File Name	<u>td-#</u>	<u>Description</u>
Barrier Sign Post_0215.dgn	N/A	<b>Concrete Barrier Sign Post Mounting</b>
Dele_1215.dgn	N/A	<b>Typical Interchange Delineation</b>
Lane Reduction Arrow_0215.dgn	N/A	Lane Reduction Arrow Layout
Sign Post Spacing Table_1215	N/A	Sign Post Spacing Table.
Matq_0507.dgn	N/A	Material Quantity Sheet Layout Example
td01_0109.dgn 120/240V	01	Signalization & Illumination Electrical Service Pedestal Controller Foundation Mounted (TYPE I SERVICE)
td02_0109.dgn 120/240V	02	NON-Metered Illumination/Metered Signal Service Pedestal (TYPE 2 SERVICE)
td03_0109.dgn 120/240V	03	120/240 Illumination Electrical Service Pedestal Pad Mounted (TYPE I SERVICE)
td03mod_0109.dgn 120/240V	03MOD	120/240 Illumination Electrical Service Pedestal Pad Mounted (TYPE I SERVICE) (W/Flasher)
td04_0507.dgn 120/240V	04	Metered Illumination & Metered Signalization Service Pedestal (TYPE 3 SERVICE)
td04PAD_0109.dgn 120/240V	04PAD	Metered Illumination & Metered Signalization Service Pedestal Pad Mounted (TYPE 3 SERVICE)
td05_0109.dgn 120/240V	05	Signalization & Illumination electrical Service Pedestal Pad Mounted (TYPE I SERVICE)
td06_0109.dgn 240/480V	06	240/480 Illumination & Electrical Service Pedestal (TYPE I SERVICE)
td07_0214	07	<b>Electronic Cabinet Foundation Detail for ITS and Ports of Entry</b>
td08_0214	08	Electronic Cabinet & Service Pedestal Foundation Details for ITS and Ports of Entry.

td10_0716.dgn	10	Details for Highway Lighting 30', 40', & 50' Mounting Height Breakaway Installations (MODEL 5100)
td11_0212.dgn	11	Overhead Bridge & Cantilever Sign Structures
td12a_0314.dgn	12a	<b>Composite Polymer Concrete Junction Box</b>
td14a&b_0909.dgn	14a&b	Single Mastarm Traffic Signal Poles Class 1, 2, & 3 W/Terminal Compartment
td15_0909.dgn	15	Dual Mastarm Traffic Signal Poles Class 4 W/Terminal Compartment
td17_0214.dgn	17	Details for Highway Lighting 30', 40', & 50' Mounting Height Breakaway Installations (MODEL 4100)
td19_0212.dgn	19	Overhead Sign Lighting Fixture Detail
td32a_0912.dgn	32a	Dual Channel Pre-empt Detectors & Call Back Lights (Mastarm Mounted)
td32b_0912.dgn	32b	Single Channel Pre-empt Detectors & Call Back Lights (Mastarm Mounted)
td33a_0212.dgn	33a	Dual Channel Pre-empt Detectors & Call Back Lights (Pole Mounted)
td33b_0212.dgn	33b	Single Channel Pre-empt Detectors & Call Back Lights (Pole Mounted)
td36a_0507.dgn	36a	<b>Pre-Formed Detection Loops (Details)</b>
td36b_0507.dgn 1 of 2 & 2 of 2	36b	Pre-Formed Detection Loops Roadway Installation 2&4 Conductor Cable
td36_c0808.dgn	36c	Bridge Deck loop installation (modified)
td41_1018.dgn	41	Signal Field Wiring Diagram Signal Controller Cabinet Located In Upper Left Quadrant of Intersection
td42_1018.dgn	42	Signal Field Wiring Diagram Signal Controller Cabinet Located In Lower Left Quadrant of Intersection

td43_1018.dgn	43	Signal Field Wiring Diagram Signal Controller Cabinet Located In Upper Right Quadrant of Intersection
td44_1018.dgn	44	Signal Field Wiring Diagram Signal Controller Cabinet Located In Lower Right Quadrant of Intersection
td45_1018.dgn	45	Signal Field Wiring Diagram With Pushbutton Poles Signal Controller Cabinet Located In Upper Left Quadrant of Intersection
td46_1018.dgn	46	Signal Field Wiring Diagram With Pushbutton Poles Signal Controller Cabinet Located In Lower Left Quadrant of Intersection
td47_1018.dgn	47	Signal Field Wiring Diagram With Pushbutton Poles Signal Controller Cabinet Located In Upper Right Quadrant of Intersection
td48_1018dgn	48	Signal Field Wiring Diagram With Pushbutton Poles Signal Controller Cabinet Located In Lower Right Quadrant of Intersection
td49_1018.dgn	49	Signal Field Wiring Diagram With Pedestrian Signal Head Poles Signal Controller Cabinet Located In Upper Left Quadrant of Intersection
td50_1018.dgn	50	Signal Field Wiring Diagram With Pedestrian Signal Head Poles Signal Controller Cabinet Located In Lower Left Quadrant of Intersection
td51_1018.dgn	51	Signal Field Wiring Diagram With Pedestrian Signal Head Poles Signal Controller Cabinet Located In Upper Right Quadrant of Intersection
td52_1018.dgn	52	Signal Field Wiring Diagram With Pedestrian Signal Head Poles Signal Controller Cabinet Located In Lower Right Quadrant of Intersection

td54_0907.dgn	54	Standard Arrow Details
td56_0318.dgn	56	Wood Post Two Route Sign Bracket Details
td57_0318.dgn	57	Wood Post Three Route Sign Bracket Details
td58_0917.dgn	58	Wood Sign Post Brace Angle & Spacing Details
td60_0507.dgn	60	Four Cardinal Interstate Route Marker Assembly
td81_1018.dgn	81	Video Detection Wiring Diagram Four Cameras or Less Without Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Upper Left Quadrant of Intersection
td82_1018.dgn	82	Video Detection Wiring Diagram Four Cameras or Less Without Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Lower Left Quadrant of Intersection
td83_1018.dgn	83	Video Detection Wiring Diagram Four Cameras or Less Without Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Upper Right Quadrant of Intersection
td84_1018.dgn	84	Video Detection Wiring Diagram Four Cameras or Less Without Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Lower Right Quadrant of Intersection
td85_1018.dgn	85	Video Detection Wiring Diagram Four Cameras or Less With Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Upper Left Quadrant of Intersection
td86_1018.dgn	86	Video Detection Wiring Diagram Four Cameras or Less With Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Lower Left Quadrant of Intersection
td87_1018.dgn	87	Video Detection Wiring Diagram Four Cameras or Less With Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Upper Right Quadrant of Intersection
td88_1018.dgn	88	Video Detection Wiring Diagram Four Cameras or Less With Emergency Vehicle Pre-Empt Page 4 of 5

# Index of Traffic Detail Sheets (td-s) Effective October, 2018 Signal Controller Cabinet Located In Lower Right Quadrant of Intersection

td89_1018.dgn	89	Video Detection Wiring Diagram Five Cameras or More Without Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Upper Left Quadrant of Intersection
td90_1018.dgn	90	Video Detection Wiring Diagram Five Cameras or More Without Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Lower Left Quadrant of Intersection
td91_1018.dgn	91	Video Detection Wiring Diagram Five Cameras or More Without Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Upper Right Quadrant of Intersection
td92_1018.dgn	92	Video Detection Wiring Diagram Five Cameras or More Without Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Lower Right Quadrant of Intersection
td93_01018.dgn	93	Video Detection Wiring Diagram Five Cameras or More With Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Upper Left Quadrant of Intersection
td94_1018dgn	94	Video Detection Wiring Diagram Five Cameras or More With Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Lower Left Quadrant of Intersection
td95_1018.dgn	95	Video Detection Wiring Diagram Five Cameras or More With Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Upper Right Quadrant of Intersection
td96_1018.dgn	96	Video Detection Wiring Diagram Five Cameras or More With Emergency Vehicle Pre-Empt Signal Controller Cabinet Located In Lower Right Quadrant of Intersection