 2, 1993	SAFE	
0925.3100	Thrie Beam Median Guide Rail - Transition to Concrete Median Barrier	n/a	Jun 1993	Jun 8, 1993	SAFE	
0926.1000	Concrete Box Culvert Traversable End Treatment - Installation Detail	0	Dec 2018	Feb 21, 2019	SAFE	
0926.1010	Concrete Box Culvert Traversable End Treatment - Component and Assembly Detail	0	Dec 2018	Feb 21, 2019	SAFE	
0960.0100	Ramp Closure Gate, Entrance Ramp to Freeway 9m Gate Installation	0	May 2013	Jun 20, 2013	SAFE	
0960.0110	Ramp Closure Gates, Entrance Ramp to Freeway Twin 9m Gates Installation, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0960.0120	Ramp Closure Gate Entrance Ramp to Freeway 12m Gate Installation, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0960.1010	Ramp Closure Gate, 9.0m Gate General Assembly, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0960.1020	Ramp Closure Gate, Breakaway Post and Connection Components, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0960.1030	Ramp Closure Gate, Base Plate and Couplings Component, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0960.1040	Ramp Closure Gate, Wooden Support Post with Bracket, Closed Position Components, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0960.1050	Ramp Closure Gate, Wooden Support Post with Bracket, Open Position Components, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0960.1060	Ramp Closure Gate, Reinforced Concrete Footing, Component, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	

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0960.1070	Ramp Closure Gate, 12.0m Gate General Assembly, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0960.1080	Ramp Closure Gate, Object Marker Sign Bracket Component, drawing implemented.	0	May 2013	Jun 20, 2013	SAFE	
0971.1010	Fence, Highway in Earth, Shale, Loose Rock, or Friable Rock Installation	1	Mar 2013	Mar 7, 2013	SAFE	
0971.1020	Fence, Highway in Solid Rock Installation	1	Mar 2013	Mar 7, 2013	SAFE	
0971.1030	Fence, Highway Installation Details	n/a	Jun 2012	Jul 5, 2012	SAFE	
0973.1300	Wildlife Fence - Type A, Installation	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1310	Wildlife Fence - Type A with Apron of Type B Fence Fabric	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1320	Wildlife Fence - Type A, Access Gate	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1330	Wildlife Fence - Type B on Steel Posts, Installation	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1340	Wildlife Fence - Type B on Wood Posts, Installation	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1400	Wildlife Fence, Steel Post Footing Details	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1410	Wildlife Fence, Wood Post Footing Details	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1420	Wildlife Fence, Miscellaneous Details	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1430	Wildlife Fence, Tie-In at Culverts or Wildlife Crossing Structures	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1440	Wildlife Escape	0	Sep 2017	Mar 8, 2018	ENVR	
0973.1450	Wildlife Fence, Type B Fence End Turnaround	0	Feb 2018	Mar 8, 2018	ENVR	
0984.2060	Guide Rail System, High Tension Cable, Delineation, Installation - Leaving End	0	Dec 2016	Dec 15, 2016	SAFE	
0984.2070	Guide Rail System, High Tension Cable, Delineation, Installation - Approach End	0	Dec 2016	Dec 15, 2016	SAFE	
0986.1010	Small Sign Support System Franklin Industries Company Breakaway U-Flange Post Installation - Single Post Assembly	2	Jan 2014	Jan 30, 2014	SAFE	
0986.1050	Small Sign Support System Franklin Industries Company Breakaway U-Flange Post Components	1	Jan 2014	Jan 30, 2014	SAFE	
0986.2010	Small Sign Support System Franklin Industries Company Breakaway U-Flange Post Installation - Double Post Assembly	2	Jan 2014	Jan 30, 2014	SAFE	
0986.3010	Small Sign Support System Franklin Industries Company Breakaway U-Flange Post Installation - Triple Post Assembly	2	Jan 2014	Jan 30, 2014	SAFE	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
0987.1010	Small Sign Support System, Lap Splice RIB-BAK Breakaway System, Components	0	Jul 2018	Aug 16, 2018	SAFE	
0987.1100	Small Sign Support System, Lap Splice RIB-BAK Breakaway System, Installation - Single Post Assembly	0	Jul 2018	Aug 16, 2018	SAFE	
0987.2100	Small Sign Support System, Lap Splice RIB-BAK Breakaway System, Installation - Double Post Assembly	0	Jul 2018	Aug 16, 2018	SAFE	
0987.3100	Small Sign Support System, Lap Splice RIB-BAK Breakaway System, Installation - Triple Post Assembly	0	Jul 2018	Aug 16, 2018	SAFE	
0988.1000	Small Sign Support System, Metal Post, Sliding Base and Chute, Installation - Concrete Median Barrier	0	Apr 2019	May 9, 2019	SAFE	
0988.1050	Small Sign Support System, Metal Post, Sliding Base and Chute, Installation - Concrete Median Barrier Components	0	Apr 2019	May 9, 2019	SAFE	
0988.1100	Small Sign Support System, Wooden Post and Steel Base, Installation - Concrete Median Barrier	0	Apr 2019	May 9, 2019	SAFE	

<b>Division 1000 - SANITARY SEWERS</b>						
There are currently no Division 1000 MTODs.						

<b>Division 1000 - WATERMAINS</b>						
There are currently no Division 1100 MTODs.						

<b>DIVISION 2000 - ELECTRICAL AND ATMS</b>						
2001.1000	ATMS - Equipment Identifier I	1	Dec 2017	Dec 14, 2017	ATMS	
2001.1100	ATMS - Equipment Identifier II	3	Dec 2017	Dec 14, 2017	ATMS	
2001.1200	ATMS - Communication Schematic Legend I	1	Dec 2017	Dec 14, 2017	ATMS	
2001.1300	ATMS - Communication Schematic Legend II	1	Dec 2017	Dec 14, 2017	ATMS	
2010.0200	ATMS - Layout Drawings and Wiring Legend	2	Dec 2017	Dec 14, 2017	ATMS	
2100.0700	Steel Encased Ducts by Subsurface Installation	3	Feb 2004	Feb 18, 2004	ELEC	
2104.0100	RE Ducts Surface Mounted on Structures	1	Sep 2015	Dec 17, 2015	ELEC	
2104.0110	ATMS - Protection of Surface Mounted Ducts on Structures	0	Dec 2017	Dec 14, 2017	ATMS	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
2132.0100	Wooden Pad for Controller Cabinet	4	Sep 2015	Dec 17, 2015	ELEC	
2200.0310	Concrete Footing and Reinforcing Steel for Heavy Class Steel Pole and Sectional Steel Pole Where Rock is Encountered	2	Sep 2015	Dec 17, 2015	ELEC	
2200.0500	Concrete Footing in Earth for Heavy Class Steel Pole and Sectional Steel Pole	3	Sep 2015	Dec 17, 2015	ELEC	
2200.0900	Reinforcing Steel for Concrete Footing for Heavy Class Steel Poles and Sectional Steel Pole in Earth	2	Sep 2015	Dec 17, 2015	ELEC	
2210.0310	High Mast Lighting Pole, Extended Footing Within Energy Attenuator and Apron	1	Sep 2015	Dec 17, 2015	ELEC	
2218.0300	High Mast Lighting Pole, Maintenance Platform Layout - Prefabricated Steel	1	Apr 2011	Jun 2, 2011	ELEC	
2218.0310	High Mast Lighting Pole, Maintenance Platform Details - Prefabricated Steel	0	Jan 2007	Mar 15, 2007	ELEC	
2218.0320	High Mast Lighting Pole, Maintenance Platform Details - Prefabricated Steel	0	Jan 2007	Mar 15, 2007	ELEC	
2250.0200	Truss Brackets - Mounting Details	n/a	Nov 2007	Dec 20, 2007	ELEC	
2270.0000	Bollards Detail	n/a	Sep 2010	Oct 14, 2010	ELEC	
2302.0500	Duct Transition from Surface Mounted to Direct Burial	1	Sep 2015	Dec 17, 2015	ELEC	
2433.0100	Base Plate for Heavy Class Steel Pole	2	Sep 2015	Dec 17, 2015	ELEC	
2433.0110	Base Plate for Heavy Class Sectional Steel Pole	2	Sep 2015	Dec 17, 2015	ELEC	
2435.0100	Octagonal and Round Heavy Class Steel Pole	2	Jan 2007	Mar 15, 2007	ELEC	
2435.0200	Heavy Class Sectional Steel Pole	2	Jan 2007	Mar 15, 2007	ELEC	
2510.0110	Uninterruptible Power Supply (UPS) Cabinet Pole Mounted	1	Mar 2016	Mar 3, 2016	ELEC	
2510.1000	332 Cabinet Wireless Modem Installation for 'WHIP' Antenna	1	Mar 2016	Mar 3, 2016	ELEC	
2510.1010	Template for Antenna Mounting	1	Mar 2016	Mar 3, 2016	ELEC	
2510.1020	332 Cabinet Wireless Modem Installation for 'PUCK' Antenna	1	Mar 2016	Mar 3, 2016	ELEC	
2510.1030	332 Cabinet Wireless Modem One Line Diagram Wireless Antenna and Ethernet Connection	1	Mar 2016	Mar 3, 2016	ELEC	
2514.0110	Traffic Signal Cabinet and Uninterruptible Power Supply (UPS) Cabinet on Concrete Pad	2	Mar 2016	Mar 3, 2016	ELEC	
2514.0210	Concrete Pad for Traffic Signal Control Cabinet and Uninterruptible Power Supply (UPS) Cabinet	1	Mar 2016	Mar 3, 2016	ELEC	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
2528.0210	Traffic Signal Cabinet Wiring Diagram to Accommodate UPS Control Unit and UPS System	1	Mar 2016	Mar 3, 2016	ELEC	
2529.1100	Typical Traffic Signal Wiring Details Two to Eight Phase Systems	1	Mar 2001	Apr 4, 2001	ELEC	
2529.1200	Signal Wiring Using 7/C Cable Connected Radially, 2-8 Phase	1	Mar 2001	Apr 4, 2001	ELEC	
2536.0210	Flasher Beacons without Flasher Mechanism and Wiring Diagram	n/a	Sep 2010	Oct 14, 2010	ELEC	
2536.0220	Horizontal Flasher Beacons for Roadway Sign and Downlight and Wiring Diagram	n/a	Sep 2010	Oct 14, 2010	ELEC	
2550.0100	Installation of Aerial Interconnection Cables at Terminal Board	2	Feb 2004	Feb 18, 2004	ELEC	
2901.0210	Traffic Data Collection, Traffic Counting Station Type 1	2	Jan 2013	Mar 7, 2013	ELEC	
2901.0220	Traffic Data Collection, Traffic Counting Station Type 2	2	Jan 2013	Mar 7, 2013	ELEC	
2901.0610	Traffic Data Collection, Data Stations - Permanent Data Collection Station - General Layout	0	Oct 2008	Mar 12, 2009	ELEC	
2901.2610	Traffic Data Collection, Controller Configuration - Permanent Data Collection Station - Cabinet and Equipment	0	Oct 2008	Mar 12, 2009	ELEC	
2901.2620	Traffic Data Collection, Controller Configuration - Permanent Data Collection Station - Cabinet Configuration	0	Oct 2008	Mar 12, 2009	ELEC	
2901.2630	Traffic Data Collection, Controller Configuration - Permanent Data Collection Station - Typical 2- to 4- Lane Wiring	0	Oct 2008	Mar 12, 2009	ELEC	
2901.2640	Traffic Data Collection, Controller Configuration - Permanent Data Collection Station - Typical 2- to 8- Lane Wiring	0	Oct 2008	Mar 12, 2009	ELEC	
2901.2650	Traffic Data Collection, Controller Configuration - Permanent Data Collection Station - Typical 2- to 12- Lane Wiring	0	Oct 2008	Mar 12, 2009	ELEC	
2901.2660	Traffic Data Collection, Controller Configuration - Permanent Data Collection Station - Typical 13- to 24- Lane Wiring	0	Oct 2008	Mar 12, 2009	ELEC	
2901.4010	Traffic Data Collection Detector Loops, General Installation 1	0	Oct 2008	Mar 12, 2009	ELEC	
2901.4020	Traffic Data Collection Detector Loops, General Installation 2	1	Jan 2013	Mar 7, 2013	ELEC	
2901.4030	Traffic Data Collection Detector Loops, General, Splices for Cables	0	Oct 2008	Mar 12, 2009	ELEC	
2901.4040	Prefabricated Detector Loop	2	Jul 2011	Jul 21, 2011	ELEC	
2901.4050	Prefabricated Detector Loop, Heavy Duty Rubber	2	Jan 2013	Mar 7, 2013	ELEC	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
2901.4610	Traffic Data Collection Detector Loops, Permanent Data Collection Station Details Main Loop	1	Jan 2013	Mar 7, 2013	ELEC	
2901.4620	Traffic Data Collection, Detector Loops, Permanent Data Collection Station Layout - Main and Axle Loop Placement	2	Jan 2013	Mar 7, 2013	ELEC	
2901.5010	Traffic Data Collection - Traffic Count Station Vehicle Volume Detector Loop Layout - 2-Lane/2-Way Highway	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5020	Traffic Data Collection, Traffic Count Station Vehicle Volume Detector Loop Layout - 4-Lane/2-Way Divided Highway	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5030	Traffic Data Collection, Traffic Count Station Vehicle Volume Detector Loop Layout - 2-Lane/1-Way Ramp	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5040	Traffic Data Collection, Traffic Count Station Vehicle Volume Detector Loop Layout - 1-Lane Ramp	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5050	Traffic Data Collection, Traffic Count Station Vehicle Volume Detector Loop Layout - 6-Lane/2-Way Divided Highway	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5060	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout 8 Lane/2-Way Divided High Congestion Highway	0	Jan 2013	Mar 7, 2013	ELEC	
2901.5070	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout, 10 Lane/2-Way Divided High Congestion Highway	0	Jan 2013	Mar 7, 2013	ELEC	
2901.5080	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout 12 Lane/2-Way Divided High Congestion Highway	0	Jan 2013	Mar 7, 2013	ELEC	
2901.5090	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout 2 Lane/1-Way Ramp	0	Jan 2013	Mar 7, 2013	ELEC	
2901.5100	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout 2-Lane/1-Way High Congestion Ramp	0	Jan 2013	Mar 7, 2013	ELEC	
2901.5120	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout 1-Lane High Congestion Ramp	0	Jan 2013	Mar 7, 2013	ELEC	
2901.5130	Traffic Data Collection - Traffic Count Station Vehicle Volume Detector Loop Layout 4-Lane/2-Way Undivided Highway	0	Jan 2013	Mar 7, 2013	ELEC	
2901.5140	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout 4-Lane/2-Way Undivided Highway	0	Jan 2013	Mar 7, 2013	ELEC	
2901.5150	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout 4-Lane/2-Way Undivided High Congestion Highway	0	Jan 2013	Mar 7, 2013	ELEC	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
2901.5180	Traffic Data Collection - Traffic Count Station Vehicle Classification Detector Loop Layout 12 Lane/2-Way Divided Highway	0	Dec 2014	Dec 18, 2014	ELEC	
2901.5210	Traffic Data Collection, Traffic Count Station Vehicle Classification Detector Loop Layout - 2-Lane/2-Way Highway	2	Jan 2013	Mar 7, 2013	ELEC	
2901.5220	Traffic Data Collection, Traffic Count Station Vehicle Classification Detector Loop Layout - 2-Lane/2-Way High Congestion Highway	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5230	Traffic Data Collection, Traffic Count Station Vehicle Classification Detector Loop Layout - 4-Lane/2-Way Divided Highway	2	Jan 2013	Mar 7, 2013	ELEC	
2901.5240	Traffic Data Collection, Traffic Count Station Vehicle Classification Detector Loop Layout - 4-Lane/2-Way Divided Highway High Congestion Highway	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5250	Traffic Data Collection, Traffic Count Station Vehicle Classification Detector Loop Layout - 6-Lane/2-Way Divided Highway	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5260	Traffic Data Collection, Traffic Count Station Vehicle Classification Detector Loop Layout - 6-Lane/2-Way Divided High Congestion Highway	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5300	Traffic Data Collection, Traffic Count Station Vehicle Classification Detector Loop Layout - 1-Lane Ramp	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5310	Traffic Data Collection, Traffic Count Station Vehicle Classification Detector Loop Layout - 2-Lane/1-Way Ramp	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5410	Traffic Data Collection, Detector Loops, Permanent Data Collection Station Layout - 2-Lane/2-Way Highway	0	Oct 2008	Mar 12, 2009	ELEC	
2901.5420	Traffic Data Collection, Permanent Data Collection Station Layout - 4-Lane/2-Way Highway	1	Jan 2013	Mar 7, 2013	ELEC	
2901.5430	Traffic Data Collection, Detector Loops, Permanent Data Collection Station Layout - 6-Lane/2-Way Highway	0	Oct 2008	Mar 12, 2009	ELEC	
2901.5440	Traffic Data Collection, Detector Loops, Permanent Data Collection Station Layout - 8-Lane/2-Way Highway	0	Oct 2008	Mar 12, 2009	ELEC	
2901.5450	Traffic Data Collection, Detector Loops, Permanent Data Collection Station Layout - 5-Lane/1-Way Highway	0	Oct 2008	Mar 12, 2009	ELEC	
2902.2050	ATMS - ATMS Maintenance Holes Entry of Direct Buried Ducts	1	May 2015	Jun 25, 2015	ATMS	
2902.3110	ATMS - Enclosure, Cabinet, Pole Mounted	0	Sep 2010	Oct 14, 2010	ATMS	
2902.3210	ATMS - Enclosure, Cabinet, Power Supply, Assembly Type 2 600/347V, 100A, 3-Phase, 4-Wire	0	Sep 2010	Oct 14, 2010	ATMS	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
2910.0100	ATMS - Grounding for Overhead Communications Cable Systems	0	Sep 2007	Jan 24, 2008	ATMS	
2910.0150	ATMS - Aerial Suspension of Existing Surface Mounted Conduits	0	Sep 2007	Jan 24, 2008	ATMS	
2910.0200	ATMS - Aerial Splice Enclosure and Slack Storage	0	Sep 2007	Jan 24, 2008	ATMS	
2910.0210	ATMS - Fibre Optic Splice Enclosure Splice Tray Configuration and Detail	0	Dec 2017	Dec 14, 2017	ATMS	
2910.0250	ATMS - Aerial to Underground Transition for F/O Cable	0	Sep 2007	Jan 24, 2008	ATMS	
2920.0100	ATMS - Removal of Electrical Chamber & Extension of Existing Steel Encased Duct Bank	0	Sep 2007	Jan 24, 2008	ATMS	
2920.0150	ATMS - Cabinet & Duct Installation Pedestal is Offset from Main Trench	0	Sep 2007	Jan 24, 2008	ATMS	
2920.0160	ATMS - Cabinet & Duct Installation Pedestal In-Line with Main Trench	0	Sep 2007	Jan 24, 2008	ATMS	
2920.0200	ATMS - Conduit Entry to Equipment Cabinet Pads	0	Sep 2007	Jan 24, 2008	ATMS	
2920.0210	ATMS - Entry to Equipment Cabinet Pad Conduit Data I	0	Sep 2007	Jan 24, 2008	ATMS	
2920.0220	ATMS - Entry to Equipment Data Cabinet Pad Conduit Data II	0	Sep 2007	Jan 24, 2008	ATMS	
2920.0300	ATMS - Duct Bypass Around Sign Footing	0	Sep 2007	Jan 24, 2008	ATMS	
2930.0100	ATMS - Cable Slack Storage in Electrical Chamber	0	Sep 2007	Jan 24, 2008	ATMS	
2930.0200	ATMS - Communication Duct Connection at Electrical Chamber	0	Sep 2007	Jan 24, 2008	ATMS	
2930.0500	ATMS - Duct Orientation on Structures	0	Sep 2007	Jan 24, 2008	ATMS	
2930.0700	ATMS - Transition from Surface Mounted Pull Boxes to Direct Burial	0	Sep 2007	Jan 24, 2008	ATMS	
2940.0100	ATMS - Concrete Pad for Cabinet	0	Sep 2007	Jan 24, 2008	ATMS	
2940.0110	ATMS - Concrete Footing for External UPS Cabinet	0	Jun 2017	Jun 8, 2017	ATMS	
2940.012	ATMS - External Uninterruptible Power Supply Connection	0	Mar 2019	May 9, 2019	ATMS	
2940.0150	ATMS - Telco Connection Provisions at Cabinet with Isolated Service	0	Sep 2007	Jan 24, 2008	ATMS	
2940.0200	ATMS - Cabinet Installation Details	1	Jun 2017	Jun 8, 2017	ATMS	
2940.0210	ATMS - Fibre Connection Module Installation Details	0	Dec 2017	Dec 14, 2017	ATMS	
2940.0250	ATMS - Cabinet & Pad Behind Noise Barrier	0	Sep 2007	Jan 24, 2008	ATMS	



MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
2940.0300	ATMS - Cabinet Connection Data	0	Sep 2007	Jan 24, 2008	ATMS	
2940.1100	ATMS - Communication Pedestal	1	Dec 2017	Dec 14, 2017	ATMS	
2940.1150	ATMS - Concrete Pad for Communication Pedestal	0	Sep 2007	Jan 24, 2008	ATMS	
2940.1200	ATMS - Base Mounted Communications Pedestal	0	Sep 2007	Jan 24, 2008	ATMS	
2940.2200	ATMS - Field Equipment Site with Guide Rail Protection	1	Dec 2017	Dec 14, 2017	ATMS	
2940.2210	ATMS - Field Equipment Site Without Guide Rail Protection	1	Dec 2017	Dec 14, 2017	ATMS	
2940.2300	ATMS - Combined ATMS and Managed Lane Field Equipment Site with Guide Rail Protection	0	Dec 2017	Dec 14, 2017	ATMS	
2940.2310	ATMS - Combined ATMS and Managed Lane Field Equipment Site Without Guide Rail Protection	0	Dec 2017	Dec 14, 2017	ATMS	
2940.3100	ATMS - Power Supply Cabinet, 5KVA, 10KVA, 15KVA, 25KVA	2	Sep 2010	Oct 14, 2010	ATMS	
2940.3200	ATMS - Power Supply Pedestal	0	Sep 2007	Jan 24, 2008	ATMS	
2950.0100	ATMS - Field Connection of Detector Loops to Cabinet Input Files	0	Sep 2007	Jan 24, 2008	ATMS	
2950.0110	ATMS - Loop Location Identification Details	0	Sep 2007	Jan 24, 2008	ATMS	
2950.0120	ATMS - Connection to Detector Loop Leads and Detector Cables to Splice Point (New Construction)	0	Sep 2007	Jan 24, 2008	ATMS	
2950.0130	ATMS - Field Connection Input Data	0	Sep 2007	Jan 24, 2008	ATMS	
2950.0140	ATMS - Connection of Detector Loop Leads and Detector Cables to Splice Point (Selective Resurfacing)	1	Sep 2008	Oct 30, 2008	ATMS	
2950.0200	ATMS - Diamond Loop Layout Details	1	Mar 2008	Mar 20, 2008	ATMS	
2950.0210	ATMS - Diamond Loop for Vehicle Detector Station	1	Mar 2008	Mar 20, 2008	ATMS	
2950.0300	ATMS - Rectangular Loop Layout	1	Mar 2008	Mar 20, 2008	ATMS	
2950.0310	ATMS - Rectangular Loop for Vehicle Detector Station	0	Sep 2007	Jan 24, 2008	ATMS	
2950.1100	ATMS - Vehicle Detection Station, General Loop Layout & Connection Details	1	Mar 2008	Mar 20, 2008	ATMS	
2950.1150	ATMS - Vehicle Detection Station Arrangements in Adjacent Sets of Lanes	1	Dec 2017	Dec 14, 2017	ATMS	
2950.2100	ATMS - Ramp Metering Loop Layout	0	Sep 2007	Jan 24, 2008	ATMS	

MTOD	Title	Dwg. Rev.	Issue Date	Imp. Date	Office	Remarks
2950.5100	ATMS - Non-Intrusive Traffic Sensor Installation on Pole	1	Jun 2017	Jun 8, 2017	ATMS	
2950.5200	ATMS - Non-Intrusive Traffic Sensor Installation on Concrete Pole	0	Mar 2019	May 9, 2019	ATMS	
2960.0100	ATMS - CCTV Pole, Cabinet & Pad Locations	0	Sep 2007	Jan 24, 2008	ATMS	
2960.1100	ATMS - Mechanical Installation Details for Pole Mounted CCTV Camera	0	Sep 2007	Jan 24, 2008	ATMS	
2960.1110	ATMS - Pole Top Mounting Bracket for CCTV Camera Pan and Tilt Unit	0	Sep 2007	Jan 24, 2008	ATMS	
2960.2100	ATMS - Ground Schematic for Pole Mounted CCTV Camera	0	Sep 2007	Jan 24, 2008	ATMS	
2970.0100	ATMS - Conduit Sleeve and Grounding Details at Overhead Sign Support Footings	0	Sep 2007	Jan 24, 2008	ATMS	
2970.1100	ATMS - Variable Message Sign, Full Size Display Matrix Configuration	1	Sep 2010	Oct 14, 2010	ATMS	
2970.1200	ATMS - Variable Message Sign, Mid Size Display Matrix Configuration	1	Sep 2010	Oct 14, 2010	ATMS	
2970.3100	ATMS - Variable Message Sign Font (MTO1)	0	Sep 2007	Jan 24, 2008	ATMS	
2970.3110	ATMS - Variable Message Sign Font (MTO2)	0	Sep 2007	Jan 24, 2008	ATMS	
2980.0100	ATMS - Trailer Mounted PVMS on Wooden Crib	0	Sep 2007	Jan 24, 2008	ATMS	
2980.1100	ATMS - Queue Warning Sign (QWS)	0	Sep 2007	Jan 24, 2008	ATMS	

**DIVISION 3000 - STRUCTURES**

3941.2100	Figures in Concrete, Site Number and Date, Layout	0	May 2018	May 10, 2018	BRDG	
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Note: The table above lists the MTODs that are currently implemented for use by MTO and therefore shown as 'Active' in Contract Preparation System (CPS). In March of 2018, all MTODs were relocated from their respective CDED volumes to the new MTO Drawings Manual.