

2023 ITS DESIGN DETAILS



CENTRAL FLORIDA EXPRESSWAY AUTHORITY

ITS DESIGN DETAILS

FOR DESIGN, CONSTRUCTION, MAINTENANCE AND UTILITY OPERATIONS ON THE STATE HIGHWAY SYSTEM

MARCH 2023

CENTRAL FLORIDA EXPRESSWAY AUTHORITY 4974 ORL Tower Rd Orlando, FL 32807 PHONE NUMBER: 407-690-5000

FAX NUMBER: 407-690-5011

IEET NUMBER	TITLE	FILENAME	VERSION	SHEET NUMBER	TITLE	FILENAME	VERSI
	BORDER	BORDERO1.DGN	11		DCC DETAILS (CDEC CC2)		i I
	TABLE OF CONTENTS	TOC_V11.DGN	11	W 1	DCS DETAILS (SPEC663)	ITS KO1 V11.DGN	1 ,
	COMMON BETAINS	1	1	K-1 K-1A	DCS INSTALLATION ON EXISTING SIGN STRUCTURE MOUNTING DETAIL DCS (BLUETOOTH) INSTALLATION ON EXISTING SIGN STRUCTURE MOUNTING DETAI		1 1
A 1	COMMON DETAILS	ITC 401 V11 DCN	1.1	K-1A K-2	DCS (BLUETOUTH) INSTALLATION ON EXISTING SIGN STRUCTURE MOUNTING DETAIL (STRAIGHT BRIDGE)	1 ITS_KO1A_V11.DGN 1 ITS KO2 V11.DGN	
A-1 A-2		ITS_A01_V11.DGN ITS_A02_V11.DGN	1 11	K-2 K-3		ITS_K02_VII.DGN ITS_K03_VII.DGN	1 1 1
		ITS_A02_VII.DGN ITS_A03_VII.DGN	1 11	K-4		ITS_KOS_VII.DGN ITS_KO4_VII.DGN	1 1
		ITS_AUS_VII.DGN ITS_AU4_VII.DGN	1 11	K-5		ITS_K04_V11.DGN	1 1
		ITS_A04_VII.DGN ITS_A05_VII.DGN	1 11	K-6		ITS K06 V11.DGN	1 1
A-5 A-6	TABULATION OF QUANTITIES (2 OF 4) TABULATION OF QUANTITIES (3 OF 4)	ITS_A05_VII.DGN	11	K-7		ITS_K00_V11.DGN	1 1
A-7	TABULATION OF QUANTITIES (5 OF 4)	ITS_A00_VII.DGN	11	K-8		ITS_KO8_V11.DGN	1
A-7 A-8	LEGEND & UTILITY CONTACTS	ITS_A07_VII.DGN	1 1 1	K-9		ITS_K00_V11.DGN	1 1
A-9	FIBER OPTIC NETWORK TYPICAL MAINLINE AND RAMP CROSS SECTION	ITS_A00_V11.DGN	1 11	K-10	DCS DETAILS FOR BRIDGE STRUCTURE MOUNTED EQUIP. AND CONDUIT (3 OF 4)	ITS K10 V11.DGN	1
A-10	FIBER OPTIC NETWORK TYPICAL MAINLINE SECTION WITH SECONDARY FEEDER	ITS_A05_V11.DGN	11	K-11	DCS DETAILS FOR BRIDGE STRUCTURE MOUNTED EQUIP. AND CONDUIT (4 OF 4)	ITS K11 V11.DGN	. 1
A-11	FIBER OPTIC / POWER CABLE ROUTE MARKER DETAIL	ITS_A10_V11.DGN	111	K-12	BRIDGE MOUNTED FIBER OPTIC CONDUIT DROP	ITS_K12_V11.DGN	1 1
A-11	TIBER OFFIC / FOWER CABLE ROOFE MARKER BETAIL	1115_411_V11.D0N	1 11	K-13	DCS COVERAGE AREA (1 OF 11)	ITS K13 V11.DGN	1
	UNDERGROUND CONDUIT DETAILS (SPEC638)	1	!	K-14	DCS COVERAGE AREA (2 OF 11)	ITS K14 V11.DGN	1
B-1	TRENCHING AND UTILITY CROSSING DETAIL	ITS BO1 V11.DGN	11	K-15		ITS K15 V11.DGN	1
B-2	TRENCHING AND PLOWING DETAILS, SINGLE CONDUIT BANK	ITS B02 V11.DGN	11	K-16		ITS K16 V11.DGN	1
B-3	DIRECTIONAL BORE DETAIL, FIBER OPTIC BACKBONE CONDUIT	ITS B03 V11.DGN	11	K-17		ITS K17 V11.DGN	1
	DIRECTIONAL BORE DETAIL, ITS DEVICE DROP	ITS B04 V11.DGN	111	K-18		ITS K18 V11.DGN	1 1
В ,	International Benefit Bernie, in a Bernie Bron	173_207_717.207	1	K-19		ITS_K10_V11.DGN	1 1
	BRIDGE-MOUNTED CONDUIT DETAILS (SPEC638)	1	1	K-20	DCS COVERAGE AREA (10 OF 11)	ITS K20 V11.DGN	1
C-1	TYPICAL BRIDGE APPROACH DETAIL	ITS CO1 V11.DGN	1 1 1	K-21	DCS COVERAGE AREA (10 OF 11)	ITS_K21_V11.DGN	i
C-2	BRIDGE HANGER DETAIL	ITS CO2 V11.DGN	1 11	K-22	DCS COVERAGE AREA (10 OF 11)	ITS_K21_V11.DGN	ı
C-3	FIBERGLASS EXPANSION JOINT DETAIL	ITS_CO2_VII.DGN	1 11	K-23	DCS COVERAGE AREA (11 OF 11)	ITS_K2Z_VII.DGN	1
		1	1	K-24	DCS (BLUETOOTH) COVERAGE AREA	ITS K24 V11.DGN	1
	MANHOLE DETAILS (SPEC636)	1	1	1 27	SES (SECETOOTH) COVERNOE AREA	113_124_11.001	1
D-1	FIBER OPTIC MANHOLE COVER DETAILS	ITS DO1 V11.DGN	11		CABINET DETAILS (SPEC668)		1
D-2	FIBER OPTIC MANHOLE DETAIL 4' X 4' X 4'	ITS D02 V11.DGN	11	L-1	ADMS CABINET LAYOUT DETAIL	I ITS LO1 V11.DGN	I
D-3	FIBER OPTIC MANHOLE DETAIL 4' X 6.5' X 6.5'	ITS D03 V11.DGN	11	L-2		ITS LO2 V11.DGN	
0-4	FIBER OPTIC MANHOLE DETAIL 4' X 6.5' X 6.5' (DOGHOUSE)	ITS DO4 V11.DGN	11	L-3		ITS_LOZ_VII.DGN	İ
)-5	FIBER OPTIC MANHOLE INNERDUCT ORGANIZER	ITS DO5 V11.DGN	11	L-4		ITS LO4 V11.DGN	i
0-6	FIBER OPTIC MANHOLE GROUNDING DETAILS	ITS D06 V11.DGN	11	L-5		ITS_LOT_V11.DGN	i
		1	i	L-6		ITS LOG V11.DGN	i
	FIBER OPTIC PULL BOX AND MANHOLE BREAK-IN DETAILS (SPEC635, 636)	İ	i	L-7		ITS_LOT_V11.DGN	Ī
E-1	FIBER OPTIC PULL BOX DETAILS TO DEVICE PULL BOX	ITS E01 V11.DGN	1 1 1	L-7A	ETHERNET SWITCH DETAIL (2 OF 2)	ITS_LO7A V11.DGN	1
E-2	FIBER OPTIC PULL BOX DETAILS	└ ITS EO2 V11.DGN	1 1 1	L-8	TYPICAL WIRING DIAGRAMS (1 OF 8)	ITS_LON V11.DON	1
	TYPICAL CONCRETE PULL BOX MOW PAD DETAILS	ITS E03 V11.DGN	1 1	L-8A	TYPICAL WIRING DIAGRAMS (1 01 8)	! ITS_LO8_V11.DGN	1
E-4	FIBER OPTIC MANHOLE STUBOUT DETAIL	ITS E04 V11.DGN	1 1	L-9	TYPICAL WIRING DIAGRAMS (2 07 8)	ITS_LOSA_VII.DON	1
E-5	FIBER OPTIC NETWORK TOLL PLAZA ENTRANCE DETAIL	ITS E05 V11.DGN	1 1 1	L-10	TYPICAL WIRING DIAGRAMS (3 01 8)	ITS_LOG_VII.DGN	I
			1	L-10 L-10A		ITS_LIO_VII.DGN	
	COMMON CCTV DEVICE DETAILS (SPEC686)	1	1	L-11		ITS_LIGA_VII.DGN	1
F-1	CCTV CAMERA LOWERING DEVICE DETAIL	ITS FO1 V11.DGN	11	L-11 L-12		ITS_LII_VII.DGN ITS_LI2_VII.DGN	
F-2	DUAL CCTV CAMERA LOWERING DEVICE DETAIL	ITS FO2 V11.DGN	11	L-12 L-13		ITS_L12_V11.DGN ITS_L13_V11.DGN	l I
-3	ITS CABINET TO CAMERA JUNCTION BOX WIRING DIAGRAM	ITS_F03_V11.DGN	11	L-13 L-14		ITS_LI3_VII.DGN ITS_LI4_VII.DGN	İ
		·	i	L-14	DOAL LINE DING BLOCK DIAGNAM	113_E14_V11.DON	i
	SERVICE POINT DETAILS	İ	İ		DMS DEVICE DETAILS (SPEC720-733)	Ī	i
G-1	SERVICE POINT DETAIL	ITS_G01_V11.DGN	1 1 1	M – 1	DCS ANTENNA ON DMS TRUSS DETAIL SHEET	ITS_MO1_V11.DGN	1
i-2	I DMS SERVICE POINT DETAIL	ITS_G02_V11.DGN	11	M-2	DCS AND THREE LINE DMS DEVICE CO-LOCATION DETAIL	ITS_MO2_V11.DGN	1
		1	1			1	1
	<u>DETAILS FOR NEW CCTV CAMERA SITES (SPEC6310A</u>)	I	I		TMS DEVICE DETAILS (SPEC664)	I	I
H-1	ITS DEVICE & CCTV POLE STRUCTURE AND FOUNDATION (1 OF 3)	ITS_H01_V11.DGN	1 11	N – 1	TRAFFIC MONITORING STATIONS INSTALLATION DETAILS	ITS_NO1_V11.DGN	1
1-2	ITS DEVICE & CCTV POLE STRUCTURE AND FOUNDATION (2 OF 3)	ITS_H02_V11.DGN	11	N-1A	TRAFFIC MONITORING STATIONS INSTALLATION DETAILS	ITS_NO1A_V11.DGN	1
1-3	ITS DEVICE & CCTV POLE STRUCTURE AND FOUNDATION (3 OF 3)	ITS_H03_V11.DGN	11	N-2	TRAFFIC MONITORING STATIONS AND SIGN CO-LOCATION DETAILS	ITS_NO2_V11.DGN	1
-4	EXISTING SIGN STRUCTURE CAMERA MOUNTING DETAIL	ITS_H04_V11.DGN	11	N-2A	TRAFFIC MONITORING STATIONS AND SIGN CO-LOCATION DETAILS	ITS_NO2A_V11.DGN	i
	I	İ	i	N-3	TRAFFIC MONITORING STATIONS SIGN STRUCTURE MOUNTING DETAILS	ITS_NO3_V11.DGN	i
	GROUNDING DETAILS (SPEC620A)	1					i
- 1	STRUCTURE GROUNDING	ITS_J01_V11.DGN	11		<u>WWD DEVICE DETAILS (SPEC740)</u>	1	1
-2	ITS DEVICE POLE & ITS CABINET GROUNDING	ITS_J02_V11.DGN	11	O-1		ITS_001_V11.DGN	1
	I ITS DEVICE GROUNDING ARRAY (1 OF 5)	ITS_JO3_V11.DGN	1 1 1	0-2	RFB MOUNTING DETAILS (1 OF 3)	ITS_002_V11.DGN	1
	I ITS DEVICE GROUNDING ARRAY (2 OF 5)	ITS_JO4_V11.DGN	1 1 1	0-3	RFB MOUNTING DETAILS (2 OF 3)	ITS_003_V11.DGN	1
	ITS DEVICE GROUNDING ARRAY (3 OF 5)	ITS_J05_V11.DGN	1 1	0-4		ITS_004_V11.DGN	1
	ITS DEVICE GROUNDING ARRAY (4 OF 5)	ITS_J06_V11.DGN	1 1 1	0-5	WWD CONCRETE PULLBOX & MOW PAD DETAILS	! ITS_005_V11.DGN	1
-7	ITS DEVICE GROUNDING ARRAY (5 OF 5)	ITS_JO7_V11.DGN	11	0-6	TYPICAL RAMP WWD THERMAL DETECTION	! ITS_006_V11.DGN	1
-8	ELECT. SERVICE ASSEMBLY W/OUT A TRANSFORMER	ITS_J08_V11.DGN	11	0-7	WWD CABINET LAYOUT DETAIL	! ITS_007_V11.DGN	1
-9	ELECT. SERVICE ASSEMBLY W/OUT A STEP-UP TRANSFORMER WIRING DIAGRAM	ITS_J09_V11.DGN	11	0-8	WWD WIRING DIAGRAM	ITS_008_V11.DGN	1
-10	SAFETY DISCONNECT W/OUT A STEP-DOWN TRANSFORMER WIRING DIAGRAM	ITS_J10_V11.DGN	11	0-9	WWD TYPICAL CONDUIT ROUTING DETAIL	ITS_009_V11.DGN	1
-11	ELECT. SERVICE ASSEMBLY WITH A STEP-UP TRANSFORMER	ITS_J11_V11.DGN	11	0-10	SIGN SUPPORT DETAILS (1 OF 3)	ITS_010_V11.DGN	i
-12	ELECT. SERVICE ASSEMBLY WITH A STEP-UP TRANSFORMER WIRING DIAGRAM	ITS_J12_V11.DGN	11	O-11	SIGN SUPPORT DETAILS (2 OF 3)	ITS_011_V11.DGN	i
-13	SAFETY DISCONNECT WITH A STEP-DOWN TRANSFORMER WIRING DIAGRAM	ITS_J13_V11.DGN	11	0-12	SIGN SUPPORT DETAILS (3 OF 3)	ITS 012 V11.DGN	i
-14	LOCAL HUB ELECTRICAL SERVICE ASSEMBLIES	ITS_J14_V11.DGN	11			· – –	i
-15	DCS READER CABINET (1 OF 2)	ITS_J15_V11.DGN	11			1	1
-16	DCS READER CABINET (2 OF 2)	ı ITS_J16_V11.DGN	1 1 1			1	1
	I.	I	I	I	I.	I	1
	REVISIONS			1			
BY	DESCRIPTION DATE BY DESCRIPTION						S
	DESCRIPTION DESCRIPTION				CENTRAL FLORIDA		

MARCH 2023 - VERSIO

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

TABLE OF CONTENTS

P-1 T P-2 T P-3 T P-4 T P-5 P P-5 P P-5A P P-6 V P-7 V P-8 V P-10 V P-11 V P-12 M P-13 T P-14 T P-15 T P-16 T P-17 P P-17 P P-18 T P-18 T P-19 T P-20 T P-21 T	PART TIME SHOULDER DETAILS YPE 1 GANTRY INSTALLATION DETAILS YPE 2 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 300 OND UNIT COVER DETAIL (1 OF 2) YPE 1 INSTALLATION DETAILS SL INSTALLATION DETAILS SL GROUND MOUNTED SIGN STRUCTURE (1 OF 2) YPE GROUND MOUNTED SIGN STRUCTURE (2 OF 2) YPE 330 CABINET DETAIL YPE 332D CABINET LAYOUT DETAIL YPE 332D CABINET LAYOUT DETAIL (1 OF 2) YPE 332D CABINET LAYOUT DETAIL YPE A34 CABINET LAYOUT DETAIL YPE NEMA 3R 334 CABINET LAYOUT DETAIL YPE NEMA 3R 334 CABINET LAYOUT DETAIL YPE ABOUT DETAIL YPE ABOUT DETAIL YPICAL WIRING DIAGRM VSL LCS AND IMDMS YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL ENCLOSURE YPICAL WIRING DIAGRM DMS VSL AND LCS	ITS_P01_V11.DGN ITS_P02_V11.DGN ITS_P03_V11.DGN ITS_P04_V11.DGN ITS_P05_V11.DGN ITS_P05_V11.DGN ITS_P06_V11.DGN ITS_P06_V11.DGN ITS_P08_V11.DGN ITS_P10_V11.DGN ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P12_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P15_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P20_V11.DGN ITS_P21_V11.DGN					
P-1 T P-2 T P-3 T P-4 T P-5 P P-5 P P-5A P P-6 V P-7 V P-8 V P-10 V P-11 V P-12 M P-13 T P-14 T P-15 T P-16 T P-17 P P-17 P P-18 T P-18 T P-19 T P-20 T P-21 T	TYPE 1 GANTRY INSTALLATION DETAILS YPE 2 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 1 INSTALLATION DETAILS YPE 1 INSTALLATION DETAILS YPE 3 GROUND MOUNTED SIGN STRUCTURE (1 OF 2) YPE 3 GROUND MOUNTED SIGN STRUCTURE (2 OF 2) YPE 3 GROUND MOUNTED SIGN STRUCTURE (2 OF 2) YPE 3 SUMEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) YPE 3 SUMEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) YPE 3 SUMEDIAN MOUNTED SIGN STRUCTURE DETAIL YPE 3 SUMEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) YPE 3 SUMEDIAN MOUNTED SIGN STRUCTURE DETAIL YPE 3 SUMEDIAL SUMED	ITS_P02_V11.DGN ITS_P03_V11.DGN ITS_P04_V11.DGN ITS_P05_V11.DGN ITS_P05_V11.DGN ITS_P06_V11.DGN ITS_P06_V11.DGN ITS_P08_V11.DGN ITS_P09_V11.DGN ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P11_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P20_V11.DGN	11 11 11 11 11 11 11 11				
P-2	TYPE 2 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS TSU CONDUIT COVER DETAIL (1 OF 2) TSU CONDUIT COVER DETAIL (2 OF 2) SL INSTALLATION DETAILS SL MEDIAN INSTALLATION DETAILS SL GROUND MOUNTED SIGN STRUCTURE (1 OF 2) SL GROUND MOUNTED SIGN STRUCTURE (2 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (1 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) MOUNTED VSL SIGN STRUCTURE DETAIL MYPE 332D CABINET LAYOUT DETAIL (1 OF 2) MYPE 332D CABINET LAYOUT DETAIL (2 OF 2) MYPE 334 CABINET LAYOUT DETAIL MYPE NEMA 3R 334 CABINET LAYOUT DETAIL MYPE NEMA 3R 334 CABINET LAYOUT DETAIL MYPE NEMA 3R 334 CABINET LAYOUT DETAIL MYPE NEMA STRUCTURE DETAIL	ITS_P02_V11.DGN ITS_P03_V11.DGN ITS_P04_V11.DGN ITS_P05_V11.DGN ITS_P05_V11.DGN ITS_P06_V11.DGN ITS_P06_V11.DGN ITS_P08_V11.DGN ITS_P09_V11.DGN ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P11_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P20_V11.DGN	11 11 11 11 11 11 11 11				
P-3 T P-4 T P-5 P P-5A P P-6 V P-7 V P-8 V P-9 V P-10 V P-11 V P-12 M P-13 T P-14 T P-15 T P-16 T P-17 P P-17 P P-18 T P-18 T P-19 T P-20 T P-21 T	YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPE 4 GANTRY INSTALLATION DETAILS YPSU CONDUIT COVER DETAIL (1 OF 2) YPSU CONDUIT COVER DETAIL (2 OF 2) YPSU CONDUIT COVER DETAILS YPSU CONDUIT COVER DETAILS YPSU CONDUIT COVER DETAILS YPSU CONDUIT COVER DETAILS YPSU CONDUIT COVER DETAILS YPSU CONDUITED SIGN STRUCTURE (1 OF 2) YPSU CONTED VSL SIGN STRUCTURE (1 OF 2) YPSU CONTED VSL SIGN STRUCTURE DETAIL YPPE 332D CABINET LAYOUT DETAIL (1 OF 2) YPPE 332D CABINET LAYOUT DETAIL (2 OF 2) YPPE 334 CABINET LAYOUT DETAIL YPPE NEMA 3R 334 CABINET LAYOUT DETAIL YPPE NEMA 3R 334 CABINET LAYOUT DETAIL YPPE NEMA 3R 334 CABINET LAYOUT DETAIL YPPE NEMA YPPE SWITCH DETAIL YPPICAL WIRING DIAGRM VSL LCS AND IMDMS YPPICAL WIRING DIAGRM VSL LCS AND IMDMS YPPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P03_V11.DGN ITS_P04_V11.DGN ITS_P05_V11.DGN ITS_P05A_V11.DGN ITS_P06_V11.DGN ITS_P07_V11.DGN ITS_P08_V11.DGN ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P11_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN	11				
P-5 P P-5A P P-5A P P-6 V P-7 V P-8 V P-9 V P-10 V P-11 V P-12 M P-13 T P-14 T P-15 T P-16 T P-17 P P-17A P P-18 T P-19 T P-20 T P-21 T	TTSU CONDUIT COVER DETAIL (1 OF 2) TTSU CONDUIT COVER DETAIL (2 OF 2) SL INSTALLATION DETAILS SL MEDIAN INSTALLATION DETAILS SSL GROUND MOUNTED SIGN STRUCTURE (1 OF 2) SSL GROUND MOUNTED SIGN STRUCTURE (2 OF 2) SSL MEDIAN MOUNTED SIGN STRUCTURE (1 OF 2) SSL MEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) SOUNTED VSL SIGN STRUCTURE DETAIL TYPE 332D CABINET LAYOUT DETAIL (1 OF 2) TYPE 332D CABINET LAYOUT DETAIL (2 OF 2) TYPE 334 CABINET LAYOUT DETAIL TYPE NEMA 3R 334 CABINET LAYOUT DETAIL TYPE NEMA 3R 334 CABINET LAYOUT DETAIL TYPICAL WIRING DIAGRM LCS AND IMDMS TYPICAL WIRING DIAGRM VSL LCS AND IMDMS TYPICAL WIRING DIAGRM VSL	ITS_P04_V11.DGN ITS_P05_V11.DGN ITS_P05_V11.DGN ITS_P06_V11.DGN ITS_P07_V11.DGN ITS_P07_V11.DGN ITS_P09_V11.DGN ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P20_V11.DGN	11 11 11 11 11 11 11 11				
P-5A P P-6 V P-7 V P-8 V P-9 V P-10 V P-11 V P-12 M P-13 T P-14 T P-15 T P-16 T P-17 P P-17A P P-18 T P-19 T P-20 T P-21 T	TSU CONDUIT COVER DETAIL (2 OF 2) SL INSTALLATION DETAILS SL MEDIAN INSTALLATION DETAILS SL GROUND MOUNTED SIGN STRUCTURE (1 OF 2) SL GROUND MOUNTED SIGN STRUCTURE (2 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (1 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) HOUNTED VSL SIGN STRUCTURE DETAIL HYPE 332D CABINET LAYOUT DETAIL (1 OF 2) HYPE 332D CABINET LAYOUT DETAIL (2 OF 2) HYPE 334 CABINET LAYOUT DETAIL HYPE NEMA 3R 334 CABINET LAYOUT DETAIL HYPE NEMA 3R 334 CABINET LAYOUT DETAIL HYPICAL WIRING DIAGRM LCS AND IMDMS HYPICAL WIRING DIAGRM VSL LCS AND IMDMS HYPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P05A_V11.DGN ITS_P06_V11.DGN ITS_P07_V11.DGN ITS_P08_V11.DGN ITS_P09_V11.DGN ITS_P11_V11.DGN ITS_P11_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17A_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN	11				
P-6 V P-7 V P-8 V P-9 V P-10 V P-11 V P-12 M P-13 T P-14 T P-15 T P-16 T P-17 P P-17A P P-18 T P-19 T P-20 T P-21 T	SL INSTALLATION DETAILS SL MEDIAN INSTALLATION DETAILS SL GROUND MOUNTED SIGN STRUCTURE (1 OF 2) SL GROUND MOUNTED SIGN STRUCTURE (2 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (1 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) HOUNTED VSL SIGN STRUCTURE DETAIL TYPE 332D CABINET LAYOUT DETAIL (1 OF 2) TYPE 332D CABINET LAYOUT DETAIL (2 OF 2) TYPE 334 CABINET LAYOUT DETAIL TYPE NEMA 3R 334 CABINET LAYOUT DETAIL TYPE NEMA 3R 334 CABINET LAYOUT DETAIL TYPICAL WIRING DIAGRM LCS AND IMDMS TYPICAL WIRING DIAGRM VSL LCS AND IMDMS TYPICAL WIRING DIAGRM VSL	ITS_P06_V11.DGN ITS_P07_V11.DGN ITS_P08_V11.DGN ITS_P09_V11.DGN ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P11_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN	11				
P-7 P-8 V P-9 V P-10 V P-11 V P-12 M P-13 V P-14 V P-15 V P-15 V P-15 V P-16 V P-17 P-17 P-17 P-17 P-18 V P-19 P-20 V V V V V V V V V V V V V V V V V V V	SL MEDIAN INSTALLATION DETAILS SL GROUND MOUNTED SIGN STRUCTURE (1 OF 2) SL GROUND MOUNTED SIGN STRUCTURE (2 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (1 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (1 OF 2) SOUNTED VSL SIGN STRUCTURE DETAIL YPE 332D CABINET LAYOUT DETAIL (1 OF 2) YPE 332D CABINET LAYOUT DETAIL (2 OF 2) YPE 334 CABINET LAYOUT DETAIL YPE NEMA 3R 334 CABINET LAYOUT DETAIL TSU ETHERNET SWITCH DETAIL YPICAL WIRING DIAGRM LCS AND IMDMS YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL	ITS_P07_V11.DGN ITS_P08_V11.DGN ITS_P08_V11.DGN ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P12_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN	1 11				
P-9 P-10 V P-11 V P-12 P-13 P-14 P-15 P-16 P-17 P-17 P-17 P-17 P-18 P-18 P-19 P-20 P-21 V V V V V V V V V V V V V V V V V V V	SL GROUND MOUNTED SIGN STRUCTURE (2 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (1 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) MOUNTED VSL SIGN STRUCTURE DETAIL MYPE 332D CABINET LAYOUT DETAIL (1 OF 2) MYPE 332D CABINET LAYOUT DETAIL (2 OF 2) MYPE 334 CABINET LAYOUT DETAIL MYPE NEMA 3R 334 CABINET LAYOUT DETAIL MYPE NEMA 3R 334 CABINET LAYOUT DETAIL MYPE NEMA STRUCTURE DETAIL MYPE NEMA STRUCTURE SWITCH DETAIL MYPE NEMA SWITCH DETAIL MYPICAL WIRING DIAGRM VSL LCS AND IMDMS MYPICAL WIRING DIAGRM VSL MYPICAL WIRING DIAGRM VSL MYPICAL WIRING DIAGRM VSL MYPICAL WIRING DIAGRM VSL MYPICAL WIRING DIAGRM VSL MYPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P09_V11.DGN ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P13_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P21_V11.DGN	11 11 11 11 11 11 11 11				
P-10	SL MEDIAN MOUNTED SIGN STRUCTURE (1 OF 2) SL MEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) IOUNTED VSL SIGN STRUCTURE DETAIL YPE 332D CABINET LAYOUT DETAIL (1 OF 2) YPE 332D CABINET LAYOUT DETAIL (2 OF 2) YPE 334 CABINET LAYOUT DETAIL YPE NEMA 3R 334 CABINET LAYOUT DETAIL YSU ETHERNET SWITCH DETAIL YSU ETHERNET SWITCH DETAIL YPICAL WIRING DIAGRM LCS AND IMDMS YPICAL WIRING DIAGRM VSL LCS AND IMDMS YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL	ITS_P10_V11.DGN ITS_P11_V11.DGN ITS_P12_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN	11 11 11 11 11 11 11 11 11 11 11 11 11				
P-11 V P-12 M P-13 T P-14 T P-15 T P-16 T P-17 P P-17A P P-18 T P-19 T P-20 T P-21 T	SL MEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) MOUNTED VSL SIGN STRUCTURE DETAIL MYPE 332D CABINET LAYOUT DETAIL (1 OF 2) MYPE 332D CABINET LAYOUT DETAIL (2 OF 2) MYPE 334 CABINET LAYOUT DETAIL MYPE NEMA 3R 334 CABINET LAYOUT DETAIL MYPE NEMA 3R 334 CABINET LAYOUT DETAIL MYPE NEMET SWITCH DETAIL MYPICSU ETHERNET SWITCH DETAIL MYPICAL WIRING DIAGRM LCS AND IMDMS MYPICAL WIRING DIAGRM VSL LCS AND IMDMS MYPICAL WIRING DIAGRM VSL MYPICAL WIRING DIAGRM WYPICAL WIRING DIAGRM WYPICAL WIRING DIAGRM WYPICAL WYP	ITS_P11_V11.DGN ITS_P12_V11.DGN ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P15_V11.DGN ITS_P17_V11.DGN ITS_P17A_V11.DGN ITS_P18_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P21_V11.DGN	1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11				
P-13 T P-14 T P-15 T P-16 T P-17 P P-17A P P-18 T P-19 T P-20 T P-21 T	YPE 332D CABINET LAYOUT DETAIL (1 OF 2) YPE 332D CABINET LAYOUT DETAIL (2 OF 2) YPE 334 CABINET LAYOUT DETAIL YPE NEMA 3R 334 CABINET LAYOUT DETAIL YTSU ETHERNET SWITCH DETAIL YTSU ETHERNET SWITCH DETAIL YPICAL WIRING DIAGRM LCS AND IMDMS YPICAL WIRING DIAGRM VSL LCS AND IMDMS YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL	ITS_P13_V11.DGN ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17A_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P20_V11.DGN	1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 1				
P-14 I T P-15 I T P-16 I T P-17 I P P-17A I P P-18 I T P-19 I T P-20 I T P-21 I T	YPE 332D CABINET LAYOUT DETAIL (2 OF 2) YPE 334 CABINET LAYOUT DETAIL YPE NEMA 3R 334 CABINET LAYOUT DETAIL YPE NEMA 3R 334 CABINET LAYOUT DETAIL YTSU ETHERNET SWITCH DETAIL YPICAL WIRING DIAGRM LCS AND IMDMS YPICAL WIRING DIAGRM VSL LCS AND IMDMS YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P14_V11.DGN ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P21_V11.DGN	1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 1				
P-15 T P-16 T P-17 P P-18 T P-19 T P-20 T P-21 T	YPE 334 CABINET LAYOUT DETAIL YPE NEMA 3R 334 CABINET LAYOUT DETAIL YTSU ETHERNET SWITCH DETAIL YTSU ETHERNET SWITCH DETAIL YPICAL WIRING DIAGRM LCS AND IMDMS YPICAL WIRING DIAGRM VSL LCS AND IMDMS YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P15_V11.DGN ITS_P16_V11.DGN ITS_P17_V11.DGN ITS_P17A_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P21_V11.DGN	11 11 11 11 11 11 11 11 11 11				
P-17 P P-17A P P-18 T P-19 T P-20 T P-21 T	TSU ETHERNET SWITCH DETAIL TSU ETHERNET SWITCH DETAIL TYPICAL WIRING DIAGRM LCS AND IMDMS TYPICAL WIRING DIAGRM VSL LCS AND IMDMS TYPICAL WIRING DIAGRM VSL TYPICAL WIRING DIAGRM VSL TYPICAL WIRING DIAGRM VSL TYPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P17_V11.DGN ITS_P17A_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P21_V11.DGN	11 11 11 11 11 11 11				
P-17A	TSU ETHERNET SWITCH DETAIL YPICAL WIRING DIAGRM LCS AND IMDMS YPICAL WIRING DIAGRM VSL LCS AND IMDMS YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P17A_V11.DGN ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P21_V11.DGN	11 11 11 11 11 11				,
P-18	YPICAL WIRING DIAGRM LCS AND IMDMS YPICAL WIRING DIAGRM VSL LCS AND IMDMS YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P18_V11.DGN ITS_P19_V11.DGN ITS_P20_V11.DGN ITS_P21_V11.DGN	11 11 11 11	 			
P-20 T P-21 T	YPICAL WIRING DIAGRM VSL YPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P20_V11.DGN ITS_P21_V11.DGN	11 11				
P-21 T	YPICAL WIRING DIAGRM VSL ENCLOSURE	ITS_P21_V11.DGN	11	 			1
						·	
 			i			1	I I
 				i		i	i
 		l l					1
1		I					İ
		<u>!</u>	!	!		!	1
 							l I
İ		ĺ	i	Ī			İ
I		 					l I
i		i i	i	i		i	i
I .		1				1	I
i		1		l I		 	i
1		!	1	!		!	1
l I							l I
i		İ	i	i		i	i
I I		 					1
i I							i
1		1	!	<u> </u>		<u>!</u>	1
							i i
I		I	1	1		I	1
l I							1
i		i	i	i		i	i
I I							1
i		<u>'</u>		1			i
1		1	1	1		!	1
				l I			
1		I	1	I		I	I
]			1
i		i	i	i		i	i
1		I I		1		1	I I
1		i I		1		1	1
1		1		!		<u> </u>	1
I		I I		 		 	I I
i		I		I		i	Ī
1		l I		 		1	l I
i I		i	i	i		i I	İ
1		I I		1		1	1
I				1			
	R E V I S I O N S						SHE
TE BY	DESCRIPTION DATE BY DESCRIPTION				CENTRAL FLORIDA		NC
		FOR INFORMATION	NAL PURPOSES ONLY	, CENTRAL FLORIDA EXPRESSWAY AUTHORITY	FLORIDA EXPRESSWAY	TABLE OF CONTENTS	

GENERAL NOTES.

- THE CONTRACTOR SHALL NOTIFY THE CENTRAL FLORIDA EXPRESSWAY AUTHORITY (CFX) 16. 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.
- THESE PLANS REFLECT CONDITIONS KNOWN DURING PLAN DEVELOPMENT. IN THE EVENT ACTUAL PHYSICAL CONDITIONS PREVENT THE APPLICATION OR THE PROGRESSION OF ANY WORK SPECIFIED IN THESE PLANS, THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY AND PRIOR TO ANY FURTHER WORK ACTIVITY.
- IN ORDER TO MINIMIZE IMPACT TO LANDSCAPING MATERIAL, THE CONTRACTOR SHALL EXERCISE CAUTION THROUGH LANDSCAPING LIMITS DURING ALL PHASES OF CONSTRUCTION ACTIVITY. BEFORE IMPACTING ANY EXISTING LANDSCAPING, THE CONTRACTOR SHALL BRING ATTENTION TO THE CEI TO DETERMINE THE EXTENT OF THE IMPACTS. ANY LANDSCAPE MATERIAL DAMAGED DURING THE CONSTRUCTION PROCESS SHALL BE REPLACED IN KIND AT THE CONTRACTOR'S EXPENSE. THE CONTRACTOR SHALL AVOID AND/OR PROTECT ALL TREES AND ROOTS BY HAND DIGGING AS NECESSARY. ANY TREES, SHRUBS OR VEGETATION DAMAGED BY THE CONTRACTOR SHALL BE REPLACED IN KIND AT NO COST TO CFX. COORDINATION IS REQUIRED IN ADVANCE OF ACTIVITES TO ENSURE THE IMPACTS ARE MINIMAL AND ACCEPTABLE. ANY WORK COMPLETED PRIOR TO THIS COORDINATION WILL BE AT THE RISK OF THE CONTRACTOR AND ANY LANDSCAPE IMPACTS IDENTIFIED BE RESTORED TO PREVIOUS CONDITIONS AT THE CONTRACTOR'S EXPENSE.
- CONTRACTOR SHALL COORDINATE THEIR ACTIVITIES WITH ALL OTHER CONTRACTORS OPERATING WITHIN THE PROJECT AREA AND ADJACENT PROJECTS.
- THE CONTRACTOR SHALL EXERCISE ALL APPROPRIATE SAFETY MEASURES WHEN WORKING IN OR AROUND AREAS OF OVERHEAD ELECTRICAL/TRANSMISSION LINES OR UNDERGROUND UTILITIES. HAND DIGGING SHALL BE USED AROUND ALL KNOWN AND LOCATED UTILITIES.
- FLORIDA STATUTE 556 REQUIRES CONTRACTORS TO CALL SUNSHINE STATE ONE-CALL OF FLORIDA, INC., AT 1-800-432-4770, NO LESS THAN 2 OR MORE THAN 5 BUSINESS DAYS 22. BEFORE BEGINNING ANY EXCAVATION OR DEMOLITION. NOT ALL UTILITY AGENCIES/OWNERS ARE MEMBERS OF SUNSHINE STATE ONE-CALL OF FLORIDA, INC.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH THE CITY OF ORLANDO NOISE ORDINANCE CHAPTER 42.
- THE CONTRACTOR IS RESPONSIBLE FOR PAYING ALL TOLLS INCURRED FROM USING CFX'S SYSTEM IN TRANSPORTING WORKERS, EQUIPMENT OR MATERIALS TO AND FROM THE SITE OF WORK AT NO ADDITIONAL COST TO CFX. CONTRACTOR SHALL ACCESS THE PROJECT BY EXISTING RAMPS. NO ACCESS WILL BE ALLOWED THROUGH THE RIGHT-OF-WAY FENCE UNLESS APPROVED BY CFX. NO U-TURNS SHALL BE PERMITTED IN THE MEDIAN.
- VIBRATORY ROLLERS SHALL NOT BE PERMITTED FOR COMPACTION OPERATIONS OF PAVEMENT, SOILS, ETC. ABOVE FIBER OPTIC CABLES (AT&T, MCI WORLD COM, CFX FIBER OPTIC, ETC). THE LOCATION OF ALL PROPOSED EQUIPMENT TO BE INSTALLED SHALL BE CONSIDERED TO BE APPROXIMATE.
- POLE LOCATIONS SHOWN ON PLANS WHICH ARE IN CONFLICT WITH LIGHTING, UTILITIES, DRIVEWAYS, WHEELCHAIR RAMP, ETC. MAY BE ADJUSTED SLIGHTLY(+/- 5') AS DIRECTED BY THE CEI ENGINEER. THE ENGINEER OF RECORD SHALL APPROVE ALL LOCATION CHANGESE OVER 5' FROM PLANNED LOCATION.
- 11. THE WORK CORRIDOR SHALL BE RESTORED TO PRE-WORK CONDITIONS.
- 12. ALL CONCRETE GUTTERS SHALL BE MAINTAINED OR RESTORED TO PRE-WORK CONDITIONS
- 13. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING LOCATIONS OF EXISTING ROADWAY LIGHTING CONDUIT PRIOR TO INSTALLATION OF POLE FOUNDATIONS.
- 14. FOR ALL OVERHEAD SIGN STRUCTURES, THE CONTRACTOR SHALL EXERCISE ALL APPROPRIATE SAFETY MEASURES WHEN WORKING IN OR AROUND THESE AREAS. CAUTION SHALL BE TAKEN IN RESPECT TO MAINTAINING THE POWER FEED AND GROUNDING CIRCUITRY. ALL FEATURES SHALL BE RESTORED TO ORIGINAL PRE-WORK CONDITIONS, WHICH INCLUDES BUT IS NOT LIMITED TO, TOUCH UP PAINT ON ANY STRUCTURES WHERE INFRASTRUCTURE IS BEING REMOVED AND FILL IN THE HOLES FOR ANY REMOVED INFRASTRUCTURE ON STRUCTURES.
- 15. THE CONTRACTOR SHALL HAND DIG THE FIRST 4' AT EACH POLE INSTALLATION LOCATION. BACKFILLING AROUND POLE SHALL CONFORM TO SECTION 125 OF THE LATEST FDOT STANDARD SPECIFICATIONS.

- CONTRACTOR SHALL TAKE ALL NECESSARY PROTECTIVE MEASURES ARE TAKEN TO SAFEGUARD EXISTING UTILITIES DURING FIBER/EQUIPMENT INSTALLATIONS.
- 17. ALL ELECTRICAL WORK SHALL CONFORM TO ALL REQUIREMENTS OF THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE, NATIONAL ELECTRIC SAFETY CODE, AND 31. THE CONTRACTOR SHALL ACQUIRE ALL PERMITS BY OTHER AGENCIES FOR INSTALLATION THE STATE OF FLORIDA D.O.T. STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. IN ADDITION ALL ELECTRICAL MATERIALS SHALL MEET CFX DESIGN DETAILS AND CFX SPECIFICATION 639A.
- 18. ALL APPLICABLE PROVISIONS OF EXISTING UTILITY EASEMENTS WILL BE ADHERED TO BY THE CONTRACTOR.
- 19. PULLING INSTRUCTIONS FOR POWER CONDUCTORS: CONNECT PULLING DEVICES TO COPPER WIRE AND NOT TO JACKET AND MEET MANUFACTURERS REQUIREMENTS. USE PULLING COMPOUND PER MANUFACTURES REQUIREMENTS. ALL BENDS SHALL NOT BE LESS THAN RECOMMENDED BY N.E.C. OR N.E.S.C. FOR CABLE USED.
- 20. ALL MISCELLANEOUS WORK NECESSARY IN THE SHOULDER AREA TO CONSTRUCT ITS POLES, PULL BOXES, ETC. (I.E. GRADING, SODDING, CLEARING AND GRUBBING, GUARDRAIL OR FENCE RESETTING) IS CONSIDERED INCIDENTAL, AND IS TO BE INCLUDED IN THE COST OF RELATED WORK. ALL DISTURBED AREAS SHALL BE SODDED. THE CONTRACTOR SHALL HAUL ALL EXCESS EXCAVATION AND WASTE MATERIALS OFF-SITE. REMOVAL OF THESE MATERIALS SHALL BE CONSIDERED INCIDENTAL TO THE COST OF RELATED WORK.
- 21. THE CONTRACTOR SHALL ESTABLISH, STAKE AND PAINT POLE LOCATIONS WITH THE USE OF A FLORIDA REGISTERED LAND SURVEYOR. IF, DURING THE CONSTRUCTION PROCESS, THE STAKES AND/OR PAINTED MARKS ARE OBLITERATED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO HAVE THE POLE LOCATIONS RE-ESTABLISHED BY A FLORIDA REGISTERED LAND SURVEYOR. NO ADDITIONAL PAYMENT WILL BE ALLOWED.
- VEGETATION SHALL BE REMOVED OR CUT BACK AS DIRECTED BY THE CONSTRUCTION ENGINEER TO PROVIDE ADEQUATE SIGHT DISTANCE FOR ALL CAMERA LOCATIONS. VEGETATION REMOVAL AND TRIMMING SHALL BE CONSIDERED INCIDENTAL TO THE UNIT PRICE OF THE POLE.
- 23. THE CONTRACTOR SHALL MAINTAIN THE EXISTING FIBER OPTIC NETWORK WITHIN THE LIMITS OF CONSTRUCTION. AT NO TIME SHALL THERE BE ANY LOSS OF COMMUNICATIONS OR DATA ALONG THE CFX FIBER OPTIC NETWORK, ANY UNDERGROUND CONSTRUCTION ACTIVITIES WITHIN TEN FEET OF THE FIBER OPTIC AND ITS UNDERGROUND NETWORK SHALL BE PERFORMED ON ONE SIDE OF THE ROAD AT A TIME. THE CONTRACTOR SHALL REVIEW CFX SPECIFICATIONS 603A & 631 FOR OTHER FON PRESERVATION DETAILS.
- THE CONTRACTOR SHALL PROVIDE A COMPLETE SET OF AS-BUILT PLANS WITH ALL CHANGES MARKED IN RED ALONG WITH THE REQUIRED GEOLOCATE DATA AS SPECIFIED IN SECTION 612 TO CFX FOR REVIEW 30 DAYS PRIOR TO FINAL ACCEPTANCE OF THE PROJECT. THE AS-BUILTS SHALL CONTAIN ACCURATELY DIMENSIONED LOCATIONS FOR FIBER OPTIC CABLE, PULL BOXES, POWER SERVICES, CONDUITS, STRUCTURES, AND FIELD COMPONENTS. THE AS-BUILT PLANS SHALL INCLUDE A RECORD OF THE COLOR DESIGNATIONS OF ALL HDPE CONDUIT USED, AS WELL AS FIBER SPLICING AND PORT ASSIGNMENTS. THIS SUBMITTAL SHALL BE IN BOTH ELECTRONIC AND PAPER FORMAT. THE CONTRACTOR SHALL REVIEW CFX SPECIFICATION 612 FOR ALL GEOLOCATION AND DOCUMENTATION REQUIEMENTS.
- 25. ALL ELECTRICAL EQUIPMENT SHALL BE WEATHERPROOF. ANY OPENINGS WHICH MAY ALLOW WATER TO ENTER, SHALL BE SEALED INSIDE AND OUT WITH SILICONE. PLACE SILICONE SEALANT AROUND THE OUTSIDE EDGE OF THE DISCONNECT WHERE THE ENCLOSURE COMES INTO CONTACT WITH THE CONCRETE PEDESTAL. SEAL AROUND THE TOP AND SIDES OF THE DISCONNECT AND LEAVE THE BOTTOM EDGE UNSEALED. SILICONE SEAL-INSIDE AND OUT- ANY SMALL HOLES (LESS THAN 1/10TH OF INCH) TO INHIBIT WATER AND PEST INTRUSION.
- 26. THE MIXING OF LINE (SUPPLY SIDE) AND LOAD (EQUIPMENT SIDE) SHALL NOT OCCUR IN EITHER THE CONDUITS OR PULL BOXES.
- 27. IN ACCORDANCE WITH N.E.C. IDENTIFY ALL CIRCUITS AND EQUIPMENT WITH "LAMICOID
- THE LOCATION OF THE CONDUCTORS, CONDUITS, JUNCTION BOXES, SERVICE POINTS, AND CONTROLLER BOXES ARE DIAGRAMMATIC ONLY AND MAY BE SHIFTED BY THE ENGINEER TO ACCOMMODATE LOCAL CONDITIONS AND EXISTING UTILITY LOCATIONS. CONDUIT SHALL BE PLACED WITHIN EXISTING RIGHT-OF-WAY.
- 29. ALL SYMBOLS FOR ROADWAY LIGHTING AND OTHER NON SURVEY GRADE REFERENCES ARE SHOWN FOR REFERENCE ONLY.

- 30. AERIAL PHOTOGRAPHY IN THESE PLANS MAY NOT REPRESENT CURRENT SITE CONDITIONS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REVIEW THE PROJECT SITE PRIOR TO BIDDING.
- OF INFRASTRUCTURE NOT ON CFX FACILITIES. NO ADDITIONAL TIME OR MONEY WILL BE ALLOTTED.
- 32. MAINTENANCE OF TRAFFIC:
 - A. CONTRACTOR SHALL SUBMIT A TRAFFIC CONTROL PLAN TO CFX FOR APPROVAL WHICH CONSISTS OF UNMODIFIED FDOT DESIGN STANDARDS (600 SERIES); OTHERWISE THE CONTRACTOR MUST PROVIDE A TRAFFIC CONTROL PLAN WHICH IS SIGNED AND SEALED BY A PROFESSIONAL ENGINEER, REGISTERED IN THE STATE OF FLORIDA. ONCE APPROVED BY CFX, THE TRAFFIC CONTROL PLAN MUST BE IN PLACE PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES. ALL COSTS ASSOCIATED WITH THE MAINTENANCE OF TRAFFIC SHALL BE INCLUDED IN PAY ITEM 102-1 MAINTENANCE OF TRAFFIC (LUMP SUM).
 - TRAFFIC SHALL BE MAINTAINED IN ACCORDANCE WITH FDOT DESIGN STANDARDS, INDEX 102-600 SERIES.
 - LANE WIDTH SHALL NOT BE LESS THAN 11 FEET. LANES SHALL BE PROPERLY DELINEATED DURING ALL PHASES OF CONSTRUCTION.
 - D. THE FOLLOWING REGULATORY SPEED LIMITS SHALL BE MAINTAINED DURING CONSTRUCTION: SR 408 (EAST-WEST EXPRESSWAY) 60 MPH TO 65 MPH

SR 528 (MARTIN ANDERSEN BEACHLINE EXPRESSWAY) 55 MPH TO 70 MPH

SR 417 (CENTRAL FLORIDA GREENEWAY) 70 MPH

SR 429 (DANIEL WEBSTER WESTERN BELTWAY) 70 MPH

SR 429 (WEKIVA PARKWAY) 70 MPH

SR 451 (WESTERN EXPRESSWAY EXTENSION) 45 MPH TO 65 MPH SR 414 (MAITLAND BOULEVARD EXTENSION) 65 MPH

- FOR ADDITIONAL SIGN INFORMATION, INCLUDING SIZES, REFER TO STANDARD HIGHWAY SIGNS MANUAL SPECIFIED IN THE MUTCD
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A LAW ENFORCEMENT OFFICER DURING ALL LANE CLOSURE OPERATIONS AND DURING ALL NIGHT OPERATIONS.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO REMOVE ALL UNUSED BARRICADES. TEMPORARY SIGNS, AND/OR WARNING DEVICES TO THE APPROPRIATE STORAGE FACILITY UPON COMPLETION OF THEIR USE FOR THE DESIGNED TRAFFIC CONTROL OPERATION. DURING RESTRICTED HOURS OF OPERATION, UNUSED PERMANENT MOUNTED MOT SIGNS MAY REMAIN IN PLACE, BUT SHALL NOT FACE TRAFFIC AND SHALL BE COMPLETELY COVERED SO AS NOT TO BE READABLE.
- H. THE CONTRACTOR IS ADVISED THAT LANE CLOSURES ARE PERMITTED AT THE FOLLOWING TIMES:

SR 408 - FLORIDA TURNPIKE TO I-4: 9 PM TO 6 AM

SR 408 - I-4 TO SR 417: 10 PM TO 6 AM

SR 408 - SR 417 TO SR 50: 11 PM TO 6 AM

SR 417 - I-DRIVE TO FLORIDA'S TURNPIKE : 11 PM TO 6 AM

SR 417 - FLORIDA'S TURNPIKE TO ORANGE/SEMINOLE COUNTY LINE: 10 PM TO 6 AM SR 429 - SEIDEL RD SR 46: 10 PM TO 6 AM

SR 414 - SR 429/ 414 SYSTEMS INTERCHANGE TO US 441: 9 PM TO 6 AM

SR 451 - SR 429 TO US 441: 9 PM TO 6 AM SR 453 - SR 429 TO SR 46: 9 PM TO 6 AM

SR 528 - BOGGY CREEK RD TO SR 417: 11 PM TO 6 AM

SR 528 - SR 417 TO SR 520: 10 PM TO 6 AM

THE CONTRACTOR IS ADVISED THAT LANE CLOSURES ARE NOT PERMITTED FROM 5:00 A.M. TO 11:00 P.M. ON THE RAMPS. IF THE DIRECTOR OF CONSTRUCTION OR CFX DESIGNEE DETERMINES ANY LANE CLOSURE IS CAUSING EXTENDED TRAFFIC CONGESTION, THE DIRECTOR OF CONSTRUCTION OR CFX DESIGNEE MAY DIRECT THE CONTRACTOR TO OPEN THE LANE CLOSURE UNTIL TRAFFIC RETURNS TO AN ACCEPTABLE FLOW. EITHER THE DIRECTOR OF CONSTRUCTION OR CFX DESIGNEE WILL DETERMINE WHEN THE FLOW OF TRAFFIC IS ACCEPTABLE.

GENERAL NOTES (CONTINUED):

- DELAY COSTS TO THE CONTRACTOR WILL RESULT IF ALL TRAVEL LANES AND RAMPS ARE NOT OPEN TO TRAFFIC DURING THE TIMES OUTSIDE OF THE PERMITTED LANE CLOSURE HOURS. THE CONTRACTOR SHALL PLAN OPERATIONS SUCH THAT ALL EQUIPMENT AND MATERIALS INSTALLED BY THE CONTRACTOR FOR LANE CLOSURES ARE REMOVED FROM THE CLEAR ZONE AND TRAVEL LANES ARE REOPENED TO TRAFFIC. FOR MAINLINE AND RAMP CLOSURES THAT OCCUR OUTSIDE 2. THE PERMITTED LANE CLOSURE HOURS, A LANE RENTAL FEE WILL BE ASSESSED TO THE CONTRACTOR IN THE AMOUNT OF \$1,000 PER LANE/RAMP FOR EACH MINUTE THAT ANY LANE/RAMP IS NOT OPEN TO TRAFFIC.
- LANE RENTAL FEES WILL BE ASSESSED AND WILL CONTINUE TO ACCRUE UNTIL SUBJECT LANE/RAMP IS OPEN TO A TRAFFIC FLOW AS RECORDED BY CFX. CFX SHALL HAVE THE RIGHT TO APPLY AS PAYMENT ON SUCH FEES ANY MONEY THAT IS DUE TO THE CONTRACTOR BY CFX. AT THE DISCRETION OF THE DIRECTOR OF CONSTRUCTION AND/OR CFX DESIGNEE.
- CONTRACTOR SHALL COORDINATE WITH TOLL PLAZA MANAGERS 72 HOURS PRIOR TO 4. PERFORMING ANY WORK WITHIN 2,000 FEET OF A TOLL PLAZA.
- CFX PROPERTY AFFECTED BY THE CONSTRUCTION WORK SHALL BE RESTORED TO A CONDITION EQUAL TO OR BETTER THAN EXISTING PRE-CONSTRUCTION CONDITION UNLESS SPECIFICALLY EXEMPT IN THE PLANS. ALL COST SHALL BE INCIDENTAL TO EXISTING PAY ITEMS.
- 33. FON UTILITY WORK GUIDELINES:
 - NO CONTRACTOR SHALL BE PERMITTED TO ENTER THE MAINLINE OR RAMP PLAZAS WITHOUT PRIOR APPROVAL FROM CFX.
 - NO CONTRACTOR SHALL BE PERMITTED TO MOVE ANY PATCH PANEL CONNECTIONS UNLESS INDICATED ON THE PLANS AND WITHOUT PRIOR APPROVAL. ANY PATCH PANEL CHANGES SHALL BE DOCUMENTED IN WRITING.
 - C. FOR ALL WORK INVOLVING THE DISRUPTION OF LIVE NETWORK TRAFFIC, THE CONTRACTOR SHALL SUBMIT FOR CFX APPROVAL A HIGH LEVEL METHOD OF PROCEDURE (MOP). ONCE A CFX HAS APPROVED THE MOP PLAN, A PRE-SPLICE MEETING CAN BE SCHEDULED FOR NO EARLIER THAN TWO (2) WEEKS FROM THE APPROVAL. PAYMENT FOR THIS WORK SHALL BE INCIDENTAL TO FIBER OPTIC SPLICING PAY ITEMS.
 - D. A PRE-SPLICE MEETING SHALL BE HELD AT LEAST TWO (2) WEEKS IN ADVANCE OF 8. THE PROPOSED SPLICING DATE.
 - E. A PRIMARY AND BACKUP EMERGENCY CONTACT SHALL BE PROVIDED AS WELL AS AN ESCALATION CONTACT BEFORE BEGINNING WORK.
 - F. THE CONTRACTOR SHALL VERIFY WITH THE CEI THAT THEY ARE IN POSSESSION OF THE MOST RECENT PLAN UPDATES BEFORE BEGINNING ANY WORK. ALL REQUESTS SHALL BE MADE THROUGH THE CEI TO CFX.
 - G. A CFX REPRESENTATIVE SHALL BE PRESENT ON-SITE WHEN SPLICING LIVE FIBER, OR "HOT CUTS", ARE TAKING PLACE.
 - ALL WORK INVOLVING THE SPLICING OR TESTING OF LIVE FIBERS IS TO BE PERFORMED OUTSIDE OF NORMAL BUSINESS HOURS (7AM-6PM MONDAY-FRIDAY) UNLESS APPROVED BY CFX.
- 34. CABINET EQUIPMENT IS NOT TO BE STACKED. THE WIRING DIAGRAMS SHOW BLOCKS ON TOP OF ONE ANOTHER FOR CLARITY ONLY.
- 35. FIBER OPTIC MANHOLE SPACING: THE SPACING BETWEEN FIBER OPTIC MANHOLES (FOMH) INSTALLED IN A PAVED SHOULDER SHALL NOT EXCEED 1500'. SPACING BETWEEN FOMH INSTALLED IN AN UNPAVED SHOULDER SHALL NOT EXCEED 4000'.
- 36. ALL EQUIPMENT ASSOCIATED WITH WRONG WAY DRIVING (WWD) SHALL REMAIN OPERATIONAL AND SENDING INFORMATION TO THE RTMC ONE HUNDRED PERCENT OF THE TIME. THERE SHALL BE NO DOWN TIME ALLOWED FOR THE WWD SYSTEM WHILE THE RAMP IS OPEN TO TRAFFIC UNLESS APPROVED IN WRITING BY THE MANAGER OF TRAFFIC OPERATIONS.
- 37. CONTACT CFX ITS SYSTEMS ANALYST AND FON MAINTENANCE PROJECT MANAGER PRIOR TO ENTERING ANY FIBER OPTIC MANHOLE.
- 38. THE LOCATION OF ALL PROPOSED EQUIPMENT TO BE INSTALLED SHALL BE CONSIDERED TO BE APPROXIMATE.

CONDUIT.

- THE BACKBONE FIBER OPTIC CONDUIT NETWORK SHALL BE MAINTAINED AT A CONSTANT HORIZONTAL AND VERTICAL LOCATION AS SHOWN IN THE ROADWAY CROSS SECTIONS OF THE ROADWAY PLANS, DRAINAGE PLANS, STRUCTURE PLANS AND OTHER PLAN COMPONENTS OF THIS PROJECT.
- ALL FIBER OPTIC CONDUIT SHALL HAVE A "CFX FIBER OPTIC CABLE BURIED BELOW" WARNING TAPE CONTINUOUSLY RUN IN THE TRENCH 18" BELOW GRADE. IN ADDITION, ROUTE MARKERS INDICATING F.O. CABLE BURIED BELOW SHALL BE INSTALLED AT EACH MANHOLE ALONG THE FIBER ROUTE AND AT ANY TURNS IN THE CONDUIT RUN. FIBER OPTIC ROUTE MARKERS ARE NOT REQUIRED WHEN CONDUIT IS PLACED WITHIN A PAVED
- THE BLUE HDPE CONDUIT ENTERING A PROPOSED FIBER OPTIC MANHOLE (FOMH) SHOULD CONNECT TO THE BLUE 1" CONDUITS LOCATED INSIDE THE 4" STUBOUT. A 4" DUCT ORGANIZER IS REQUIRED FOR CONDUIT ENTRY INTO THE MANHOLES.
- ALL 1" HDPE CONDUITS SHALL BE SEALED AT BOTH ENDS WITH DUCT PLUGS. ALL POWER AND COMMUNICATION CONDUITS SHALL BE PROPERLY SEALED AT BOTH ENDS WITH DUCT SEALANT. ALL SPARE POWER CONDUITS SHALL BE FURNISHED WITH A PULL STRING FOR FUTURE USE. THE CONTRACTOR SHALL REMOVE OR CAP UNUSED CONDUITS ON ANY OVERHEAD WORK.
- 5. MINIMUM REQUIRED CONDUIT BURY DEPTHS SHALL BE MAINTAINED WHERE CONFLICTS OCCUR WITH DRAINAGE OR OTHER UTILITIES PER THESE PLANS.
- THE TONE WIRE FOR ALL ITS DEVICE LOCATIONS SHALL BE CONNECTED TO THE GROUNDING SYSTEM IN THE FIBER OPTIC MANHOLE AND 10 FEET OF TONE WIRE SHALL BE COILED IN THE FIBER OPTIC PULL BOX AT THE DEVICE LOCATION. THE TONE WIRE FOR THE 9-1" BACKBONE FON CONDUIT SHALL BE SPLICED CONTINUOUS IN THE FIBER OPTIC MANHOLES WITH 20 FEET OF SLACK (10 FEET ON EACH SIDE OF SPLICE) COILED WITHIN THE MANHOLE. SPLICING THE TONE WIRE FOR ALL ITS DEVICE LOCATIONS TO THE BACKBONE TONE WIRE WILL NOT BE PERMITTED. THE TONE WIRE SHALL NEVER BE STORED INSIDE THE DEVICE CABINET. THE CONTRATRACTOR SHALL REMOVE OR CAP UNUSED CONDUITS ON ANY OVERHEAD WORK.
- ALL CONDUIT TRENCHES SHALL BE BACK FILLED COMPLETELY TO PROVIDE SAFE CROSSING BY THE END OF EACH WORKING DAY OR WHENEVER THE WORK ZONE BECOMES INACTIVE. THE CONTRACTOR SHALL NOT OPEN ANY AREA THAT CANNOT BE BACK FILLED IN THE SAME DAY/NIGHT OPERATION.
- IT SHOULD BE NOTED THAT NO TEST BORINGS WERE MADE WHERE CONDUIT RUNS ARE TO BE INSTALLED BY JACKING OR TRENCHING. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO EXAMINE JOB SITE CONDITIONS BEFORE SUBMITTING BID PROPOSALS IN ACCORDANCE WITH CFX INSTRUCTIONS TO BIDDERS, SECTION 4.0 EXAMINATION OF CONTRACT DOCUMENTS AND SITE. THE CONTRACTOR SHALL HAND DIG THE FIRST FOUR (4) FEET TO VERIFY POSSIBLE UTILITY CONFLICT AT UTILITY CROSSINGS.
- AT DIRECTIONAL BORE LOCATIONS WHICH ARE CROSSING UTILITIES, THE CONTRACTOR IS REQUIRED TO LOCATE THE UTILITIES BY VVH METHODS IN ORDER TO AVOID CONFLICTS WITH EXISTING UTILITIES
- 10. PROVIDE A MINIMUM OF 5 FOOT SEPERATION BETWEEN EXISTING AND PROPOSED CONDUIT.
- 11. ANY REMOVAL AND RESTORATION OF CONCRTE, ASPHALT, OR GROUND COVER THAT MAY BE REQUIRED TO INSTALL THE PROPOSED CONDUIT INTO EXISTING PULL BOXES SHALL BE INCIDENTAL TO THE RESPECTIVE CONDUIT PAY ITEM.

PIIII BOX

- FIBER OPTIC PULL BOXES AT EACH END OF THE TONE WIRE RUN SHALL INCLUDE A MINIMUM OF 10 LF OF GROUNDING ELECTRODES.
- ALL FIBER OPTIC PULL BOXES SHALL HAVE "CFX FIBER" STAMPED ON THE COVER, ALL POWER PULL BOXES SHALL HAVE "CFX POWER" STAMPED ON THE COVER AND ALL GROUNDING PULL BOXES SHALL HAVE "CFX GROUNDING" ON THE COVER. ALL NON-FIBER OPTIC COMMUNICATIONS PULL BOXES SHALL HAVE "CFX COMM" ON THE COVER
- MAXIMUM PULL BOX SPACING FOR POWER SERVICE ELECTRICAL WIRE SHALL BE 500'.

- THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING LOCATIONS OF EXISTING 1. ROADWAY LIGHTING AND OTHER CFX CONDUIT PRIOR TO INSTALLATION OF DMS STRUCTURE FOUNDATIONS.
- IN AREAS WHERE DIMENSIONS ARE NOT PROVIDED ON THE PLANS OR WHERE THE EXISTING MONUMENTS HAVE BEEN OBLITERATED THE CONTRACTOR SHALL ESTABLISH, STAKE AND PAINT DMS LOCATIONS WITH THE USE OF A FLORIDA REGISTERED LAND SURVEYOR. IF, DURING THE CONSTRUCTION PROCESS, THE STAKES AND/OR PAINTED MARKS ARE OBLITERATED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO HAVE THE DMS LOCATIONS RE-ESTABLISHED BY A FLORIDA REGISTERED LAND SURVEYOR. NO ADDITIONAL PAYMENT WILL BE ALLOWED.
- DCS EQUIPMENT IS NOT TO UTILIZE THE GFCI RECEPTACLE FOR POWERING EQUIPMENT. THE CONTRACTOR SHALL POWER THE DCS EQUIPMENT FROM A CONTRACTOR FURNISHED UPS CONNECTED TO THE EXSITING "AUX" CIRCUIT OUTLET AS SHOWN IN THE BLOCK DIAGRAMS.
- THE 3-LINE DMS SHALL BE POWERED BY A DEDICATED 120/240V CIRCUIT ORIGINATING FROM THE SAFETY DISCONNECT PANEL. THE DMS CONTROLLER SHALL BE POWERED FROM THE REMOTE POWER MANAGER LOCATED IN THE ITS CABINET
- 5. THE FIBER OPTIC LOCATE WIRE IS NOT TO BE RUN INTO THE CABINET OR DMS HOUSING.
- THE GALVANIZED RIGID STEEL CONDUITS TO BE LOCATED ON EACH OF THE OVERHEAD SIGN SHALL BE 2" FOR THE COMMUNICATIONS CABLE.

FIBER OPTIC CABLE:

- THE FIBER OPTIC CABLE INSTALLATION TECHNIQUES AND PROCEDURES SHALL BE AS SPECIFIED BY THE CABLE MANUFACTURER & INDUSTRY STANDARDS AND SHALL BE SUCH THAT THE OPTICAL AND MECHANICAL CHARACTERISTICS OF THE CABLES ARE NOT DEGRADED AT THE TIME OF INSTALLATION. THE CENTRAL STRENGTH MEMBER AND ARAMID YARN SHALL BE ATTACHED DIRECTLY TO THE PULLING EYE DURING CABLE PULLING. "BASKET GRIP" OR "CHINESE FINGER" TYPE ATTACHMENTS TO THE CABLE SHALL NOT EXCEED THE CABLES OUTSIDE TENSILE RATING ON ALL PULLS.
- CONTRACTOR SHALL COORDINATE WITH CFX REPRESENTATIVE PRIOR TO DISCONNECTING ANY FIBERS AND ALL FIBER SPLICING.
- UNDER NO CIRCUMSTANCES SHALL ENERGIZED CABLE BE PLACED IN THE SAME CONDUIT OR PULL BOX AS FIBER OPTIC CABLE.

ELECTRICAL CONDUCTORS.

EACH ELECTRICAL CONDUCTOR SHALL HAVE 2 FEET OF SLACK INSTALLED IN EACH ELECTRICAL PULL BOX.

NOTE TO FOR-

ADD 8 LF OF SLACK FOR EACH ELECTRICAL CONDUCTOR IN EACH ELECTRICAL PULL BOX.

REVISIONS DESCRIPTION DATE BY DATE BY DESCRIPTION

4/5/2023

5:20:15 PM

FIBER CABLE AND CONNECTION DISTRIBUTION:

BACKBONE CABLE:

EXISTING 8-1" HDPE CONDUITS WITH 72 SM FOC IN ORANGE CONDUIT FOR BACKBONE TRUNK CABLE AND 72 SM FOC IN BLUE CONDUIT FOR FEEDER TRUNK CABLE. THE TONE WIRE SHALL BE INSTALLED WITHIN YELLOW CONDUIT.

PROPOSED 9-1" HDPE CONDUITS WITH 72 SM FOC IN ORANGE CONDUIT FOR BACKBONE TRUNK CABLE AND 72 SM FOC IN BLUE CONDUIT FOR FEEDER TRUNK CABLE. THE TONE WIRE SHALL BE INSTALLED WITHIN BLACK CONDUIT W/RED STRIPES.

FEEDER DROP CABLE:

3-1" BLUE AND ORANGE HDPE CONDUITS W/ 1-12 SM DROP FOC IN BLUE CONDUIT. THE TONE WIRE SHALL BE INSTALLED WITHIN BLACK CONDUIT W/RED STRIPES.

TMS:

- 1. EACH TMS SENSOR SHALL READ ONE DIRECTION OF TRAVEL AS INDICATED IN THE PLANS. THIS SHALL INCLUDE ALL LANES IN THE DIRECTION, THROUGH LANES AND RAMP LANES (IF APPLICABLE).
- WHEN MOUNTING MORE THAN ONE SENSOR PER LOCATION, ENSURE THAT THEY ARE ON DIFFERENT CHANNELS TO AVOID INTERFERENCE.
- 3. USE TMS MANUFACTURER CABLE AS REQUIRED FROM SENSOR TO CONTROLLER CABINET.

POWER CONNECTIONS:

- 1. POWER SUPPLY LOCATIONS HAVE BEEN COORDINATED WITH DUKE ENERGY AND ORLANDO UTILITIES COMMISSION. IT IS RECOMMENDED THAT THE CONTRACTOR CONTACT EACH RESPECTIVE POWER COMPANY CONTACT PERSON AS SOON AS POSSIBLE TO ENSURE ALL POWER SOURCES CAN BE INSTALLED AS SHOWN IN THE PLANS OR IN THE EVENT A PROPOSED POWER SOURCE IS NOT READILY AVAILABLE.
 - a. OUC SERVICE: CONTRACTOR TO RUN UNDERGROUND CONDUIT TO THE BASE OF OUC POWER POLE AND SET A PULL BOX WITH APPROX. 30' OF ELECTRICAL SERVICE WIRE COILED INSIDE. THEN INSTALL RIGID CONDUIT UP THE OUC POLE TO A HEIGHT OF 25' WITH A WEATHER HEAD. CONTRACTOR TO PULL SERVICE WIRE THROUGH CONDUIT AND COIL EXCESS AROUND WEATHER HEAD. CONTACT OUC CUSTOMER SERVICE AT 407-423-9018 TO REQUEST FINAL CONNECTION.
 - b. DUKE ENERGY SERVICE: CONTRACTOR TO RUN UNDERGROUND CONDUIT TO THE BASE OF PEDESTAL THAT EXISTS OR CONTRACTOR INSTALLS AND SET A PULL BOX WITH APPROX. 10' OF ELECTRICAL SERVICE WIRE COILED INSIDE. CONTACT DUKE ENERGY NEW CONSTRUCTION AT 800-700-8744 FOR FINAL CONNECTION BY DUKE ENERGY PERSONNEL.
- 2. CONNECTIONS TO EXISTING POWER METERS TO BE ACCOMPLISHED PER STATE AND LOCAL CODES. EACH POWER SERVICE METER ENCLOSURE SHALL BE CORRECTLY IDENTIFIED ON THE OUTSIDE FRONT BY A NON-FERROUS METAL OR PLASTIC PLATE PER DUKE ENERGY OR OUC STANDARDS. THE PLATE SHALL BE RIVETED TO THE METER ENCLOSURE. CONTRACTOR'S ELECTRICIAN TO PRE-EXAMINE EACH SITE TO DETERMINE THE FEASIBILITY OF CONNECTING TO THE PROPOSED POWER SOURCE. CONNECTIONS MUST BE MADE THROUGH AN EXISTING OR NEW BREAKER PANEL WITH THE APPROPRIATE CIRCUIT BREAKER. ALL MATERIALS, EQUIPMENT AND LABOR TO BE SUPPLIED FOR A COMPLETE CONNECTION AND IS TO BE PAID UNDER PAY ITEM NUMBER 639-1-11 AND 639-1-12.

UTILITIES:

- THE CONTRACTOR SHALL NOTIFY THE POWER COMPANY AT LEAST 48 HOURS PRIOR TO ANY INSTALLATION THAT IS WITHIN 10 FEET OF ENERGIZED ELECTRICAL CONDUCTORS. THE POWER COMPANY, AT ITS OPTION, SHALL ASSIST THE CFX CONTRACTOR. COVER UP ENERGIZED CONDUCTORS AT THE INSTALLATION SITE, OR TAKE OTHER SAFETY PRECAUTIONS AS NECESSARY. EXTREME CAUTION SHALL BE EXERCISED AT ALL TIMES IN PERFORMANCE OF WORK AROUND THE PRIMARY HIGH VOLTAGE COMPONENTS. CONTRACTOR SHALL OBSERVE OSHA CLEARANCE REGULATIONS WHEN WORKING IN CLOSE PROXIMITY TO OVERHEAD POWER LINES.
- 2. THE LOCATION OF EXISTING UTILITIES, AS SHOWN ON THESE PLANS, ARE APPROXIMATE AND BASED ON THE INFORMATION FURNISHED TO THE ENGINEER BY THE UTILITY OWNER(S) AND ARE SHOWN AS NOTICE TO THE CONTRACTOR THAT UNDERGROUND UTILITIES EXIST. BEFORE EXCAVATING THE CONTRACTOR SHALL NOTIFY THE UTILITY COMPANY OWNER(S) AND REQUEST THEM TO LOCATE AND STAKE THEIR UNDERGROUND FACILITIES. UTILITIES ARE TO BE ADJUSTED BY OTHERS AS DIRECTED BY THE ENGINEER.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING UNDERGROUND UTILITIES VERTICALLY AND HORIZONTALLY (VVH) FOR ALL CONDUIT INSTALLATIONS. THE COST FOR THE VVH'S SHALL BE INCLUDED IN THE COST OF THE CONDUIT. WHEN BORING UNDER PAVEMENT, THE CONTRACTOR SHALL VERIFY DEPTH BY POT HOLING PRIOR TO SHOOTING THE BORE. ANY OTHER METHOD MUST BE APPROVED BY THE ENGINEER.
- 4. CONTRACTOR SHALL STAKE ALL POLE LOCATIONS AND REQUEST UTILITY COMPANIES TO LOCATE AND STAKE UNDERGROUND UTILITIES PRIOR TO EXCAVATING.
- . CONTRACTOR SHALL LOCATE AND PROTECT EXISTING CFX OWNER FIBER OPTIC CABLES AND BURIED ELECTRICAL LINES DURING THE INSTALLATION OF NEW CONDUIT AND PULL BOXES.

MAINTENANCE OF EXISTING FIBER OPTIC NETWORK:

I. THE CONSTRUCTION CONFLICTS SHOWN IN THE PLANS SHALL BE CONSIDERED THE MINIMUM NUMBER OF CONFLICTS WHICH CAN BE EXPECTED WITH THE EXISTING FON. THE CONTRACTOR SHALL DEVELOP A PLAN TO AVOID SUCH CONFLICTS AND MAINTAIN COMMUNICATIONS AT ALL TIMES. THIS PLAN SHALL BE SUBMITTED TO CFX FOR APPROVAL. THE PLAN SHALL INCLUDE SPECIFIC MEANS, METHODS AND QUANTITIES FOR ALL CONFLICT LOCATIONS.

SPECIAL NOTES:

- THE CONTRACTOR SHALL IDENTIFY AN INDIVIDUAL FROM THE CONTRACTOR'S STAFF OR SUBCONTRACTOR'S STAFF TO BE RESPONSIBLE FOR THE PROTECTION AND LOCATING OF THE EXISTING FON DURING THIS CONSTRUCTION PROJECT. QUALIFICATIONS OF THIS INDIVIDUAL SHALL BE SUBMITTED FOR CFX APPROVAL.
- 2. A CFX SPECIFIC SCRIPT SHALL BE UPLOADED TO EACH NEW DCS READER DURING CONFIGURATION. A REQUEST SHALL BE SUBMITTED TO CFX AND CFX WILL INSTALL THE SCRIPT ON THE REQUESTED DEVICE.

PAY ITEM NOTES:

NOTE TO EOR:

PAY ITEMS THAT DEVIATE FROM THE TSP'S AND SUMMARY OF PAY ITEMS AS STATED IN SECTION A OF THESE ITS DESIGN DETAILS SHALL BE PROVIDED HERE AS A PAY ITEM NOTE. ALL PAY ITEM NOTES SHALL INCLUDE ALL WORK THE CONTRACTOR SHALL PERFORM, INCLUDING INCIDENTALS SO THAT NO ADDITIONAL COMPENSATION OR TIME CAN BE REQUESTED BY THE CONTRACTOR.

NOTE TO FOR

ANY NOTE REMOVED FROM THESE SHEETS SHALL HAVE A PLACE HOLDER "NOTE REMOVED". NOTE NUMBERING SHALL NOT CHANGE.

R E V I S I O N S

DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA F L
EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY SHEET NO.

GENERAL NOTES (3 OF 3)

PAY ITEM	DESCRIPTION												REF.										
NO.	DESCRIPTION	ONIT																					SHEET
0600-100-000	TRAINING FOR TRAFFIC MONITORING STATION	EΑ	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	
	TRAINING FOR DATA COLLECTION SENSORS	EA																					
	TRAINING FOR CLOSED CIRCUIT TELEVISION SYSTEM AND CAMERA LOWERING DEVICE	EA																				\longrightarrow	
	TRAINING FOR DYNAMIC MESSAGE SIGNS	EA																				$\overline{}$	
	TRAINING FOR FIBER OPTIC NETWORK	EA																					
	TRAINING FOR LOCATE SYSTEM AND EQUIPMENT	EA																					
603A-100-000	CONTINUOUS OPERATION OF EXISTING ITS DEVICES	LS																					
0612-100-000	GEOLOCATION OF ITS EQUIPMENT AND INFRASTRUCTURE	LS																					
	FIBER OPTIC CABLE INVENTORY	EA																					
	FIBER OPTIC SPLICE HOUSING INVENTORY	EA																					
	RADIODETECTION™ LOCATION DEVICE	EA																					
0631-103-000	RADIODETECTION™ TRANSMITTER UNIT	EA																					
633A-121-002	FIBER OPTIC CABLE (12 SM FIBER) (F&I)	LF																					
633A-121-003	FIBER OPTIC CABLE (24 SM FIBER) (F&I)	LF																					
	FIBER OPTIC CABLE (72 SM FIBER) (F&I)	LF																					
	FIBER OPTIC CABLE (12 SM FIBER) (F&I) (ABOVEGROUND INSTALLATION)	LF																					
	FIBER OPTIC CABLE (EXISTING) (WITHDRAW AND RELOCATE)	LF																					
	FIBER OPTIC CABLE (12 MM FIBER) (F&I)	LF																					
	FIBER OPTIC CABLE (24 MM FIBER) (F&I)	LF																					
	FIBER OPTIC SPLICE ENCLOSURE (72 SPLICE) (F&I)	EA																					
	FIBER OFFIC SPLICE ENCLOSURE (124 SPLICE) (F&I)	EA																					
	FIBER OPTIC SPLICE ENCLOSURE (288 SPLICE) (F&I)	EA																				\longrightarrow	
	FIBER OFFIC FUSION SPLICE	EA																					
	EXISTING FIBER OPTIC SPLICE ENCLOSURE RE-ENTRY	EA																					
	PULL BOX (F&I)	EA																					
	SMALL FIBER OPTIC PULL BOX, 24" DIA, (F&I)	EA																					
	LARGE FIBER OPTIC PULL BOX, 36" DIA, (F&I)	EA																					
	JUNCTION BOX (SURFACE MOUNTED) (F&I)	EA																					
	PULL BOX (ADJUST - ALL TYPES)	EA																					
	PULL BOX (REMOVE - ALL TYPES)	EA																					
	4 X 4 X 4 CONCRETE MANHOLE (F&I)	EA																					
	4 X 6.5 X 6.5 CONCRETE MANHOLE (F&I)	EΑ																				\rightarrow	
	4 X 6.5 X 6.5 CONCRETE MANHOLE (DOGHOUSE) (F&I)	EA																					
	CONCRETE MANHOLE (ADJUST)	EA																					
	CONCRETE MANHOLE (REMOVE)	ΕA																					
	FIBER OPTIC CONDUIT, 3-1" HDPE SDR 11, TRENCH OR PLOW (F&I)	LF																					
	FIBER OPTIC CONDUIT, 4-1" HDPE SDR 11, TRENCH OR PLOW (F&I)	LF																					
0638-001-091	FIBER OPTIC CONDUIT, 9-1" HDPE SDR 11, TRENCH OR PLOW (F&I)	LF																					
0638-001-092	FIBER OPTIC CONDUIT, 9-1" HDPE SDR 11, DIRECTIONAL BORE (F&I)	LF																					
0638-002-021	ELECTRICAL CONDUIT, 2-2" HDPE SDR 11, TRENCH OR PLOW (F&I)	LF																					
	ELECTRICAL CONDUIT, 2-2" HDPE SDR 11, DIRECTIONAL BORE (F&I)	LF																					
0638-004-XX5	CONDUIT, ABOVEGROUND, 1" RGS (F&I)	LF																					
	CONDUIT, ABOVEGROUND, 2" RGS (F&I)	LF																					
0638-006-XX5	CONDUIT, ABOVEGROUND, 4" RGS (F&I)	LF																					
0638-161-002	FIBER OPTIC CONDUIT, 6" HDPE SDR 11 OUTER DUCT, DIRECTIONAL BORE (F&I)	LF																					
0638-261-093	CONDUIT, 6" BULLET-RESISTIVE FIBERGLASS OUTER DUCT W/ 9-1" HDPE SDR 11, BRIDGE MOUNTED	LF																					
0638-561-093	CONDUIT, 6" PVC OUTER DUCT W/ 9-1" HDPE SDR 11, BRIDGE MOUNTED (F&I)	LF																					
	BSP OR SBSP OUTER DUCT W/ XX HDPE AND/OR XX PVC INNER DUCTS (F&I)	LF																					
639A-001-011	ELECTRICAL POWER SERVICE ASSEMBLY (FURNISH AND INSTALL) (UNDERGROUND)	AS																					
639A-001-012	ELECTRICAL POWER SERVICE ASSEMBLY (FURNISH AND INSTALL) (OVERHEAD)	AS																					
639A-001-013	ELECTRICAL POWER SERVICE ASSEMBLY (ADJUST)	AS																					
-	REVISIONS	-	-	. '													-		-			==	
DATE BY	DESCRIPTION DATE BY DESCRIPTION										-	CENT	DAT										SHEET
							OF:	TOTAL I				CENT	KAL		TAI	RITI.	ATI	OM	OFO	I/AN	TITIE	'S	NO.

DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA FLO EXPRESSWAY AUTHORITY EXPRE

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

TABULATION OF QUANTITIES
(1 OF 4)

SHEET NO.

PAY ITEM NO.	DESCRIPTION	UNIT			1				5	HEET N	UMBERS	S								TAL SHEET	GRA TOI		RE SHE
			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	1
39A-001-014	ELECTRICAL POWER SERVICE ASSEMBLY (REMOVE)	AS																					
39A-002-011	ELECTRICAL SERVICE DISCONNECT (FURNISH AND INSTALL)	EA																					
39A-002-11A	ELECTRICAL MANUAL TRANSFER SWITCH (FURNISH AND INSTALL)	EA																					
89A-002-012	ELECTRICAL SERVICE DISCONNECT (ADJUST)	EA																					
39A-002-013	ELECTRICAL SERVICE DISCONNECT (REMOVE)	EA																					
39A-002-014	ELECTRICAL POWER TRANSFORMER (FURNISH AND INSTALL)	EA																					
39A-002-015	ELECTRICAL POWER TRANSFORMER (REMOVE)	EA																					
39A-003-001	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 1)	LF																					
39A-003-002	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 2)	LF																					
39A-003-003	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 3)	LF											İ										
39A-003-004	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 4)	LF																					
39A-003-006	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 6)	LF																					1
39A-003-008	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 8)	LF																					1
39A-003-010	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 10)	LF																					+
	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 12)	LF																†					†
	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 1/0)	LF																					+
	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 2/0)	LF			+ +													1					+
	ELECTRICAL CONDUCTORS (FURNISH AND INSTALL) (INSULATED) (NO. 3/0)	LF																1					+
	ELECTRICAL CONDUCTORS (REMOVE)	LF																					+
	DCS FIELD EQUIPMENT (1 LANE) (F&I)	EA																					+
	DCS FIELD EQUIPMENT (1 LANES) (F&I)	EA			+ -													1					+
																		1					+
	DCS FIELD EQUIPMENT (3 LANES) (F&I)	EA			-																		+
	DCS FIELD EQUIPMENT (4 LANES) (F&I)	EA																					+
	DCS FIELD EQUIPMENT (5 LANES) (F&I)	EA																					+
	DCS FIELD EQUIPMENT (6 LANES) (F&I)	EA		-																			+
	DCS FIELD EQUIPMENT (7 LANES) (F&I)	EA																					1
3A-074-241	DCS FIELD EQUIPMENT (UP TO 3 ADDITIONAL LANE OF COVERAGE) (F&I)	EA																					\perp
	DCS FIELD EQUIPMENT (RELOCATE)	EA																					_
3A-074-640	DCS FIELD EQUIPMENT (REMOVE)	EA																					
3A-074-0SP	DATA COLLECTION SENSORS SPARE PARTS KIT (FURNISH ONLY)	EA																					
3A-074-W00	DATA COLLECTION SENSORS WARRANTY (6 YEAR WARRANTY) (FURNISH ONLY)	EA																					
64-001-040	TMS - POLE MOUNTED (F&I)	EA																					
64-001-041	TMS - TRUSS MOUNTED (F&I)	EA																					
64-002-042	TMS POLE - 30' POLE (F&I)	EA																					
64-002-043	TMS POLE - 40' POLE (F&I)	EA																					
64-003-144	TMS COMPOSITE CABLE (F&I)	LF																					
64-004-144	TMS ASSEMBLY REMOVAL	EA																					T
64-004-145	TMS POLE REMOVAL SHALLOW	EA																					
64-004-146	TMS POLE REMOVAL DEEP	EA																					
64-004-147	TMS ASSEMBLY (ADJUST)	EA																					t
64-001-05P	TRAFFIC MONITORING STATION SPARE PARTS KIT - (FURNISH ONLY)	EA																					1
64-001-W00	TRAFFIC MONITORING STATION WARRANTY (6 YEAR WARRANTY) (FURNISH ONLY)	EA		1														<u> </u>					T
68-011-000	ITS DEVICE CABINET (POLE MOUNTED) (HEAT SHIELD) (F&I)	EA																†					+
58-012-000	ITS DEVICE CABINET (FOLE MOUNTED) (HEAT SHIELD) (334) (F&I)	EA			1																		+
58-013-000	ITS NEMA 3R INTERMEDIATE / REMOTE CABINET (POLE MOUNTED) (F&I)	EA		1														+					+
58-013-000 58-13A-000	ITS NEMA 3R DCS READER CABINET (POLE MOUNTED) (F&I)	EA			+ +													+					+
68-13A-000 68-13B-000	ITS NEMA 3R PTSU CABINET (POLE MOUNTED) (F&I)	EA																					+
	ITS DEVICE CABINET (BASE MOUNTED) (HEAT SHIELD) (332D) (F&I)	EA																					+
68-014-000				1	+													-					+
68-021-000	FULLY OPERABLE CYBERLOCK ASSEMBLY (PER CABINET DOOR) (FURNISH ONLY)	EA			-													-					+
68-022-000	CORBIN LOCKS (PER CABINET) (REMOVE) ITS DEVICE CABINET (RELOCATE - ALL TYPES)	EA EA		1														1					+
68-040-000	THE HEVILE CADINEL CHEINCALE ALL IVHEST																						

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

FLORIDA EXPRESSWAY AUTHORITY

TABULATION OF QUANTITIES (2 OF 4)

PAY ITEM NO.	DESCRIPTION	UNIT							5.	HEET N	UMBERS	5								TAL SHEET	GRA TOI		RE SHE
			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	1
668-050-000	ITS DEVICE CABINET (ADJUST - ALL TYPES)	EΑ																					
668-060-000	ITS DEVICE CABINET (REMOVE - ALL TYPES)	EΑ																					
683-101-000	GIGABIT ETHERNET FIELD SWITCH (F&I)	EΑ																					
683-101-00W	GIGABIT ETHERNET FIELD SWITCH (F&I) (6 YEAR WARRANTY) (FURNISH ONLY)	EΑ																					
683-101-0SP	GIGABIT ETHERNET FIELD SWITCH (SPARE PARTS) (FURNISH ONLY)	EΑ																					
0683-103-000	ETHERNET MEDIA CONVERTER SINGLE MODE (1-PORT) (F&I)	EΑ																					
683-103-00W	ETHERNET MEDIA CONVERTER (SINGLE MODE)(1-PORT)(6 YEAR WARRANTY) (FURNISH ONLY)	EΑ																					
1683-103-0SP	ETHERNET MEDIA CONVERTER (SPARE PARTS) (FURNISH ONLY) (SINGLE MODE)(1-PORT)	EΑ																					
0683-103-A00	ETHERNET MEDIA CONVERTER MULTIMODE (F&I)	EΑ																					
683-103-A0W	ETHERNET MEDIA CONVERTER (MULTI-MODE)(6 YEAR WARRANTY) (FURNISH ONLY)	EΑ																					
683-103-ASP	ETHERNET MEDIA CONVERTER (SPARE PARTS) (FURNISH ONLY) (MULTI-MODE)	EΑ																					
683-103-B00	ETHERNET MEDIA CONVERTER SINGLE MODE (2-PORT) (F&I)	EΑ																					
583-103-BOW	ETHERNET MEDIA CONVERTER (SINGLE MODE)(2-PORT)(6 YEAR WARRANTY) (FURNISH ONLY)	EΑ							ĺ														
683-103-BSP	ETHERNET MEDIA CONVERTER (SPARE PARTS) (FURNISH ONLY) (SINGLE MODE)(2-PORT)	EΑ																					
583-104-000	FIBER OPTIC PATCH PANEL - 12 PORT (SM) (F&I)	EΑ																					1
583-105-000	FIBER OPTIC PATCH PANEL - 72 PORT (F&I)	EΑ																					
683-106-000	CUT-TO-LENGTH DUPLEX FIBER OPTIC JUMPER (SM) (F&I)	EΑ																					
583-114-000	FIBER OPTIC PATCH PANEL - 24 PORT (MULTIMODE) (F&I)	EΑ																					1
583-114-A00	FIBER OPTIC PATCH PANEL - 24 PORT (MULTIMODE) (WALLMOUNT) (F&I)	EΑ																					1
83-116-000	CUT-TO-LENGTH DUPLEX FIBER OPTIC JUMPER (MULTIMODE) (F&I)	EΑ																					T
83-201-000	UNINTERRUPTIBLE POWER SUPPLY (F&I) (650 W)	EΑ																					1
	UNINTERRUPTIBLE POWER SUPPLY (650W) (5 YEAR WARRANTY) (FURNISH ONLY)	EΑ							1														+
	UNINTERRUPTIBLE POWER SUPPLY W/ TWO (2) BATTERIES (SPARE PARTS) (FURNISH ONLY) (650 W)	ΕA							t														+
	UNINTERRUPTIBLE POWER SUPPLY (F&I) (2000 W)	EA							1														+
	UNINTERRUPTIBLE POWER SUPPLY (2000 W)(5 YEAR WARRANTY) (FURNISH ONLY)	EA																					+
	UNINTERRUPTIBLE POWER SUPPLY W/ FOUR (4) BATTERIES (SPARE PARTS) (FURNISH ONLY) (2000 W)	EA		1																			+
	REMOTE POWER MANAGER/ENVIRONMENTAL SENSOR (F&I)	EA																					+
	REMOTE POWER MANAGER/ENVIRONMENTAL SENSOR (SPARE PARTS) (FURNISH ONLY)	EA																					+
	REMOTE POWER MANAGER/ENVIRONMENTAL SENSOR - REMOTE (F&I)	EA																					+
	COMMUNICATION RACK INSTALLATION (F&I)	EA							1														+
	CCTV FIELD ASSEMBLY (F&I)	EA																					+
+		EA		1																			+
	CCTV FIELD ASSEMBLY (FURNISH) CCTV FIELD ASSEMBLY (RELOCATE)								+														+
		EA																					+
	CCTV FIELD ASSEMBLY (REMOVE)	EA		1																			+
	CCTV SPARE PARTS KIT (FURNISH ONLY)	EA		<u> </u>																			+
	CCTV WARRANTY (6 YEAR WARRANTY) (FURNISH ONLY)	EA		<u> </u>																			+
	CAMERA LOWERING SYSTEM & (25 FOOT POLE) (F&I)	EA																					+
	CAMERA LOWERING SYSTEM & (40 FOOT POLE) (F&I)	EA																					+
86-203-000	CAMERA LOWERING SYSTEM & (50 FOOT POLE) (F&I)	EA		1																			\bot
86-204-000	CAMERA LOWERING SYSTEM & (60 FOOT POLE) (F&I)	EA																					\bot
86-205-000	CAMERA LOWERING SYSTEM & (80 FOOT POLE) (F&I)	EΑ		<u> </u>																			\bot
	CAMERA LOWERING SYSTEM & (130 FOOT POLE) (F&I)	EA		1																			\bot
	DUAL CAMERA LOWERING SYSTEM & (XX FOOT POLE PER PLANS) (F&I)	EΑ																					
86-301-000	CAMERA LOWERING SYSTEM (25 FOOT POLE) (RELOCATE)	EΑ																					\perp
86-302-000	CAMERA LOWERING SYSTEM (40 FOOT POLE) (RELOCATE)	EΑ																					1
86-303-000	CAMERA LOWERING SYSTEM (50 FOOT POLE) (RELOCATE)	EΑ																					1
86-304-000	CAMERA LOWERING SYSTEM (60 FOOT POLE) (RELOCATE)	EΑ																					\perp
86-305-000	CAMERA LOWERING SYSTEM (80 FOOT POLE) (RELOCATE)	EΑ																					
86-306-000	CAMERA LOWERING SYSTEM (130 FOOT POLE) (RELOCATE)	EΑ																					L^{-}
86-307-000	CAMERA LOWERING SYSTEM POLE REMOVAL SHALLOW	EΑ																					$oldsymbol{ol}}}}}}}}}}}}} $
30 307 000														_									

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

FLORIDA EXPRESSWAY AUTHORITY

TABULATION OF QUANTITIES (3 OF 4)

PAY ITEM NO.	DESCRIPTION	UNIT			1				9	SHEET I	NUMBER.	5							TO THIS		GRA TOI		REF. SHEET			
			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	1			
0686-309-000	DUAL CAMERA LOWERING SYSTEM & (XX FOOT POLE PER PLANS) (RELOCATE)	EΑ																								
0729-011-000	DYNAMIC MESSAGE SIGN SYSTEM (LED) (3 LINE) (F&I)	EΑ																								
0729-011-0SP	DYNAMIC MESSAGE SIGN SYSTEM (LED) (3 LINE), SPARE PARTS KIT	EΑ																								
0729-011-W00	DYNAMIC MESSAGE SIGN SYSTEM WARRANTY (LED) (3 LINE) (10 YEAR WARRANTY) (FURNISH ONLY)	EΑ																								
0730-011-000	DYNAMIC MESSAGE SIGN SYSTEM (PTSU INCIDENT MANAGEMENT) (LED) (3-LINE) (FRONT ACCESS) (F & I)	EA																								
0730-011-0SP	DYNAMIC MESSAGE SIGN SYSTEM (PTUS INCIDENT MANAGEMENT) (LED) (3-LINE) (FRONT ACCESS) (SPARE PARTS KIT)	EA																								
0730-011-W00	DYNAMIC MESSAGE SIGN SYSTEM WARRANTY (PTSU INCIDENT MANAGEMENT) (3 LINE) (10 YEAR WARRANTY) (FURNISH ONLY)	EΑ																								
0730-012-000	DYNAMIC MESSAGE SIGN SYSTEM (PTSU INCIDENT MANAGEMENT) (LED) (3-LINE) (FRONT ACCESS) (INSTALL ONLY)	EA																								
0731-011-000	DYNAMIC MESSAGE SIGN SYSTEM (PTSU LCS) (FRONT ACCESS) (F & I)	EΑ																								
0731-011-0SP	DYNAMIC MESSAGE SIGN SYSTEM (PTSU LCS) (FRONT ACCESS) (SPARE PARTS KIT)	EΑ																								
0731-011-W00	DYNAMIC MESSAGE SIGN SYSTEM WARRANTY (PTSU LCS) (FRONT ACCESS) (10 YEAR WARRANTY) (FURNISH ONLY)	EA																								
0731-012-000	DYNAMIC MESSAGE SIGN SYSTEM (PTSU LCS) (FRONT ACCESS) (INSTALL ONLY)	EΑ																					1			
0732-011-000	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (1 LINE) (FRONT ACCESS) (F&I)	EΑ																								
0732-011-0SP	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (1 LINE) (FRONT ACCESS) (SPARE PARTS KIT)	EΑ																								
0732-011-W00	FULL COLOR DYNAMIC MESSAGE SIGN WARRANTY (LED) (1 LINE) (FRONT ACCESS) (10 YEAR WARRANTY) (FURNISH ONLY)	EA																								
0732-012-000	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (1 LINE) (FRONT ACCESS) (INSTALL ONLY)	EΑ																					1			
0733-011-000	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (2 LINE) (FRONT ACCESS) (F&I)	EΑ																								
0733-011-0SP	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (2 LINE) (FRONT ACCESS) (SPARE PARTS KIT)	EΑ																								
0733-011-W00	FULL COLOR DYNAMIC MESSAGE SIGN WARRANTY (LED) (2 LINE EPASS) (FRONT ACCESS) (10 YEAR WARRANTY) (FURNISH ONLY)	EA																								
0733-012-000	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (2 LINE) (FRONT ACCESS) (INSTALL ONLY)	EΑ																								
0734-011-000	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (2-LINE) (FRONT ACCESS) (F&I)	EΑ																								
0734-011-0SP	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (2-LINE) (FRONT ACCESS) (SPARE PARTS KIT)	EΑ																								
0734-011-W00	FULL COLOR DYNAMIC MESSAGE SIGN WARRANTY (LED) (2 LINE) (FRONT ACCESS) (10 YEAR WARRANTY) (FURNISH ONLY)	EA																								
0734-012-000	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (2-LINE) (FRONT ACCESS) (INSTALL ONLY)	EΑ																								
0735-011-000	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (TOLL PLAZA) (FRONT ACCESS) (F&I)	EΑ																								
0735-011-0SP	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (TOLL PLAZA) (FRONT ACCESS) (SPARE PARTS KIT)	EΑ																								
0735-011-W00	FULL COLOR DYNAMIC MESSAGE SIGN WARRANTY (LED) (TOLL PLAZA) (FRONT ACCESS) (10 YEAR WARRANTY) (FURNISH ONLY)	EA																								
0735-012-000	FULL COLOR DYNAMIC MESSAGE SIGN (LED) (TOLL PLAZA) (FRONT ACCESS) (INSTALL ONLY)	EΑ																								
0736-011-000	VARIABLE SPEED LIMIT SIGN (EMBEDDED DMS) (GROUND MOUNT) (36X48) (F&I)	EΑ																								
0736-011-W00	VARIABLE SPEED LIMIT SIGN WARRANTY (EMBEDDED DMS) (10 YEAR WARRANTY) (FURNISH ONLY)	EΑ																								
0736-012-000	VARIABLE SPEED LIMIT SIGN (EMBEDDED DMS) (GROUND MOUNT) (48X60) (F&I)	EΑ																	ļ							
0736-021-000	VARIABLE SPEED LIMIT SIGN (EMBEDDED DMS) (STRUCTURE MOUNT) (36X48) (F&I)	EΑ																								
0736-022-000	VARIABLE SPEED LIMIT SIGN (EMBEDDED DMS) (STRUCTURE MOUNT) (48X60) (F&I)	EΑ																								
0736-031-000	VARIABLE SPEED LIMIT SIGN (EMBEDDED DMS) (BARRIER MOUNT) (36X48) (F&I)	EΑ																								
0736-032-000	VARIABLE SPEED LIMIT SIGN (EMBEDDED DMS) (BARRIER MOUNT) (48X60) (F&I)	EΑ																								
0736-0SP-000	VARIABLE SPEED LIMIT SIGN (EMBEDDED DMS) (SPARE PARTS) (F&I)	EΑ																								
	WWDS COMPLETE (RADAR) (A/C POWER) (INSTALL)	EΑ		1																						
	WWDS COMPLETE (RADAR) (A/C POWER), BLACK POWDER COAT FINISH (F&I)	EΑ																								
	WWDS COMPLETE (RADAR) (A/C POWER), ALUMINUM FINISH (F&I)	EA		1														1					4			
0740-089-12G	WWDS COMPLETE (RELOCATE)	EΑ																								
0740-089-12H	WWDS COMPLETE (THERMAL) (A/C POWER), ALUMINUM FINISH (F&I) (RAMP)	EA																					4			
0740-089-12J	WWDS COMPLETE (THERMAL) (A/C POWER), ALUMINUM FINISH (F&I) (MAINLINE)	EA		1																						
0740-089-0SP	WWDS (SPARE PARTS KIT) (FURNISH ONLY)	EΑ																								

REVISIONS
DATE BY DESCRIPTION DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

TABULATION OF QUANTITIES (4 OF 4)

SHEET

UTILITY CONTACTS

UTILITY LOCATES PROVIDED BY NO-CUTS: 1-800-432-4770

CFX (FIBER)	WILLIAM COLLINS	407-690-5000
CFX FACILITIES MAINTENANCE	ICA	407-730-8923
CFX ROADWAY MAINTENANCE (SR429,SR414,SR451)	ICA	407-730-8923
CFX ROADWAY MAINTENANCE (SR408,SR417,SR528)	JC5	407-249-9122

ALL OTHER PROJECT SPECIFIC CONTACTS SHALL BE COMPLETED BY THE DESIGNER

DISRUPTION OF COMMUNICATIONS OR ELECTRICAL TO TOLL PLAZA: IN THE EVENT COMMUNICATION OR POWER LOSS TO ANY TOLL PLAZA(S) SYSTEM WIDE, THE CONTRACTOR SHALL CONTACT THE FOLLOWING PERSONNEL.

DAVID WYNNF RAFAEL MILLAN David.Wynne@CFXway.com Rafael.Millan@CFXway.com 407-690-5000 407-690-5000

OTHER CONTACTS

CITY OF APOPKA PUBLIC SERVICES-DESIGN ENGINEERING	407-703-1731
CITY OF OCOEE PUBLIC WORKS	407-905-3170
CITY OF ORLANDO TRANSPORTATION ENGINEERING	407-246-2281
CITY OF WINTER GARDEN PUBLIC SERVICES	407-656-2256
ORANGE COUNTY TRAFFIC ENGINEERING	407-836-7890

ABBREVIATIONS

BRFG = BULLET RESISTIVE FIBERGLASS OUTER DUCT

BSP = BLACK STEEL PIPE (USE W/PROPOSED CONDUITS)

SBSP = SPLIT BLACK STEEL PIPE (USE W/EXISITNG CONDUITS)

DCS = DATA COLLECTION SENSOR

DMS = DYNAMIC MESSAGE SIGN

FO = FIBER OPTIC

FOMH = FIBER OPTIC MANHOLE (SECTION J)

PVC = POLYVINYL CHLORIDE OUTER DUCT

E/W = EQUIPPED WITH

SDR = SIZE DIMENSION RATIO

COND.1 = CONDITION 1 CROSSING (SEE FIBER OPTIC TRENCHING DETAILS)

COND.2 = CONDITION 2 CROSSING (SEE FIBER OPTIC TRENCHING DETAILS)

TMS = TRAFFIC MONITORING STATION

VSL = VARIABLE SPEED LIMIT

LEGEND

PROPOSED UNDERGROUND POWER 2" SCHEDULE 40 P.V.C UNDERGROUND CONDUIT WITH AWG XHHW STRANDED COPPER CIRCUIT INSULATED CONDUCTORS INSIDE (CONDUCTOR AND GROUND WIRE SIZES SHOWN ON DETAIL SHEETS) AND INSULATED GREEN STRANDED CU BOND WIRE CONNECTING ALL ITEMS.

DIRECTIONAL BORE CONDUIT

BRIDGE MOUNT CONDUIT

1-6" BULLET RESISTIVE FIBERGLASS (BRFG) CONDUIT ATTACHED TO BRIDGE E/W HDPE 9-1" CONDUITS

6" PVC, SCHEDULE 40 E/W 9-1" HDPE

3-1" HDPE CONDUITS (FEEDER)

9-1" HDPE CONDUITS (BACKBONE)

EXISTING 9-1" HDPE CONDUITS

PROPOSED BLACK STEEL PIPE (BSP) OR PROPOSED SPLIT BLACK STEEL PIPE (SBSP)

EXISTING BLACK STEEL PIPE (BSP) OR EXISTING SPLIT BLACK STEEL PIPE (SBSP)

OVERHEAD SIGN TRUSS AND STATIC SIGN PANELS TO BE INSTALLED BY SIGNING AND MARKING CONTRACTOR AS PART OF THE SIGNING AND PAVEMENT MARKING PLAN SET.



EXISTING POLE MOUNTED CABINET & CAMERA W/ LOWERING SYSTEM ON STEEL POLE W/ FOUNDATION



PROPOSED POLE MOUNTED CABINET & CAMERA W/ LOWERING SYSTEM ON STEEL POLE W/ NEW FOUNDATION



EXISTING FIBER OPTIC ROUND PULL BOX (OPENING 24" OR 36")



PROPOSED FIBER OPTIC ROUND PULL BOX (OPENING 24" OR 36")



EXISTING ELECTRIC OR GROUNDING PULL BOX (13"x24"x12"D)



PROPOSED ELECTRIC OR GROUNDING PULL BOX (13"x24"x12"D)



EXISTING FIBER OPTIC PULL BOX (17"x30"x12"D)



PROPOSED CONCRETE PEDESTAL FOR POWER SERVICE EXISTING CONCRETE PEDESTAL FOR POWER SERVICE



EXISTING FIBER OPTIC MANHOLE



PROPOSED FIBER OPTIC MANHOLE (4'x4'x4')



PROPOSED FIBER OPTIC MANHOLE (4'x6.5'x6.5')



PROPOSED FIBER OPTIC MANHOLE WITH STUB-OUT (4'x4'x4')



PROPOSED FIBER OPTIC MANHOLE WITH STUB-OUT (4'x6.5'x6.5')



PROPOSED POLE MOUNTED CABINET TYPE 336S / NEMA 3R



PROPOSED GROUND MOUNTED CABINET TYPE 334



EXISTING POINT OF ELECTRICAL SERVICE



PROPOSED POINT OF ELECTRICAL SERVICE



PROPOSED DMS ELECTRICAL SERVICE EQUIPMENT ON H-FRAME SUPPORT WITH CONCRETE PAD.



PROPOSED TMS



PROPOSED TMS DETECTION ZONES (SYMBOL SHOULD BE PLACED OVER EACH LANE DETECTED)



DATA COLLECTION SENSOR ANTENNA SITE (# INDICATES NUMBER OF LANES READ, ARROW POINTS IN DIRECTION OF TRAVEL)



VARIABLE SPEED LIMIT SIGN

REVISIONS DESCRIPTION DESCRIPTION DATE BY DATE BY

FOR INFORMATIONAL PURPOSES ONLY

-----**A**-----

--- \?-E==+-\?----

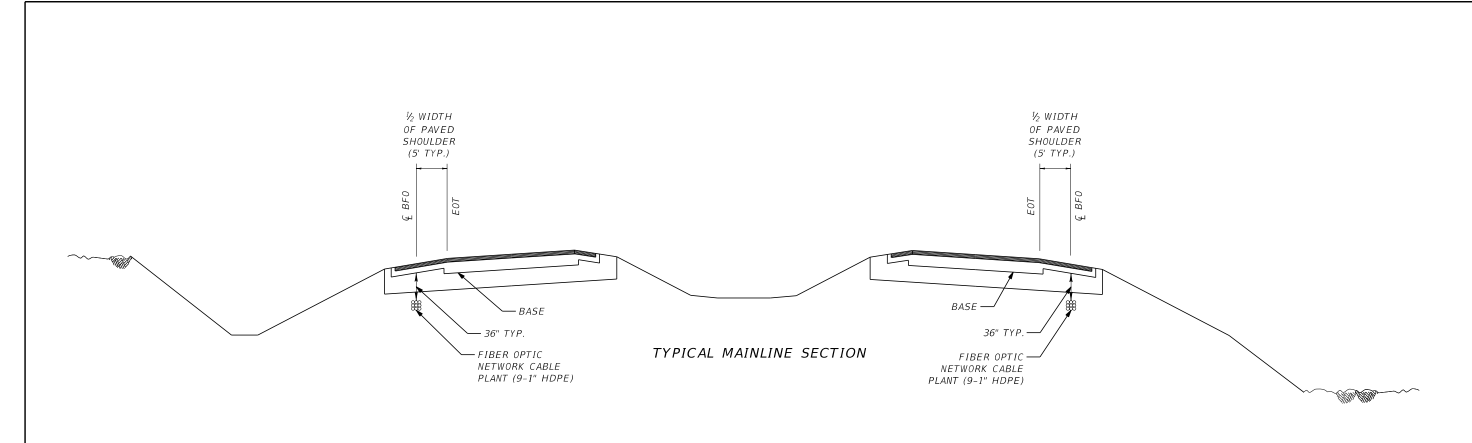
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

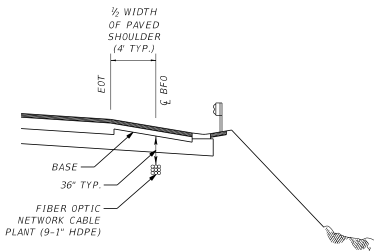
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

LEGEND AND UTILITY CONTACTS SHEET NO.

A-8

3/27/2023 4:19:22 PM





TYPICAL MAINLINE/RAMP SECTION WITH GUARDRAIL

NOT

1. WHEN FIBER OPTIC CONDUIT BANK IS INSTALLED, ONE OF THE 1" HDPE CONDUIT SHALL BE INSTALLED TO SLEEVE THE TONE WIRE. 8 HDPE CONDUITS SHALL BE RESERVED FOR FIBER OPTIC CABLE.

:				SIUNS	KEVI		:
		DESCRIPTION	BY	DATE	DESCRIPTION	BY	DATE
	FOR INFORMATIONAL PURPOSES ONLY						

CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY FIBER OPTIC NETWORK

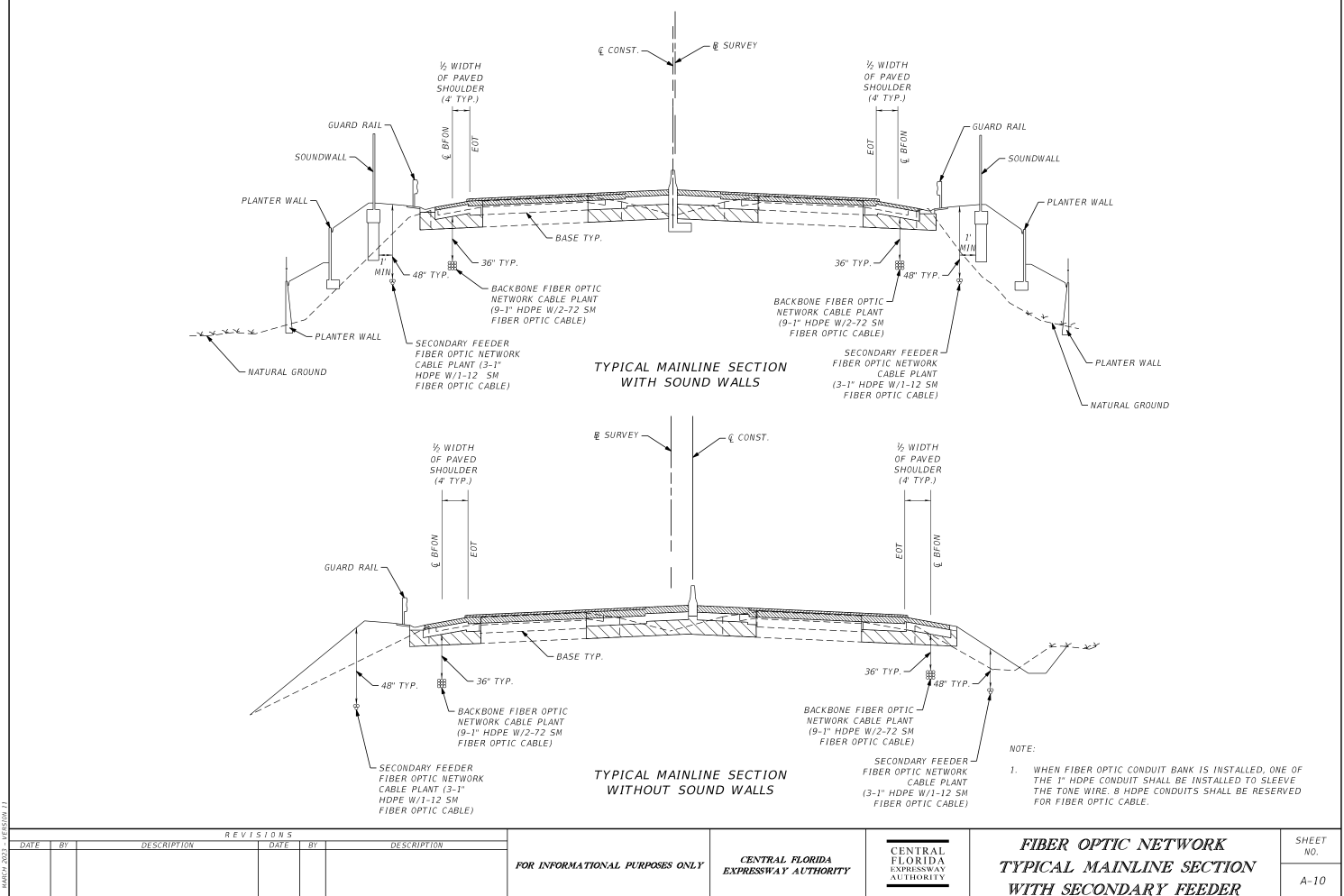
TYPICAL MAINLINE AND

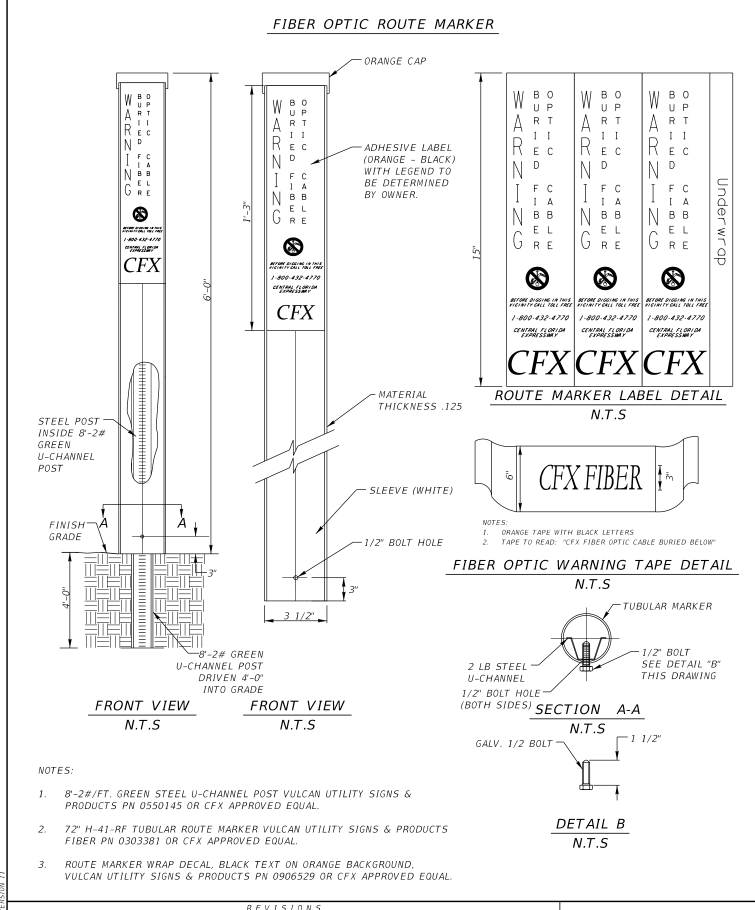
RAMP CROSS SECTION

SHEET NO.

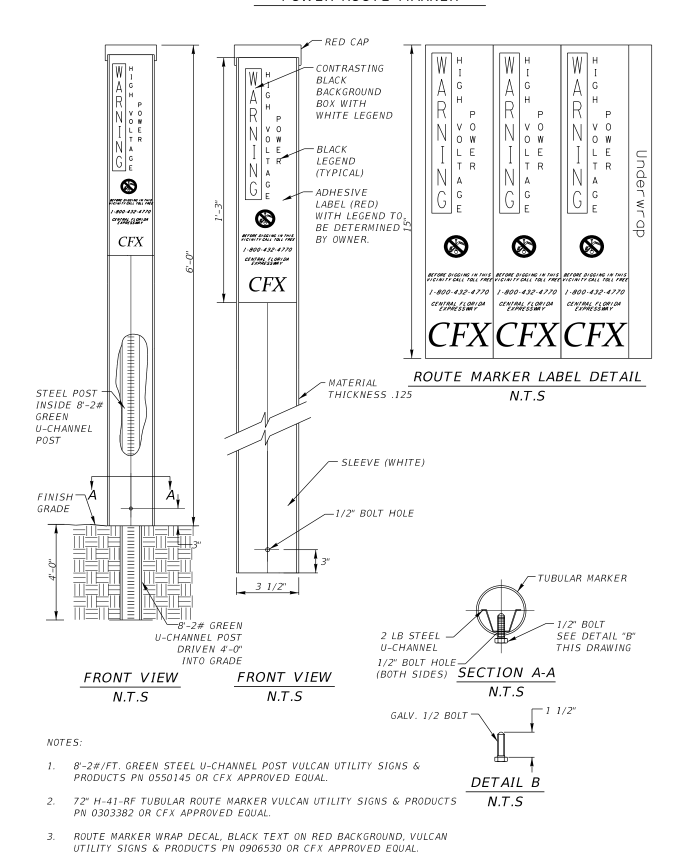
A-9

3/27/2023 4:19:22 I





POWER ROUTE MARKER



DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

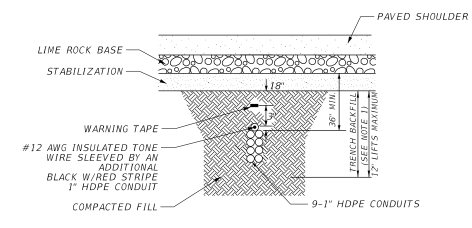
ONLY CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

FIBER OPTIC / POWER CABLE
ROUTE MARKER DETAIL

SHEET NO.

A-11

(27 (2022 4 10 22

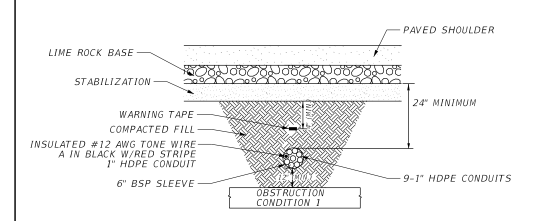


NOTE TO EOR: FOR EXISTING INFRASTRUCTURE USE SBSP FOR NEW INFRASTRUCTURE USE BSP.

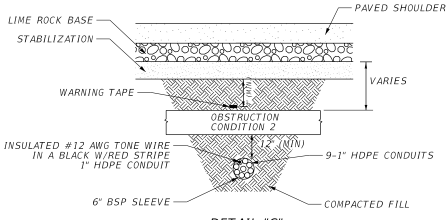
DETAIL "A" TYPICAL BEDDING AND TRENCHING DETAIL

NOTES:

1. THE F.O. CONDUIT SHALL BE INSTALLED SUCH THAT IT MAINTAINS A SUBSTANTIALLY UNIFORM ALIGNMENT (+/- 4 INCHES) BOTH HORIZONTALLY AND VERTICALLY RELATIVE TO THE PAVED SHOULDER AS DETAILED IN THE TYPICAL MAINLINE SECTION.



DETAIL "B" TYPICAL BSP SLEEVE TRENCH DETAIL TO ABOVE CROSS OBSTRUCTION



TYPICAL BSP SLEEVE TRENCH DETAIL TO BELOW CROSS OBSTRUCTION

NOTES:

- BSP SLEEVE TO EXTEND A MIN. OF 3' PAST ENDS OF OBSTRUCTION.
- 6" BSP SLEEVE SHALL BE SEALED AT BOTH ENDS WITH A NON SHRINK GROUT OR FOAM SEALANT AND WITH THE F.O. CONDUITS TO PREVENT THE INFILTRATION OF SURROUNDING FILL. METHOD AND MATERIALS TO BE SUBMITTED TO THE ENGINEER FOR APPROVAL.
- F.O. CONDUITS MAY ALSO BE ROUTED UNDER OBSTRUCTIONS AS SHOWN IN CONDITION 2, IF MINIMUM COVERS SHOWN IN CONDITION 1 CAN NOT BE MET.
- PROPOSED OBSTRUCTION CROSSING PLANS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL.
- OBSTRUCTION CROSSINGS ARE LABELED ON THE PLAN SHEETS AS COND. 1 FOR A CONDITION 1 CROSSING & COND. 2 FOR A CONDITION 2 CROSSING.
- DURING ALL HDPE INTERDUCT INSTALLATION INSIDE PVC, BSP OR PVC SCH 80, BRFG CONDUIT THE CONTRACTOR SHALL USE POLYWATER
- FRONT END PACKS, PART NUMBERS J-27 OR J-55, AS APPROPRIATE, OR APPROVED EQUIVALENT AS PULLING LUBRICANT. A MINIMUM HORIZONTAL CLEARANCE OF 12" SHALL BE MAINTAINED FROM ANY OBSTRUCTION.

REVISIONS DESCRIPTION DATE DESCRIPTION

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

TRENCHING AND UTILITY CROSSING DETAIL

SHEET NO.

B-1

NTS

FOR INFORMATIONAL PURPOSES ONLY

DETAIL "C"



COND.1= CONDITION 1 CROSSING (SEE DETAIL 'B")

COND.2= CONDITION 2 CROSSING (SEE DETAIL 'B")

COND.3= CONDITION 3 CROSSING (SEE DETAIL 'B")

VARIES

APPLIES FOR ABOVE AND BELOW OBSTRUCTION DETAILS

DETAIL "D"

BRFG= BULLET RESISTIVE FIBERGLASS OUTER DUCT

HDPE= HIGH DENSITY POLYETHYLENE CONDUIT

PVC= POLYVINYL CHLORIDE OUTER DUCT

PLAN DETAIL AT STORM DRAIN PIPE OR UTILITY CROSSINGS

MIN.

- HDPE CONDUITS

REINFORCED CONCRETE PIPE.

BLACK STEEL PIPE OR UTILITY

(VARIES IN SIZE OR MATERIALS)

MIN.

6" BSP SLEEVE

ABBREVIATIONS

FO= FIBER OPTIC

E/W= EQUIPPED WITH SDR= SIZE DIMENSION RATIO

BSP= BLACK STEEL PIPE

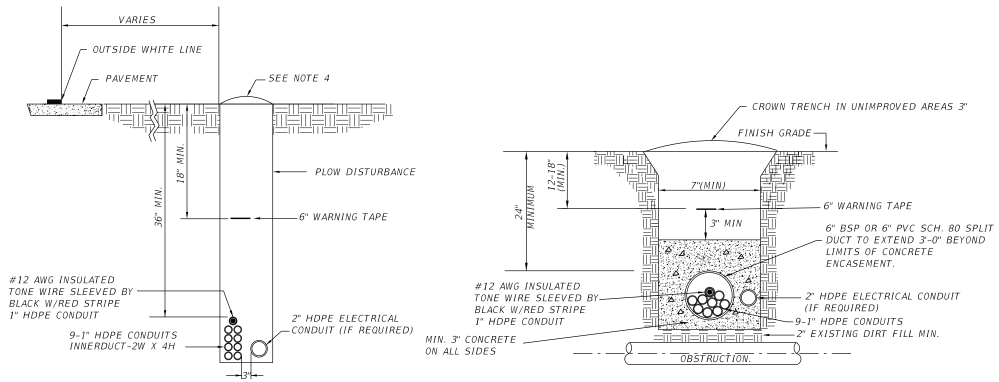
SBSP= SPLIT BLACK STEEL PIPE

FOMH= FIBER OPTIC MANHOLE



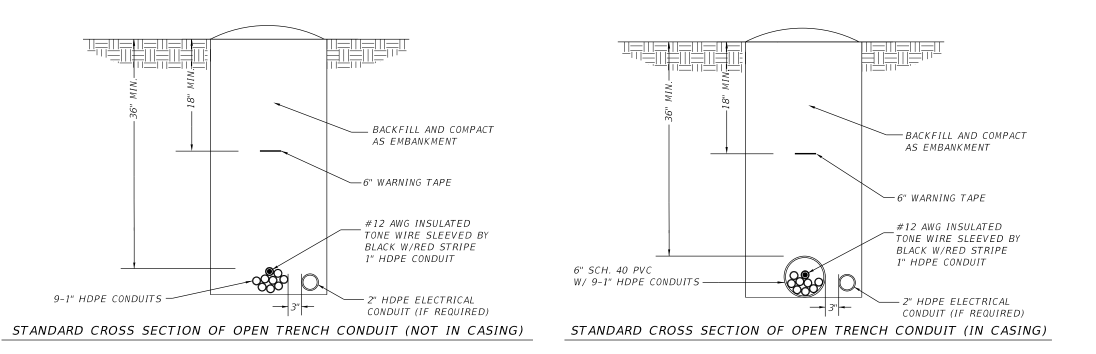
DETAIL "E" SPLIT BLACK STEEL PIPE (SBSP) DETAIL

- 1. SCHEDULE 80 SPLIT BLACK STEEL PIPE IN 10' UNIDROM LENGTHS.
- 2. BLACK CONDUIT COUPLING.
- 3. PIPE SPLIT LONGITUDINALLY WITH PLASMA CUTTER IN ORDER TO PREVENT WARPING.
- 4. STEEL TABS WELDED AT APPROX. 2.5' CENTERS.
- 5. GALVANIZED NUTS AND BOLTS.



NOTES:

- 1. A MINIMUM OF 2'- O" SHALL BE MAINTAINED FROM EXISTING LANDSCAPE FEATURES. LANDSCAPE REPLACEMENT SHALL BE IN KIND AND SUBJECT TO THE APPROVAL OF CFX.
- 2. REPLACEMENT OF FILL, BASE, SURFACE (ASPHALT), CURB AND DRAINAGE STRUCTURES WILL BE IN ACCORDANCE WITH APPLICABLE COUNTY AND CITY UTILITY AND PUBLIC WORKS STANDARDS FOR COUNTY ROADS AND THE LATEST FOOT UTILITY ACCOMMODATION MANUAL.
- 3. CONSTRUCTION CORRIDOR SHALL BE RESTORED TO ORIGINAL OR IMPROVED CONDITION AND VERIFIED BY CFX OR THEIR APPROVED AGENTS.
- 4. ALL TRENCH WIDTHS SHALL BE WIDE ENOUGH TO ACCOMMODATE MECHANICAL COMPACTION EQUIPMENT FOR PROPER COMPACTION IN ACCORDANCE WITH FDOT STANDARD SPECS.
- ALL TRENCHES SHALL BE BACKFILLED & COMPACTED BY THE END OF EACH WORK DAY.
- 6. CFX APPROVED JOINT COUPLINGS SHALL BE USED.
- 7. CONDUIT PATH WILL BE ROUTED TO AVOID ANY OBSTRUCTIONS SHOULD OBSTRUCTIONS BE ENCOUNTERED, THE FOLLOWING HIERARCHY WILL BE STRICTLY ADHERED TO:
 - A. ROUTE CONDUIT AROUND OBSTRUCTION USING SWEEPING BENDS. IF THIS CANNOT BE ACCOMPLISHED, CONDUIT ROUTING WILL BE MADE UNDER THE OBSTRUCTION.
 - B. IF THE ABOVE CANNOT BE ACCOMPLISHED, THEN USE OF ONE OF THE OBSTRUCTION DETAILS WILL BE ALLOWED. PRIOR TO COMMENCING DETAIL A OR B, OWNERS APPROVAL MUST BE OBTAINED. DETAIL A IS THE PREFERRED METHOD.
- 8. ALL CONCRETE SHALL BE IN ACCORDANCE WITH FDOT SPECIFICATION 347.



NTS

DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

STANDARD CROSS SECTION OF PLOWED CONDUIT

NLY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

TYPICAL CROSSING WHERE OBSTRUCTION IS 35" TO 44" IN DEPTH.

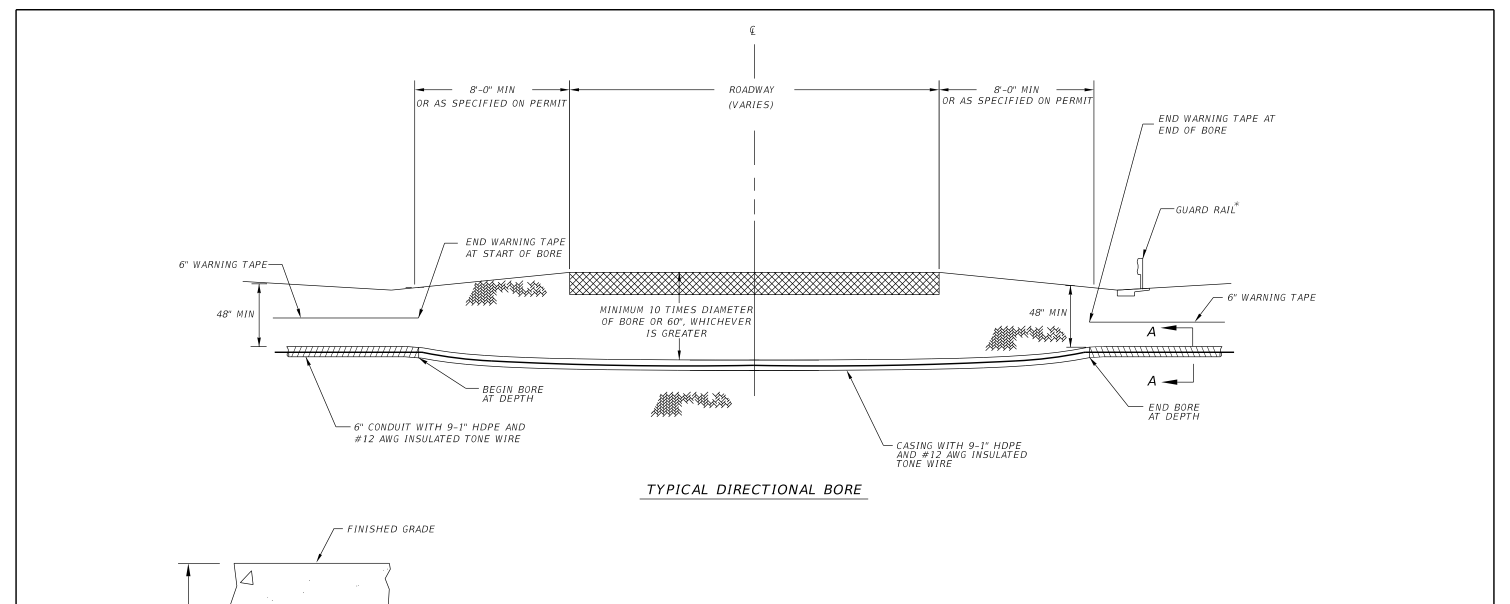
CENTRAL FLORIDA EXPRESSWAY AUTHORITY TRENCHING AND PLOWING

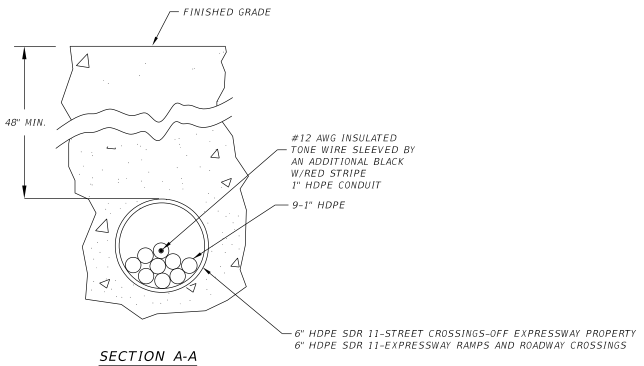
DETAILS SINGLE

CONDUIT BANK

SHEET NO.

B-2





NOTES:

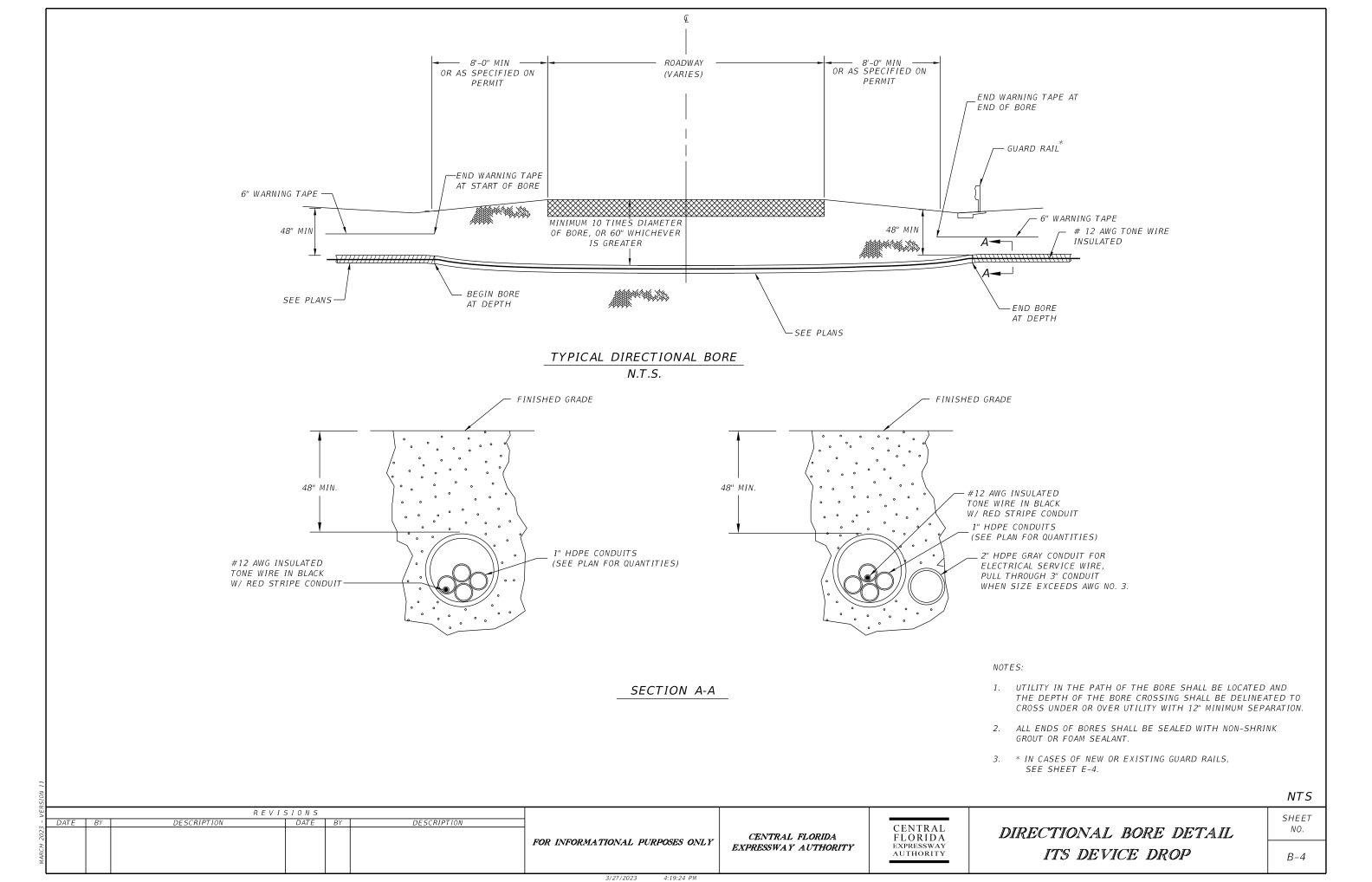
- 1. UTILITY IN THE PATH OF THE BORE SHALL BE LOCATED AND THE DEPTH OF THE BORE CROSSING SHALL BE DELINEATED TO CROSS UNDER OR OVER UTILITY WITH 12" MINIMUM SEPARATION.
- 2. ALL ENDS OF BORES SHALL BE SEALED WITH NON-SHRINK GROUT OR FOAM SEALANT.
- 3. * IN CASES OF NEW OR EXISTING GUARD RAILS, SEE SHEET E-4.

NTS

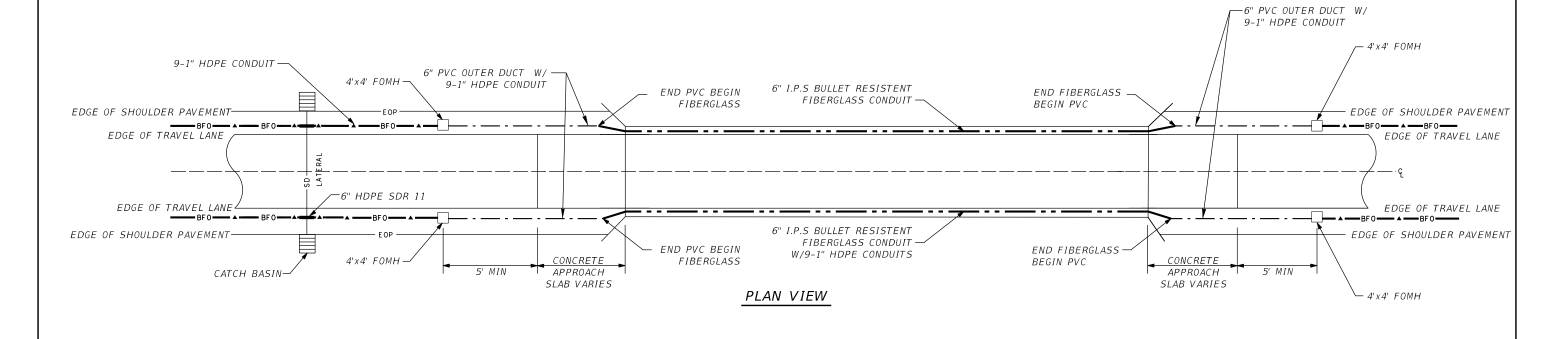
SHEET NO.

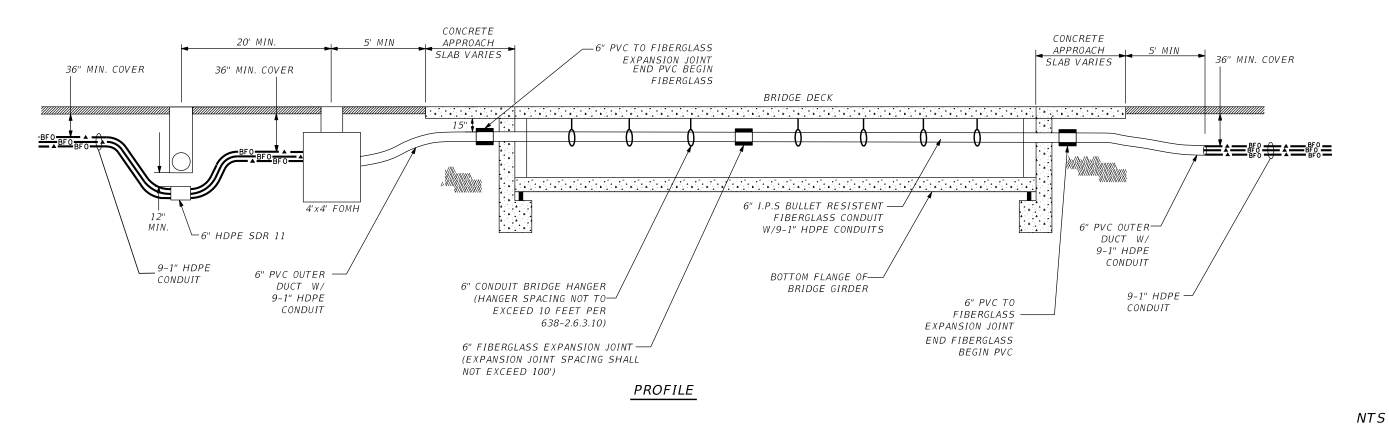
B-3

	REVI	SIONS						
DATE BY	DESCRIPTION	DATE	BY	DESCRIPTION			CENTRAL	DIRECTIONAL BORE DETAIL
					FOR INFORMATIONAL PURPOSES ONLY	CENTRAL FLORIDA EXPRESSWAY AUTHORITY	FLORIDA EXPRESSWAY	FIBER OPTIC
							AUTHORITY	BACKBONE CONDUIT

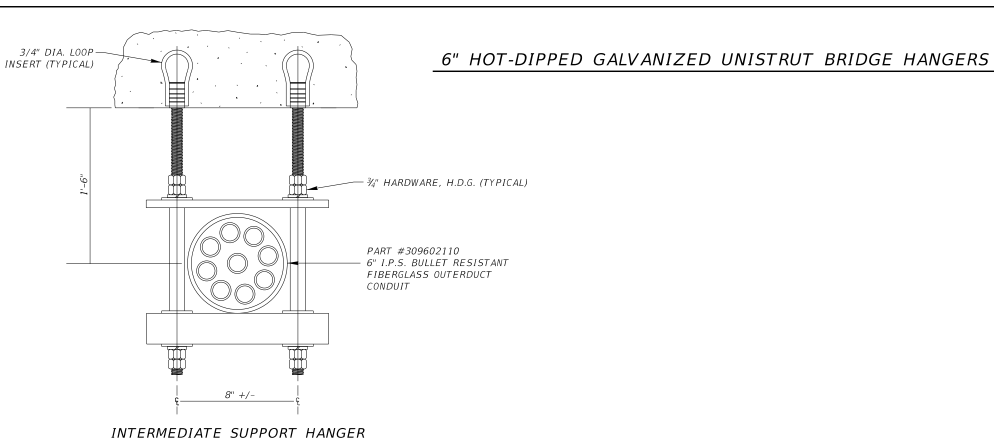


TYPICAL BRIDGE APPROACH ATTACHMENT DETAIL





3/27/2023 4:19:24 P

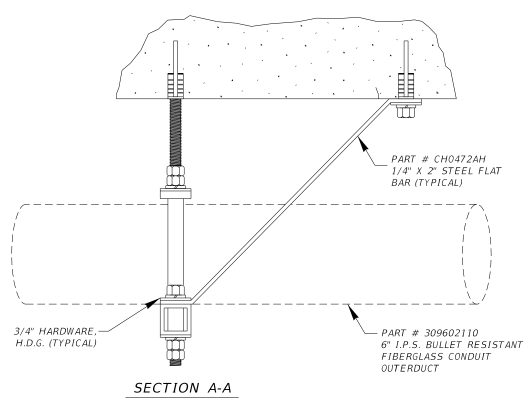


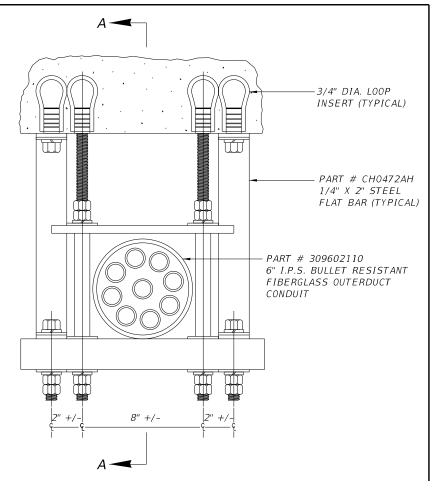
NOTES:

THE FIBER OPTIC CABLE (FOC) SHALL BE CONTAINED WITHIN A 6" DIAMETER I.P.S. BULLET RESISTANT FIBERGLASS OUTERDUCT CONDUIT AS MANUFACTURED BY OPTI-COM MANUFACTURING NETWORK, INC. (OMNI), PART #309602110 OR APPROVED EQUAL.

PART #CHO472AG

- THE HANGER SUPPORT ASSEMBLIES SHALL BE OMNI PART #CH0472AG. THE HANGER ANCHOR ASSEMBLY SHALL BE OMNI PART #CH0472AH OR APPROVED EQUAL.
- THE MAXIMUM ANCHORING HANGER SPACING SHALL NOT EXCEED 10 FEET AND THE EXPANSION JOINT SHALL BE PLACED AT EVERY 100 FEET MAXIMUM, OR WITHIN 5 FEET OF A PIER OR ABUTMENT PER SPECFICATION 638-2.6.3.10.
- HANGER INSERTS SHALL BE 3/4" HOT DIP GALVANIZED LOOP INSERTS, HAVING A SAFE WORKING LOAD OF 1.5 KIP TENSION AND 2.7 KIP SHEAR MINIMUM. AT CONTRACTORS OPTION, OTHER METHODS OF SECURING HANGERS TO DECK UNDERSIDE MAY BE ACCEPTABLE PROVIDED THAT:
 - A. CALCULATIONS FOR THE HANGER SYSTEM ARE INCLUDED.
 - SHOP DRAWINGS ARE SIGNED AND SEALED BY A FLORIDA PROFESSIONAL ENGINEER AND ARE SUBMITTED FOR APPROVAL BY THE ENGINEER OF RECORD.
- THE INSTALLATION OF HANGER INSERTS SHALL BE IN STRICT ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.
- THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR THE FOLLOWING ITEMS:
 - A. INSERT AND HANGER LAYOUT
 - B. CATALOG CUTS FOR HANGER AND ANCHOR ASSEMBLIES.
- INSERTS AND THREADED RODS ARE INCLUDED IN BRIDGE CONSTRUCTION. PAYMENT SHALL BE INCLUDED IN THE PRICE BID FOR SUPERSTRUCTURE CONCRETE FOR THE INDIVIDUAL BRIDGES. LOCATION OF INSERTS TO BE DETERMINED BY CONTRACTOR.





ANCHOR POINT SUPPORT HANGER PART #CHO472AH FRONT VIEW

NTS

REVISIONS DESCRIPTION DESCRIPTION DATE

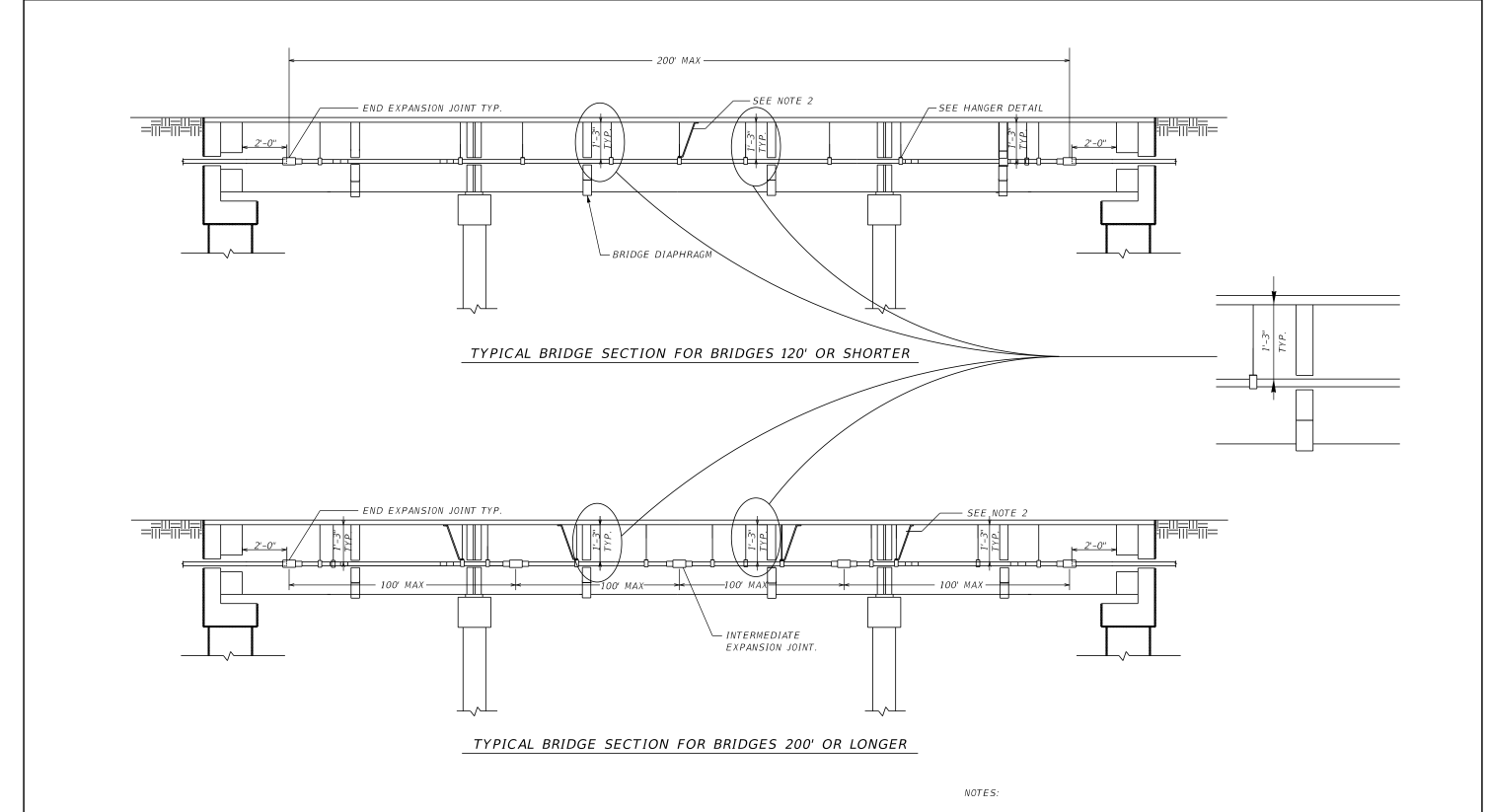
FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

BRIDGE HANGER DETAIL

SHEET NO.



- 1. SEE BRIDGE HANGER DETAIL SHEET FOR ANCHORING HANGER AND EXPANSION JOINT SPACING.
- 2. LATERAL MOVEMENT IS FIXED AT MID SPAN BETWEEN EXPANSION JOINT BY USE OF HANGER BRACE.

NTS

REVISIONS

DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

FOR INFORMATIONAL PURPOSES ONLY

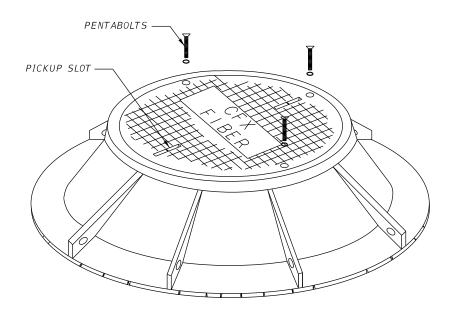
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

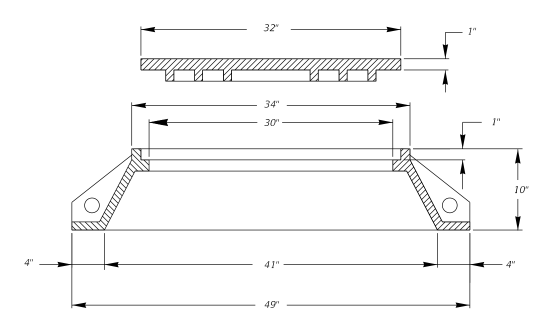
JOINT DETAIL

CA3

3/27/2023 4:19:25



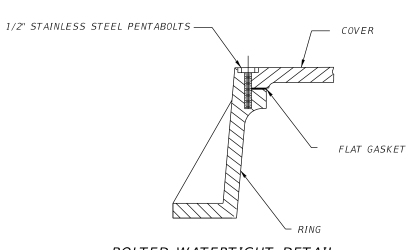
MANHOLE RING AND COVER



RING AND COVER DETAIL

NOTES

- 1. EACH COVER TO HAVE (2) PICKUP SLOTS FOR REMOVING.
- 2. THE LETTERS "CFX FIBER" SHALL BE STAMPED ON COVER.
- 3. ACCESS HOLE: 30".
- 4. MANHOLE RING AND COVER SHALL CONFORM TO HS-20-44 TRAFFIC RATED-HEAVY DUTY LOAD RATING.
- 5. ANCHOR RING TO MANHOLE TOP SHALL BE SECURED BY 1/2" GALVANIZED BOLTS.
- 6. MANHOLE RING AND COVER TO BE WATERTIGHT AND GROUNDED TO COMMON GROUND.
- 7. ALL MATERIAL SHALL CONFORM TO ASTM-A48 CLASS 35B GRAY IRON.
- 8. CEMENT BRICK AND MORTAR MAY BE USED WHERE NEEDED TO ADJUST THE MANHOLE RING AND COVER TOT HE PROPER SLOPE AND GRADE WHEN INSTALLED IN THE PAVED SHOULDER.



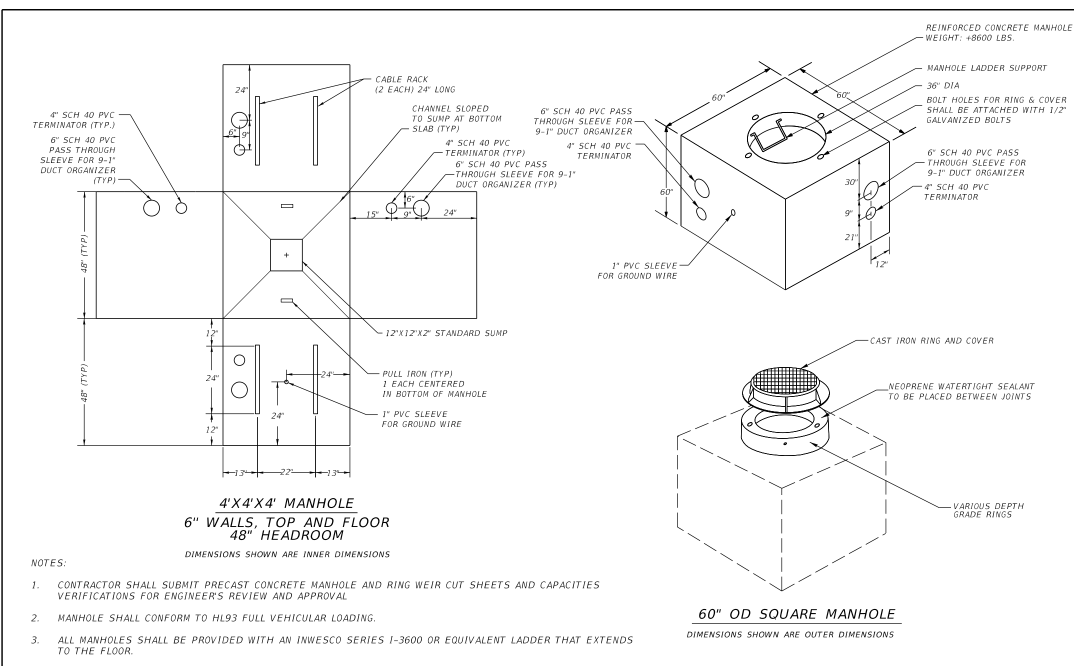
BOLTED WATERTIGHT DETAIL

48" —	-
36" —	-
	REINFORCED CONCRETE NECK EXTENSION TOP OF GRADE
18" MAX	TOP OF MANHOLE

TYPICAL NECK EXTENSION DETAIL

NTS

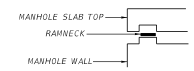
| R E V I S I O N S | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | FOR INFORMATIONAL PURPOSES ONLY | CENTRAL FLORIDA EXPRESSWAY AUTHORITY | DESCRIPTION | EXPRESSWAY AUTHORITY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | BY | DESCRIPTION | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | DATE | D



- 4. ALL UNUSED ACCESS POINT SHALL BE EQUIPPED WITH COMPRESSION TYPE SNUG PLUGS OR PRECAST TERMINATORS.
- 5. ALL MANHOLES SHALL BE PLACED WITH COVER FLUSH WITH FINISHED GRADE ON PAVED SHOULDER. MANHOLE COVERS SHALL BE BOLTED IN PLACE WITH STAINLESS STEEL TAMPER-RESISTANT PENTABOLTS.
- 6. GROUND RODS SHALL BE INSTALLED OUTSIDE OF MANHOLE AND #6 BARE WIRE SHALL BE BROUGHT INTO MANHOLE THROUGH THE 1" PVC SLEEVE ON SIDE OF MANHOLE.
- 7. ALL MANHOLES SHALL HAVE 12" OF $lar{1}{2}$ " CRUSHED ROCK PLACED UNDER MANHOLES.

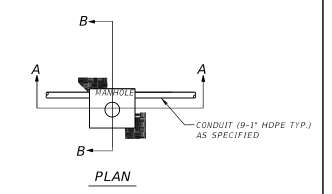
REVISIONS

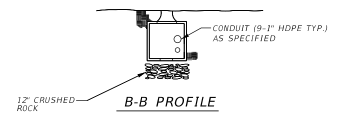
- 8. ALL MANHOLE PENETRATIONS SHALL BE SEALED WITH NON SHRINK GROUT TO PREVENT WATER INGRESS.
- 9. MANHOLE WALL THICKNESS SHALL BE A MINIMUM OF 6".
- 10. RAMNECK SHALL BE USED TO SEAL ALL MANHOLE JOINTS.
- 11. CABLE RACKS SHALL BE INSTALLED USING 1/2" x 2½" GALVANIZED MACHINE BOLTS AND GALVANIZED ANCHORS CAST INTO THE WALLS. A MINIMUM OF EIGHT (8) CABLE RACK HOOKS FOR THE 4' X 4' X 4' MANHOLE AND A MINIMUM OF TWELVE (12) CABLE RACK HOOKS FOR THE 4' X 6.5' X 6.5' MANHOLE SHALL BE PROVIDED IN ACCORDANCE WITH 636-2.3.1.9.1. FIBER OPTIC CABLES SHALL BE STORED ON CABLE RACK HOOKS.

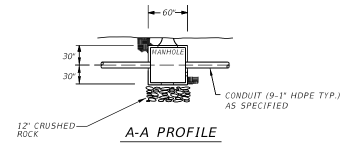


RING & COVER GENERAL NOTES - SEE SHEET D-1

MANHOLE JOINT CONFIGURATION







NTS

TE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA
EXPRESSWAY AUTHORITY

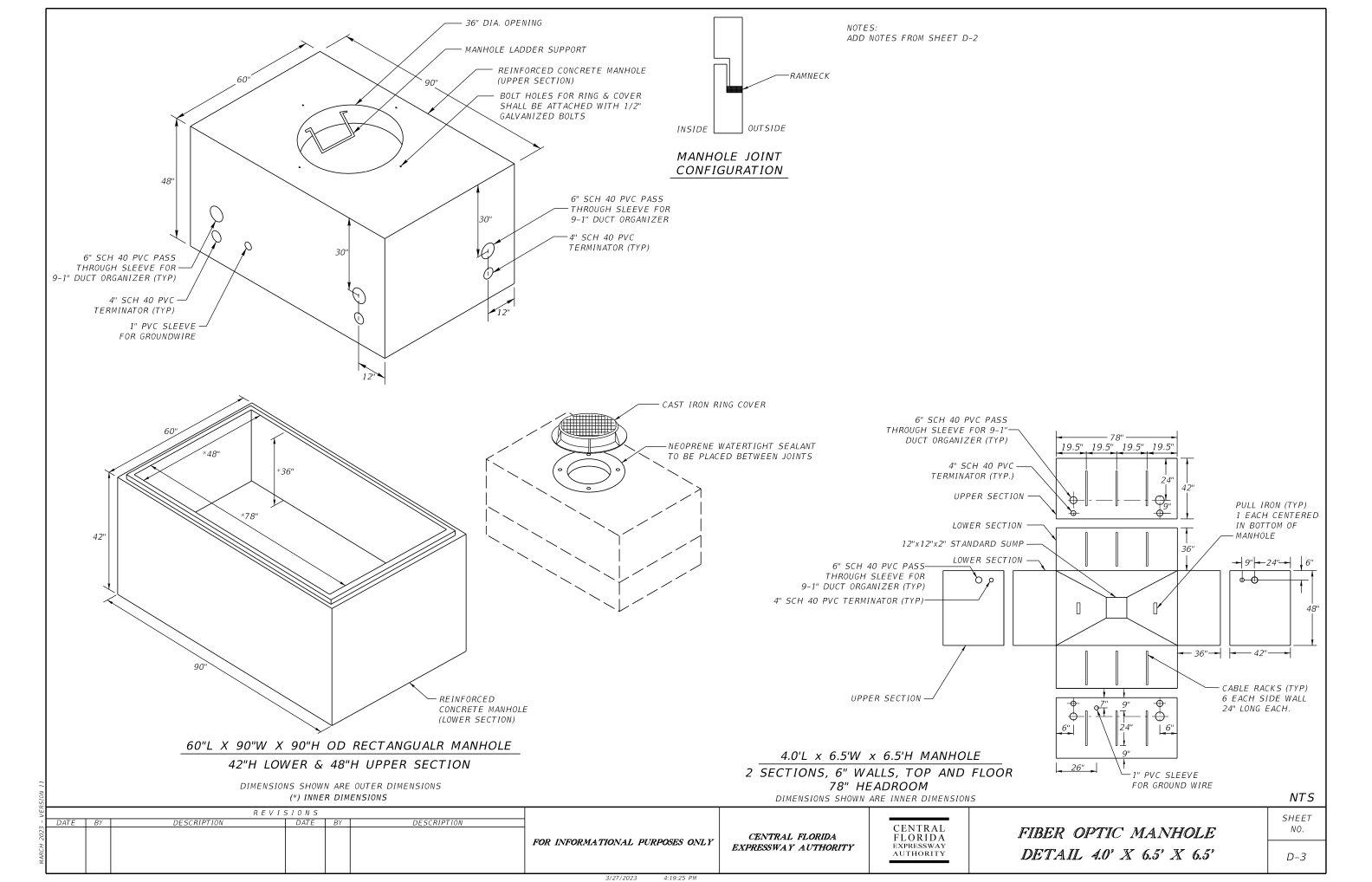
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

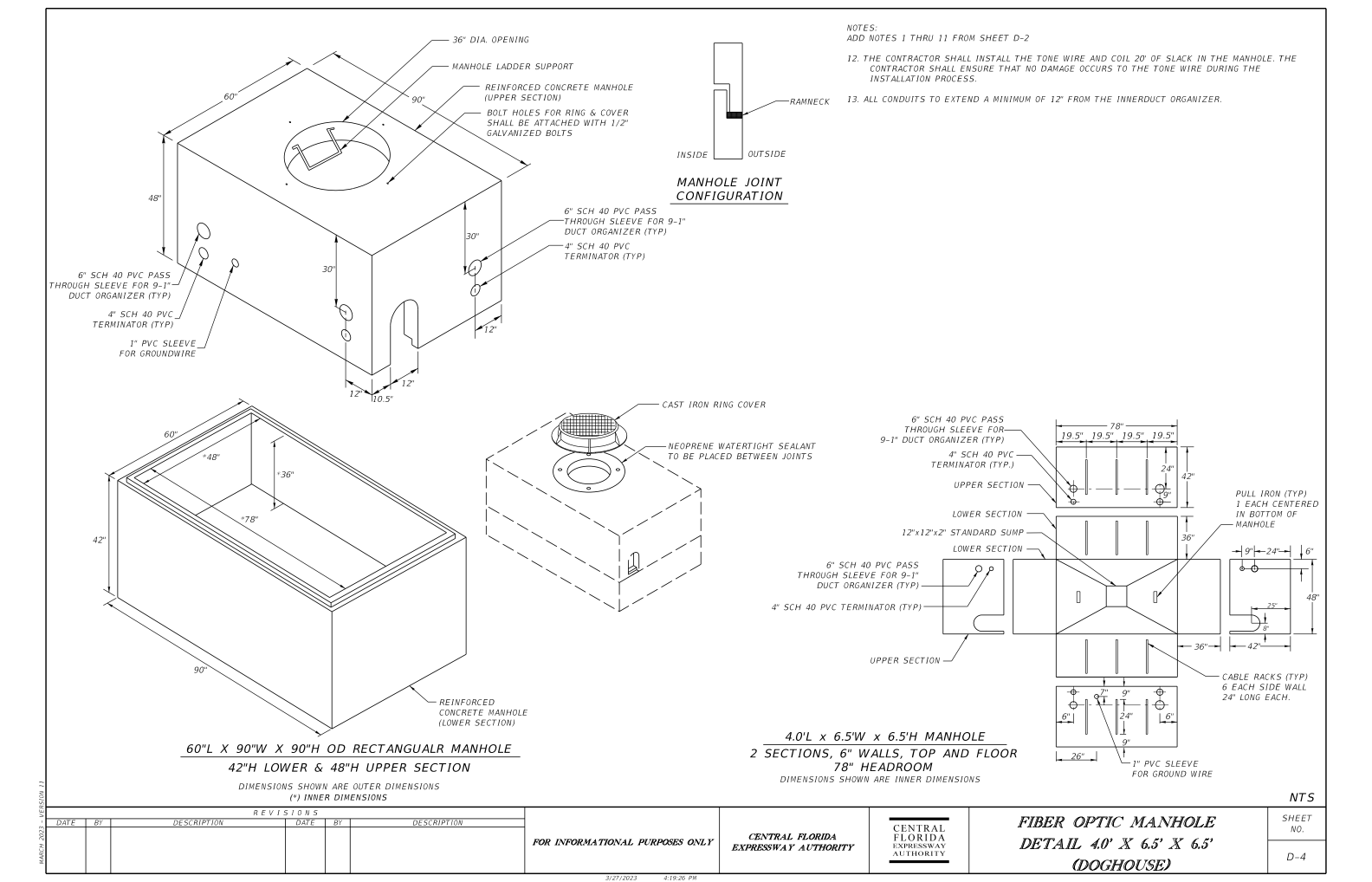
FIBER OPTIC MANHOLE

DETAIL 4' X 4' X 4'

SHEET NO.

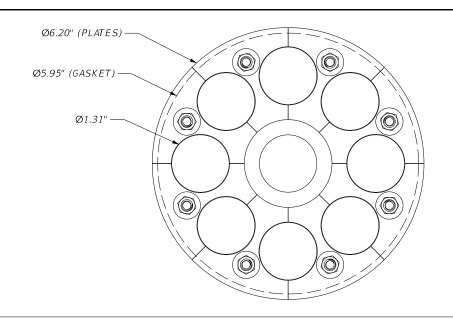
D-2

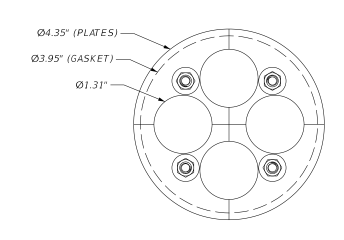




TOP VIEW

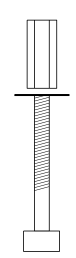
PLUG USES 8-3½" X ¼" STAINLESS STEEL BOLTS WITH COUPLER NUTS TO BOTH HOLD THE PIECE TOGETHER AND PROVIDE COMPRESSION WHEN INSTALLED.





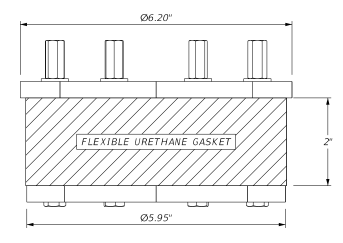
SIDE VIEW

GASKET IS SLIT AND PLATES ARE IN SECTIONS TO ALLOW UNFOLDING OF THE ENTIRE PLUG AND WRAPPING AROUND THE INNER CONDUITS.



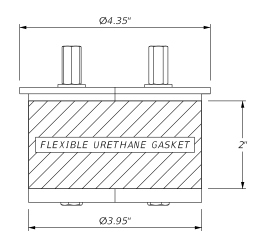
DESCRIPTION

SZ-595-9131L



6"- 9(1") DUCT ORGANIZER

SZ-395-4131

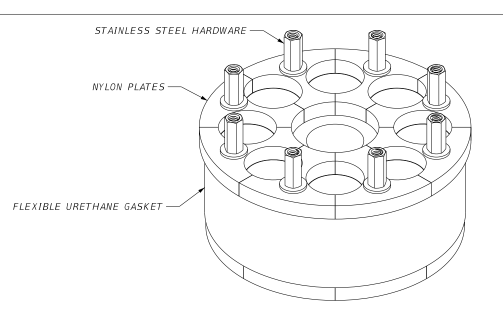


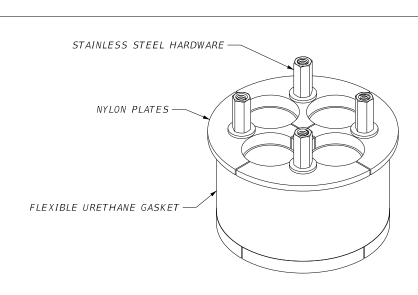
4"- 4(1") DUCT ORGANIZER

ISOMETRIC VIEW

HOLES THROUGH THE GASKET CAN BE FORMED TO ANY SIZE UP TO 1.315" DIAMETER.

DESCRIPTION





NTS

DATE BY

R E V I S I O N S DATE

FOR INFORMATIONAL PURPOSES ONLY

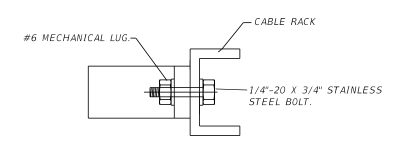
CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

FIBER OPTIC MANHOLE
INNERDUCT ORGANIZER

SHEET NO.

D-5

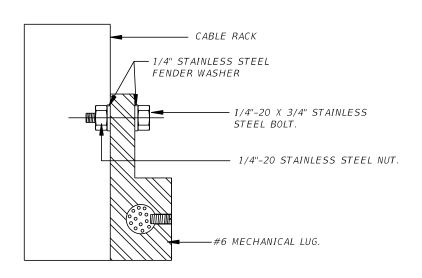
BONDING & GROUNDING DETAIL

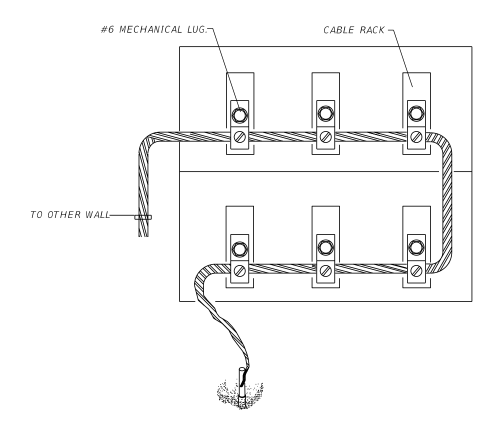


MECHANICAL LUG PLAN VIEW

MECHANICAL LUG

PROFILE VIEW





MANHOLE GROUNDING TYPICAL WALL

NOTES:

- 1. GROUND RODS SHALL HAVE A RESISTANCE TO GROUND NOT TO EXCEED 25 OHM.
- 2. ALL CONNECTIONS BETWEEN BARE COPPER GROUNDING WIRE AND GROUND ROD SHALL BE EXOTHERMIC WELD PER MANUFACTURER STANDARDS.
- 3. #6 AWG GROUND WIRE TO BE ROUTED THROUGH 1" PVC SLEEVE IN SIDEWALL OF MANHOLE AND EXOTHERMICALLY WELDED TO THE GROUNDING ELECTRODE.
- 4. THE #6 BARE COPPER GROUNDING WIRE SHALL BE ROUTED ALONG THE INSIDE PERIMETER WALL OF THE MANHOLE CONNECTING TO EACH CABLE RACK AND SHALL BE SECURELY ATTACHED ON EACH END OF THE MANHOLE WITH A MECHANICAL LUG. THE GROUNDING WIRE SHALL NOT BE ROUTED ACROSS THE MANHOLE OR IN ANY OTHER FASHION THAT WOULD IMPEDE THE INGRESS OR EGRESS OF THE MANHOLE OR THE INSTALLATION AND STORAGE OF THE FIBER OPTIC CABLE.

NTS

REVISIONS DESCRIPTION DESCRIPTION DATE FOR INFORMATIONAL PURPOSES ONLY

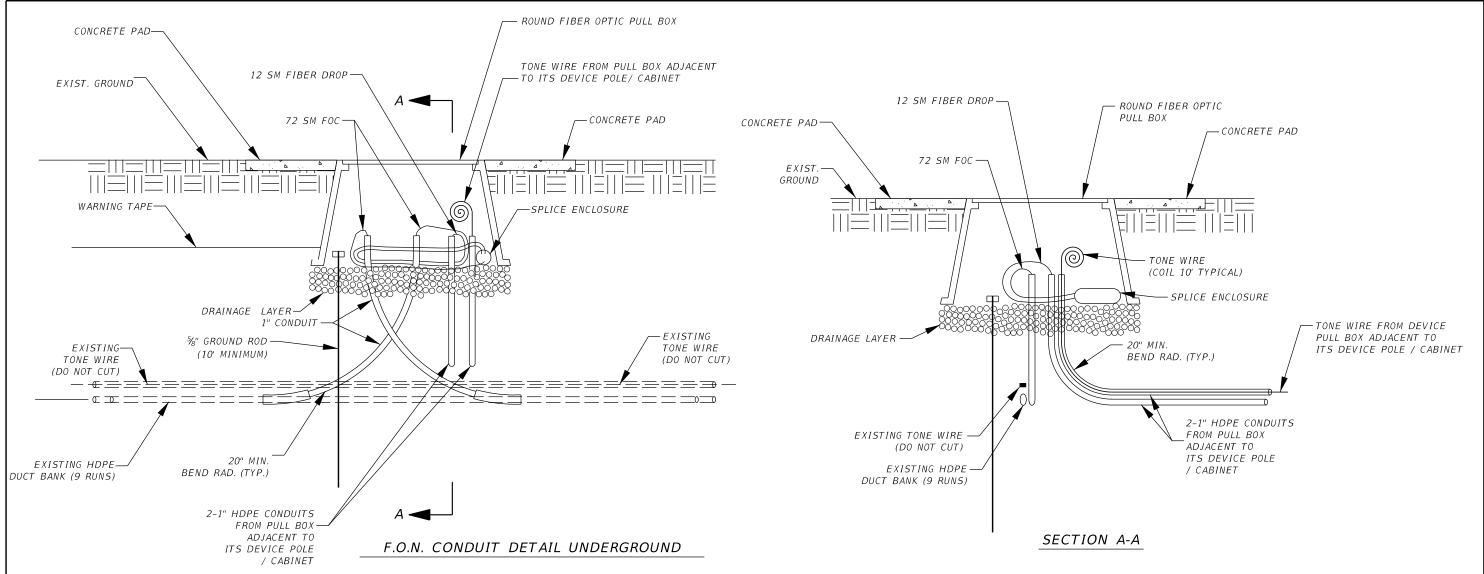
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRALFLORIDA EXPRESSWAY AUTHORITY

FIBER OPTIC MANHOLE GROUNDING DETAILS

SHEET NO.

D-6



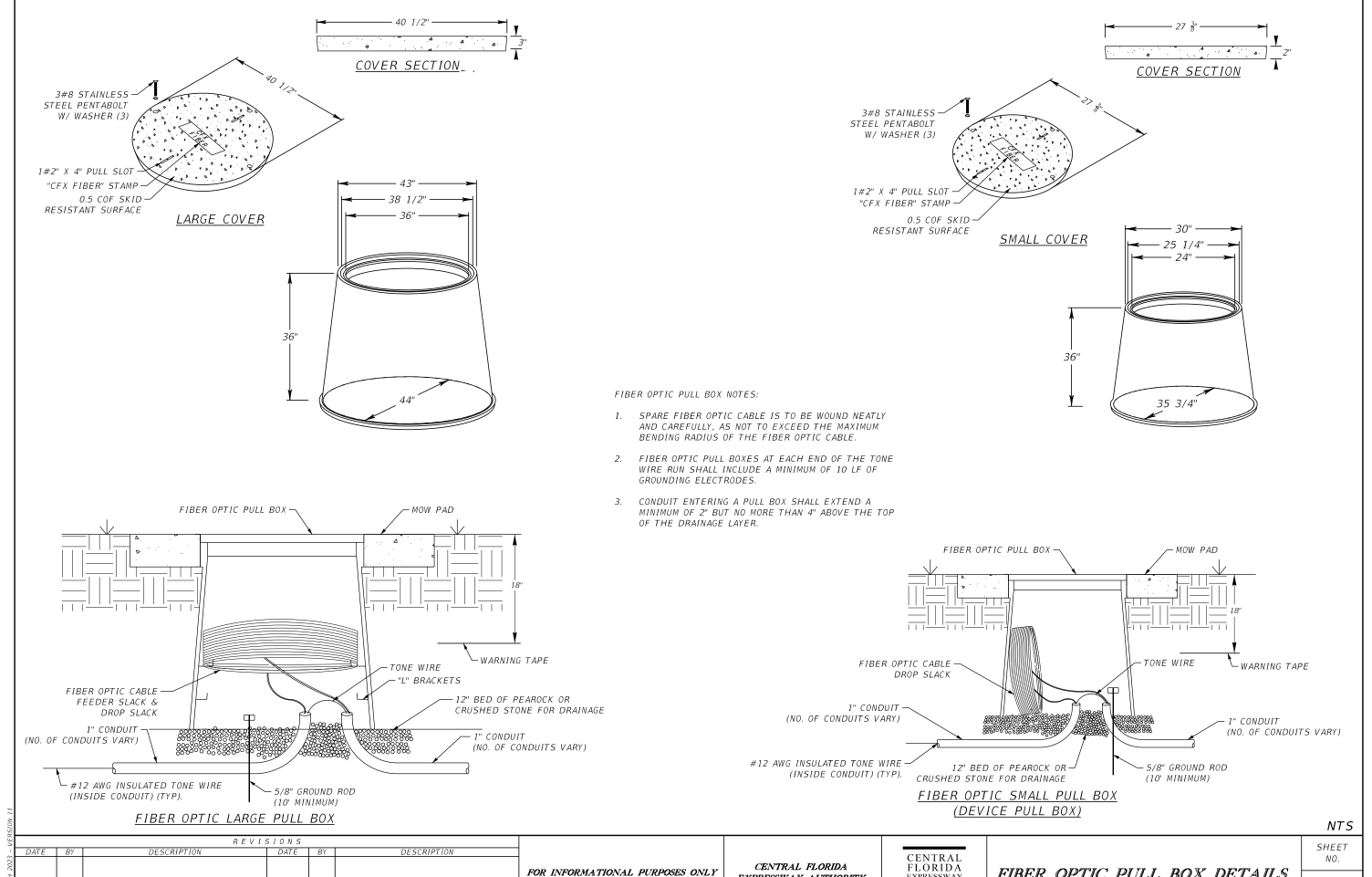
NOTES:

- 1. CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE EXISTING CONDUIT OR F.O.N. CABLE AND TONE WIRE. ANY DAMAGE SHALL BE REPLACED IN KIND AT THE CONTRACTORS EXPENSE.
- 2. EXTEND THE FEEDER BLUE CONDUIT INTO THE PULL BOX FOR THE 72 SM FIBER OPTIC
- 3. INSTALLATION OF PULL BOX, ASSOCIATED EQUIPMENT AND MATERIALS SHALL BE PAID UNDER THE PULL BOX PAY ITEM.
- 4. EXTEND AND COIL TONE WIRE INTO PULL BOX. DO NOT SPLICE INTO EXISTING TONE WIRE.
- 5. FIBER GLASS LIDS SHALL BE 20,000 LB RATED.
- 6. TONE WIRE SHALL BE CONTINUOUS RUN FROM PULL BOX TO PULL BOX ADJACENT TO ITS DEVICE POLE/CABINET.
- 7. FIBER OPTIC PULL BOXES AT EACH END OF THE TONE WIRE RUN SHALL INCLUDE A MINIMUM OF 10 LF OF GROUNDING ELECTRODES.
- 8. THE TONE WIRE SHALL NOT ENTER INTO THE ITS CABINET BUT TERMINATE IN THE PULL BOX ADJACENT TO THE ITS DEVICE CABINET WITH A COIL OF 10 FEET.
- 9. CONTRACTOR SHALL CUT WARNING TAPE, IF NECESSARY, 18" FROM THE SURFACE.
- 10. CONDUIT ENTERING A PULL BOX SHALL EXTEND A MINIMUM OF 2" BUT NO MORE THAN 4" ABOVE THE TOP OF THE DRAINAGE LAYER.

NTS

		REVI	5 I O N S							SHEET
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	1		GENIED A I		JIILLI
							CENTRAL FLORIDA	CENTRAL FLORIDA	FIBER OPTIC PULL BOX	NO.
						FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY AUTHORITY	DETAIL TO DEVICE PULL BOX	E-1

3/27/2023 4:19:26



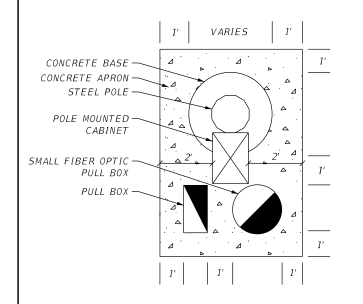
EXPRESSWAY AUTHORITY

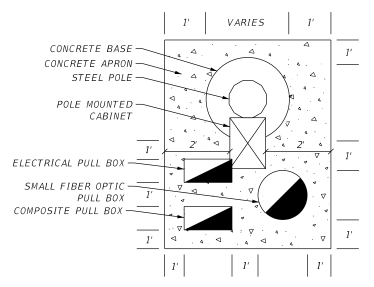
EXPRESSWAY AUTHORITY

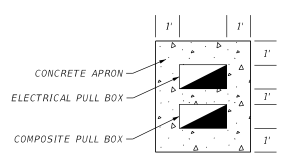
FIBER OPTIC PULL BOX DETAILS

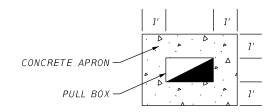
E-2

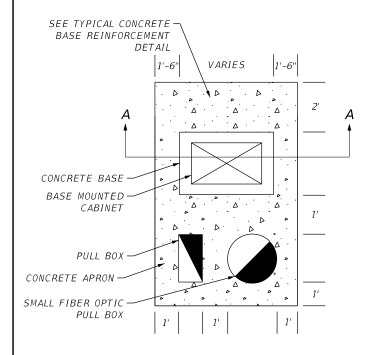
CONCRETE MOW PAD DETAILS

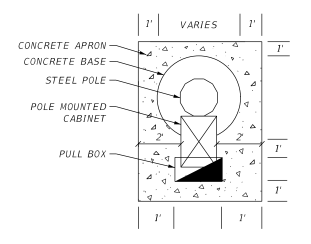


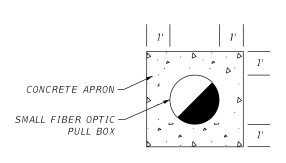


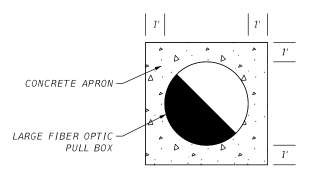


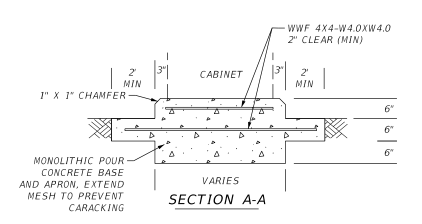


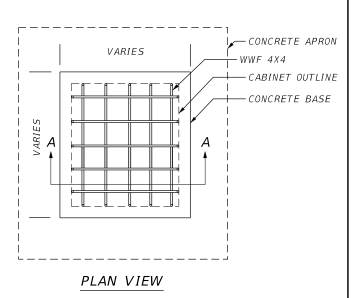












TYPICAL CONCRETE BASE REINFORCEMENT DETAILS

1. REINFORCEMENT STEEL SHALL BE ASTM A615, GRADE 60.

- 1. ALL DIMENSIONS ARE MINIMUM REQUIRED SEPARATION.
- 2. ALL CONCRETE MOW PADS SHALL BE SIX (6) INCHES THICK. CABINET BASE SHALL EXTEND SIX (6) INCHES ABOVE GRADE.
- 3. MOW PADS SHALL BE SLOPED AWAY FROM THE CENTER OF CABINET, PULL BOXES AND POLES WITH A SLOPE 1/4" TO 1".
- 4. CONDUIT SWEEPS SHALL BE CAST IN PLACE FOR THE CABINET BASE AND POLE BASE. CONDUITS NOT SHOWN.

REVISIONS DESCRIPTION DESCRIPTION DATE BY FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRALFLORIDA EXPRESSWAY AUTHORITY

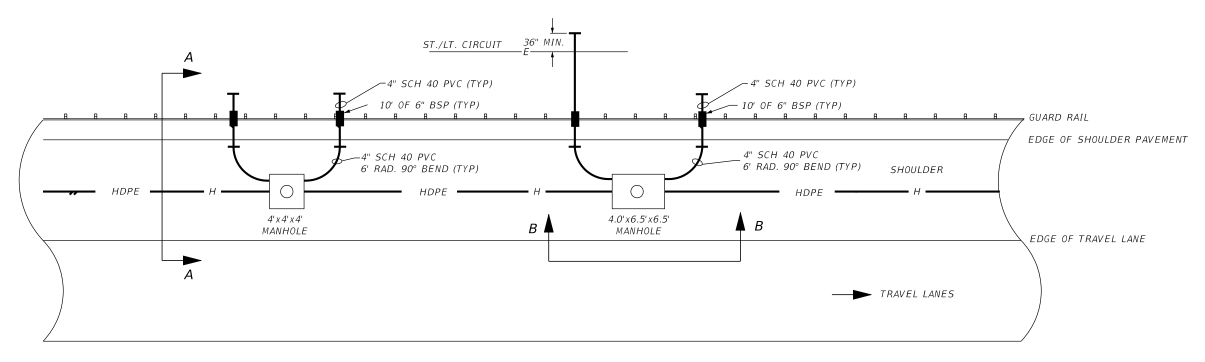
TYPICAL CONCRETE PULL BOX MOW PAD DETAILS

SHEET NO.

E-3

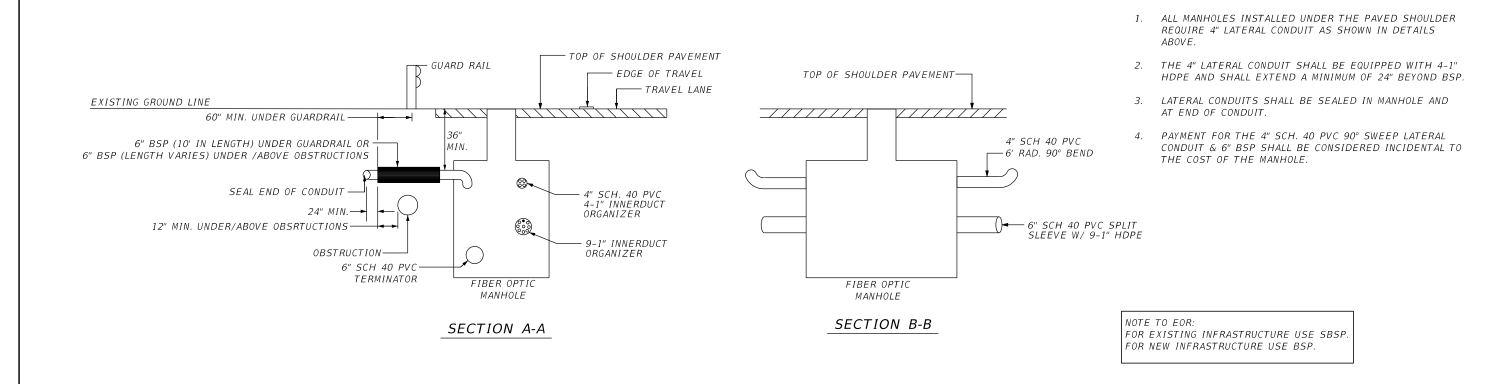
NTS

LATERAL CONDUIT FROM MANHOLE DETAIL



NOTES:

PLAN VIEW



NTS

SHEET

NO.

E-4

TATE BY DESCRIPTION DATE BY DESCRIPTION

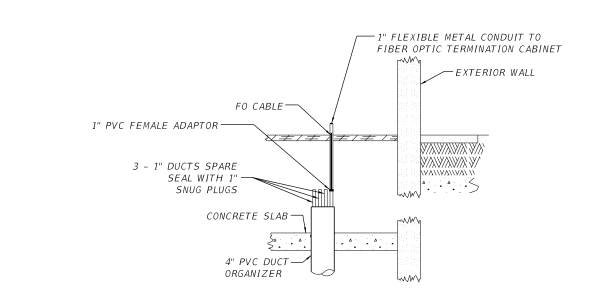
FOR INFORMATIONAL PURPOSES ONLY

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

STUBOUT DETAIL



FIBER OPTIC CONDUIT UNDERGROUND ENTRANCE RAISED ACCESS FLOOR-4" PVC STUB 6" ABOVE SLAB--GROUDING PULLBOX COILED TONE WIRE, 36" SLACK ·10' GROUNDING ROD / WARNING-TAPESEE PLANS FOR BACKBONE TONE WIRE MANHOLE LOCATIONS LOCATING -TONE WIRE 6" PVC . . △ -6" PVC SPLIT SLEEVE IN 1" PVC TERMINATOR-AT MANHOLE. 4" DUCT ORGANIZER 9-1" INNERDUCT ORGANIZER 4" PVC SWEEP └─1-4" SCHEDULE 40 PVC 36" RADIUS PVC ADAPTER W/4-1" HDPE INNERDUCTS TYPSEE PLANS TIE IN 4" PVC TO 4" TERMINATOR COILED TONE WIRE AT MANHOLE 10' SLACK, CONNECT TO RACK MECHANICAL LUG

NOTES:

- HAND DIG AS NEEDED TO EXPOSE ANY EXISTING UTILITIES.
- ALL CONDUITS TO EXTEND A MINIMUM OF 12" FROM THE INNERDUCT ORGANIZER.
- IF CONDUIT TO BE INSTALLED IS LESS THAN 36" DEEP:
 - USE RGC OR
 - B. CONCRETE ENCASED WITH 3" OF 3000 PSI CONCRETE
- ALL CONCRETE PENETRATIONS AROUND CONDUITS SHALL BE WATERPROOF.
- PAYMENT FOR THE 9-1" INNERDUCT ORGANIZER SHALL BE CONSIDERED INCIDENTAL TO THE COST OF FON SYSTEM INSTALLATION.
- LATERAL TONE WIRE SHALL BE LOCATED IN THE 1" PVC CONDUIT BETWEEN THE MANHOLE AND THE GROUNDING PULL BOX.

REFERENCE NOTES:

- INSTALL FIBER OPTIC CABLE 72 SINGLE
- LEAVE 100' OF SLACK FIBER OPTIC CABLE COILED UNDER RAISED FLOOR.
- LEAVE 100' OF SLACK FIBER OPTIC CABLE COILED IN UTILITY VAULT.

FIBER OPTIC CONDUIT JUNCTION BOX ENTRANCE AT TOLL PLAZA

REVISIONS DESCRIPTION DESCRIPTION FOR INFORMATIONAL PURPOSES ONLY

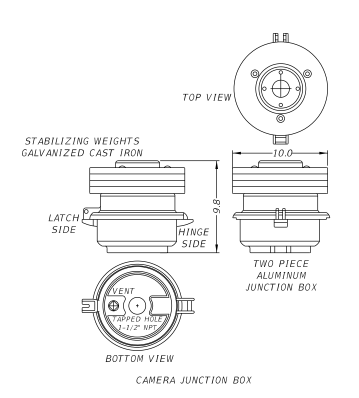
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

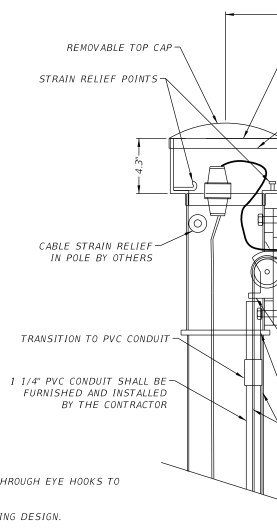
CENTRALFLORIDA EXPRESSWAY AUTHORITY

FIBER OPTIC NETWORK TOLL PLAZA ENTRANCE DETAIL SHEET NO. E-5

NTS

12:23:12 PM





NOTES:

- INTERNAL CAMERA SUPPLY CABLES RUN THROUGH THE INSIDE OF THE POLE SHALL BE INSTALLED THROUGH EYE HOOKS TO PREVENT INTERFERENCE WITH LOWERING MECHANISM CABLE, UNLESS OTHERWISE NOTED.
- CAMERA LOWERING DEVICE DETAILS ARE REPRESENTATIVE AND DO NOT REFLECT ACTUAL ENGINEERING DESIGN.
- LOWERING ARM SHALL BE MOUNTED PERPENDICULAR TO THE ROADWAY OR AS SHOWN IN THE PLANS OR AS DIRECTED BY CFX. THE CCTV POLE SHALL BE POSITIONED SO THAT THE DOME ENCLOSURE CAN BE SAFELY LOWERED ON THE OPPOSITE SIDE OF THE HAND CRANK.
- [MG]2 INC. PART NO. LWR5-100 FOR THE PORTABLE LOWERING TOOL WITH MANUAL HAND CRANK. ONE LOWERING TOOL PER EVERY 10 POLES IS REQUIRED.
- IMG12 INC. PART NO. CLDMG2-ON SITE IS FOR ON SITE INSTALLATION/OPERATION INSTRUCTION AND CERTIFICATION. THIS ENSURES THE PRODUCT IS ASSEMBLED CORRECTLY AND MORE IMPORTANTLY ALL NECESSARY PERSONS ARE TRAINED IN THE PROPER SAFE OPERATION OF THE SYSTEM. PRIOR TO ERECTING THE FIRST POLE THE CONTRACTOR MUST CONTACT THE LOWERING DEVICE SUPPLIER AND SCHEDULE FOR A FACTORY REPRESENTATIVE TO BE ON SITE.
- THE SPD WITHIN THE CAMERA JUNCTION BOX SHALL BE ELECTRICALLY GROUNDED TO THE JUNCTION BOX GROUNDING SCREW BY A #10 GREEN INSULATED WIRE.
- CAMERA LOWERING SYSTEM, [MG]2 INC. MODEL NOS. (DESIGNER TO ENTER MODEL # BASED OFF CFX SPECIFICATIONS) TO INCLUDE POLE TOP J-BOX, MOUNTING HARDWARE, LOWERING CABLE, MOLDED HYPALON CONTACT BLOCK, CAMERA J-BOX AND HOUSING.
- CAMERA LOWERING DEVICE TO BE SHIPPED READY FOR POLE ATTACHMENT TO INCLUDE ADEQUATE CAT6 CABLE PRE-WIRED TO LOWERING DEVICE AT THE FACTORY. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE ADEQUATE CABLE LENGTH BETWEEN EACH CCTV LOWERING DEVICE ASSEMBLY.

-WIRE TERMINATIONS, SPLICING AND/OR CONNECTOR BY CONTRACTOR UNLESS PRE-WIRED PER SPEC -2-1/2" SQUARE DIVIDED SUPPORT ARM -POLE FITTER POWER & SIGNAL WIRES -CAST ALUMINUM CLAMPS U-BOLT CLAMPS DISCONNECT UNIT FITTER 3/8" 5.5 - PULLEY SELF LUBRICATING WITH SINTERED BRONZE Шø BUSHING DISCONNECT UNIT - PULLEY -EPDM O-RING SEAL SELF LUBRICATING WITH SINTERED BRONZE HIGH STRENGTH 3-WAY SPUN ALUMINUM COVER BUSHING TRACKING GUIDE AND *SUPPORT* -CABLE STOP BLOCK -GUIDE PIN MIL-GRADE MOLDED -HYPALON SOCKET -1-1/4" CUSTOM CONDUIT MOUNT ADAPTER BY CONNECTOR LOWERING DEVICE PROVIDER. DOUBLE SUPPORT ARMS DISCONNECT UNIT COVER-/______ CONTROL CABLE MULTIPLE CONTACT CONNECTOR S.S. 1/8' 7x19 AIRCRAFT CABLE LOWER CONTACT ASSEMBLY STRAIN RELIEF FITTING BREAKING STRENGTH SEALING GASKET RING-PROVIDES WATERTIGHT SEAL 1741 LBS CAMERA JUNCTION BOX-AND STABILIZING WEIGHT CAMERA POWER-AND SIGNAL WIRES POE SPD (CONNECTOR BY CAMERA MANUFACTURER) CAMERA MOUNTING FLANGE ATTACHMENT (PROVIDED BY CAMERA MANUFACTURER) \mathbf{T} CAMERA POWER AND SIGNAL WIRES (CONNECTOR BY CAMERA MANUFACTURER)

-29.5"

-CAST ALUMINUM POLE TOP JUNCTION BOX

9.	CAMERA LOWERING	DEVICE TO BE	POWDER COALED FLAI	BLACK BY MANUFACTURER.

>		R E V I S I U N S						1
	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		1
MARLD 202							FOR INFORMATIONAL PURPOSES ONLY	CENT EXPRESS

VTRAL FLORIDA SSWAY AUTHORITY

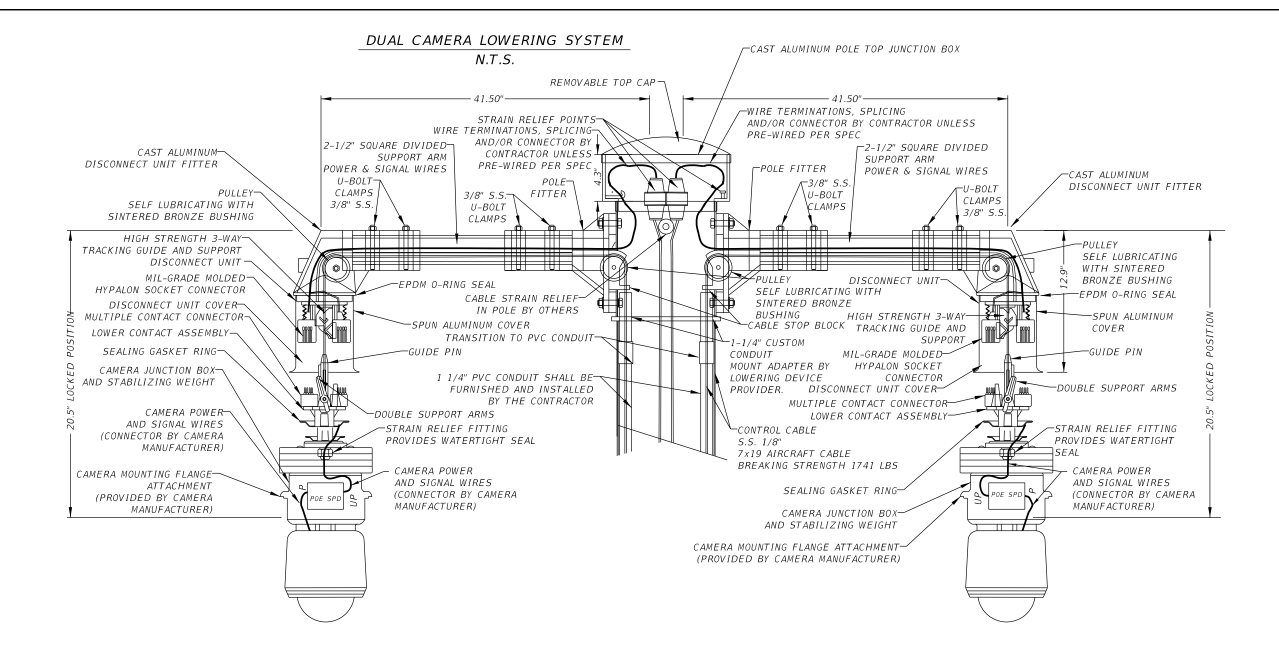
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CCTV CAMERA LOWERING DEVICE DETAIL

SHEET NO.

NTS

F-1



NOTES:

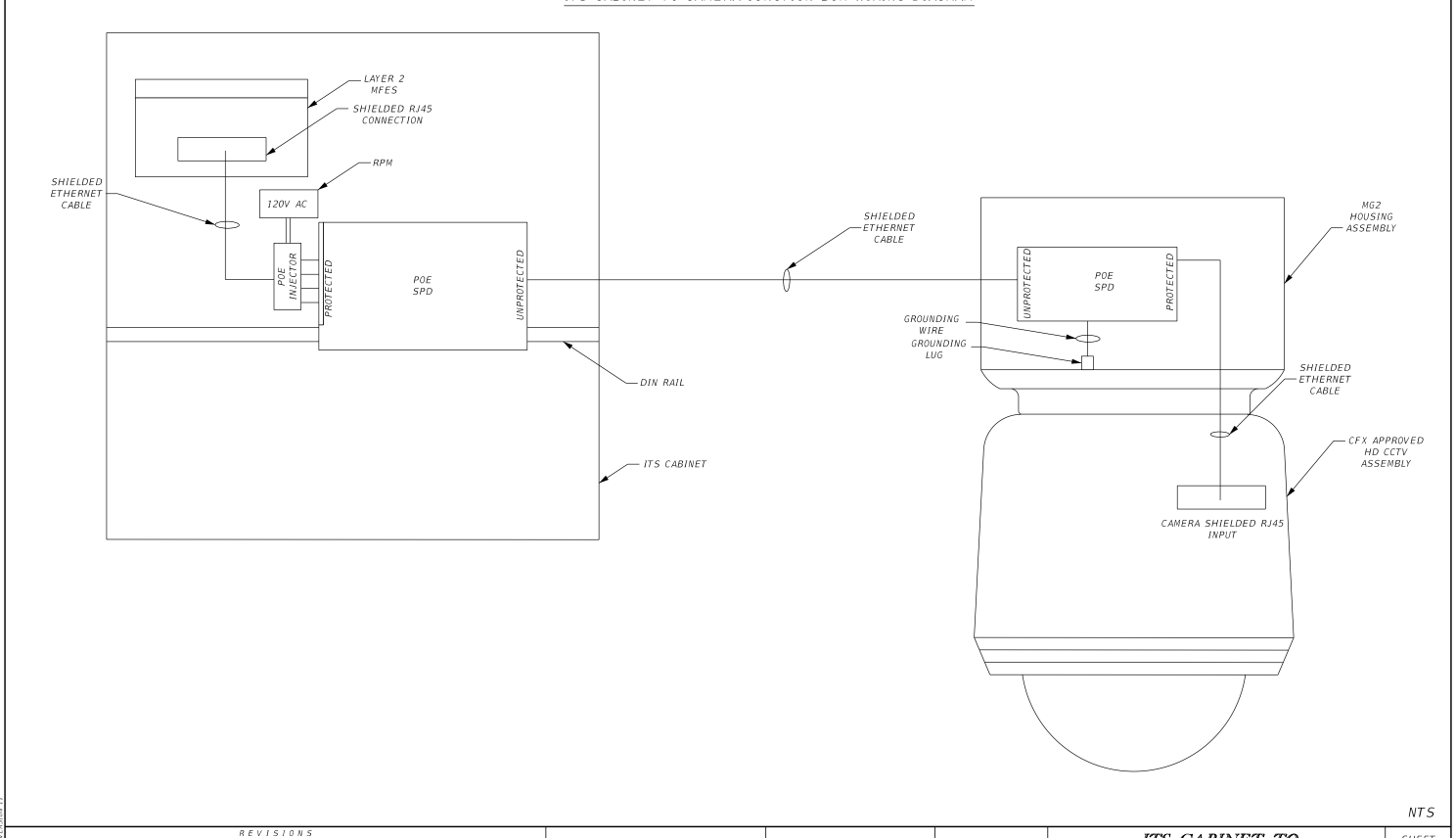
- 1. CAMERA LOWERING SYSTEM, [MG]2 INC. MODEL NOS. <u>TO BE ENTERED BY DESIGNER BASED OFF CEX</u>
 <u>SPECIFICATIONS</u> (DUAL) TO INCLUDE POLE TOP J-BOX, MOUNTING HARDWARE, LOWERING CABLE, MOLDED
 HYPALON CONTACT BLOCK, CAMERA J-BOX, HOUSING, CUSTOM XX FT AS INDICATED IN THE PLANS.
- 2. SEE SHEET F-1 FOR ADDITIONAL NOTES.

NTS

REVISIONS SHEET DESCRIPTION <u>DESCRIP</u>TION DATE CENTRAL NO. DUAL CCTV CAMERA CENTRAL FLORIDA FLORIDA FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY EXPRESSWAY AUTHORITY LOWERING DEVICE DETAIL F-2

3/27/2023 4:19:28 PM

ITS CABINET TO CAMERA JUNCTION BOX WIRING DIAGRAM



27/2022 A-10-29 DI

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA

EXPRESSWAY AUTHORITY

DESCRIPTION

DESCRIPTION

DATE BY

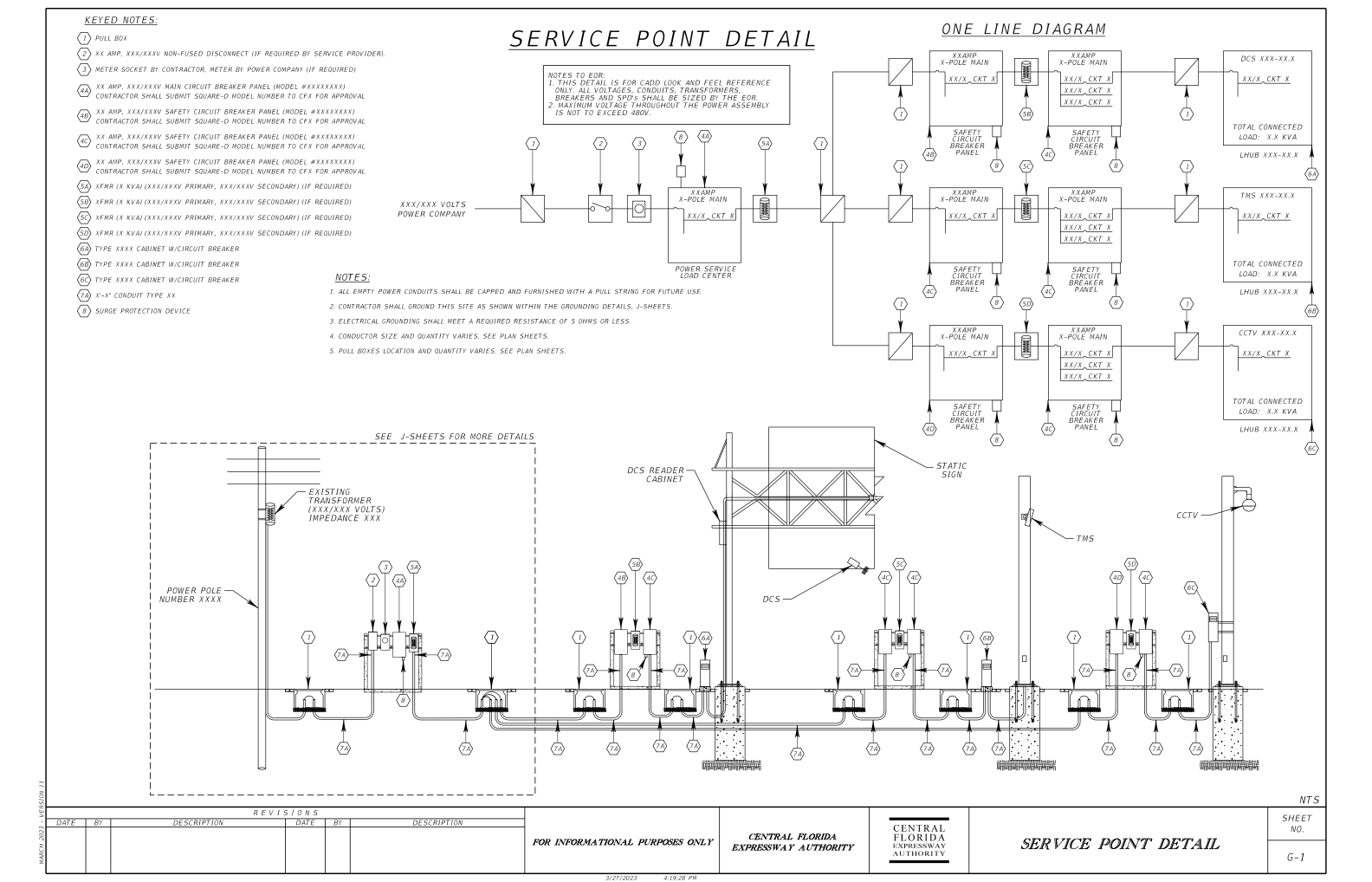
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

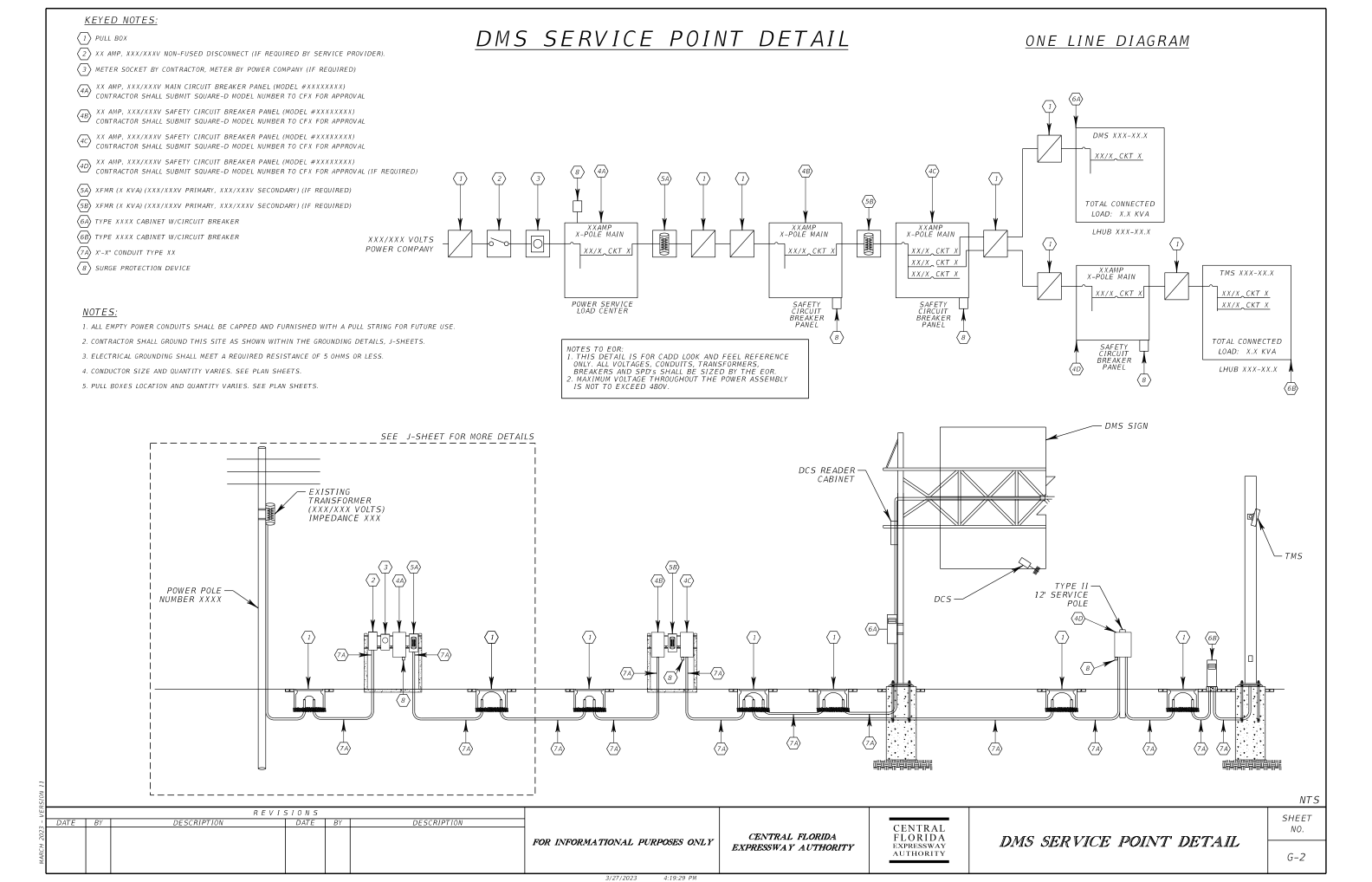
CAMERA JUN
WIRING D

ITS CABINET TO
CAMERA JUNCTION BOX
WIRING DIAGRAM

SHEET NO.

F-3





ITS DEVICE AND CCTV CAMERA POLE, LOWERING SYSTEM & FOUNDATION GENERAL NOTES

DESIGN CRITERIA: DESIGNED IN ACCORDANCE WITH AASHTO "LRFD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS"

1ST EDITION, 2015. THE DESIGN WIND SPEED OF 150 MPH IS IN CONFORMANCE WITH THE FDOT "PLANS PREPARATION MANUAL" AND "STRUCTURES MANUAL" (CURRENT EDITION).

THE STRUCTURE SHALL NOT EXCEED 1" DEFLECTION IN A 30 MPH (NON-GUST) WIND.

FOUNDATION DESIGN PARAMETERS:

(DETERMINED BY GEOTECHNICAL ENGINEER BASED ON SITE SPECIFIC BORINGS)

SOIL TYPE:C XXXXX

SOIL LAYER THICKNESS: XX FEET

SOIL FRICTION ANGLE: XX DEGREES

SOIL WEIGHT (ASSUME SATURATED): XX.X PCF

SLOPE (V:H) X:X MAX

- POLE SHAFT: THE POLE SHAFT SHALL BE 12 SIDED WITH A 4" CORNER RADIUS, HAVE A CONSTANT LINEAR TAPER OF 0.14 IN/FT, AND CONTAIN ONLY ONE LONGITUDINAL SEAM WELD. CIRCUMFERENTIAL WELDED TUBE BUTT SPLICES AND LAMINATED TUBES ARE NOT PERMITTED. LONGITUDINAL SEAM WELDS WITHIN 6" OF COMPLETE PENETRATION POLE TO BASE PLATE WELDS SHALL BE COMPLETE PENETRATION WELDS.
- 3. HAND HOLES: SEE DETAILS
- 4. CABLE SUPPORTS: ELECTRICAL CABLE GUIDES AND PARKING STAND (EYEBOLTS): TOP AND BOTTOM ELECTRICAL CABLE GUIDES SHALL BE LOCATED WITHIN THE POLE ALIGNED WITH EACH OTHER. ONE CABLE GUIDE SHALL BE POSITIONED 2" BELOW THE HANDHOLE AND THE OTHER SHALL BE POSITIONED 1" DIRECTLY BELOW THE TOP OF TENON. PARKING STANDS SHALL BE POSITIONED 2" BELOW THE TOP OF THE HANDHOLE.
- 5. ITS DEVICE AND CCTV POLE STRUCTURE MATERIALS SHALL BE AS FOLLOWS:

POLES -> ASTM A1011 GRADE 50, 55, 60 OR 65 (LESS

THAN 1/4"), OR

ASTM A572 GRADE 50, 55, 60 OR 65
(GREATER THAN OR EQUAL TO ¼"), OR
ASTM A595 GRADE A (55 KSI YIELD) OR
GRADE B (60 KSI YIELD)

ONADE D (OU KSI TIEE

WELD METAL -> E70XX

STEEL PLATES & POLE CAP

ANCHOR BOLTS -> ASTM F1554 GRADE 55 (MEETING THE

REQUIREMENTS OF SUPPLEMENT S1)

-> ASTM A709 GRADE 50 OR ASTM A36

NUTS FOR ANCHOR BOLTS -> ASTM A563 GRADE A HEAVY HEX

WASHERS FOR ANCHOR BOLTS -> ASTM F436 TYPE 1

HANDHOLE FRAME -> ASTM A709 GRADE 36 OR ASTM A36

HANDHOLE COVER -> ASTM A1011 GRADE 50, 55, 60 OR 65

STAINLESS STEEL SCREWS -> AISI TYPE 316

NUT COVERS -> ASTM B26 (319-F) OR PLASTIC COVERS

BOLTS -> ASTM F3125, GRADE A325, TYPE 1

NUTS -> ASTM A563 GRADE DH

WASHERS -> ASTM F436, TYPE 1

6. ALL STEEL ITEMS SHALL BE HOT DIP GALVANIZED AS FOLLOWS:

ALL NUTS, BOLTS AND WASHERS -> ASTM F2329

ALL OTHER STEEL ITEMS -> ASTM A123

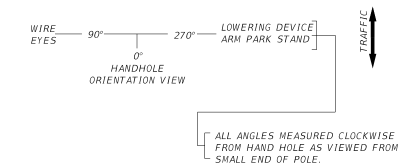
7. REINFORCING STEEL SHALL BE ASTM A615, GRADE 60.

- CONCRETE SHALL BE CLASS IV (DRILLED SHAFT) WITH A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 4 KSI FOR ALL ENVIRONMENTAL CLASSIFICATIONS.
- 9. INSTALL WIRE SCREEN AT THE BASE PLATE PER FDOT SPECIFCIATION 649-6. WIRE SCREEN SHALL BE PAINTED TO MATCH POLE COLOR.
- 10. ALL WELDING SHALL CONFORM TO AMERICAN WELDING SOCIETY STRUCTURAL WELDING CODE (STEEL) ANSI/AWS D1.1 (CURRENT EDITION). FOR ADDITIONAL WELDING REQUIREMENTS SEE AASHTO LRFD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS LUMINAIRES AND TRAFFIC SIGNALS, SECTION 5.14, WELDED CONNECTIONS."
- 11. SHOP DRAWINGS FOR THIS STRUCTURE ARE REQUIRED AND ARE TO INCLUDE POLE AND TENON DESIGN CALCULATIONS AND DETAIL DRAWINGS SIGNED AND SEALED BY A FLORIDA REGISTERED P.E. FABRICATION SHALL NOT BEGIN UNTIL THESE SHOP DRAWINGS ARE APPROVED.
- 12. THE FOUNDATION FOR THE CCTV STRUCTURE SHALL BE CONSTRUCTED IN ACCORDANCE WITH FDOT SPECIFICATION SECTION 455 OF THE SPECIFICATIONS EXCEPT THAT NO PAYMENT FOR THE FOUNDATION SHALL BE MADE UNDER FDOT SPECIFICATIONS SECTION 455. (THE COST OF PROVIDING THE FOUNDATION SHALL BE INCLUDED IN THE PAY ITEM 686-XXX ITS POLE (FURNISH & INSTALL XX FT STEEL POLE WITH LOWERING DEVICE) AND 686-XXX ITS POLE FURNISH & INSTALL XX FT STEEL POLE WITH LOWERING DEVICE), THESE PAY ITEMS SHALL ALSO INCLUDE ANY INCIDENTAL ITEMS INCURRED IN FURNISHING AND INSTALLING THIS CCTV STRUCTURE.)
- 13. EXCEPT FOR ANCHOR BOLTS, ALL BOLT HOLE DIAMETERS SHALL BE EQUAL TO THE BOLT DIAMETER PLUS 1/16", PRIOR TO GALVANIZING. HOLE DIAMETERS FOR ANCHOR BOLTS SHALL NOT EXCEED THE BOLT DIAMETER PLUS 1/4".
- 14. THE STRUCTURE SHALL BE INSTALLED PLUMB.
- 15. THE STRUCTURE SHALL NOT BE ERECTED UNTIL THE FOUNDATION CONCRETE HAS ACHIEVED A MINIMUM OF 70% OF THE SPECIFIED 28-DAY COMPRESSIVE STRENGTH.
- 16. CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE EXISTING CONDUIT OR FIBER OPTIC CABLE AND TONE WIRE. ANY DAMAGE SHALL BE REPLACED IN KIND AT THE CONTRACTOR'S EXPENSE.
- 17. POLE SHALL BE GALVANIZED ACCORDING TO SPECIFICATION 962 AND POWDER COATED FLAT BLACK OVER GALVANIZATION BY THE MANUFACTURER.
- 18. CONTRACTOR SHALL CONTACT UTILITY COMPANIES PRIOR TO FOUNDATION CONSTRUCTION AND FIELD VERIFY ADJACENT UTILITIES PRIOR TO DRILLING.
- 19. 100% OF FULL-PENETRATION GROOVE WELDS AND A RANDOM 25% OF PARTIAL PENETRATION GROOVE SHALL BE INSPECTED. FULL PENETRATION GROOVE WELDS SHALL BE PERFORMED BY RADIOGRAPHY OR ULTRASONICS.

LOWERING DEVICE:

- 1. POLE TOP TENON: A TENON SHALL BE ATTACHED TO THE POLE TOP WITH MOUNTING HOLES AND SLOT AS REQUIRED FOR THE MOUNTING OF THE CAMERA-LOWERING SYSTEM. THE TENON SHALL BE OF DIMENSIONS NECESSARY TO FACILITATE CAMERA LOWERING DEVICE COMPONENT INSTALLATION. EACH SLOT SHALL BE PARALLEL TO THE POLE CENTERLINE FOR MOUNTING THE LOWERING DEVICE.
- 2. ALL CABLES SHALL BE SECURED IN A MANNER THAT PREVENTS THEM FROM INTERFERING WITH OR BEING DAMAGED BY THE LOWERING CABLE THAT MOVES WITHIN THE POLE.
- 3. SET ORIENTATION OF POLE SUCH THAT THE CAMERA LOWERING DEVICE ARM IS ORIENTED PERPENDICULAR TO THE ROADWAY OR AS DIRECTED BY THE ENGINEER. THE CCTV POLE SHALL BE POSITIONED SO THAT THE CAMERA CAN BE SAFELY LOWERED WITHOUT REQUIRING LANE CLOSURES
- 4. POLE SHALL INCLUDE LOWERING DEVICE WHICH INCLUDES TOP J-BOX, MOUNTING HARDWARE, LOWERING CABLE, CONTACT BLOCK, WATERPROOF ELECTRICAL CONNECTORS, CAMERA J-BOX, HOUSING AND STEEL POLE.

4:19:29 PM



- DETAIL 1 & 2 DETAIL 3 CCTV. LOWERING DEVICE & ATTACHMENT SECTION C (IF APPLICABLE) DETAIL 4 (IF APPLICABLE) SECTION B DETAIL 4 SECTION A 0.14 DETAIL 5 DETAIL 7 DETAIL 6 TOP OF DRILLED SHAFT TOP OF GRADE -DRILLED SHAFT FOUNDATION ELEVATION

NOTE TO EOR:

- 1. THESE SHEETS ARE PROVIDED FOR REFERENCE ONLY. PROJECT SPECIFIC CONDITIONS SHALL BE CONSIDERED IN DESIGN.
- 2. SOIL BORING DATA SHALL BE PROVIDED WITH THE SUBMITTAL.

R E V I S I O N S

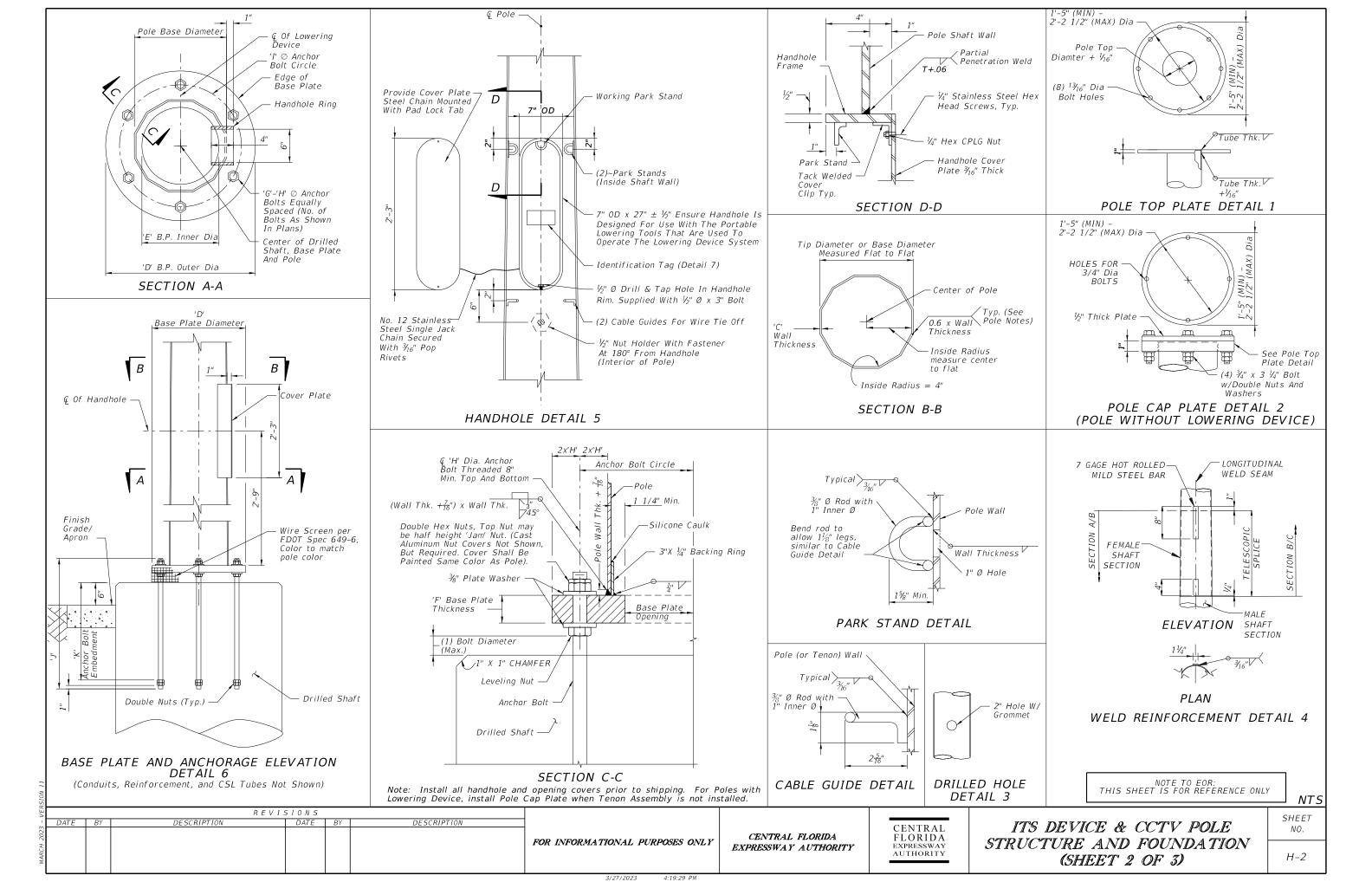
DATE BY DESCRIPTION DATE BY DESCRIPTION

F

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY ITS DEVICE & CCTV POLE STRUCTURE AND FOUNDATION (SHEET 1 OF 3) SHEET NO.

H-1

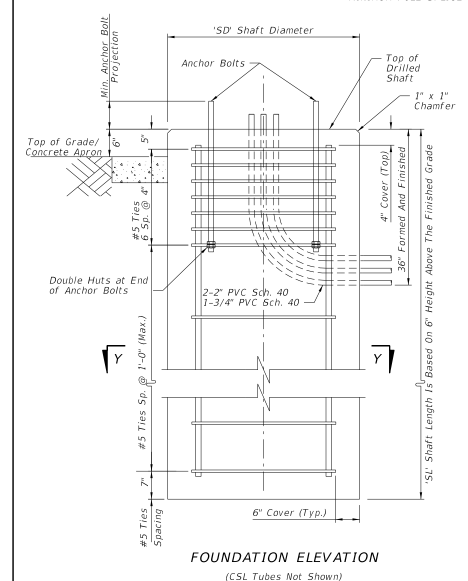


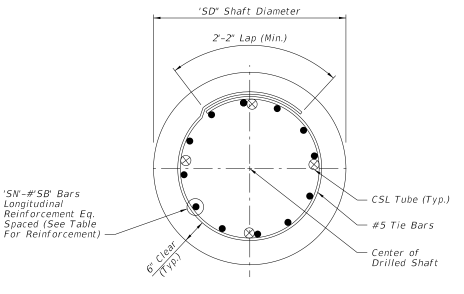
- 1. MINIMUM POLE WALL THICKNESS 'C' SHALL NOT BE LESS THAN 3/16".
- 2. MINIMUM NUMBER OF ANCHOR BOLTS 'G' SHALL NOT BE LESS THAN 6.
- 3. MINIMUM ANCHOR BOLT DIAMETER 'H' SHALL NOT BE LESS THAN 1".
- 4. BASE PLATE THICKNESS 'F' SHALL NOT BE LESS THAN 2" INCHES FOR 30 OR 40 FOOT POLES AND 2 1/2" INCHES FOR LARGER POLES.
- 5. MINIMUM DIAMETER OF DRILLED SHAFT 'SD' SHALL NOT BE LESS THAN 3'-6".

	POLE VARIABLES																				
				SECT 101	N A TUBE			SECT10	N B TUBE			SECTIO	N C TUBE				ı	BASE PLATE			
CCTV NO.	STATION	POLE HEIGHT	LENGTH	BASE DIAMETER	TIP DIAMETER	THICK	LENGTH	BASE DIAMETER	TIP DIAMETER	THICK	LENGTH	BASE DIAMETER	TIP DIAMETER	THICK	OUTSIDE DIAMETER	INSIDE DIAMETER	PLATE THICKNESS	NUMBER OF BOLTS	BOLT DIAMETER	BOLT CIRCLE DIAMETER	BOLT LENGTH
		(FT.)	(FT.)	(IN.)	(IN.)	C (IN.)	(FT.)	(IN.)	(IN.)	C (IN.)	(FT.)	(IN.)	(IN.)	C (IN.)	D (IN.)	E (IN.)	F (IN.)	G	H (IN.)	I (IN.)	J (IN.)
XXX-XX	XXX+XX																				
																					i

NOTE: THE MINIMUM LENGTH OF ANY TELESCOPIC FIELD SPLICE FOR POLES SHALL BE 1.5 TIMES THE INSIDE DIAMETER OF THE EXPOSED END OF THE FEMALE SECTION. ADDITIONALLY, THE MINIMUM POLE SPLICE IS 2'-3" AT SECTION B FOR 80 FT HIGH POLE.

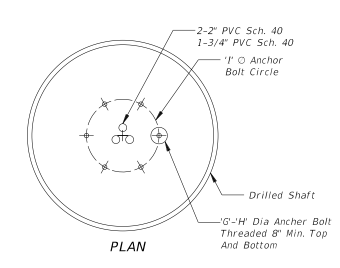
Longitudinal





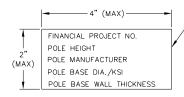
SECTION Y-Y

(Anchor Bolts and Conduits Not Shown)



	DRILLED SHAFT VARIABLES								
CCTV NO.	STATION	SHAFT LENGTH	SHAFT DIAMETER	BAR SIZE	NUMBER OF BARS	BOLT EMBEDMENT			
		SL (FT.)	SD (FT.)	SB	SN	K (IN.)			
XXX-XX	XXX+XX	1	-	-	1	XX.X			

FOUNDA	TION DESIGN ASSU	MPTIONS					
	POLE HEIGHT						
REACTION ON FOUNDATION	XX (FT)	XX (FT)					
OVERTURN	XX.XX kip-ft	XX.XX kip-ft					
HORIZONTAL LOAD	X.XX kip	X.XX kip					
AXIAL LOAD	X.XX kip	X.XX kip					



Aluminum Identification Tag Secured To Pole Shaft with (2) 0.125" SS Screws. Located on Inside of Pole Visible from

IDENTIFICATION TAG DETAIL 7

NOTE TO EOR: THIS SHEET IS FOR REFERENCE ONLY

NTS

Ń			REVI	SIONS			
1	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	
2023							l
Ę							FO
/AR							

FOR INFORMATIONAL PURPOSES ONLY

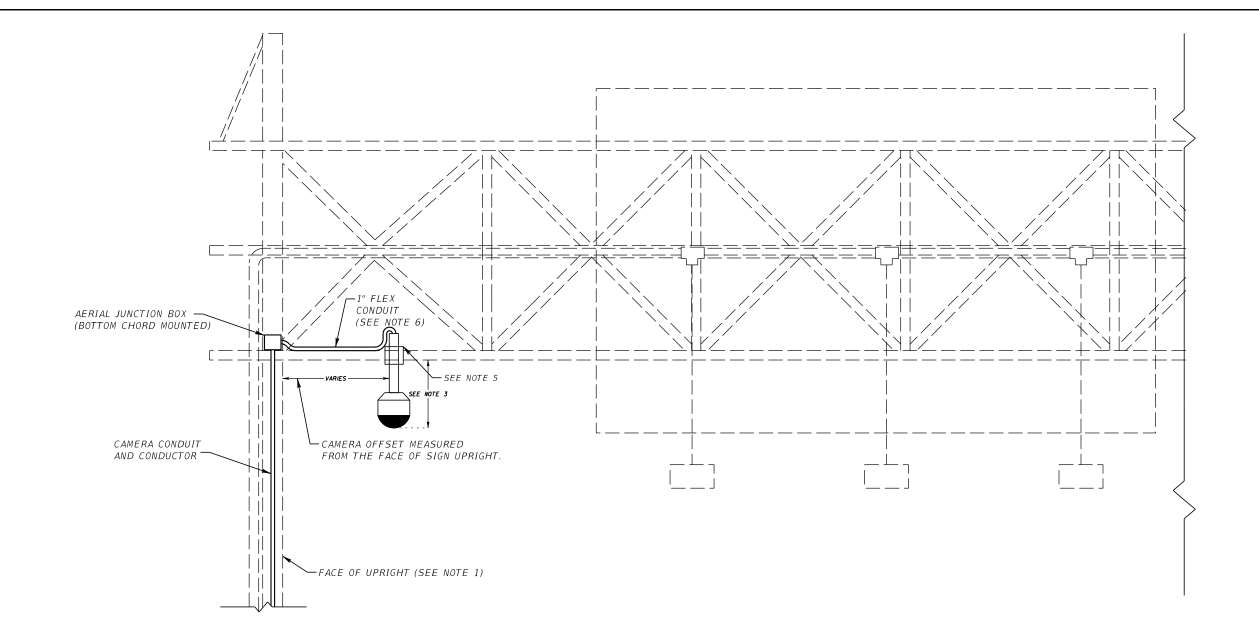
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

ITS DEVICE & CCTV POLE STRUCTURE AND FOUNDATION (SHEET 3 OF 3)

SHEET NO.

H-3



NOTES:

1. FOR PURPOSES OF THIS DETAIL, THE FACE OF UPRIGHT SHALL BE CONSIDERED THE SURFACE OF THE UPRIGHT NEAREST THE EDGE OF TRAVEL

- 2. AERIAL MOUNTED JUNCTION BOX FOR CAMERA CABLE SHALL BE 8"W X 8"H X 3"D (MIN.). JUNCTION BOX SHALL BE ATTACHED TO SIGN UPRIGHT IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE.
- 3. ENSURE THE BOTTOM OF THE DOME OF THE CAMERA EXTENDS BENEATH THE CHORD TO WHICH IT IS MOUNTED BY A MINIMUM OF 1 FOOT AND NO MORE THAN 3 FEET.
- 4. GRAPHICAL REPRESENTATION OF BACK CHORD MOUNTING. FOR REFERENCE ONLY.
- 5. PTM01: PIPE THREAD ADAPTER-TYPE MOUNTING BRACKET. INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- 6. HORIZONTAL FLEXIBLE CONDUIT SHALL BE SECURED TO THE STRUCTURE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE.

NOTE TO EOR:

TYPE OF CABINET SHALL BE DETERMINED BY THE DESIGNER.

CAMERA OFFSET SHALL BE SHOWN ON THE PLAN SHEET OR WITHIN A TABLE FORMAT.

			SIONS	REVI		
	DESCRIPTION	BY	DATE	DESCRIPTION	BY	DATE
FOR INFORMATIONAL PURPOSES ONLY						
FOR INFORMATIONAL PURPOSES ON	DESCRIPTION	DI	DATE	DESCRIPTION	ы	DATE

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

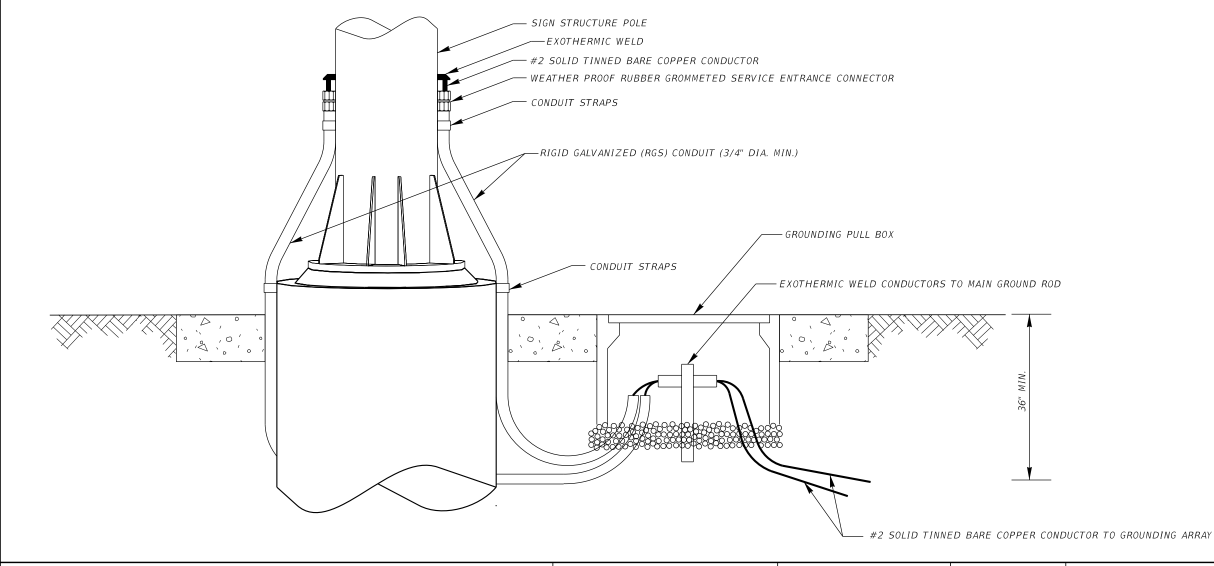
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

EXISTING SIGN STRUCTURE CAMERA MOUNTING DETAIL SHEET NO.

H-4

GROUNDING NOTES:

- 1. ALL GROUNDING CONNECTIONS MADE BETWEEN THE STRUCTURE AND GROUND RODS SHALL BE MADE USING #2 AWG SOLID CONDUCTOR TINNED BARE COPPER WIRE. THE CONNECTING WIRE SHALL BE BURIED PER CFX SPECIFICATIONS 620A-4.1 AND SHALL BE ATTACHED TO GROUND RODS USING EXOTHERMIC WELDS.
- 2. THE STRUCTURE SHALL BE CONNECTED TO THE GROUNDING ARRAY. BASE-MOUNTED CABINETS WHICH SUPPORT ITS DEVICES ON THE STRUCTURE SHALL ALSO BE GROUNDED TO THE COMMON GROUNDING ARRAY IF THE CABINETS ARE WITHIN 60 FEET OF THE STRUCTURE.
- 3. THE DMS ENCLOSURE SHALL BE GROUNDED TO THE SIGN STRUCTURE WITH A GROUNDING CONDUCTOR PER MANUFACTURER'S RECOMMENDATIONS.
- 4. FOR EXISTING STRUCTURES, GROUND WIRE LEADS SHALL BE EXOTHERMICALLY WELDED TO THE STRUCTURAL POLES. WELDS SHALL BE LOCATED ON THE SIDE OF THE STRUCTURAL POLE AT LEAST 1 FOOT ABOVE THE BOLT FLANGE. GRIND THROUGH GALVANIZED COATING TO EXPOSE BARE STEEL. ONCE BARE STEEL IS EXPOSED, WORK CALLED FOR IN THE REMAINDER OF THIS NOTE SHALL BE COMPLETED WITHOUT INTERRUPTION. HEAT BARE STEEL WITH TORCH FOR SEVERAL MINUTES AND MAKE WELD WHILE BARE STEEL IS WARM. AFTER WELD IS COMPLETE, COAT WELD AND ASSOCIATED STEEL WITH COLD GALVANIZING SPRAY WHILE WELD IS STILL WARM.
- 5. HALF-SPAN OR FULL-SPAN STRUCTURES SHALL BE EQUIPPED WITH COMPLETE GROUNDING ARRAYS ATTACHED TO EACH UPRIGHTS.
- 5. ALL CONDUIT DIMENSIONS SHOWN ARE MINIMUM DIMENSIONS.
- 7. GROUNDING SHALL BE IN ACCORDANCE WITH CFX SPECIFICATIONS 620A.



NTS

REVISIONS

DATE BY DESCRIPTION DATE BY DESCRIPTION

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGURE 1...

FIGUR

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

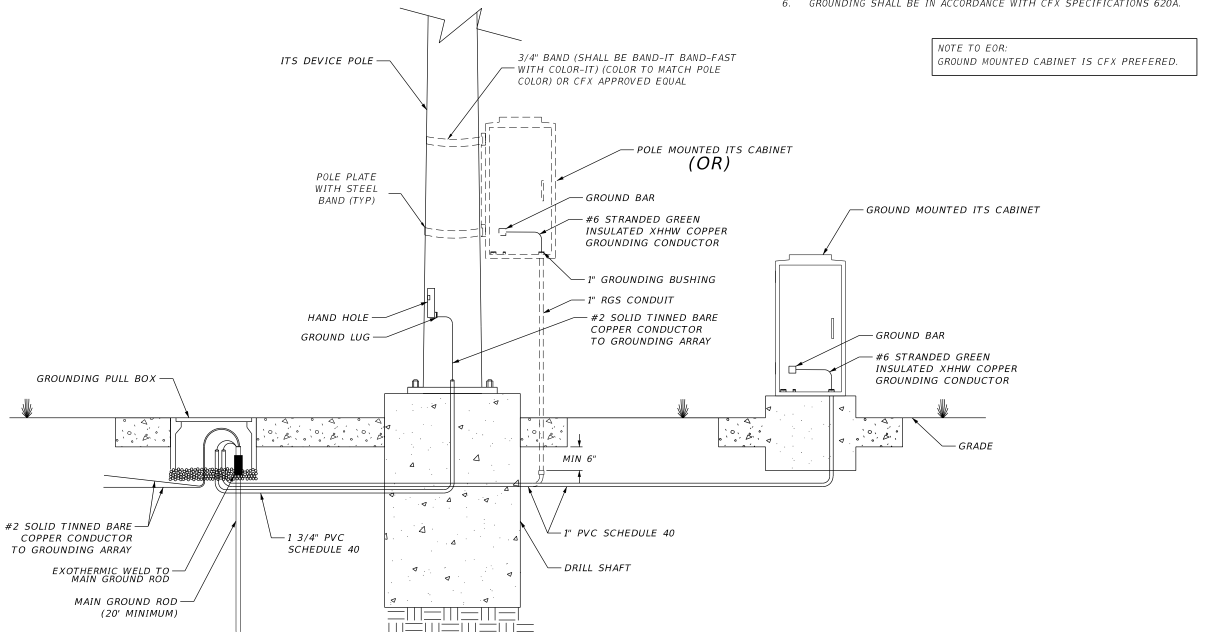
STRUCTURE GROUNDING

SHEET NO.

J-1

GROUNDING NOTES:

- 1. ALL GROUNDING CONNECTIONS MADE BETWEEN THE STRUCTURE AND GROUND RODS SHALL BE MADE USING #2 AWG SOLID CONDUCTOR TINNED BARE COPPER WIRE. THE CONNECTING WIRE SHALL BE BURIED PER CFX SPECIFICATIONS 620A-4.1 AND SHALL BE ATTACHED TO GROUND RODS USING EXOTHERMIC WELDS.
- 2. THE STRUCTURE SHALL BE CONNECTED TO THE GROUNDING ARRAY. BASE-MOUNTED CABINETS WHICH SUPPORT ITS DEVICES ON THE STRUCTURE SHALL ALSO BE GROUNDED TO THE COMMON GROUNDING ARRAY IF THE CABINETS ARE WITHIN 60 FEET OF THE STRUCTURE.
- FOR ITS DEVICE POLES, THE BOND WIRE SHALL BE AFFIXED TO THE POLE VIA A MECHANICAL CONNECTION USING A LUG, WHICH IS TO BE LOCATED INSIDE THE POLE WITHIN CLOSE PROXIMITY TO THE HAND HOLE.
- GROUNDING PULL BOXES SHALL BE STAMPED WITH "CFX GROUNDING" ON TOP OF THE LID.
- ALL CONDUIT DIMENSIONS SHOWN ARE MINIMUM DIMENSIONS.
- GROUNDING SHALL BE IN ACCORDANCE WITH CFX SPECIFICATIONS 620A.



NTS

REVISIONS DESCRIPTION DESCRIPTION DATE

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRALFLORIDA EXPRESSWAY AUTHORITY

ITS DEVICE POLE & ITS CABINET GROUNDING SHEET NO.

J-2

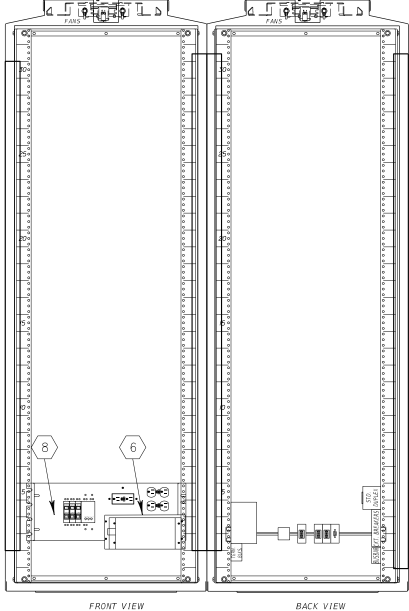
GENERAL NOTES

- DESIGN INTENT OF THIS DRAWING IS TO PROVIDE AN OVERALL GROUNDING CONCEPT THAT SHOWS ALL GROUNDS FOR CABINETS, POLES, AND SERVICE.
- THE POWER PANEL (SERVICE) GROUND BUS BAR SHALL BE BONDED TO THE CABINET (CHASSIS) GROUND BUS BAR WITH A #6 AWG GREEN INSULATED XHHW COPPER GROUND CONDUCTOR (BONDING JUMPER).
- SYSTEM SHOWN IS TO CLARIFY AND MEET THE INTENT OF NEC ARTICLE 250.
- REFER TO THE OTHER SECTION-J SHEETS FOR ADDITIONAL GROUNDING DETAILS
- NUMBER OF GROUND RODS WILL VARY DEPENDING ON SITE CONDITION. CONTRACTOR TO PROVIDE PROPER NUMBER OF GROUND RODS IN ORDER TO OBTAIN THE 5 OHM REQUIREMENT PER SPECIFICATION.
- ALLOW 2 FEET OF SLACK FOR THE EQUIPMENT AND LIGHTNING GROUND CONDUCTOR, SO A CLAMP ON MEGGER CAN BE ATTACHED BETWEEN THE CABINET GROUND BAR AND MAIN GROUND ROD FOR THE GROUNDING ARRAY.

KEYED NOTES

- #6 GREEN INSULATED XHHW COPPER SERVICE GROUND CONDUCTOR.
- POWER PANEL GROUND BAR.
- SURGE PROTECTION DEVICE DIN RAIL MOUNTED INSIDE CABINET.
- #10 GREEN INSULATED XHHW COPPER CONDUCTOR FROM DIN RAIL TO CABINET GROUND BAR.
- SAFETY CIRCUIT BREAKER PANEL FOR AC POWER TO CABINET (IF REQUIRED).
- CABINET MAIN POWER SPD (SURGE SUPPRESSION DEVICE).
- SAFETY CIRCUIT BREAKER PANEL GROUND ROD.
- POWER PANEL FOR ELECTRICAL OUTLETS, FANS, AND LIGHTS.
- #6 GREEN INSULATED XHHW COPPER CABINET GROUND CONDUCTOR (EQUIPMENT/LIGHTNING).
- GROUNDING ARRAY MAIN GROUND ROD.
- STEP UP/STEP DOWN TRANSFORMER ASSEMBLY, GROUND PER NEC (IF REQUIRED). N-G BONDING SHALL OCCUR INSIDE THE TRANSFORMER.

- (12) ITS CABINET.
- ITS DEVICE POLE.
- #2 SOLID TINNED BARE COPPER GROUND CONDUCTOR.
- GROUND RODS, SEE ITS DEVICE GROUNDING ARRAYS.
- GROUNDING PULL BOX.
- CABINET GROUND BAR (EQUIPMENT/LIGHTNING).
- #6 AWG GREEN INSULATED XHHW COPPER GROUND CONDUCTOR (BONDING JUMPER)

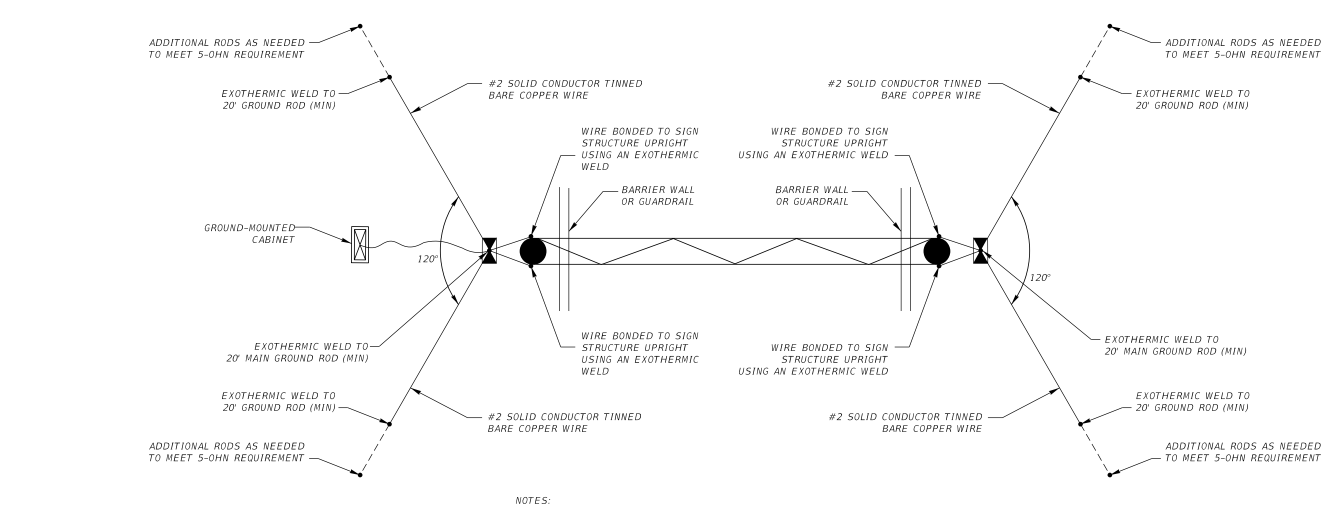


CABINET EQUIPMENT LAYOUT

TO SERVICE TO SERVICE
OVERALL GROUNDING DETAIL (TYPICAL) OVERALL GROUNDING DETAIL (TYPICAL)

NTS

REVISIONS SHEET DESCRIPTION DESCRIPTION DATE CENTRAL NO. ITS DEVICE GROUNDING CENTRAL FLORIDA FLORIDA FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY EXPRESSWAY AUTHORITY ARRAY (1 OF 5) J-3



- 1. MAINTAIN FORTY FEET SPACING BETWEEN ALL GROUNDING RODS WITHIN ARRAY.
- 2. THE STRUCTURE SHALL BE CONNECTED TO THE GROUNDING ARRAY. BASE-MOUNTED CABINETS WHICH SUPPORT ITS DEVICES ON THE STRUCTURE SHALL ALSO BE GROUNDED TO THE COMMON GROUNDING ARRAY IF THE CABINETS ARE WITHIN 10 FEET OF THE STRUCTURE PER CFX SPECIFICATIONS 620A.

ROADWAY SPAN STRUCTURE WITH SINGLE-POLE UPRIGHTS

NTS

REVISIONS

DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

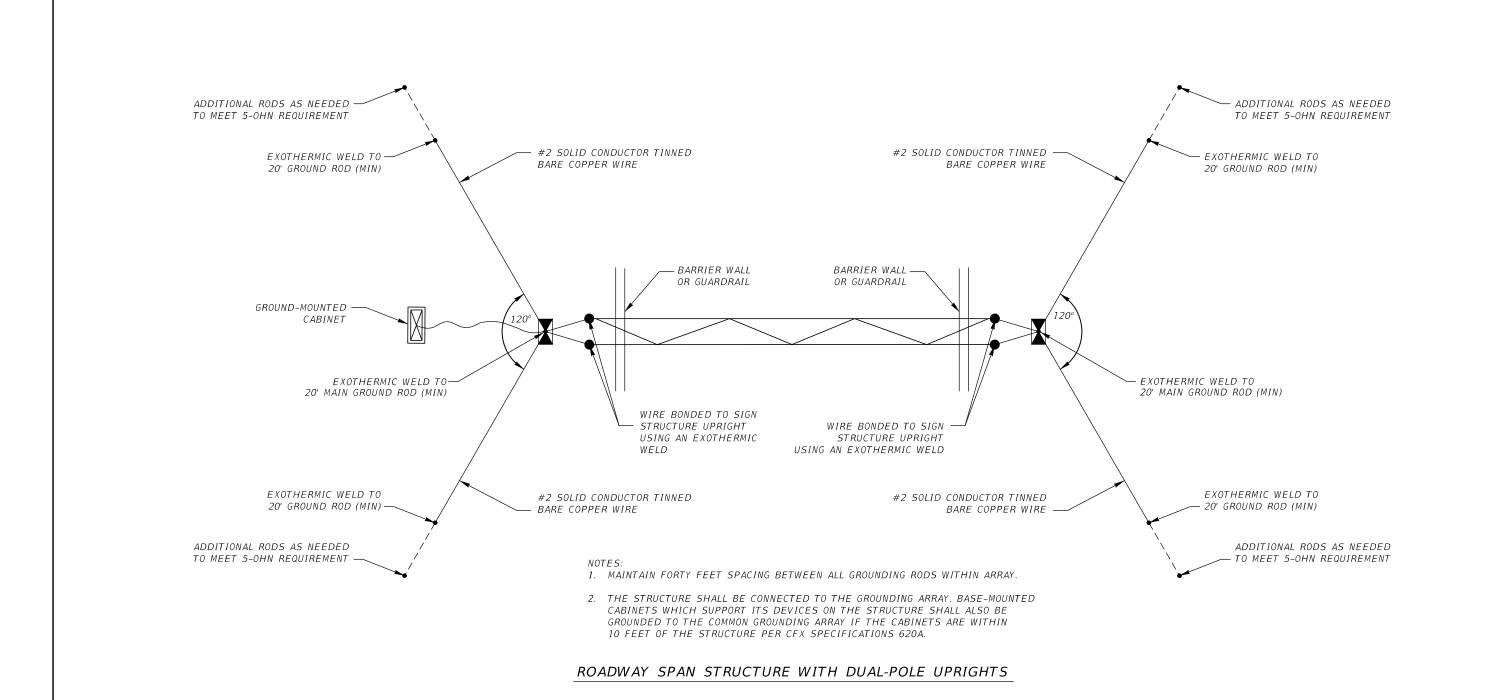
FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

SHEET NO.

ARRAY (2 OF 5)

J-4

3/27/2023 4:19:31



NTS

SHEET

NO.

J - 5

TATE BY DESCRIPTION DATE BY DESCRIPTION

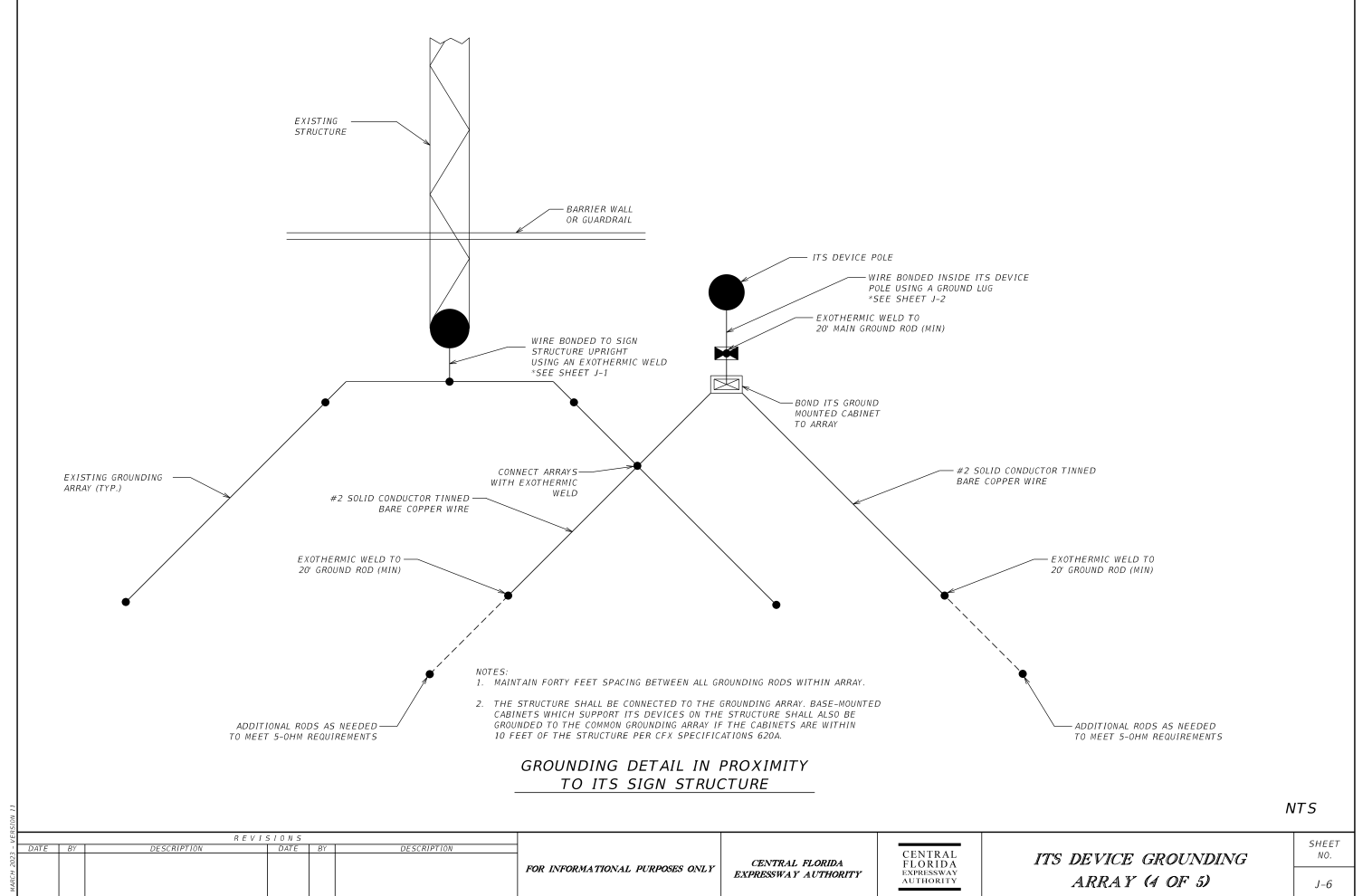
FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

TO DESCRIPTION DATE BY DESCRIPTION

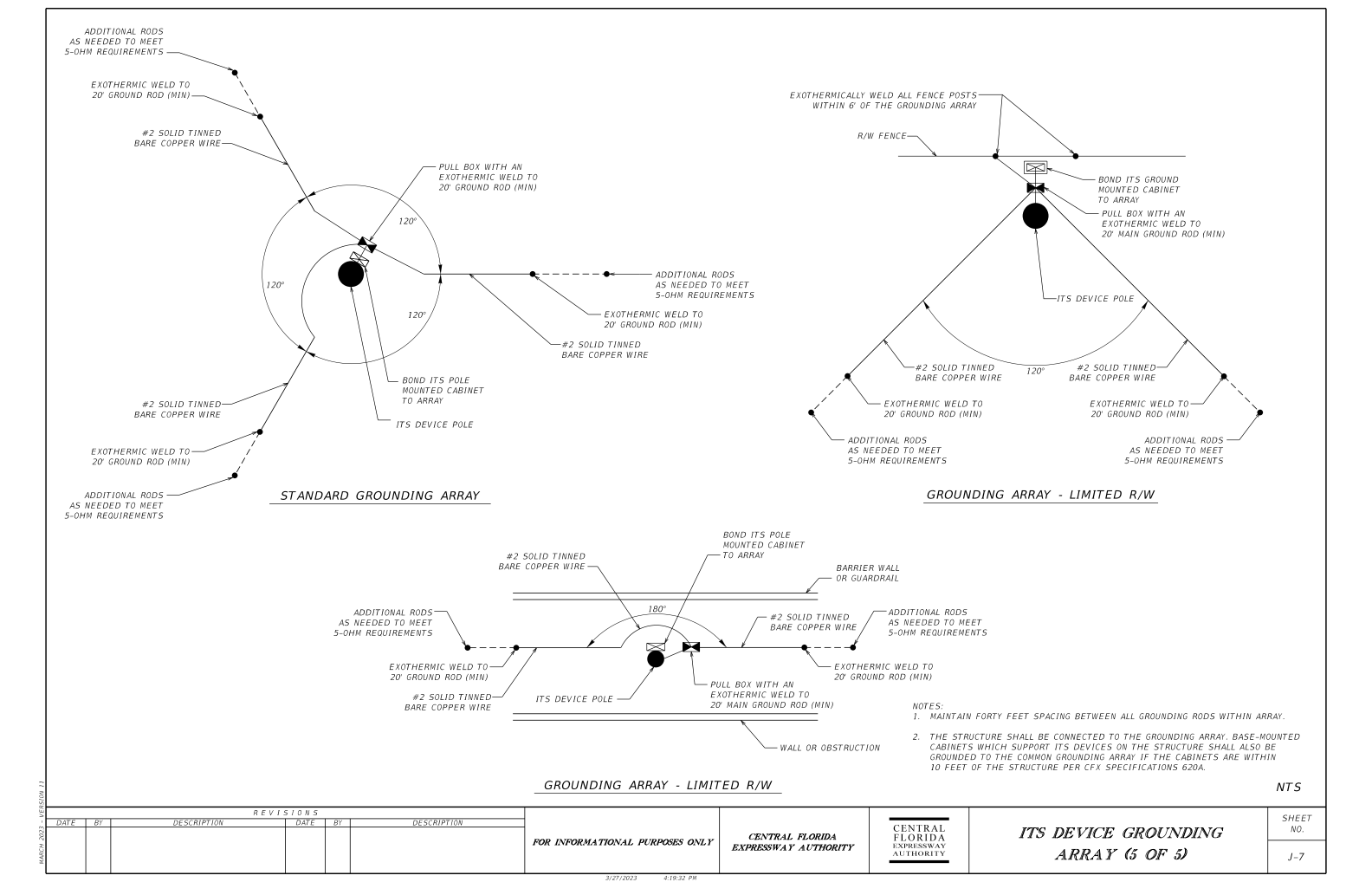
FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

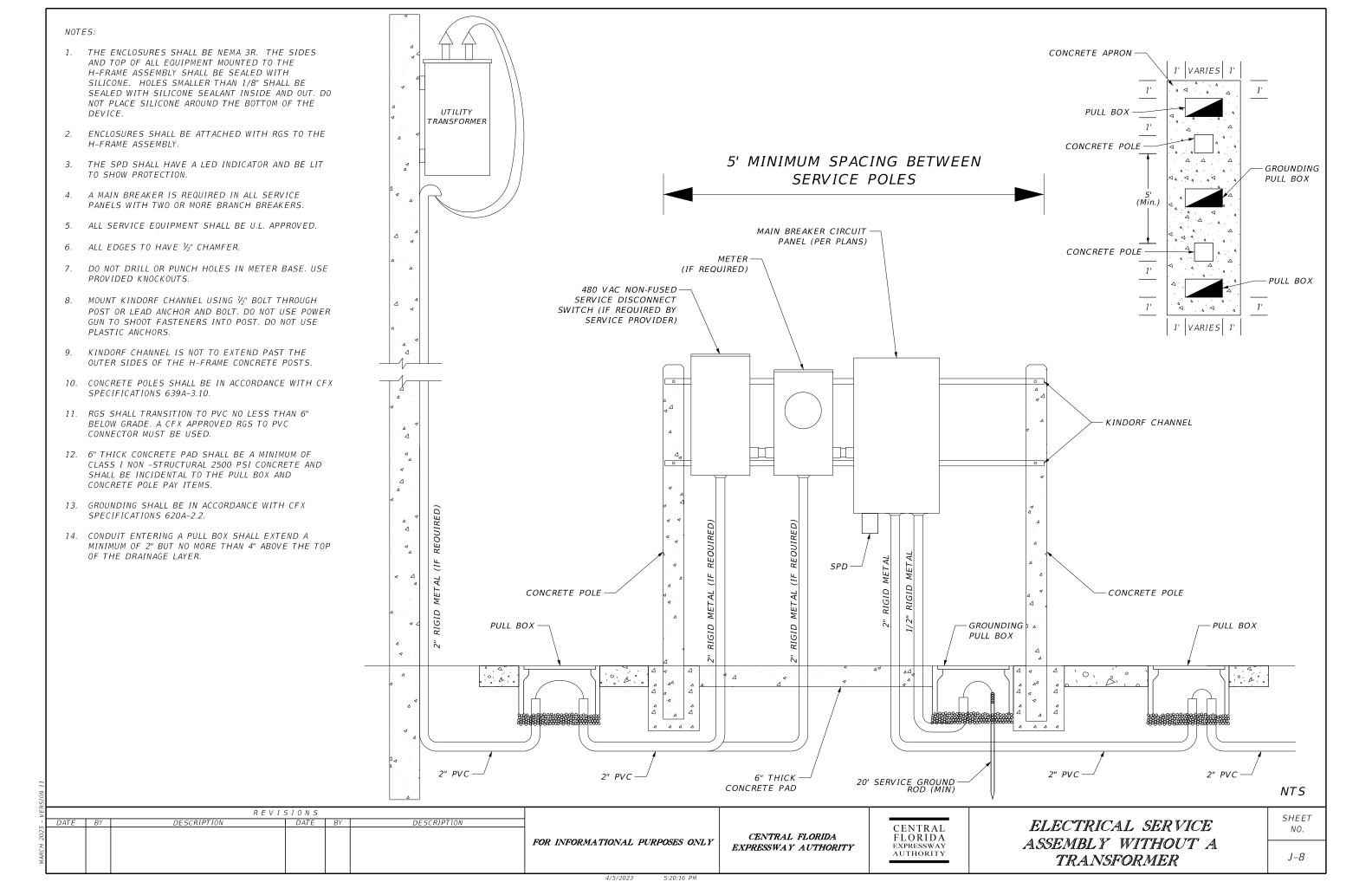
TO DESCRIPTION CENTRAL FLORIDA EXPRESSWAY AUTHORITY

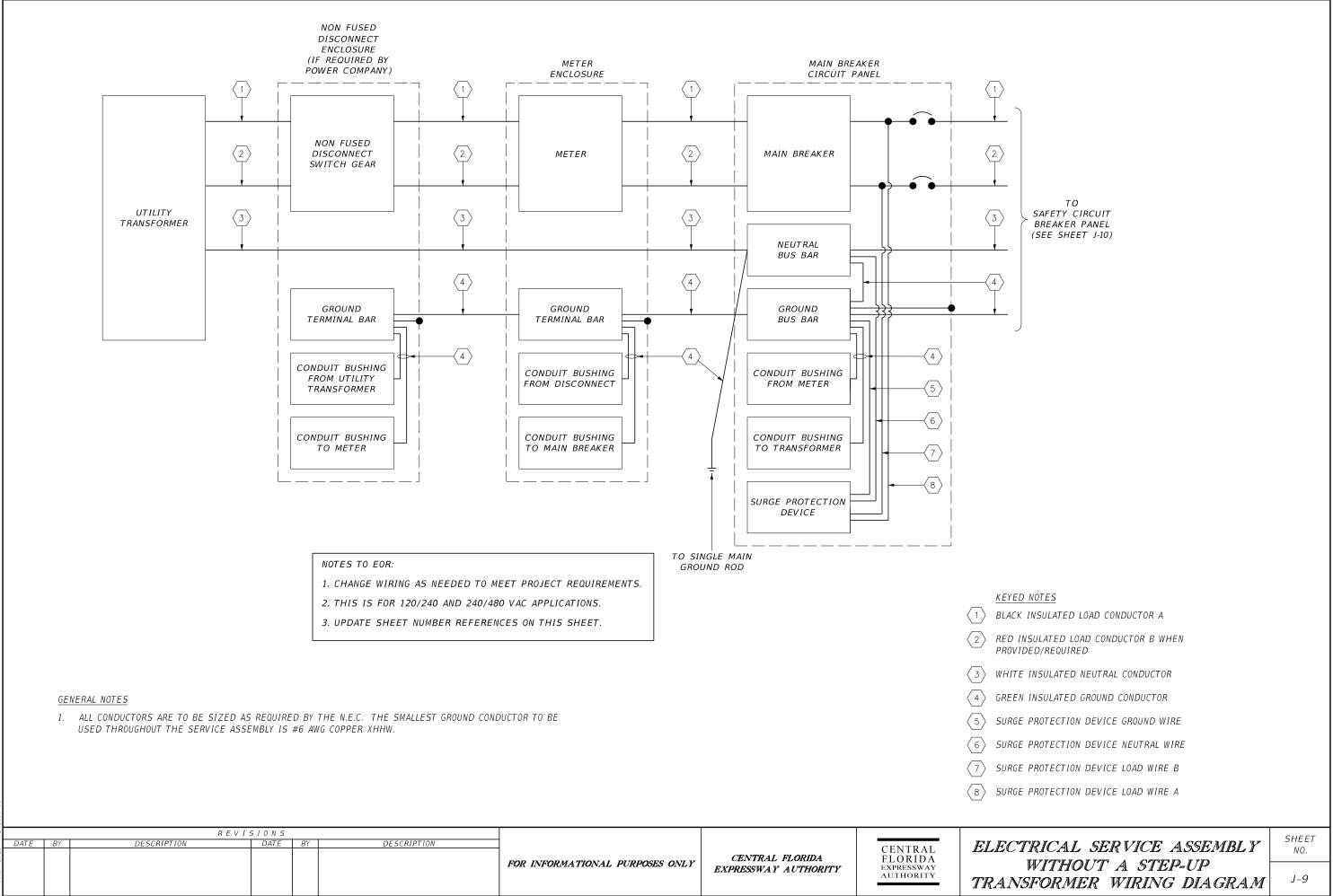
ARRAY (3 OF 5)

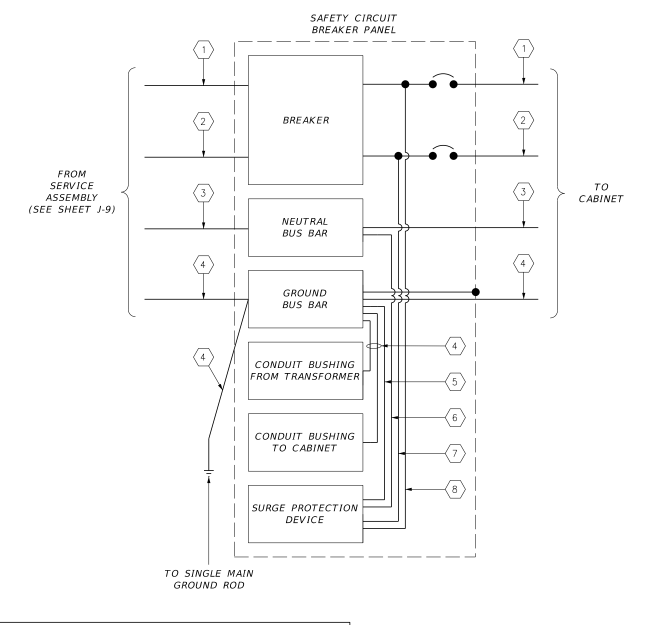


3/27/2023 4:19:31









NOTES TO EOR:

- 1. CHANGE WIRING AS NEEDED TO MEET PROJECT REQUIREMENTS.
- 2. THIS IS FOR 120/240 AND 240/480 VAC APPLICATIONS.
- 3. UPDATE SHEET NUMBER REFERENCES ON THIS SHEET.

GENERAL NOTES

- 1. ALL CONDUCTORS ARE TO BE SIZED AS REQUIRED BY THE N.E.C. THE SMALLEST GROUND CONDUCTOR TO BE USED THROUGHOUT THE SAFTEY DISCONNECT ASSEMBLY IS #6 AWG COPPER XHHW.
- 2. NO NEUTRAL TO GROUND BOND IS MADE IN THIS PANEL.

KEYED NOTES

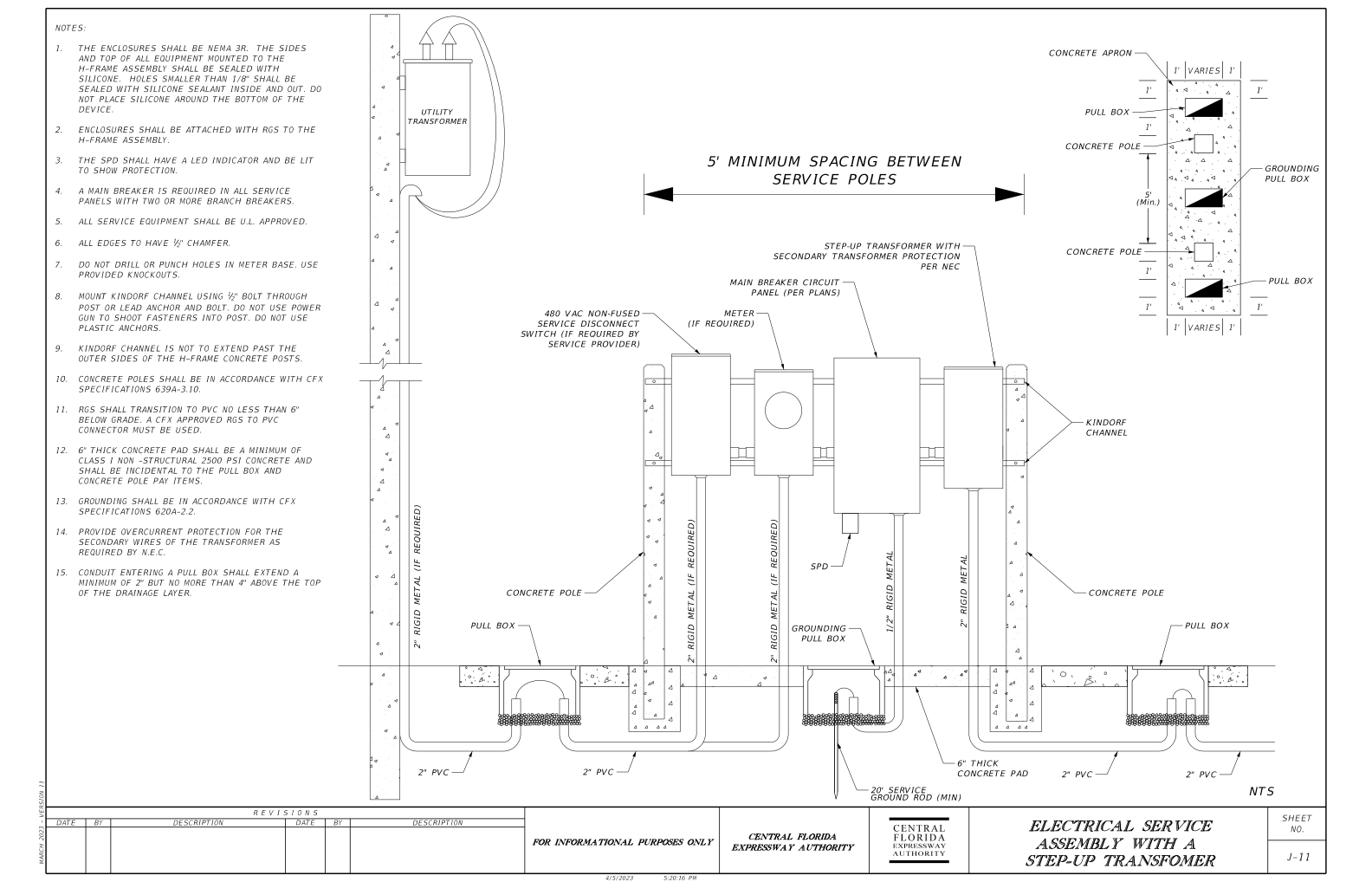
- 1 BLACK INSULATED LOAD CONDUCTOR A
- 2 RED INSULATED LOAD CONDUCTOR B WHEN PROVIDED/REQUIRED
- (3) WHITE INSULATED NEUTRAL CONDUCTOR
- 4 GREEN INSULATED GROUND CONDUCTOR
- 5 SURGE PROTECTION DEVICE GROUND WIRE
- 6 SURGE PROTECTION DEVICE NEUTRAL WIRE
- 7 SURGE PROTECTION DEVICE LOAD WIRE B
- 8 SURGE PROTECTION DEVICE LOAD WIRE A

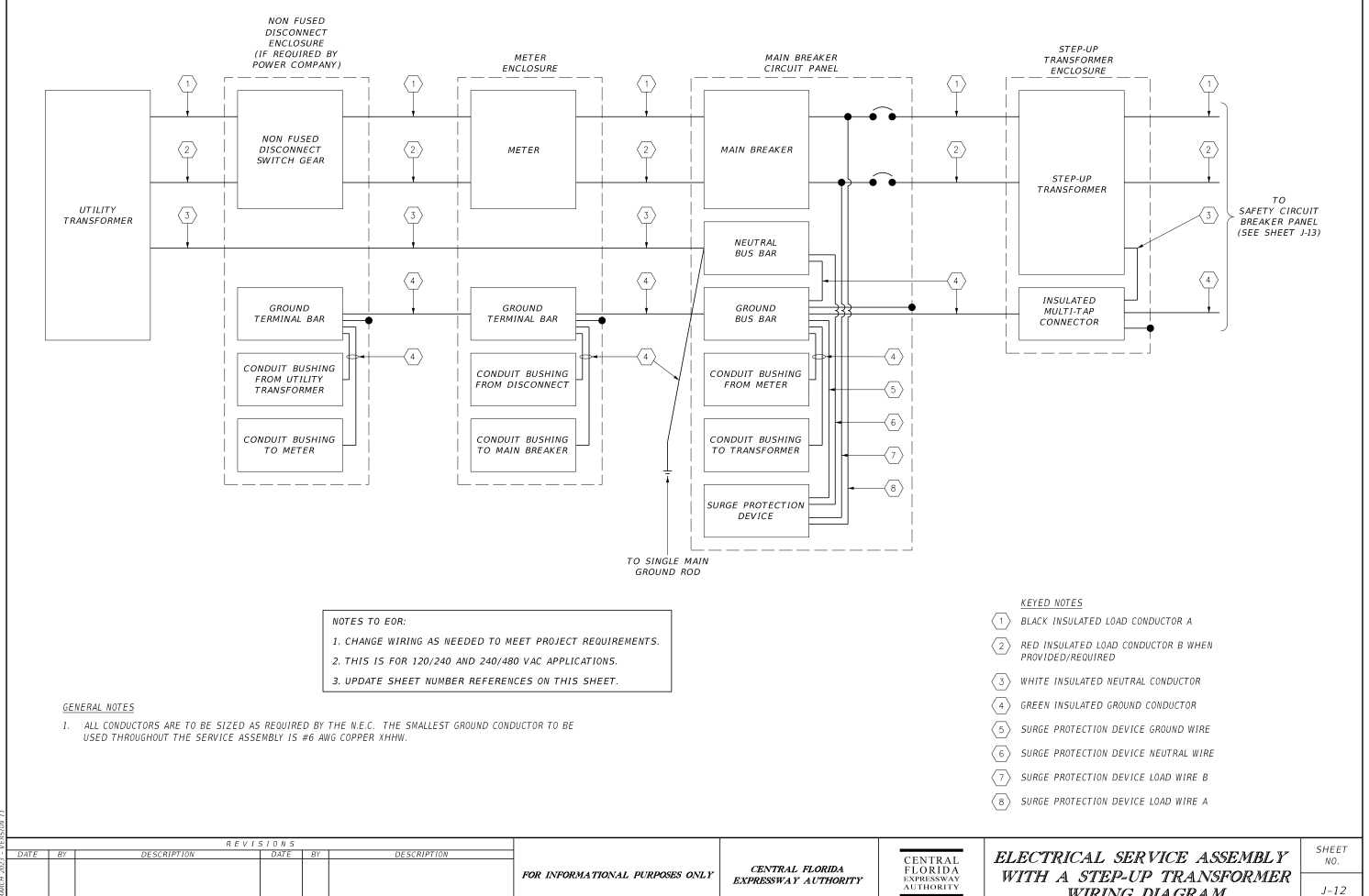
		REVIS	SIONS			
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	
						FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

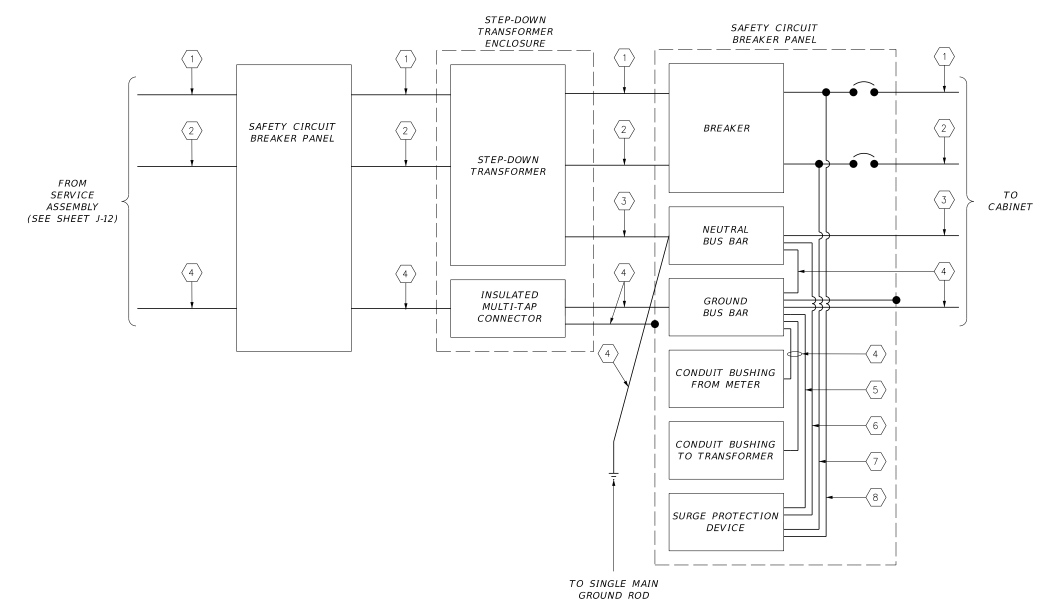
CENTRAL FLORIDA EXPRESSWAY AUTHORITY SAFETY PANEL WITHOUT A STEP-DOWN TRANSFROMER WIRING DIAGRAM SHEET NO. J-10

2/27/2022





WIRING DIAGRAM



NOTES TO EOR:

- 1. CHANGE WIRING AS NEEDED TO MEET PROJECT REQUIREMENTS.
- 2. THIS IS FOR 120/240 AND 240/480 VAC APPLICATIONS.
- 3. UPDATE SHEET NUMBER REFERENCES ON THIS SHEET.

GENERAL NOTES

1. ALL CONDUCTORS ARE TO BE SIZED AS REQUIRED BY THE N.E.C. THE SMALLEST GROUND CONDUCTOR TO BE USED THROUGHOUT THE SAFTEY DISCONNECT ASSEMBLY IS #6 AWG COPPER XHHW.

KEYED NOTE

- 1 BLACK INSULATED LOAD CONDUCTOR A
- 2 RED INSULATED LOAD CONDUCTOR B WHEN PROVIDED/REQUIRED
- (3) WHITE INSULATED NEUTRAL CONDUCTOR
- 4 GREEN INSULATED GROUND CONDUCTOR
- 5 SURGE PROTECTION DEVICE GROUND WIRE
- 6 SURGE PROTECTION DEVICE NEUTRAL WIRE
- 7 SURGE PROTECTION DEVICE LOAD WIRE B
- 8 SURGE PROTECTION DEVICE LOAD WIRE A

		REVIS	SIONS			
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	
						FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY SAFETY PANEL WITH A STEP-DOWN TRANSFORMER WIRING DIAGRAM SHEET NO.

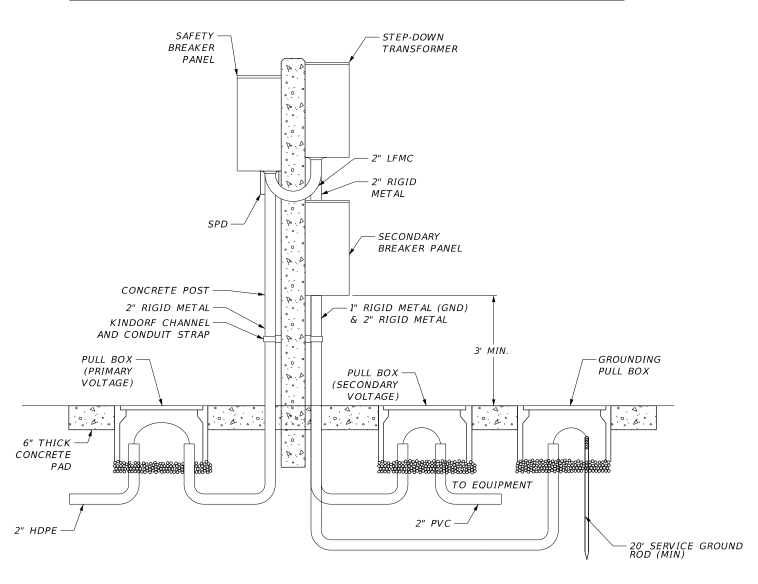
J-13

LOCAL HUB SERVICE POINT WITHOUT A TRANSFORMER

SAFETY

BREAKER PANEL [A. Q. SPD -CONCRETE POLE - 2" RIGID METAL 2" RIGID METAL-KINDORF CHANNEL AND CONDUIT STRAP -GROUNDING PULL BOX PULL BOX 6" THICK -CONCRETE PAD2" PVC -20' SERVICE GROUND ROD (MIN)

LOCAL HUB SERVICE POINT WITH STEP-DOWN TRANSFORMER AND SECONDARY BREAKER PANEL



NTS

REVISIONS

DATE BY DESCRIPTION DATE BY DESCRIPTION

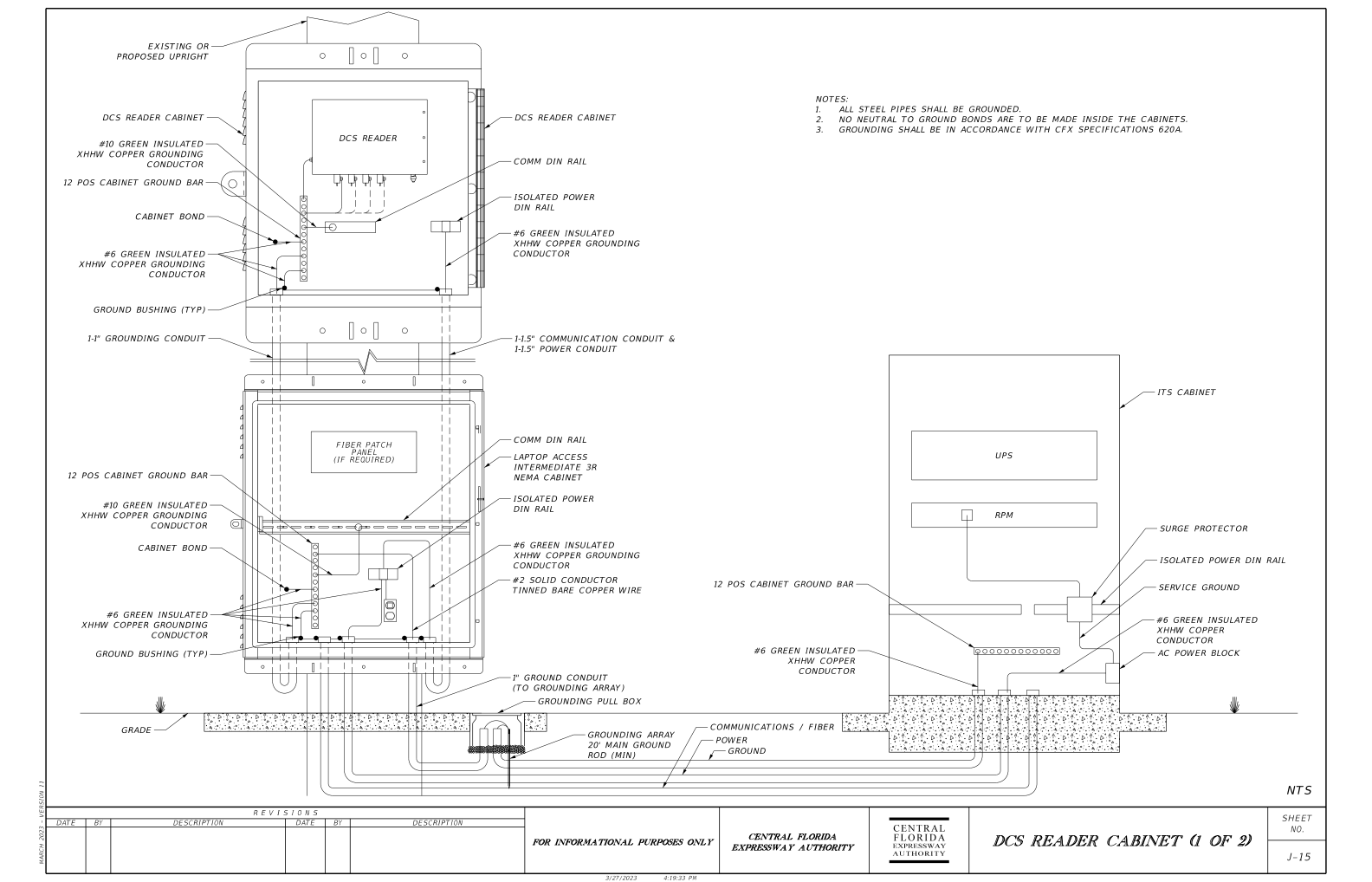
FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

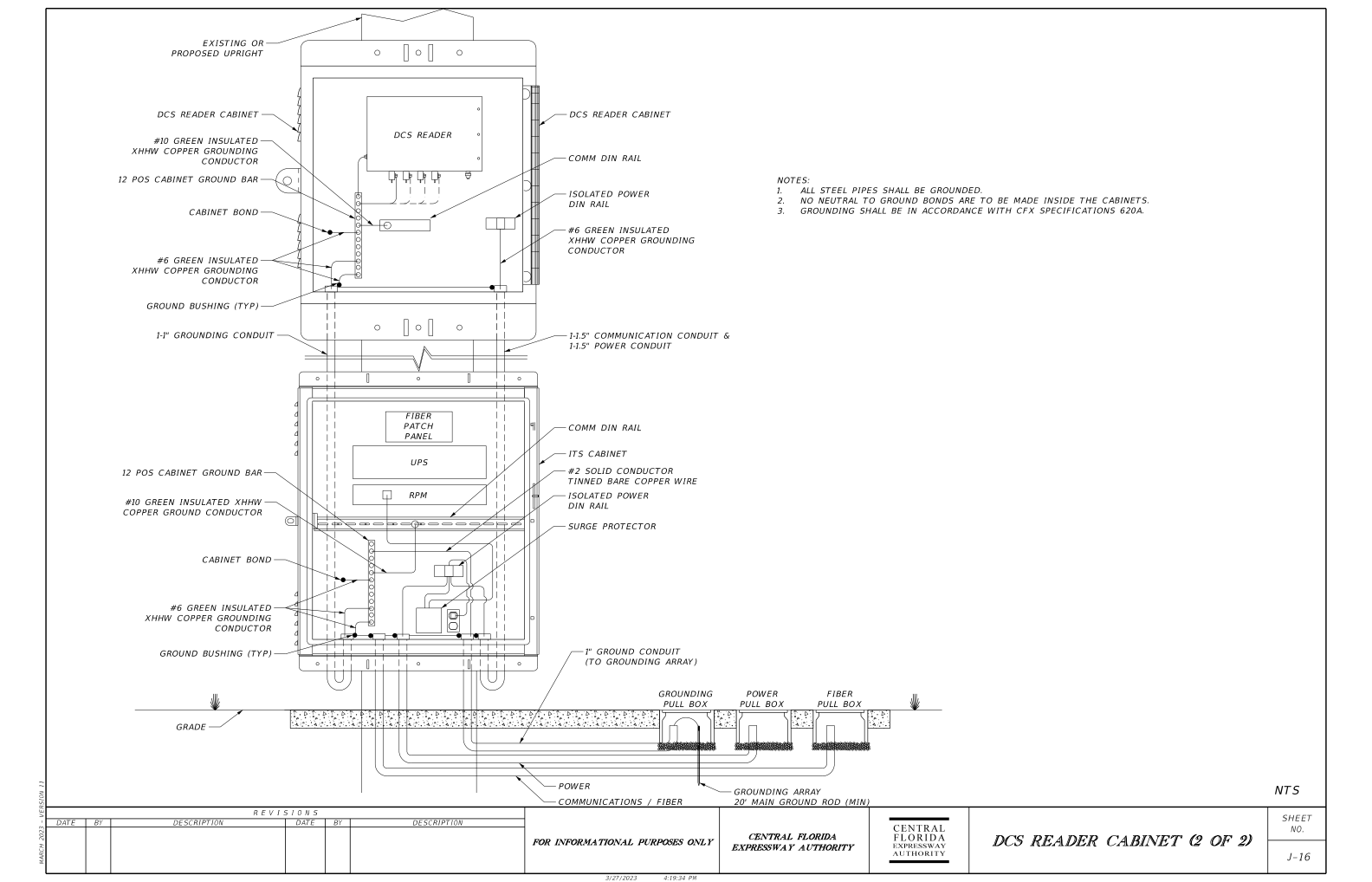
FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

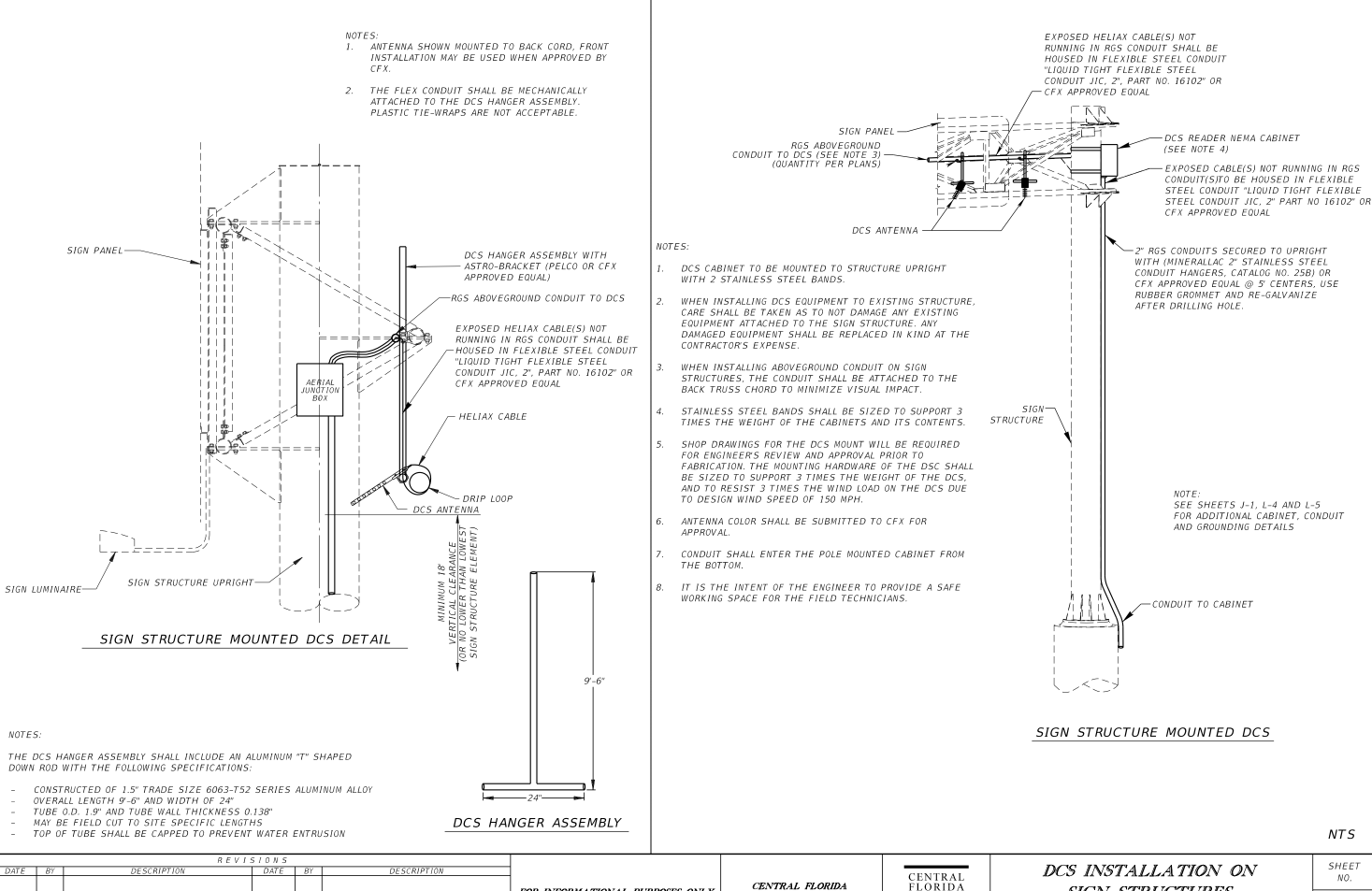
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

SERVICE ASSEMBLIES

J-14







FOR INFORMATIONAL PURPOSES ONLY

FLORIDA EXPRESSWAY AUTHORITY

EXPRESSWAY AUTHORITY

SIGN STRUCTURES MOUNTING DETAIL SHEET NO.

NTS

K – 1

SIGN PANEL -WEATHERHEAD DRIP LOOP 2" RGS CONDUITS SECURED TO UPRIGHT WITH (MINERALLAC 2" STAINLESS STEEL CONDUIT HANGERS, CATALOG NO. 25B) OR CFX APPROVED EQUAL @ 5' CENTERS, USE RUBBER GROMMET AND RE-GALVANIZE SIGN-AFTER DRILLING HOLE. STRUCTURE QUANTITY PER PLANS. -2" RGS ABOVEGROUND CONDUIT TO DCS. QUANTITY PER PLANS.

SIGN STRUCTURE MOUNTED DCS

NTS

REVISIONS

DATE BY DESCRIPTION

DATE BY DESCRIPTION

FO

NOTES:

BLYNCSY BLUETOOTH DCS SHALL BE MOUNTED CENTERED ON

WHEN INSTALLING DCS EQUIPMENT TO EXISTING STRUCTURE, CARE SHALL BE TAKEN AS TO NOT DAMAGE ANY EXISTING EQUIPMENT ATTACHED TO THE SIGN STRUCTURE. ANY DAMAGED EQUIPMENT SHALL BE REPLACED IN KIND AT THE

STRUCTURES, THE CONDUIT SHALL BE ATTACHED TO THE

FABRICATION. THE MOUNTING HARDWARE OF THE DCS SHALL

BE SIZED TO SUPPORT 3 TIMES THE WEIGHT OF THE DCS,

AND TO RESIST 3 TIMES THE WIND LOAD ON THE DCS DUE

THE FRONT FACE OF THE STRUCTURE UPRIGHT

3. WHEN INSTALLING ABOVEGROUND CONDUIT ON SIGN

TO DESIGN WIND SPEED OF 150 MPH.

CONDUIT AND GROUNDING DETAILS.

BACK TRUSS CHORD TO MINIMIZE VISUAL IMPACT.

4. SHOP DRAWINGS FOR THE DCS MOUNT WILL BE REQUIRED

5. IT IS THE INTENT OF THE ENGINEER TO PROVIDE A SAFE WORKING SPACE FOR THE FIELD TECHNICIANS.

SEE STRUCTURE GROUNDING SHEET FOR ADDITIONAL

7. SEE POLE DATA SHEET FOR DCS MOUNTING HEIGHTS.

FOR ENGINEER'S REVIEW AND APPROVAL PRIOR TO

PERPENDICULAR TO THE ROADWAY.

CONTRACTOR'S EXPENSE.

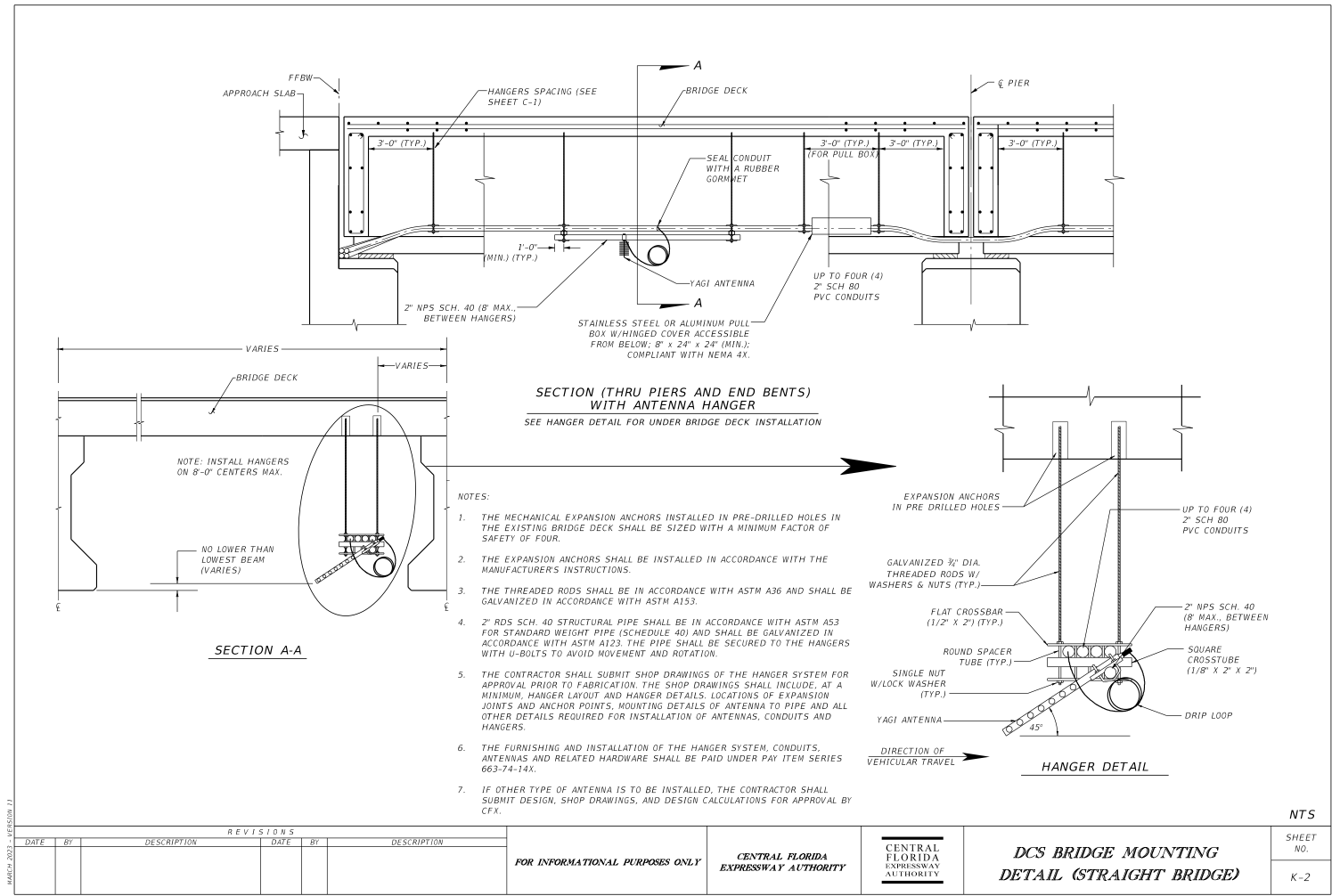
FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA FLORIDA EXPRESSWAY AUTHORITY EXPRESSWAY AUTHORITY

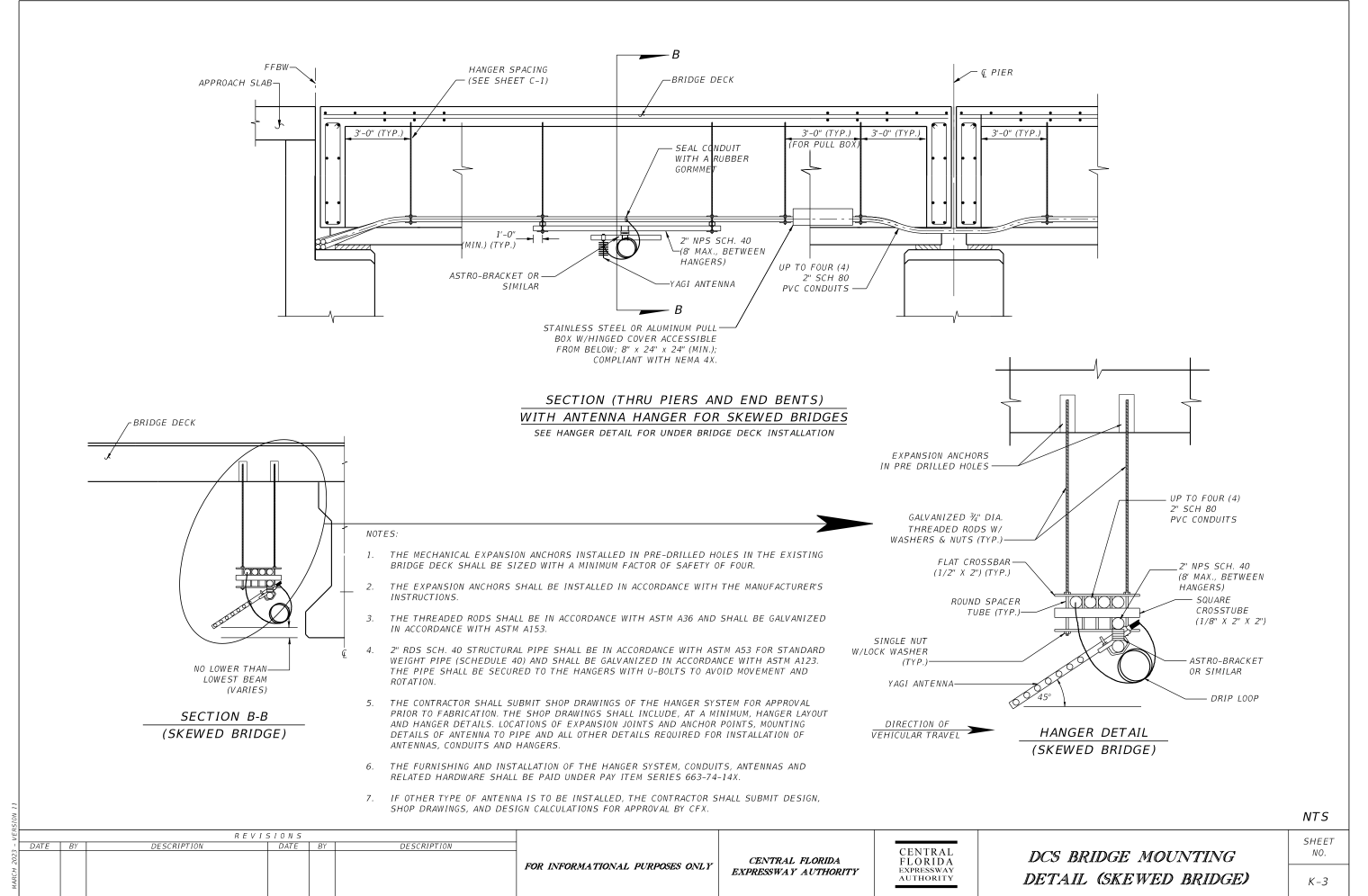
DCS (BLUETOOTH) INSTALLATION
ON SIGN STRUCTURES
MOUNTING DETAIL

SHEET NO. K-1A

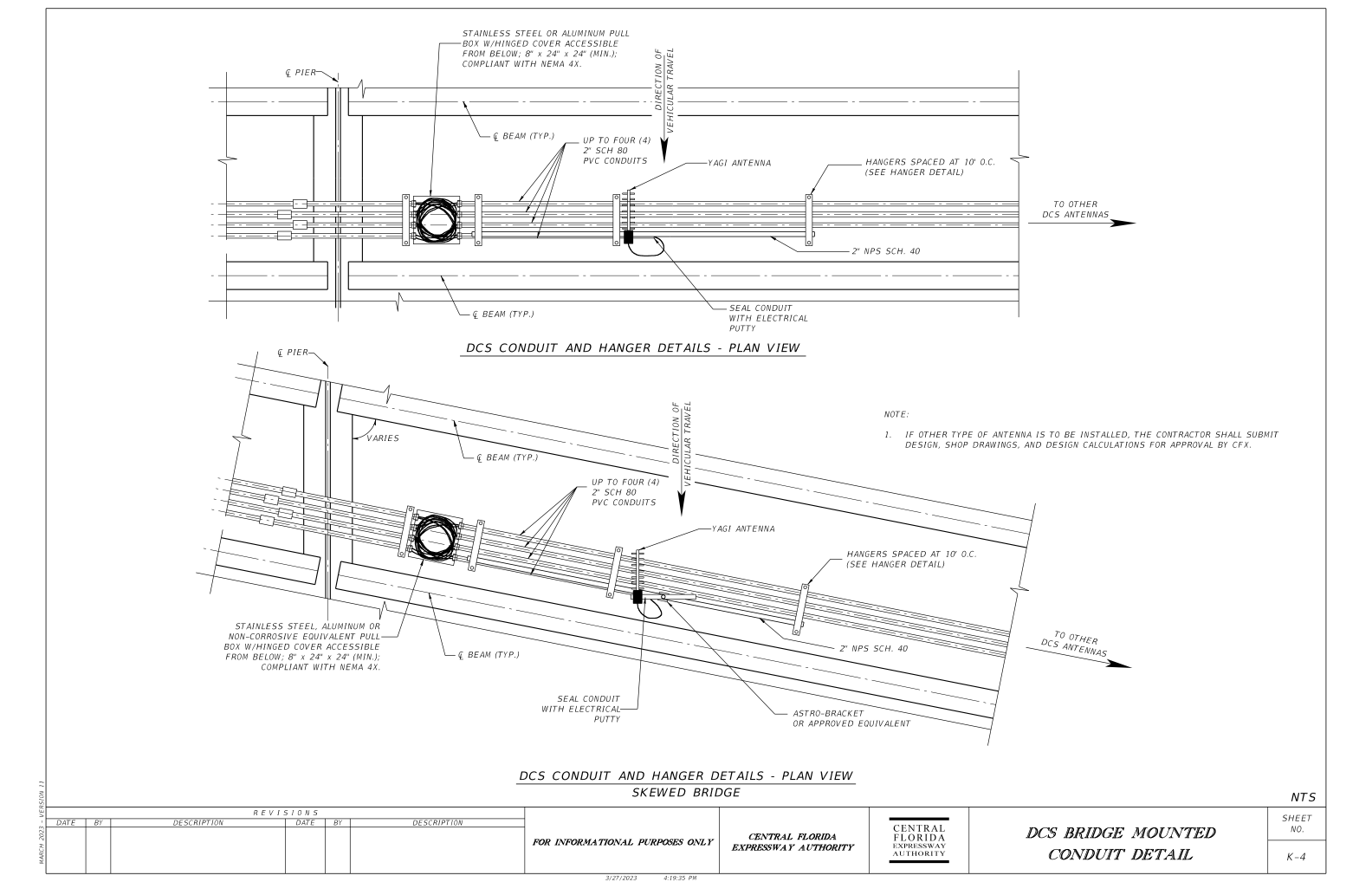
2/27/2022

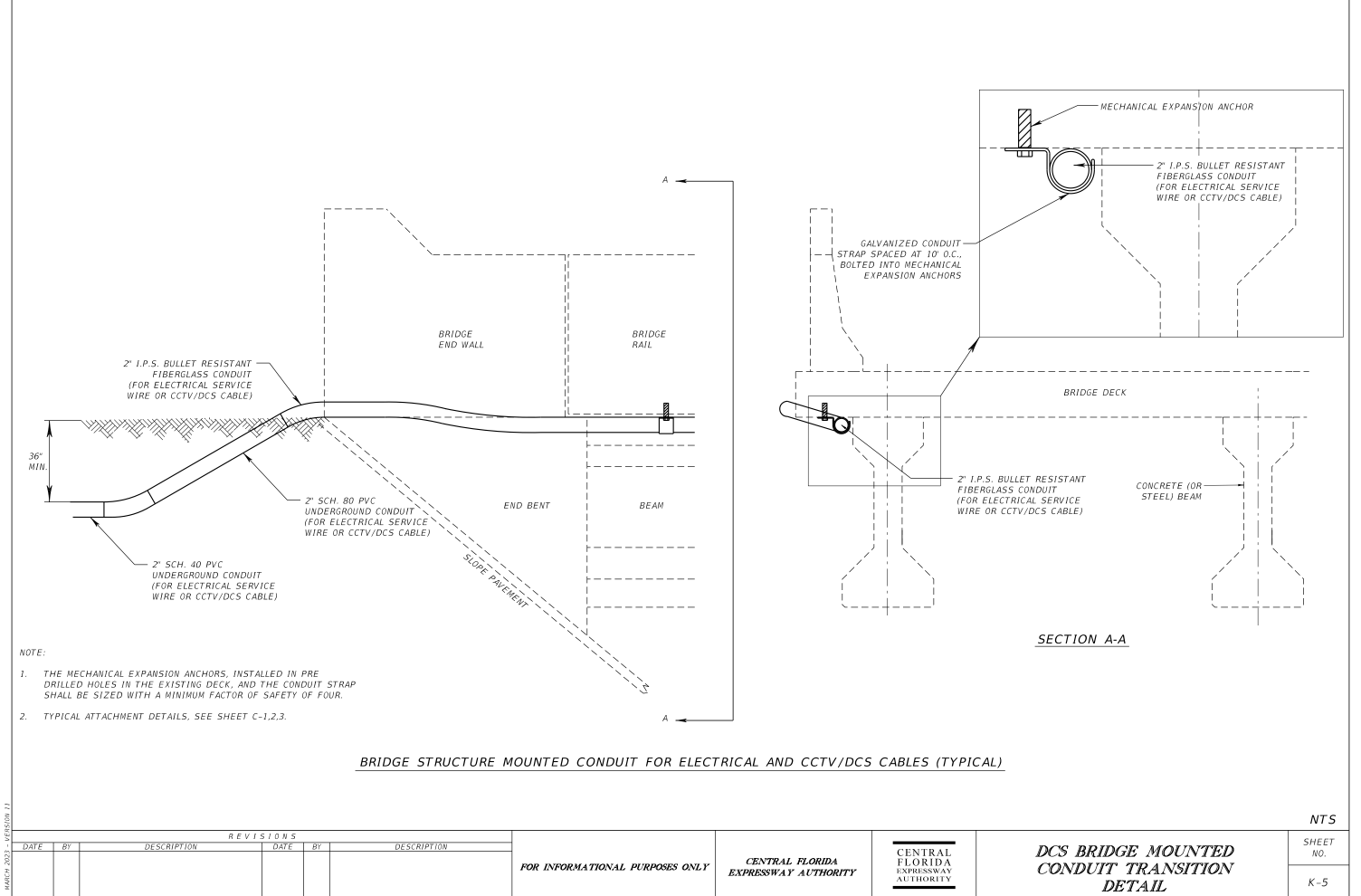


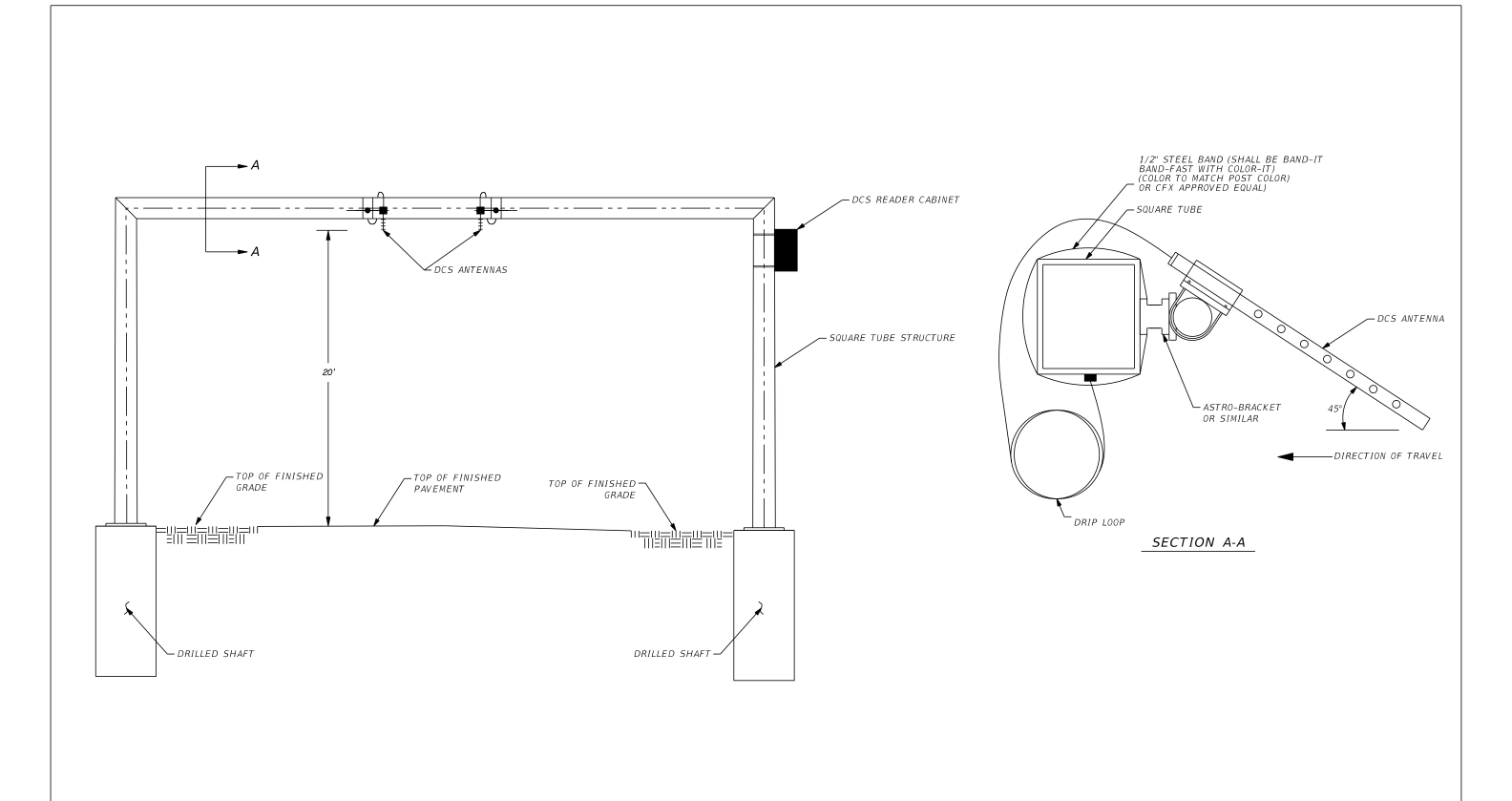
3/27/2023 4:19:34



3/27/2023 4:19:3





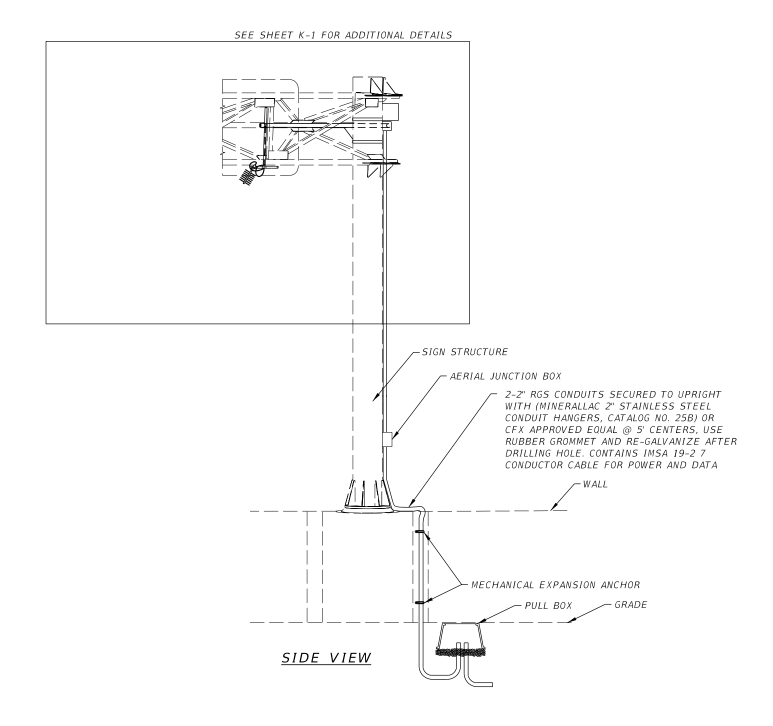


DCS ON STEEL TUBE STRUCTURE MOUNTING DETAIL

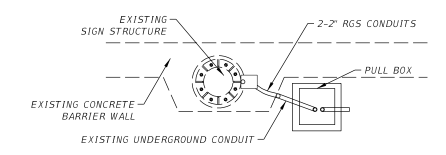
NTS

VEF			REVISIONS	5						SHEET
ı.	DATE	BY DESCR.	PTION DATE	BY	DESCRIPTION			CENTRAL		NO
202							CENTRAL FLORIDA	FLORIDA	DCS STEEL TUBE	/// //
SCH .						FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY A UTHORITY	EXPRESSWAY AUTHORITY	STRUCTURE ANTENNA DETAIL	
MAF								ACTHORITI	SIRUCIURE AIVIEIVINA DEIAIL	K-6

DCS MOUNTING DETAIL



TOP VIEW



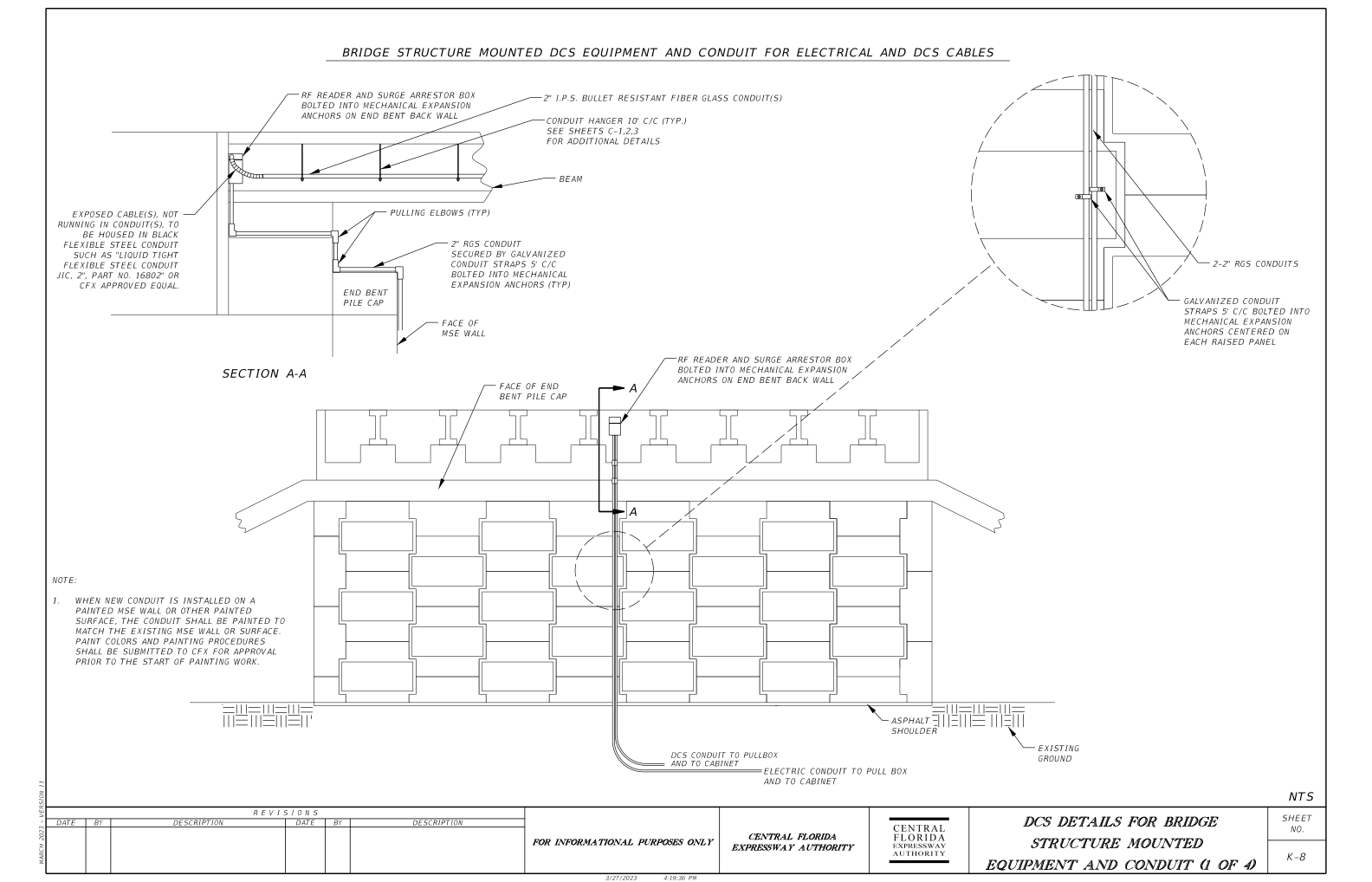
SIGN STRUCTURE MOUNTED DCS

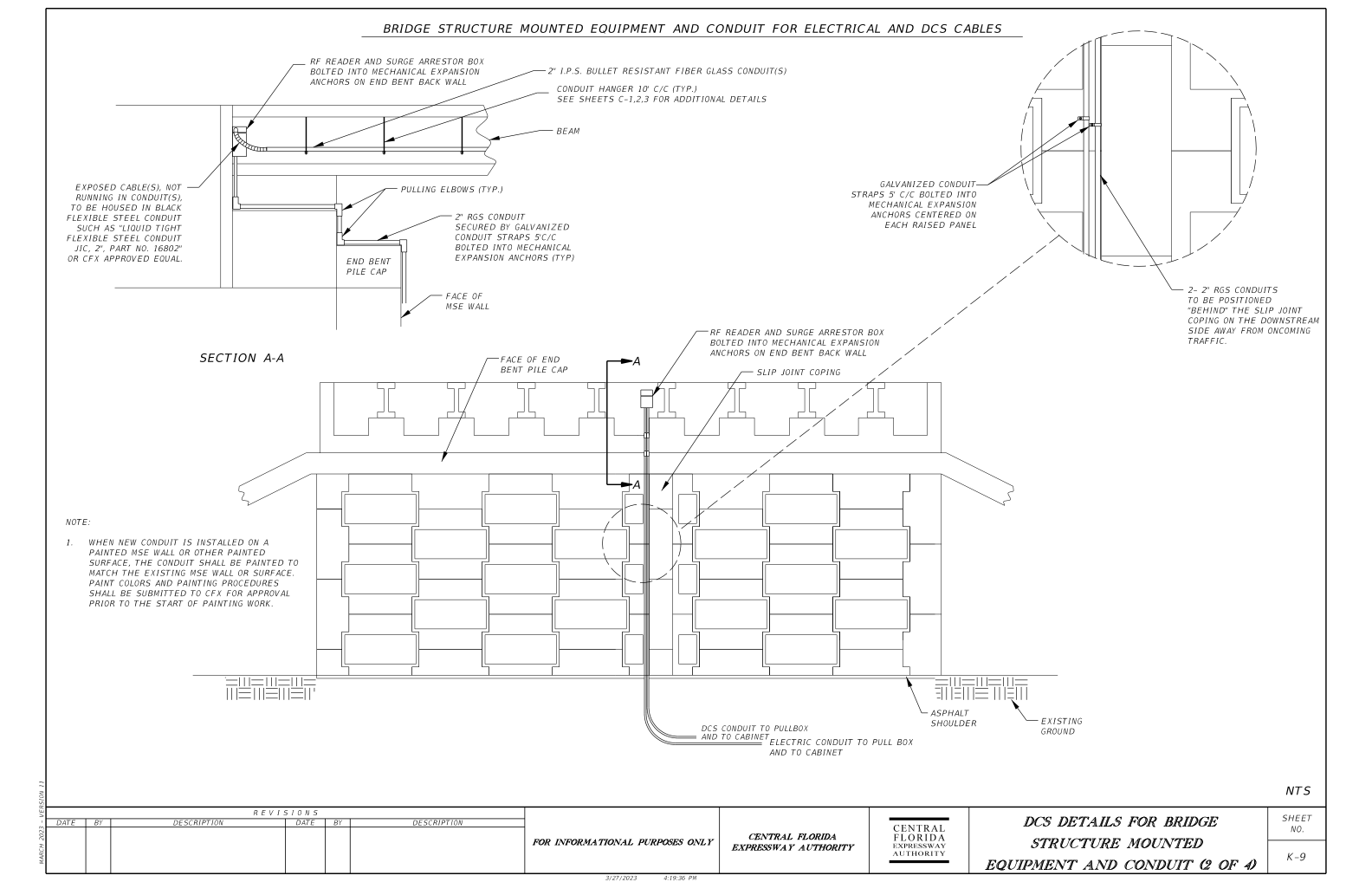
NOTES:

I. WHEN NEW CONDUIT IS INSTALLED ON A PAINTED MECHANICAL
STABILIZED EARTH (MSE) WALL OR OTHER PAINTED SURFACE, THE
CONDUIT SHALL BE PAINTED TO MATCH THE EXISTING MSE WALL OR
SURFACE. PAINT COLORS AND PAINTING PROCEDURES SHALL BE
SUBMITTED TO CFX FOR APPROVAL PRIOR TO THE START OF PAINTING
WORK.

NTS

ΛĒ		REVISIONS						SHEET
. [DATE BY	Y DESCRIPTION DATE BY	DESCRIPTION			CENTRAL		JULLI
2023				TOD AVEOLULA ENOVA A DANDOGER OVA A	CENTRAL FLORIDA	CENTRAL FLORIDA	MSE WALL DCS	NO.
MARCH				FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY AUTHORITY	MOUNTING DETAIL	K-7

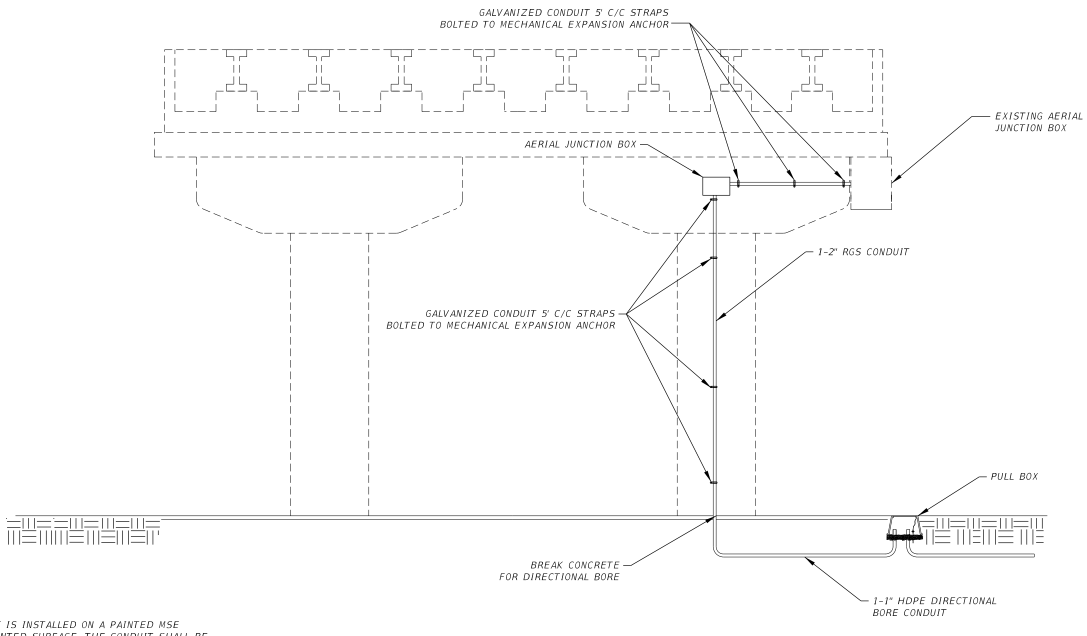




BRIDGE STRUCTURE MOUNTED EQUIPMENT AND CONDUIT FOR ELECTRICAL AND DCS CABLES - 2" I.P.S. BULLET RESISTANT FIBER GLASS CONDUIT(S) RF READER AND SURGE ARRESTOR BOX BOLTED INTO MECHANICAL EXPANSION BRIDGE WALL CONDUIT HANGER 10' C/C (TYP.) ANCHORS ON END BENT BACK WALL SEE SHEETS C-1,2,3 FOR ADDITIONAL DETAILS PULLING ELBOWS (TYP)-PULLING BRIDGE DECK WALL *ELBOWS* (TYPICAL) 2" RGS CONDUIT -SECURED BY GALVANIZED CONDUIT STRAPS 5' C/C BOLTED INTO MECHANICAL -PULLING ELBOWS BEAM EXPANSION ANCHORS 2" RGS CONDUIT SECURED BY (TYP)GALVANIZED CONDUIT STRAPS 5' C/C BOLTED INTO MECHANICAL EXPANSION ANCHORS (TYP) DCS/UNDERGROUND ELECTRIC - PULLING ELBOWS (TYP) CONDUIT TO CABINET END BENT GUTTER PILE CAP DRAIN 2" RGS CONDUIT SECURED BY GALVANIZED CONDUIT STRAPS 5' EXPOSED CABLE(S), NOT RUNNING-FACE OF END BENT-IN CONDUIT(S), TO BE HOUSED IN MSE WALL CAPC/C BOLTED INTO MECHANICAL EXPANSION ANCHORS (TYP) BLACK FLEXIBLE STEEL CONDUIT SUCH AS "LIQUID TIGHT FLEXIBLE STEEL CONDUIT JIC, 2", PART NO. SECTION B-B SECTION A-A END BENT 16802" OR CFX APPROVED EQUAL. PILE CAP MSE WALL CONDUITS FROM R/F READER RF READER AND SURGE ARRESTOR BOX FACE OF END BOLTED INTO MECHANICAL EXPANSION BENT PILE CAP ANCHORS ON END BENT BACK WALL **→** B NOTE: 1. WHEN NEW CONDUIT IS INSTALLED ON A PAINTED MSE WALL OR OTHER PAINTED SURFACE, THE CONDUIT SHALL BE PAINTED TO MATCH THE EXISTING MSE WALL OR SURFACE. PAINT COLORS AND PAINTING PROCEDURES SHALL BE SUBMITTED TO CFX FOR APPROVAL PRIOR TO THE START OF PAINTING WORK. NTS REVISIONS SHEET DCS DETAILS FOR BRIDGE DESCRIPTION DESCRIPTION DATE CENTRALNO. CENTRAL FLORIDA FLORIDA FOR INFORMATIONAL PURPOSES ONLY STRUCTURE MOUNTED EXPRESSWAY AUTHORITY EXPRESSWAY AUTHORITY K - 10EQUIPMENT AND CONDUIT (3 OF 4)

BRIDGE STRUCTURE MOUNTED DCS EQUIPMENT AND CONDUIT FOR ELECTRICAL AND DCS CABLES RF READER AND SURGE ARRESTOR BOX -BOLTED INTO MECHANICAL EXPANSION - 2" I.P.S. BULLET RESISTANT FIBER GLASS CONDUIT(S) ANCHORS ON END BENT BACK WALL CONDUIT HANGER 10' C/C (TYP.) SEE SHEETS C-1,2,3 FOR ADDITIONAL DETAILS BRIDGE DECK WALL PULLING ELBOWS (TYP.) PULLING ELBOWS (TYP.) NATURAL -END BENT CAP 2" RGS CONDUIT SECURED BY-GROUND GALVANIZED CONDUIT STRAPS BOLTED INTO MECHANICAL EXPANSION ANCHORS (TYP.) 2" RGS CONDUIT END BENT FROM R/F READER GUTTER PILE CAP SECURED BY GALVANIZED DRAIN CONDUIT STRAPS 5'C/C FACE OF BOLTED INTO MECHANICAL EXPOSED CABLE(S), NOT RUNNING IN -DCS UNDERGROUND MSE WALL EXPANSION ANCHORS (TYP) CONDUIT(S), TO BE HOUSED IN BLACK ELECTRIC SECTION B-B FLEXIBLE STEEL CONDUIT SUCH AS "LIQUID TIGHT FLEXIBLE STEEL CONDUIT JIC, 2", PART NO. 16802" OR CFX MSE WALL APPROVED EQUAL. SECTION A-A RF READER AND SURGE ARRESTOR BOX BOLTED INTO MECHANICAL EXPANSION ANCHORS ON END BENT BACK WALL FACE OF END BENT PILE CAP NOTE: WHEN NEW CONDUIT IS INSTALLED ON A PAINTED MSE WALL OR OTHER PAINTED GALVANIZED CONDUIT STRAPS 5' C/C SURFACE, THE CONDUIT SHALL BE PAINTED TO MATCH THE EXISTING MSE WALL OR SURFACE. PAINT COLORS AND PAINTING PROCEDURES SHALL BE SUBMITTED TO CFX FOR APPROVAL PRIOR TO THE START OF PAINTING WORK. NTS REVISIONS SHEET DCS DETAILS FOR BRIDGE DESCRIPTION DESCRIPTION DATE BY CENTRALNO. CENTRAL FLORIDA FLORIDA FOR INFORMATIONAL PURPOSES ONLY STRUCTURE MOUNTED EXPRESSWAY AUTHORITY EXPRESSWAY AUTHORITY K - 11EQUIPMENT AND CONDUIT (4 OF 4)

BRIDGE STRUCTURE MOUNTED CONDUIT FOR FIBER OPTIC CABLE

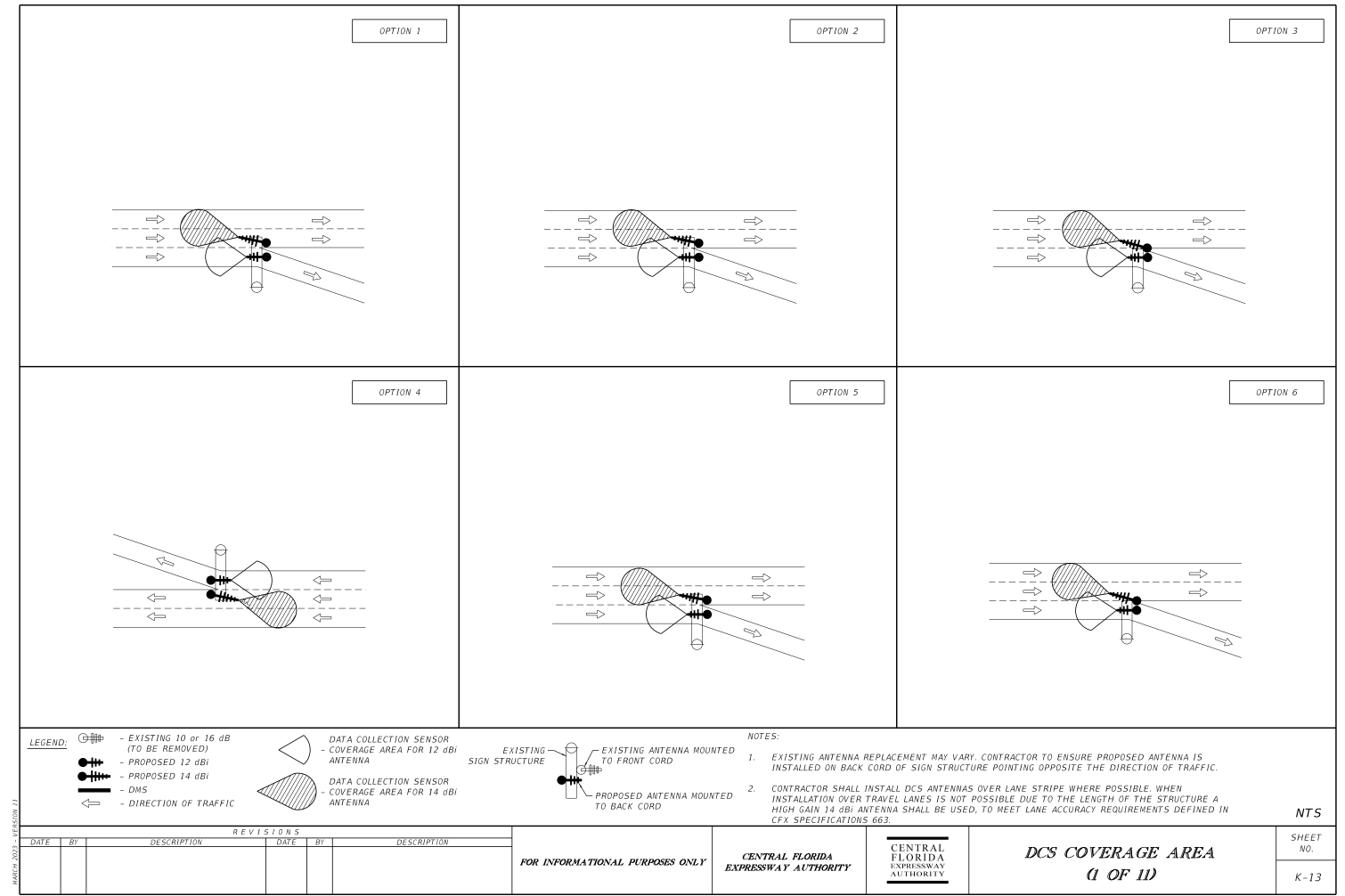


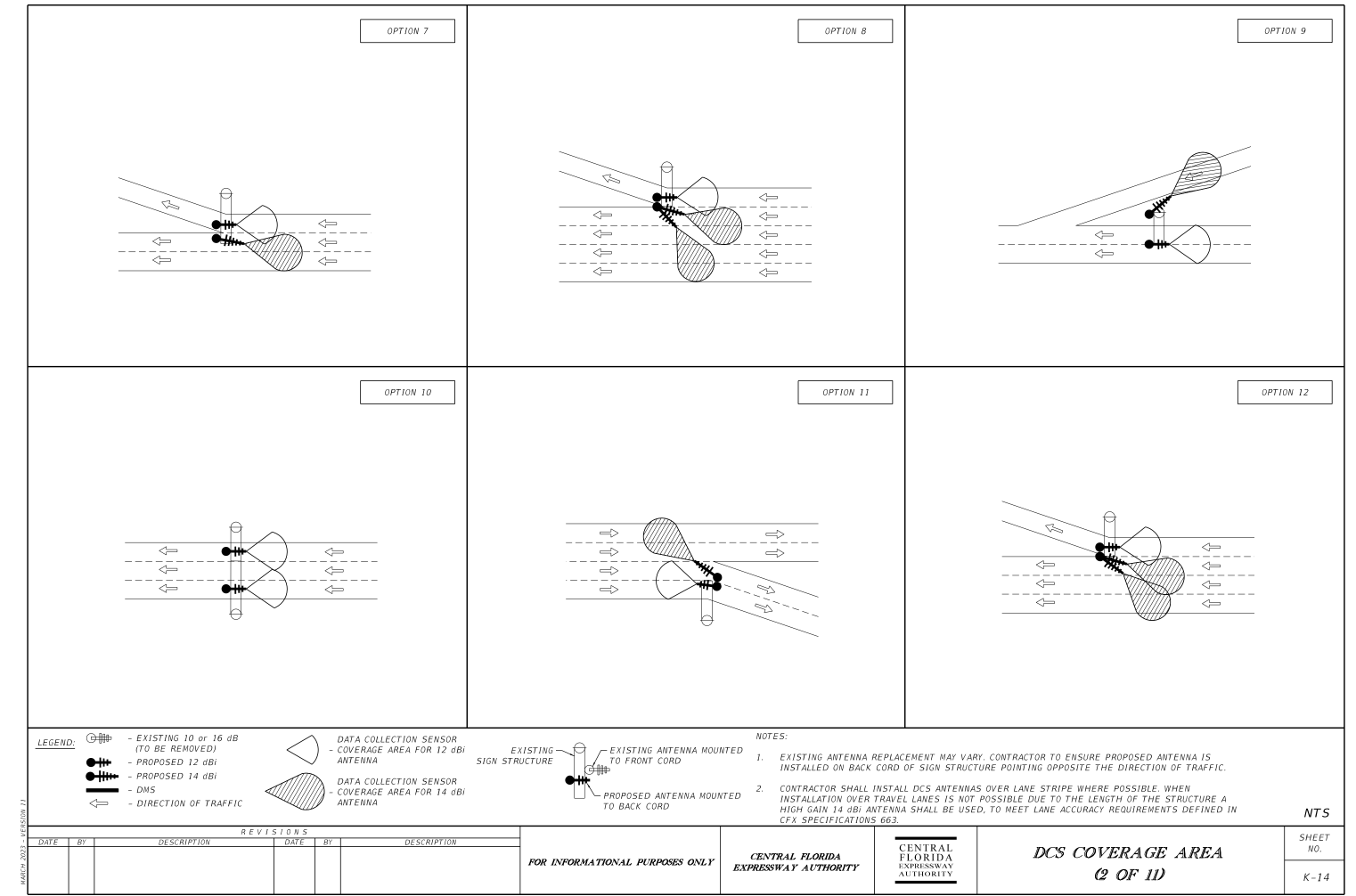
NOTES:

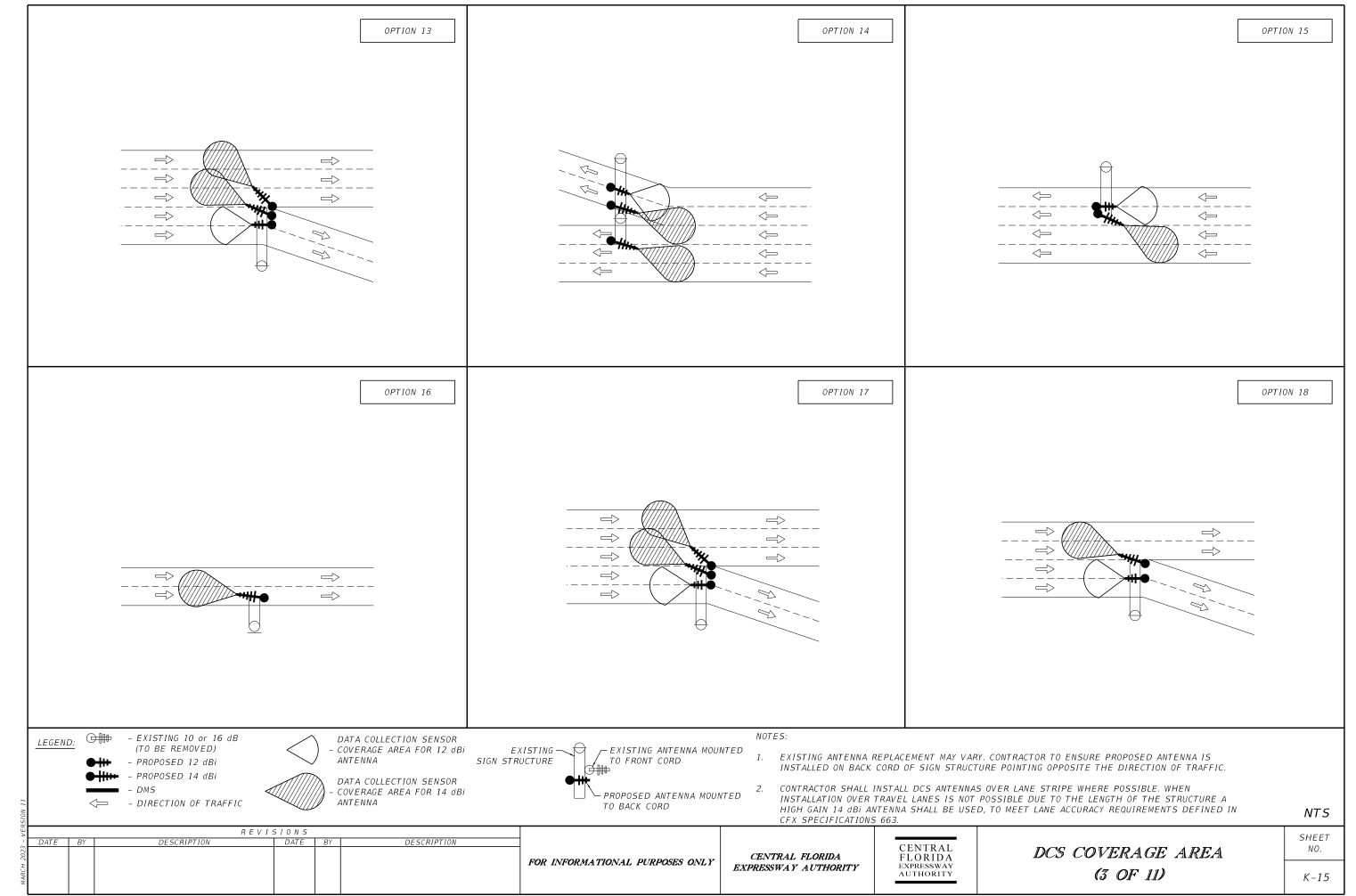
1. WHEN NEW CONDUIT IS INSTALLED ON A PAINTED MSE WALL OR OTHER PAINTED SURFACE, THE CONDUIT SHALL BE PAINTED TO MATCH THE EXISTING MSE WALL OR SURFACE. PAINT COLORS AND PAINTING PROCEDURES SHALL BE SUBMITTED TO CFX FOR APPROVAL PRIOR TO THE START OF PAINTING WORK.

NTS

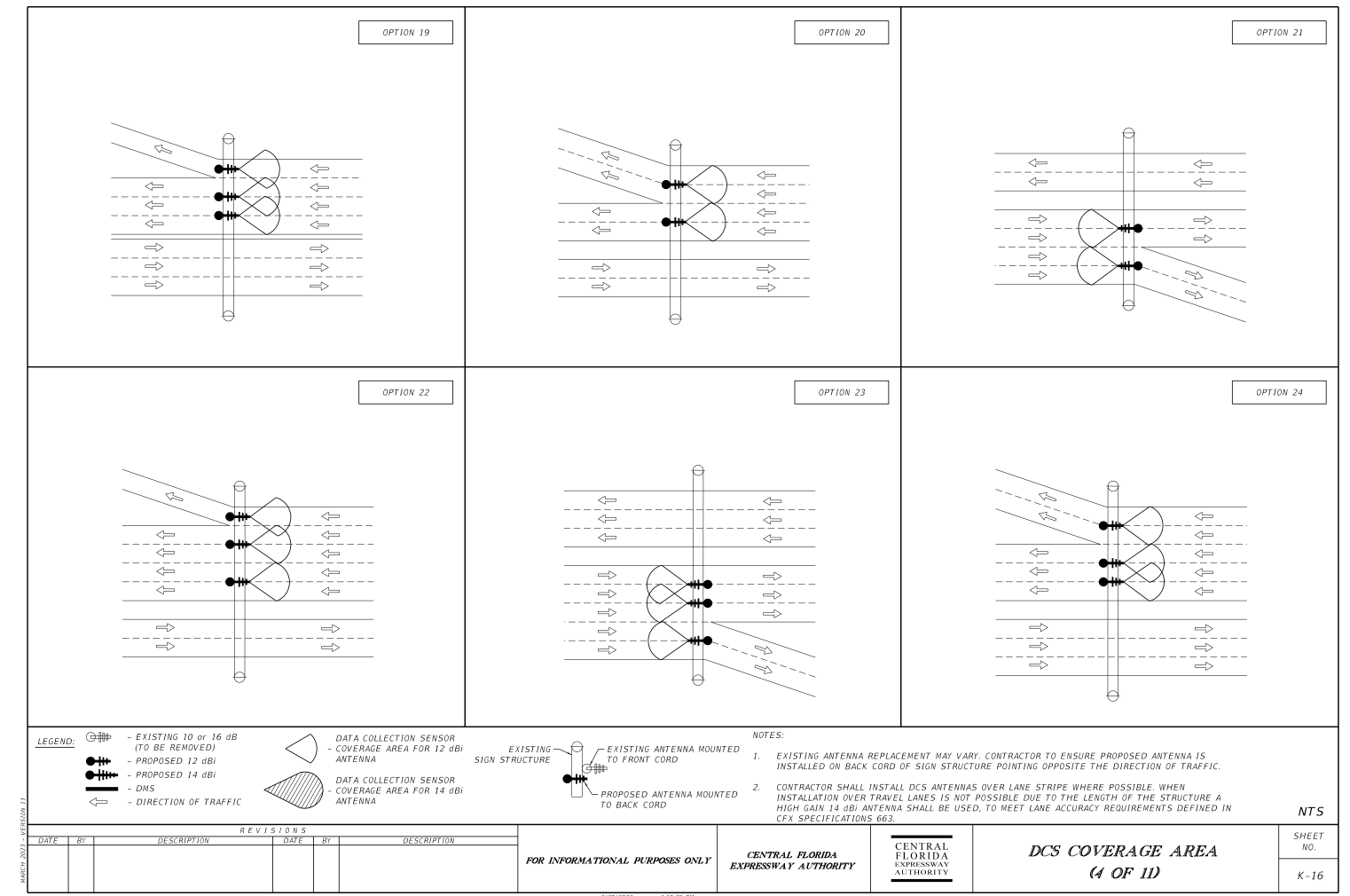
VE)				REVISIONS							SHEET
1 00	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION			CENTRAL		JIILLI
202							TOT AVEOLULATION AND DESIGNATION OF THE PROPERTY OF THE PROPER	CENTRAL FLORIDA	CENTRAL FLORIDA	BRIDGE MOUNTED FIBER	NO.
MARCH							FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY AUTHORITY	OPTIC CONDUIT DROP	K-12

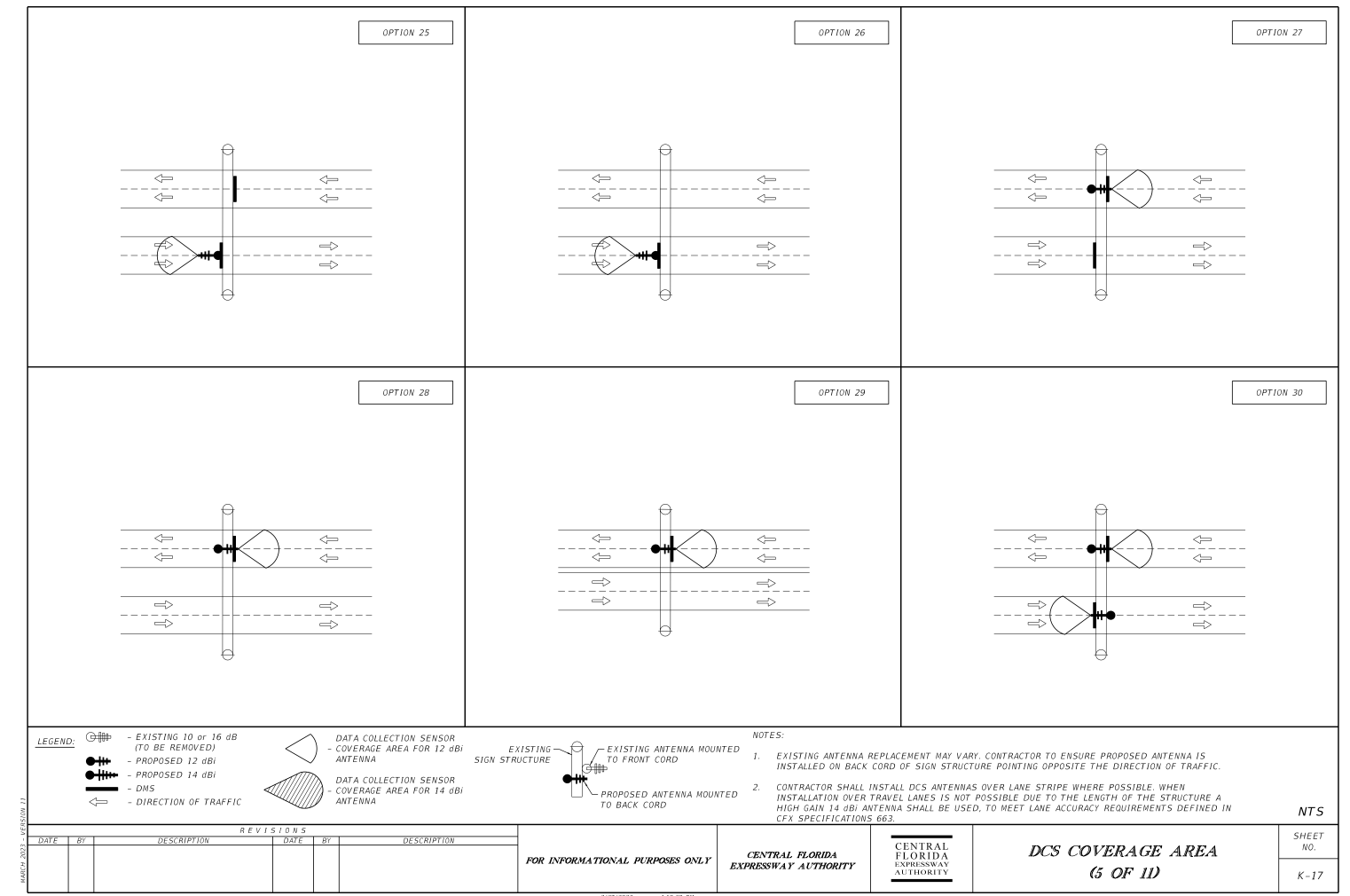


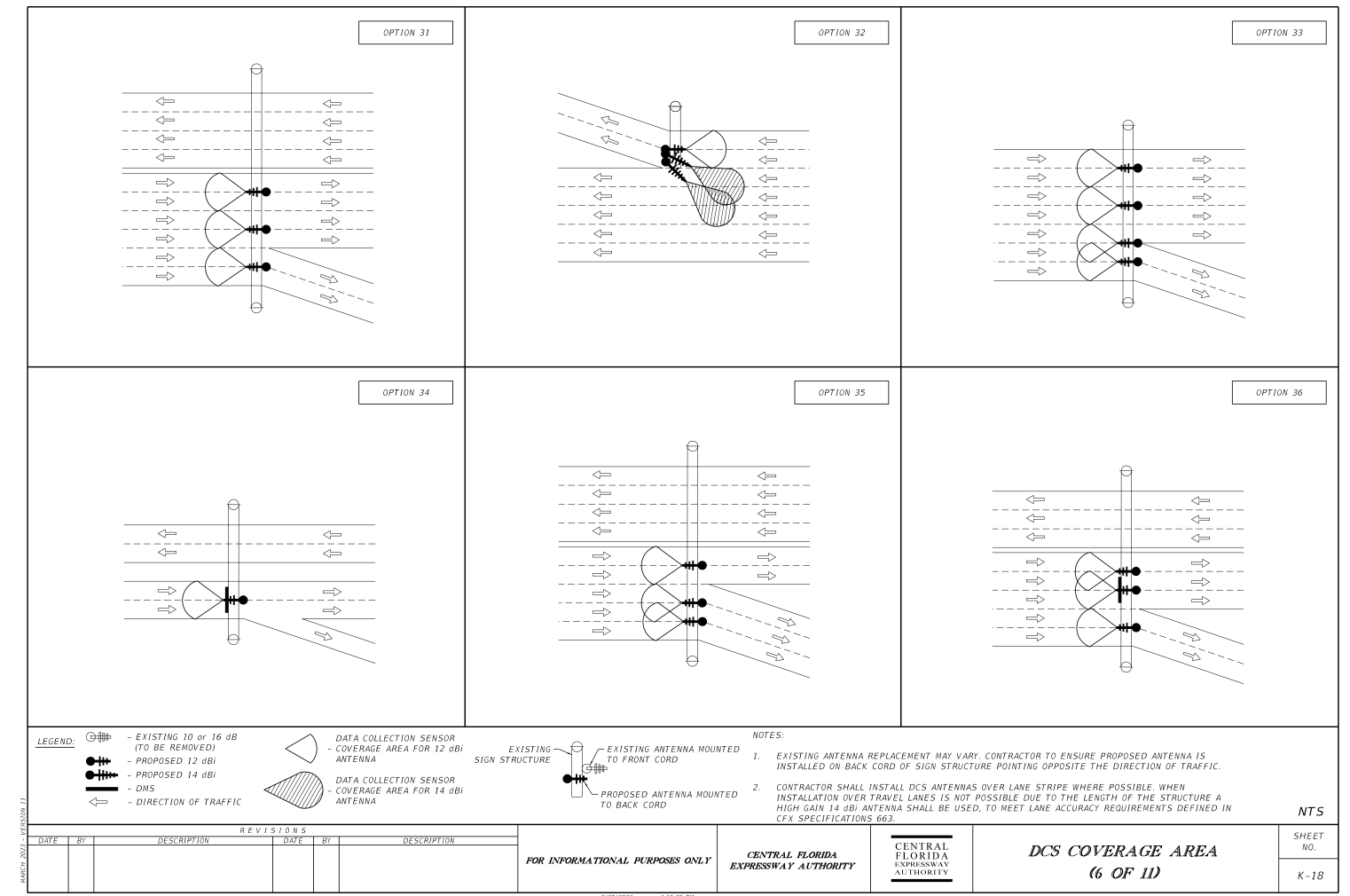


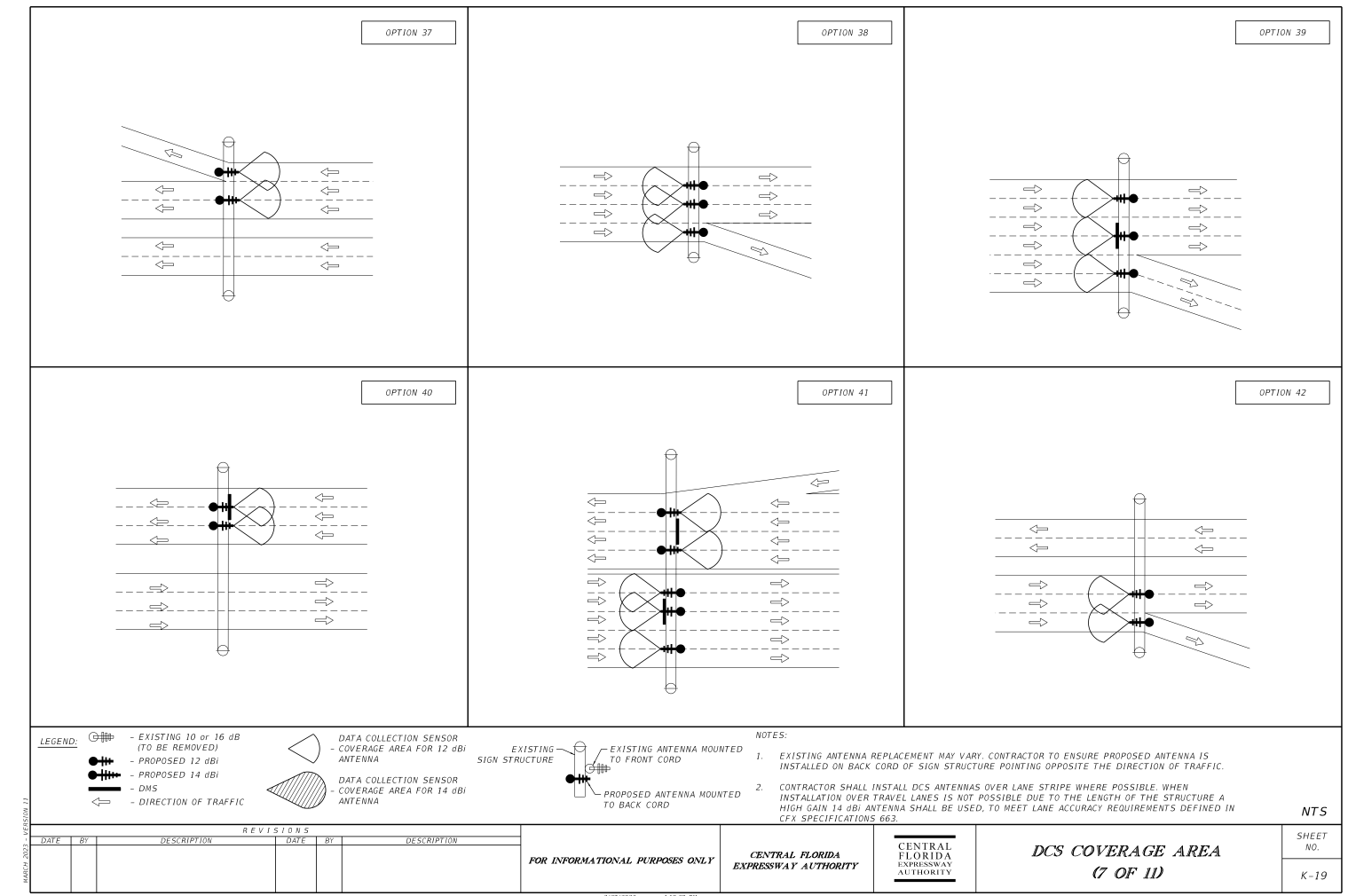


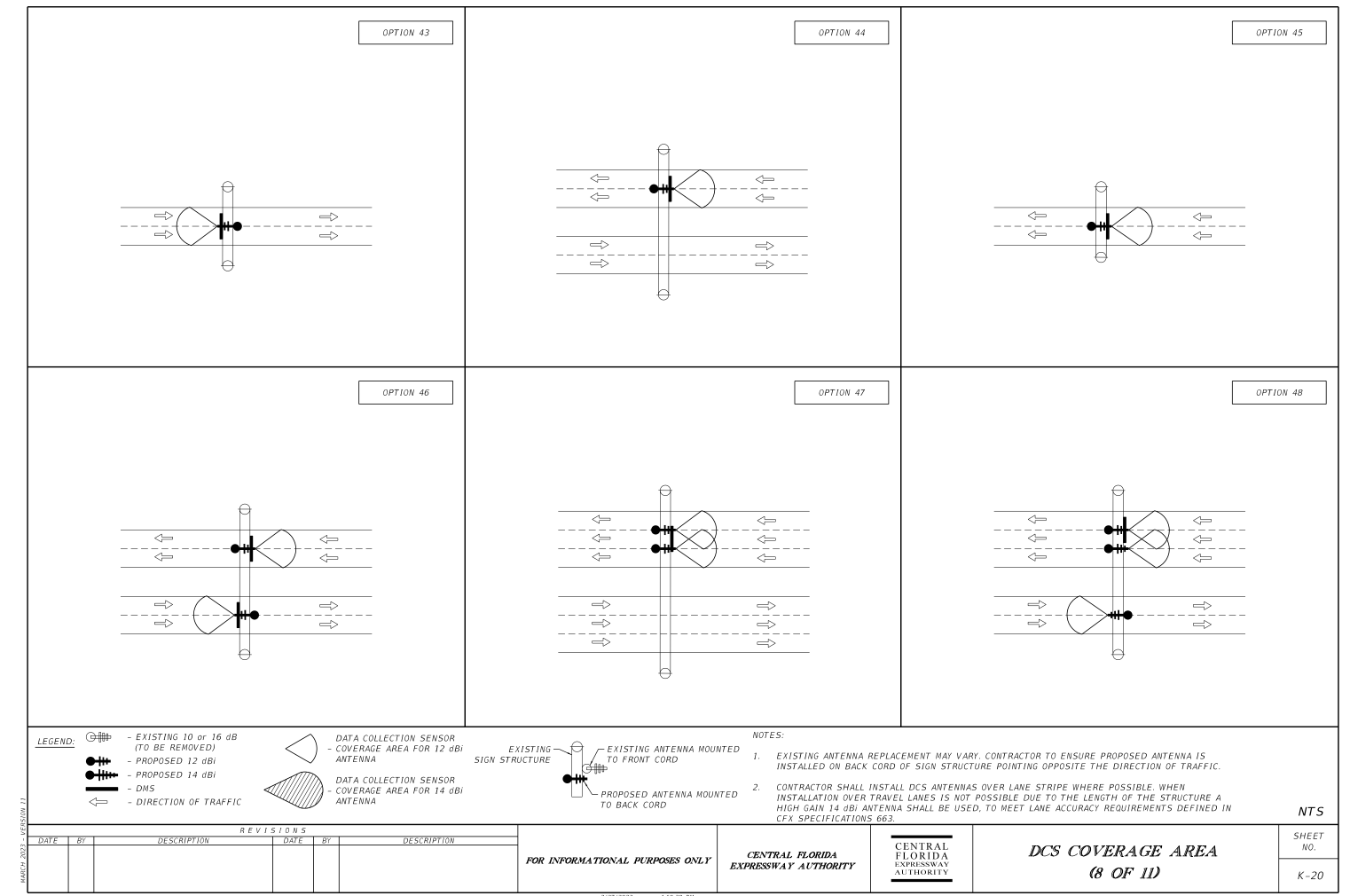
3/27/2023 4:19:37

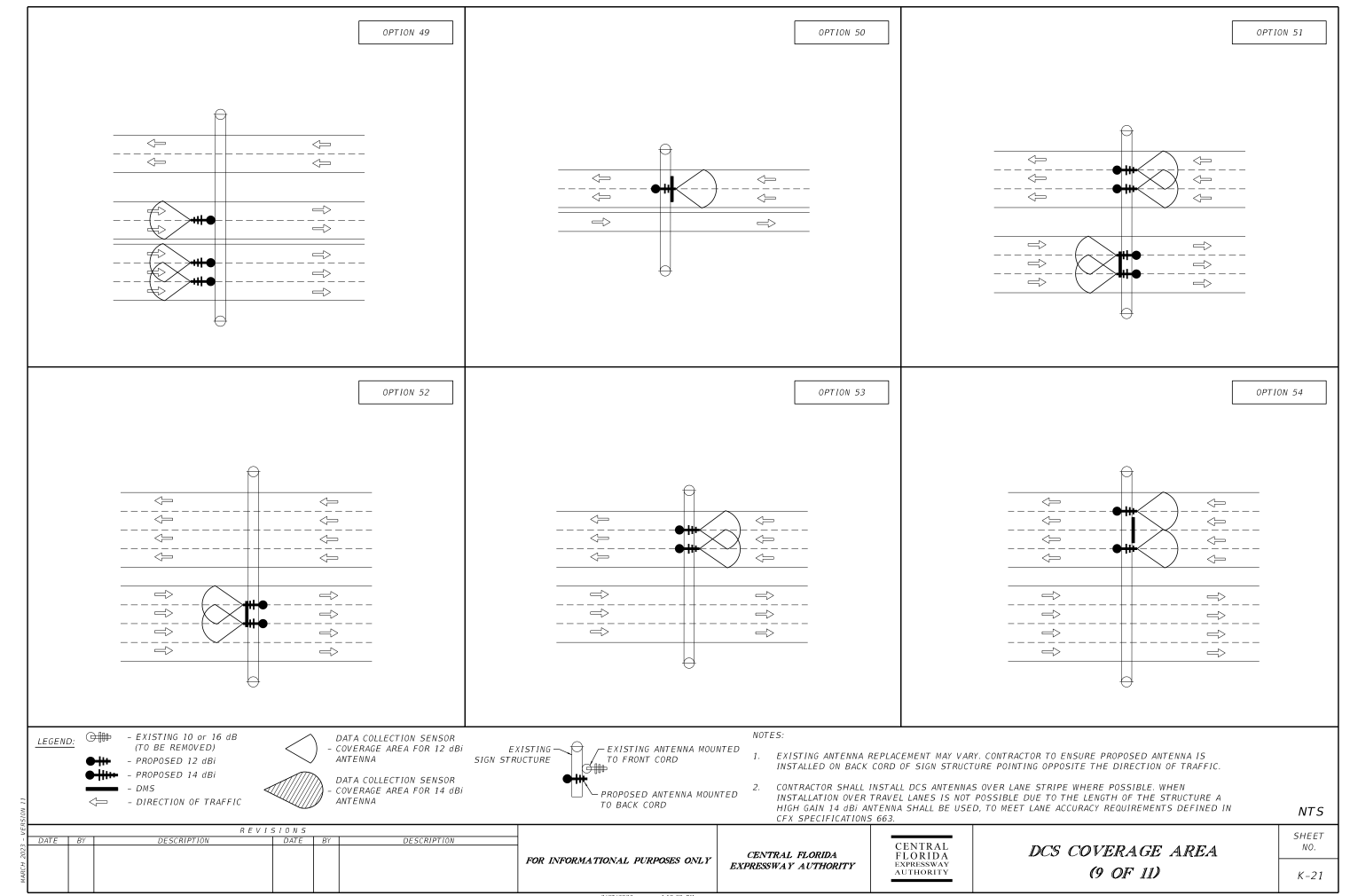


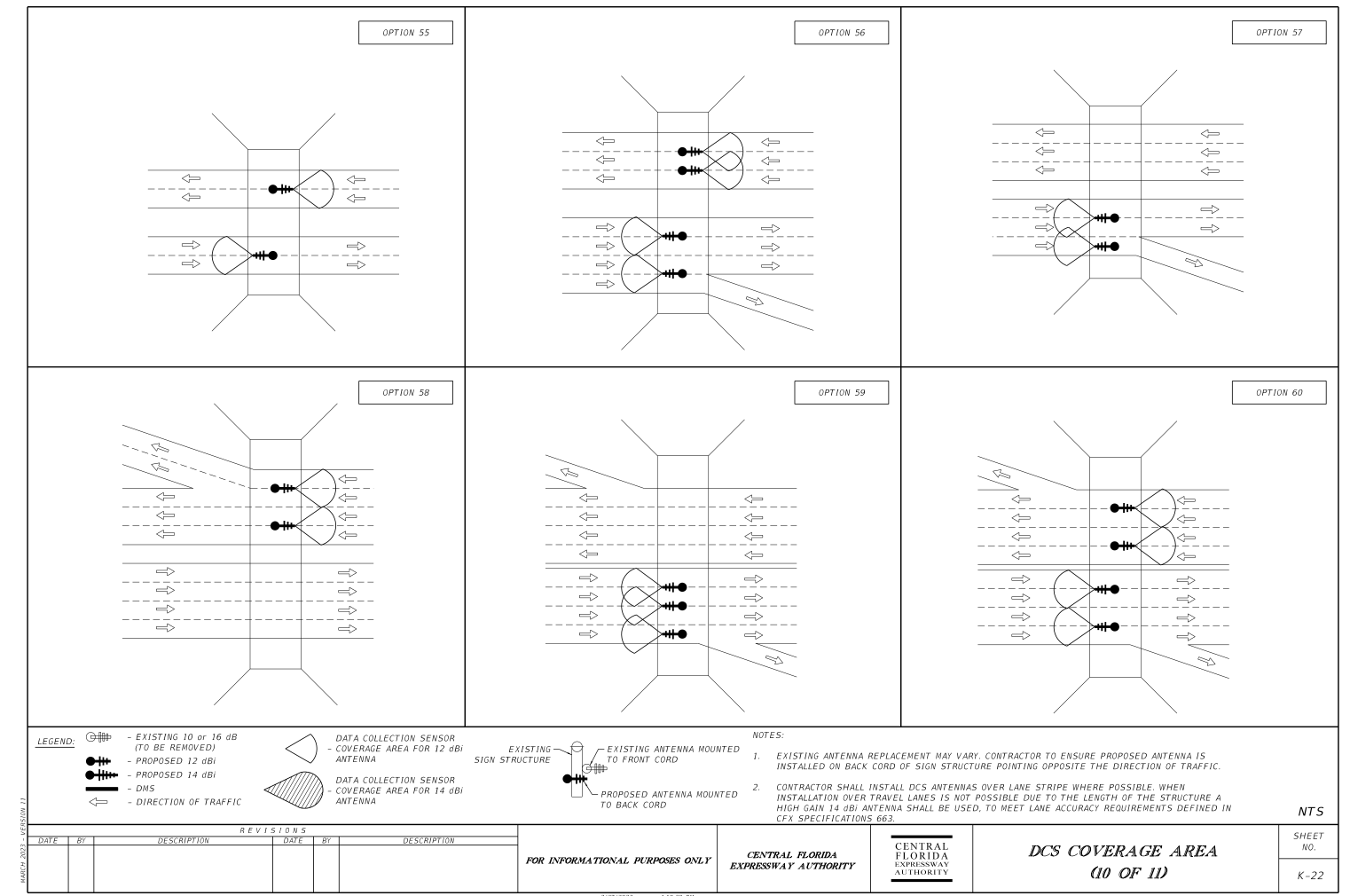


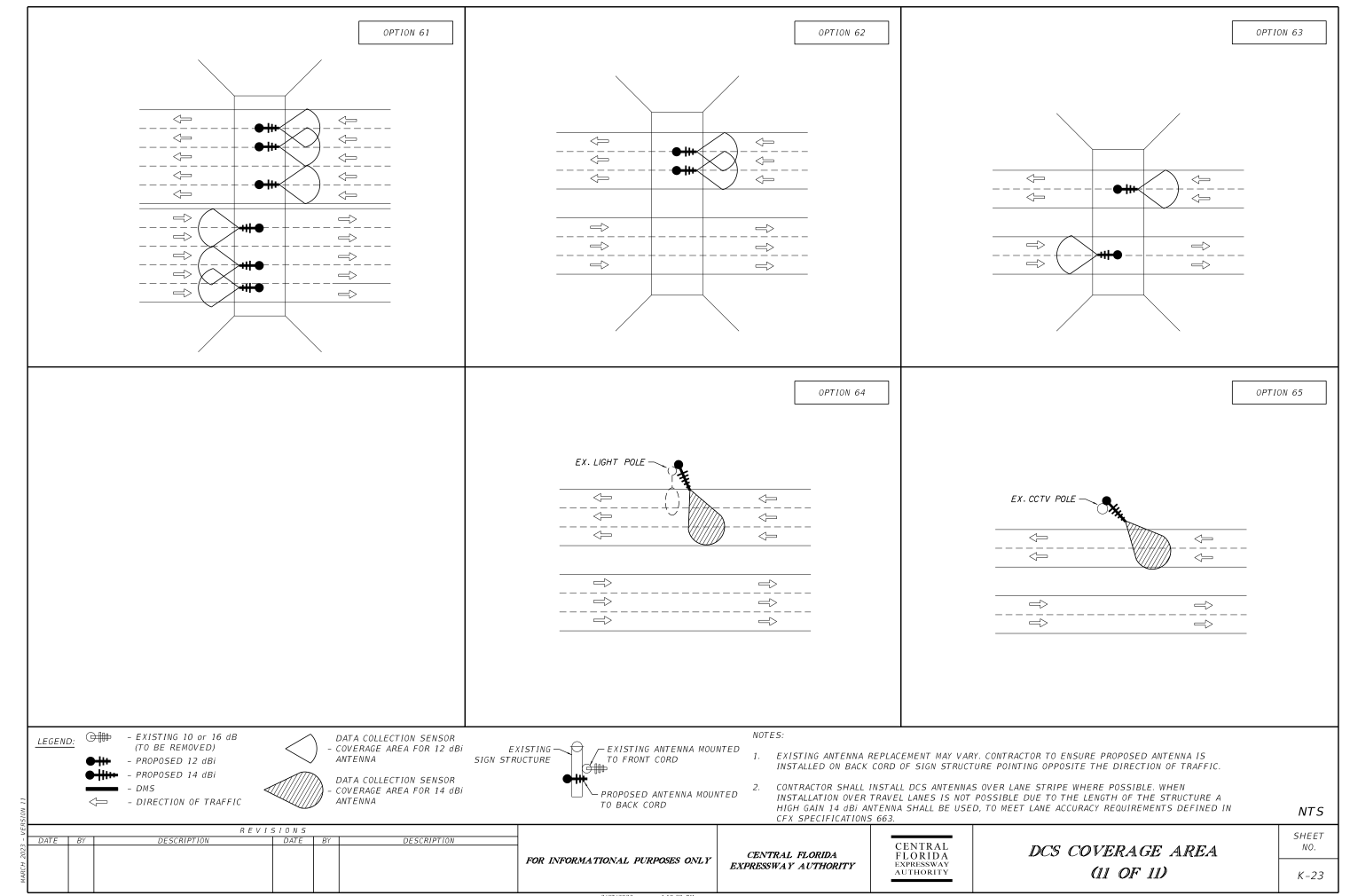


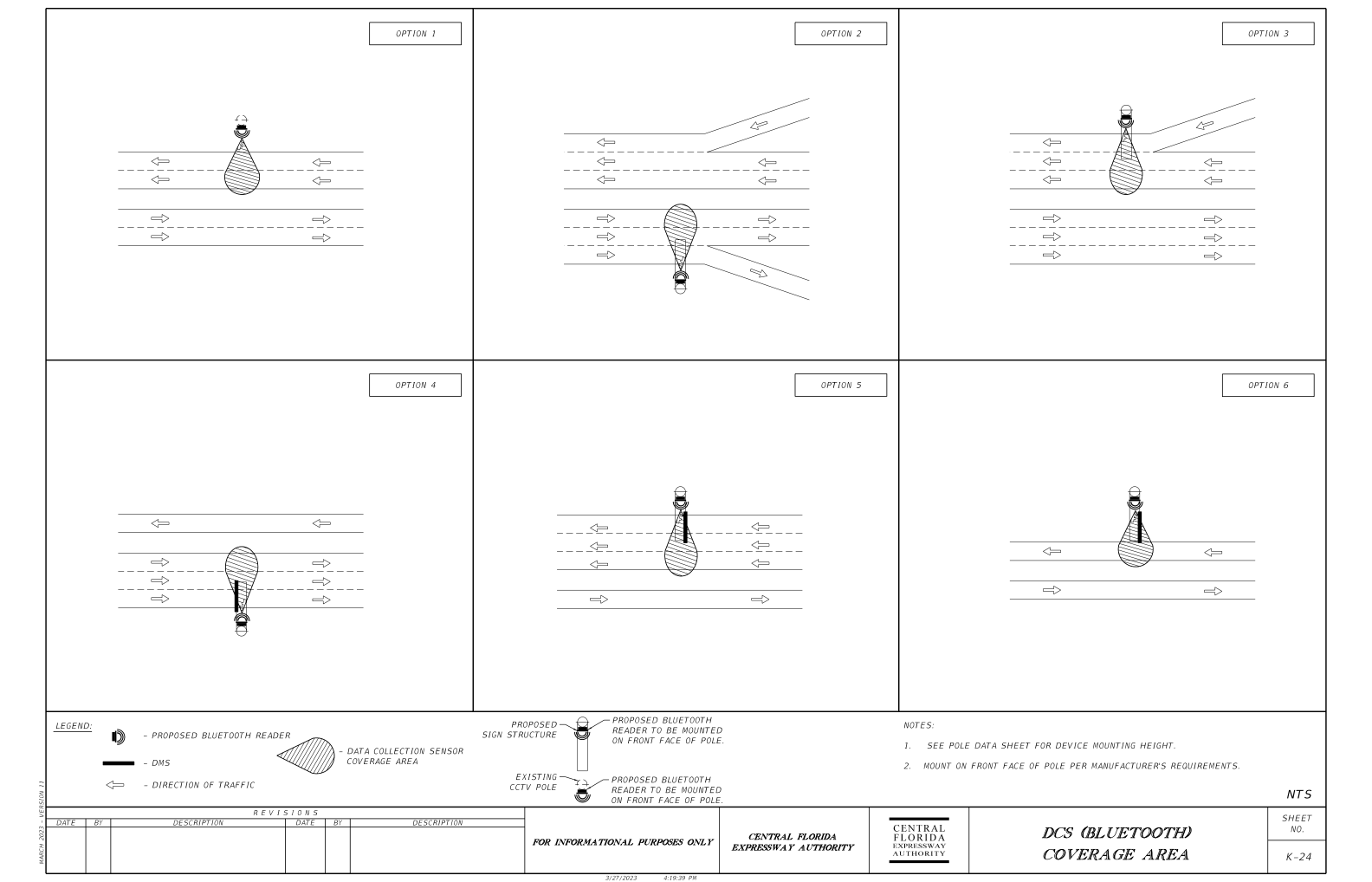


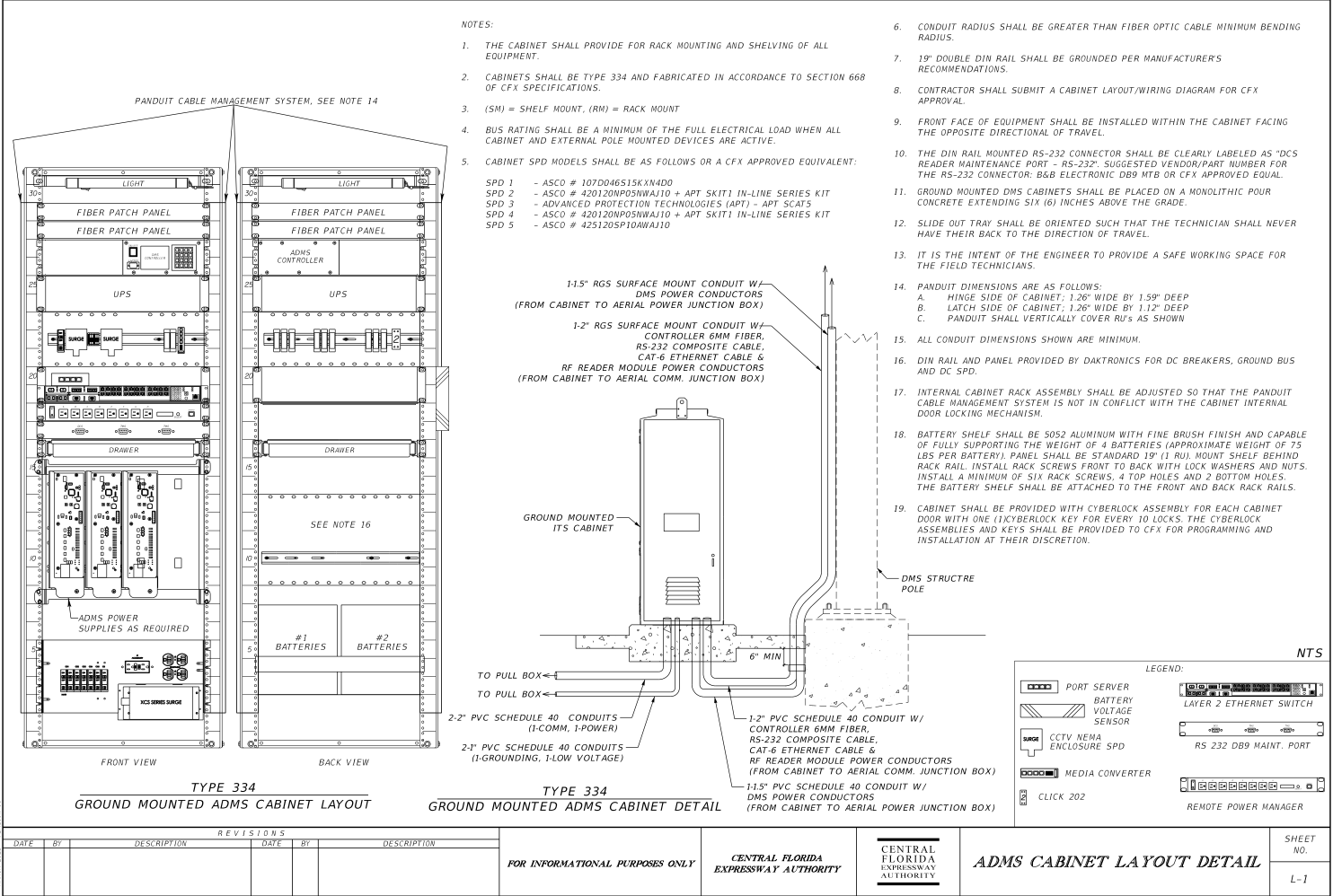




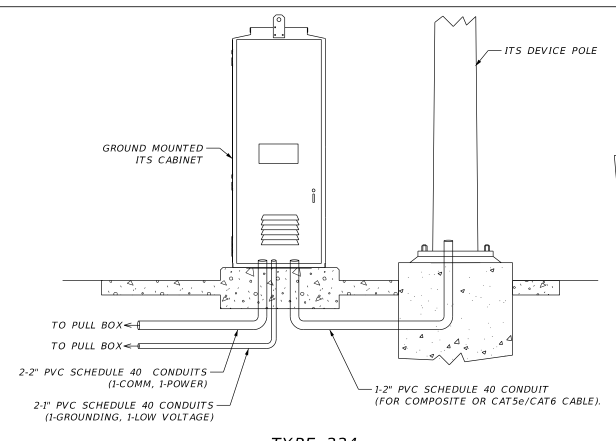








2023 5:20:16 P



TYPE 334 GROUND MOUNTED ITS CABINET DETAIL

NOTES:

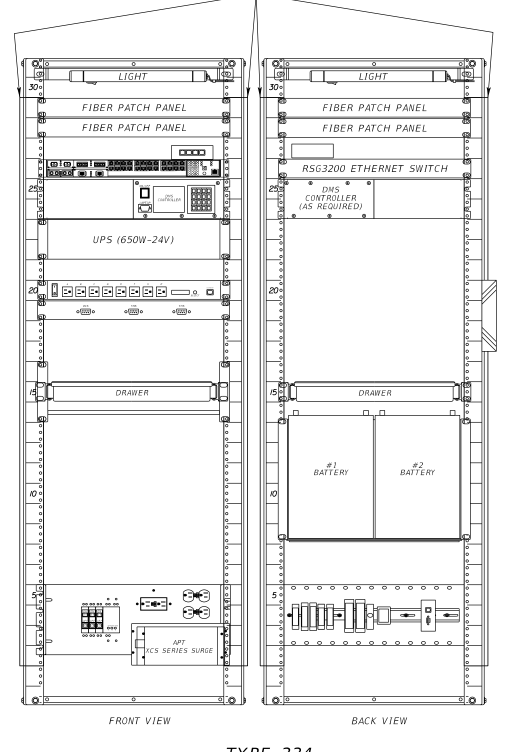
- INTERNAL CABINET RACK ASSEMBLY SHALL BE ADJUSTED SO THAT THE PANDUIT CABLE MANAGEMENT SYSTEM IS NOT IN CONFLICT WITH THE CABINET INTERNAL DOOR LOCKING MECHANISM.
- THE CABINET SHALL PROVIDE FOR RACK MOUNTING AND SHELVING OF ALL EQUIPMENT.
- ALL ITS CABINETS SHALL MEET CFX SPECIFICATION 668.
- GROUND MOUNT CABINETS SHALL BE PLACED ON A MONOLITHIC CONCRETE BASE 6" ABOVE GRADE.
- ALL ITS CABINETS SLIDE OUT TRAYS SHALL BE ORIENTED SUCH THAT THE TECHNICIAN SHALL NEVER HAVE THEIR BACK TO THE DIRECTION OF TRAVEL.
- ALL ITS CABINETS SHALL NEVER BE MOUNTED ON THE APPROACHING SIDE OF TRAFFIC.
- IT IS THE INTENT OF THE ENGINEER TO PROVIDE A SAFE WORKING SPACE FOR THE FIELD TECHNICIANS AT ALL ITS CABINET LOCATIONS.
- PANDUIT DIMENSIONS ARE AS FOLLOWS:
 - A. HINGE SIDE OF CABINET; 1.26" WIDE BY 1.59" DEEP
 - LATCH SIDE OF CABINET; 1.26" WIDE BY 1.12" DEEP
 - PANDUIT SHALL VERTICALLY COVER 28 RU'S AS SHOWN
- POE SHALL BE GROUNDED TO DIN RAIL.
- 10. ALL CONDUIT DIMENSIONS SHOWN ARE MINIMUM.

DESCRIPTION

- 11. CABINET SHALL BE PROVIDED WITH CYBERLOCK ASSEMBLY FOR EACH CABINET DOOR WITH ONE (1)CYBERLOCK KEY FOR EVERY 10 LOCKS. THE CYBERLOCK ASSEMBLIES AND KEYS SHALL BE PROVIDED TO CFX FOR PROGRAMMING AND INSTALLATION AT THEIR DISCRETION.
- 12. BATTERY SHELF SHALL BE 5052 ALUMINUM WITH FINE BRUSH FINISH AND CAPABLE OF FULLY SUPPORTING THE WEIGHT OF 4 BATTERIES (APPROXIMATE WEIGHT OF 75 LBS PER BATTERY). PANEL SHALL BE STANDARD 19" (1 RU). MOUNT SHELF BEHIND RACK RAIL. INSTALL RACK SCREWS FRONT TO BACK WITH LOCK WASHERS AND NUTS. INSTALL A MINIMUM OF SIX RACK SCREWS, 4 TOP HOLES AND 2 BOTTOM HOLES. THE BATTERY SHELF SHALL BE ATTACHED TO THE FRONT AND BACK RACK RAILS.

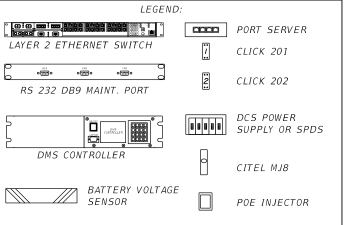
DESCRIPTION

REVISIONS



PANDUIT CABLE MANAGEMENT SYSTEM, SEE NOTE 8

TYPE 334 ITS CABINET IS THE PREFERRED DEFAULT CABINET UNLESS OTHERWISE STATED IN THE PLANS. CFX APPROVAL IS REQUIRED FOR OTHER ALTERNATIVES.



TYPE 334 ITS CABINET LAYOUT

NTS

CENTRAL

FLORIDA

EXPRESSWAY AUTHORITY

REMOTE POWER MANAGER

SHEET

NO.

L-2

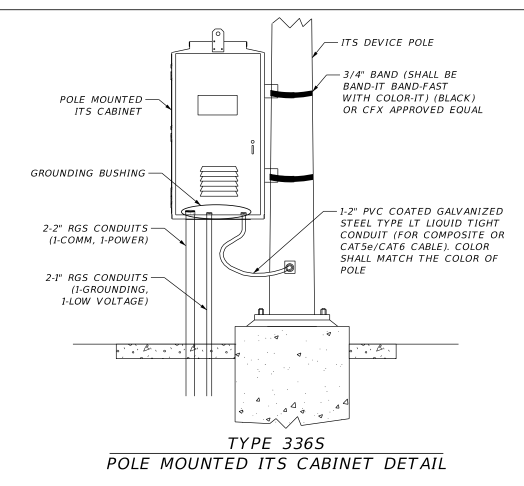
TYPE 334

ITS CABINET LAYOUT DETAIL

DATE BY

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY



NOTES:

DATE BY

- INTERNAL CABINET RACK ASSEMBLY SHALL BE ADJUSTED SO THAT THE PANDUIT CABLE MANAGEMENT SYSTEM IS NOT IN CONFLICT WITH THE CABINET INTERNAL DOOR LOCKING MECHANISM.
- THE CABINET SHALL PROVIDE FOR RACK MOUNTING AND SHELVING OF ALL EQUIPMENT.
- ALL ITS CABINETS SHALL MEET CFX SPECIFICATION 668.
- POLE MOUNTED 336S CABINETS SHALL BE PLACED AS SHOWN THREE (3) FEET FROM BOTTOM OF CABINET TO GRADE. IF IMPRACTICAL DUE TO SITE GEOMETRICS, AN ALTERNATE LOCATION ADJACENT TO THE STRUCTURE SHALL BE DESIGNED FOR A CABINET PLACEMENT ON A TYPE II POLE WITH THE BOTTOM OF THE CABINET THREE (3) FEET FROM GRADE.
- ALL ITS CABINETS SLIDE OUT TRAYS SHALL BE ORIENTED SUCH THAT THE TECHNICIAN SHALL NEVER HAVE THEIR BACK TO THE DIRECTION OF TRAVEL.
- ALL ITS CABINETS SHALL NEVER BE MOUNTED ON THE APPROACHING SIDE OF TRAFFIC.

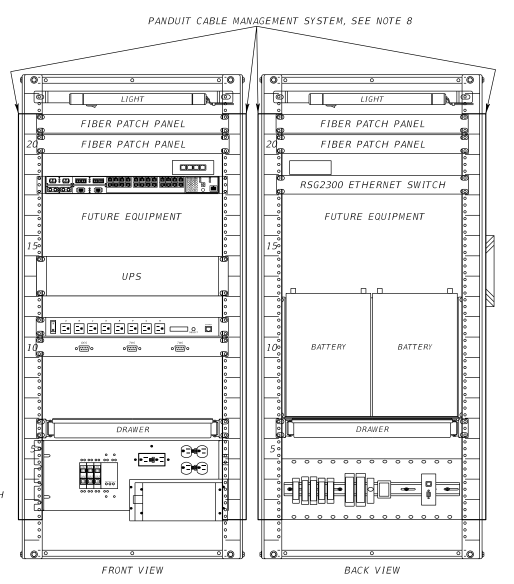
REVISIONS

- IT IS THE INTENT OF THE ENGINEER TO PROVIDE A SAFE WORKING SPACE FOR THE FIELD TECHNICIANS AT ALL ITS CABINET LOCATIONS.
- PANDUIT DIMENSIONS ARE AS FOLLOWS:
 - HINGE SIDE OF CABINET; 1.26" WIDE BY 1.59" DEEP
 - LATCH SIDE OF CABINET; 1.26" WIDE BY 1.12" DEEP PANDUIT SHALL VERTICALLY COVER RU'S AS SHOWN
- POE SHALL BE GROUNDED TO DIN RAIL.
- 10. ALL CONDUIT DIMENSIONS SHOWN ARE MINIMUM.

DESCRIPTION

- CABINET SHALL BE PROVIDED WITH CYBERLOCK ASSEMBLY FOR EACH CABINET DOOR WITH ONE (1)CYBERLOCK KEY FOR EVERY 10 LOCKS. THE CYBERLOCK ASSEMBLIES AND KEYS SHALL BE PROVIDED TO CFX FOR PROGRAMMING AND INSTALLATION AT THEIR DISCRETION.
- 12. BATTERY SHELF SHALL BE 5052 ALUMINUM WITH FINE BRUSH FINISH AND CAPABLE OF FULLY SUPPORTING THE WEIGHT OF 4 BATTERIES (APPROXIMATE WEIGHT OF 75 LBS PER BATTERY). PANEL SHALL BE STANDARD 19" (1 RU). MOUNT SHELF BEHIND RACK RAIL. INSTALL RACK SCREWS FRONT TO BACK WITH LOCK WASHERS AND NUTS. INSTALL A MINIMUM OF SIX RACK SCREWS, 4 TOP HOLES AND 2 BOTTOM HOLES. THE BATTERY SHELF SHALL BE ATTACHED TO THE FRONT AND BACK RACK RAILS.

DESCRIPTION



TYPE 336S ITS CABINET LAYOUT

CENTRAL

FLORIDA

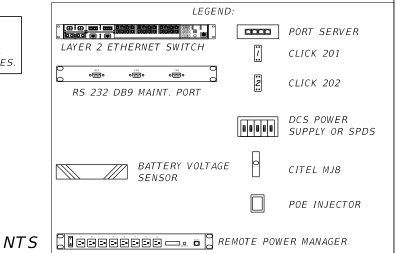
EXPRESSWAY

AUTHORITY

NOTE TO EOR. TYPE 334 ITS CABINET IS THE PREFERRED DEFAULT CABINET UNLESS OTHERWISE STATED IN THE PLANS. CFX APPROVAL IS REQUIRED FOR OTHER ALTERNATIVES.

CENTRAL FLORIDA

EXPRESSWAY AUTHORITY



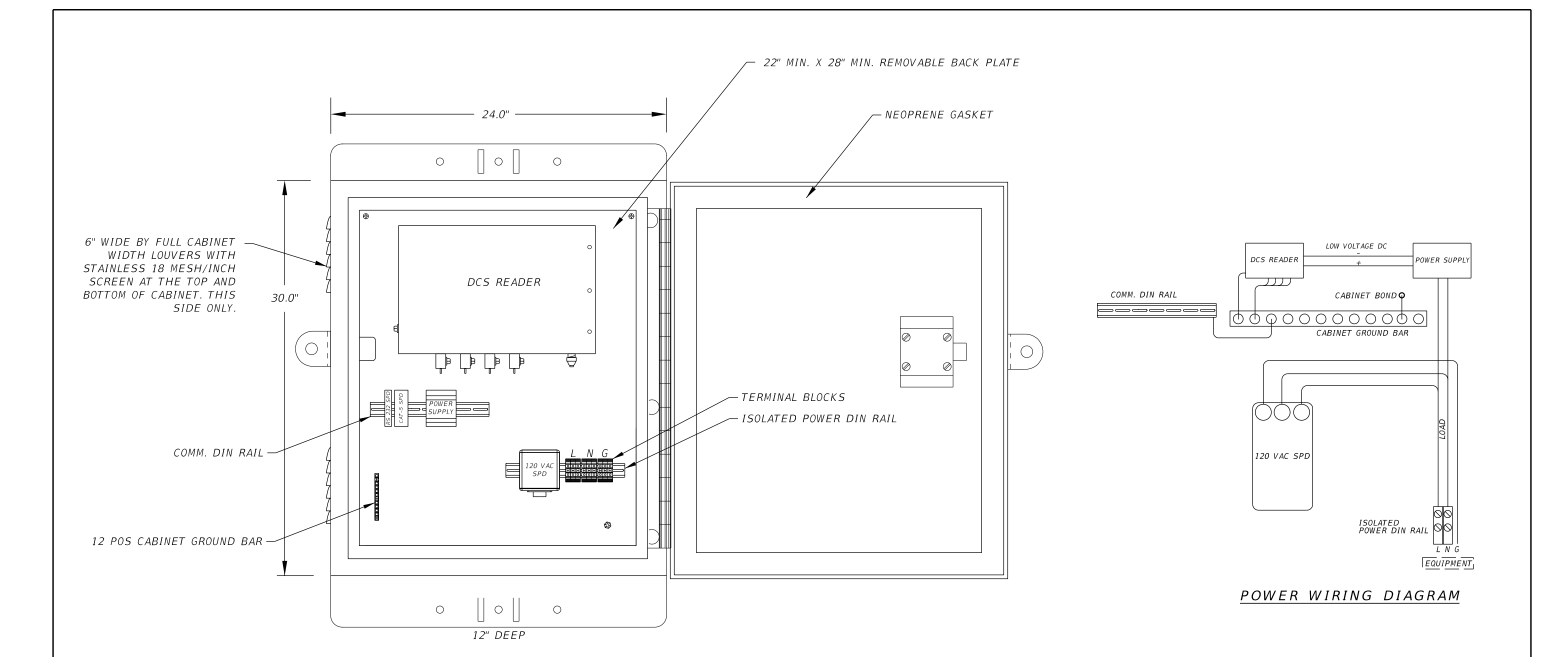
TYPE 336S

ITS CABINET LAYOUT DETAIL

SHEET NO. L-3

4:19:40 PM

FOR INFORMATIONAL PURPOSES ONLY



POLE / WALL MOUNTED CABINET (RF READER MODULE)

NOTES:

DATE BY

REVISIONS

<u>DESCRIP</u>TION

- . CONTRACTOR TO SUBMIT A CABINET WIRING AND LAYOUT DIAGRAM FOR CFX APPROVAL PRIOR TO PROCUREMENT.
- 2. SEE WIRING DIAGRAM FOR EQUIPMENT TO BE INSTALLED IN THE CABINET.
- 3. DCS READER PORT ASSIGNMENT SHALL CONFIGURE LANE 1 TO PORT 1 FOR RIGHT MOST LANE OF TRAVEL.
- 4. DCS READER CAN ACCOMMODATE UP TO FOUR ANTENNAS.

DESCRIPTION

- 5. NO NEUTRAL TO GROUND BOND SHALL OCCUR IN THE CABINET.
- 6. DCS READER CABINET SHALL BE POWERED BY THE RPM. REFER TO WIRING DIAGRAMS.

CENTRAL FLORIDA
PRESSWAY AUTHORITY

CENTRAL
FLORIDA
EXPRESSWAY
AUTHORITY

CABINET LAYOUT DETAIL

SHEET NO.

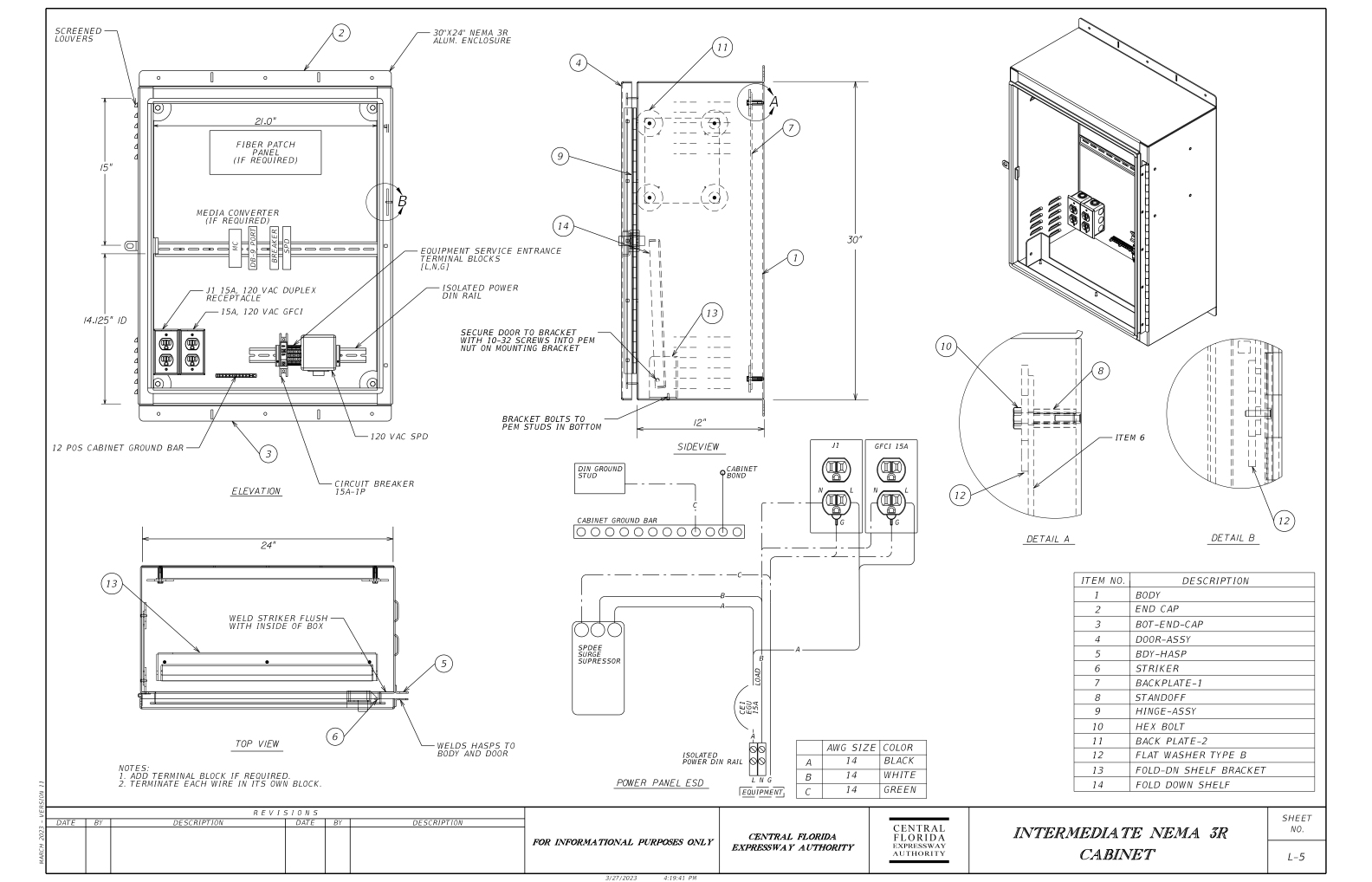
NTS

FOR INFORMATIONAL PURPOSES ONLY

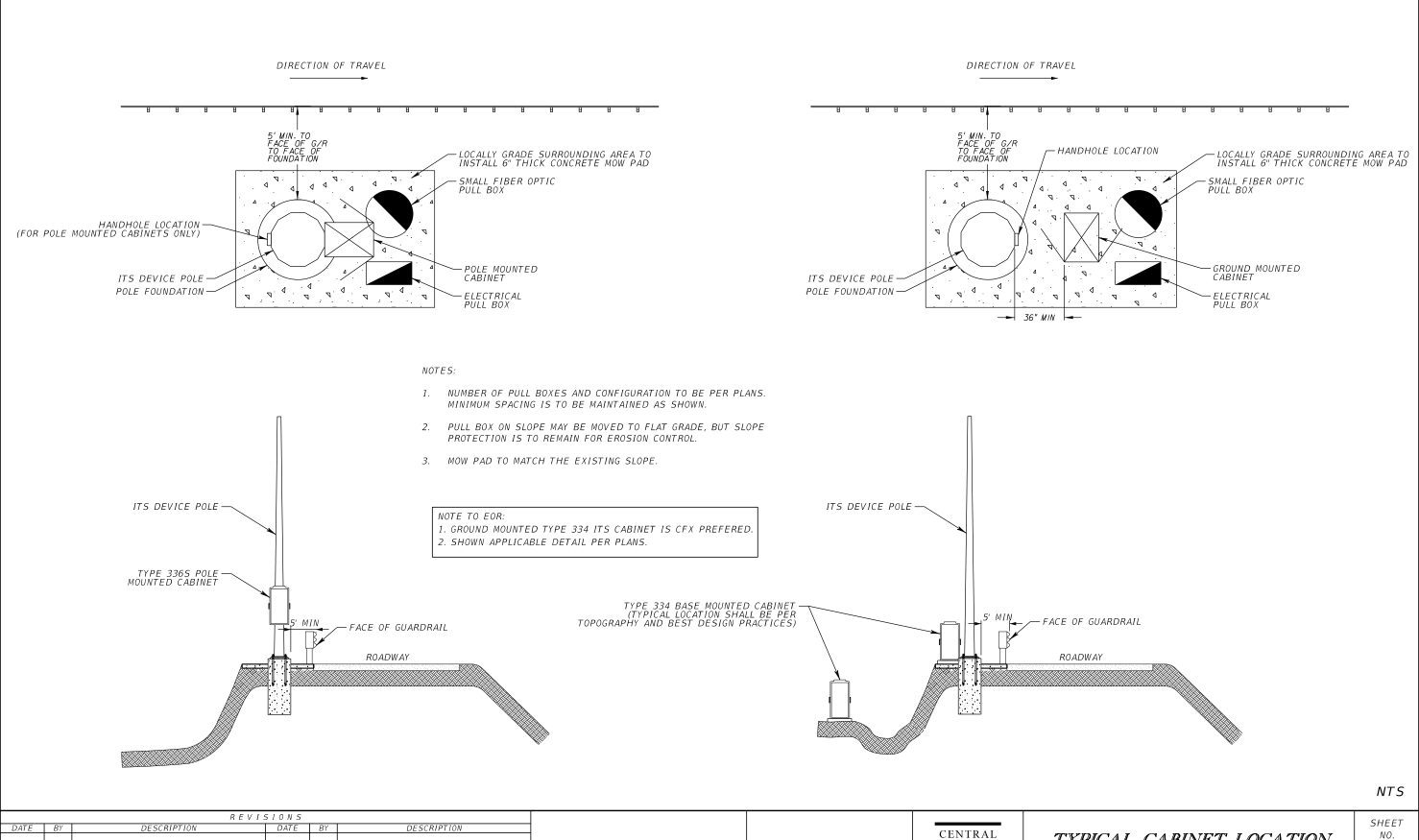
CENTRAL FLORIDA
EXPRESSWAY AUTHORITY

FLORIDA
EXPRESSWAY AUTHORITY

L-4



TYPICAL CABINET LOCATION DETAIL FOR SLOPES



FOR INFORMATIONAL PURPOSES ONLY

EXPRESSWAY AUTHORITY

FLORIDA

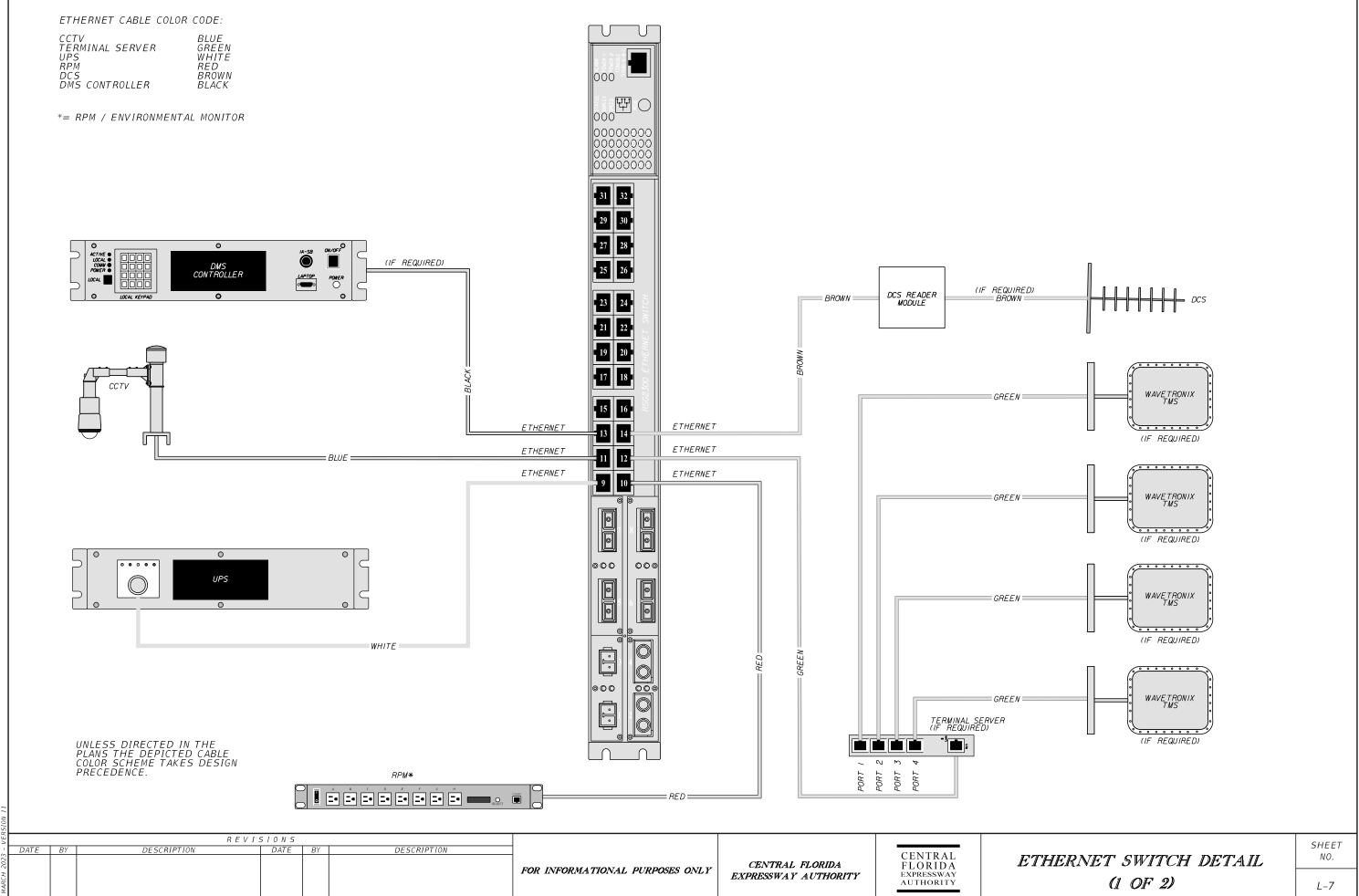
CENTRAL FLORIDA

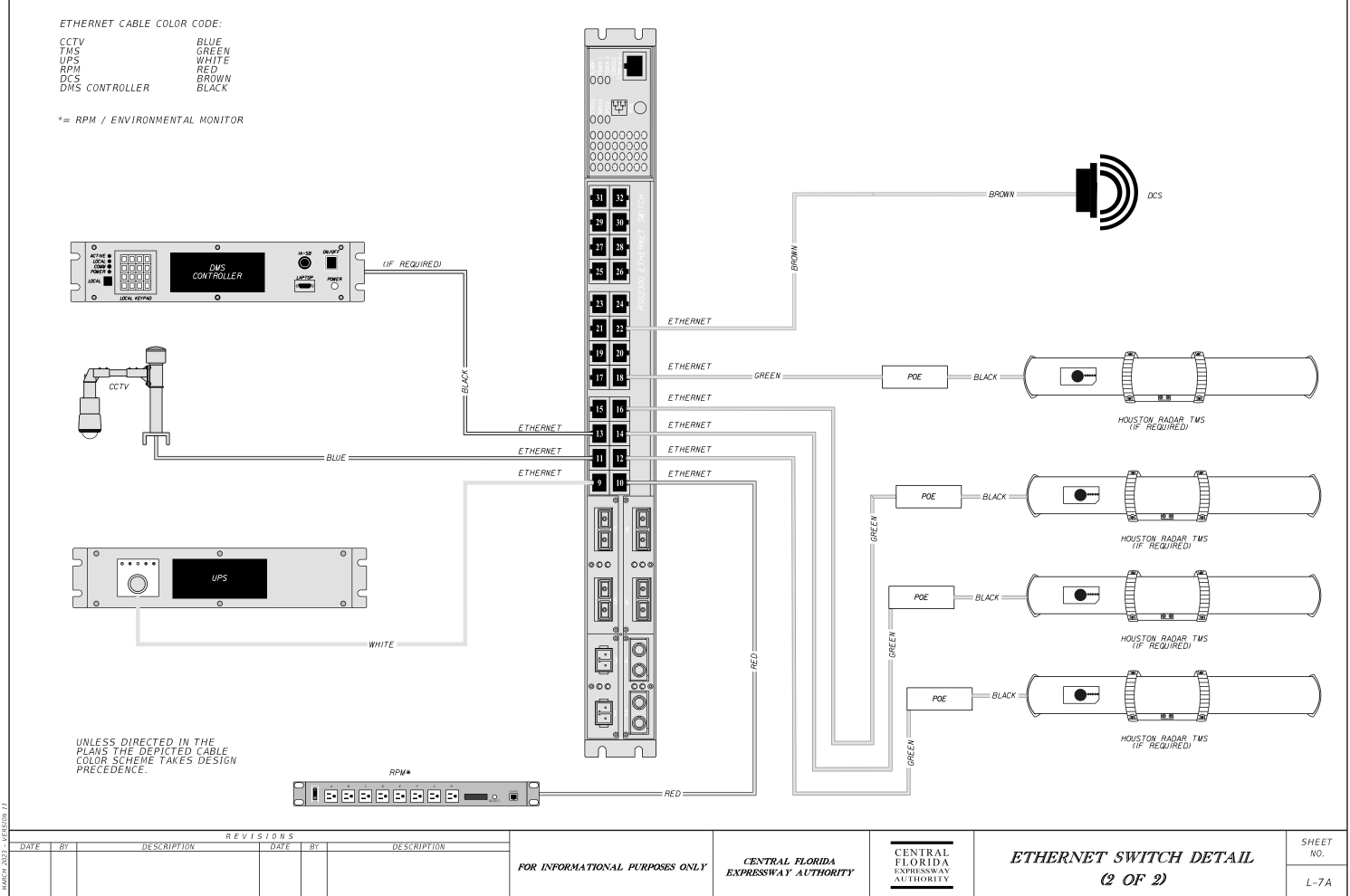
EXPRESSWAY AUTHORITY

TYPICAL CABINET LOCATION DETAIL FOR SLOPES

NO.

L-6

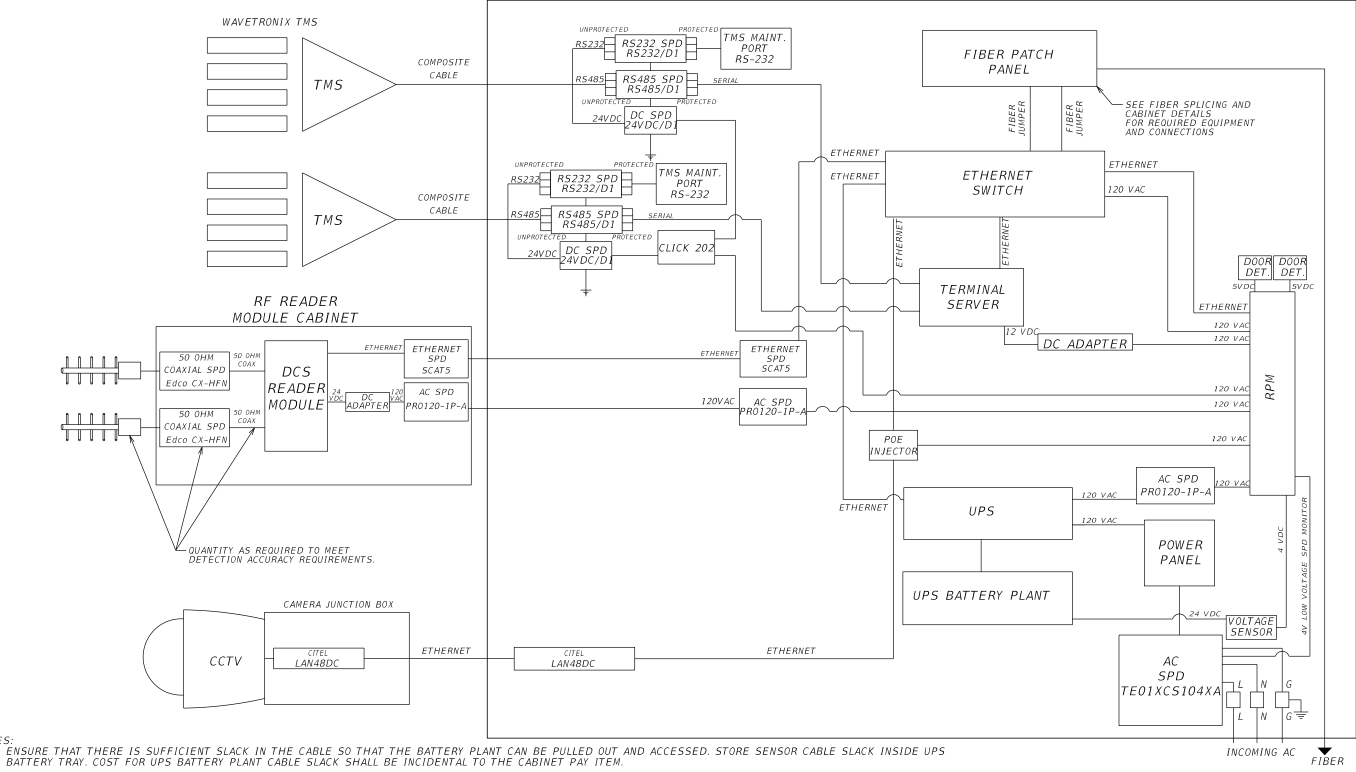




PROPOSED CCTV, DCS & 2 TMS CONNECTION DIAGRAM

NTS

LHUB CABINET



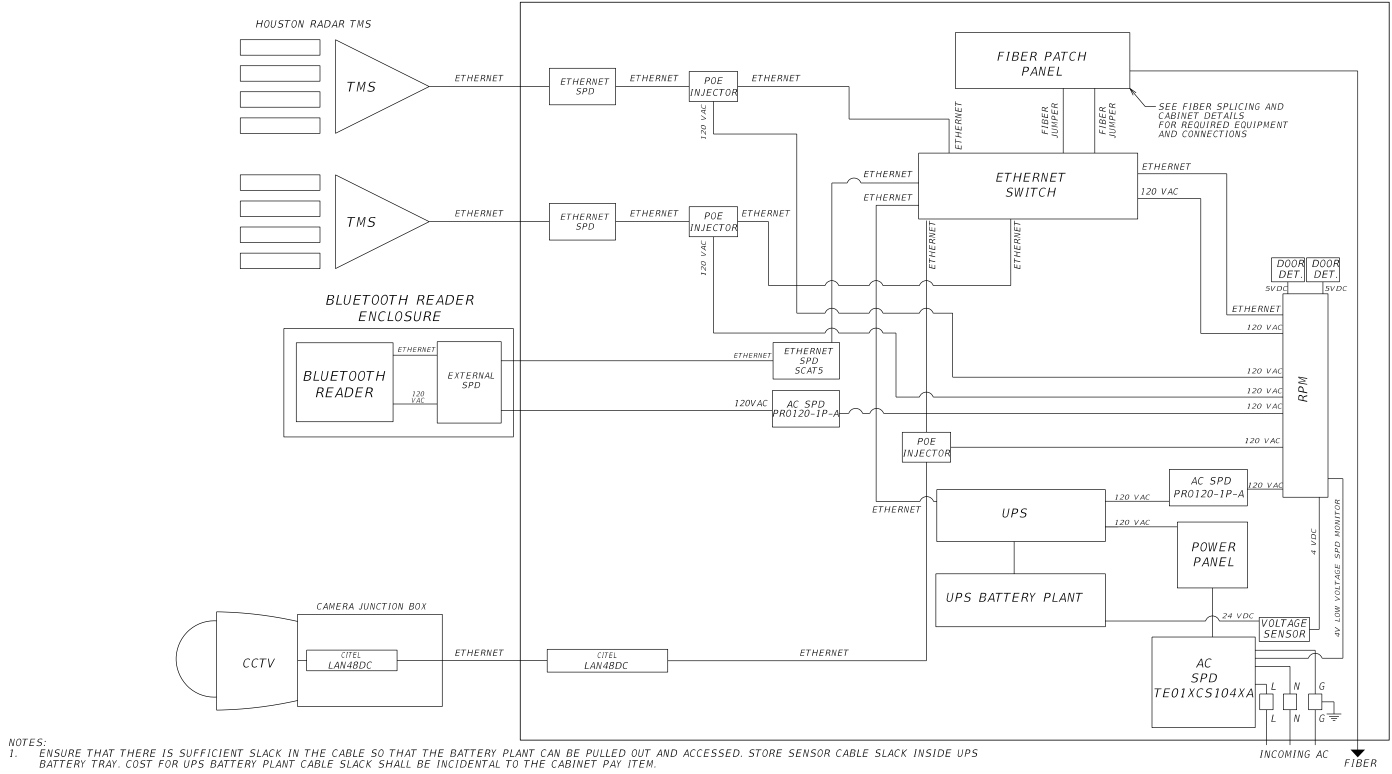
INSTALL DRY CONTACT AND WIRING CAPABLE OF REMOTE SNMP COMMUNICATIONS AS DIRECTED IN PLANS.

/ER		REVIS	IONS						CUEST
- 1	DATE BY	DESCRIPTION	DATE BY	DESCRIPTION			CENTRAL		SHEET
2023						CENTRAL FLORIDA	CENTRAL FLORIDA	TYPICAL WIRING DIAGRAMS	NO.
MARCH.					FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY AUTHORITY	(1 OF 8)	L-8

PROPOSED CCTV, DCS & 2 TMS CONNECTION DIAGRAM

NTS

LHUB CABINET



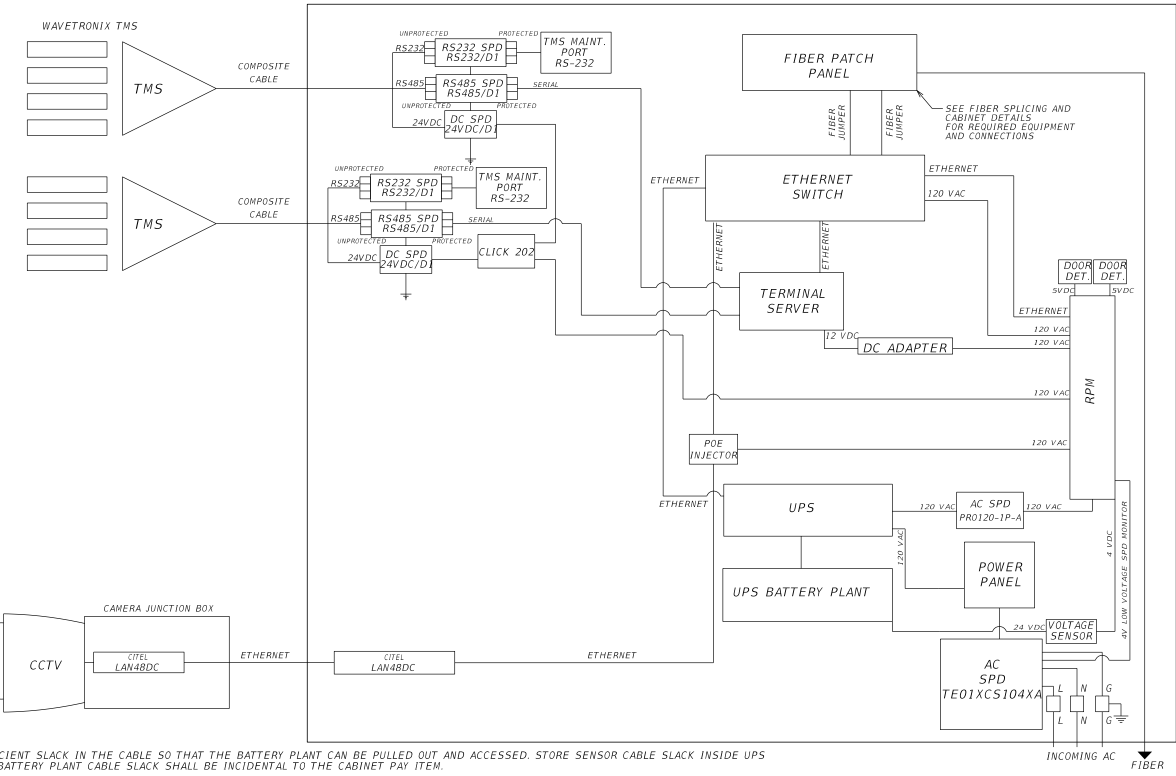
INSTALL DRY CONTACT AND WIRING CAPABLE OF REMOTE SNMP COMMUNICATIONS AS DIRECTED IN PLANS.

VER			REVISIONS							SHEET
1	DATE BY	DESCRIPTION	DATE	BY	DESCRIPTION			CENTRAL		I
:023							CENTRAL FLORIDA	CENTRAL FLORIDA	TYPICAL WIRING DIAGRAMS	NO.
I						FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY		
ARC							BM (BOOWM MATERIAL)	AUTHORITY	(2 OF 8)	L-8A

PROPOSED CCTV & 2 TMS CONNECTION DIAGRAM

NTS

LHUB CABINET



NOTES: ENSURE THAT THERE IS SUFFICIENT SLACK IN THE CABLE SO THAT THE BATTERY PLANT CAN BE PULLED OUT AND ACCESSED. STORE SENSOR CABLE SLACK INSIDE UPS BATTERY PLANT COST FOR UPS BATTERY PLANT CABLE SLACK SHALL BE INCIDENTAL TO THE CABINET PAY ITEM.

INSTALL DRY CONTACT AND WIRING CAPABLE OF REMOTE SNMP COMMUNICATIONS AS DIRECTED IN PLANS.

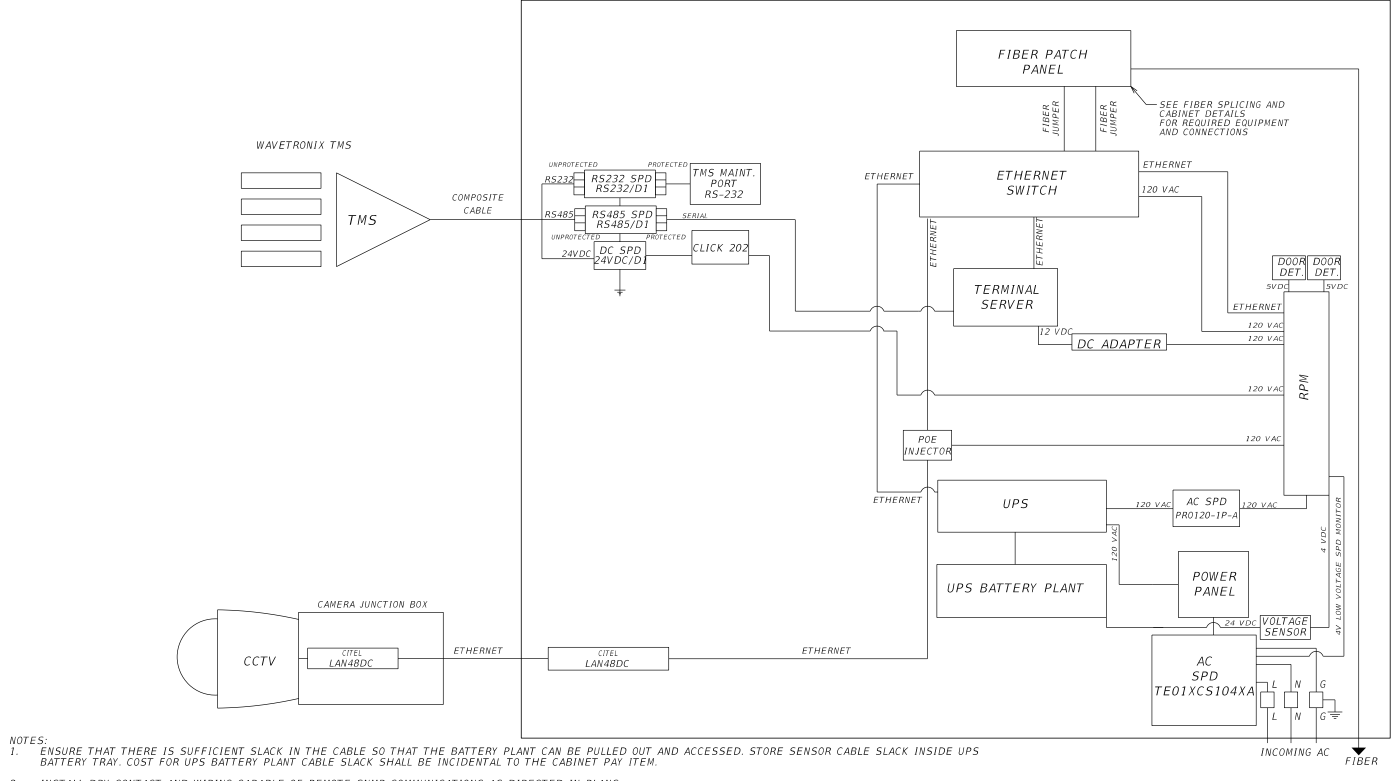
VER			REVISIONS							SHEET
5	DATE BY	DESCRIPTION	DATE	BY	DESCRIPTION			CENTRAL		NO.
MARCH 202						FOR INFORMATIONAL PURPOSES ONLY	CENTRAL FLORIDA EXPRESSWAY AUTHORITY	FLORIDA EXPRESSWAY AUTHORITY	TYPICAL WIRING DIAGRAMS (3 OF 8)	L-9

4:19:49 PM

PROPOSED CCTV & TMS CONNECTION DIAGRAM

NTS

LHUB CABINET



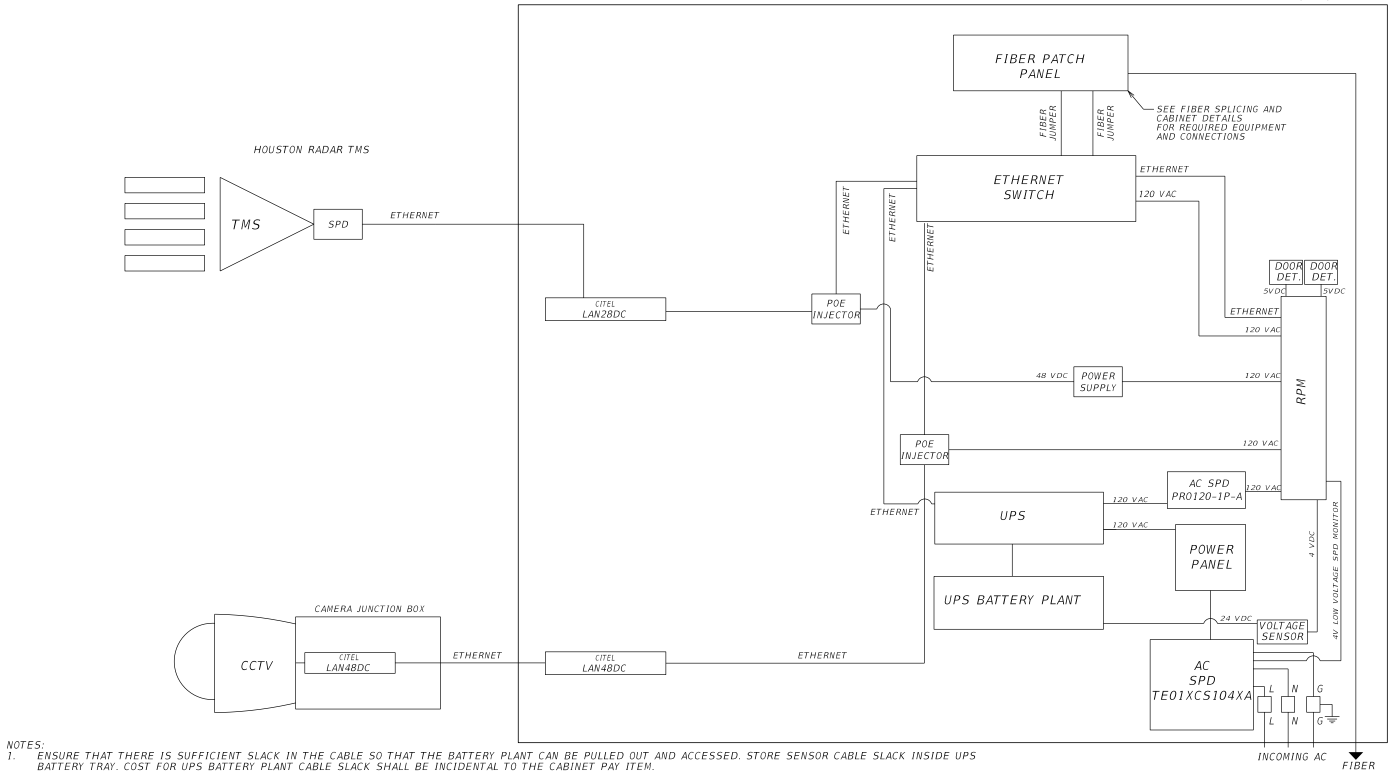
2. INSTALL DRY CONTACT AND WIRING CAPABLE OF REMOTE SNMP COMMUNICATIONS AS DIRECTED IN PLANS.

REVISIONS SHEET <u>DESCRIP</u>TION DESCRIPTION DATE CENTRALNO. TYPICAL WIRING DIAGRAMS CENTRAL FLORIDA FLORIDA FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY EXPRESSWAY AUTHORITY (4 OF 8) L-10

PROPOSED CCTV & TMS CONNECTION DIAGRAM

NTS

LHUB CABINET



2. INSTALL DRY CONTACT AND WIRING CAPABLE OF REMOTE SNMP COMMUNICATIONS AS DIRECTED IN PLANS.

REVISIONS

DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

(5 OF 8)

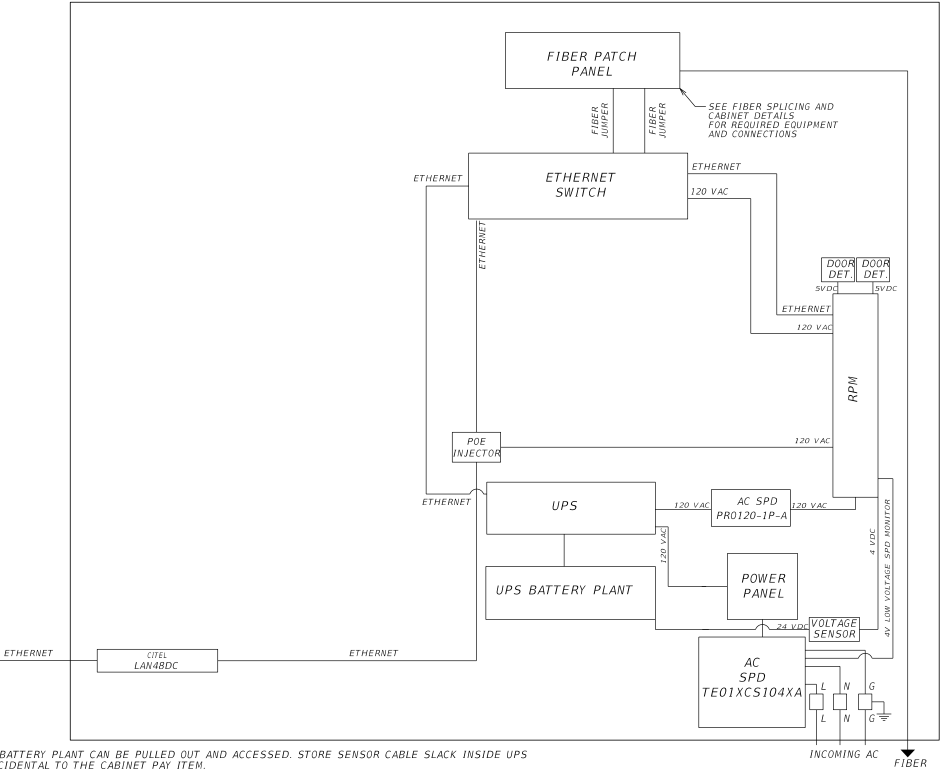
SHEET NO.

L-10A

PROPOSED CCTV CONNECTION DIAGRAM

NTS

LHUB CABINET



ENSURE THAT THERE IS SUFFICIENT SLACK IN THE CABLE SO THAT THE BATTERY PLANT CAN BE PULLED OUT AND ACCESSED. STORE SENSOR CABLE SLACK INSIDE UPS BATTERY TRAY. COST FOR UPS BATTERY PLANT CABLE SLACK SHALL BE INCIDENTAL TO THE CABINET PAY ITEM.

2. INSTALL DRY CONTACT AND WIRING CAPABLE OF REMOTE SNMP COMMUNICATIONS AS DIRECTED IN PLANS.

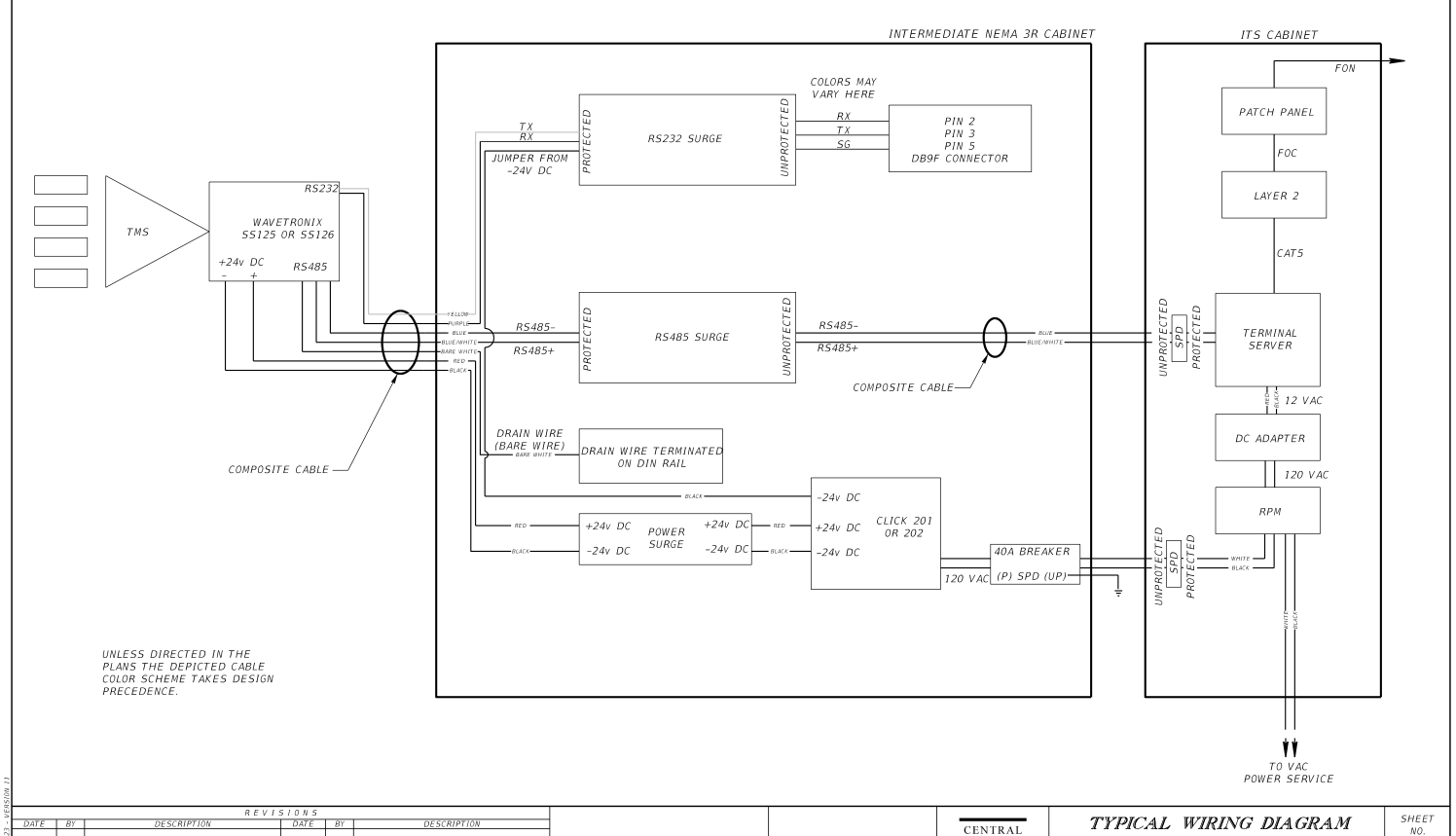
CCTV

CAMERA JUNCTION BOX

LAN48DC

REVISIONS SHEET DESCRIPTION DATE BY DESCRIPTION DATE BY CENTRAL NO. TYPICAL WIRING DIAGRAMS FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY (6 OF 8) L-11

WAVETRONIX CABLE WIRING DIAGRAM NTS



FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA

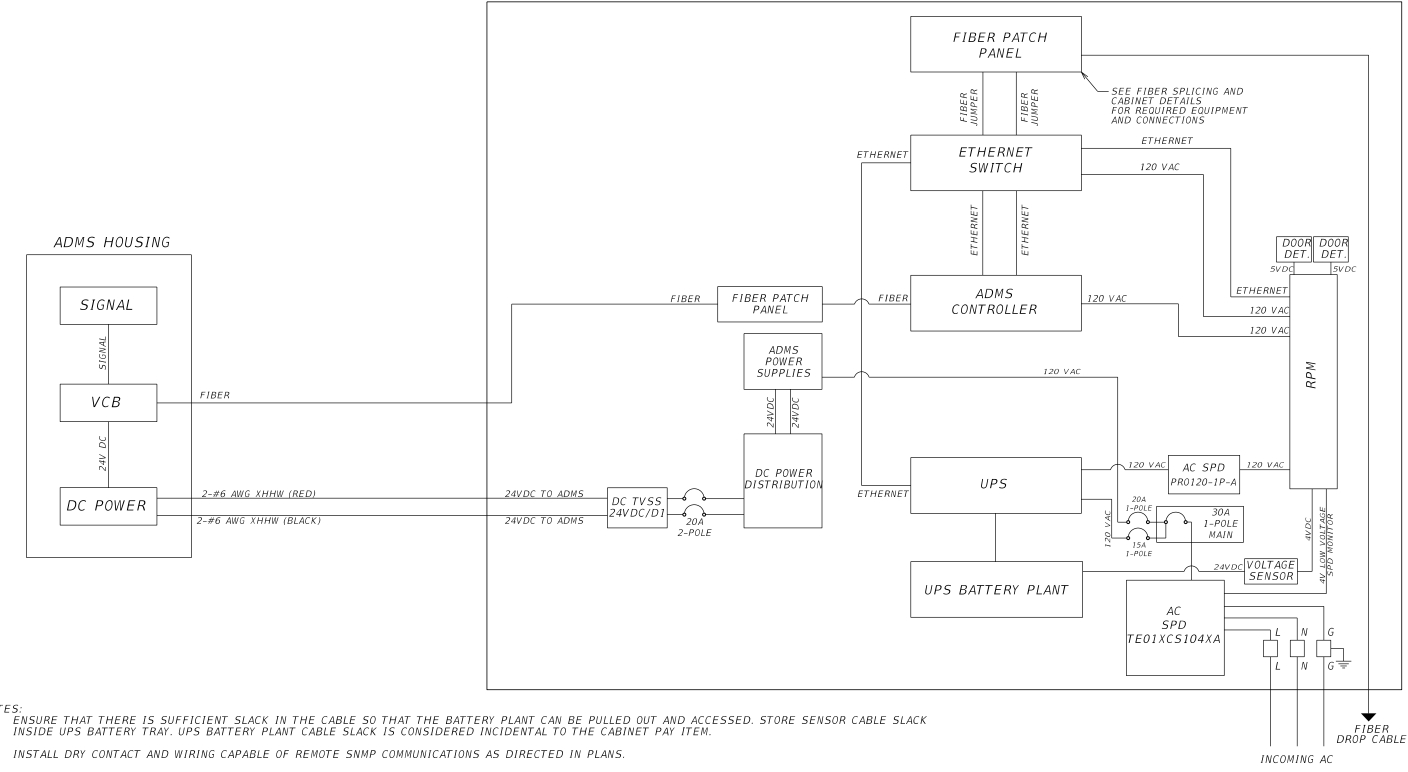
EXPRESSWAY AUTHORITY

FLORIDA

EXPRESSWAY AUTHORITY WA VETRONIX (7 OF 8)

PROPOSED 1-LINE ADMS CONNECTION DIAGRAM



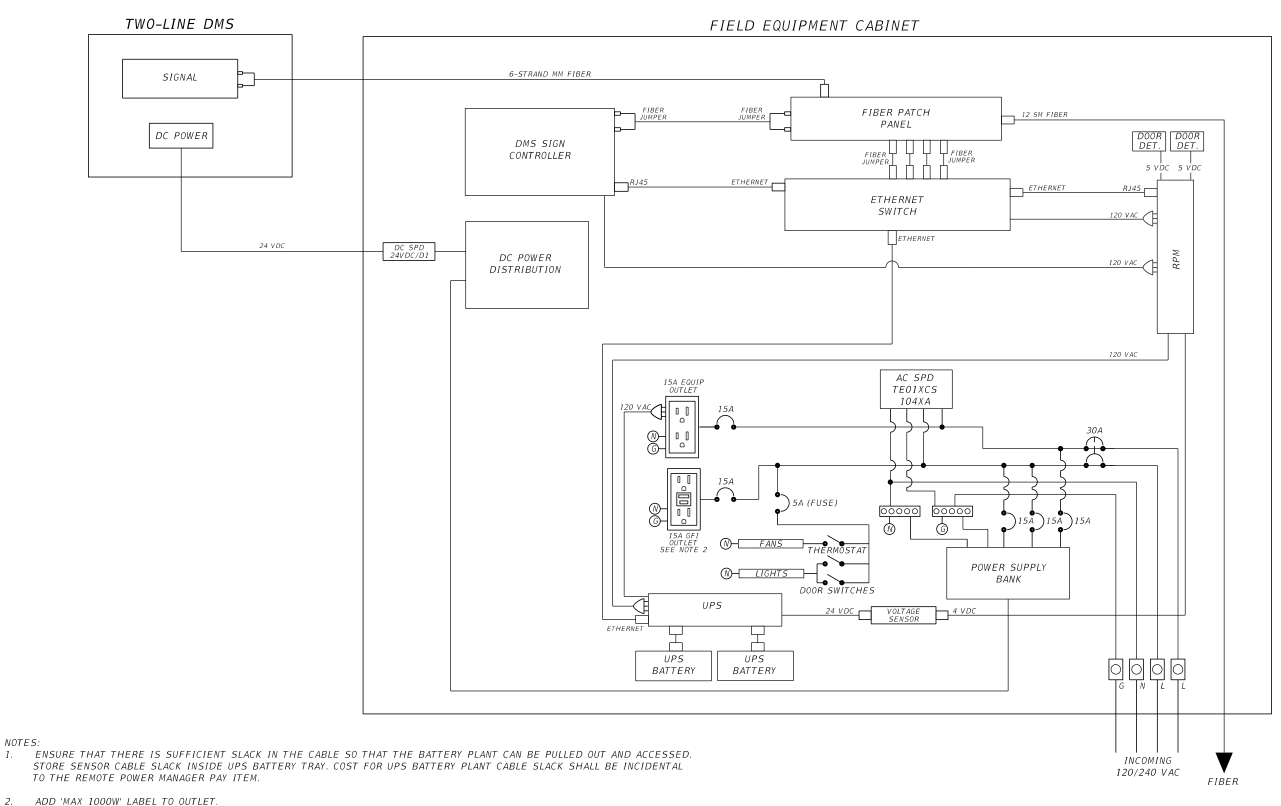


- INSIDE UPS BATTERY TRAY. UPS BATTERY PLANT CABLE SLACK IS CONSIDERED INCIDENTAL TO THE CABINET PAY ITEM.
- GROUND SHIELDED CABLE PER MANUFACTURER'S REQUIREMENTS.

NTS

Ž			REVI	5 1 U N S						TVDICAI WIDING DIACDAM	SHEET
1	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION			CENTRAL	TYPICAL WIRING DIAGRAM	SIILLI
202								CENTRAL FLORIDA	CENTRAL FLORIDA		NO.
CH.							FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY	1 - LINE ADMS	
MAR									AUTHORITY	(8 OF 8)	L-13

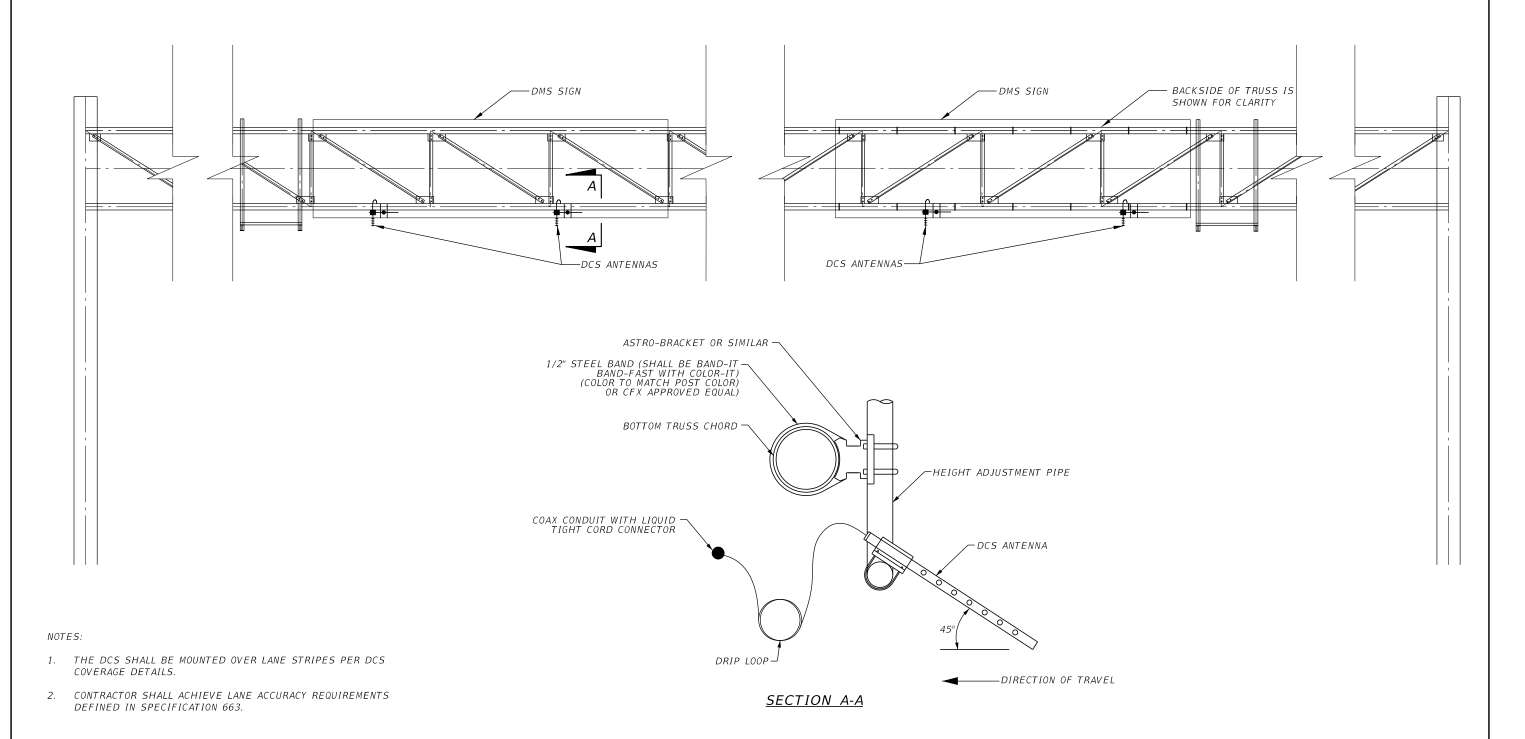
DUAL LINE DMS BLOCK DIAGRAM



NOTES:

REVISIONS SHEET <u>DESCRIP</u>TION <u>DESCRIP</u>TION DATE BY DATE CENTRAL DUAL LINE DMS NO. CENTRAL FLORIDA FLORIDA FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY EXPRESSWAY AUTHORITY BLOCK DIAGRAM L-14

FULL SPAN BOX TRUSS DMS SIGN STRUCTURE DETAIL



11	l
VERSION	
1	r
023	Γ

REVISIONS DESCRIPTION DESCRIPTION DATE BY FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

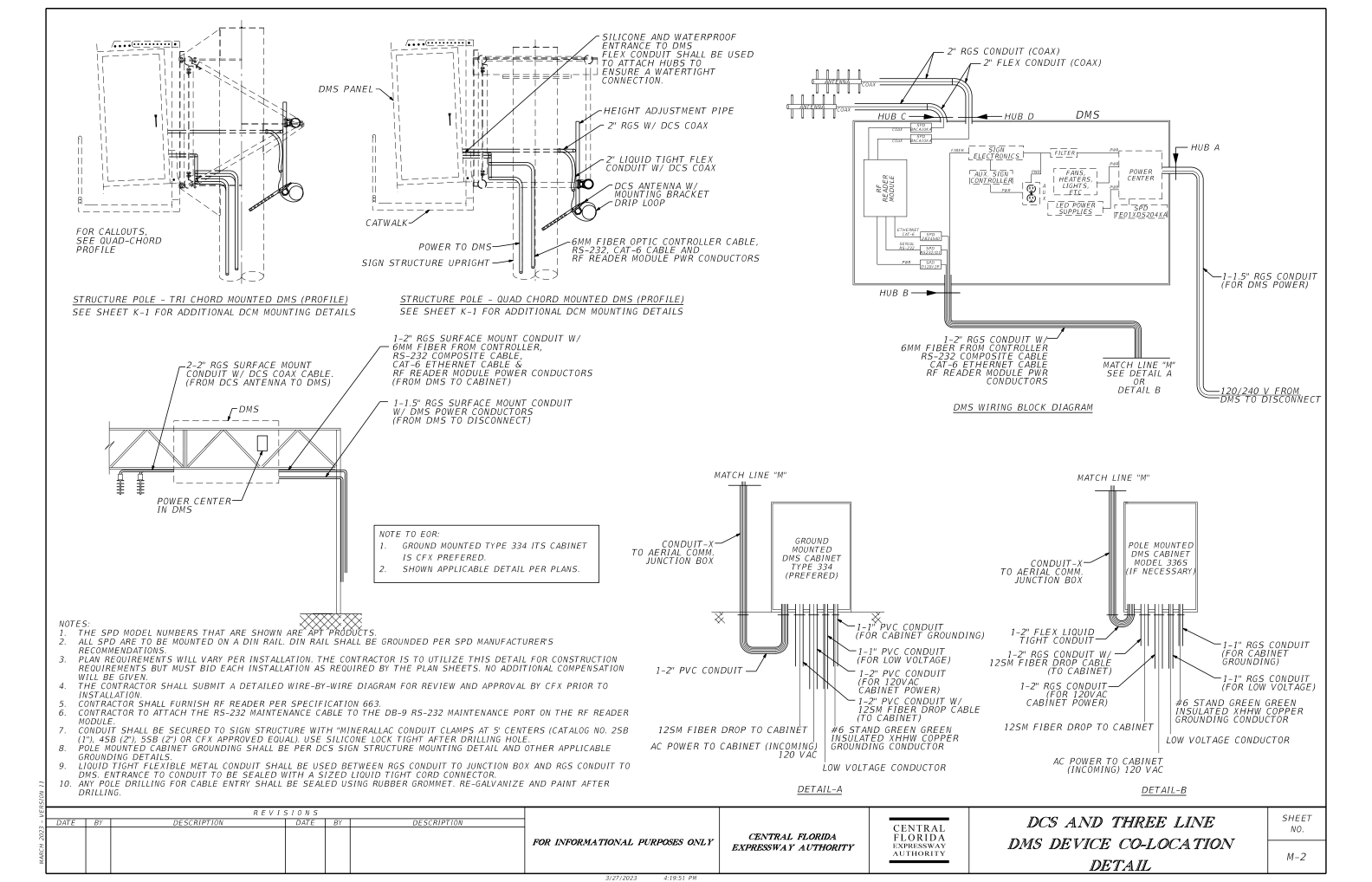
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

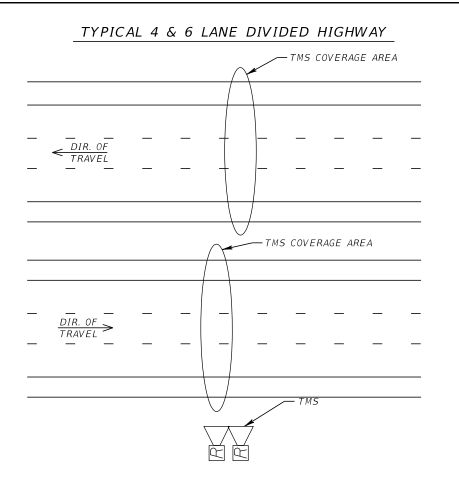
DCS ANTENNA ON DMS TRUSS DETAIL SHEET

SHEET NO.

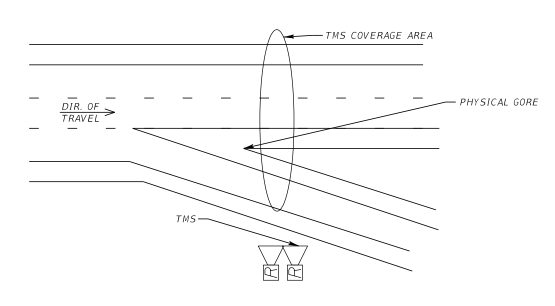
M-1

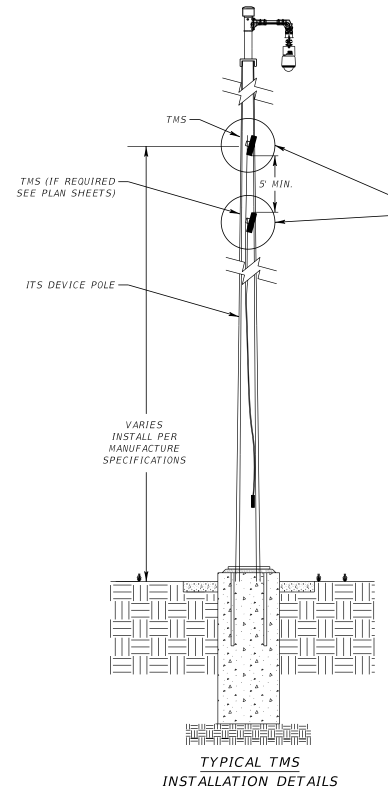
NTS





TYPICAL RAMP





- DRILL POLE FOR CABLING ENTRY (1/2") AND UTILIZE RUBBER GROMMET FOR ENTRANCE HOLE. RE-GALVANIZE AND RE-PAINT AFTER DRILLING.

1#2" STEEL BAND SHALL BE BAND-IT

BAND-FAST WITH COLOR-IT (BLACK) OR CFX APPROVED EQUAL

TMS TO BE MOUNTED ON AN 48" ARM
OR 6" 3-AXIS BRACKET EXTENDING
PARALLEL TO THE ROADWAY. POLE TO
BE DRILLED TO ALLOW ACCESS FOR TMS
CABLING. ENSURE NO ROUGH EDGES AROUND
ACCESS POINT TO AVOID CHAFING AND
DAMAGE TO THE CABLE. DRILL ONE ENTRY
FOR EACH TMS. NUMBER OF TMS SHALL
BE PER PLANS. MOUNT ON DOWN STREAM
SIDE OF POLE.
MOUNTING HEIGHT SHALL BE PER

MANUFACTURE'S SPECIFICATIONS.

NOTE TO EOR:

INCLUDE OR REMOVE CAMERA AS NEEDED. DESIGNER SHALL IDENTIFY THE LOCATION OF TMS WITH RESPECT TO CAMERA AND CABINET IN THE DETAIL THAT WILL NOT CONFLICT WITH CAMERA LOWERING DEVICE

IN ORDER TO OBTAIN OPTIMAL ACCURACY THE TMS MUST BE AT A MAXIMUM 7 DEGREE ANGLE PERPENDICULAR TO THE DETECTION LANES.

- DRIP LOOP

NOTES:

- 1. ONLY MANUFACTURER CABLE SHALL BE USED FROM TMS DEVICE CABINET TO SURGE PROTECTORS IN CABINET.
- 2. POLE MOUNTED CABINET TO BE ORIENTED PER THE PLAN SHEETS.
- 3. SEE SHEETS J-SHEETS & L-SHEETS FOR ADDITIONAL CABINET, CONDUITS AND GROUNDING DETAILS

NTS

R E V I S I O N S

DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

SIDE VIEW

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

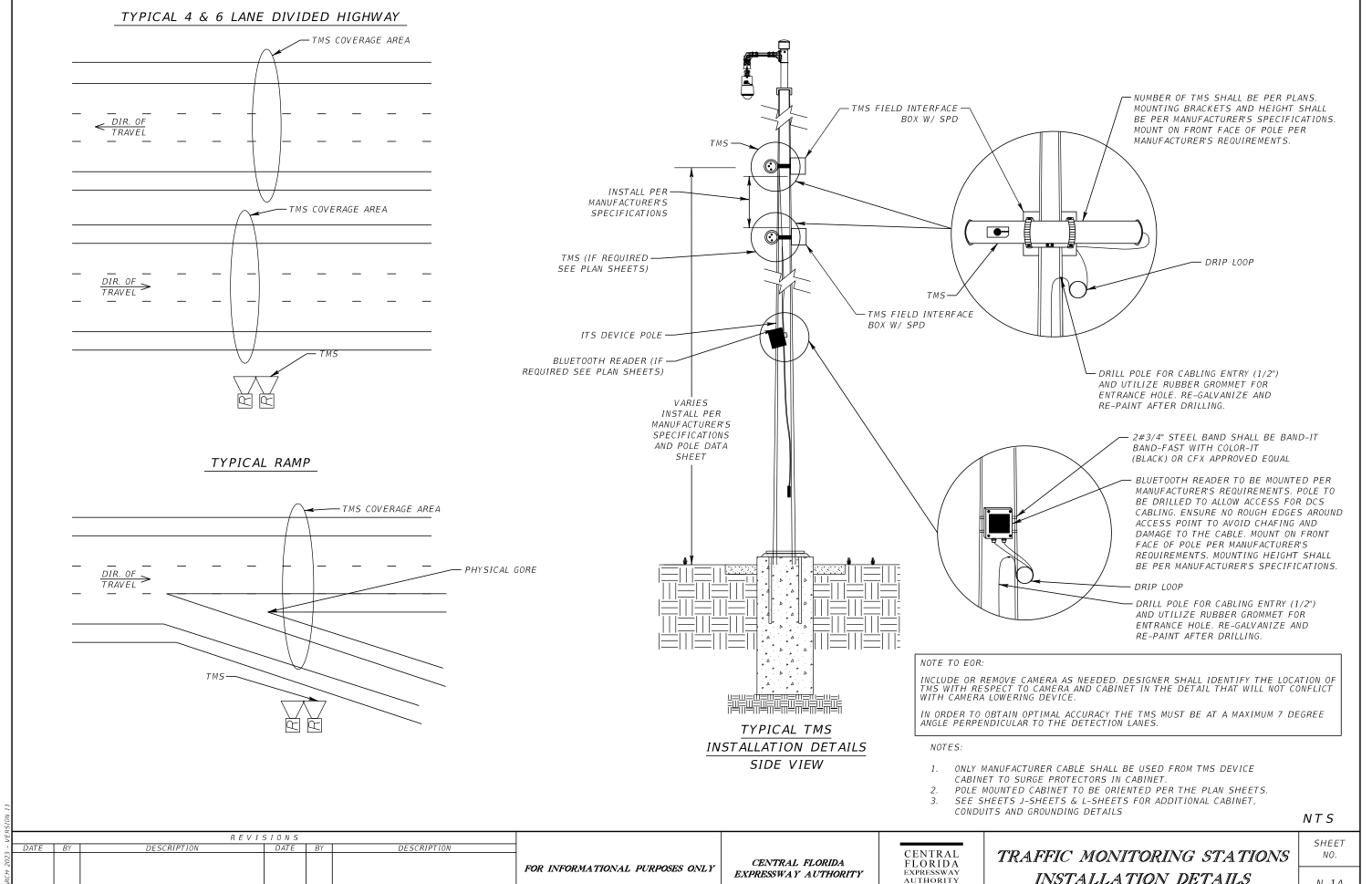
TRAFFIC MONITORING STATIONS
INSTALLATION DETAILS

SHEET NO.

N – 1

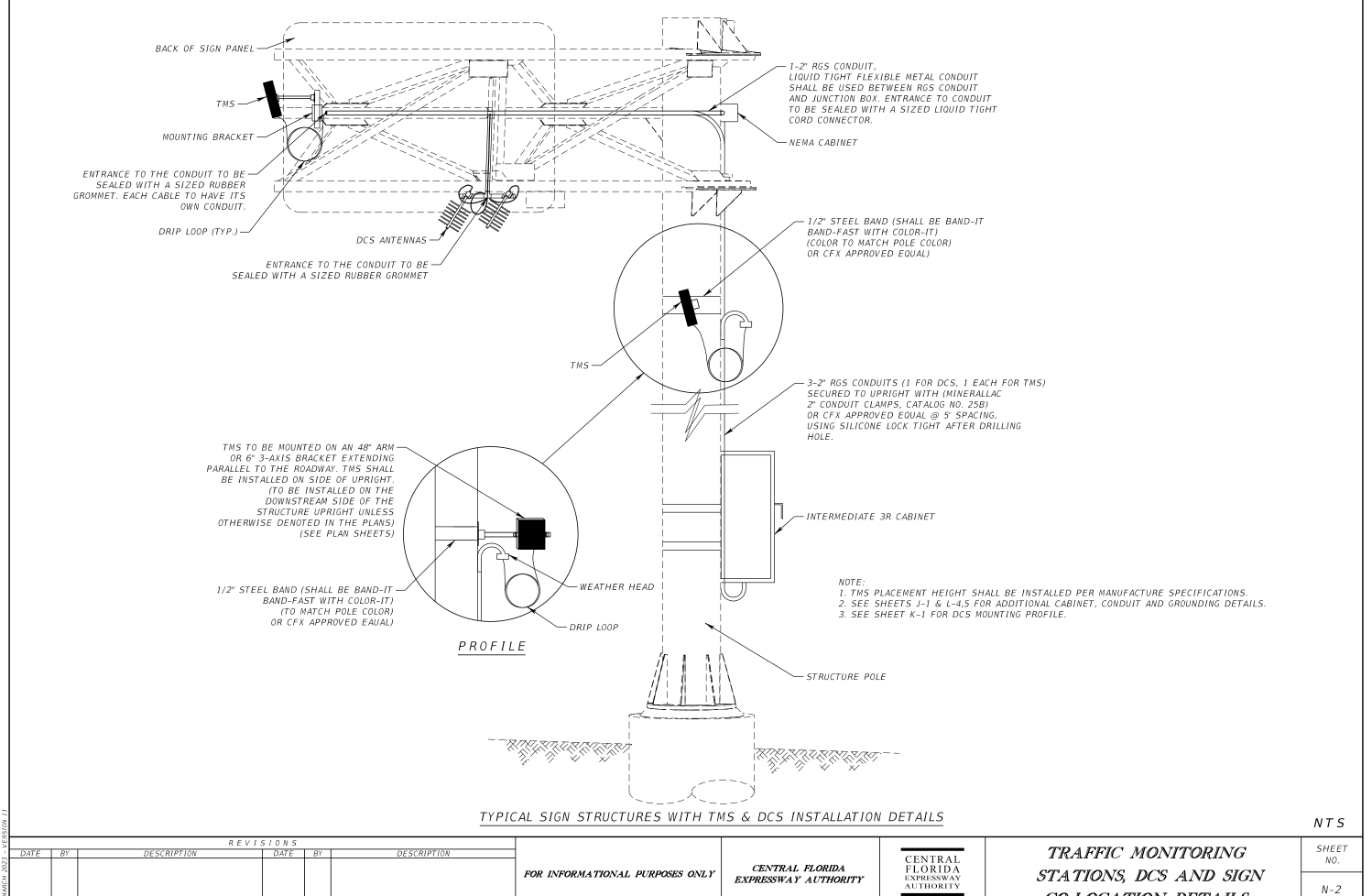
.....

MARCH 2023 - VERSION 11

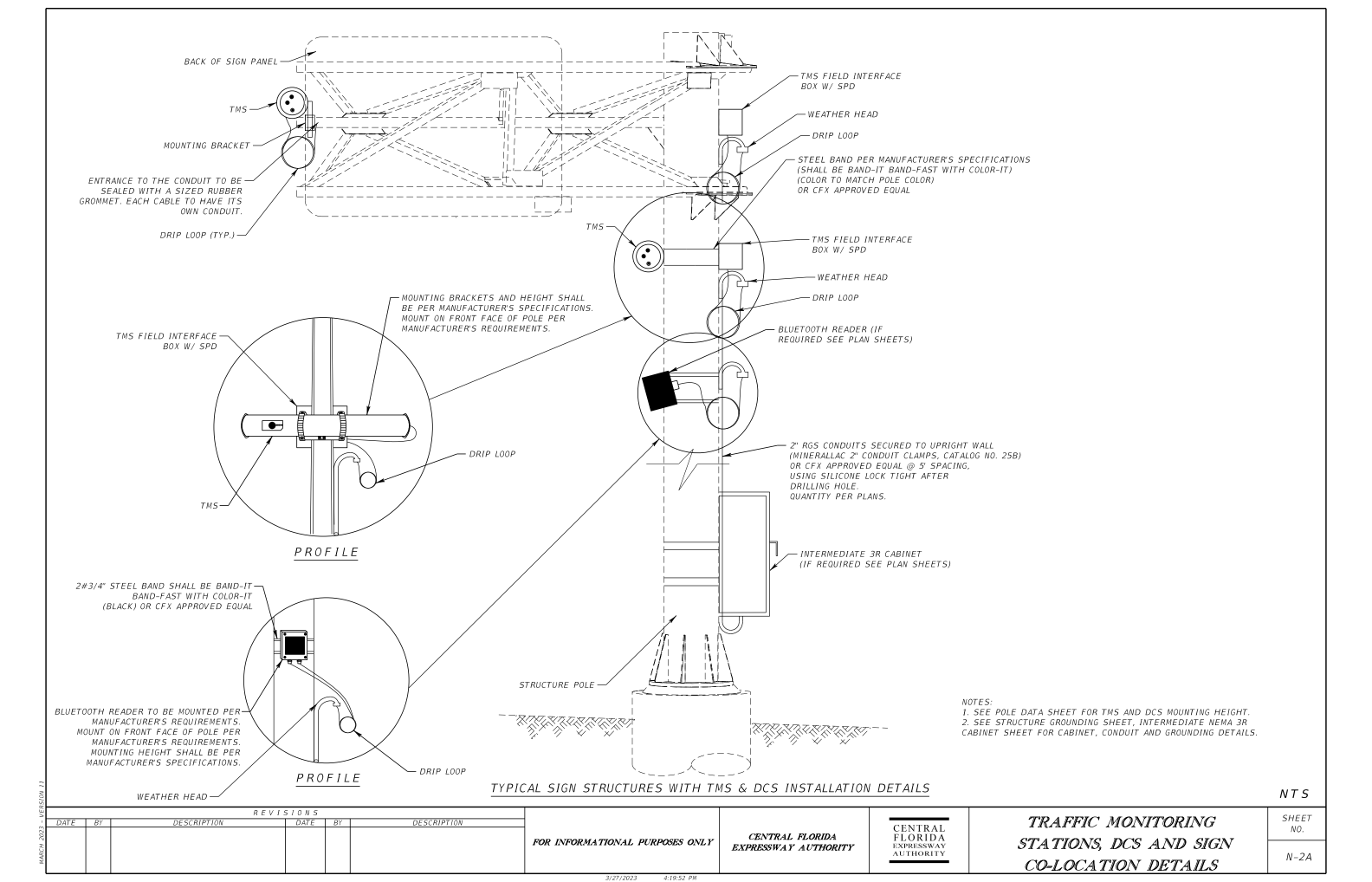


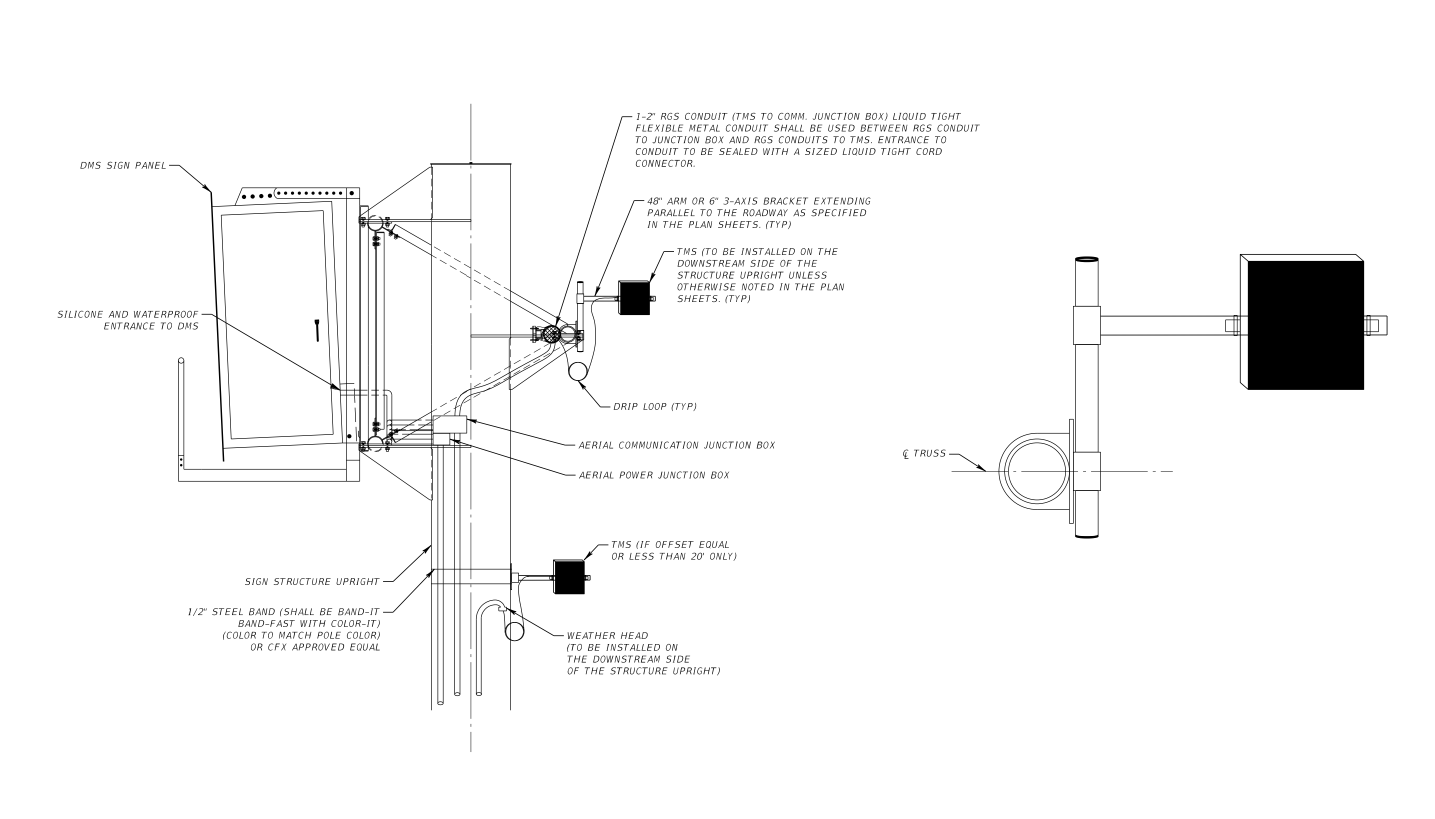
INSTALLATION DETAILS

N-1A



CO-LOCATION DETAILS





NOTES

- 1. SENSOR SHOWN MOUNTED TO BACK CORD.
- 2. SEE SHEET M-2 FOR DMS WIRING DIAGRAM.

SIGN STRUCTURE MOUNTED TMS (PROFILE)

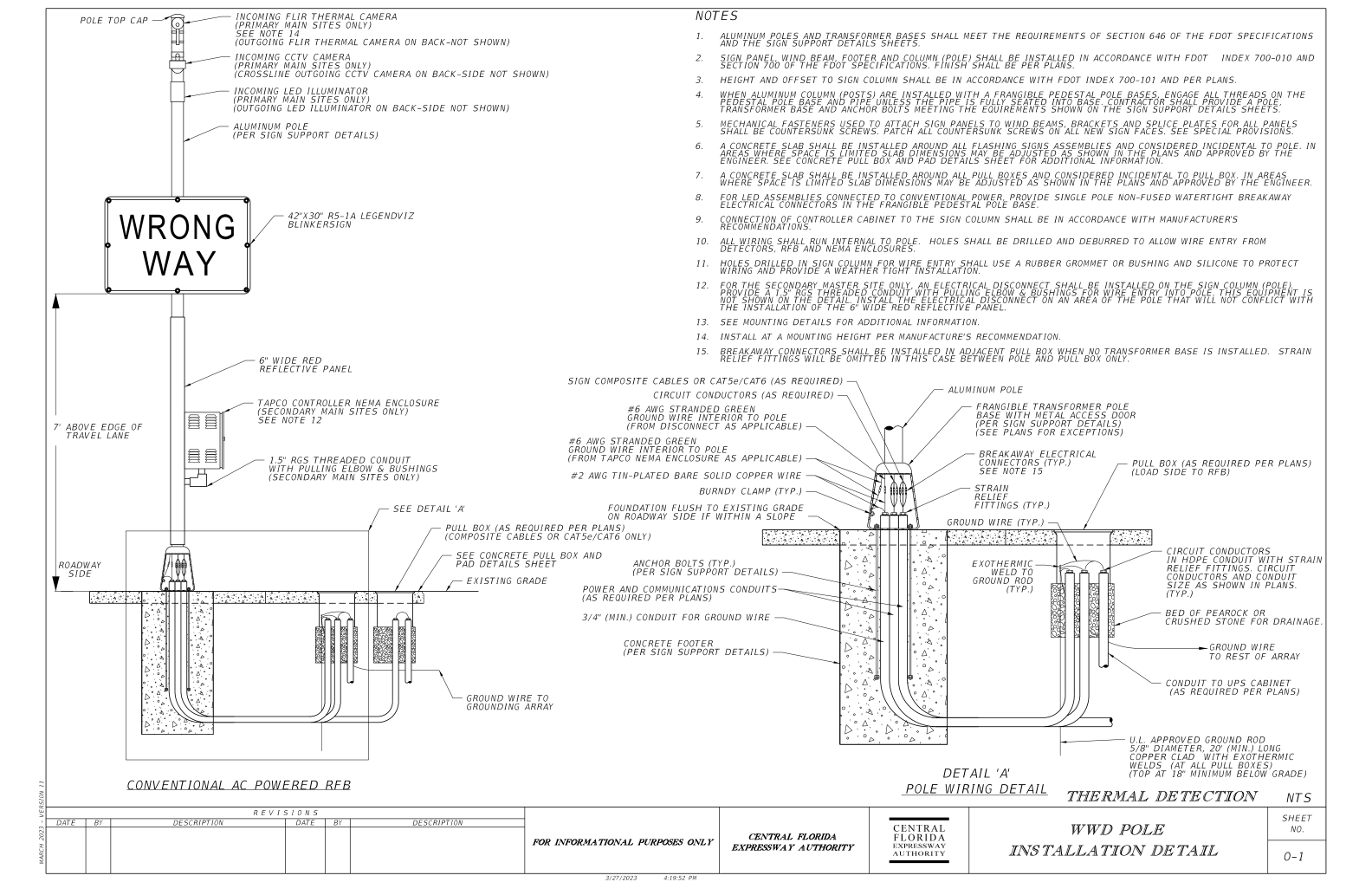
NTS

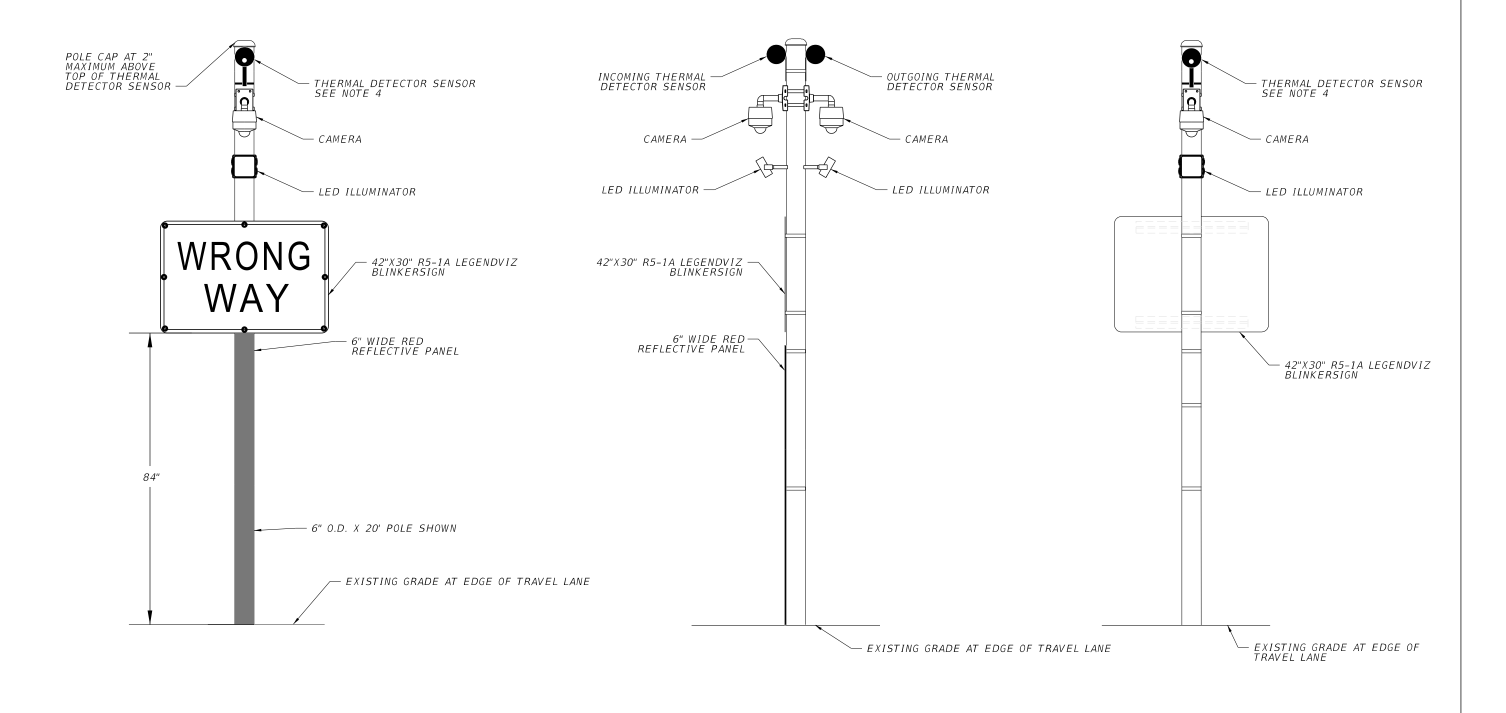
SHEET

NO.

N-3

REVISIONS									
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION			CENTRAL	TRAFFIC MONITORING STATIONS
						FOR INFORMATIONAL PURPOSES ONLY	CENTRAL FLORIDA EXPRESSWAY AUTHORITY	FLORIDA EXPRESSWAY AUTHORITY	SIGN STRUCTURE MOUNTING
									DETAILS



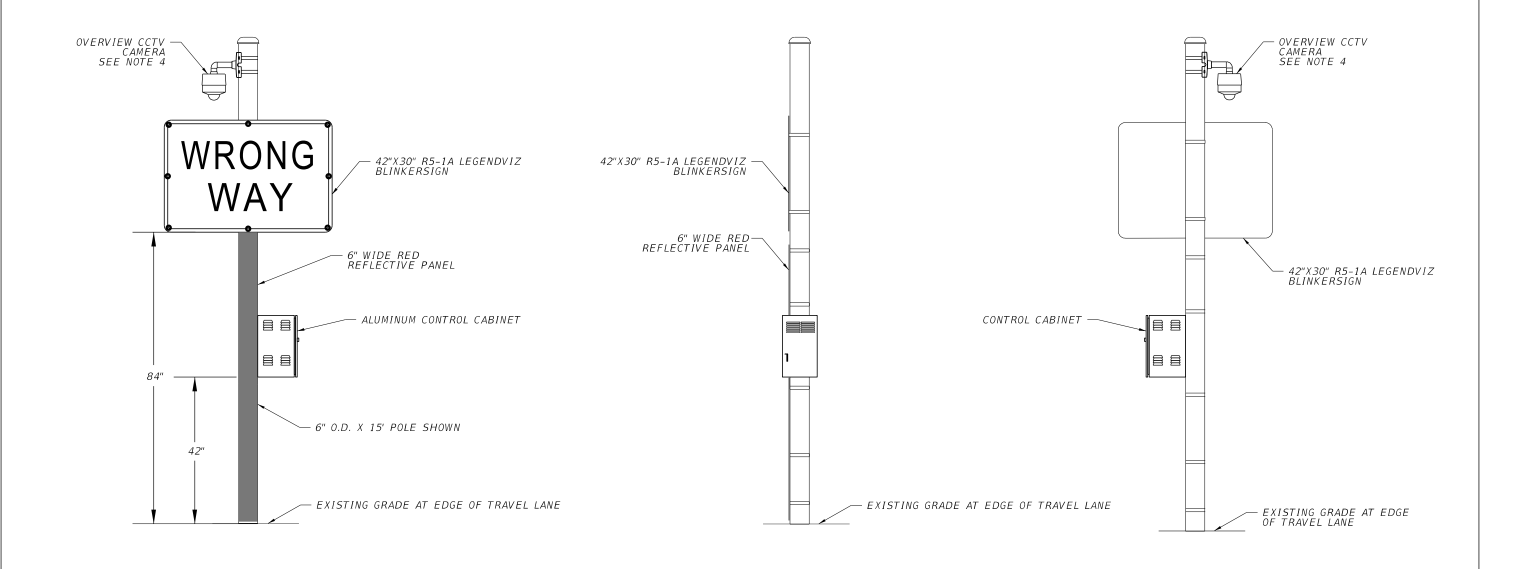


- 1. SNAP LOCKS ARE PROVIDED, STANDARD 3/4" S/S BANDING IS RECOMMENDED. 2. ALL DIMENSIONS ARE FOR REFERENCE ONLY. 3. MOUNT EQUIPMENT PER VENDOR/MANUFACTURER RECOMMENDATIONS. 4. LENS OF THERMAL CAMERA SHALL BE MOUNTED 20' ABOVE EDGE OF NEAREST TRAVEL LANE.

PRIMARY MAIN RFB POLE

VER		REVISIONS					SHEET	
1	DATE	BY DESCRIPTION DATE	BY DESCRIPTION			CENTRAL		3HEET
2023				POD DVDODICATIONAL DVDDOGRG ON W	CENTRAL FLORIDA	CENTRAL FLORIDA	RFB MOUNTING DETAILS	NO.
MARCH				FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY AUTHORITY		0-2

4:56:07 PM

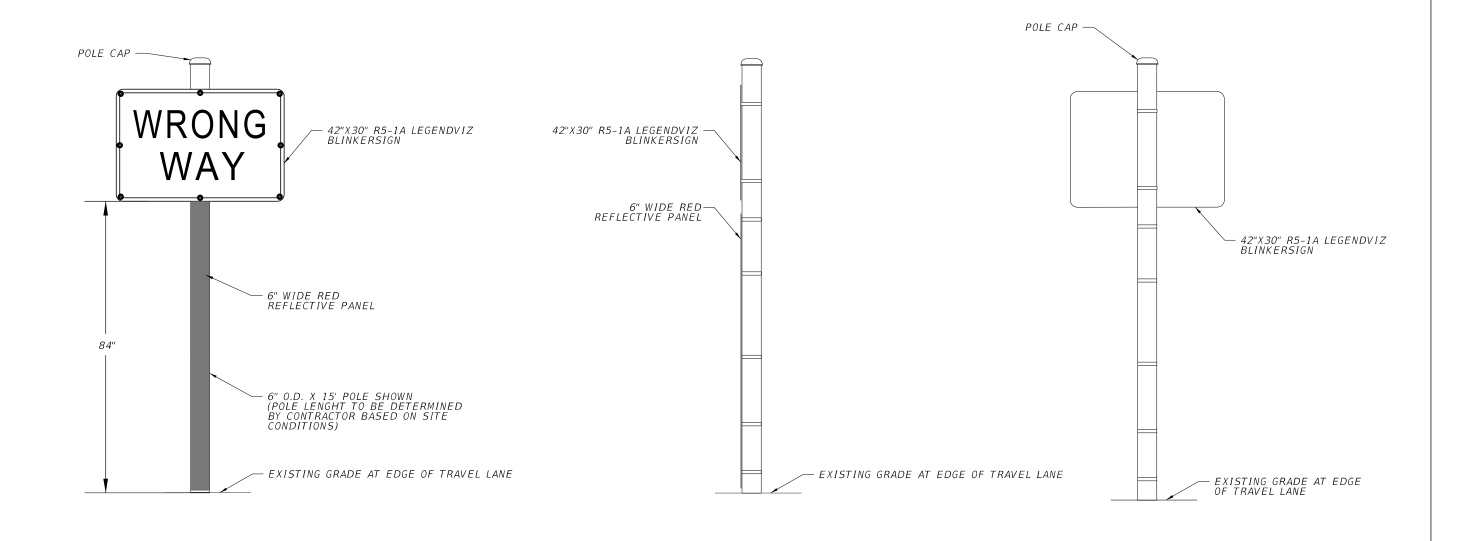


- 1. CONTROL CABINET HEIGHT MAY VARY. 2. SNAP LOCKS ARE PROVIDED, STANDARD 3/4" S/S BANDING IS RECOMMENDED. 3. ALL DIMENSIONS ARE FOR REFERENCE ONLY. 4. CCTV OVERVIEW CAMERA ORIENTATION SHALL BE COORDINATED WITH TAPCO PRIOR TO INSTALLATION TO ENSURE OPTIMAL VIEW OF THE RAMP.

SECONDARY MAIN RFB POLE

VER			REVISIONS							SHEET
.023 -	DATE BY	DESCRIPTION	DATE	BY	DESCRIPTION		CENTRAL FLORIDA	CENTRAL FLORIDA		NO.
MARCH 2						FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	FLUKTDA EXPRESSWAY AUTHORITY	RFB MOUNTING DETAILS	0-3

4:56:08 PM



- 1. SNAP LOCKS ARE PROVIDED, STANDARD 3/4" S/S BANDING IS RECOMMENDED. 2. ALL DIMENSIONS ARE FOR REFERENCE ONLY.

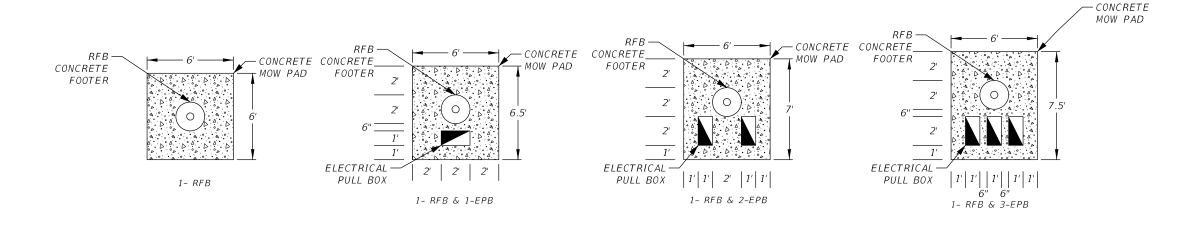
PRIMARY AND SECONDARY ANCILLARY RFB POLE

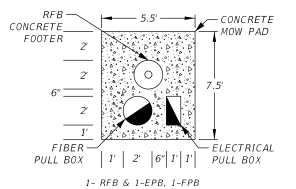
VE/			REV	ISIONS							SHEET
	DATE E	BY	DESCRIPTION	DATE	BY	DESCRIPTION			CENTRAL		JIILLI
2023								CENTRAL FLORIDA	CENTRAL FLORIDA		NO.
Ŧ							FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY	RFB MOUNTING DETAILS	
MARC									AUTHORITY		0-4

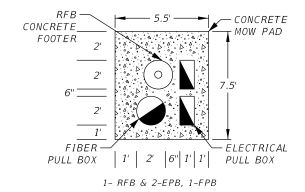
4:56:08 PM

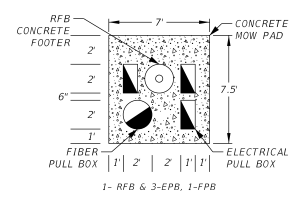
CONCRETE MOW PAD DETAILS

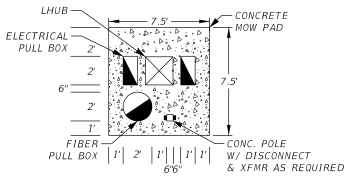
NOTE: CONCRETE PADS MAY REQUIRE FIELD ADJUSTMENTS TO ACCOMMODATE EXISTING CONDITIONS. CONTACT ENGINEER FOR APPROVALS ON PAD ADJUSTMENTS. ALL MOW PADS ARE CONSIDERED INCIDENTAL TO THE INSTALLATION OF THE PROPOSED INFRASTRUCTURE. DEPTH OF MOW PAD SHALL BE 6-INCHES.

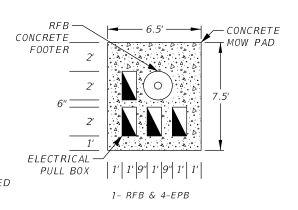


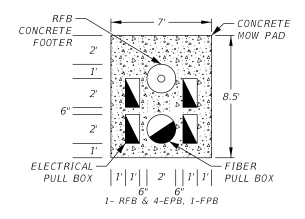










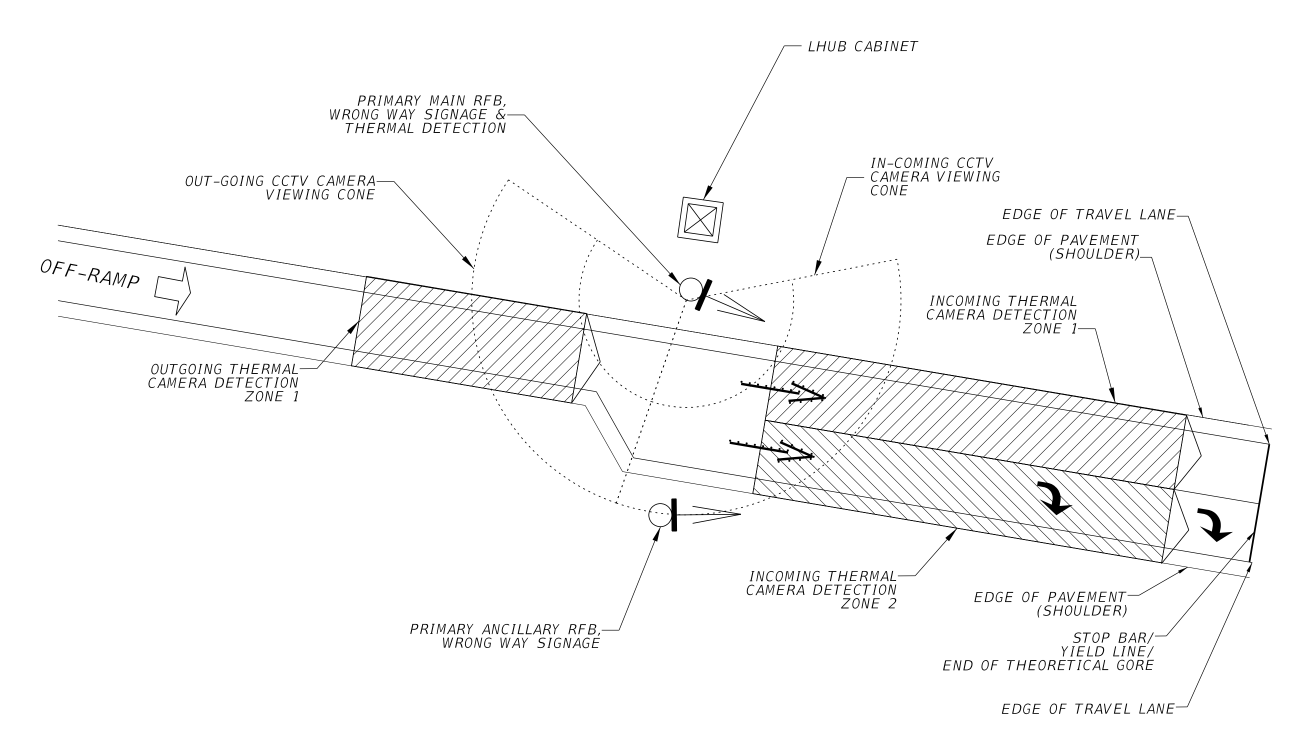


1 2/102 4 2 2/2/1 //2/1 2/30// 022	1-LHUB &	2-EPB,	1-FPB,	1-DISC.	POLE
------------------------------------	----------	--------	--------	---------	------

N.T.S.

VER	R E V I S I O N S											
n	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	i					
2023							FOR INFO					
MARCH							FOR INFO					

FOR	INFORMATIONAL	PURPOSES	ONLY



TYPICAL THERMAL CAMERA DETECTION LAYOUT

NOTES:

1. CONTRACTOR SHALL COORDINATE WITH TAPCO REPRESENTATIVE TO FIELD-ADJUST EACH INSTALLATION FOR MAXIMUM ACCURACY.

2. DETECTION ZONES SHALL INCLUDE COVERAGE OF THE ROADWAY SHOULDERS.

N.T.S

TATE BY DESCRIPTION DATE BY DESCRIPTION

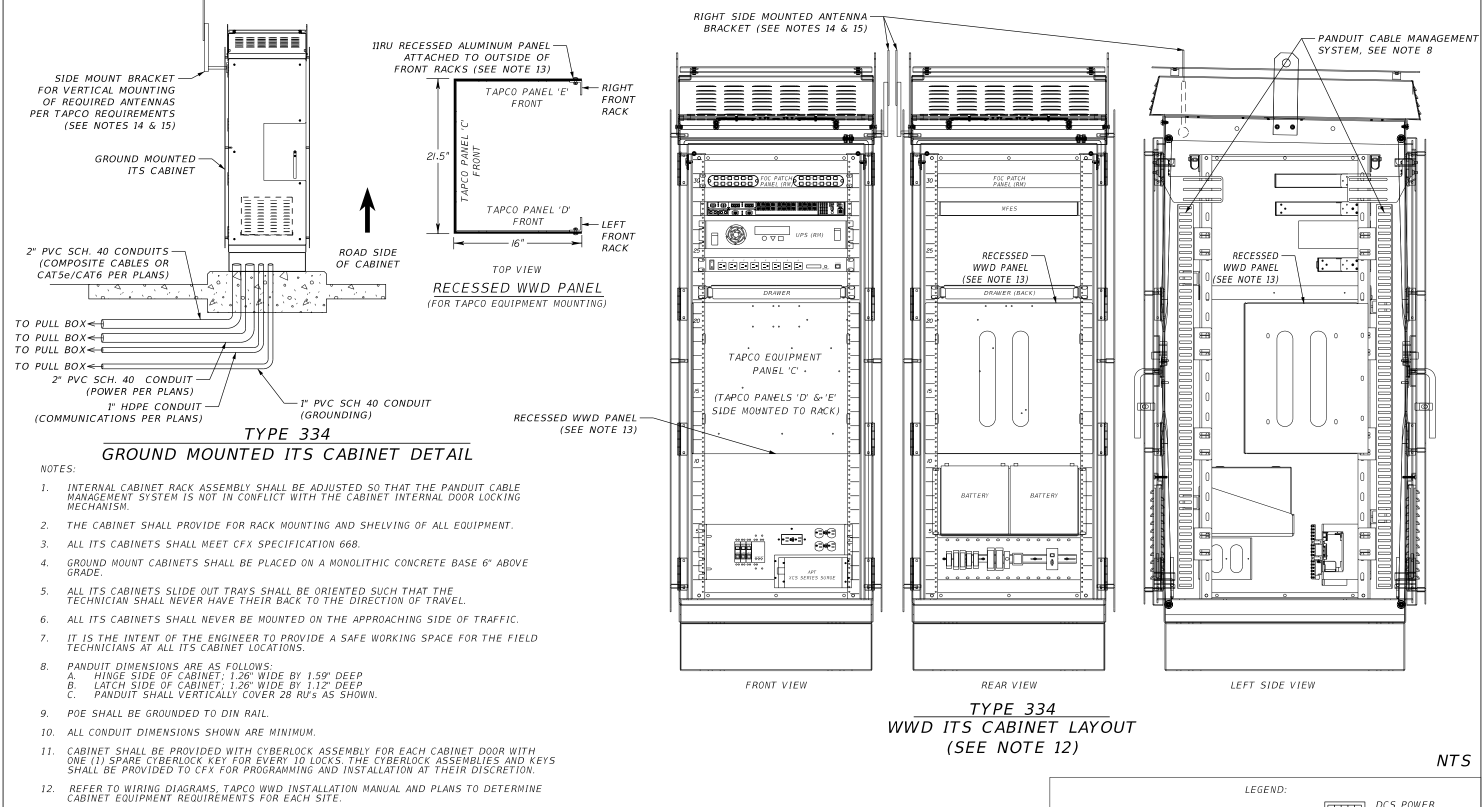
FOR INFORMATIONAL PURPOSES ONLY EXPRESSWAY AUTHORITY

THERMAL DETECTION

SHEET CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

O-6



FOR INFORMATIONAL PURPOSES ONLY

- 13. TAPCO SHALL FURNISH TO THE CONTRACTOR, THE RECESSED PANEL WITH THE REQUIRED WWD EQUIPMENT PANELS ALREADY MOUNTED. CONTRACTOR SHALL THEN INSTALL THE RECESSED PANEL INSIDE THE CABINET.
- 14. PROVIDE A GASKET BETWEEN CABINET AND ANTENNA BRACKET TO ENSURE A WATERPROOF INSTALLATION. ENSURE ANTENNA BRACKET TOP IS SEALED AND INCLUDES A DRIP HOLE TO PREVENT WATER INTRUSION INTO CABINET.
- 5. ANTENNA BRACKET TO BE INSTALLED 2" FROM DOOR HINGE AND 2" FROM TOP OF CABINET INSTALL ON RIGHT SIDE OF CABINET WHICH IS ON THE OPPOSITE SIDE OF ROADWAY

DATE

REVISIONS

DESCRIPTION

DATE

LEGEND:

DCS POWER
SUPPLY OR SPDS

LAYER 2 ETHERNET SWITCH

REMOTE POWER MANAGER

CITEL MJ8

CLICK 202

POE INJECTOR

SHEET

NO.

0-7

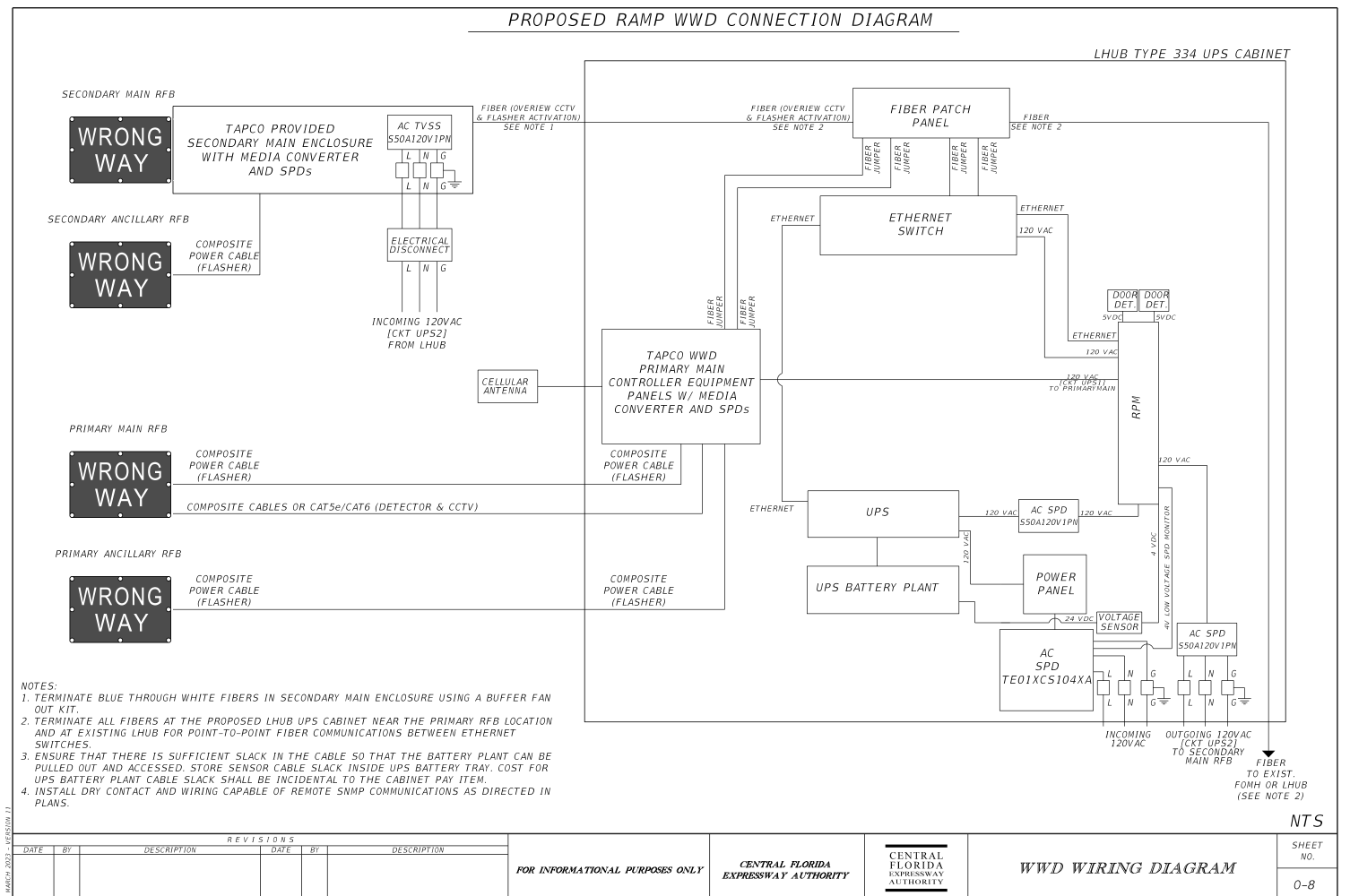
CENTRAL FLORIDA
EXPRESSWAY AUTHORITY

CENTRAL
FLORIDA
EXPRESSWAY
AUTHORITY

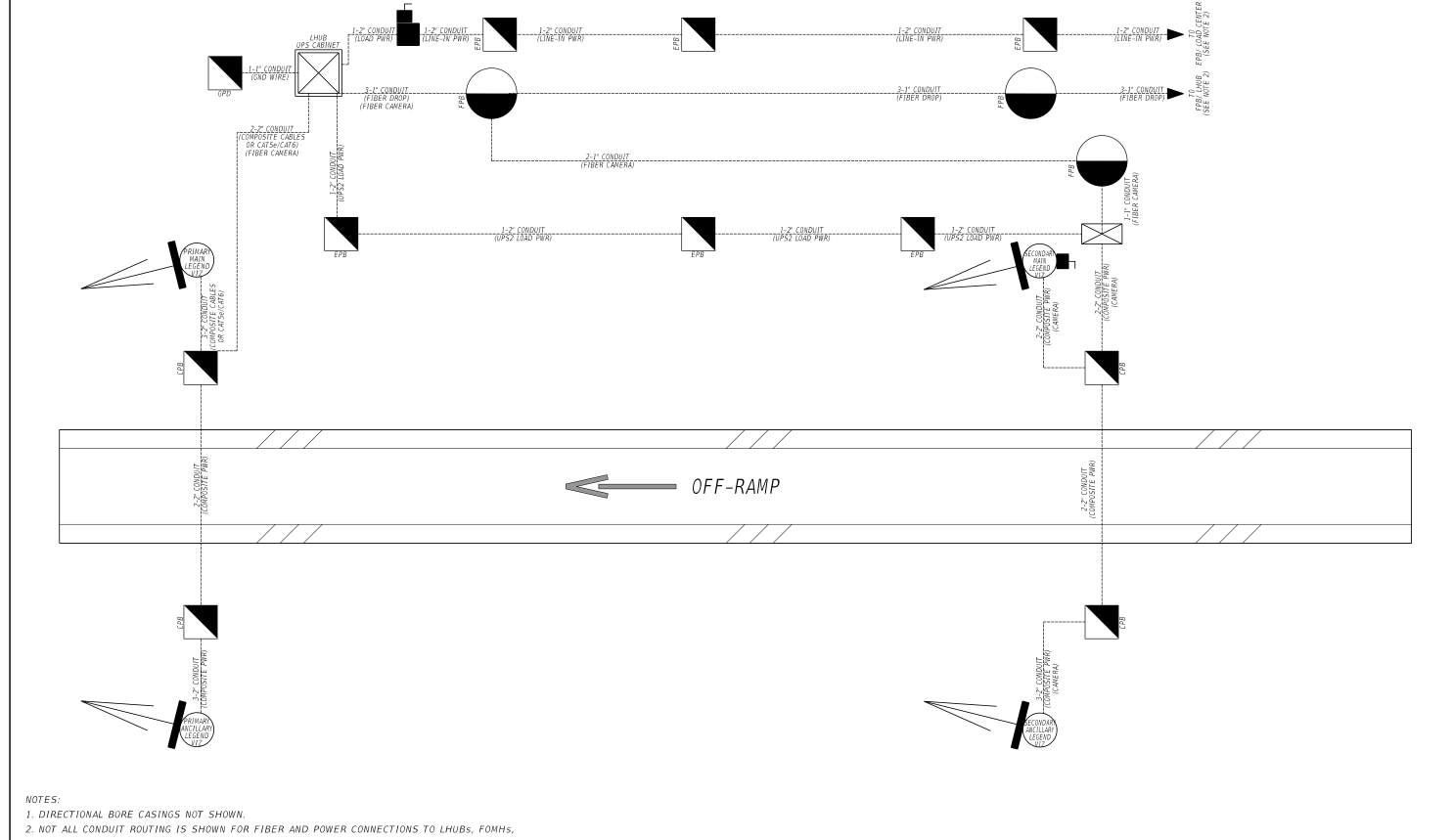
CENTRAL
FLORIDA
EXPRESSWAY
AUTHORITY

LAYOUT DETAIL

DESCRIPTION



3/27/2023 4:47:16 PM



- FPBs OR LOAD CENTERS. SEE PLANS FOR ADDITIONAL REQUIREMENTS.
- 3. VARIATIONS MAY OCCUR DEPENDING ON INCOMING POWER AND FIBER DIRECTION. SEE PLANS FOR ADDITIONAL REQUIREMENTS.

S									
VEF	R E V I S I O N S							SHEET	
- 1	DATE BY	DESCRIPTION	DATE BY	DESCRIPTION			GENIED A I		JIILLI I
2023					TOD INTODICATIONAL PURPOSES ON IN	CENTRAL FLORIDA	CENTRAL FLORIDA	WWD TYPICAL CONDUIT	NO.
MARCH					FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY AUTHORITY	ROUTING DETAIL	0-9

NTS

WRONG WAY DETECTION DEVICE (WWDD) & FOUNDATION GENERAL NOTES

GN.01. CONSTRUCTION SPECIFICATIONS:

A. FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION JULY 2019 AND SUPPLEMENTS THERETO.

GN.02. DESIGN SPECIFICATIONS:

- A. AASHTO LRFD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES, AND TRAFFIC SIGNALS, FIRST EDITION 2015 AND INTERIMS THROUGH 2017.
- B. FDOT MODIFICATIONS TO LRFD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS (LRFDLTS-1), JANUARY 2019.

GN.03. DESIGN LOADING:

A. WIND LOADS:

POLE CAP W/

S.S. SCREWS

├─ INCOMING CAMERA

ON BACK-SIDE

NOT SHOWN)

6" WIDE RED

TAPCO CONTROLLER NEMA

MAIN SITES ONLY. SEE NOTES)

T (#

TYPICAL ELEVATION

ENCLOSURE (SECONDARY

REFLECTIVE PANEL

FOUNDATION

OPPOSITE

SIDE

(PRIMARY SITE ONLY)

(CROSSLINE CAMERA

42"X30" R5-1A

SIGN

LEGENDVIZ BLINKER

THERMAL CAMERA LED ILLUMINATOR

(PRIMARY SITE ONLY)

ALUMINUM POLE

SCHEDULE 40 PIPES -

(6" DIAMETER)

MAX

..9-

ò

TRANSFORMER BASE W/ DOOR, S.S.

GALVANIZED STEEL HEAVY WASHERS

\$... A. D. O.

ROADWAY

SIDE

HEX HD SCREW AND EIGHT (8)

DESIGN WIND SPEED: 140 MPH BASED ON 300 YEAR EXTREME EVENT LIMIT STATE.

- B. ASSUMED WIND AREAS & ASSUMED DEAD LOADS:
 - TAPCO CONTROL CABINET: 1.95 SQ. FT. EPA & 68.00 LBS. WEIGHT
 - WRONG WAY SIGN (R5-1A) PANEL: 8.75 SQ. FT. EPA & 16.0 LBS. WEIGHT
 - CAMERA: 0.40 SQ. FT. EPA & 6.5 LBS. WEIGHT
 - THERMAL CAMERA: 0.77 SQ. FT. EPA & 3.0 LBS. WEIGHT

IF AN ATTACHMENT INTENDED FOR USE EXCEEDS THE PROJECTED WIND AREA OR TOTAL WEIGHT, NOTIFY THE ENGINEER OF RECORD FOR DESIGN VERIFICATION PRIOR TO PROCUREMENT OR FABRICATION OF THE WWDD.

GN.04. POLE MATERIALS:

- A. POLE AND POLE CONNECTION EXTRUSIONS:
 - ALUMINUM ASSOCIATION ALLOY 6061-T6 OR ALLOY 6063-T6 (ASTM B209, B221, B308 OR B429)
- B. BARS, PLATES, STIFFENERS.
- ASTM B221, ALLOY 6062-T6
- C. CAPS AND COVERS:
- ASTM B-26, ALLOY 319-F
- D. ALUMINUM WELD MATERIAL:
- ER 4043
- E. TRANSFORMER AND FRANGIBLE BASE MATERIALS: - ASTM B26 OR ASTM B108. ALLOY 356-T6
- F. BOLTS, NUTS AND WASHERS.
 - SHOE BASE BOLTS:
 - ASTM F3125, GRADE A325, TYPE 1
- NUTS:
- ASTM A563, GRADE DH HEAVY-HEX
- WASHERS:
 - ASTM F436, TYPE 1
- G. ANCHOR BOLTS, NUTS AND WASHERS: ANCHOR BOLTS:
- 1 IN. DIA ASTM F1554, GRADE 55 - NUTS:
- ASTM A563, GRADE A HEAVY-HEX
- PLATE WASHER:
- ASTM A36
- H. STAINLESS STEEL FASTENERS:
- ASTM F593 ALLOY GROUP 2, CONDITION A, CW1 OR SH1
- I. NUT COVERS:
- ASTM B26 (319-F)

GN.05. CONCRETE:

CLASS I CONCRETE, F'C = 3000 PSI (MIN. 28 DAY COMPRESSIVE STRENGTH)

GN.06. REINFORCING STEEL:

REINFORCING STEEL SHALL BE ASTM A 615, GRADE 60

GN.07. FRANGIBLE BASE, BASE SHOE AND CLAMP:

CERTIFY THAT THE CLAMP, TRANSFORMER BASE AND BASE SHOE CONFORM TO THE CURRENT FHWA FRANGIBILITY REQUIREMENTS AND ARE CAPABLE OF PROVIDING THE REQUIRED CAPACITY. ENGAGE ALL THREADS ON THE TRANSFORMER BASE AND POST UNLESS ALUMINUM POLE IS FULLY SEATED INTO BASE

GN.08. COATINGS/FINISH.

- A. ALL NUTS, BOLTS, WASHERS AND THREADED BARS/STUDS:
- ASTM F2329
- B. ALL OTHER STEEL ITEMS, PLATES, AND WASHERS.
 - ASTM A123

GN.09. WELDING:

ALL ALUMINUM WELDING MUST BE IN ACCORDANCE WITH AWS D1.2.

GN.10: SHOP DRAWINGS:

SUBMIT SHOP DRAWINGS FOR THE POLE ASSEMBLY INCLUDING FRANGIBLE BASE INFORMATION CERTIFICATIONS AND TEST DATA FOR REVIEW AND APPROVAL

GN.11. PLANS REFERENCES:

FOR LOCATION OF SIGNS AND OTHER ATTACHMENTS TO THE POLE AND POLE HEIGHTS, SEE SIGNING PLANS SHEETS.

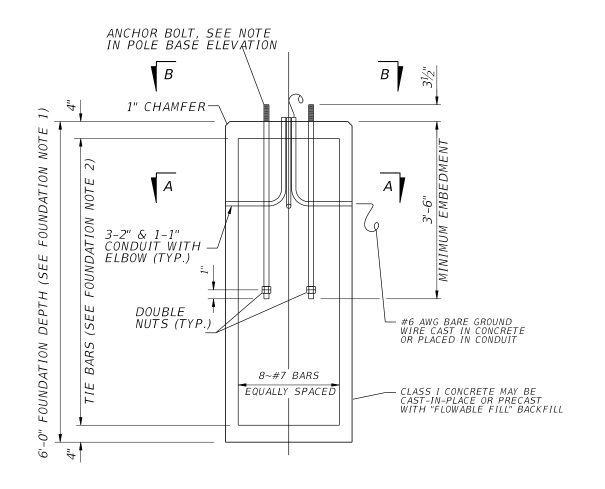
INSTALL SIGN PANEL AND WIND BEAM IN ACCORDANCE WITH INDEX 700-010 AND SPECIFICATION 700.

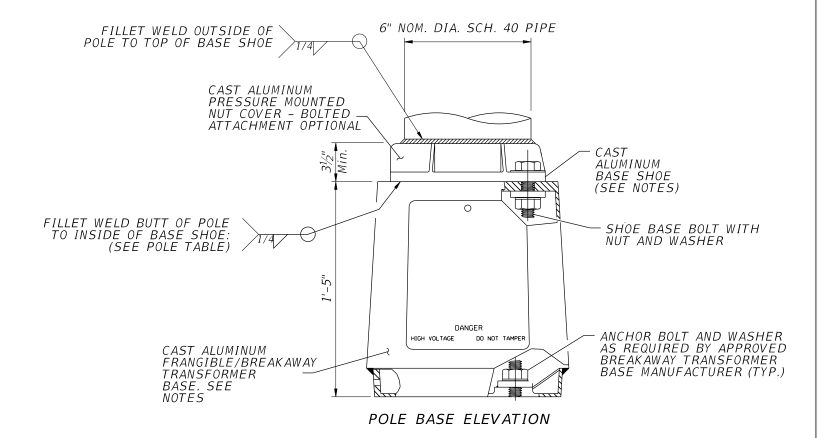
GN.12. ATTACHMENT INSTALLATION:

ORIENTATION OF THE ATTACHMENTS ON THE POLE MAY BE ADJUSTED FROM WHAT IS GRAPHICALLY DEPICTED, AS DIRECTED BY THE ENGINEER DURING PLACEMENT.

SH0E

BASE

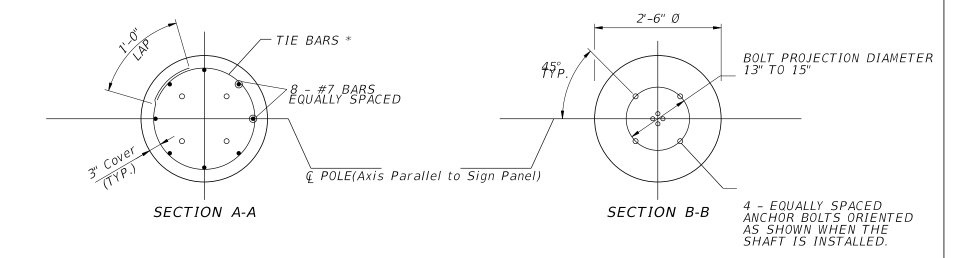




FOUNDATION NOTES:

- 1. DEPTHS SHOWN ARE FOR SLOPES FLATTER THAN 1:4, FOR SLOPES 1:2 OR FLATTER, ADD 2'-6" TO FOUNDATION DEPTHS SHOWN.
- 2. FOUNDATION TIE BARS: #4 TIE BARS @ 12" CENTERS (MAX.)
- 3. STANDARD FOUNDATION CAPACITIES ARE BASED ON THE FOLLOWING CRITERIA: CLASSIFICATION: COHESIONLESS (FINE SAND) FRICTION ANGLE: 30 DEGREE UNIT WEIGHT: 50 PCF(ASSUMED SUBMERGED) N-BLOWCOUNT: 5

FOUNDATION



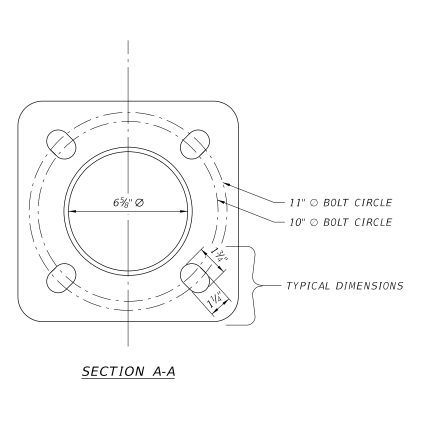
REVISIONS DESCRIPTION DESCRIPTION DATE FOR INFORMATIONAL PURPOSES ONLY

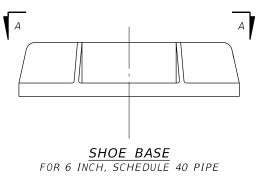
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

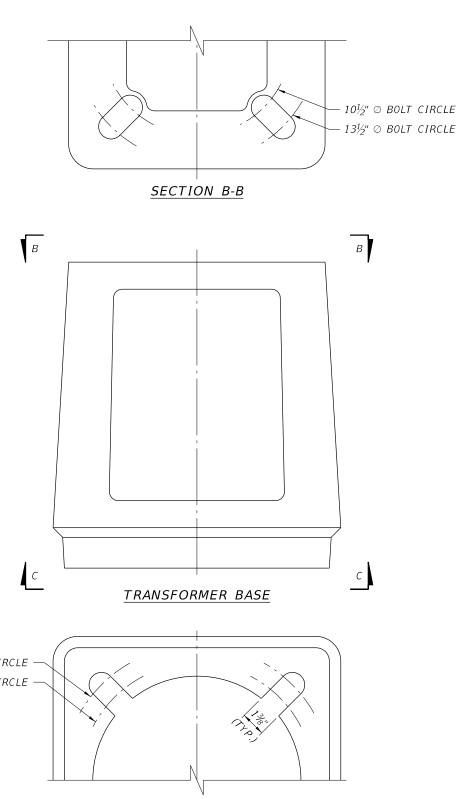
CENTRAL FLORIDA EXPRESSWAY AUTHORITY SIGN SUPPORT DETAILS (2 OF 3) WRONG WAY DETECTION DEVICE SHEET NO.

0-11

3/27/2023







15" ⊗ BOLT CIRCLE 13" ⊗ BOLT CIRCLE	
<u>SECTION</u>	<u> </u>

REVISIONS DESCRIPTION DESCRIPTION FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

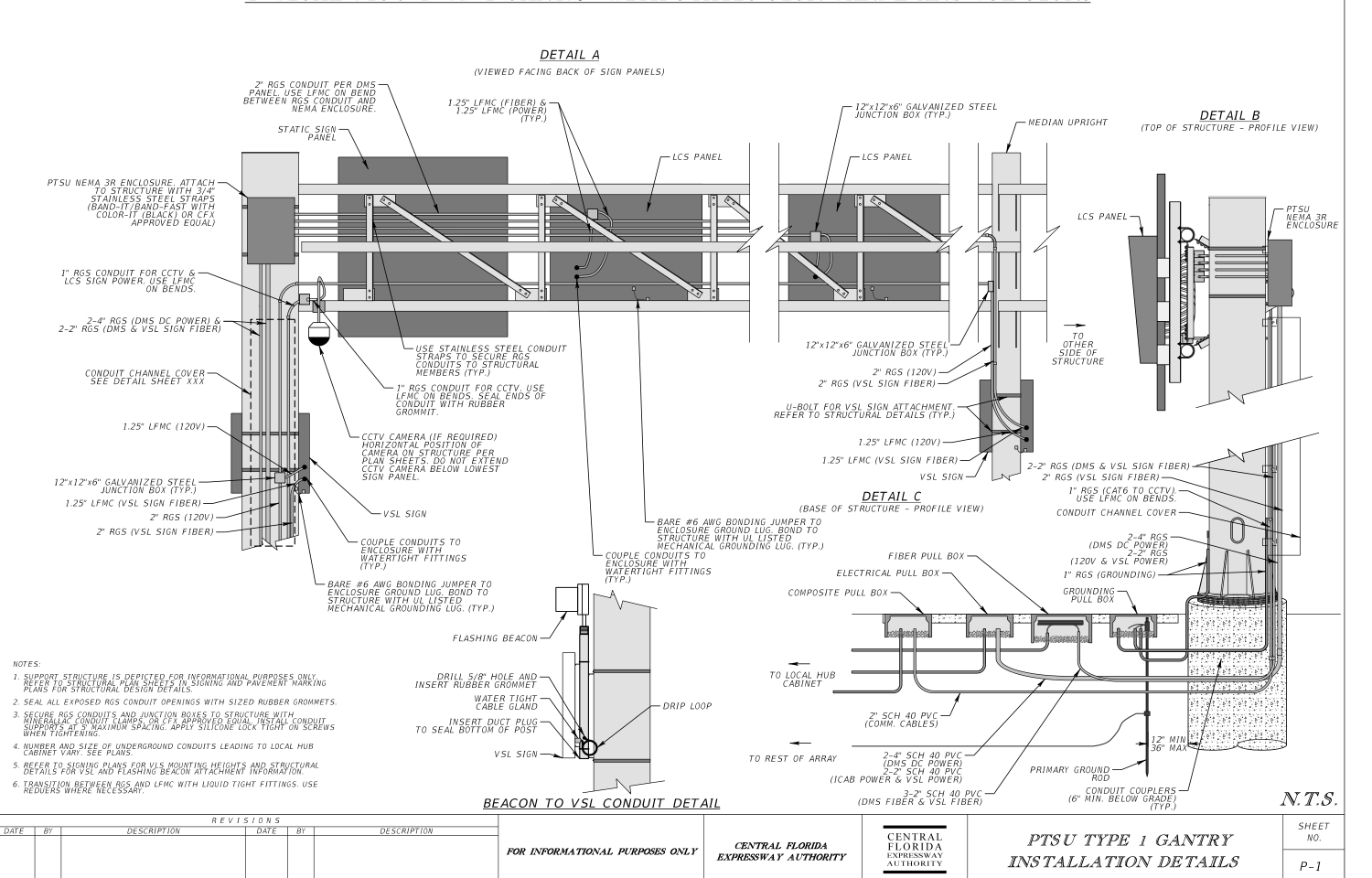
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

SIGN SUPPORT DETAILS (3 OF 3) WRONG WAY DETECTION DEVICE

SHEET

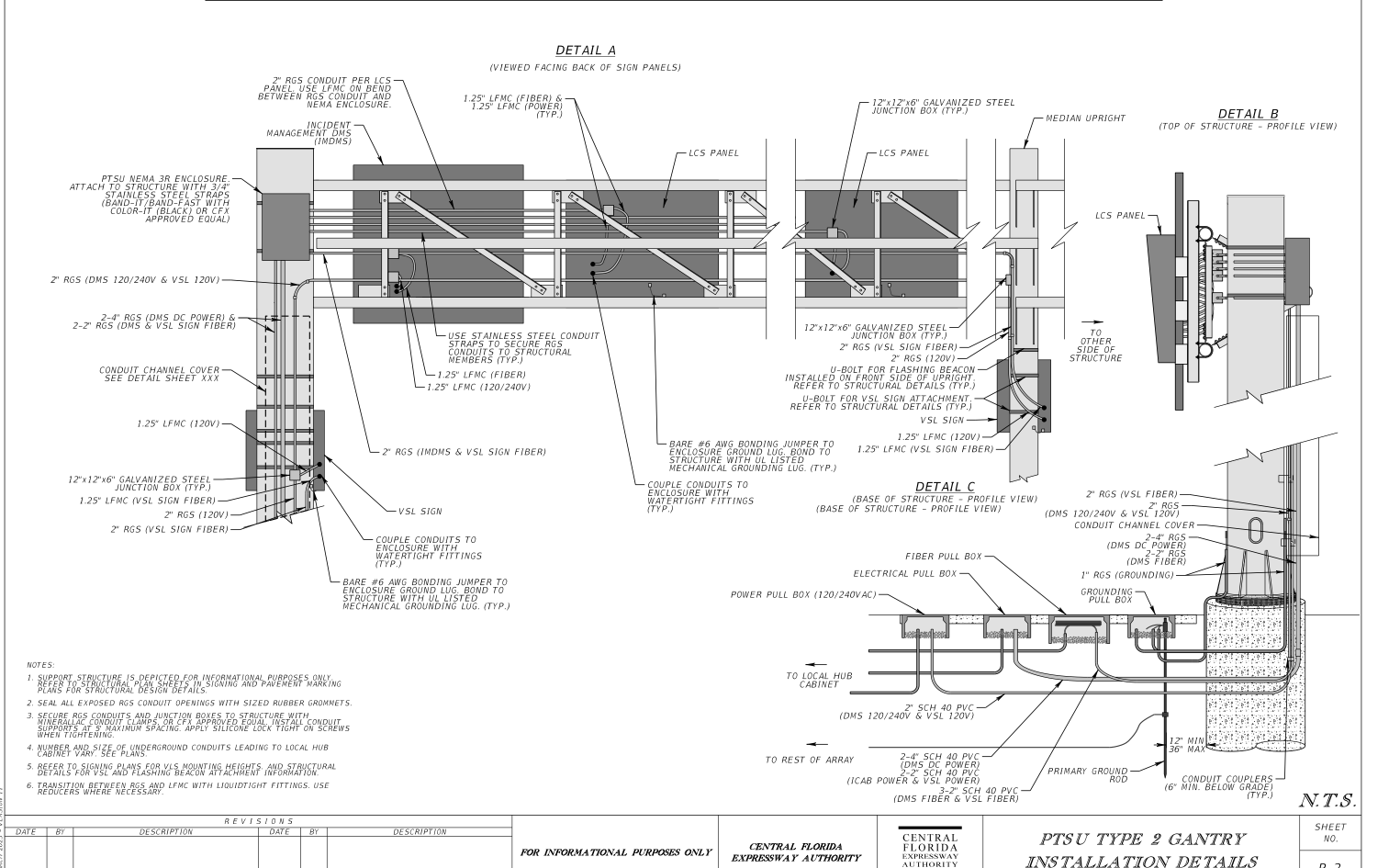
0-12

TYPICAL PTSU TYPE 1 GANTRY WITH STATIC SIGN PANEL AND VSL SIGNS



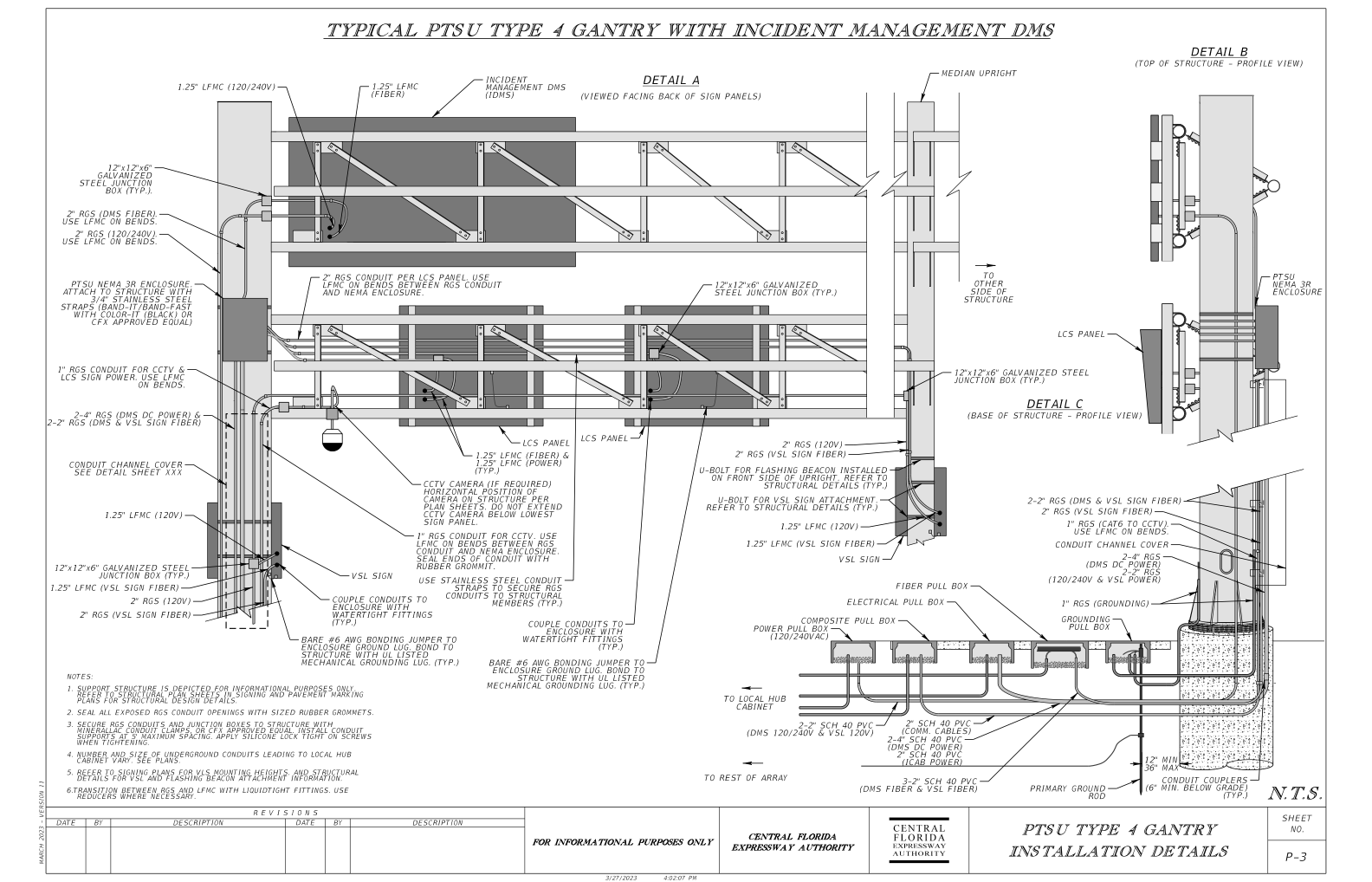
4:02:07 PM

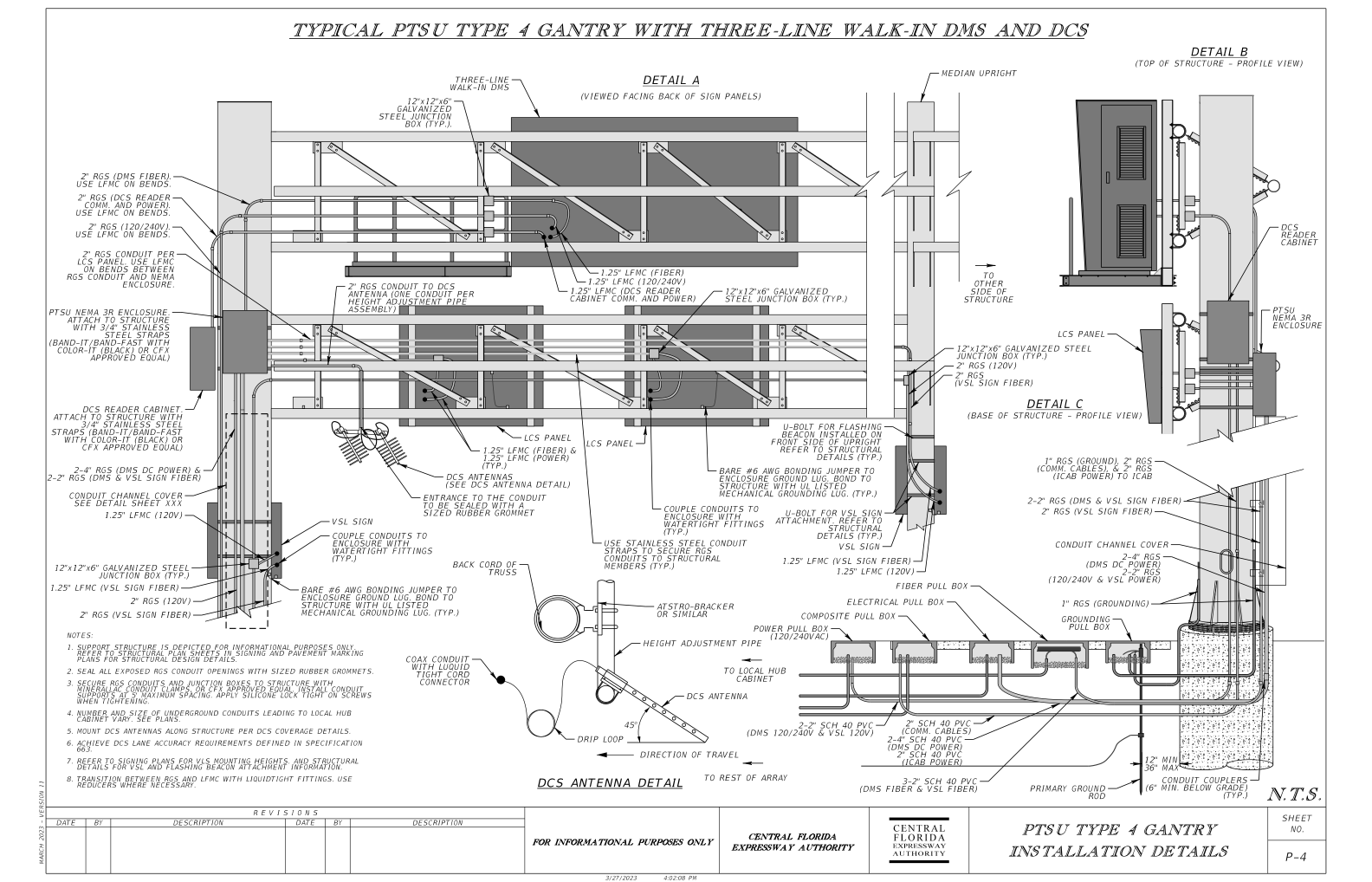
TYPICAL PTSU TYPE 2 GANTRY WITH INCIDENT MANAGEMENT DMS AND VSL SIGNS

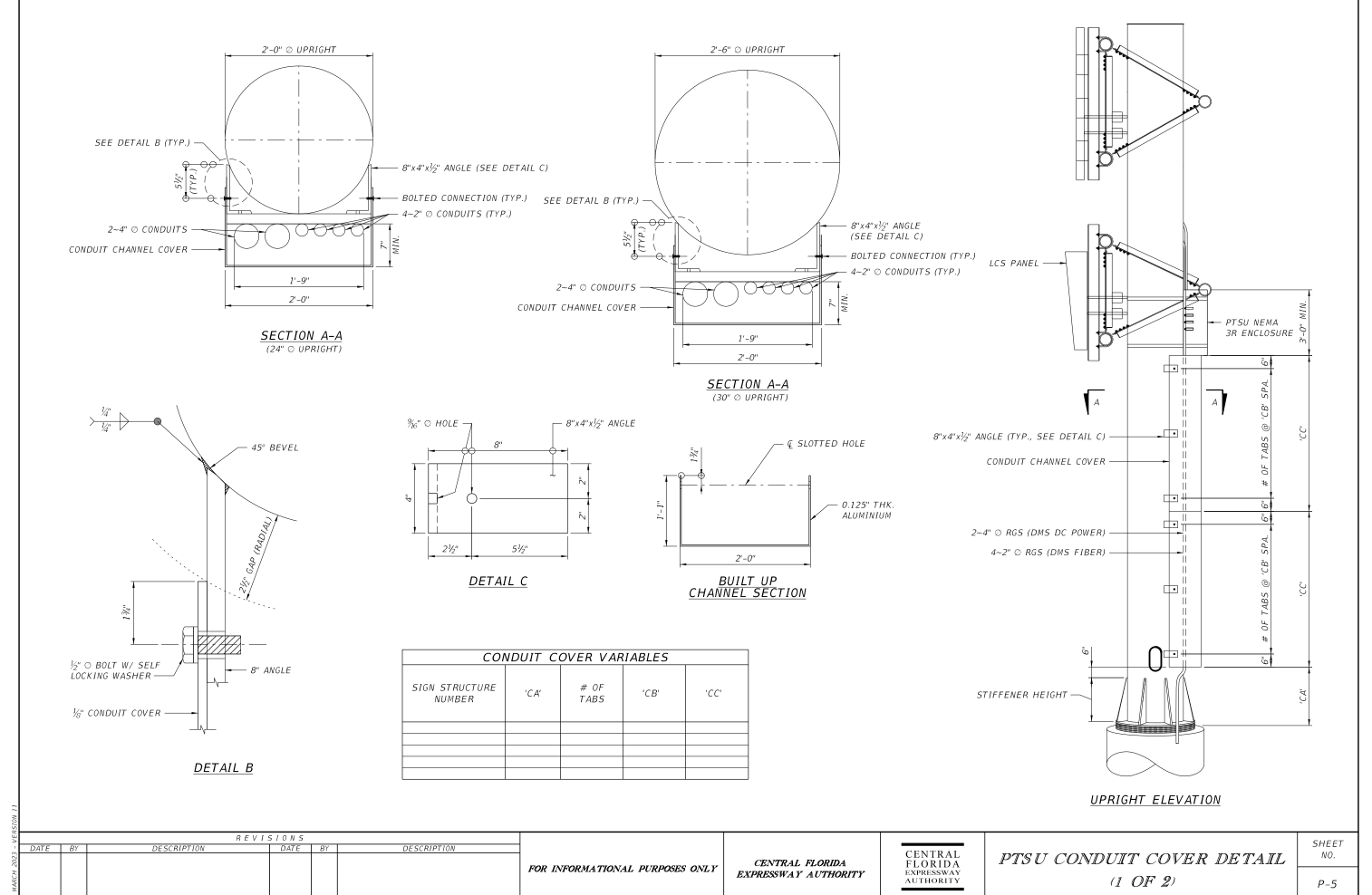


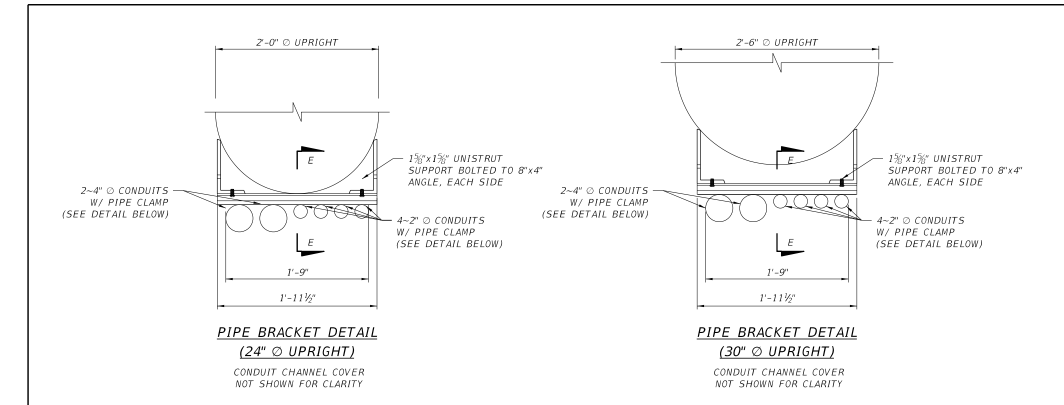
3/27/2023

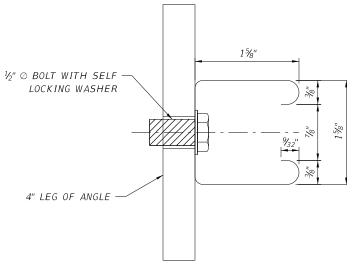
4:02:07 PM



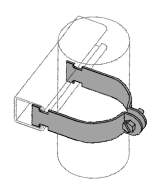








SECTION E-E
15/8" x 15/8" UNISTRUT



PIPE CLAMP-UNISTRUT CONNECTION

(TYPICAL EACH 4" ○ DMS & 2" ○ RGS CONDUIT) (SEE NOTE 6 FOR APPROPRIATE PART NUMBERS)

NOTES

- 1. PAINT ALL SURFACES OF CONDUIT ENCLOSURE INCLUDING BOLTS TO MATCH UPRIGHT.
- 2. ANGLES SHALL BE WELDED TO UPRIGHT IN FABRICATION SHOP. NO FIELD WELDS.
- 3. MATERIALS:

CHANNEL SECTION - 5052 ALUMINIUM ANGLES: STEEL ASTM A709 GR 36. WELDING: SPECIFICATION 460-6.4. THREADED STUD: ASTM A307 NUTS: ASTM A563

- 4. UNISTRUT SHALL BE 15 x 15, 12 GAGE OR GREATER.
 ALL UNISTRUST, PIPE CLAMPS AND BOLTED CONNECTIONS
 SHALL BE GALVANIZED IN ACCORDANCE WITH THE
 GENERAL NOTES, SHEET S-121. UNISTRUT HOLES CAN
 BE SLOTTED IF DESIRED TO FACILITATE BOLTED CONNECTION.
- 5. PIPE CLAMPS SHALL BE COMPATABLE WITH UNISTRUT CONNECTION AS SHOWN IN THE PIPE CLAMP DETAIL.
- 6. PIPE CLAMPS SHALL BE A MINIMUM 12 GA. THICKNESS AND SHALL BE UNISTRUT-P2038 (2" O.D.) AND UNISTRUT-P1120 (4" O.D.) OR EQUAL.

PAINTING NOTES

- 1. SOLVENT CLEAN SURFACES TO BE PAINTED TO MEET SSPC-SP-1, "SOLVENT CLEANING."
 DO NOT USE HYDROCARBON SOLVENTS.
- 2. APPLY ONE FULL COAT OF SHERWIN WILLIAMS PRO INDUSTRIAL PRO-CRYL UNIVERSAL PRIMER OR EQUIVALENT ACCORDING TO THE MANUFACTURER'S WRITTEN RECOMMENDATIONS.
- 3. APPLY ONE FULL COAT OF SHERWIN WILLIAMS PRO INDUSTRIAL DTM ACRYLIC B66W1100 OR EQUIVALENT ACCORDING TO THE MANUFACTURER'S WRITTEN RECOMMENDATIONS. COLOR SHALL BE FEDERAL STANDARD 595B COLOR 26314.

CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

PTSU CONDUIT COVER DETAIL
(2 OF 2)

SHEET NO.

/27/2022 4.10.50

P-5A

VSL SIGN STANDALONE

N.T.S.

ALUMINUM POLE PER VSL STRUCTURAL DETAILS

12" YELLOW FLASHING BEACON

48" X 60" OR 36" X 48" VSL SIGN REFER TO STRUCTURAL DETAILS FOR MOUNTING HEIGHTS

ELECTRICAL PULL BOX (120VAC POWER)

FIBER OPTIC PULL BOX

GROUND PULL BOX

LEGEND

1" SCH 40 PVC FIBER CONDUIT

20' MIN. 5/8" DIA. COPPER CLAD GROUND ROD

CONCRETE FOUNDATION PER VSL STRUCTURAL DETAILS

FRANGIBLE TRANFORMER BASE PER VSL STRUCTURAL DETAILS

GROUND LUG. RUN #6 AWG BARE COPPER FROM LUG TO GROUND ROD AND BOND

WITH EXOTHERMIC WELD

ANCHOR BOLTS. SEE VSL SIGN SUPPORT DETAILS

WATERTIGHT BREAKAWAY ELECTRICAL CONNECTORS FOR ALL CABLES EXCEPT GROUND WIRE AND FIBER

STRAIN RELIEF FITTINGS FOR ALL CABLES EXCEPT GROUND WIRE AND FIBER

1.25" LFMC (VSL FIBER) AND 1.25" LFMC (POWER).

COUPLE LFMC TO VSL HOUSING WITH WATERTIGHT FITTINGS

COUPLE LFMC TO POLE ENTRY HOLE WITH WATERTIGHT FITTINGS

2" SCH 40 PVC CONDUIT FOR POWER

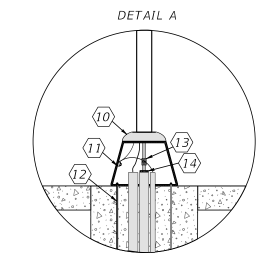
1" SCH 40 PVC CONDUIT FOR GROUNDING

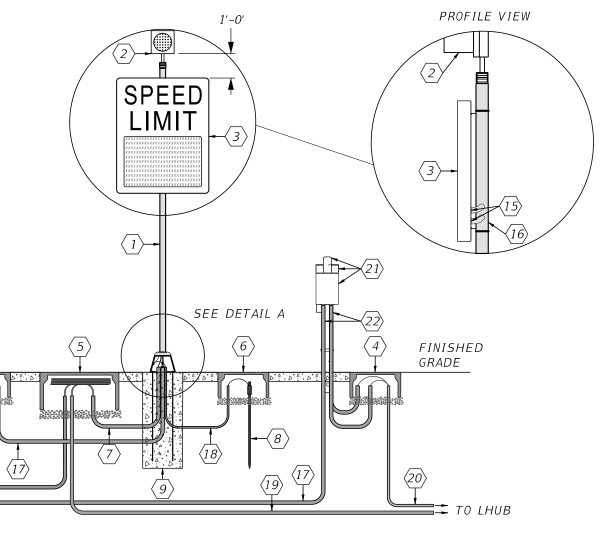
FIBER CONDUIT TO LOCAL HUB. SEE PLANS

POWER CONDUIT TO LOCAL HUB. SEE PLANS

SERVICE POLE WITH TWO CIRCUIT BREAKER ENCLOSURES (WHEN CALLED FOR IN PLANS)

2" RGS POWER CONDUITS





NOTES:

1. FLASHING BEACON CONTROLLER EQUIPMENT TO BE INTEGRAL TO VSL CABINET.

REVISIONS DESCRIPTION DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

TO VSL SIGN

(WHEN REQUIRED) →

CENTRALCENTRAL FLORIDA FLORIDA EXPRESSWAY AUTHORITY EXPRESSWAY AUTHORITY

PTSU VSL INSTALLATION DETAILS SHEET NO.

LEGEND

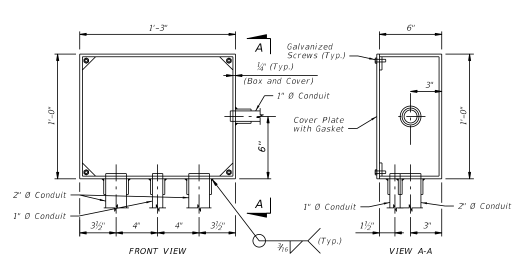
VSL SIGN MEDIAN MOUNTED

N.T.S.

- ALUMINUM POLE PER VSL STRUCTURAL DETAILS
- 12" YELLOW FLASHING BEACON
- 36" X 48" VSL SIGN REFER TO STRUCTURAL DETAILS FOR MOUNTING HEIGHTS
- ELECTRICAL EMBEDDED JUNCTION BOX
- FIBER EMBEDDED JUNCTION BOX
- 1" SCH 80 PVC POWER CONDUIT
- 1" SCH 80 PVC FIBER CONDUIT
- CONCRETE MEDIAN BARRIER
- BASE PLATE PER VSL STRUCTURAL DETAILS
- ANCHOR BOLTS PER VSL STRUCTURAL DETAILS
- 1.25" LFMC (VSL FIBER), AND 1.25" LFMC (POWER).
- COUPLE LFMC TO VSL HOUSING WITH WATERTIGHT FITTINGS
- COUPLE LFMC TO POLE ENTRY HOLE WITH WATERTIGHT FITTINGS
- 3-1" FIBER CONDUIT TO LOCAL HUB. SEE PLANS
- 2" POWER CONDUIT TO LOCAL HUB. SEE PLANS
- SHOULDER PAVEMENT (TYP.)
- 4" OUTERDUCT SEAL END AROUND INNERDUCTS WITH DUCT SEALING COMPOUND
- 1" GROUND CONDUIT

DESCRIPTION

20' MIN. 5/8" DIA. COPPER CLAD GROUND ROD



ELECTRICAL EMBEDDED JUNCTION BOX DETAILS

NOTES:

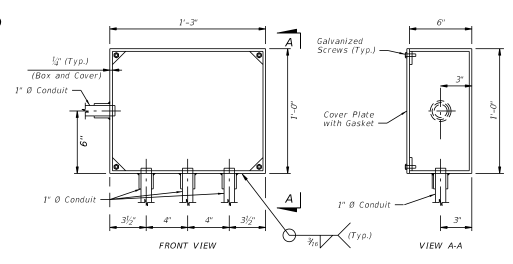
1. FLASHING BEACON CONTROLLER EQUIPMENT TO BE INTEGRAL TO VSL CABINET.

DESCRIPTION

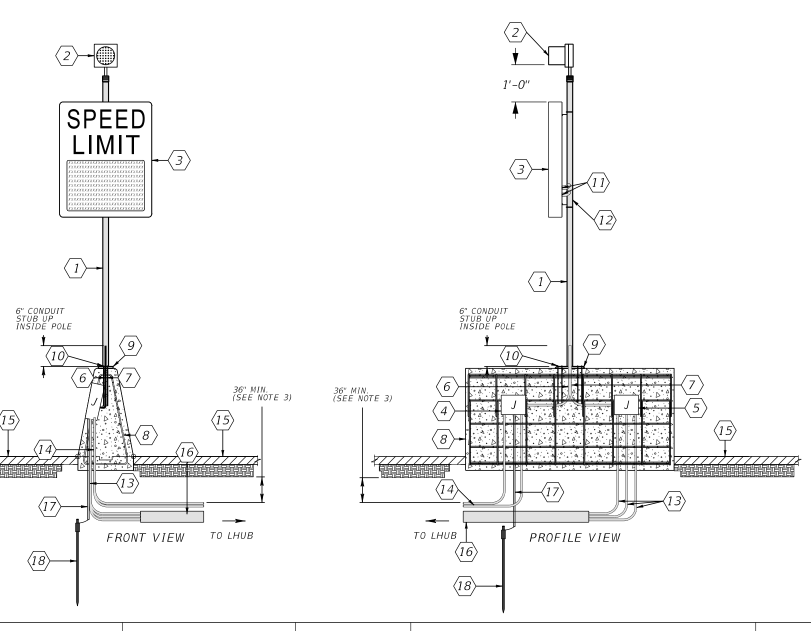
2. INCOMING CONDUITS WILL EXTEND 6" INSIDE THE VSL SIGN POLE.

REVISIONS

3. PROVIDE 36" OF COVER FOR ALL COUNDUITS BELOW THE LIMEROCK BASE.

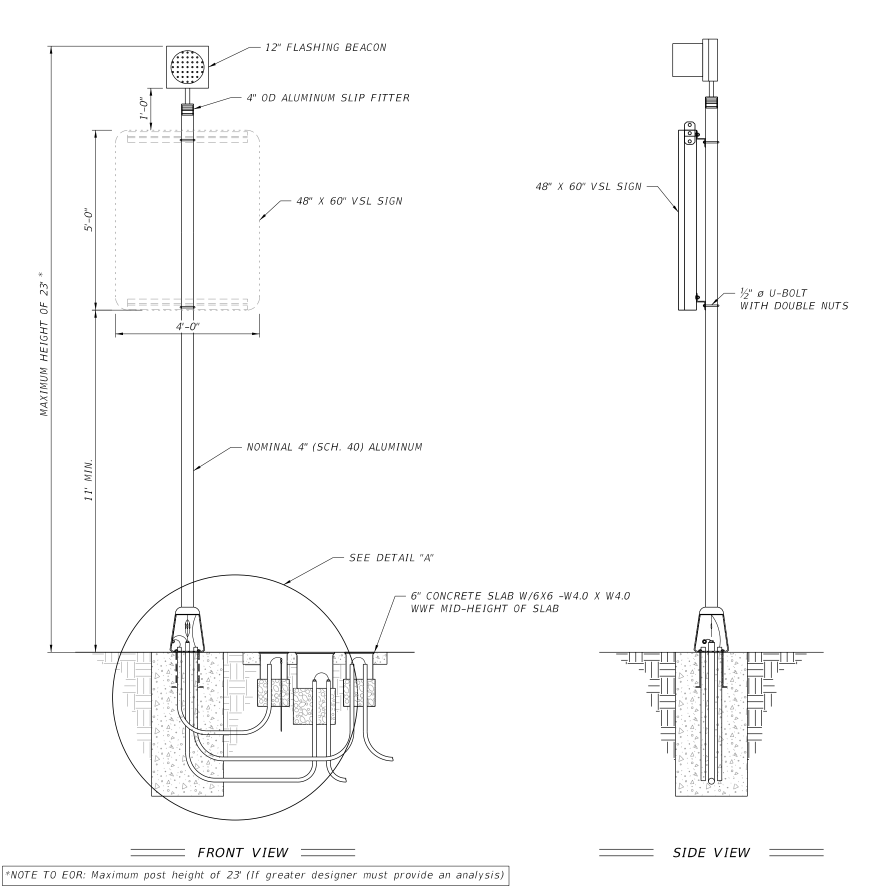


FIBER EMBEDDED JUNCTION BOX DETAILS



CENTRAL

FLORIDA



- 1. Install sign panel and wind beam in accordance with Index 700-010 and Specification 700.
- 2. Engage all threads on the transformer base and post unless the aluminum post is fully seated into base.
- 3. Meet the requirements of Specification 646 for aluminum poles and transformer bases.
- 4. Install a concrete slab around all roadside assemblies on slopes 6:1 or greater. The minimum slab dimension is 5'-0" by 5'-0".
- 5. When wire entry holes are drilled in the sign column, use a bushing or rubber grommet to protect conductors.
- 6. Flashing Beacon controller equipment to be integral to VSL cabinet.
- 7. Standard foundation (Drilled Shaft) capacities are based on the following soil criteria:

Classification: Cohesionless (Fine Sand)

Friction Angle: 30 Degrees

Unit Weight: 50 pcf (assumed submerged0

N-blowcount: 15

When the designer considers soil types at the specific site location to be of lesser strength properties than shown above, an analysis is required.

- 1. Aluminum Sign, Wind Beams and Post Materials:
 - A. Aluminum Plates: ASTM B209, Alloy 6061-T6
 - B. Aluminum Bars and Extruded Shapes: ASTM B221, Allov 6061-T6
 - C. Aluminum Structural Shapes: ASTM B308 Alloy 6061-T6
 - D. Cast Aluminum: ASTM B26 Allov A356-T6
 - E. Aluminum Weld Material: ER 5556 or 5356
- 3. Sign Mounting Bolts, Nuts and Washers:
 - A. Aluminum Button Head and Flat Head Bolts: ASTM F468 Alloy 2024-T4
 - B. Aluminum Hex Nuts: ASTM F467 Alloy 6061-T6 or 6262-T9
 - C. Aluminum Washers: ASTM B221, Alloy 7075-T6
- 4. Stainless Steel Bolts, Nuts and Washers may be used in lieu of the Aluminum button head and flat head bolts as follows:
- A. Stainless Steel Bolts: ASTM F 593 Alloy Group 2, Condition A, CW1 or SH1
- B. Stainless Steel Nuts: ASTM F594
- 5. Sign Column (Post) Bolts, Nuts and Washers:
 - A. Galvanized U-Bolt (Column): ASTM A449 or ASTM A193 B7 according to ASTM F2329 with double nuts.
 - B. Galvanized High Strength Hex Head Bolts (Base Bolts): ASTM F3125, Grade A325, Type 1
 - C. Galvanized Hex Nuts: ASTM A563 Grade DH
 - D. Galvanized Washers: ASTM F436
- 6. Coatings:
 - A. High Strength Steel Bolts Nuts and Washers: ASTM F2329
- B. All other steel items (excluding stainless steel): Hot-dip Galvanize - ASTM A123
- C. Repair damaged galvanizing in accordance with Specification 562
- 7. Payment:

Include the cost of all materials and labor in the cost of the single ground mounted VSL sign assembly pay item. See ITS plans for pay item and quantity.

REVISIONS DESCRIPTION DESCRIPTION DATE

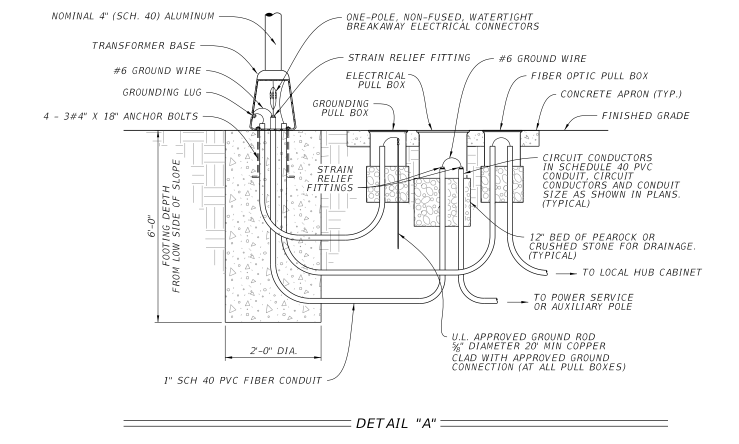
FOR INFORMATIONAL PURPOSES ONLY

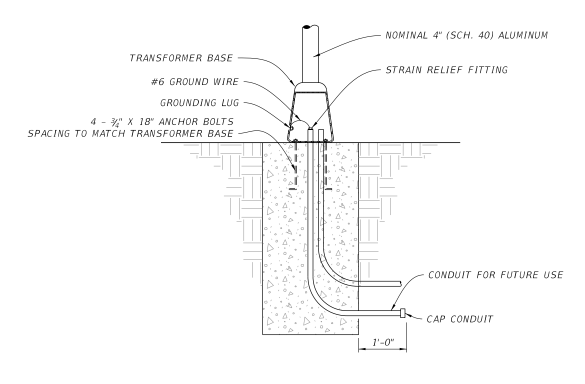
CENTRAL FLORIDA EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

PTSU VSL GROUND MOUNTED SIGN STRUCTURE (1 OF 2)

SHEET





DETAIL "B"

NOTE: FOR FOUNDATION REINFORCING, SEE FDOT STANDARD 700-020

R E V I S I O N S

DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

ES ONLY CENTRAL FLORIDA
EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

PTSU VSL GROUND MOUNTED SIGN STRUCTURE (2 OF 2) SHEET NO.

P-9

(27,12022 4.10.50.5

1. Materials:

- A. Steel Plate: ASTM A36 or ASTM A709 Grade 36
- B. Steel Pipe (Support Post): ASTM A53 Grade B Schedule 40
- C. Galvanized U-Bolts, Nuts and Plate Washer
 - a. U-Bolts: ASTM A449
 - b. Hex Nuts: ASTM A 563 Lock Nuts
 - c. Plate Washer: ASTM A 36 or ASTM A709 Grade 36 or 50
- D. Galvanized Anchor Bolts, Nuts and Washers:
 - a. Anchor Rod: ASTM F1554 Grade 55 fully threaded (for Adhesive Anchors)
 - b. Anchor Bolts: ASTM F1554 Grade 55 Grade A Hex
 - c. Nuts: ASTM A563 Heavy Hex Locking
 - d. Washers: ASTM F436
- E. Adhesive Anchor Bonding Material: Specification 937 Type HV Adhesive
- F. Weld Material: E70XX
- G. Neoprene Pad: Plain or Fiber Reinforced meeting Specification Section 932 for Ancillary Structures.

2. Coating:

- A. U-Bolt, Threaded Rods, Nuts and Washers: ASTM F2329
- B. Other Steel: ASTM A123

3. Fabrication:

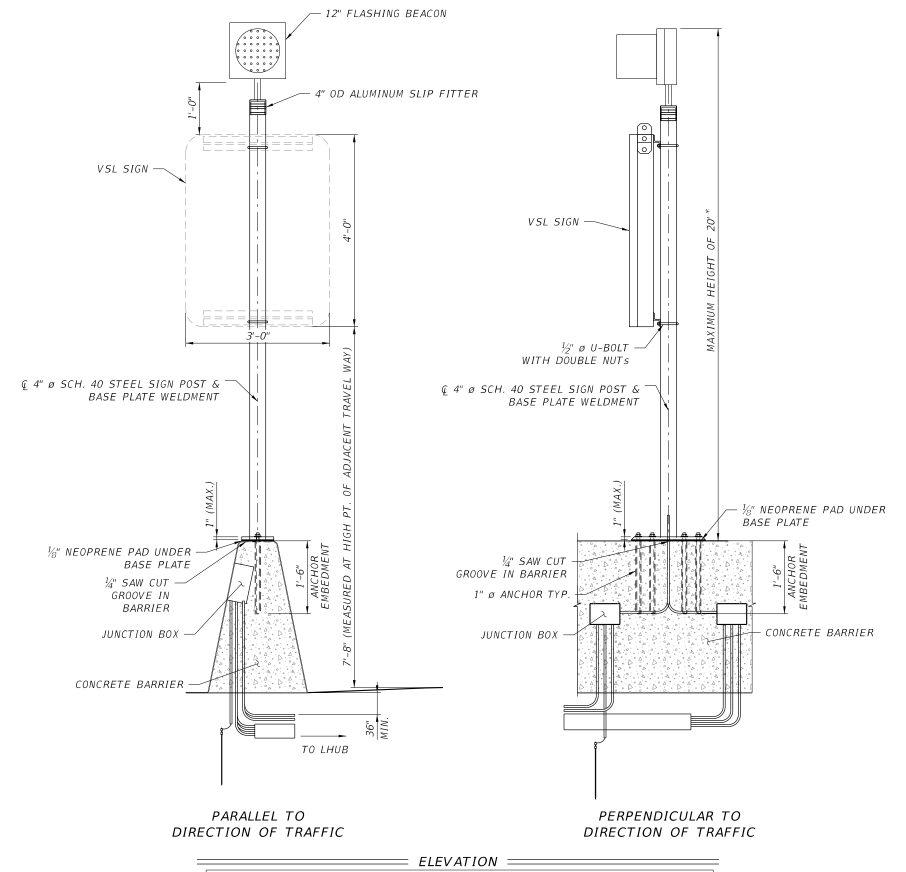
- A. Weld: Specification 460-6.4
- B. Hot dip galvanize after fabrication

4. Construction:

- A. Locate Sign Support a minimum of 5 feet from an open joint or transition (sign stationing may be adjusted to accommodate this requirement
- B. Base plate must be flush with top of Railing
- C. Anchors in Traffic Railings:
 - a. Install Adhesive Anchors in accordance with Specification 416 except perform field test on one anchor per sign support location
 - b. Use template and tie anchors as necessary to maintain correct placement of C-I-P Embedded Anchors
 - c. Do not drill into existing reinforcing
- D. Flashing beacon controller equipment to be integral to VSL cabinet.

5. Payment:

A. Include the cost of all materials and labor in the cost of the single median post VSL sign assembly. See ITS plans for pay item and quantity.



*NOTE TO EOR: Maximum post height of 20' (If greater designer must provide an analysis)

R E V I S I O N S

DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

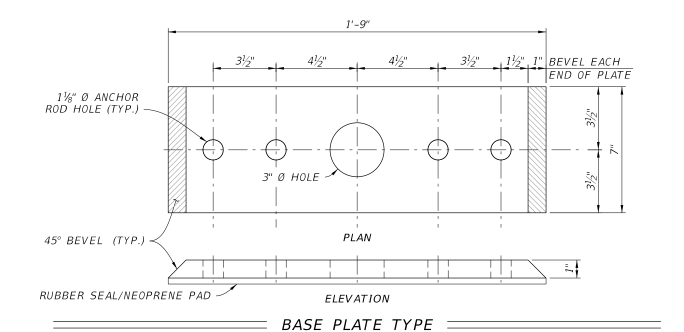
PTSU VSL MEDIAN MOUNTED
SIGN STRUCTURE (1 OF 2)

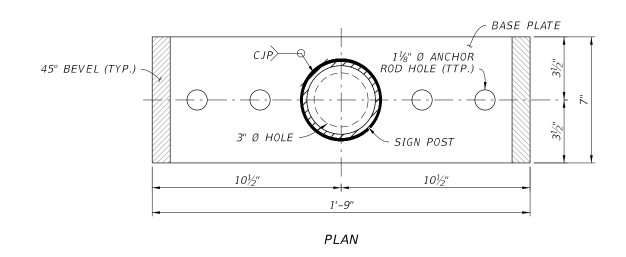
SHEET NO.

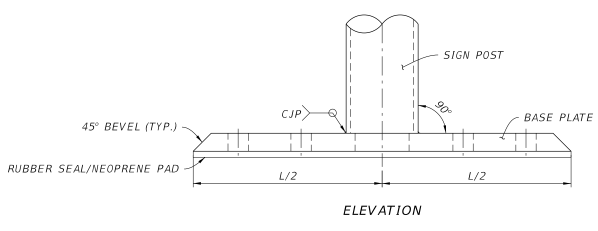
P-10

CENTRAL FLORIDA

EXPRESSWAY AUTHORITY







SIGN SUPPORT WELDMENT DETAIL

R E V I S I O N S

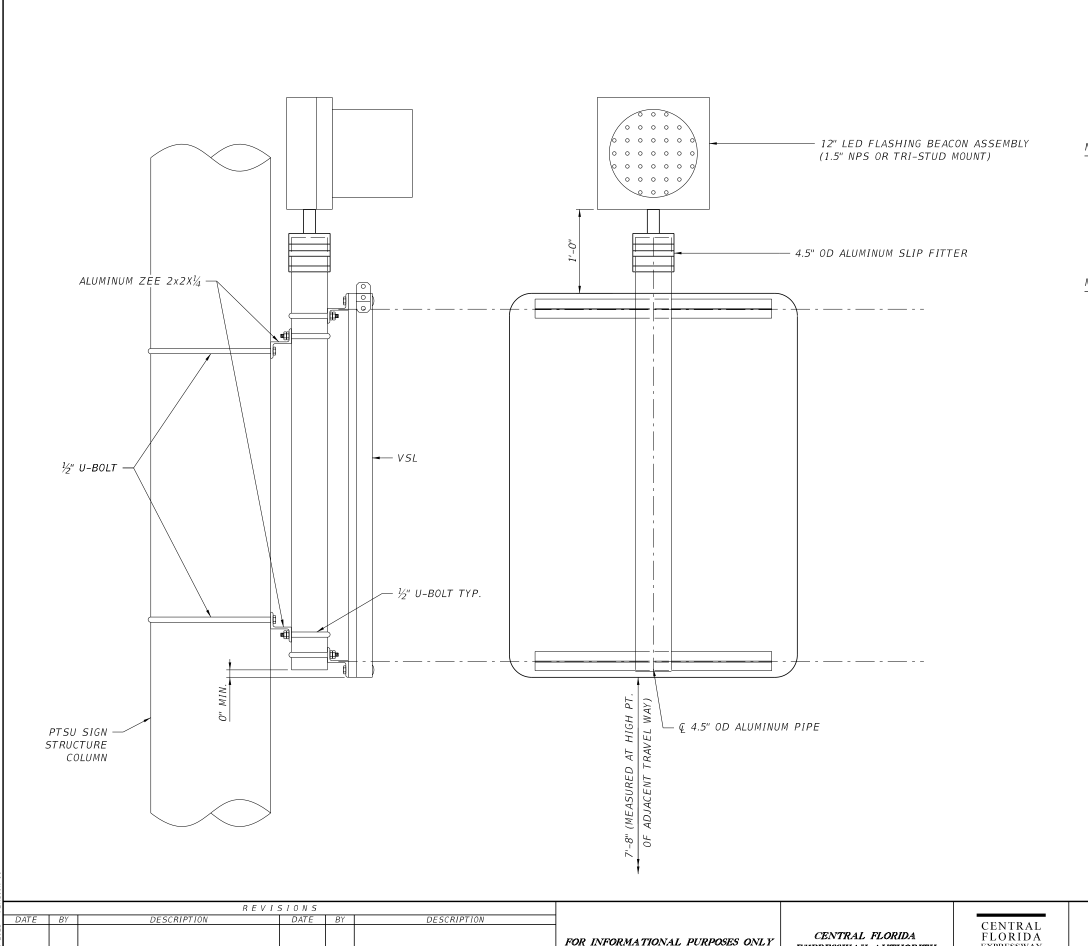
DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

PTSU VSL MEDIAN MOUNTED SIGN STRUCTURE (2 OF 2) SHEET NO.

P - 1.1



- 1. Install sign panel and wind beam in accordance with Index 700-010 and Specification 700.
- 2. When wire entry holes are drilled in the sign column, use a bushing or rubber grommet to protect conductors.
- 3. Flashing Beacon controller equipment to be integral to VSL cabinet.

MATERIALS

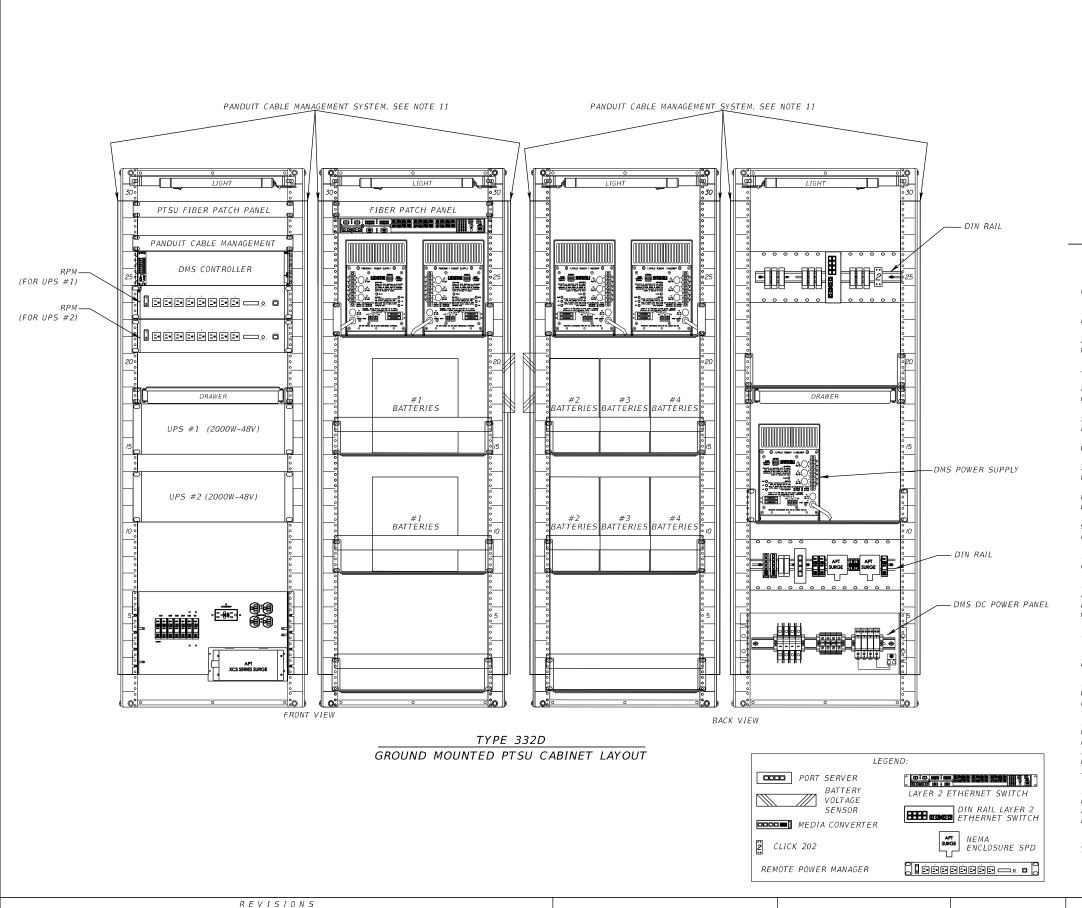
- 1. Aluminum Sign, Wind Beams and Post Materials:
 - A. Aluminum Plates: ASTM B209, Alloy 6061-T6
 - B. Aluminum Bars and Extruded Shapes: ASTM B221, Alloy 6061-T6
 - C. Aluminum Structural Shapes: ASTM B308 Alloy 6061-T6
 - D. Cast Aluminum: ASTM B26 Alloy A356-T6
 - E. Aluminum Weld Material: ER 5556 or 5356
- 3. Sign Mounting Bolts, Nuts and Washers:
 - A. Aluminum Button Head and Flat Head Bolts: ASTM F468 Alloy 2024-T4
 - B. Aluminum Hex Nuts: ASTM F467 Alloy 6061-T6 or 6262-T9
 - C. Aluminum Washers: ASTM B221, Alloy 7075-T6
- 4. Stainless Steel Bolts, Nuts and Washers may be used in lieu of the Aluminum button head and flat head bolts as follows:
 - A. Stainless Steel Bolts: ASTM F 593 Alloy Group 2, Condition A, CW1 or SH1
 - B. Stainless Steel Nuts: ASTM F594
- 5. Column Connection Bolts, Nuts and Washers:
 - A. Galvanized U-Bolt (Column): ASTM A449 or ASTM A193 B7 according to ASTM F2329 with double nuts.
 - B. Galvanized Hex Nuts: ASTM A563 Grade DH
 - C. Galvanized Washers: ASTM F436
- 6. Coatings:
 - A. High Strength Steel Bolts Nuts and Washers: ASTM F2329
- B. All other steel items (excluding stainless steel): Hot-dip Galvanize - ASTM A123
- 6. Payment:
 - A. Include the cost of all materials and labor in the cost of the single VSL sign upright mounted assembly. See ITS plans for pay item and quantity.

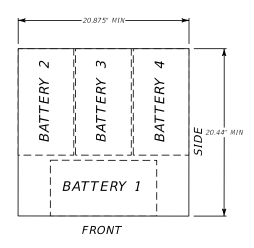
FOR INFORMATIONAL PURPOSES ONLY

EXPRESSWAY AUTHORITY

EXPRESSWAY AUTHORITY

PTSU MOUNTED VSL SIGN STRUCTURE DETAIL SHEET NO.





BATTERY SHELF LAYOUT

NOTES

- 1. THE CABINET SHALL PROVIDE FOR RACK MOUNTING AND SHELVING OF ALL FOLLIPMENT
- 2. CABINETS SHALL BE TYPE 332D AND FABRICATED IN ACCORDANCE TO SECTION 668 OF CFX SPECIFICATIONS.
- 3. (SM) = SHELF MOUNT, (RM) = RACK MOUNT
- 4. BUS RATING SHALL BE A MINIMUM OF THE FULL ELECTRICAL LOAD WHEN ALL CABINET AND EXTERNAL POLE MOUNTED DEVICES ARE ACTIVE.
- 5. 19" DOUBLE DIN RAIL SHALL BE GROUNDED PER MANUFACTURER'S RECOMMENDATIONS.
- 6. CONTRACTOR SHALL SUBMIT A CABINET LAYOUT/WIRING DIAGRAM FOR CFX APPROVAL.
- 7. FRONT FACE OF EQUIPMENT SHALL BE INSTALLED WITHIN THE CABINET FACING THE OPPOSITE DIRECTIONAL OF TRAVEL.
- 8. GROUND MOUNTED DMS CABINETS SHALL BE PLACED ON A MONOLITHIC POUR CONCRETE EXTENDING SIX (6) INCHES ABOVE THE GRADE.
- 9. SLIDE OUT TRAY SHALL BE ORIENTED SUCH THAT THE TECHNICIAN SHALL NEVER HAVE THEIR BACK TO THE DIRECTION OF TRAVEL.
- 10. IT IS THE INTENT OF THE ENGINEER TO PROVIDE A SAFE WORKING SPACE FOR THE FIELD TECHNICIANS.
- 11. PANDUIT DIMENSIONS ARE AS FOLLOWS:
- A. HINGE SIDE OF CABINET; 1.26" WIDE BY 1.59" DEEP
- B. LATCH SIDE OF CABINET; 1.26" WIDE BY 1.12" DEEP
- C. PANDUIT SHALL VERTICALLY COVER RU'S AS SHOWN
- 12. ALL CONDUIT DIMENSIONS SHOWN ARE MINIMUM.
- 13. DIN RAIL AND PANEL PROVIDED BY LEDSTAR FOR DC BREAKERS, GROUND BUS AND DC SPD.
- 14. INTERNAL CABINET RACK ASSEMBLY SHALL BE ADJUSTED SO THAT THE PANDUIT CABLE MANAGEMENT SYSTEM IS NOT IN CONFLICT WITH THE CABINET INTERNAL DOOR LOCKING MECHANISM.
- 15. BATTERY SHELF SHALL BE 5052 ALUMINUM WITH FINE BRUSH FINISH AND CAPABLE OF FULLY SUPPORTING THE WEIGHT OF 4 BATTERIES (APPROXIMATE WEIGHT OF 75 LBS PER BATTERY). PANEL SHALL BE STANDARD 19" (1 RU). MOUNT SHELF BEHIND RACK RAIL. INSTALL RACK SCREWS FRONT TO BACK WITH LOCK WASHERS AND NUTS. INSTALL A MINIMUM OF SIX RACK SCREWS, 4 TOP HOLES AND 2 BOTTOM HOLES. THE BATTERY SHELF SHALL BE ATTACHED TO THE FRONT AND BACK RACK RAILS.
- 16. CABINET SHALL BE PROVIDED WITH CYBERLOCK ASSEMBLY FOR EACH CABINET DOOR WITH ONE (I)CYBERLOCK KEY FOR EVERY 10 LOCKS. THE CYBERLOCK ASSEMBLIES AND KEYS SHALL BE PROVIDED TO CFX FOR PROGRAMMING AND INSTALLATION AT THEIR DISCRETION.
- 17. SECOND ETHERNET SWITCH REQUIRED WHEN 3-LINE WALK-IN DMS IS CONNECTED TO A PTSU LOCAL HUB CABINET.

NTS

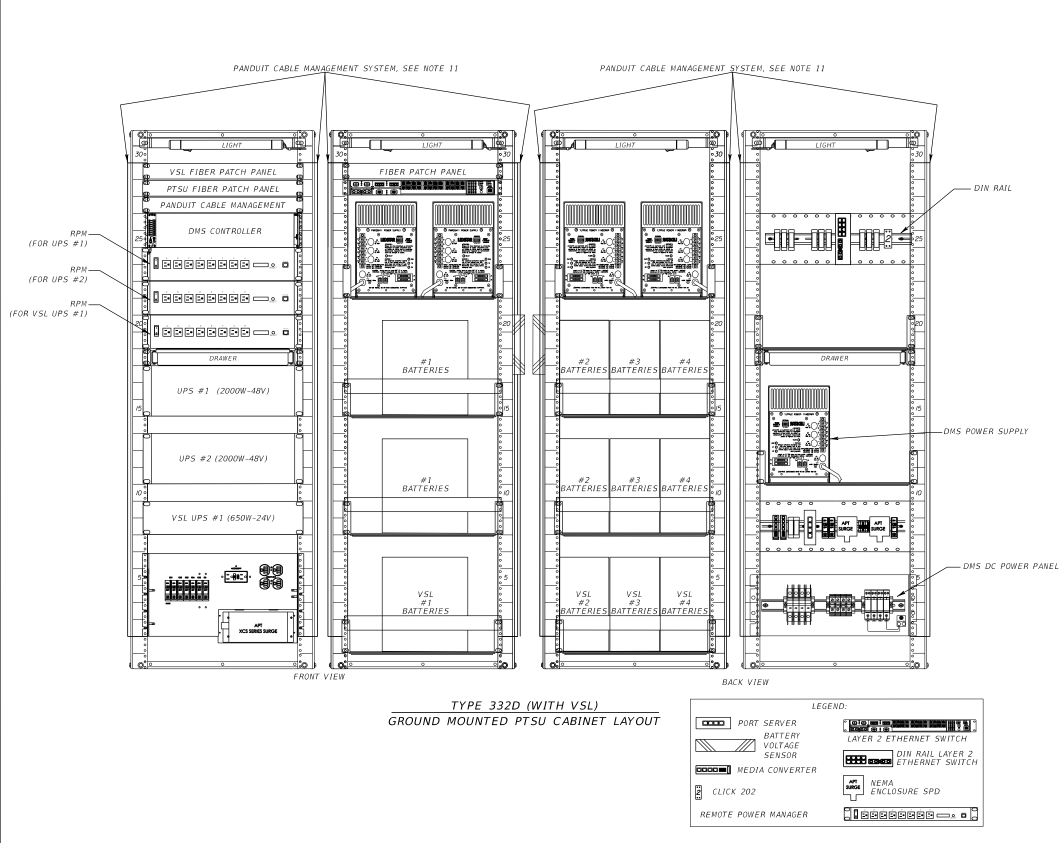
SHEET

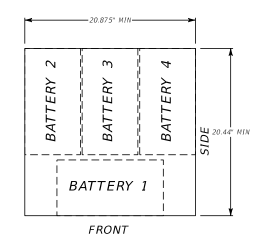
DATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

PTSU TYPE 332D CABINET LA YOUT DETAIL NO. P-13





BATTERY SHELF LAYOUT

NOTES:

- 1. THE CABINET SHALL PROVIDE FOR RACK MOUNTING AND SHELVING OF ALL EQUIPMENT.
- 2. CABINETS SHALL BE TYPE 332D AND FABRICATED IN ACCORDANCE TO SECTION 668 OF CFX SPECIFICATIONS.
- 3. (SM) = SHELF MOUNT, (RM) = RACK MOUNT
- 4. BUS RATING SHALL BE A MINIMUM OF THE FULL ELECTRICAL LOAD WHEN ALL CABINET AND EXTERNAL POLE MOUNTED DEVICES ARE ACTIVE.
- 5. 19" DOUBLE DIN RAIL SHALL BE GROUNDED PER MANUFACTURER'S RECOMMENDATIONS.
- CONTRACTOR SHALL SUBMIT A CABINET LAYOUT/WIRING DIAGRAM FOR CFX APPROVAL.
- 7. FRONT FACE OF EQUIPMENT SHALL BE INSTALLED WITHIN THE CABINET FACING THE OPPOSITE DIRECTIONAL OF TRAVEL.
- 8. GROUND MOUNTED DMS CABINETS SHALL BE PLACED ON A MONOLITHIC POUR CONCRETE EXTENDING SIX (6) INCHES ABOVE THE GRADE.
- 9. SLIDE OUT TRAY SHALL BE ORIENTED SUCH THAT THE TECHNICIAN SHALL NEVER HAVE THEIR BACK TO THE DIRECTION OF TRAVEL.
- 10. IT IS THE INTENT OF THE ENGINEER TO PROVIDE A SAFE WORKING SPACE FOR THE FIELD TECHNICIANS.
- 11. PANDUIT DIMENSIONS ARE AS FOLLOWS:
- A. HINGE SIDE OF CABINET; 1.26" WIDE BY 1.59" DEEP
- B. LATCH SIDE OF CABINET; 1.26" WIDE BY 1.12" DEEP
- C. PANDUIT SHALL VERTICALLY COVER RU'S AS SHOWN
- 12. ALL CONDUIT DIMENSIONS SHOWN ARE MINIMUM.
- 13. DIN RAIL AND PANEL PROVIDED BY LEDSTAR FOR DC BREAKERS, GROUND BUS AND DC SPD.
- 14. INTERNAL CABINET RACK ASSEMBLY SHALL BE ADJUSTED SO THAT THE PANDUIT CABLE MANAGEMENT SYSTEM IS NOT IN CONFLICT WITH THE CABINET INTERNAL DOOR LOCKING MECHANISM.
- 15. BATTERY SHELF SHALL BE 5052 ALUMINUM WITH FINE BRUSH FINISH AND CAPABLE OF FULLY SUPPORTING THE WEIGHT OF 4 BATTERIES (APPROXIMATE WEIGHT OF 75 LBS PER BATTERY). PANEL SHALL BE STANDARD 19" (1 RU). MOUNT SHELF BEHIND RACK RAIL. INSTALL RACK SCREWS FRONT TO BACK WITH LOCK WASHERS AND NUTS. INSTALL A MINIMUM OF SIX RACK SCREWS, 4 TOP HOLES AND 2 BOTTOM HOLES. THE BATTERY SHELF SHALL BE ATTACHED TO THE FRONT AND BACK RACK RAILS.
- 16. CABINET SHALL BE PROVIDED WITH CYBERLOCK ASSEMBLY FOR EACH CABINET DOOR WITH ONE (1)CYBERLOCK KEY FOR EVERY 10 LOCKS. THE CYBERLOCK ASSEMBLIES AND KEYS SHALL BE PROVIDED TO CFX FOR PROGRAMMING AND INSTALLATION AT THEIR DISCRETION
- 17. SECOND ETHERNET SWITCH REQUIRED WHEN 3-LINE WALK-IN DMS IS CONNECTED TO A PTSU LOCAL HUB CABINET.
- 18. THE FOUR (4) BATTERIES FOR THE VSL UPS SHALL BE WIRED IN SERIES/PARALLEL FOR 24 VDC OPERATION

R E V I S I O N S

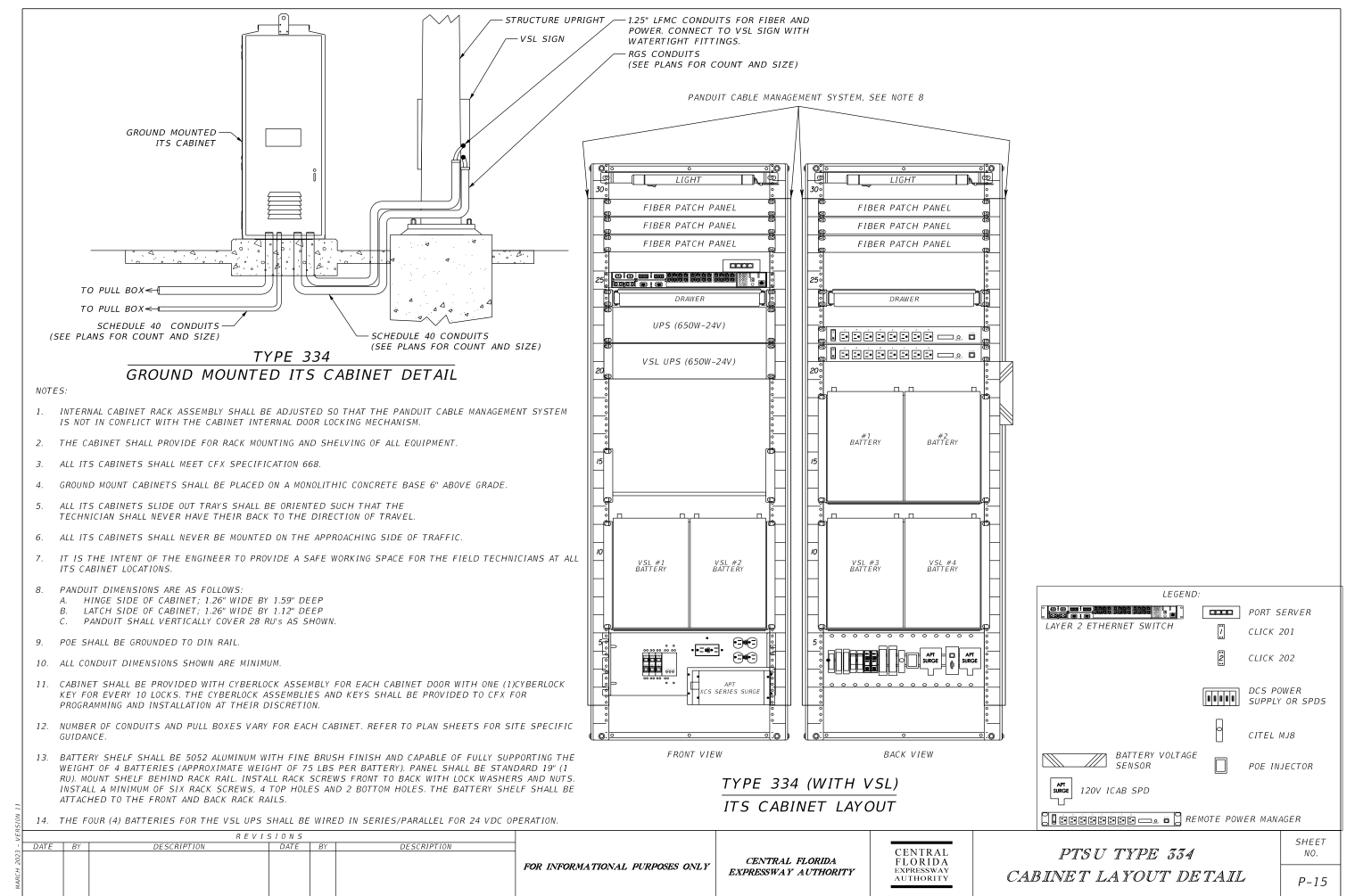
ATE BY DESCRIPTION DATE BY DESCRIPTION

FOR INFORMATIONAL PURPOSES ONLY

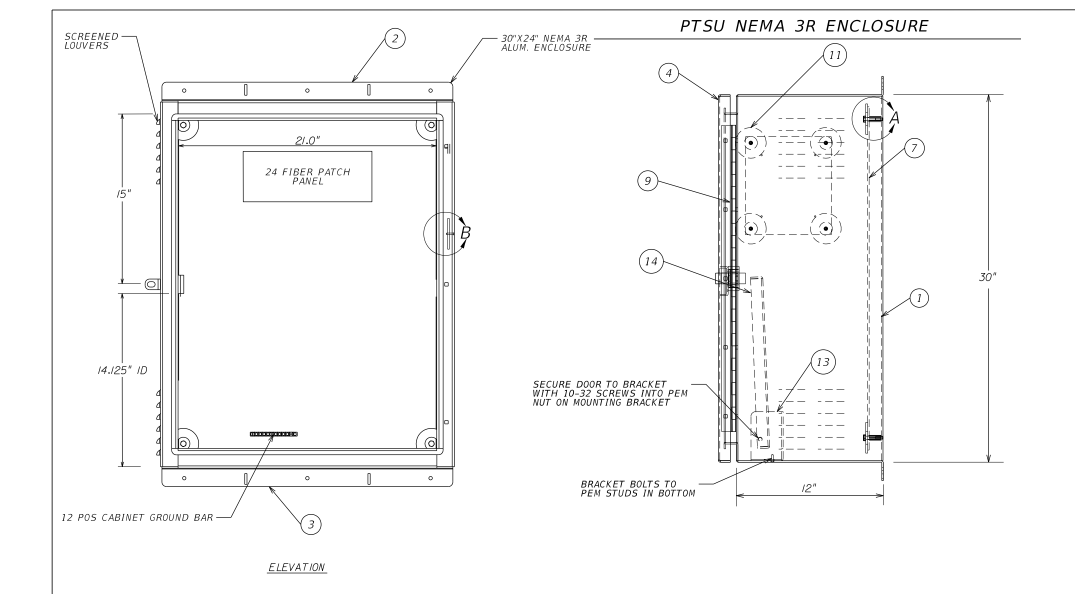
CENTRAL FLORIDA EXPRESSWAY AUTHORITY CENTRAL FLORIDA EXPRESSWAY AUTHORITY

PTSU TYPE 332D CABINET LA YOUT DETAIL SHEET NO. P-14

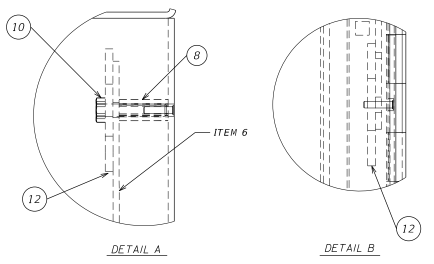
.....



3/27/2023 4:20:02 PM



-WELDS HASPS TO BODY AND DOOR





- 1. THE PTSU NEMA CABINET SHALL BE GROUNDED FROM THE GROUND BUSBAR TO THE ITS GROUNDING ARRAY WITH A #6 AWG XHHW GREEN INSULATED GROUND WIRE.
- 2. THE PTSU LCS SHALL BE GROUNDED FROM THE GROUND BUSBAR IN THE PTSU NEMA CABINET TO THE GROUND BUSBAR IN THE LCS WITH A #10 AWG XHHW GREEN INSULATED GROUND WIRE.

ITEM NO.	DESCRIPTION
1	BODY
2	END CAP
3	BOT-END-CAP
4	DOOR-ASSY
5	BDY-HASP
6	STRIKER
7	BACKPLATE-1
8	STANDOFF
9	HINGE-ASSY
10	HEX BOLT
11	BACK PLATE-2
12	FLAT WASHER TYPE B
13	FOLD-DN SHELF BRACKET
14	FOLD DOWN SHELF

35														
VEF	REVISIONS													
-	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION								
2023							FOR INFO							
MARCH							POR INTO							

24"

WELD STRIKER FLUSH — WITH INSIDE OF BOX

TOP VIEW

NOTES: 1. ADD TERMINAL BLOCK IF REQUIRED.

(13)

R INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA
EXPRESSWAY AUTHORITY

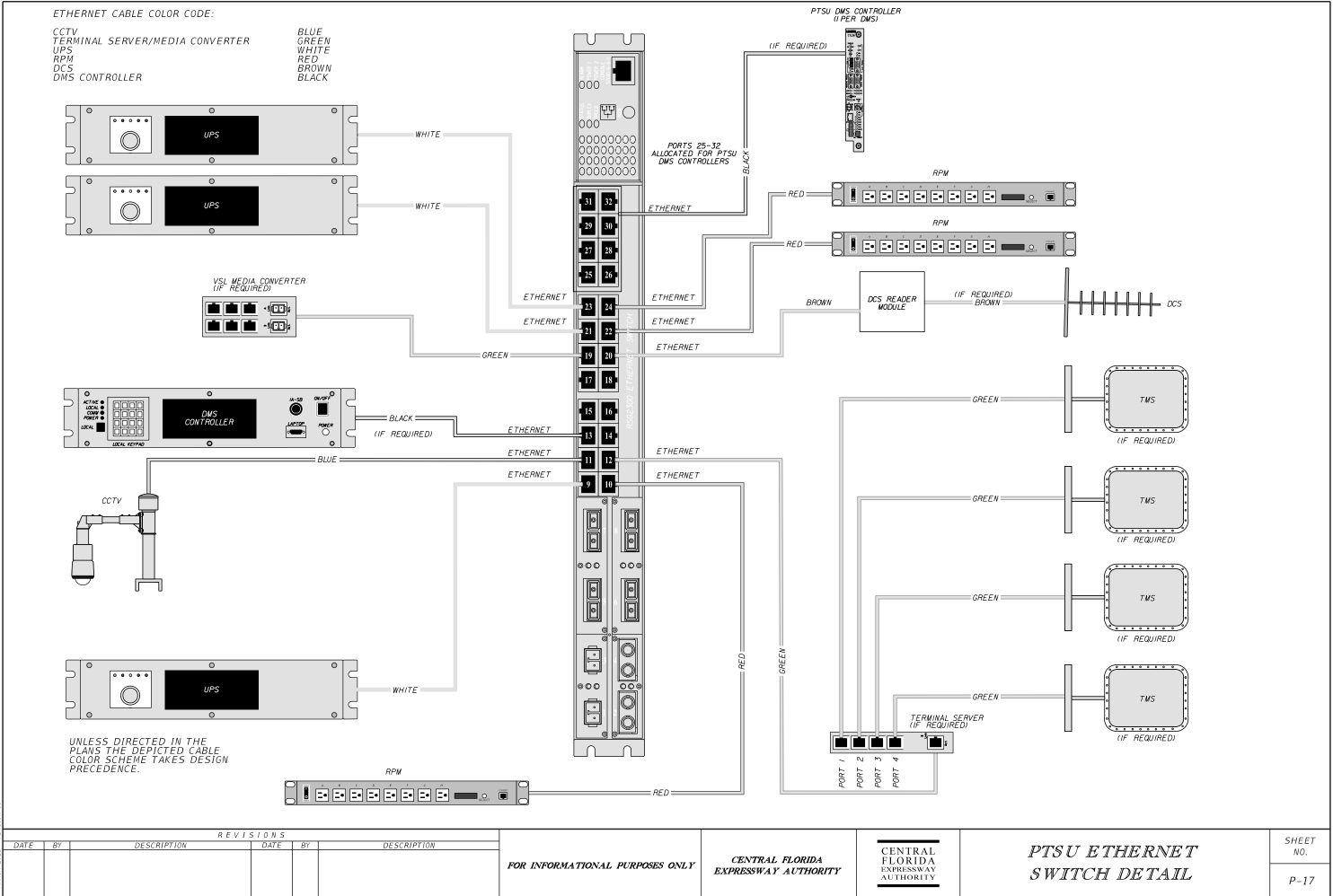
CENTRAL
FLORIDA
EXPRESSWAY
AUTHORITY

P CAB

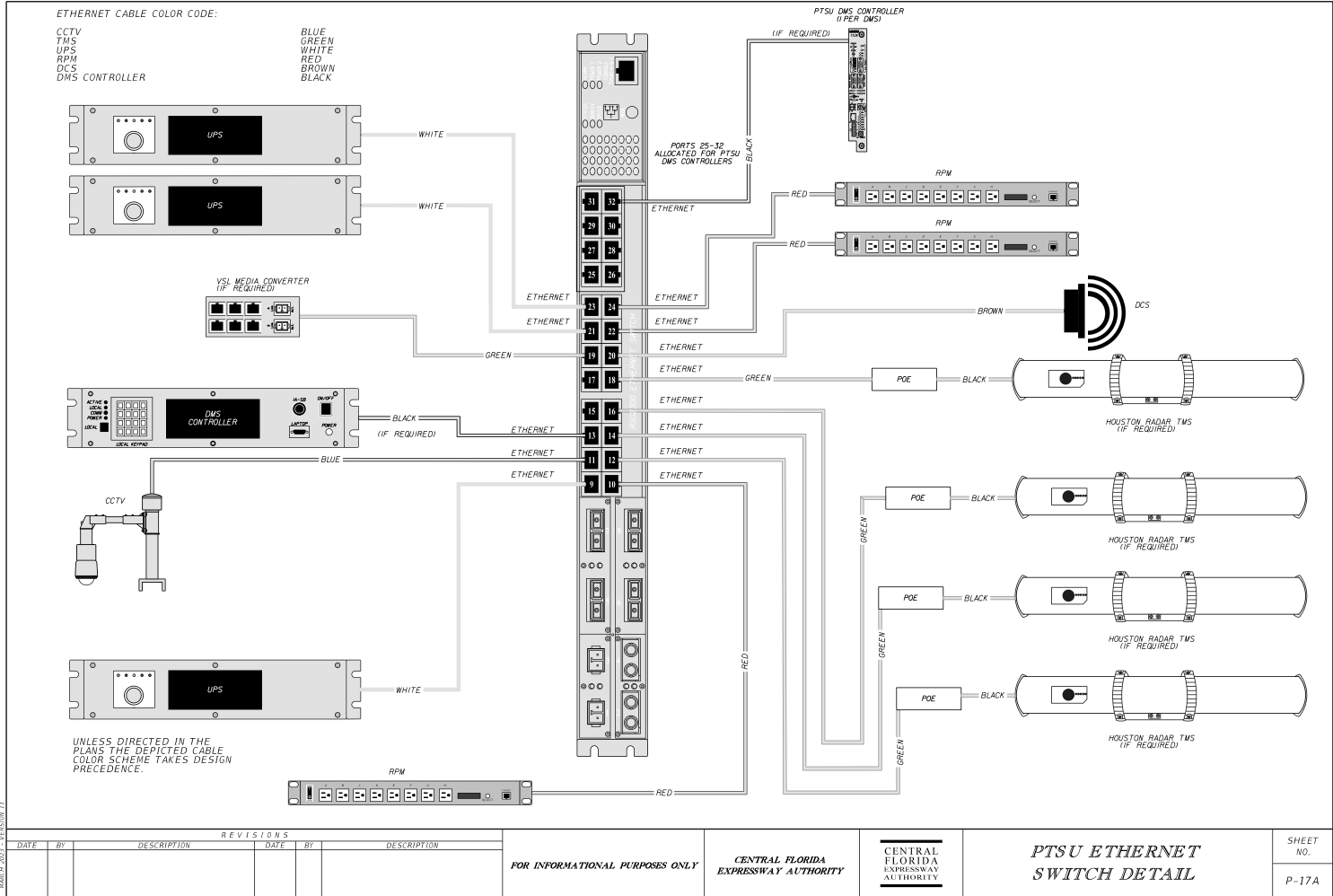
PTSU TYPE NEMA 3R CABINET LAYOUT DETAIL SHEET NO.

P-16

4/5/2023 5:20:17



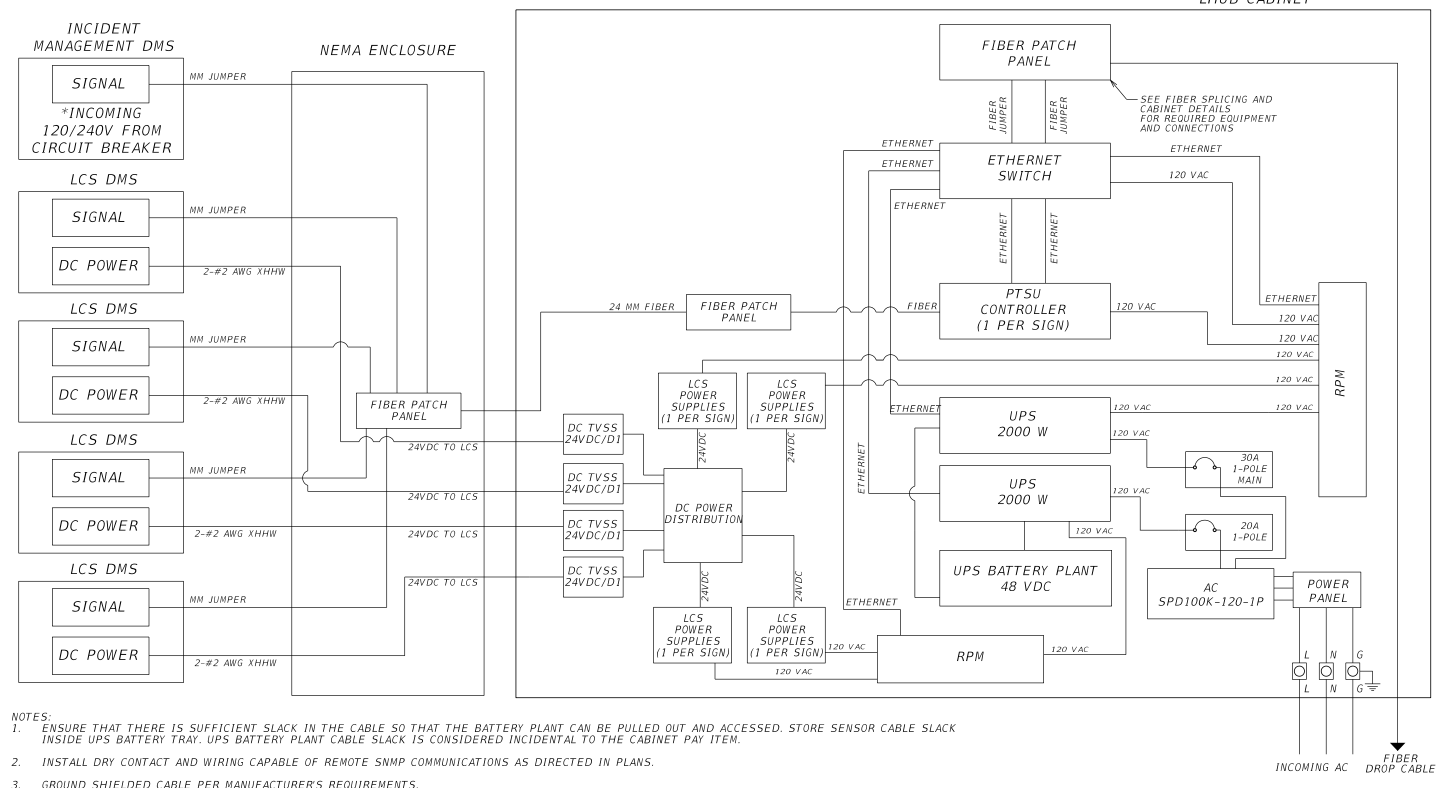
.....



PROPOSED PTSU CONNECTION DIAGRAM WITH BATTERY BACKUP FOR LCS & IMDMS



NTS

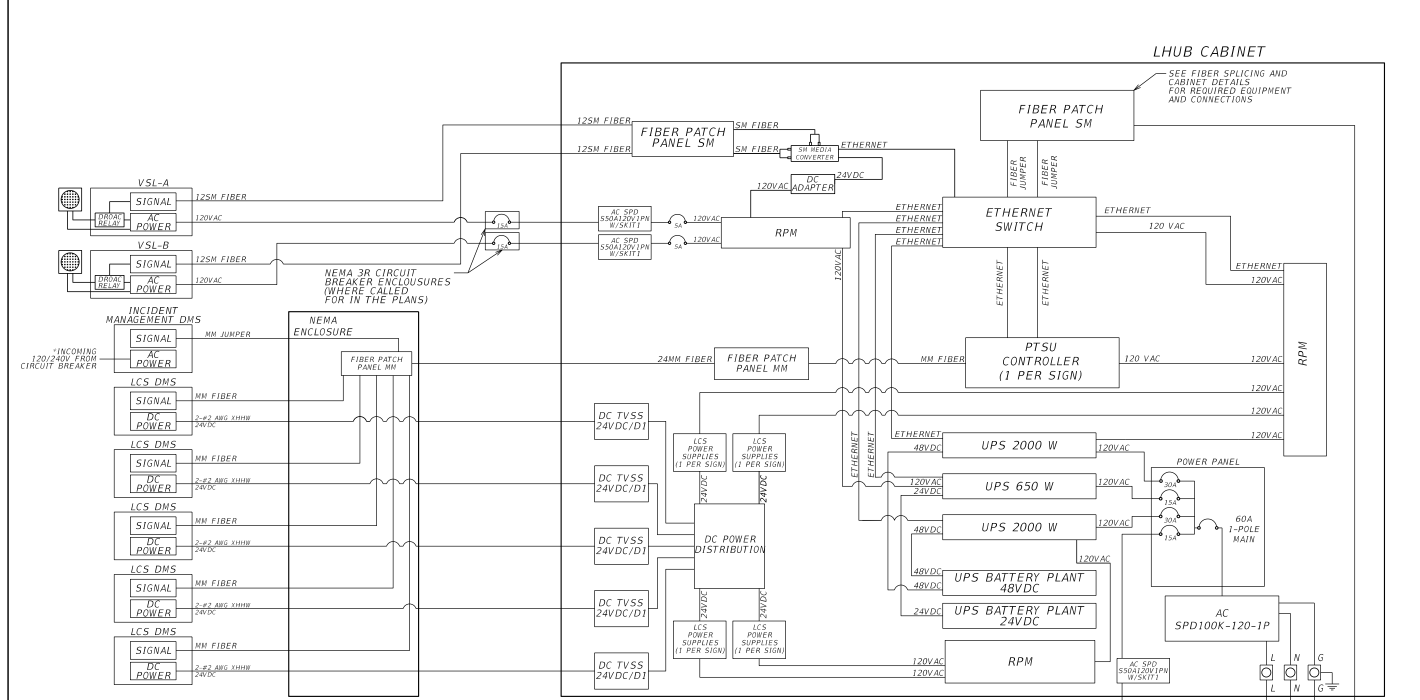


GROUND SHIELDED CABLE PER MANUFACTURER'S REQUIREMENTS.

151									
VEF		REVI	SIONS						SHEET
	DATE BY	DESCRIPTION	DATE BY	DESCRIPTION			CENTRAL	PTSU TYPICAL WIRING	JANO
202						CENTRAL FLORIDA	CENTRAL FLORIDA EXPRESSWAY AUTHORITY		NO.
MARCH					FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY		DIAGRAM LCS AND IMDMS	P-18

4:20:03 PM

IMDMS, VSL SIGNS & FOUR LCS DMS (TYPE 332D CABINET)



NOTES:

- I. ENSURE THAT THERE IS SUFFICIENT SLACK IN THE CABLE SO THAT THE BATTERY PLANT CAN BE PULLED OUT AND ACCESSED. STORE SENSOR CABLE SLACK INSIDE UPS BATTERY TRAY. UPS BATTERY PLANT CABLE SLACK IS CONSIDERED INCIDENTAL TO THE CABINET PAY ITEM.
- INSTALL DRY CONTACT AND WIRING CAPABLE OF REMOTE SNMP COMMUNICATIONS AS DIRECTED IN PLANS.
- GROUND SHIELDED CABLE PER MANUFACTURER'S REQUIREMENTS.
- 4. IN THE CABINET'S POWER PANEL, PROVIDE A 15A BREAKER FOR A TWO-GANG NEMA 5-15R RECEPTACLE AND A 15A BREAKER FOR A ONE-GANG 5-15R GFCI RECEPTACLE. RECEPTACLE BREAKERS NOT SHOWN HERE.

SL									,,,
VEF		REVI	SIONS					SHEET	
<u>,</u> [DATE BY	DESCRIPTION	DATE BY	DESCRIPTION			CENTRAL	PTSU TYPICAL WIRING	SHEET
0.5						CENTRAL FLORIDA	CENTRAL FLORIDA		NO.
I					FOR INFORMATIONAL PURPOSES ONLY	EXPRESSWAY AUTHORITY	EXPRESSWAY		
ARC.						EAFRESSWAI ACTIONITI	AUTHORITY	VSL LCS AND IMDMS	P_{-10}
ž									

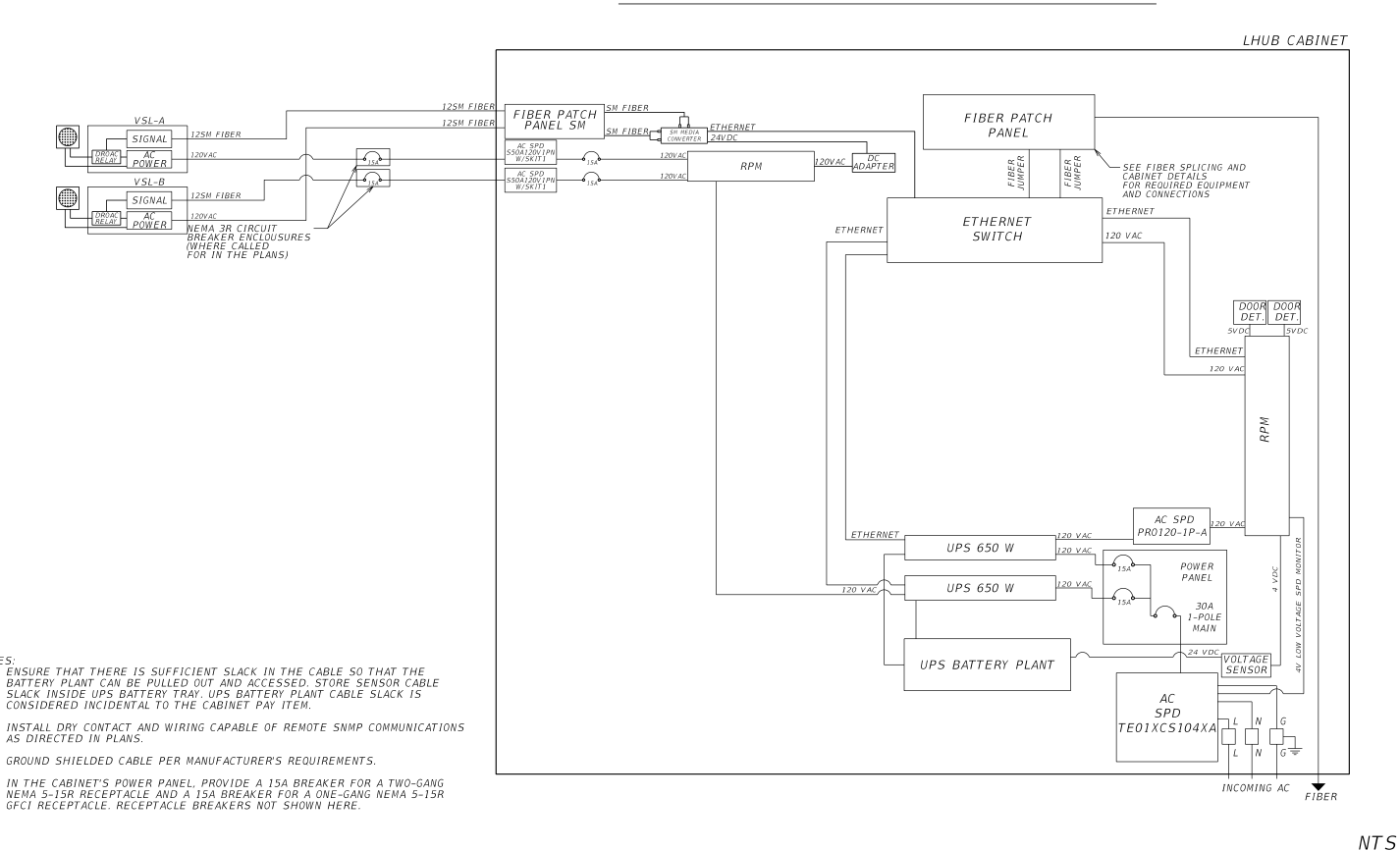
120 VAC TO ICAB (CKT ICAB)

INCOMING AC DROP CABLE

NTS

3/27/2023 4·20·03 PM

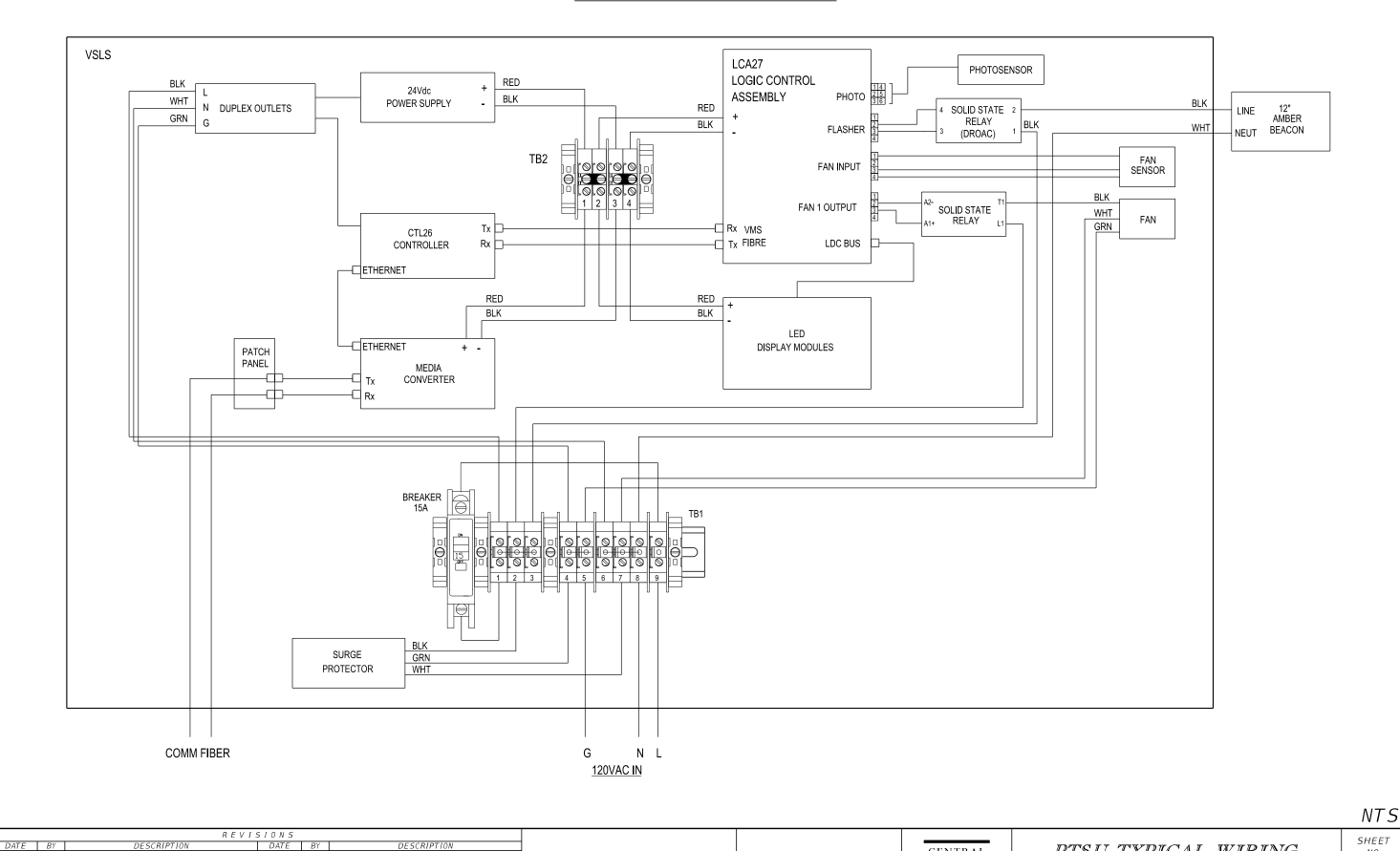
LHUB WITH TWO VSL SIGNS (TYPE 334 CABINET)



\$										
VEF	REVISIONS								SHEET	
1	DATE BY	DESCRIPTION	DATE	BY	DESCRIPTION			CENTRAL	PTSU TYPICAL WIRING	SHEET
923							CENTRAL FLORIDA	CENTRAL	PISU TIPICAL WIKING	NO.
2						FOR INFORMATIONAL PURPOSES ONLY		FLORIDA		
T.						1 01(11 (1 01(111111011111111111111111	EXPRESSWAY AUTHORITY	EXPRESSWAY	TVS I	1
AR								AUTHORITY		1 P - 20

3/27/2023 4:20:03 PM

VSL ENCLOSURE WIRING



FOR INFORMATIONAL PURPOSES ONLY

CENTRAL FLORIDA

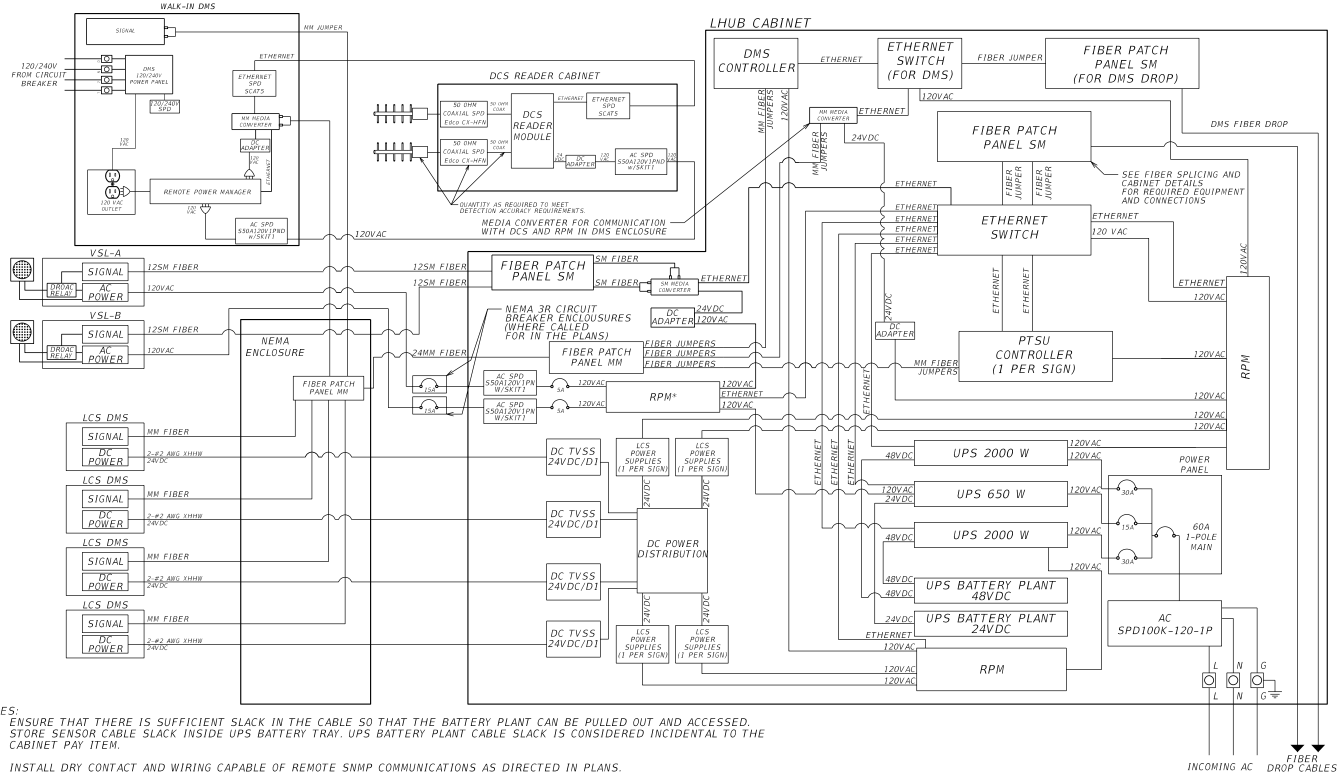
EXPRESSWAY AUTHORITY

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

PTSU TYPICAL WIRING DIAGRAM VSL ENCLOSURE

NO. P-21

DMS, LCS DMS, VSL SIGNS & DCS (TYPE 332D CABINET)



- GROUND SHIELDED CABLE PER MANUFACTURER'S REQUIREMENTS.
- IN THE CABINET'S POWER PANEL, PROVIDE A 15A BREAKER FOR A TWO-GANG NEMA 5-15R RECEPTACLE AND A 15A BREAKER FOR A ONE-GANG NEMA 5-15R GFCI RECEPTACLE. RECEPTACLE BREAKERS NOT SHOWN HERE.

SION 1		ONE-GANG NEMA 5-15R GFCI RECEPTACLE. RECEPTACLE BREAKERS NOT SHOWN HERE.							
- VEF	DATE	R E V I :	SIONS DATE BY	DESCRIPTION					SHEET
2023	DATE	DESCRIPTION	07112 01	DESCRIPTION	FOR INFORMATIONAL PURPOSES ONLY	CENTRAL FLORIDA EXPRESSWAY AUTHORITY	CENTRAL FLORIDA EXPRESSWAY AUTHORITY	PTSU TYPICAL WIRING	NO.
MARCH								DIAGRAM DMS VSL AND LCS	P-22

4:20:04 PM