

SHEET NO.	DETAIL
SZ1	TYPICAL FOUNDATION DETAILS
SZ2	PULL VAULT INSTALLATION DETAIL
SZ3	TYPICAL 334 CABINET INSTALLATION
SZ4	TYPICAL DMS 334 CABINET INSTALLATION
SZ5	TYPICAL 334 CABINET WITH TYPE 9 MULCH INSTALLATION
SZ6	TYPICAL 340 CABINET FOUNDATION DETAILS
SZ7	TYPICAL 340 CABINET INSTALLATION
SZ8	TMS SAWCUT LOOP DETECTOR TYPICAL - PART ONE
SZ9	TMS LOOP DETECTOR TYPICAL - PART TWO
SZ10	TMS "PERFORMED" LOOP DETECTOR - PART ONE
SZ11	TMS "PERFORMED" MILLED IN LOOP DETECTOR - PART ONE
SZ12	CCTV POLE INSTALLATION DETAIL
SZ13	NON-INTRUSIVE DETECTION POLE INSTALLATION DETAIL
SZ14	POLE MOUNTED FIBER TERMINATION CCTV CABINET AT CCTV POLE OR NON-INTRUSIVE DETECTION POLE
SZ15	CCTV CABINET MOUNTING BRACKET AT INPLACE POLE LOCATIONS
SZ16	ONE-WAY RAMP CONTROL SIGNAL DETAIL
SZ17	TWO-WAY RAMP CONTROL SIGNAL DETAIL
SZ18	RAMP CONTROL SIGNAL CONTROL CABLE TERMINATION GUIDE
SZ19	FLASHER SIGNAL DETAIL
SZ20	SIGNING LAYOUT DETAIL (WITH HOV)
SZ21	SIGNING LAYOUT DETAIL (WITHOUT HOV)
SZ22	DMS GROUNDING/INSTALLATION TYPICAL
SZ23	SERVICE & GROUNDING INSTALLATIONS
SZ24	FIBER OPTIC SPLICE VAULT INSTALLATION
SZ25	FIBER OPTIC PULL VAULT AT SPLICING LOCATIONS INSTALLATION DETAIL
SZ26	TMS CABLE SLACK INSTALLATION
SZ27	FIBER OPTIC CABLE LABELING DETAIL
SZ28	BURIED CABLE SIGN PLACEMENT TYPICAL
SZ29	PROPOSED 10' X 12' TMS SHELTER DETAIL SHEET 1
SZ30	PROPOSED 10' X 12' TMS SHELTER DETAIL SHEET 2
SZ31	PROPOSED 10' X 12' TMS SHELTER DETAIL SHEET 3
SZ32	PROPOSED 12' X 18' TMS SHELTER DETAIL SHEET 1
SZ33	PROPOSED 12' X 18' TMS SHELTER DETAIL SHEET 2
SZ34	PROPOSED 12' X 18' TMS SHELTER DETAIL SHEET 3
SZ35	HANGER BRACKET DETAIL
SZ36	MNPASS EQUIPMENT TYPICAL DETAILS
SZ37	FIBER OPTIC CABLE ENCASEMENT
SZ38	GENERATOR CONTROL/TRANSFER SWITCH CONNECTIONS
SZ39	LEGEND FOR COMMUNICATION SCHEMATICS

REVISED 4/5/22

DETAIL TABULATION

REV. NO.	DATE: / /	CERTIFIED BY _____ LIC.NO. <u>12345</u> DATE <u>2021</u>	STATE PROJ. NO. XXXX-XXX (TH XXX) SHEET NO. XXXX? OF XXXXX SHEETS
REV. NO.	DATE: / /		