ADOT STANDARD DRAWINGS

TRAFFIC SIGNAL AND LIGHTING STANDARDS (SHEET 1 OF 2) EFFECTIVE NOVEMBER 2022

REVISION DATE	STANDARD NUMBER	SUBJECT: TRAFFIC SIGNALS AND LIGHTING DETAILS	REVISION DATE	STANDARD NUMBER	SUBJECT: TRAFFIC SIGNALS AND LIGHTING DETAILS
	T.S. 0	ABBREVIATIONS, SYMBOLS AND DEFINITIONS		T-SL. 4	POLES AND POSTS
05/15	0-1	STANDARD ABBREVIATIONS	11/22	4.01	TYPE A POLE
01/12	0-2 SHT 1	PLAN SYMBOLS	11/22	4.02	TYPE S POLE
01/12	0-2 SHT 2	PLAN SYMBOLS	11/22	4.03	TYPE T POLE
01/12	0-2 SHT 3	PLAN SYMBOLS	11/22	4.04	TYPE S AND TYPE T STEEL TWIN LUMINAIRE MOUNTING BRACKET AND EXTENSIONS
03/10	0-3 SHT 1	STANDARD DEFINITIONS	11/22	4.05	ALUMINUM TYPE S POLE
03/10	0-3 SHT 2	STANDARD DEFINITIONS	11/22	4.06	ALUMINUM TYPE T POLE
11/22	0-4	REFERENCE DOCUMENTS AND GENERAL REQUIREMENTS	11/22 11/22	4.07 4.08	TYPE G POLE ALUMINUM TYPE G POLE
	T.S. 1	PULL BOXES	11/22	4.08	ALUMINUM TYPE G POLE ALUMINUM TYPE H POLE
09/11	1-1 SHT 1	LIGHT DUTY - LIGHT WEIGHT NO. 5 AND NO. 7 PULL BOX	11/22	4.10	ALUMINUM TYPE I POLE
09/11	1-1 SHT 2	LIGHT DUTY - LIGHT WEIGHT NO. 5 AND NO. 7 SLOPE WALL BODY PULL BOX DETAILS	11/22	4.11	GENERAL NOTES FOR TRAFFIC SIGNALS AND LIGHTING POLES WITH MAXIMUM LOADING CASE
03/15	1-2	HEAVY DUTY NO. 5 AND NO. 7 STRAIGHT BODY WALL PULL BOX DETAILS	04/19	4.12	TYPE J POLES (25-J, 30-J, 35-J, AND 40-J) WITH 25 FT TO 40 FT MAST ARM SPAN LENGTH
09/11	1-3	REPLACEMENT LID SIZING FOR EXISTING NO. 5 AND NO. 7 PULL BOXES	04/19	4.13	TYPE Q POLES (25-QL, 30-QL, 35-QL, AND 40-QL) WITH 25 FT TO 40 FT MAST ARM SPAN LENGTH
09/11	1-4 SHT 1	TYPICAL PULL BOX INSTALLATION AND WIRING DETAILS			WITH LUMINAIRÈS
09/11	1-4 SHT 2	TYPICAL PULL BOX INSTALLATION AND WIRING DETAILS	04/19	4.14	TYPE K POLES (45-K, 50-K, AND 55-K) WITH 45 FT TO 55 FT MAST ARM SPAN LENGTH
09/11	1-4 SHT 3	TYPICAL PULL BOX INSTALLATION DETAILS	04/19	4.15	TYPE R POLES (45-RL, 50-RL, AND 55-RL) WITH 45 FT TO 55 FT MAST ARM SPAN LENGTH
09/11	1-5 SHT 1	ELECTRICAL CONDUIT COVER AND TRENCH REQUIREMENTS	44/00	4.40	WITH LUMINAIRES
09/11 09/11	1-5 SHT 2 1-6	CONDUIT EXPANSION COUPLINGS CONDUCTOR REQUIREMENTS	11/22 11/22	4.16 4.17	TYPE V POLES (60-V AND 65-V) WITH 60 FT TO 65 FT MAST ARM SPAN LENGTH TYPE W POLES (60-WL AND 65-WL) WITH 60 FT TO 65 FT MAST ARM SPAN LENGTH WITH LUMINAIRES
03/10	1-0 1-7	TRAFFIC SIGNAL IMSA CABLE COLOR CODES	11/22	4.17	POLE HAND HOLE DETAILS
09/11	1-8 SHT 1	FRONT OF BARRIER JUNCTION BOX	11/22	4.19	TYPE U POLE (ELLIPTICAL BASE) DETAILS
09/11	1-8 SHT 2	BACK OF BARRIER JUNCTION BOX	11/22	4.20	TYPE U POLE (ROUND POLE WITH SQUARE BASE) NOTES
09/11	1-9	TOP OF BARRIER JUNCTION BOX DETAILS	04/19	4.21	TYPE U POLE (ROUND POLE WITH SQUARE BASE) FOUNDATION DETAILS
09/11	1-10	TOP OF BARRIER JUNCTION BOX DETAILS	04/19	4.22	TYPE U POLE (ROUND POLE WITH SQUARE BASE) DEATILS 1
10/13	1-11 SHT 1	HEAVY DUTY LIGHTING NO. 4 AND NO. 6 PULL BOX	04/19	4.23	TYPE U POLE (ROUND POLE WITH SQUARE BASE) DEATILS 2
10/13	1-11 SHT 2	HEAVY DUTY LIGHTING NO. 4 AND NO. 6 PULL BOX	04/19	4.24	TYPE U POLE (ROUND POLE WITH SQUARE BASE) PIPE TENON DETAILS
03/15	1-11 SHT 3	HEAVY DUTY LIGHTING NO. 4 AND NO. 6 PULL BOX LID	04/19	4.25	TYPE U POLE (ROUND POLE WITH SQUARE BASE) TWIN LUMINAIRE BRACKET DETAILS
03/15	1-12 SHT 1	PRECAST HEAVY DUTY LIGHTING NO. 4B AND NO. 6B PULL BOX	04/19	4.26	EQUIPMENT MOUNTING HEIGHT DETAILS
03/15	1-12 SHT 2	PRECAST HEAVY DUTY LIGHTING NO. 4B AND NO. 6B PULL BOX	04/19	4.27	PEDESTRIAN PUSH BUTTON POST "TYPE PB POLE"
	T.S. 2	FOUNDATIONS	11/22 04/19	4.28 4.29	POLE FOUNDATION ANCHOR BOLTS STEEL MAST ARM DETAILS LUMINAIRE AND SIGNAL ARMS TO 20'
03/10	2-1	FOUNDATION FOR TYPE II LOAD CENTER CABINET	04/19	4.30	ALUMINUM TRUSS MAST ARM DETAILS FOR TYPE G, H, AND I POLES
03/10	2-2	FOUNDATION FOR TYPE IV LOAD CENTER CABINET	04/19	4.31	SIGNAL MAST ARM TENON DETAIL
03/10	2-3	FOUNDATION FOR TYPE III CONTROL CABINET	04/19	4.32	TYPICAL HIGHWAY LIGHTING OFFSETS IN CUT AND FILL SECTIONS
03/10	2-4	FOUNDATION FOR TYPE IV AND V CONTROL CABINETS	11/22	4.33	STEEL ADAPTER PLATE FOR 30 FT ALUMINUM TYPE "G" OR TYPE "S" LIGHT POLES
03/10	2-5	FOUNDATION FOR TYPE 340 CONTROL CABINET		T.S. 5	POLE BASES - SPECIAL
03/10	2-6	METER PEDESTAL CABINET FOUNDATION AND BASE			
03/15	2-7	TRAFFIC SIGNAL UPS CABINET FOUNDATION DETAIL	05/21	5-0	TYPE 2 AND 3 CAST ALUMINUM BREAK-AWAY BASES
	T.S. 3	CABINETS	04/19	5-1 5-2	TYPE 2 CAST ALLIMINUM BREAK-AWAY BASE
12/12		NOTES FOR TYPE II AND IV LOAD CENTER CABINETS	04/19 05/21	5-2 5-3	TYPE 3 CAST ALUMINUM BREAK-AWAY BASE INSTALLATION DETAILS FOR POLE FOUNDATIONS WITH TYPE 2 AND 3 BREAK-AWAY BASES
03/10	3-0 3-1	TYPE II LOAD CENTER CABINET	03/21	5-3	INSTALLATION DETAILS FOR FOLE FOUNDATIONS WITH TIPE 2 AND 3 BREAR-AWAT BASES
03/10	3-1	TYPE IV LOAD CENTER CABINET		T.S. 6	HIGHWAY TRAFFIC DATA DETECTORS
03/10	3-3	TYPE II OR IV LOAD CENTER CABINET WIRING DETAILS 240/480 3W W/DISCONNECT	03/10	6-1	TYPE C VEHICLE DETECTOR LOOPS FOR TRAFFIC COUNTERS
03/10	3-4 SHT 1	PHOTO ELECTRIC CELL MOUNTING DETAILS	03/10	6-2 SHT 1	TYPE SA AND SB SPEED/VEHICLE CLASSIFICATION SYSTEMS
03/10	3-4 SHT 2	PHOTO ELECTRIC CELL MOUNTING DETAILS	03/10	6-2 SHT 2	TYPE SA SPEED/VEHICLE CLASSIFICATION SYSTEMS
03/10	3-5 SHT 1	TYPE I AND II METER PEDESTAL CABINET	03/10	6-2 SHT 3	TYPE SB SPEED/VEHICLE CLASSIFICATION SYSTEMS
12/12	3-5 SHT 2	METER PEDESTAL CABINET	12/12	6-3	PIEZOELECTRIC WEIGHT SENSOR AND LOOP LANE LAYOUT
03/10	3-6	TYPE III CONTROL CABINET	12/12	6-4 SHT 1	DETECTOR LOOPS AND PIEZOELECTRIC SENSOR DETAILS
03/10	3-7 3-8 SHT 1	POLE MOUNTED TYPE III CONTROL CABINET POLE MOUNT DETAILS FOR TYPE III CONTROL CABINET	12/12 03/15	6-4 SHT 2 6-4 SHT 3	DETECTOR LOOPS AND PIEZOELECTRIC SENSOR DETAILS DETAIL A PIEZOELECTRIC SENSOR DETAILS
03/10 03/10	3-8 SHT 2	POLE MOUNT DETAILS FOR TYPE III CONTROL CABINET POLE MOUNT DETAILS FOR TYPE III CONTROL CABINET	12/12	6-4 SHT 4	DETAIL B DETECTOR LOOP DETAILS
03/10	3-9 SHT 1	TYPE IV AND V CONTROL CABINET NOTES	12/12	6-4 SHT 5	DETECTOR LOOPS AND PIEZOELECTRIC SENSOR DETAILS
03/10	3-9 SHT 2	TYPE IV CONTROL CABINET	03/10	6-5	MICROLOOPS FOR SPEED/VEHICLE CLASSIFICATION
03/10	3-9 SHT 3	TYPE V CONTROL CABINET	03/10	6-6	QUARTZ PIEZOELECTRIC WEIGHT SENSOR AND LOOP LANE LAYOUT
03/10	3-10	CABINET EXTENSION OR ELEVATOR BASE	03/10	6-7	TRAFFIC DATA COLLECTION CABINET INSTALLATION DETAILS
03/10	3-11	CONTROL CABINET MOUNTED SERVICE ENCLOSURE	03/10	6-8	TYPE MPD CABINET POLE, BASE AND FOUNDATION INSTALLATION DETAILS
03/10	3-12 SHT 1	120/240 OR 240/480 VOLT, SINGLE PHASE UTILITY PULL SECTION AND SERVICE DISCONNECT DETAILS			
03/10	3-12 SHT 2	120/240 OR 240/480 VOLT, SINGLE PHASE UTILITY PULL SECTION AND SERVICE DISCONNECT DETAILS			
03/10	3-13 SHT 1	TRAFFIC SIGNALS AND LIGHTING MODEL 345 CABINET DETAILS			ADOT STANDARD DRAWINGS
03/10 03/10	3-13 SHT 2 3-13 SHT 3	TRAFFIC SIGNALS AND LIGHTING MODEL 345 CABINET DETAILS TRAFFIC SIGNALS AND LIGHTING MODEL 345 CABINET CAGE DETAILS			REVISION DATES and STANDARD NO.'s REVIEW
03/10	U-IU UIII U	TIME TO SIGNALS AND LIGHTING WODEL 343 CADINET CAGE DETAILS			NAME DATE

ADOT STANDARD DRAWINGS REVISION DATES and STANDARD NO.'s REVIEW										
		NAME				DATE				
TRAFFIC SIGNAL & LI	GHTING STANDARDS									
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