GENERAL NOTES:

- 1. Install conduit in accordance with Specification 630.
- 2. When sidewalk is damaged by conduit installation, replace entire sidewalk slab.
- 3. Trench not to be open more than 250' at a time when construction area is subject to vehicular or pedestrian traffic.
- 4. Sawcut asphalt at the edges of the trench to leave neat lines.
- 5. Provide route marker and route marker label in accordance with Specification 630.

FDOT

R

N

F

B

Ε

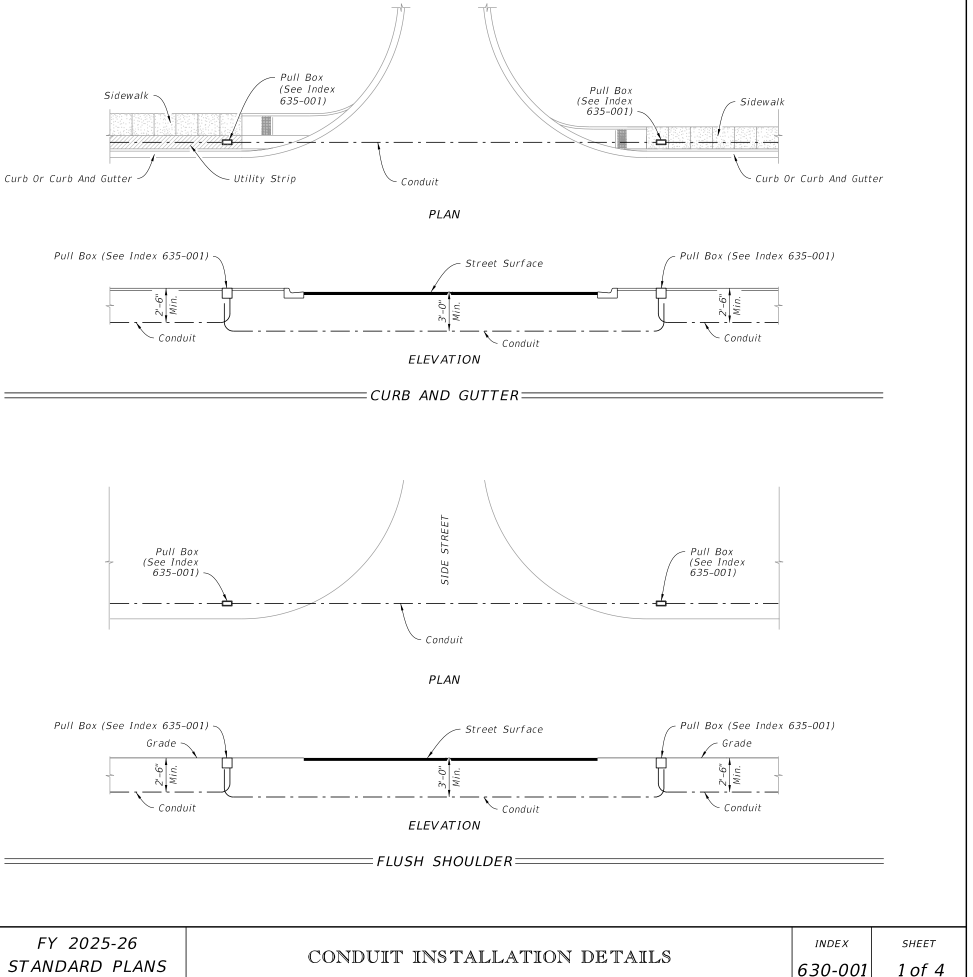
R

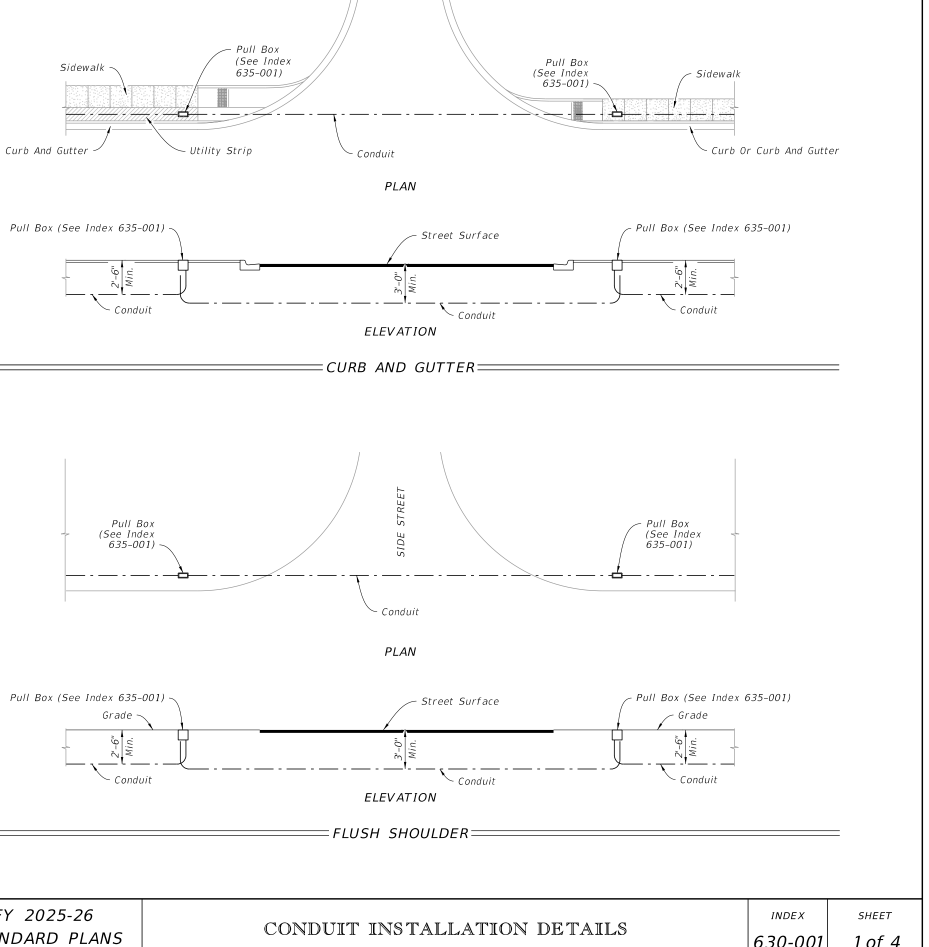
P Т

C

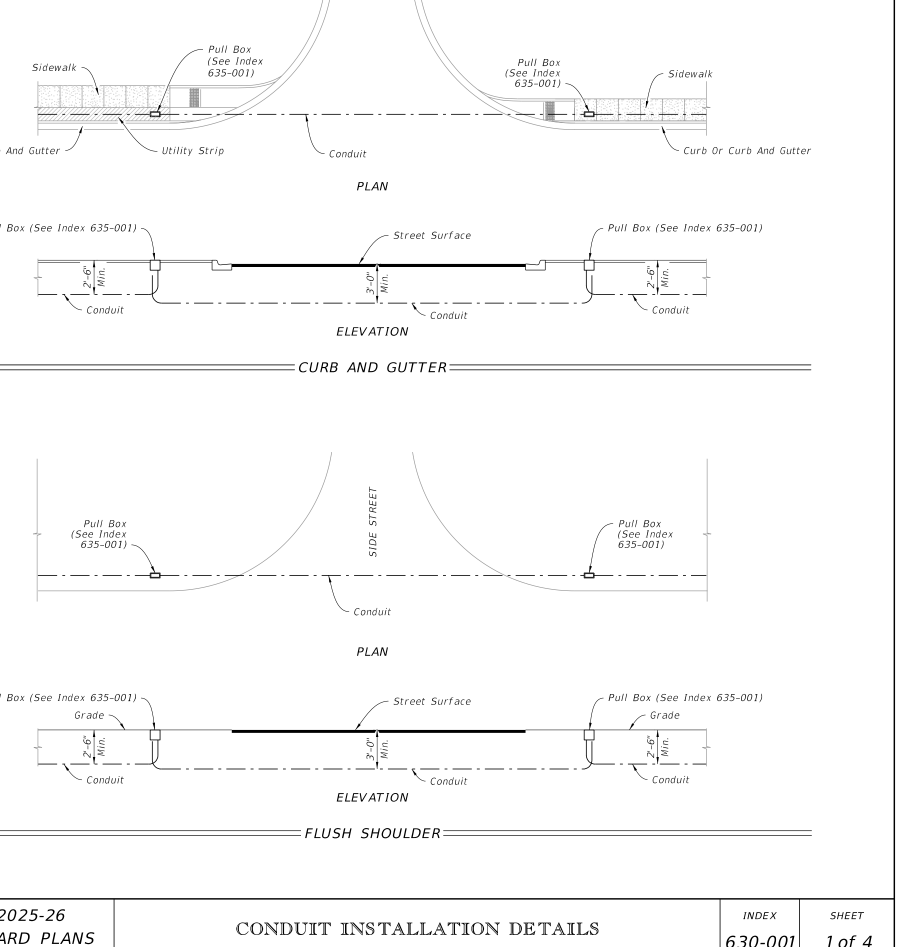
BEFORE DIGGING IN THIS AREA CALL

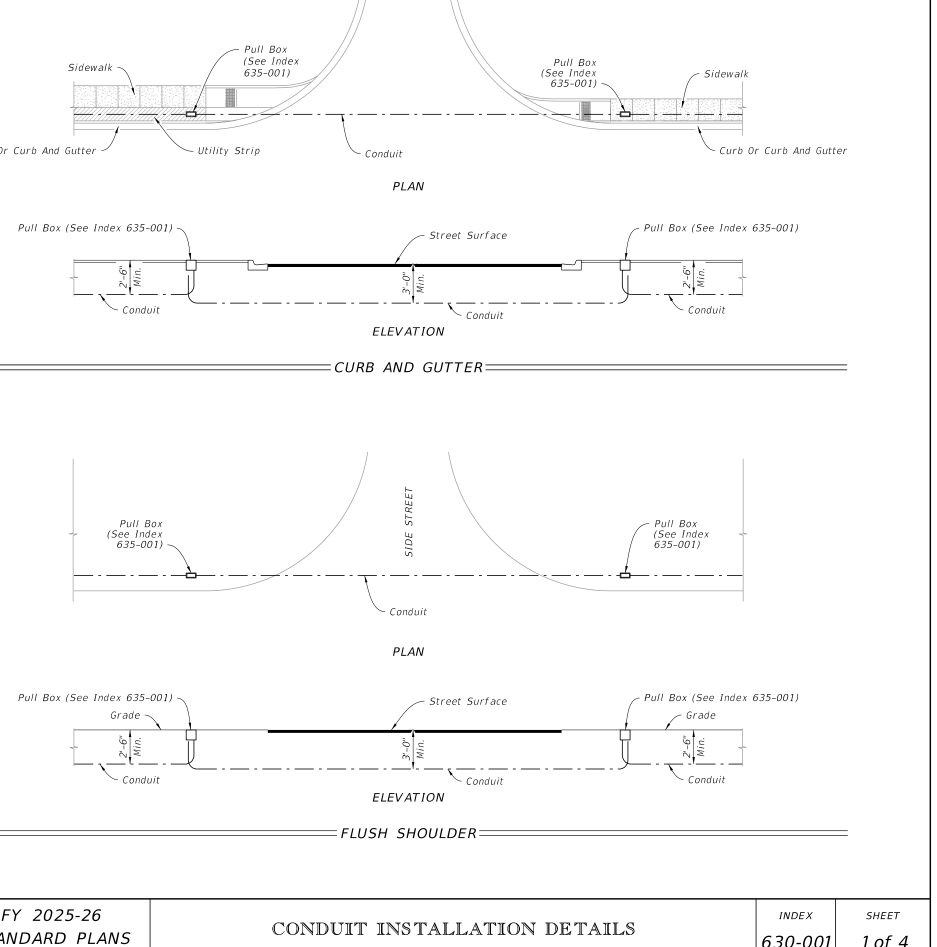
ROUTE MARKER DETAIL ===







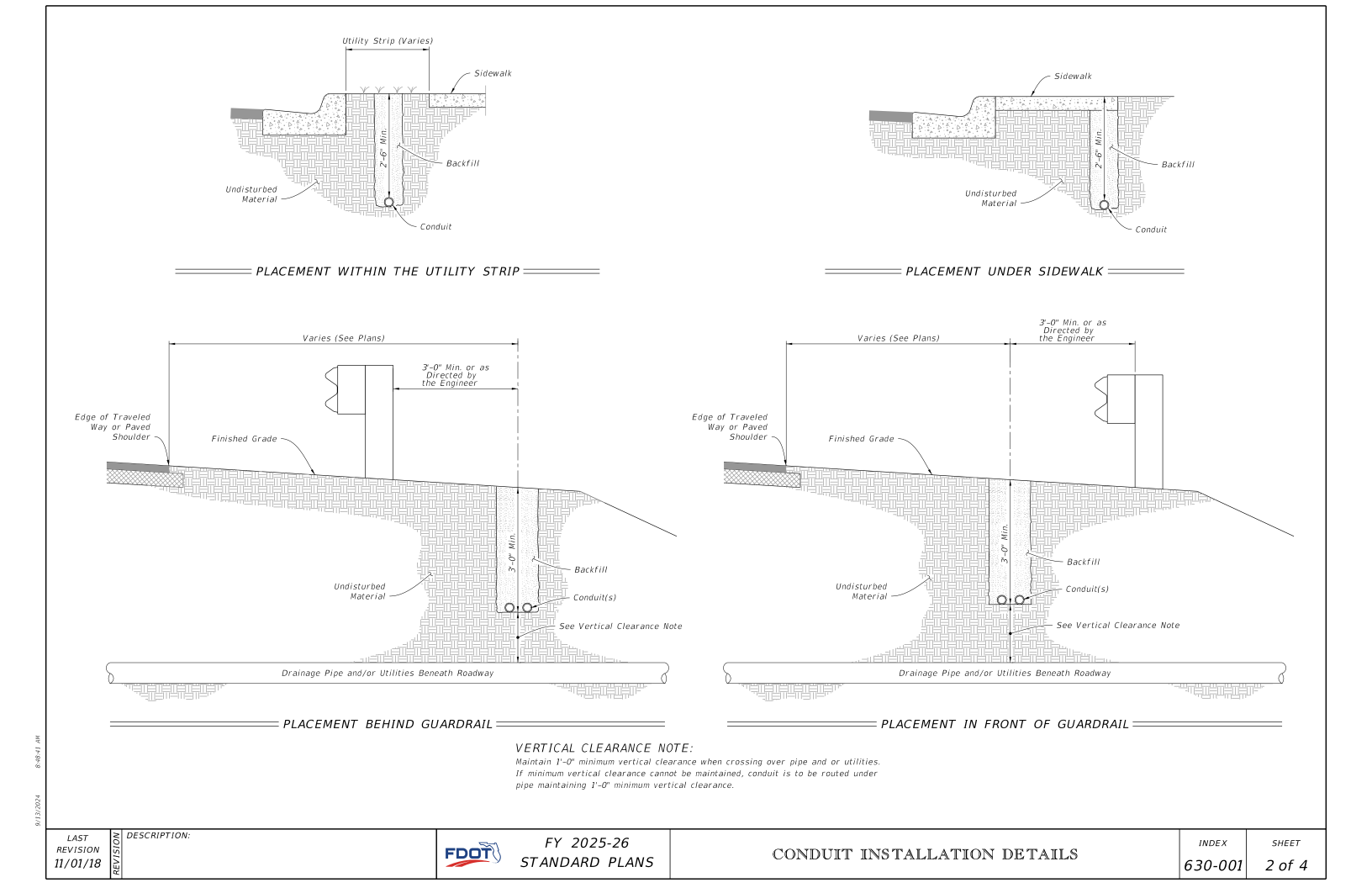


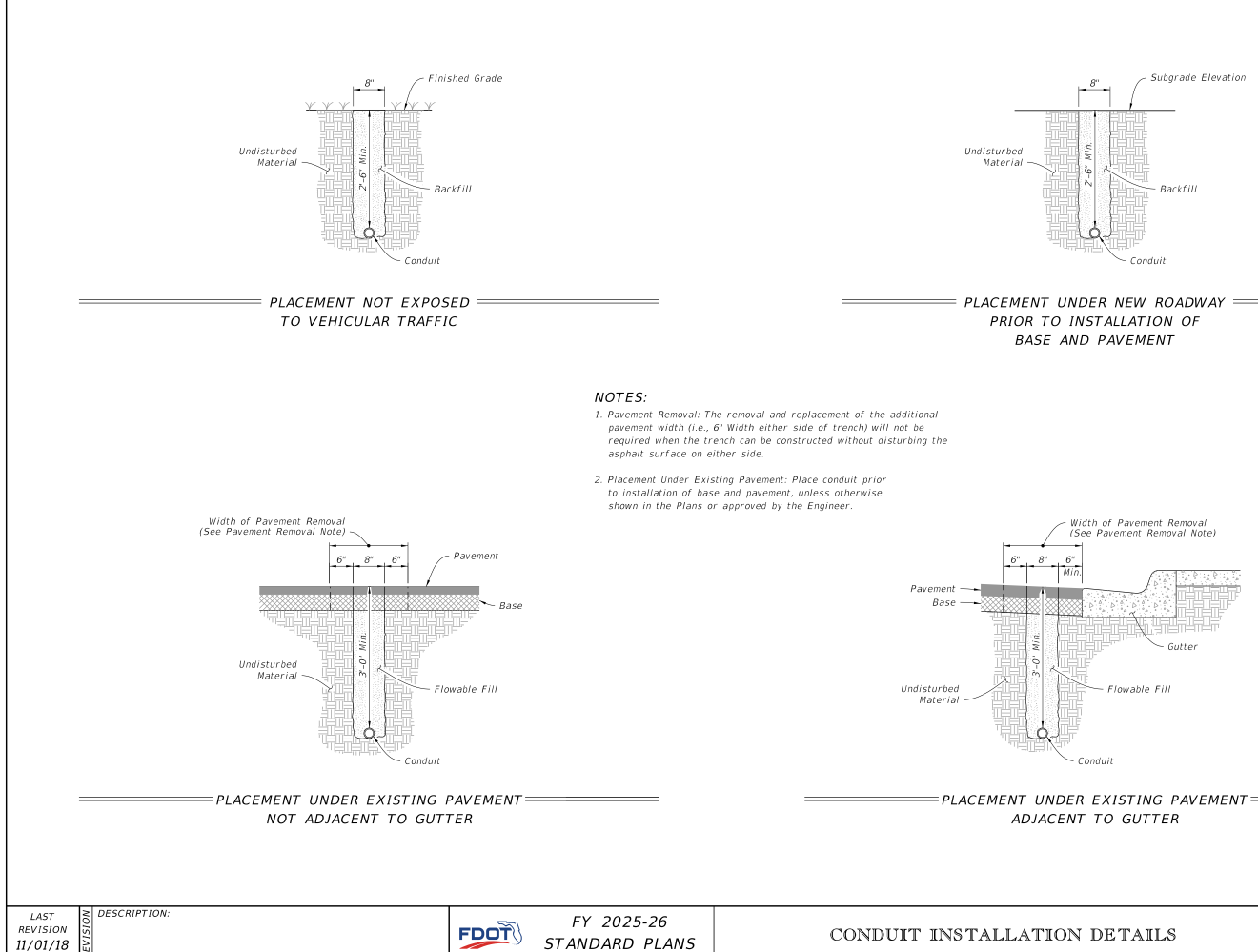


LAST REVISION



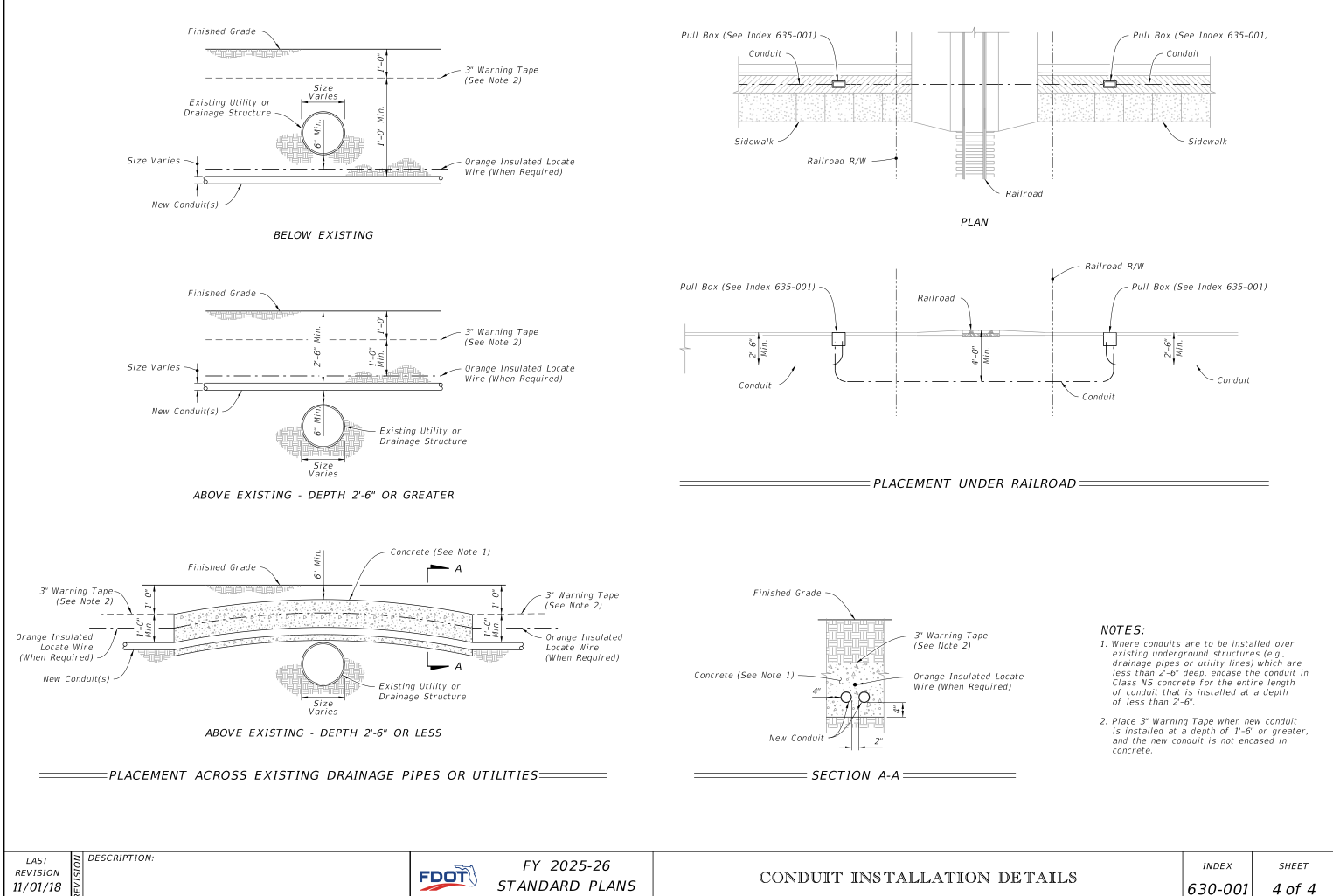
See Note 5 for label

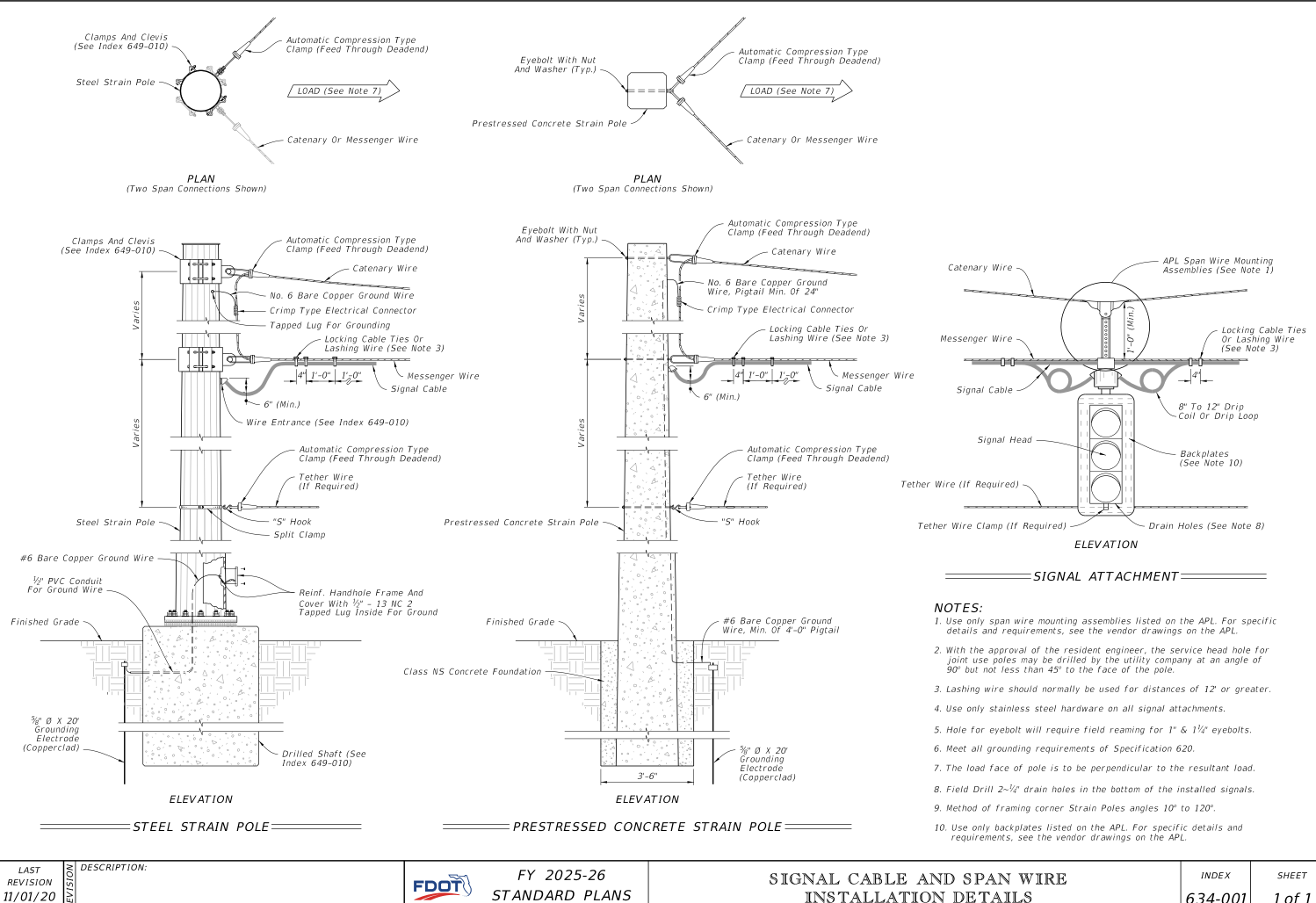




STANDARD PLANS

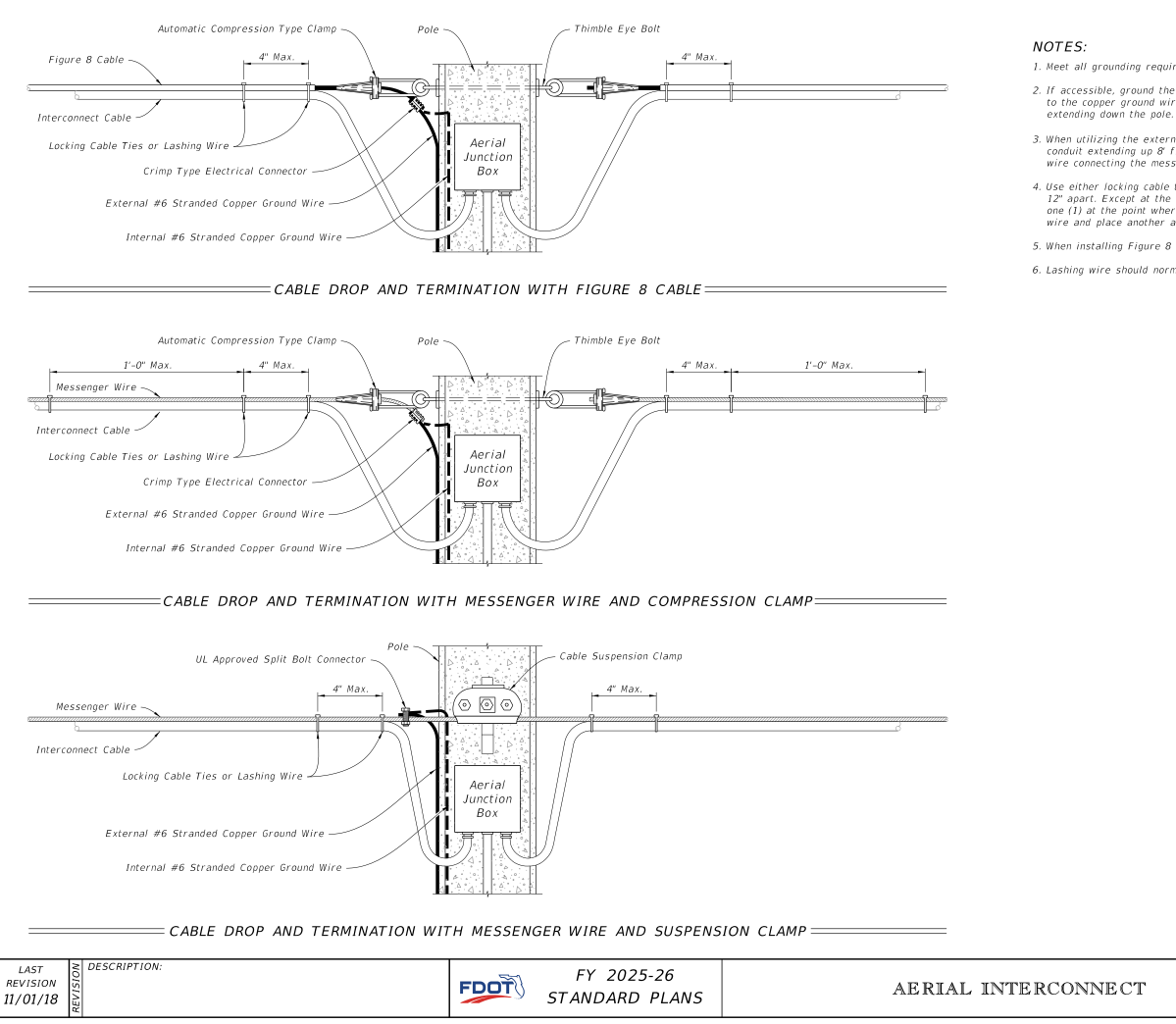
INE TEATER	INDEX	SHEET
DETAILS	630-001	3 of 4





INSTALLATION DETA

N WIRE	INDEX	SHEET
ILS	634-001	1 of 1



1. Meet all grounding requirements of Specification 620.

2. If accessible, ground the messenger wire of the interconnect cables to the copper ground wire of the pole or to the external wire

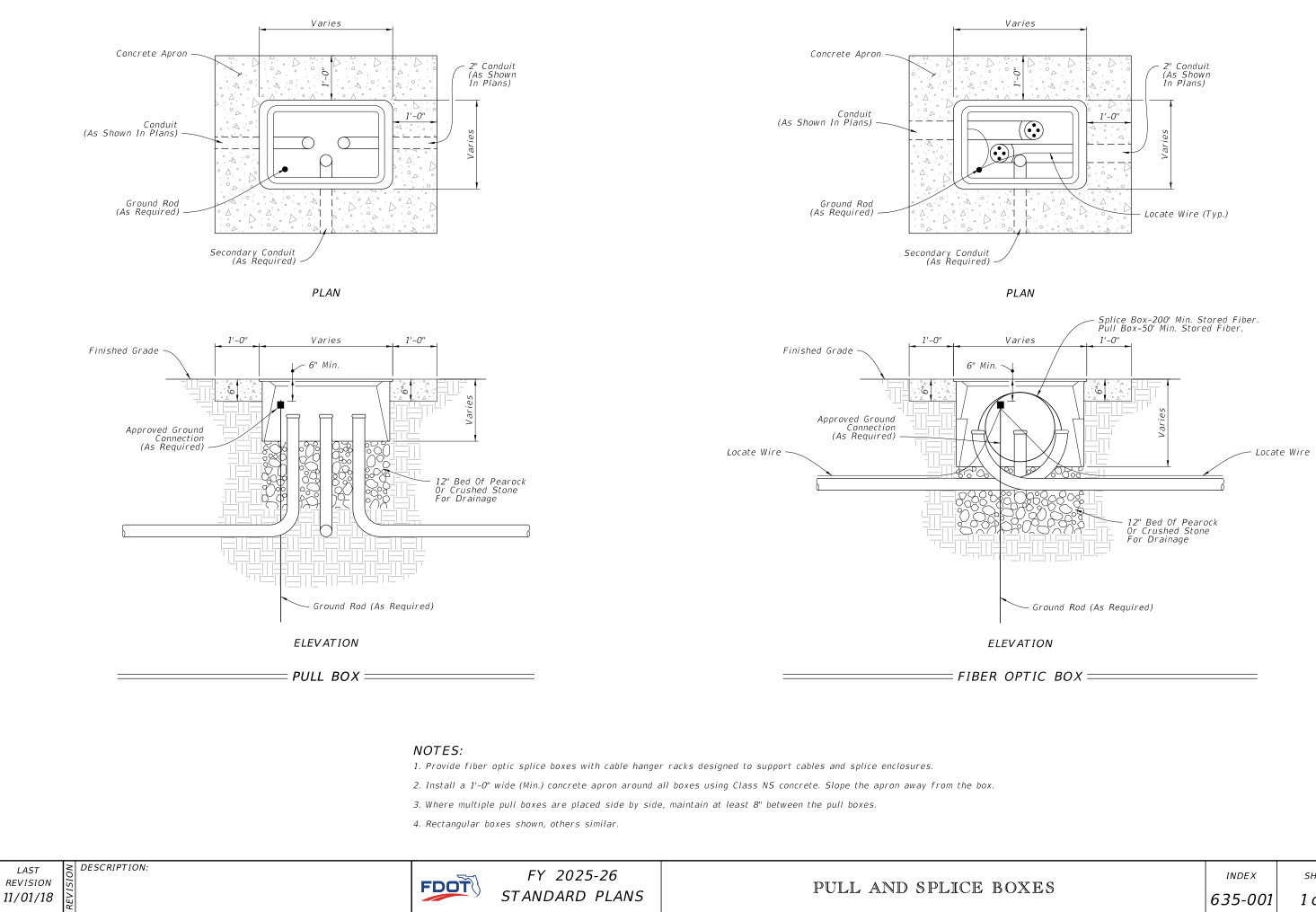
3. When utilizing the external ground wire, install a piece of $\frac{1}{2}$ " conduit extending up 8' from the finish grade to protect the ground wire connecting the messenger wire to the ground rod.

4. Use either locking cable ties or lashing wire, placed no further than 12" apart. Except at the point of cable drop or terminations, place one (1) at the point where the cables separate from the messenger wire and place another at a maximum distance of 4" from that tie.

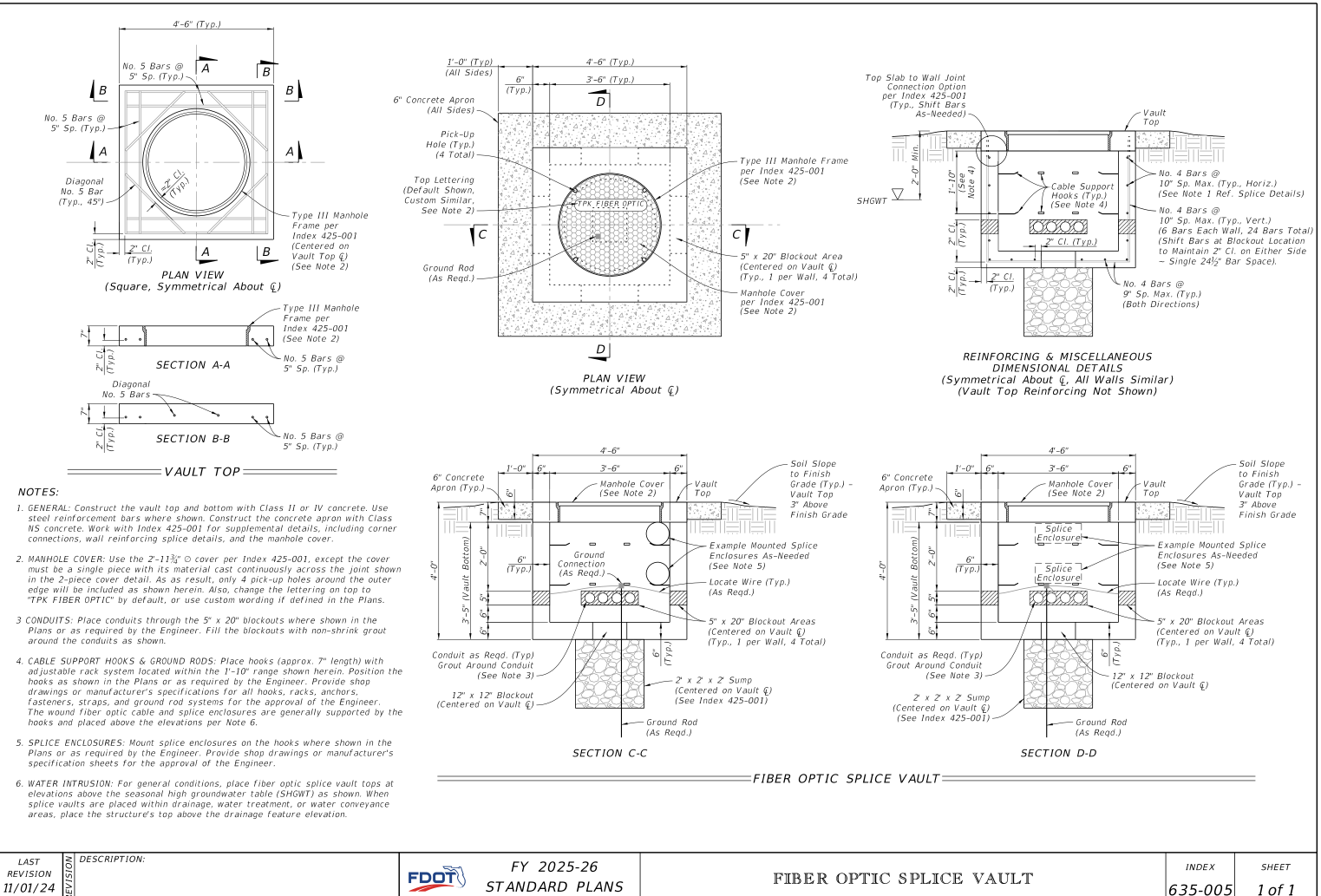
5. When installing Figure 8 interconnect cable, only use locking cable ties.

6. Lashing wire should normally be used for distances of 12' or greater.

INDEX	SHEET	
634-002	1 of 1	



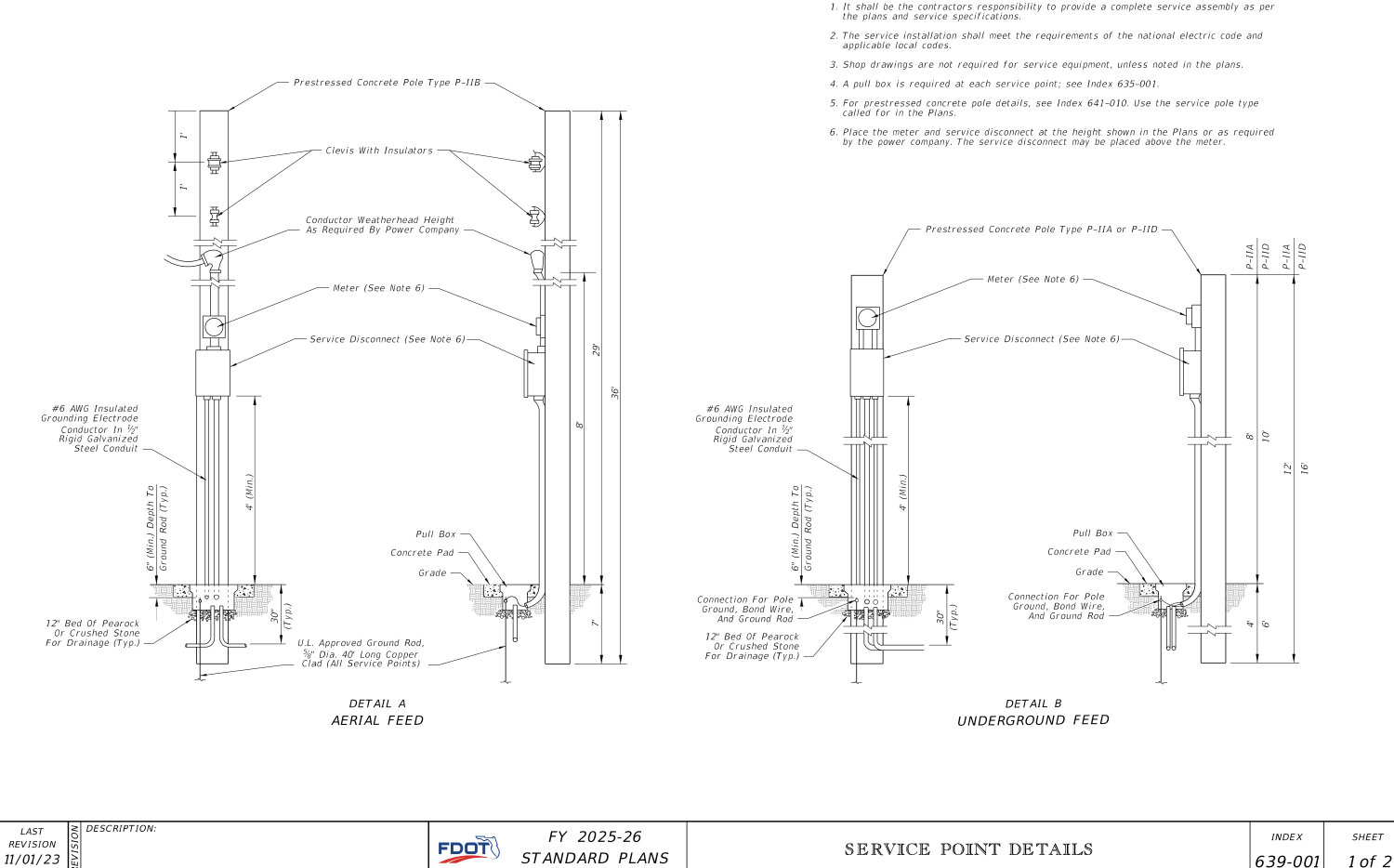
	INDEX	SHEET
XES	635-001	1 of 1



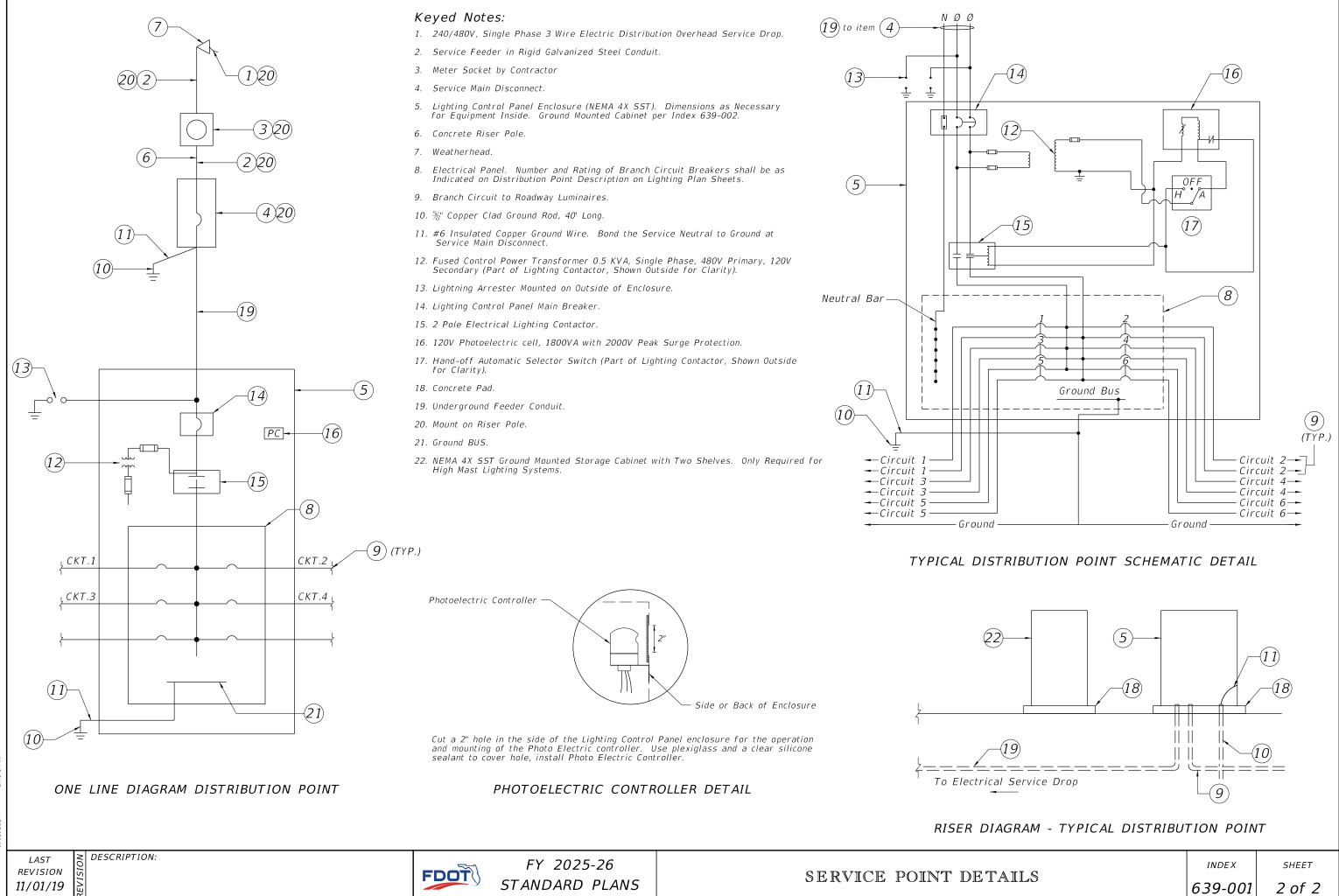
0	
74	
1202	
101	



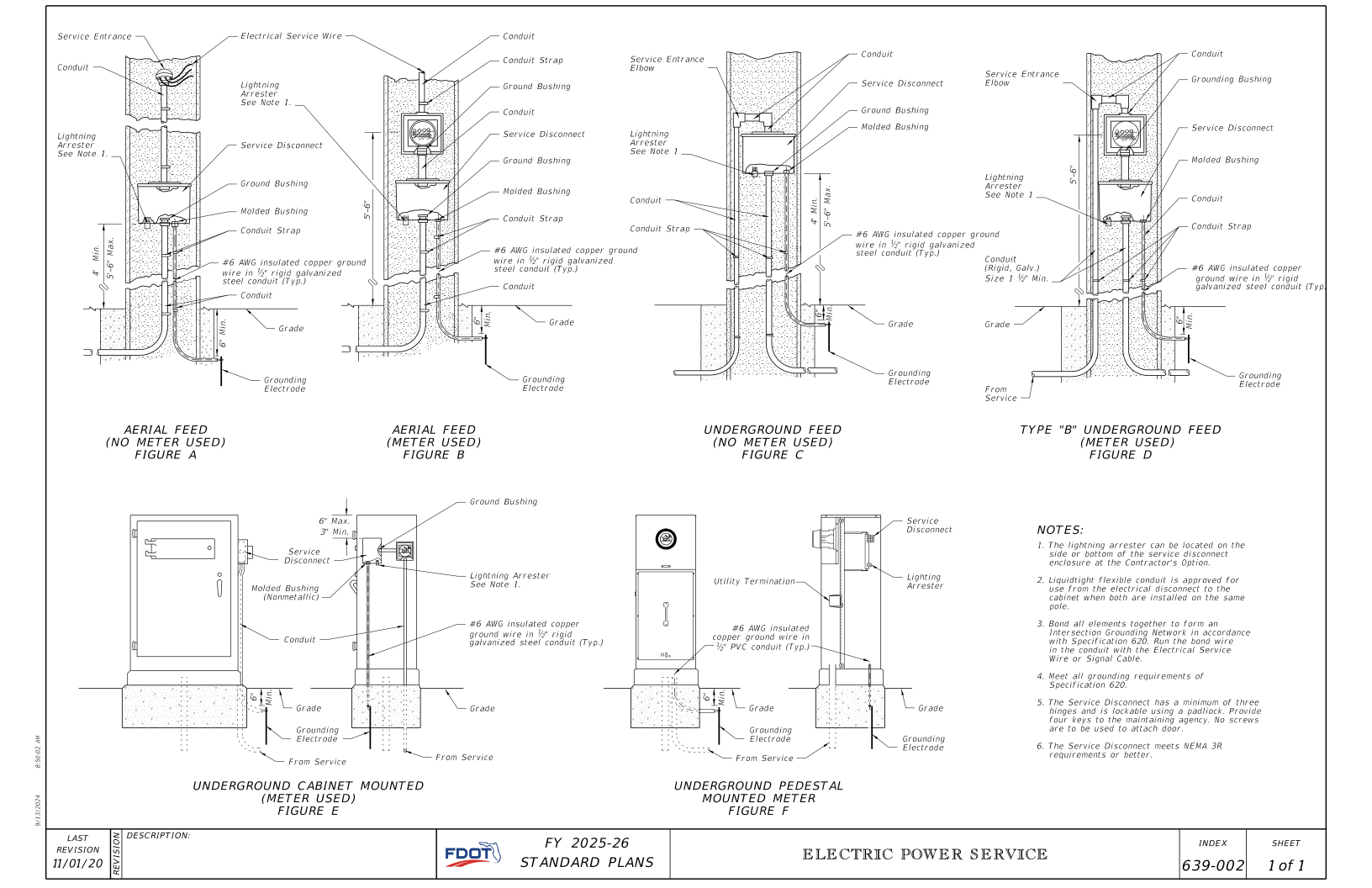


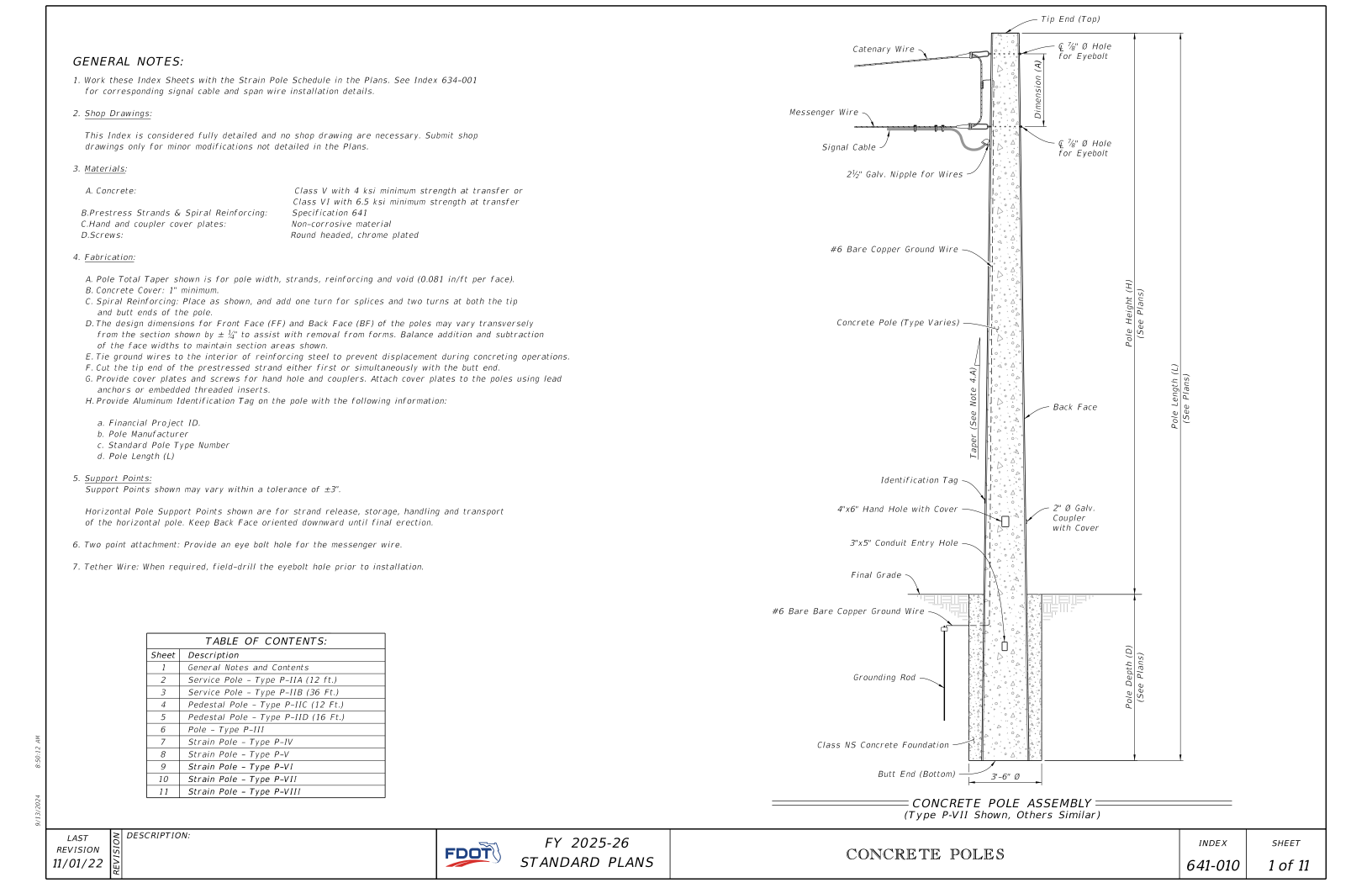


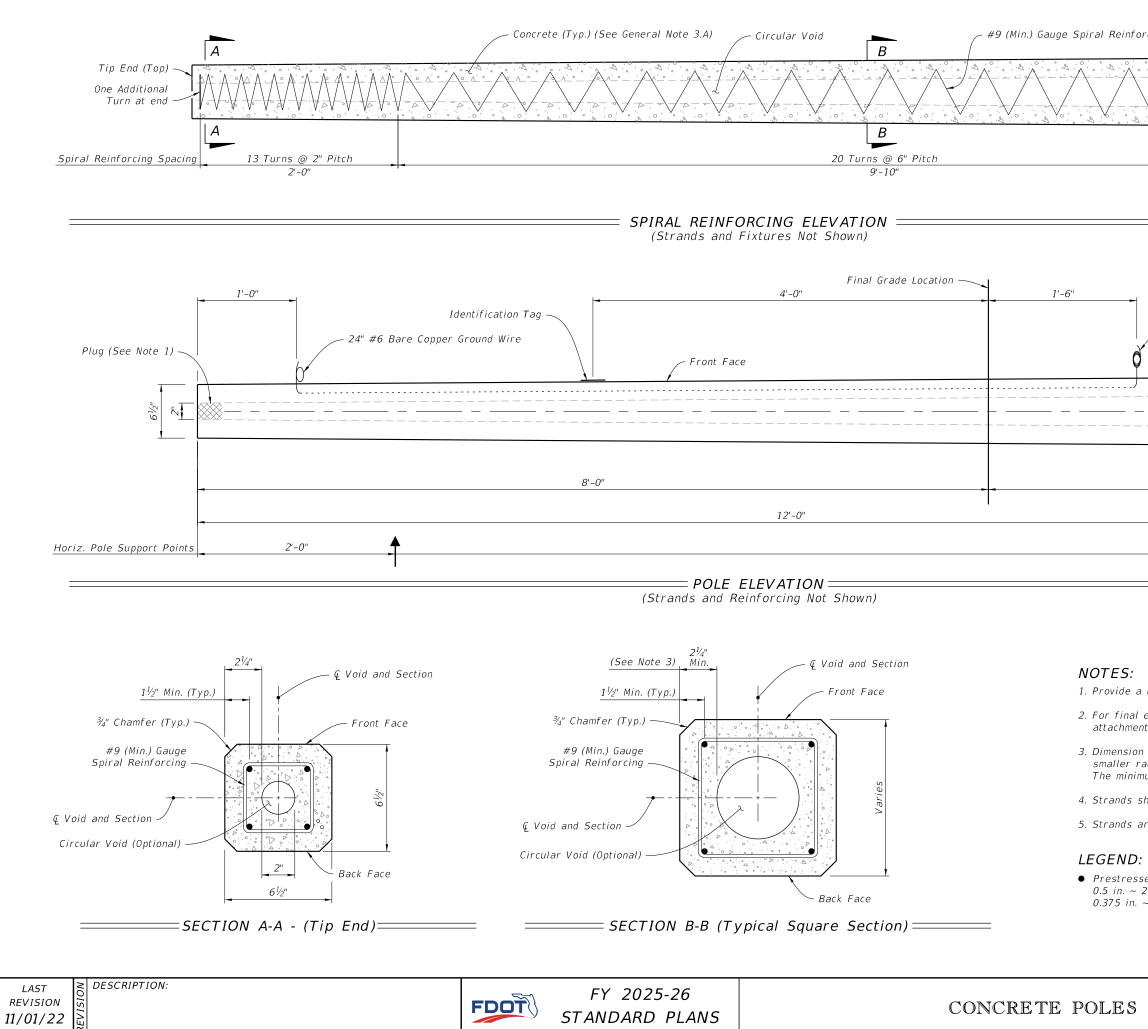
GENERAL NOTES:



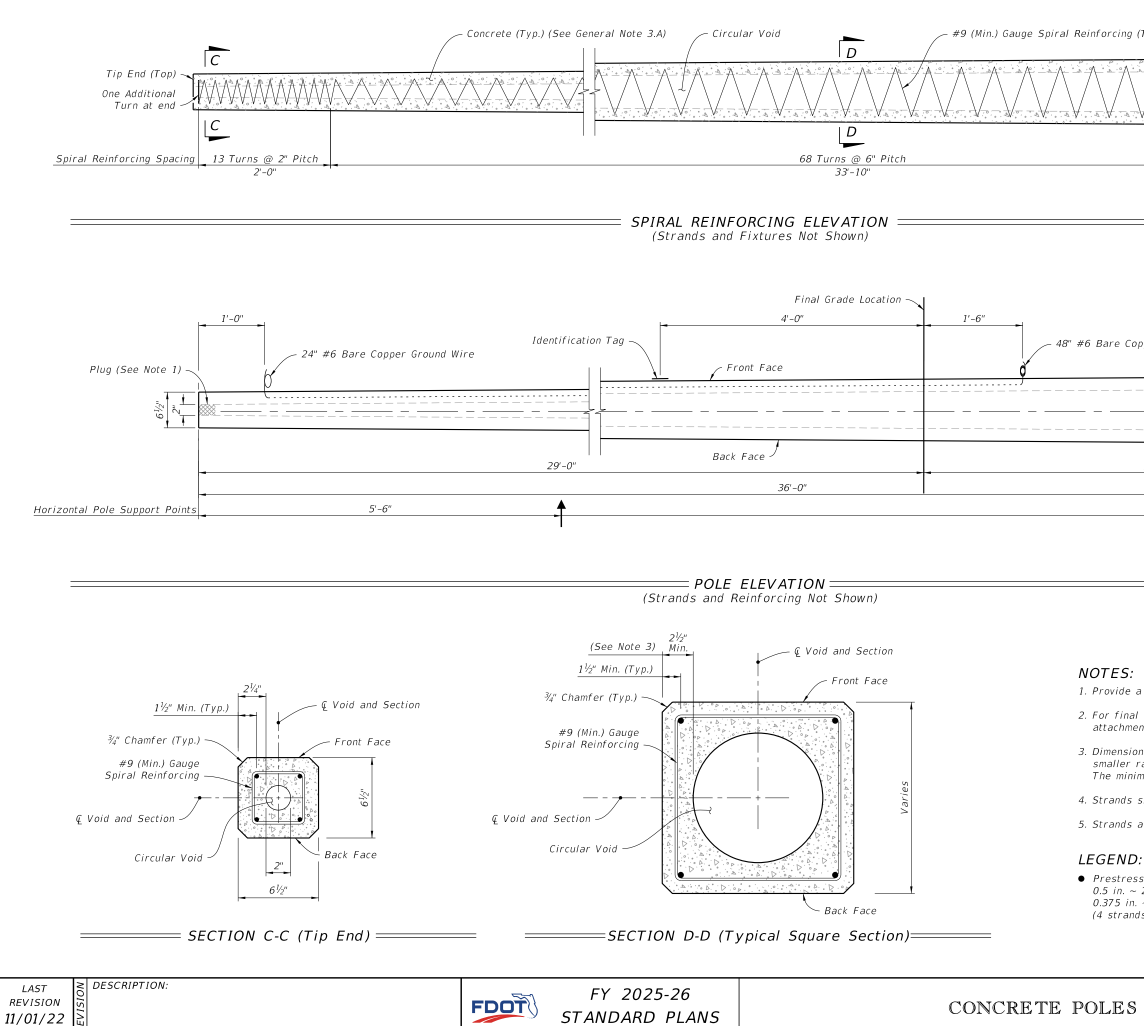
AILS	INDEX	SHEET
	639-001	2 of 2



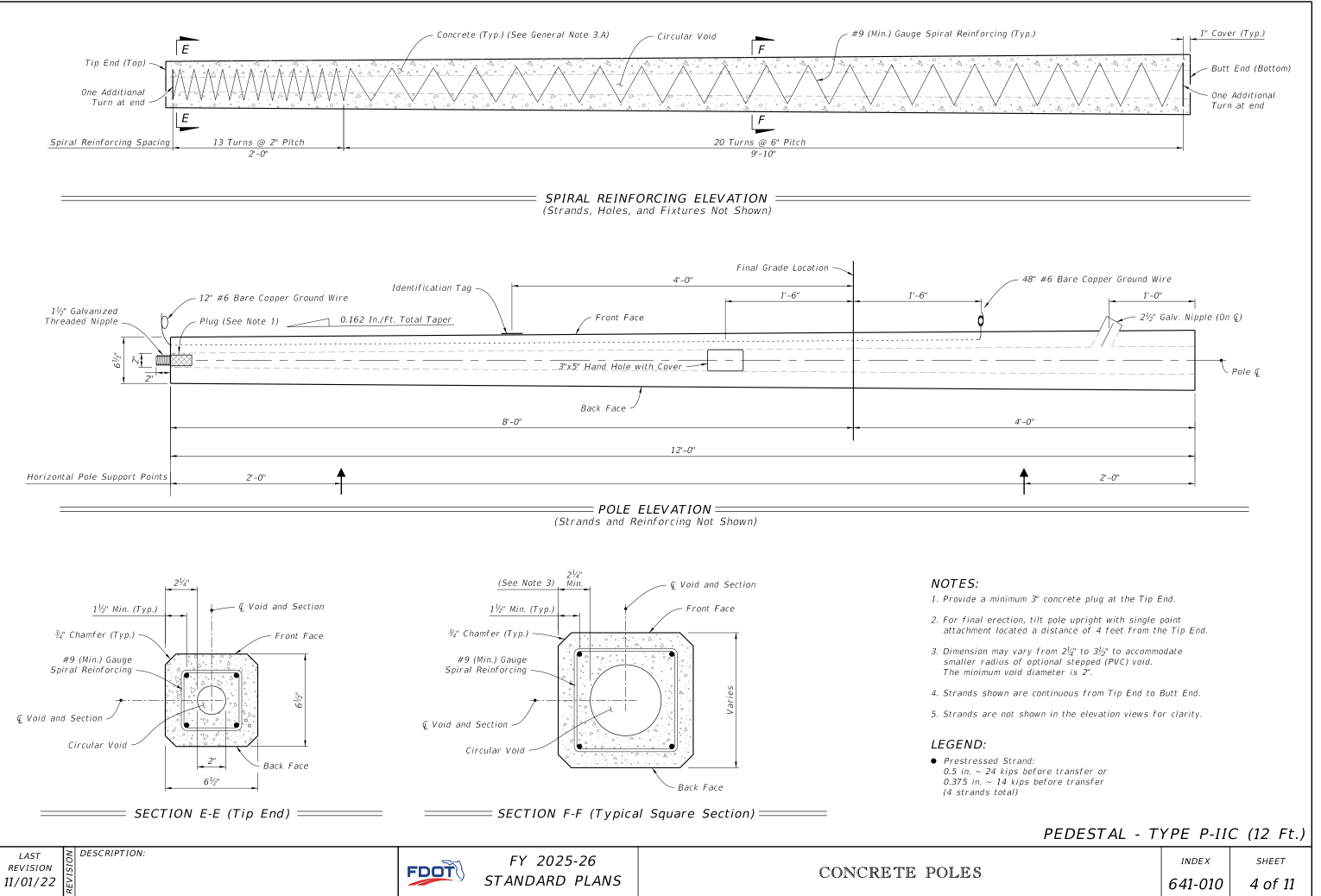


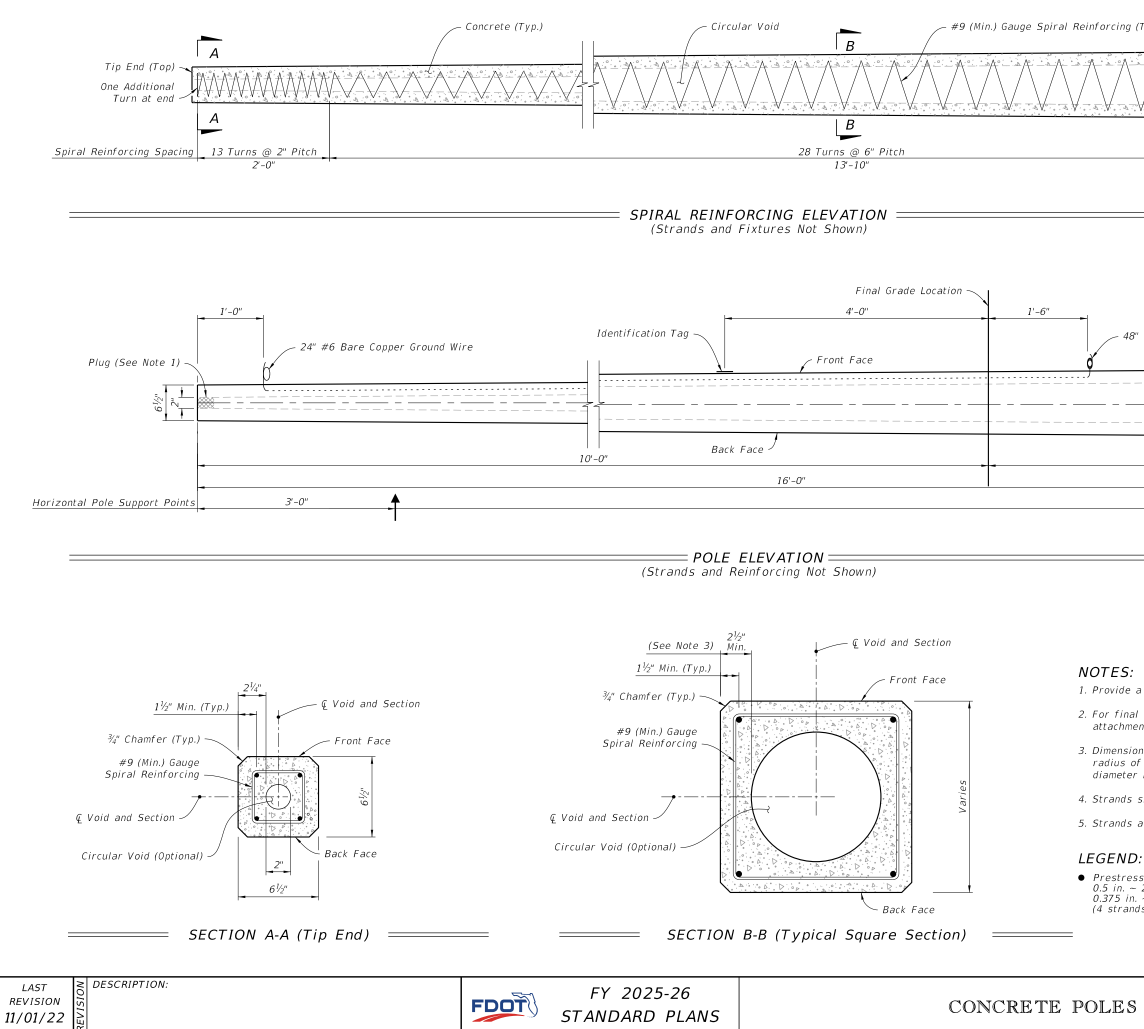


rcing (Typ.)	1" Cove	<u>r (Тур.)</u>
	One One	End (Bottom) Additional
	Turr	n at end
	,	
48" #6 Bare Copper Ground Wi	re	
0.162 In./Ft. Tota	l Taper_	
		Pole Ç
		, <u>k</u>
4'-0"		
2'-0"		
erection, tilt pole upright with single		
nt located a distance of 4 feet from th		
n may vary from $2^{1}\!\!\!/_{4}$ " to $3^{1}\!\!/_{2}$ " to accommodate adius of optional stepped (PVC) void. num void diameter is 2".		
shown are continuous from Tip End to Butt End.		
are not shown in the elevation views for clarity.		
sed Strand: 24 kips before transfer or ~ 14 kips before transfer (4 strands t	total)	
SERVICE POLE - T	YPE P-II.	A (12 Ft.)
	INDEX	SHEET
	641-010	2 of 11

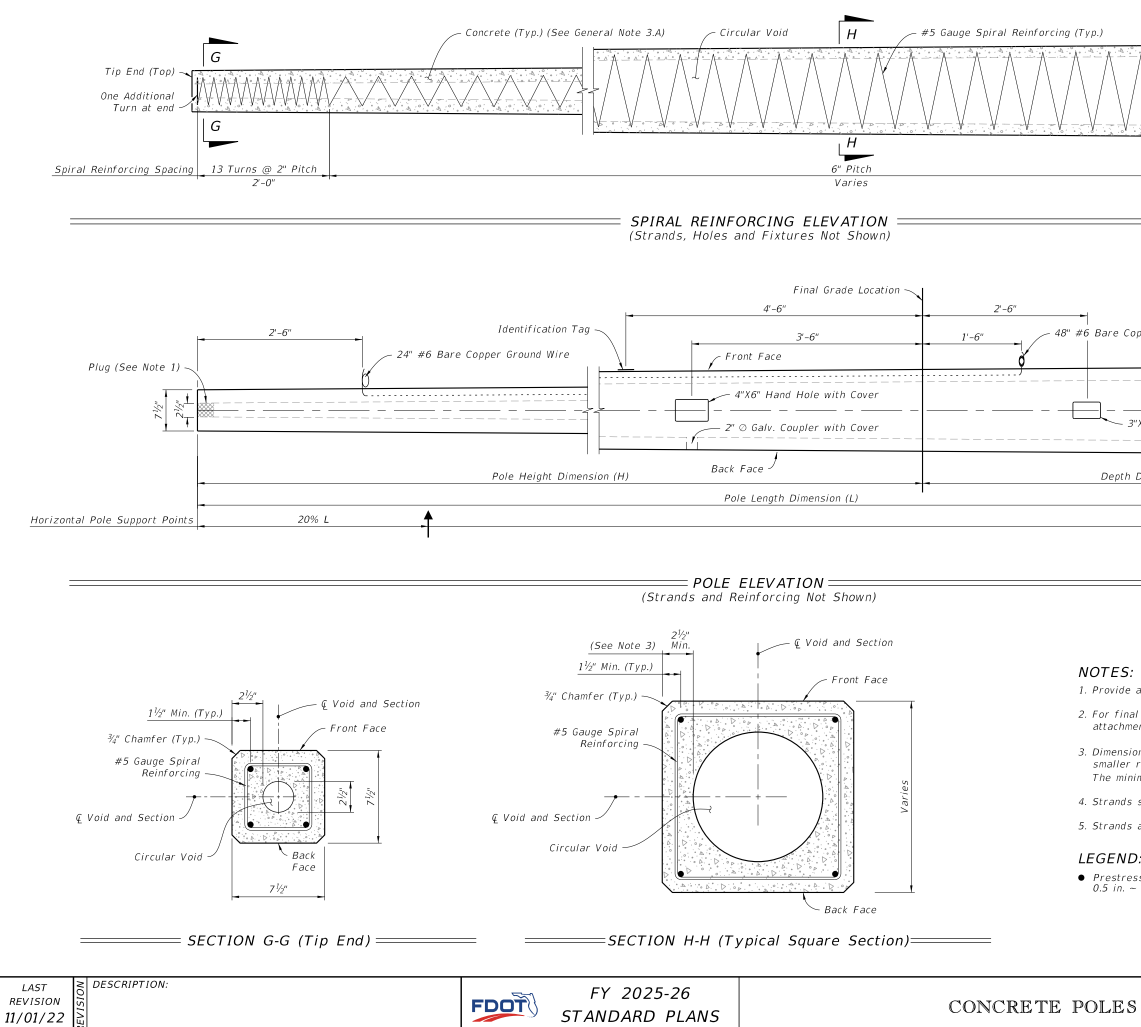


Түр.)		ver (Typ.)
	One	tt End (Bottom) Additional at End
oper Ground Wire		
0.162 In./Ft. Tota	Taper	
	• P	ole Ç
7'-0"		
4 3'-6"		
1	-1	
minimum 3" concrete plug at the Tip E	nd.	
erection, tilt pole upright with single , nt located a distance of 10 feet from t		
n may vary from 2¼" to 3½" to accommo adius of optional stepped (PVC) void. num void diameter is 2".	odate	
shown are continuous from Tip End to i	Butt End.	
are not shown in the elevation views fo	or clarity.	
sed Strand: 24 kips before transfer or ~ 14 kips before transfer s total)		
SERVICE POLE TY	PE P-IIE	3 (36 Ft.)
	INDEX	SHEET
	641-010	3 of 11





Тур.)		ver (Typ.)
	One ,	t End (Bottom) Additional
V V	Turn	at End
#6 Bare Copper Ground Wire 0.162 In./Ft. Total	Taper	
	——————————————————————————————————————	nle Ç
6'-0"		
▲ 3'-0"		
<u> </u>		
a minimum 3" concrete plug at the Tip E	nd.	
erection, tilt pole upright with single µ nt located a distance of 5 feet from th		
n may vary from $2\frac{1}{4}$ " to $3\frac{1}{2}$ " to accommodate smaller f optional stepped (PVC) void. The minimum void is 2".		
shown are continuous from Tip End to Butt End.		
are not shown in the elevation views fo	er clarity.	
:		
sed Strand: 24 kips before transfer or ~ 14 kips before transfer 's total)		
SERVICE POLE T	YPE P-III	D (16 Ft.)
	INDEX	SHEET
	641-010	5 of 11

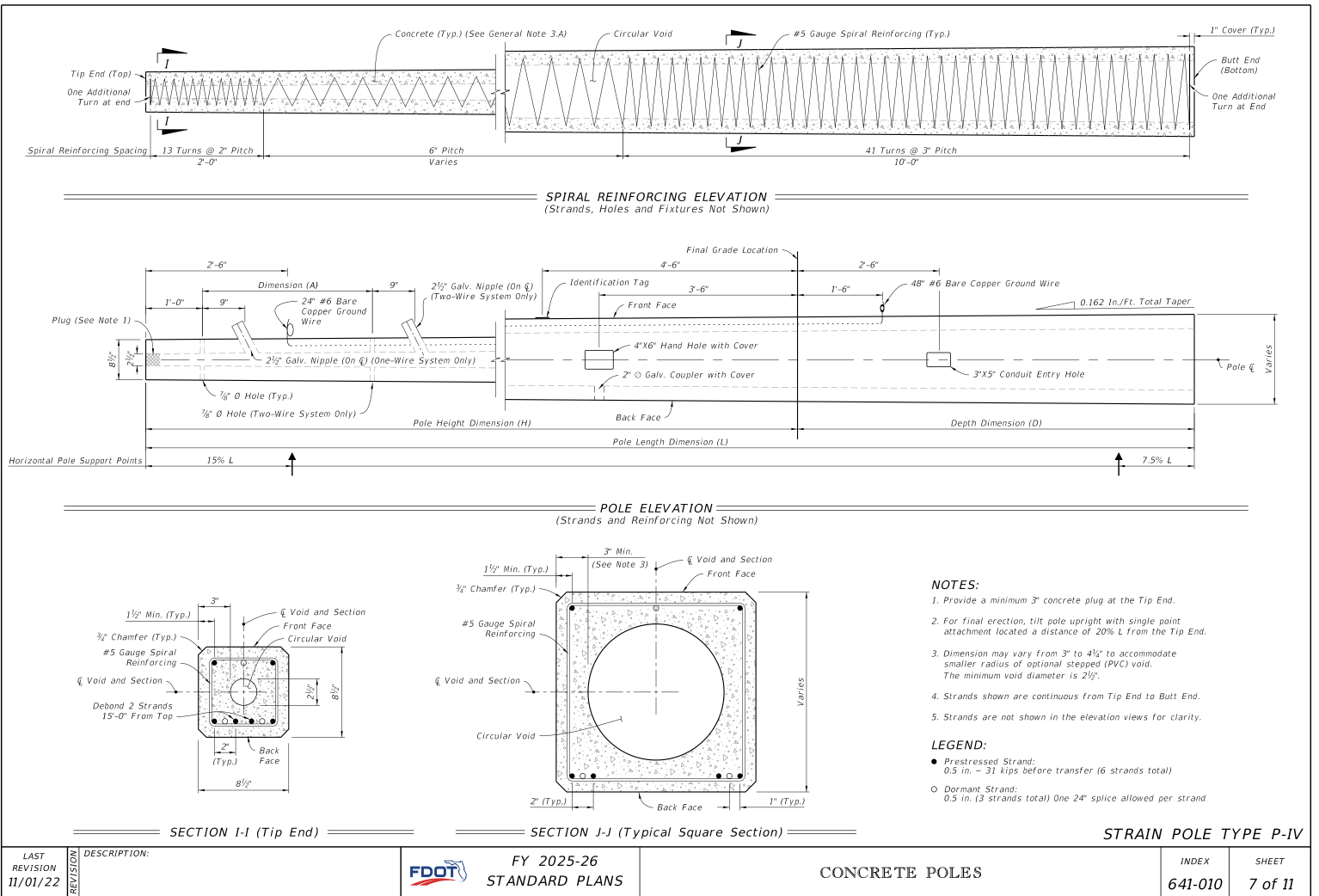


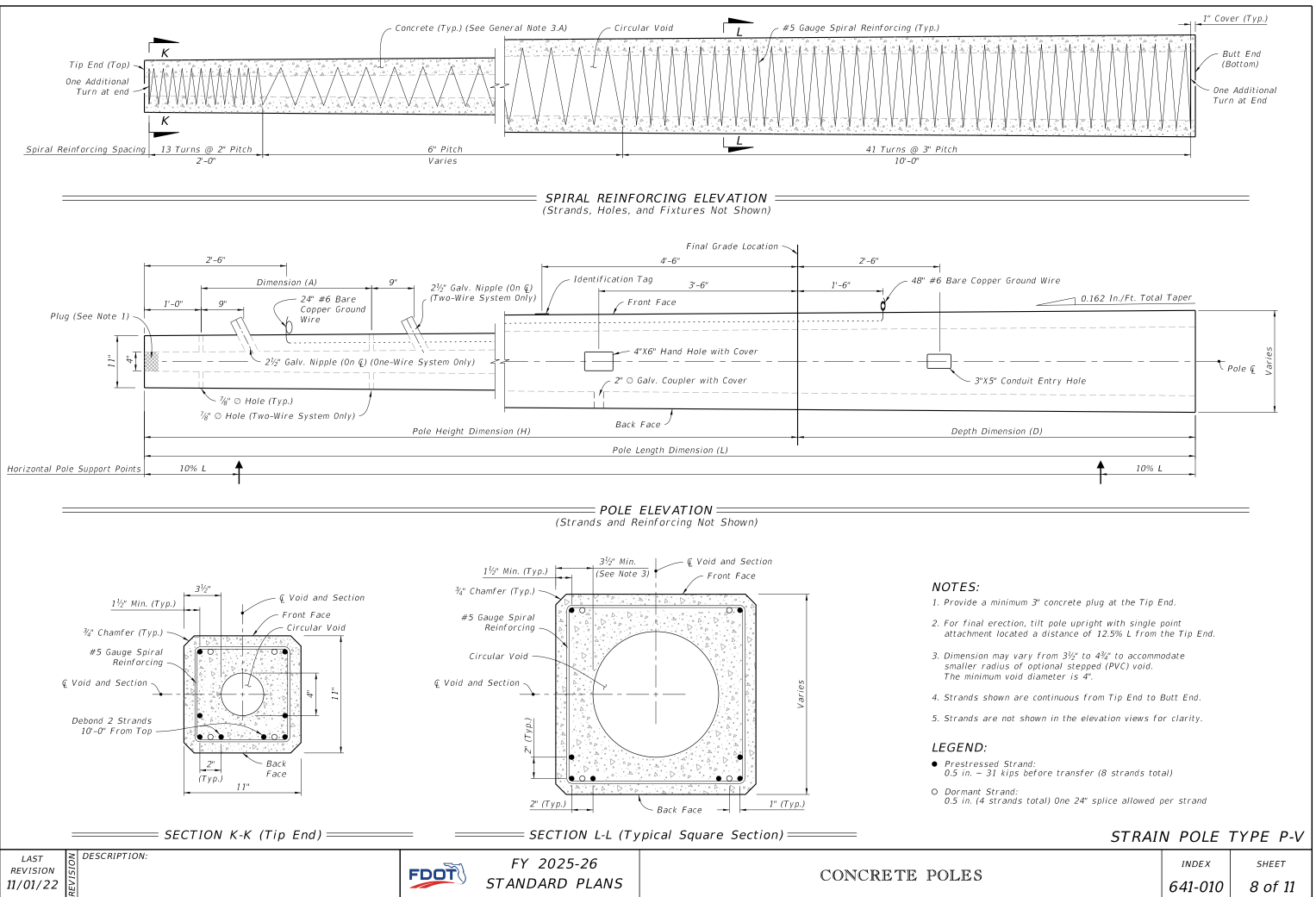
13/2024 8:50:51

		er (Typ.)
	(Bo	tt End ottom) Additional at End
oper Ground Wire 0.162 In./Ft. Total	Taper_	
X5" Conduit Entry Hole		Varies
Dimension (D)		
20% L		
I		
a minimum 3" concrete plug at the Tip E	nd.	
erection, tilt pole upright with single p nt located a distance of 33% L from th		
n may vary from $2^{1\!\!/}_2$ " to $3^{3\!\!/}_4$ " to accommo adius of optional stepped (PVC) void. num void diameter is $2^{1\!\!/}_2$ ".	odate	
shown are continuous from Tip End to l	Butt End.	
are not shown in the elevation views fo	r clarity.	
:		
sed Strand: 31 kips before transfer (4 strands tot.	al)	
	POLE T	YPE P-III
	INDEX	SHEET

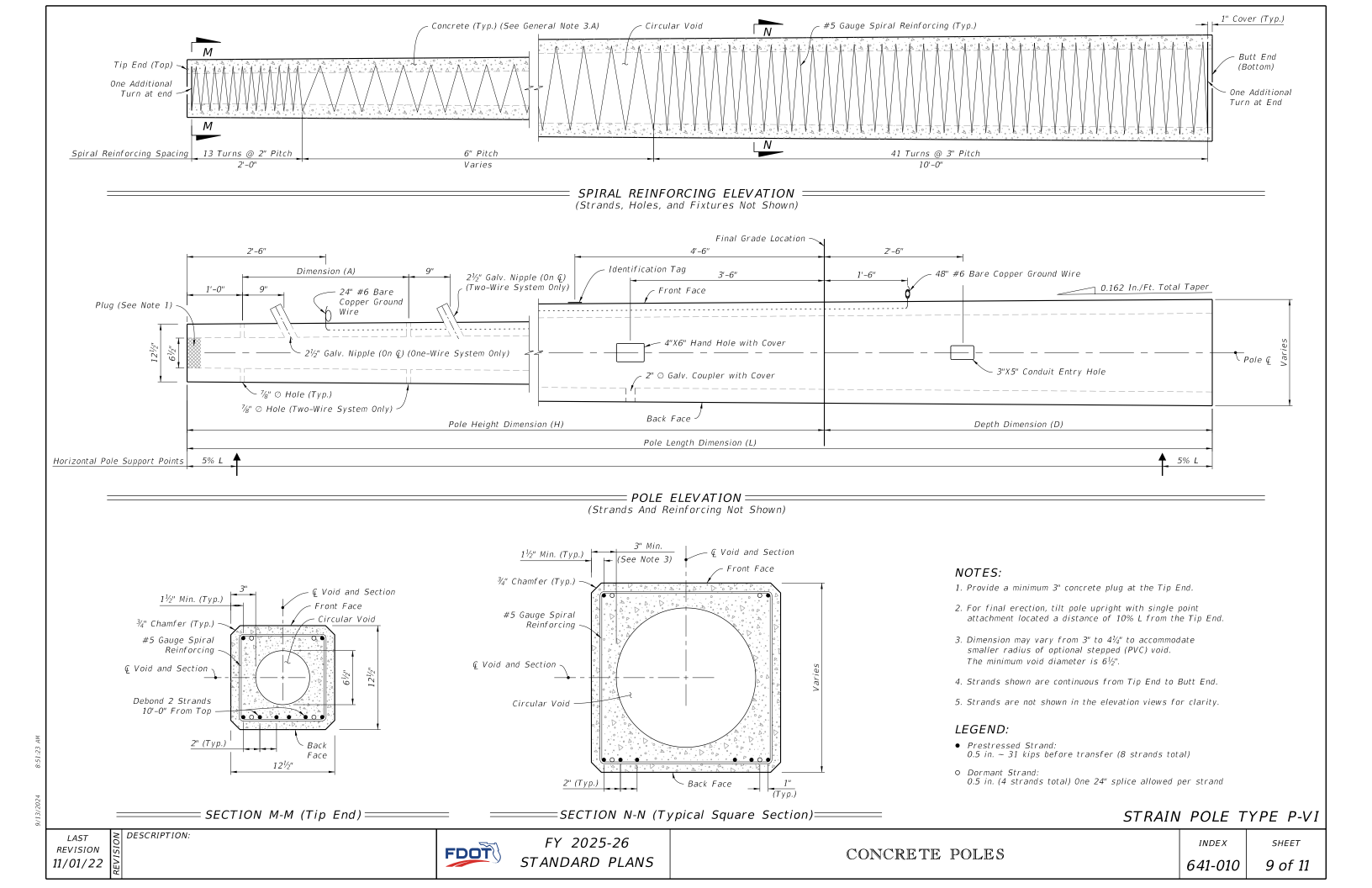
641-010

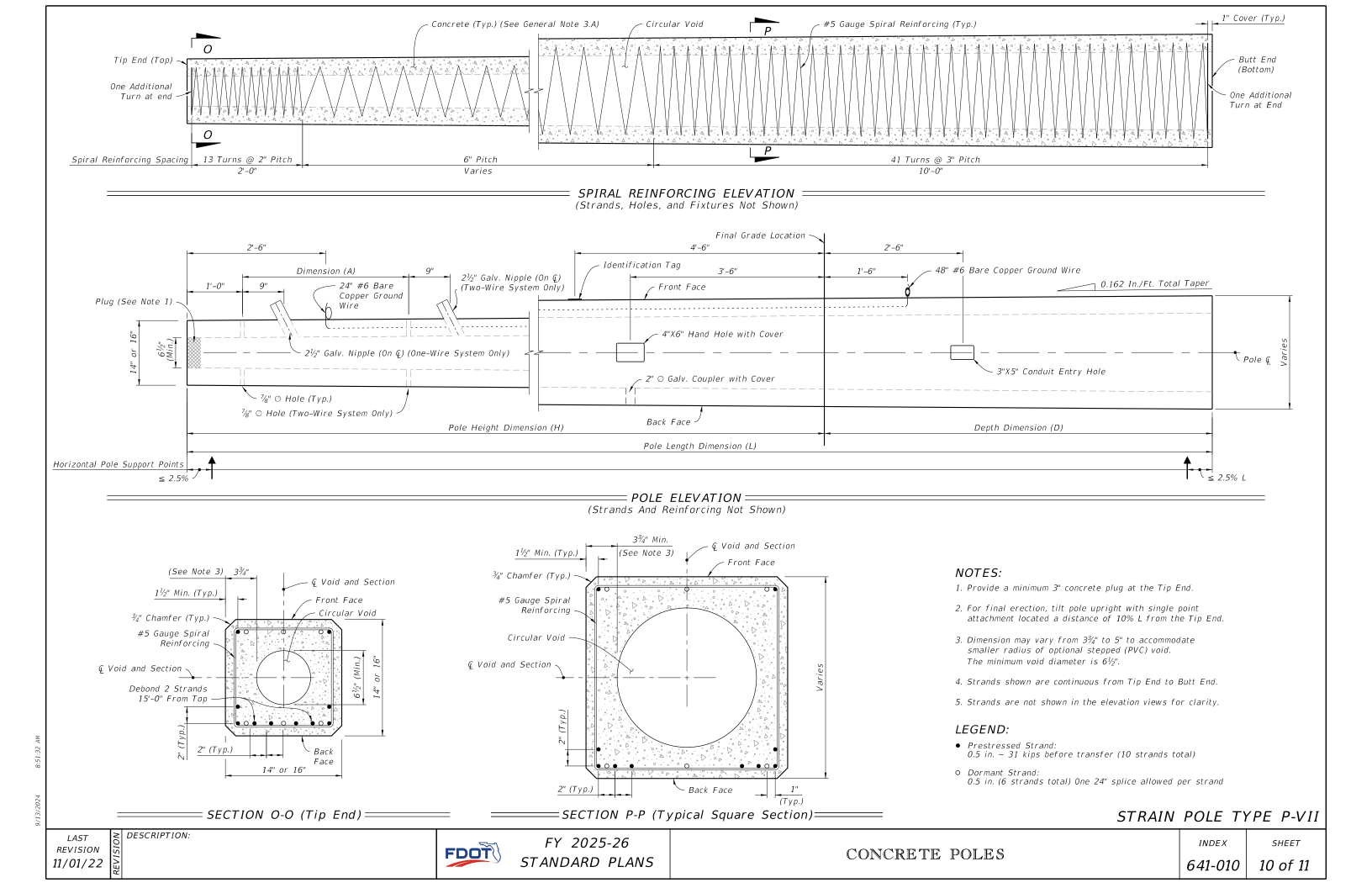
6 of 11

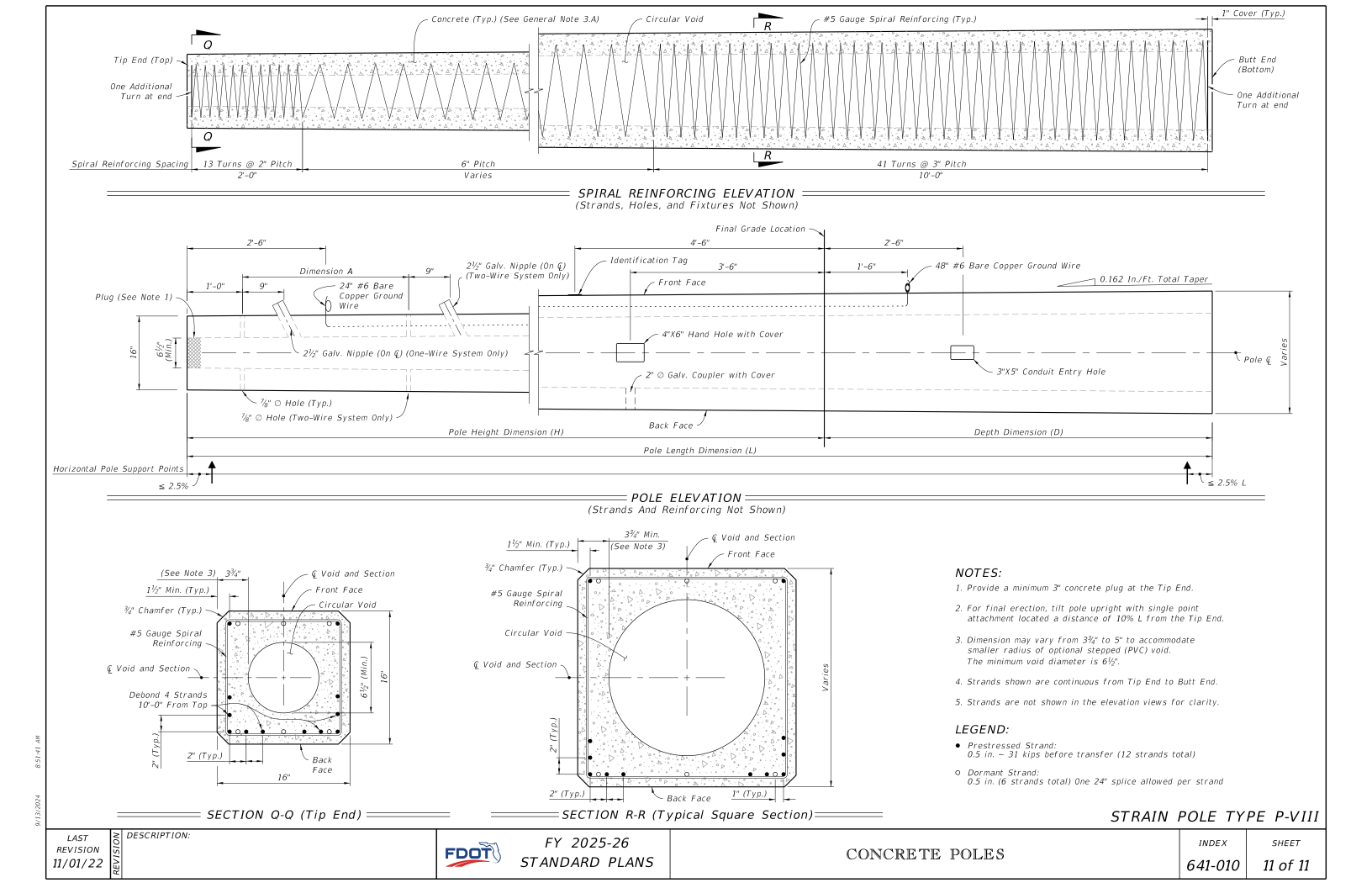


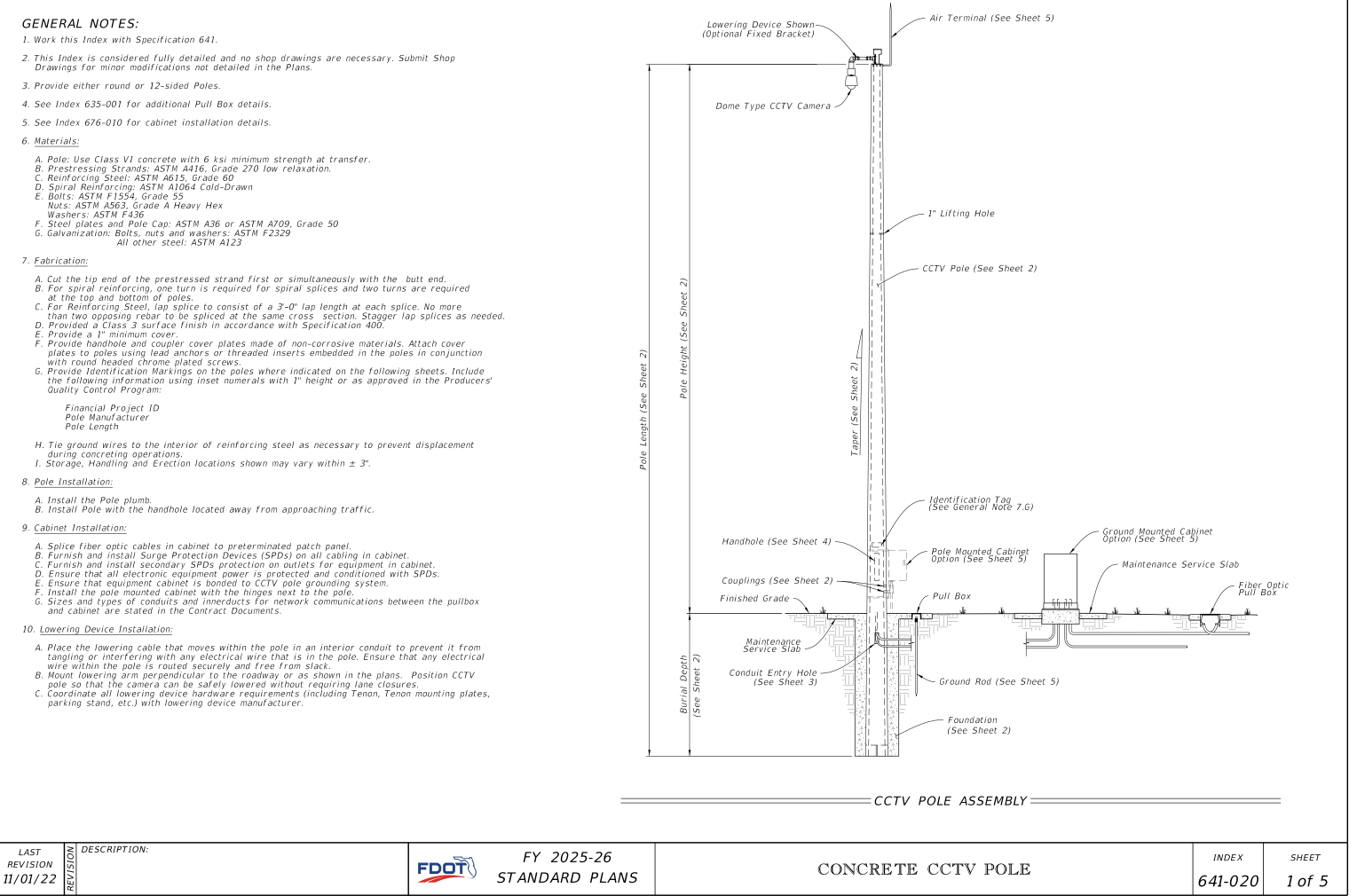


1/13/2024 8:5.





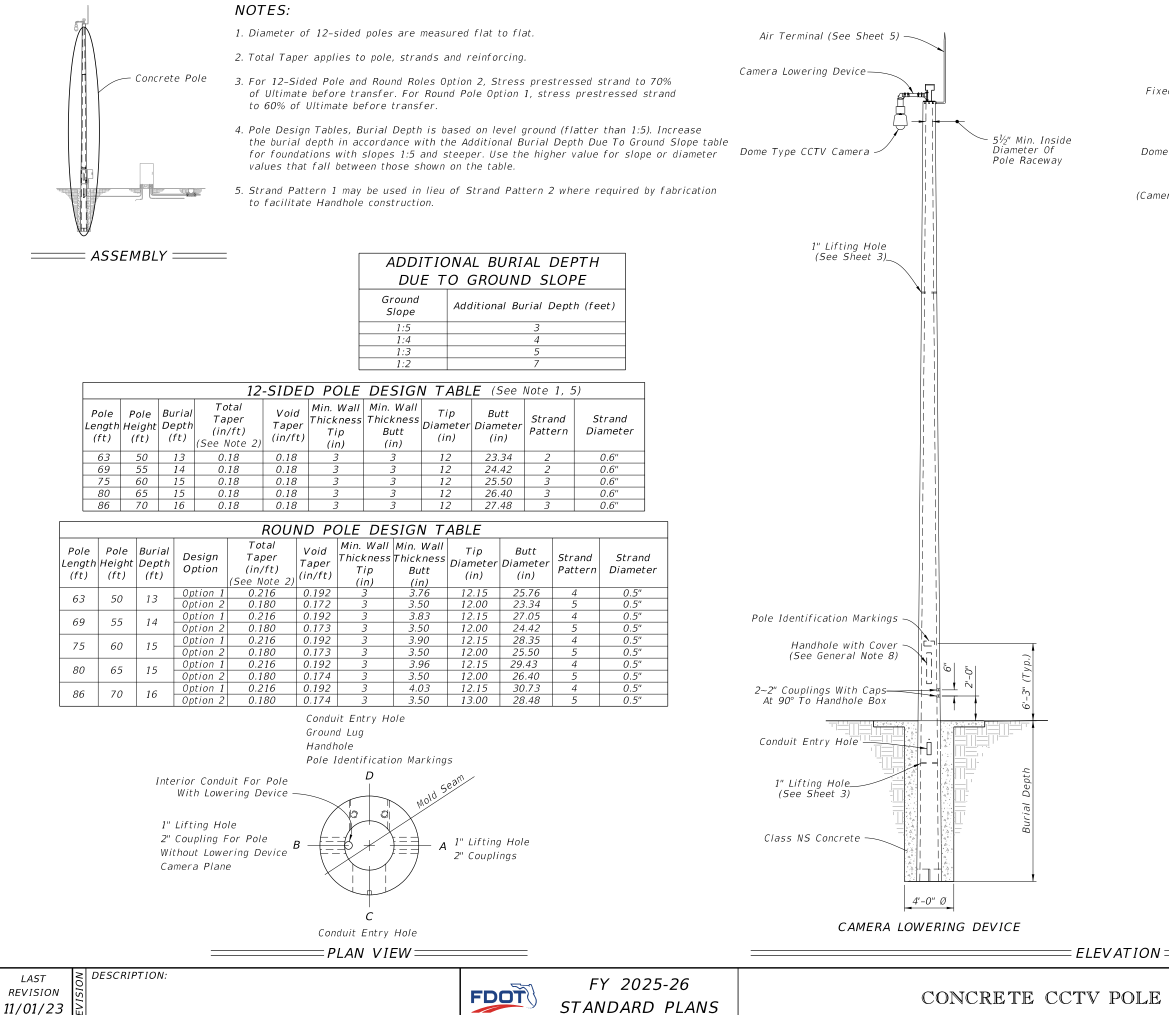




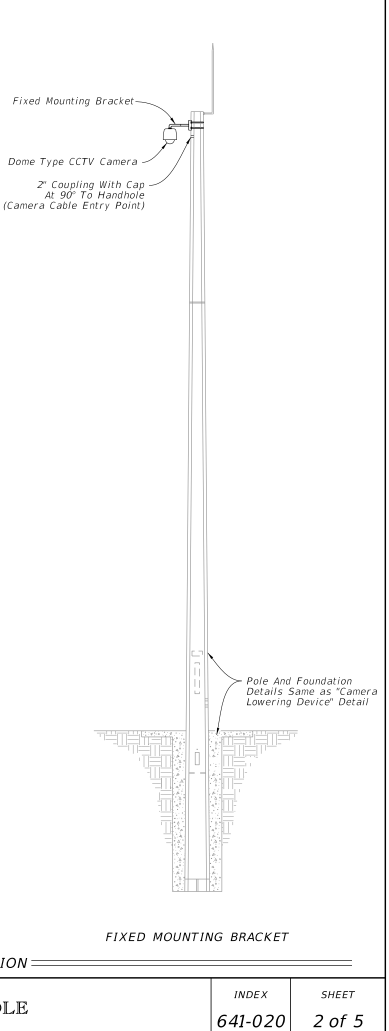
Т	NC	DESC
ION	ISI	

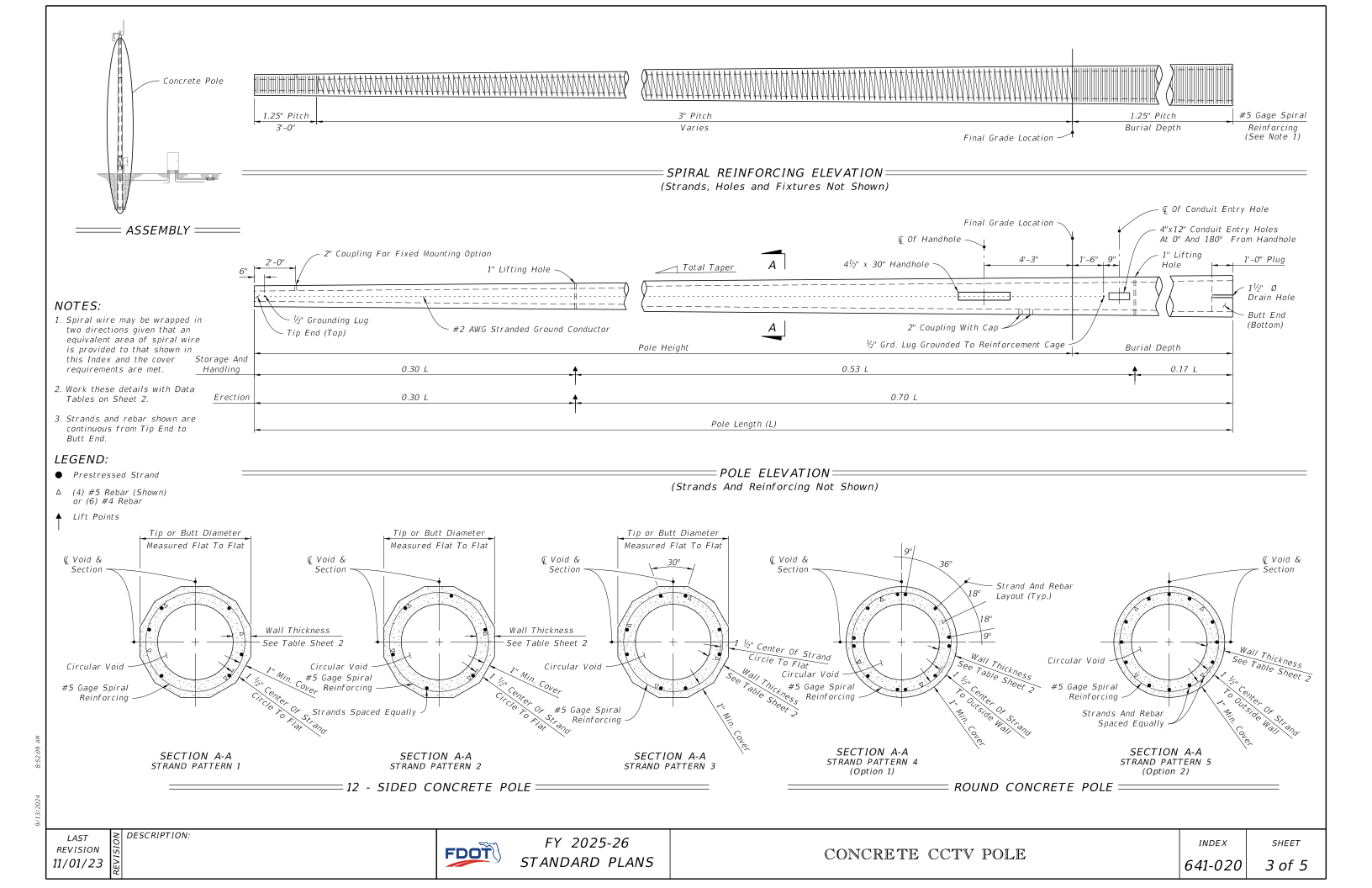


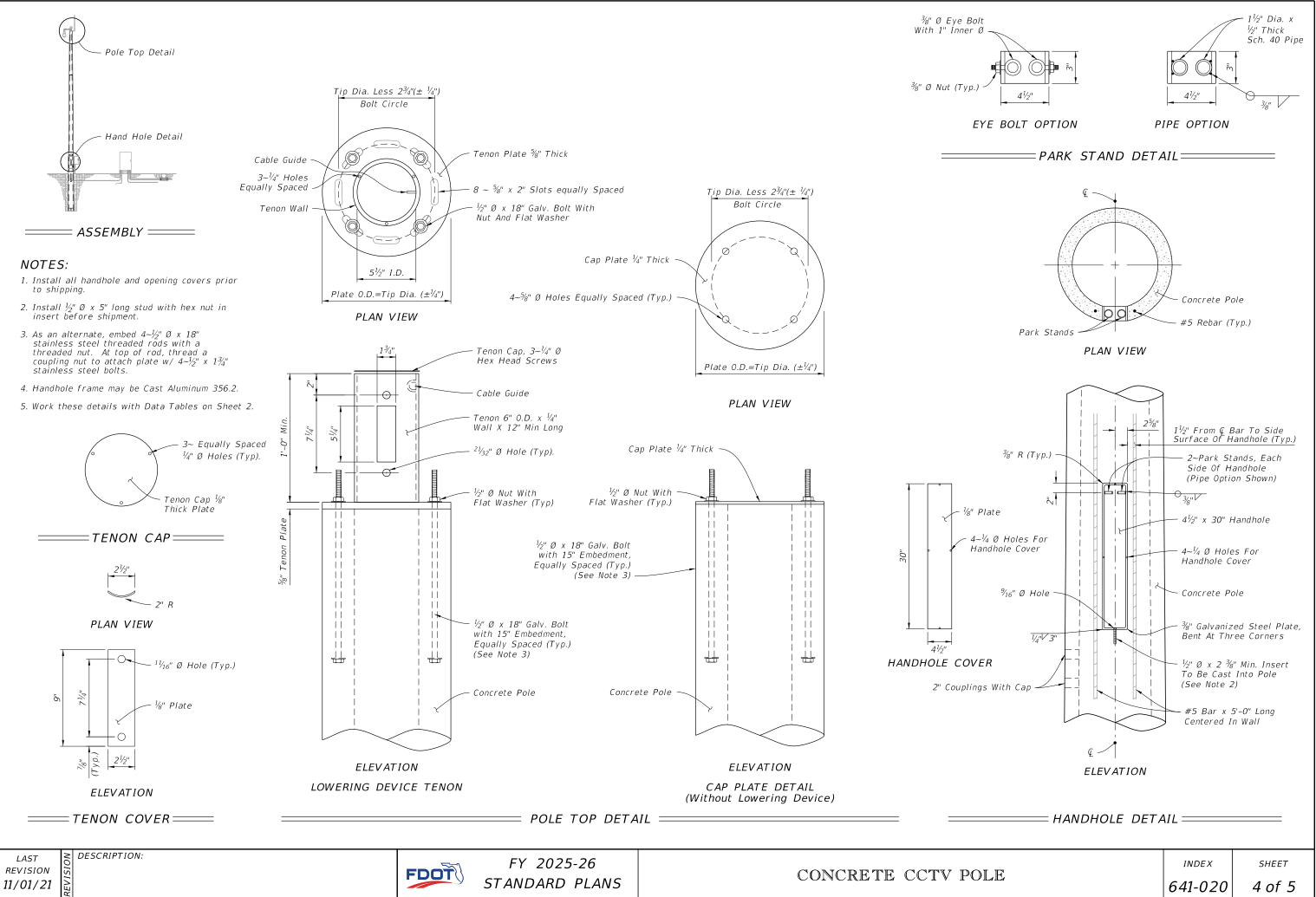


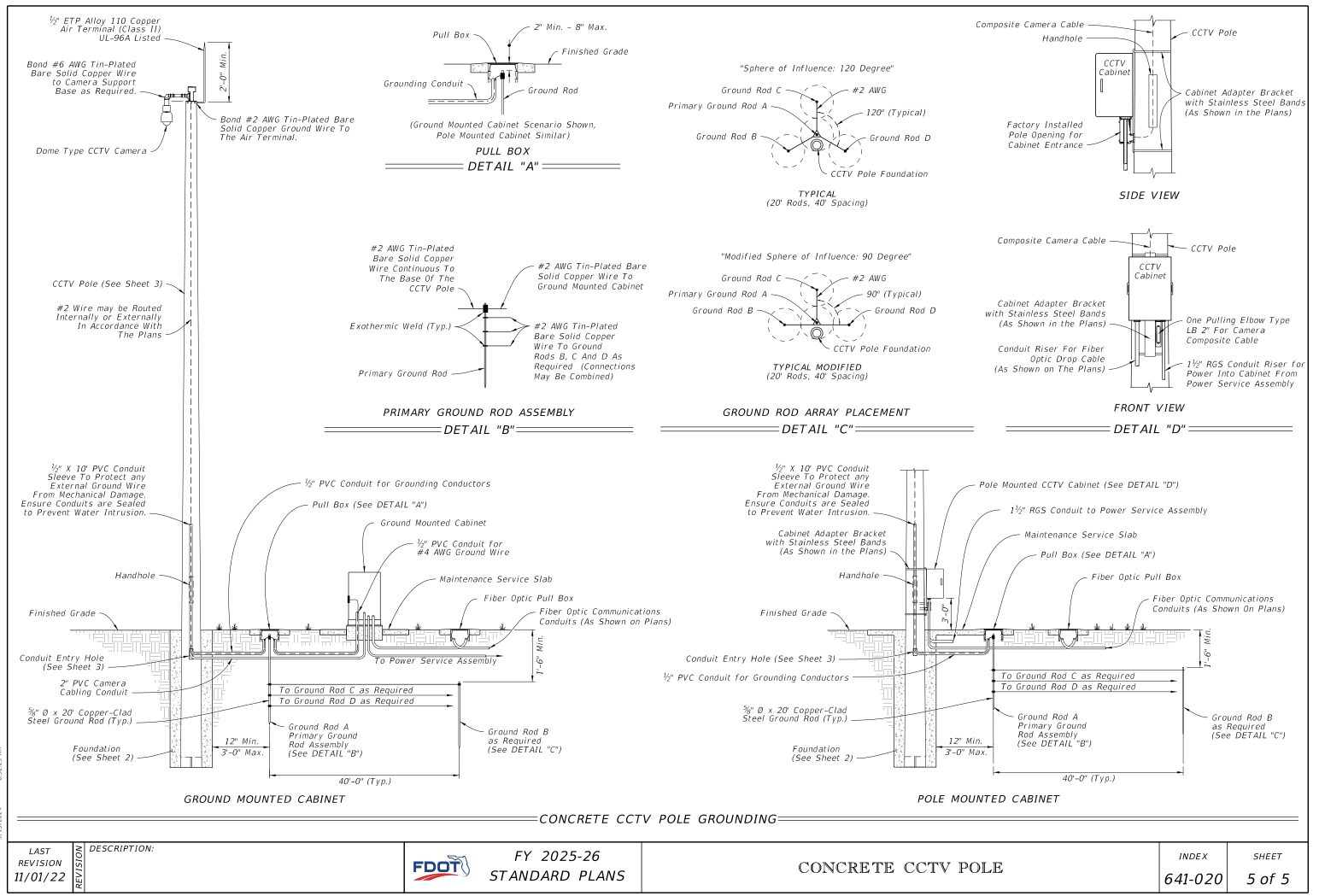


CONCRETE CCTV POLE









NOTES:

1. Work this Index with Specification 646.

- 2. For Pedestrian Signals see Index 653-001.
- 3. For Pedestrian Detector Assembly (i.e., Pushbutton and Sign) details see Index 665-001.
- 4. Footing may be Cast-In-Place (C-I-P) or Precast.
- 5. As an alternative to the direct buried "Post Mounted" Pedestrian Detector Assembly shown below, the post may be installed on a transformer base. Use a transformer base included on the APL approved as an alternative to a "Post Mounted" assembly,
- 6. In lieu of footing design shown, a Spread Footing may be used in accordance with Index 700-120.
- Nominal 4" Aluminum Pole (Sch. 40)
- Sidewalk 1'-0" Face of Sidewalk Curb PLAN VIEW Nominal 4" Aluminum Post (Sch. 40) SECTION B-B Sidewalk Pedestrian Signal Assembly (Typ.) -Finished Grade Face of Sidewalk Curb - Back of Sidewalk Curb PLAN VIEW SECTION A-A Сар Сар Pedestrian Pedestrian Nominal 4" Aluminum Pole (Sch. 40) Actuation Sign Actuation Sign Pushbutton Pushbutton Pushbutton 10" Max. (typ.)Α Α Nominal 4" . . В В Aluminum Post Nominal 4" (Sch. 40) Aluminum Post (Sch. 40) Transformer Base Finished Pull Box Grade (Typ,) Face of Curb Concrete Anchor Bolts (Тур.) Apron (Typ.) Transformer Base Sidewalk E 5⁄8″ x 20′ ō Grounding Š + ± Electrode Conduit Conduit 2" Conduit (Typ.) 6~#5 Bars Equally Spaced 1'-0'' 3" Cover

'(Тур.) FRONT ELEVATION ADJACENT TO SIDEWALK

11/01/23

Sidewalk

PEDESTAL MOUNTED

2'-0" (Dia.)

SIDE ELEVATION

DESCRIPTION: LAST REVISION



FRONT ELEVATION

IN SIDEWALK CURB

POST MOUNTED

FY 2025-26 STANDARD PLANS

#4 Stirrups Equally Spaced, 12" Max.

3" Cover

ň

2'-0" Dia.

FRONT ELEVATION

ADJACENT TO SIDEWALK

ALUMINUM POST AND PEDESTAL MOUNTED PEDESTRIAN DETECTORS AND SIGNALS

2'-0" Dia. Footer

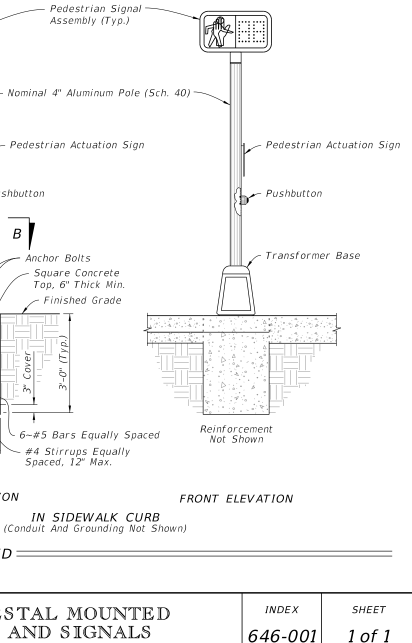
Transformer Base

-0

Square Concrete Top, 6" Thick Min.

Finished Grade

Back of Sidewalk Curb



NOTES:

1. Work with Index 634-001 for grounding and span wire details. See the Plans for clamp spacing, cable sizes and forces, signals and sign mounting locations and details.

2. Shop Drawings:

This Index is considered fully detailed, only submit shop drawings for minor modifications not detailed in the Plans.



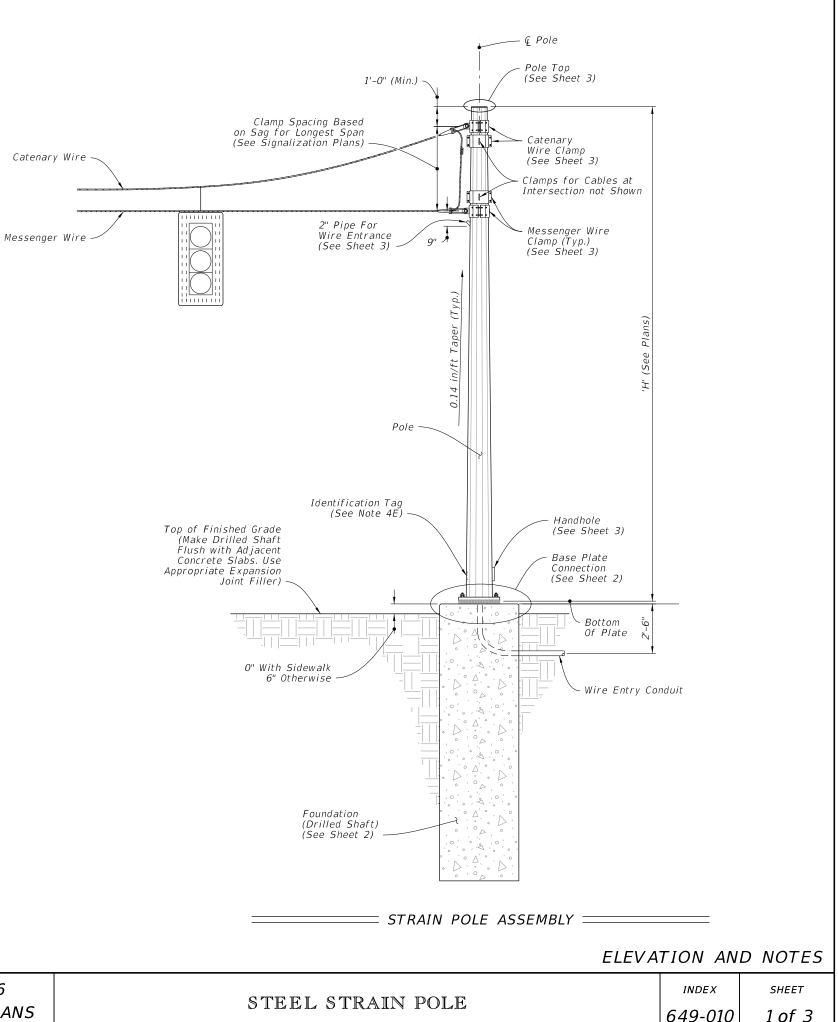
- A. Strain Pole and Backing Rings:
 - a. Less than $\frac{3}{16}$ ": ASTM A1011 Grade 50, 55, 60 or 65
 - b. Greater than or equal to $\frac{3}{16}$ ": ASTM A572 Grade 50, 55, 60 or 65 c. ASTM A595 Grade A (55 ksi yield) or Grade B (60 ksi yield)
- B. Steel Plates: ASTM A36
- C. Weld Metal: E70XX
- D. Bolts, Nuts and Washers:
- a. High Strength Bolts: ASTM F3125, Grade A325, Type 1 b. Nuts: ASTM A563 Grade DH Heavy-Hex
- c. Washers: ASTM F436 Type 1, one under turned element
- E. Anchor Bolts, Nuts and Washers.
- a. Anchor Bolts: ASTM F1554 Grade 55
- b. Nuts: ASTM A563 Grade A Heavy-Hex (5 per anchor bolt) c. Plate Washers: ASTM A36 (2 per bolt). Split-lock washers and
- self-locking nuts are not permitted
- F. Handhole Frame: ASTM A709 or ASTM A36, Grade 36
- G. Handhole Cover: ASTM A1011 Grade 50, 55, 60 or 65
- H. Aluminum Pole Caps and Nut Covers: ASTM B26 (319-F)
- . Stainless Steel Screws: AISI Type 316
- J. Threaded Bars/Studs: ASTM A36 or ASTM A307
- K. Concrete: Class IV (Drilled Shaft) for all environmental classifications.
- L. Reinforcing Steel: Specification 415

4. Fabrication:

- A. Pole Taper: Change diameter at a rate of 0.14 inches per foot, round or 12-sided (Min.)
- B. Upright splices are not permitted. Transverse welds are only permitted at the base. C. Provide bolt hole diameters as follows:
 - a. Bolts (except Anchor Bolts): Bolt diameter plus V_{16} ", prior to galvanizing b. Anchor Bolts: Bolt diameter plus 1/2", maximum.
- D. Locate handhole 180° from 2" wire entrance pipe.
- E. Identification Tag: (Submit details for approval.)
 - a. 2"x 4" (Max.) aluminum identification tag.
 - b. Locate on the inside of the pole and visible from the handhole.
 - c. Secure to pole with V_{θ} diameter stainless steel rivets or screws. d. Include the following information on the ID Tag:
 - - 1. Financial Project ID
 - . Pole Type
 - 3. Pole height
 - 4. Manufacturers' Name
 - 5. Fy of Steel
 - 6. Base Wall Thickness
- F. Provide a 'J' or 'C' hook at the top of the pole for signal wiring support (See Sheet 3).
- G. Perform all welding in accordance with Specification 460-6.4.
- H. Fabricate longitudinal seam welds in pole with 60 percent minimum penetration or fusion welds except, within 6" of the base plate connection use complete joint penetration welds
- I. Hot Dip Galvanize after fabrication.

5. Coatings:

- A. All Nuts, Bolts, Washers and Threaded Bars/Studs: ASTM F2329
- B. All other steel items including plate washers: ASTM A123
- 6. Construction:
 - A. Foundation: Specification 455, except that payment is included in the cost of the strain pole. B. After installation, place wire screen between top of foundation and bottom of base plate in accordance with Specification 649-8.

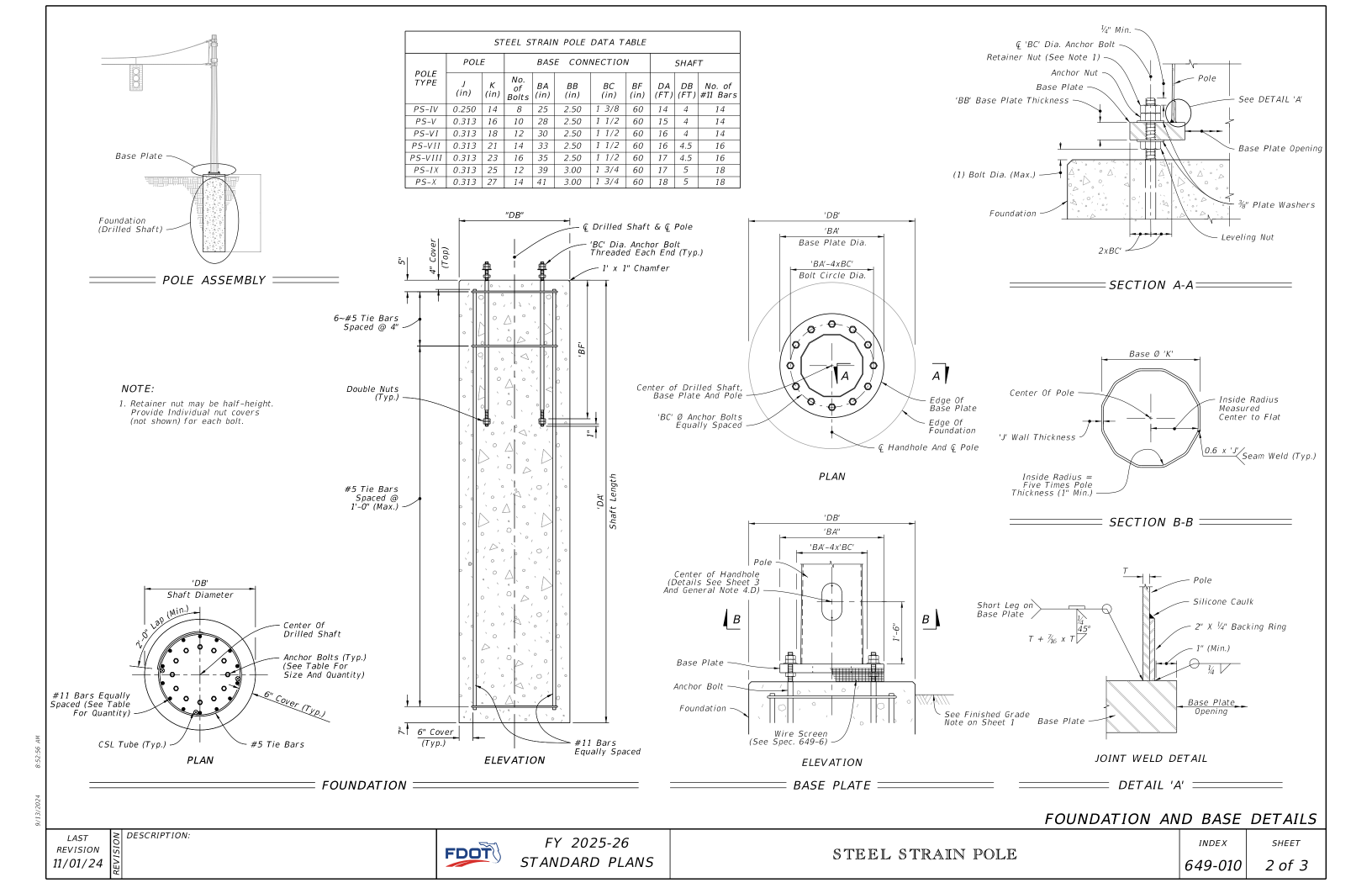


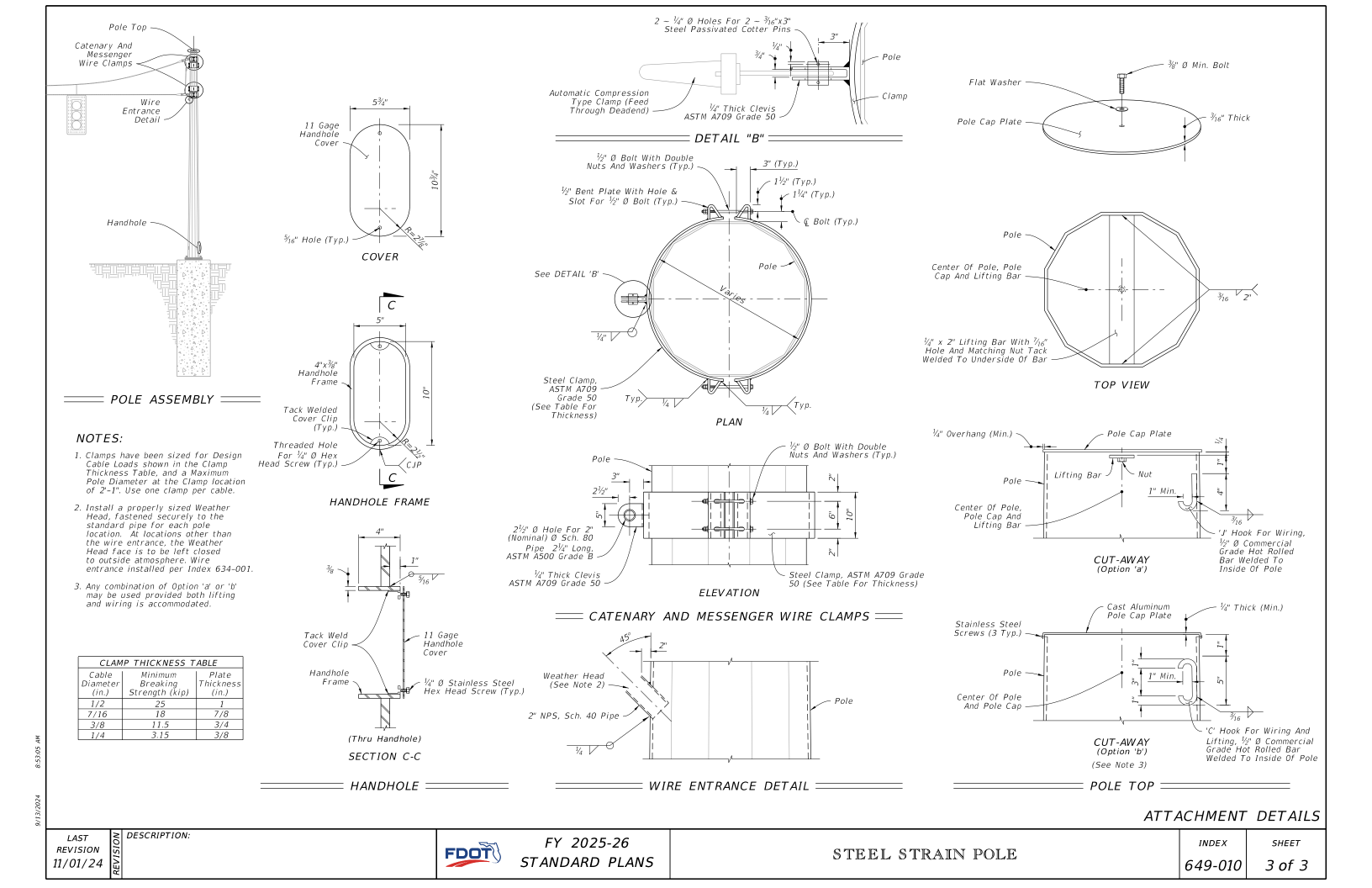


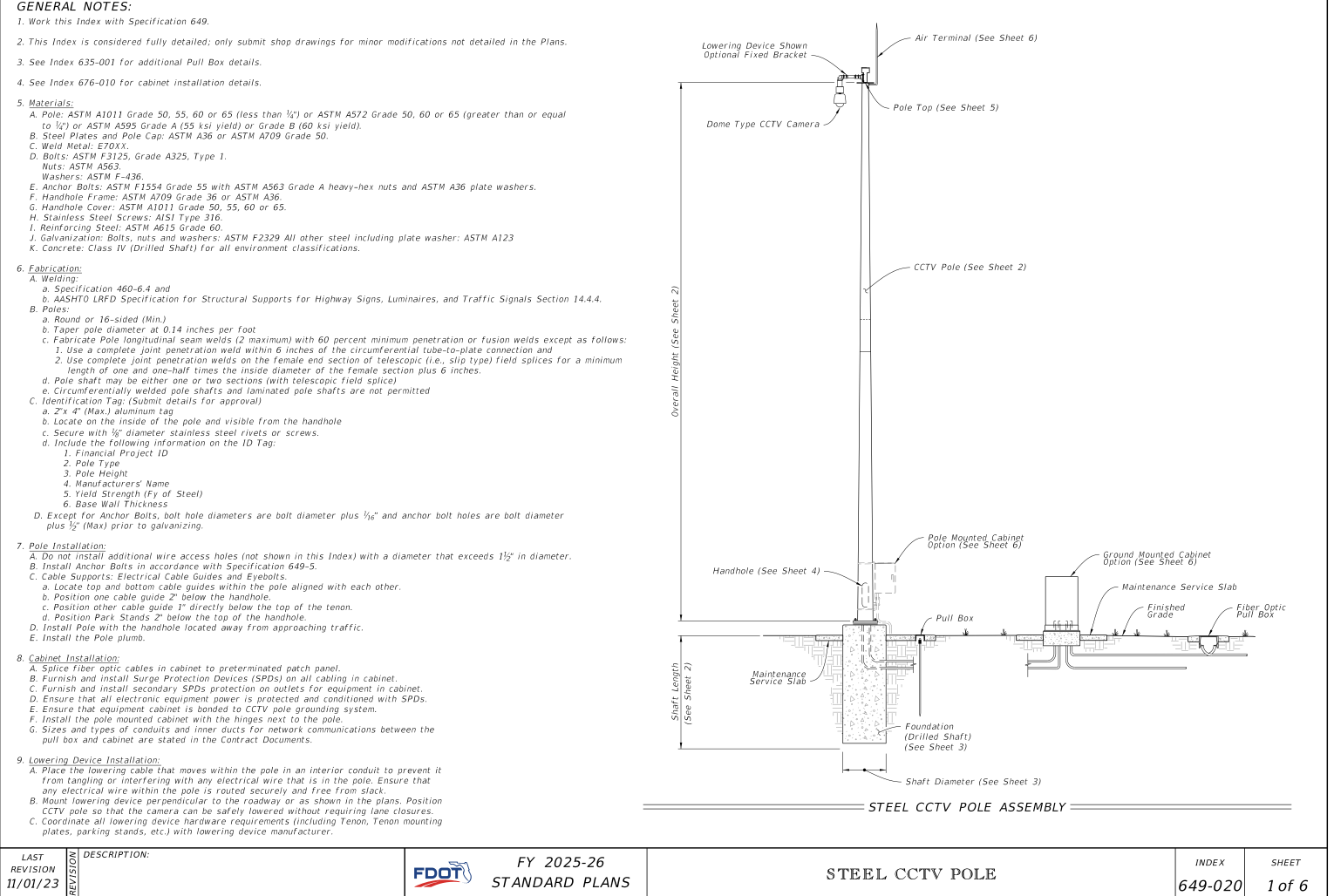
11/01/23

DESCRIPTION:

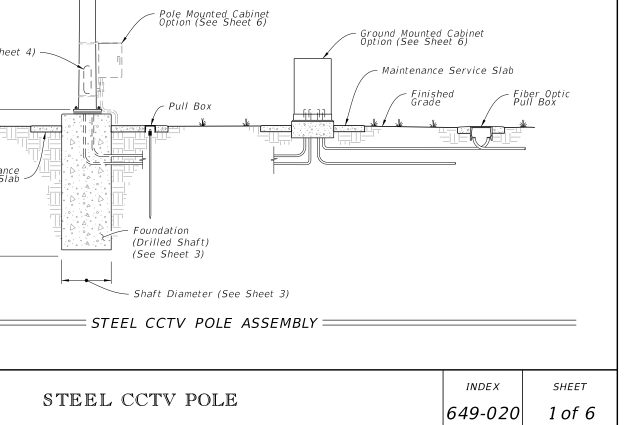


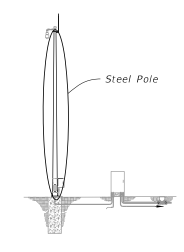












SHAFT DESIGN TABLE			
Pole Overall Height (ft)	Shaft Diameter	Shaft Length	Longitudinal Reinforcement
50	4'-0''	11'-0"	(14) #11
55	4'-0"	12'-0"	(14) #11
60	4'-6"	13'-0"	(16) #11
65	4'-6"	13'-0"	(16) #11
70	5'-0"	14'-0"	(18) #11

ASSEMBLY =====

ADDITIONAL SHAFT DEPTH DUE TO GROUND SLOPE						
Ground Slope	4'-0" Shaft Diameter	5'-0" Shaft Diameter				
1:5	3'-0"	4'-0''				
1:4	4'-0"	5'-0''				
1:3	5'-0"	6'-0''				
1:2	7'-0"	9'-0''				

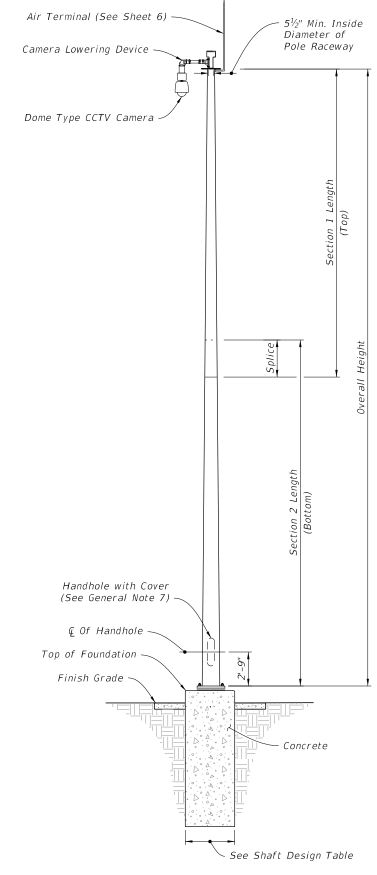
FOUNDATION NOTES:

1. Shaft Length is based on 1'-0" height above the finished grade.

2. Shaft Design Table Shaft Length is based on level ground (flatter than 1:5). Increase the shaft depth in accordance with the Additional Shaft Depth Due To Ground Slope table for foundations with slopes 1:5 and steeper. Use the higher value for slope or diameter values that fall between those shown on the table.

BASE PLATE AND ANCHOR BOLT DESIGN TABLE								
Pole Overall Height (ft)	Base Plate Diameter (in.)	Base Plate Thickness (in.)	Anchor Bolt Circle (in.)	Number of Bolts			Minimum Anchor Bolt Projection (in.)	
50	27	2.5	22	6	1.25	31	8.5	
55	28	2.5	23	6	1.25	33	8.5	
60	33	2.5	27	6	1.50	34	9.5	
65	35	2.5	29	6	1.50	35	9.5	
70	40	2.5	33	6	1.75	38	10.5	

POLE DESIGN TABLE							
Pole Overall - Height (ft)	Section 1 (Top)		Section 2 (Bottom)			Joint	
	Length	Wall Thickness (in.)	Base Diameter (in.)	Length	Wall Thickness (in.)	Base Diameter (in.)	Minimum Splice Length (in.)
50 -				50'-0"	0.25	17	
	25'-0"	0.25	14	28'-0"	0.25	17	27
55	30'-0"	0.25	15	28'-0"	0.3125	18	30
60	35'-0"	0.25	18	29'-0"	0.3125	21	33
65	33'-0''	0.25	19	36'-0"	0.3125	23	33
70	38'-0"	0.25	22	36'-0"	0.3125	26	39



CAMERA LOWERING DEVICE

= ELEVATION =

LAST NOISIN REVISION ISIN 11/01/22

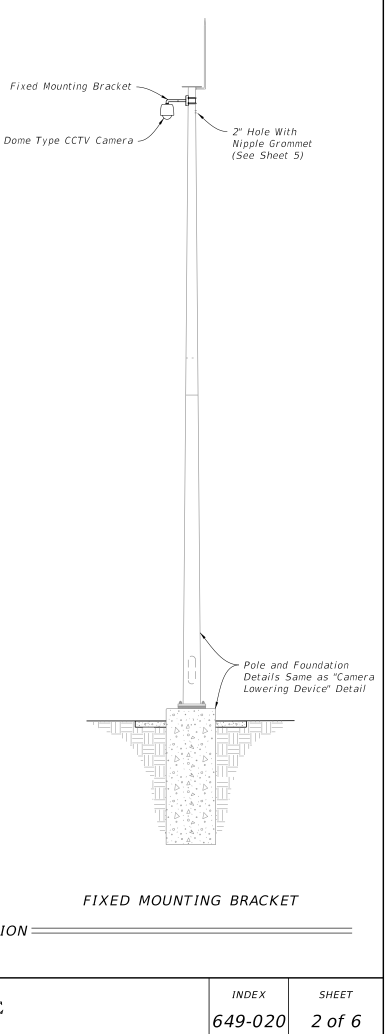


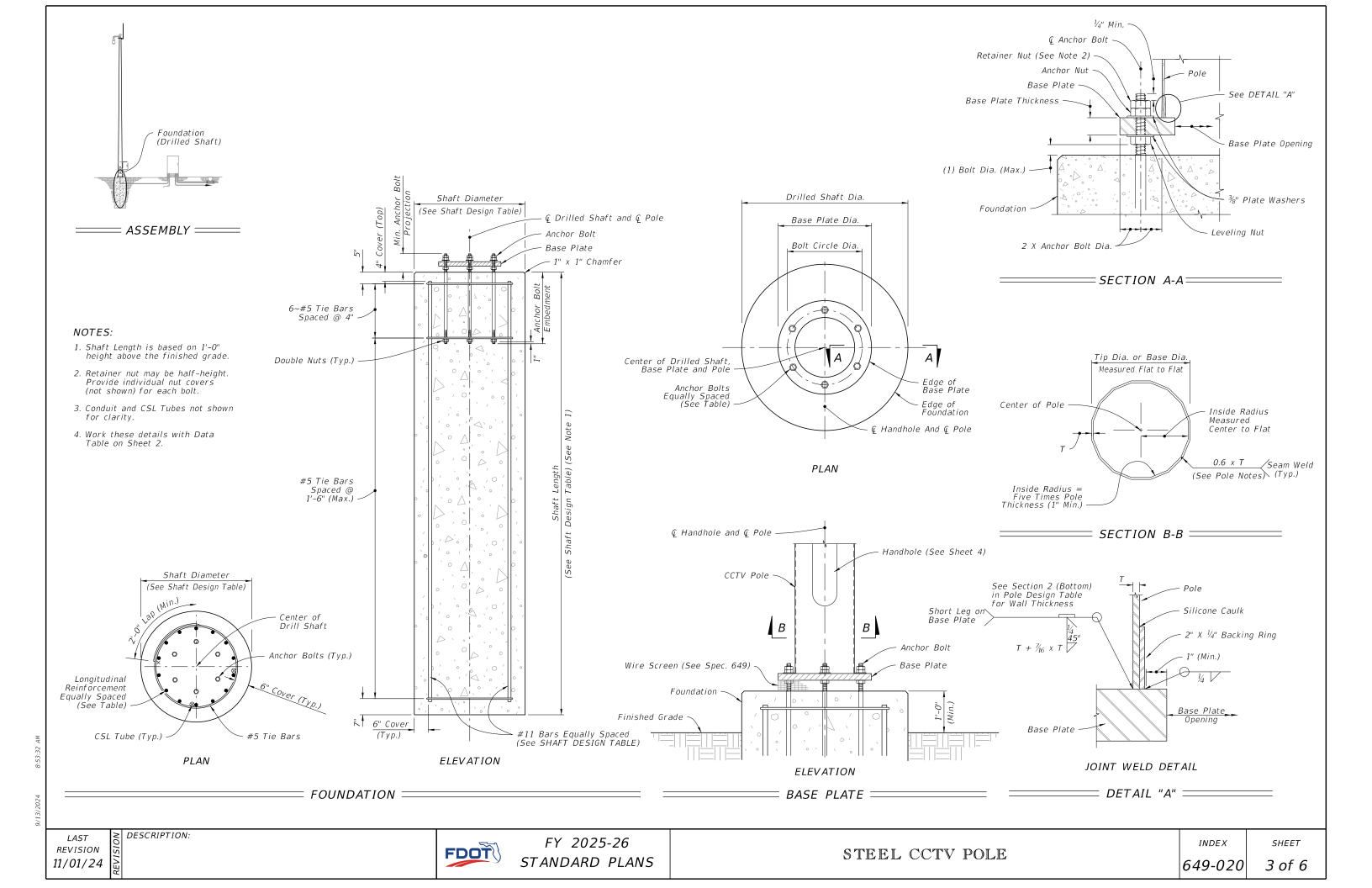


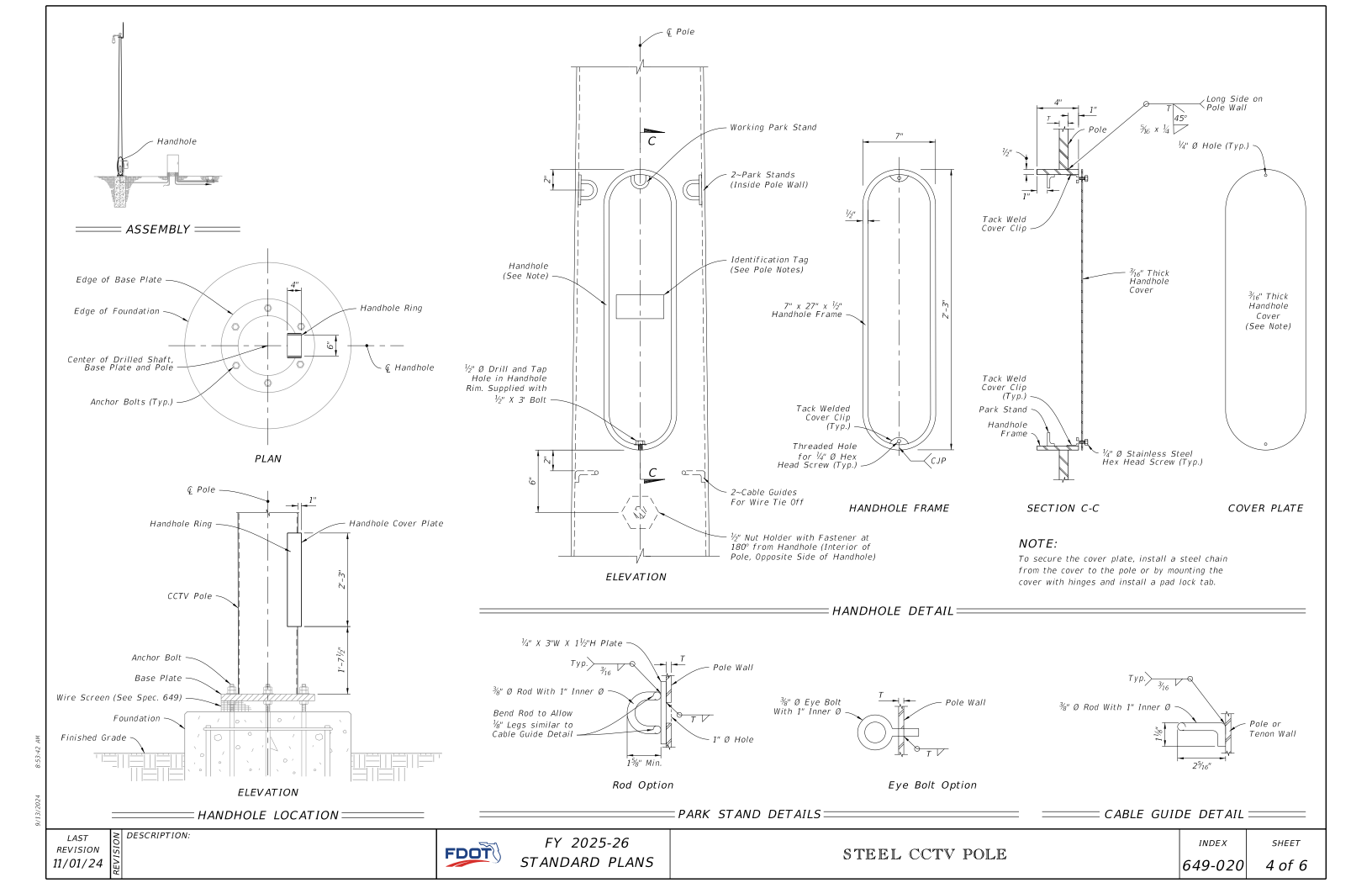


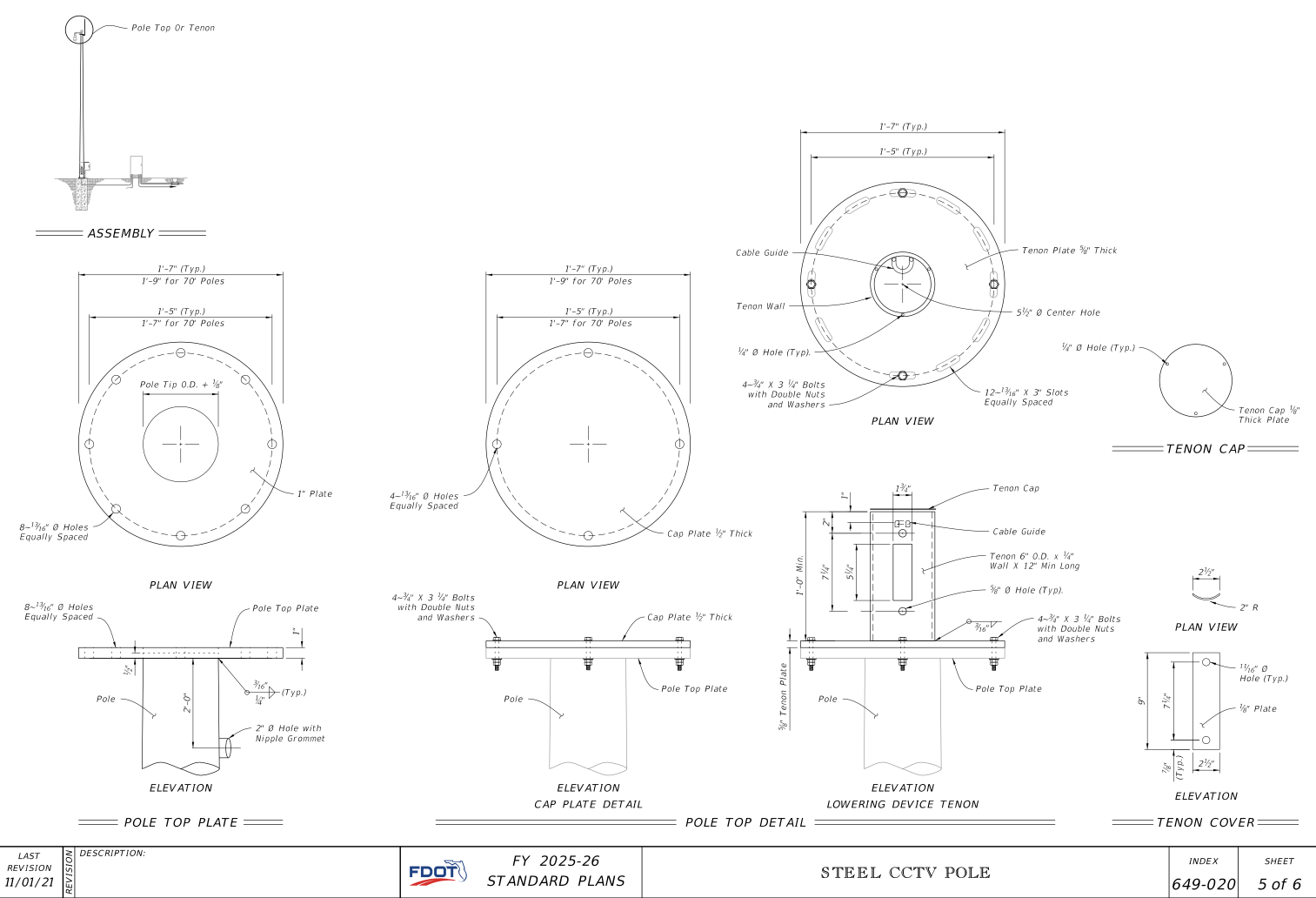
FY 2025-26 STANDARD PLANS

STEEL CCTV POLE

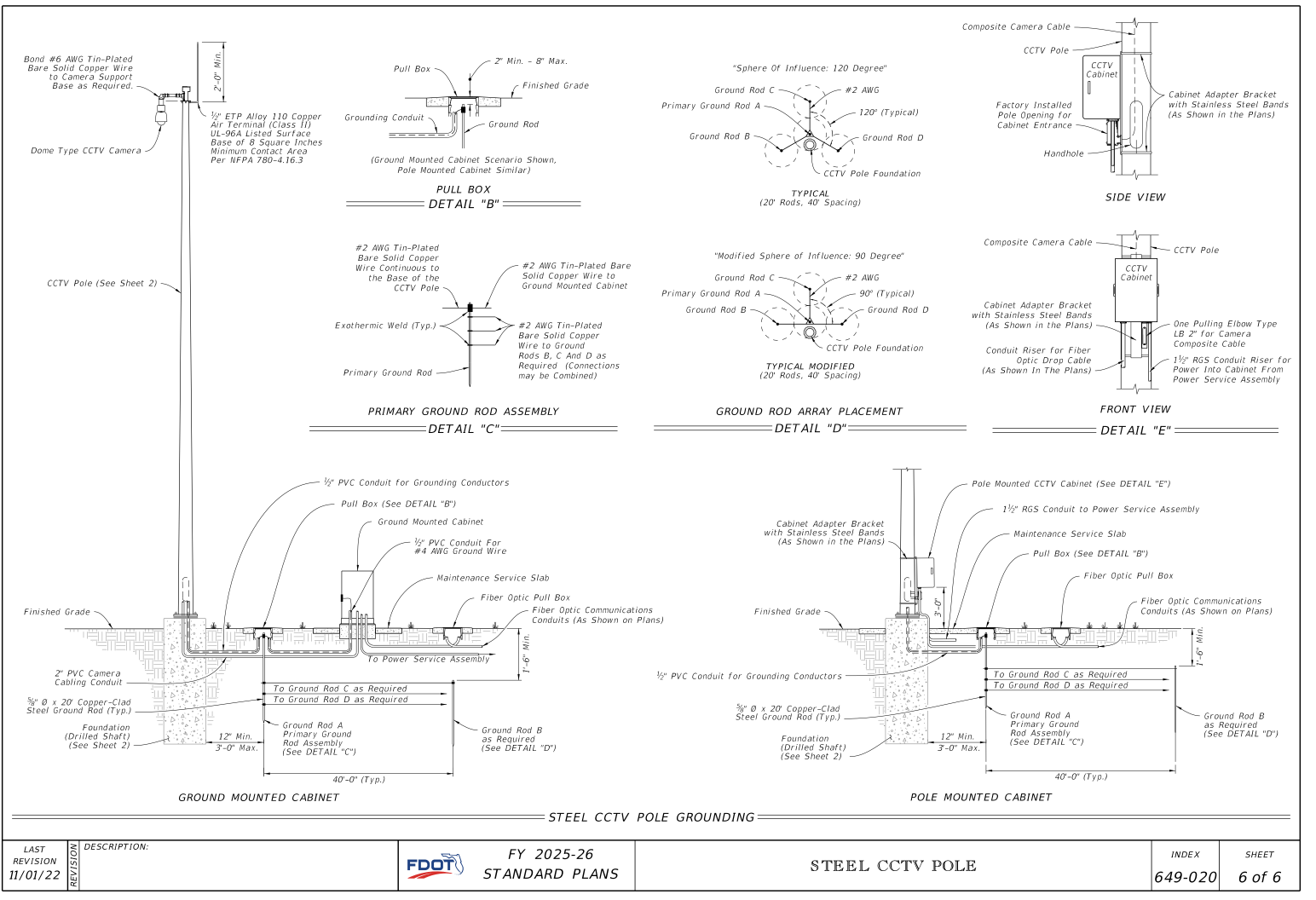








9/13/2



	ARM AND BASE PLATE									
Arm ID Axx-ArmLength	Total		Arm		Arn	n Extens	sion	Base Plate		
S-SingleArm D-DoubleArm H-HeavyDuty	Arm Length (ft)	FA/SA (ft)	FC/SC (in)	FD/SD (in)	FE/SE (ft)	FG/SG (in)	FH/SH (in)	HT (in)	FJ/SJ (in)	FK/SK (in)
A30/S			11					22	25	
A30/S/H	30	30	12	0.25				22	25	- 3
A30/D	50	50	11	0.25				30	36	
A30/D/H			12					50	50	
A40/S			13					22	27	
A40/S/H	40	40	14	0.25				22	27	- 3
A40/D	40	40	13	0.25				30	36	5
A40/D/H			14					50	50	
A50/S			12			14		22	29	
A50/S/H	50	32.5	13	0.25	20.5	15 0.3	0.313	22	25	- 3
A50/D			12	0.25	20.5	14	0.515	30	36	
A50/D/H			13			15			50	
A60/S			12			15				
A60/S/H	60	35.5	13	0.25	27.5	16	0.375	30	36	3
A60/D	00	55.5	12	0.25	27.3	15	0.575	30	50	
A60/D/H			13			16				
A70/S			13			17				
A70/S/H	70	38	14	0.25	35	18	0.375	30	36	3
A70/D			13	0.25	رر	17		50		
A70/D/H			14			18				
A78/S			13			18				
A78/S/H	78	39	15	0.25	42	20	0.375	30	36	3
A78/D		ور	13	0.25	42	18	6.77			ک
A78/D/H]		15]		20				

						POLE,	BASE	PLATE	AND	ARM C	ONNEC	TION						
Pole ID Px-PoleNo		Upr	right			Base Plate				Arm-Upright Connection								
S-SingleArm D-DoubleArm L-Luminaire	UA (ft)	UD (in)	UE (in)	UG (ft)	No. Bolts	BA (in)	BB (in)	BC (in)	BF (in)	HT (in)	FJ/SJ (in)	FL/SL (in)	FN/SN (in)	F0/S0 (in)	FP/SP (in)	FR/SR (in)	FS/SS (in)	FT/S (in)
P1/S	25									22	25			14		2	8.5	
P1/S/L	39	16	0.375	37.5	6	32	2.5	2	40	~~~	25	0.75	0.438	17	1.25	2	0.5	0.43
P1/D	25	10	0.575		Ũ	52	2.5		10	30	36	0.75	0.750	23	1.25	2.75	12.5	0.15
P1/D/L	39			37.5										23		2.7 5	12.5	
P2/S	25									22	27			15		2	8.5	
P2/S/L	39	18	0.375	37.5	6	34	2.5	2	40		27	0.75	0.438		1.25		0.0	0.43
P2/D	25				_					30	36			23		2.75	12.5	
P2/D/L	39			37.5														
P3/S	25	-								22	29			16		2	8.5	
P3/S/L	39	20	0.375	37.5	6	36	2.5	2	40			0.75	0.438		1.25			0.43
P3/D	25	-								30	36			23		2.75	12.5	
P3/D/L	39			37.5														
P4/S	25	-												17				
P4/S/L	39 25	22	0.375	37.5	8	38	2.5	2	40	30	36	0.75	0.438		1.25	2.5	12.5	0.43
P4/D				27.5										23				
P4/D/L P5/S	39 25			37.5														
P5/S/L	25 39	-		37.5										18				
P5/D	25	- 24	0.375	57.5	8	40	2.5	2	40	30	36	0.75	0.5		1.25	2.5	12.5	0.5
P5/D/L	39	-		37.5										23				
P6/S	25			57.5														
P6/S/L	39	-		37.5										18				
P6/D	25	24	0.5	57.5	8	40	2.5	2	40	30	36	0.75	0.625		1.5	2.5	12	0.62
P6/D/L	39	1		37.5										23				
P7/S	25																	
P7/S/L	39			37.5										19				
P7/D	25	26	0.5		8	42	2.5	2	40	30	36	0.75	0.625		1.5	2.5	12	0.62
P7/D/L	39	1		37.5										23				

		DR	ILLED	SHAF	Т			
Drilled Shaft ID	DA (ft)	DB (ft)	RA	RB	RC	RD (in)	RE	RF (in)
DS/12/4.0	12	4.0	11	14	8	12		
DS/12/4.5	12	4.5	11	16	8	12		
DS/14/4.5	14	4.5	11	16	10	8		
DS/14/5.0	14	5.0	11	18	10	8		
DS/16/4.5	16	4.5	11	16	10	8		
DS/16/5.0	16	5.0	11	18	10	8		
DS/18/5.0	18	5.0	11	18	10	8		
DS/20/5.0	20	5.0	11	18	10	6	10	9
DS/25/5.0	25	5.0	11	18	10	6	10	9

			LUM	INAIR	E AN	D COI	VNECT	TION			
LA (ft)	LB (ft)	LC (in)	LD (in)	LE	LF (ft)	LG (in)	LH (in)	LJ (in)	LK (in)	LL (deg)	UG (ft)
40	10	3	0.125	0.5	8	0.5	0.75	0.25	0.25	0	37.5

24 8:54:08 A

LAST REVISION 11/01/22



STANDARD MAST ARM ASSEMBLIES

NOTE:

1. Work this Index with Index 649-031.

^{INDEX} 649-030

SHEET

1 of 1

GENERAL NOTES:

- 1. Shop Drawings: This Index is considered fully detailed, only submit shop drawings for minor modifications not detailed in the Plans.
- 2. Prior to Fabrication: Verify the installed foundation elevation will result in the required signal elevation and adjust the Pole height as needed.
- 3. Details for Signal and Sign locations, Signal Head attachment, Sign attachment, Pedestrian Head attachment, and Foundation Conduit are not shown for simplicity.
- 4. Materials:
 - A. Poles, Mast Arms and Backing Rings:
 - a. Less than 3/16": ASTM A1011 Grade 50, 55, 60 or 65
 - b. Greater than or equal to $\frac{3}{16}$ ": ASTM A572 Grade 50, 55, 60 or 65
 - c. ASTM A595 Grade A (55 ksi yield) or Grade B (60 ksi yield)
 - B. Steel Plates: ASTM A36
 - C. Weld Metal: E70XX
 - D. Bolts, Nuts and Washers:
 - a. High Strength Hex Head Bolts: ASTM F3125, Grade A325, Type 1
 - b. Nuts: ASTM A563 DH Heavy-Hex
 - c. Washers: ASTM F436 Type 1, one under turned element
 - E. Anchor Bolts, Nuts and Washers:
 - a. Anchor Bolts: ASTM F1554 Grade 55
 - b. Nuts: ASTM A563 Grade A Heavy-Hex (5 per anchor bolt)
 - c. Plate Washers: ASTM A36 (2 per bolt)
 - F. Threaded Bars/Studs: ASTM A36 or ASTM A307
 - G. Handhole Frame: ASTM A709 or ASTM A36, Grade 36
 - H. Handhole Cover: ASTM A1011 Grade 50, 55, 60 or 65
 - I. Pole Caps and Nut Covers: Fabricate from cast aluminum
 - or galvanized carbon steel.
 - J. Stainless Steel Screws: AISI Type 316
 - K. Concrete: Class IV (Drilled Shaft) for all environmental classifications. L. Reinforcing Steel: Specification 415

5. Fabrication: A. Welding:

- a. Specification 460-6.4 and
- b. AASHTO LRFD Specification for Structural Supports for Highway Signs, Luminaires, and Traffic Signals Section 14.4.4 B. Poles and Mast Arms:
- a. Round or 12-sided (Min.)
- b. Taper pole diameter at 0.14 inches per foot
- c. Upright poles must be a single section. For arms and upright poles, circumferential welds and laminated sections are not permitted.
- d. Arms may be either one or two sections. See Sheet 4 for telescopic splice detail
- e. Fabricate longitudinal seam welds with 60 percent minimum penetration or fusion welds except:
- 1. Use a complete joint penetration weld within 6 inches of the circumferential tube-to-plate connection.
- 2. Use complete joint penetration welds on the female end section of telescopic (i.e., slip type) field splices for a minimum length of one and one-half times the inside diameter of the female section plus 6 inches.
- f. Locate longitudinal seams weld along the: 1. Lower quadrant of the arms.
- 2. Same side of the pole as the arm connections
- g. Face handhole perpendicular from arm on single arm poles,
- perpendicular from the first arm of double arms poles facing away from traffic or see special instructions on the Mast Arm Tabulation Sheet.
- h. Provide a 'J' or 'C' hook at the top of the pole for signal wiring support (See Sheet 6)
- *i.* First and Second arm camber angle = 2°
- j. Bolt holes diameters as follows:
- 1. Bolts (except Anchor bolts): Bolt diameter plus $\frac{1}{16}$ prior to galvanizing.
- 2. Anchor Bolts: Bolt diameter plus $\frac{1}{2}$ " (Max.).

6. Coatings.

A. All Nuts, Bolts, Washers and Threaded Bars/Studs: ASTM F2329 B. All other steel items including plate washers ASTM A123

7. Construction:

- A. Foundation: Specification 455 Drilled Shaft, except that payment is
- included in the cost of the Mast Arm.
- B. Install Pole vertically.
- C. Place structural grout pad with drain between top of foundation and bottom of baseplate in accordance with Specification 649-7.
- D. Attach Sign Panels and Signals centered on the elevation of the Mast Arm.
- E. Wire Access holes are $1\frac{1}{2}$ " or less in diameter.

DESCRIPTION:





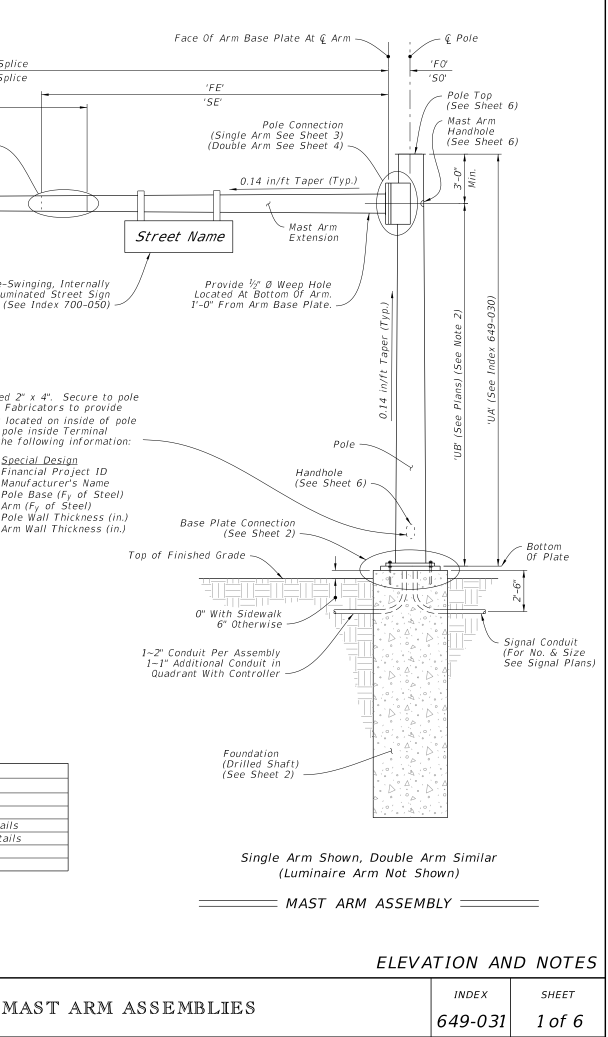
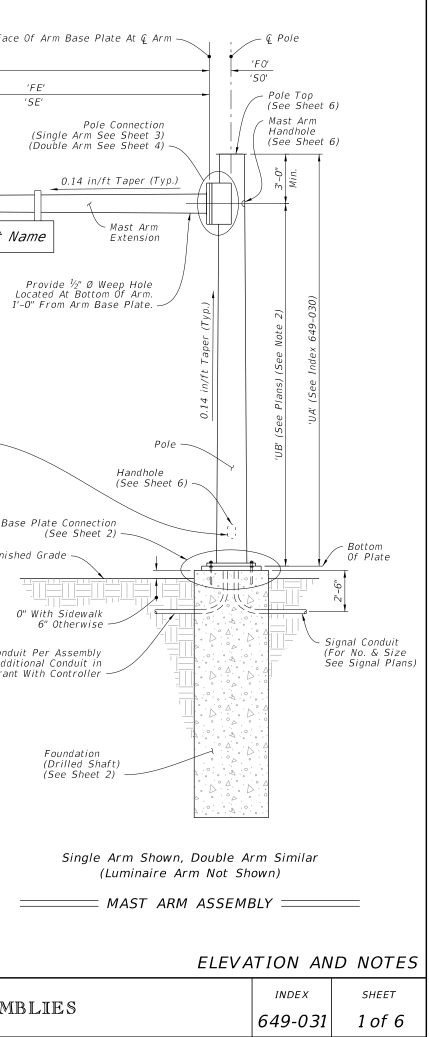
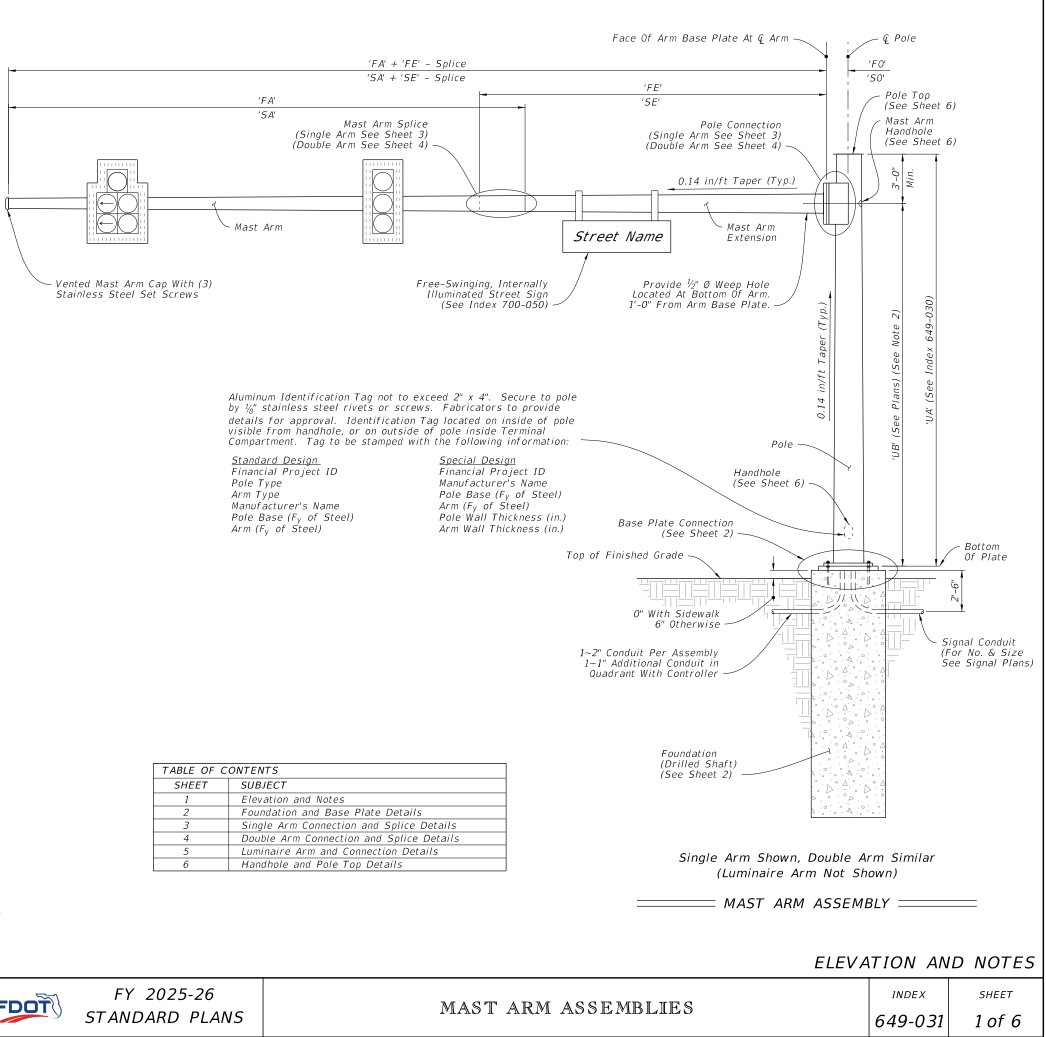


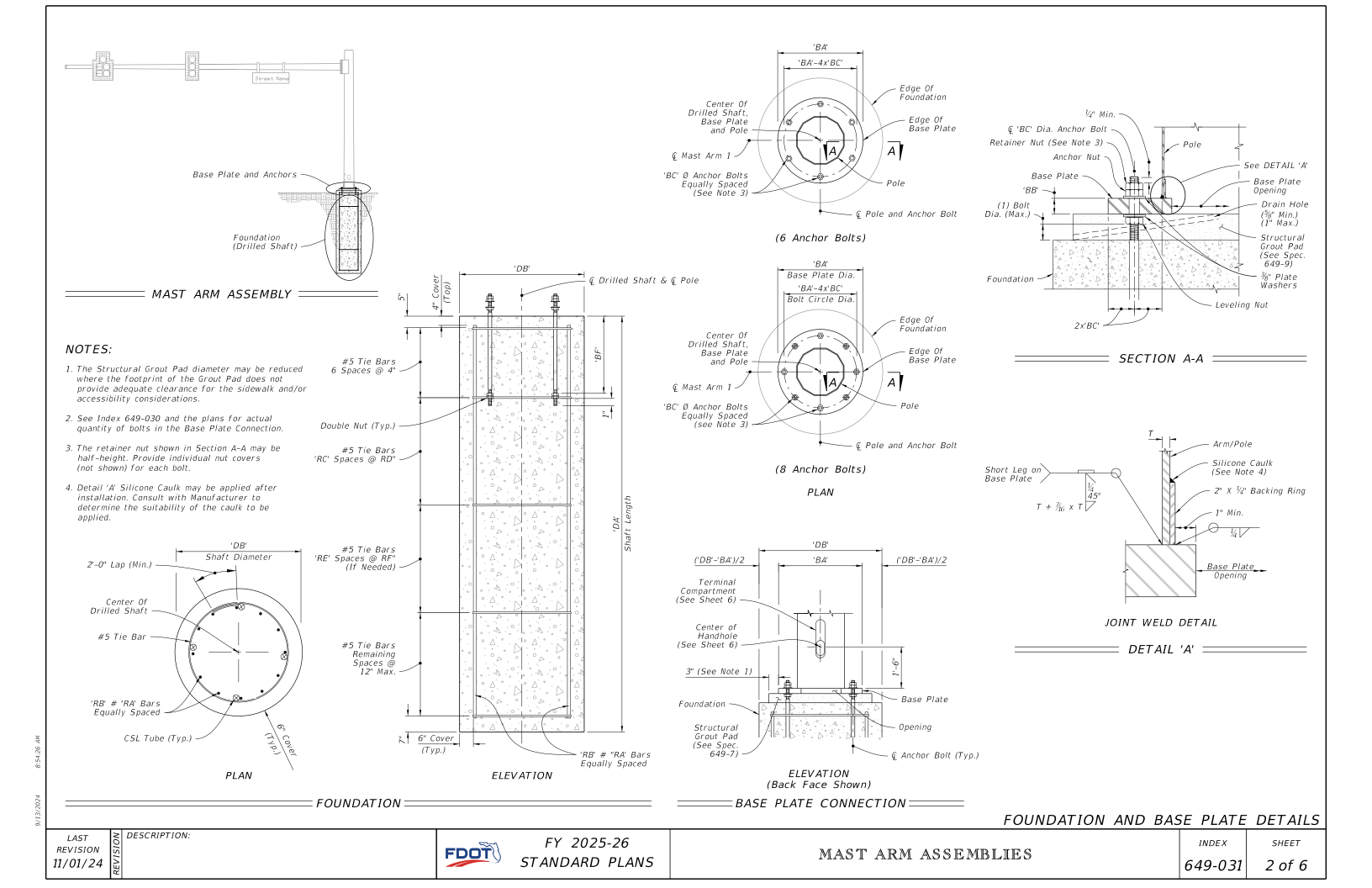
TABLE OF C	ONTENTS
SHEET	SUBJECT
1	Elevation and Notes
2	Foundation and Base Plate Details
3	Single Arm Connection and Splice Details
4	Double Arm Connection and Splice Details
5	Luminaire Arm and Connection Details
6	Handhole and Pole Top Details

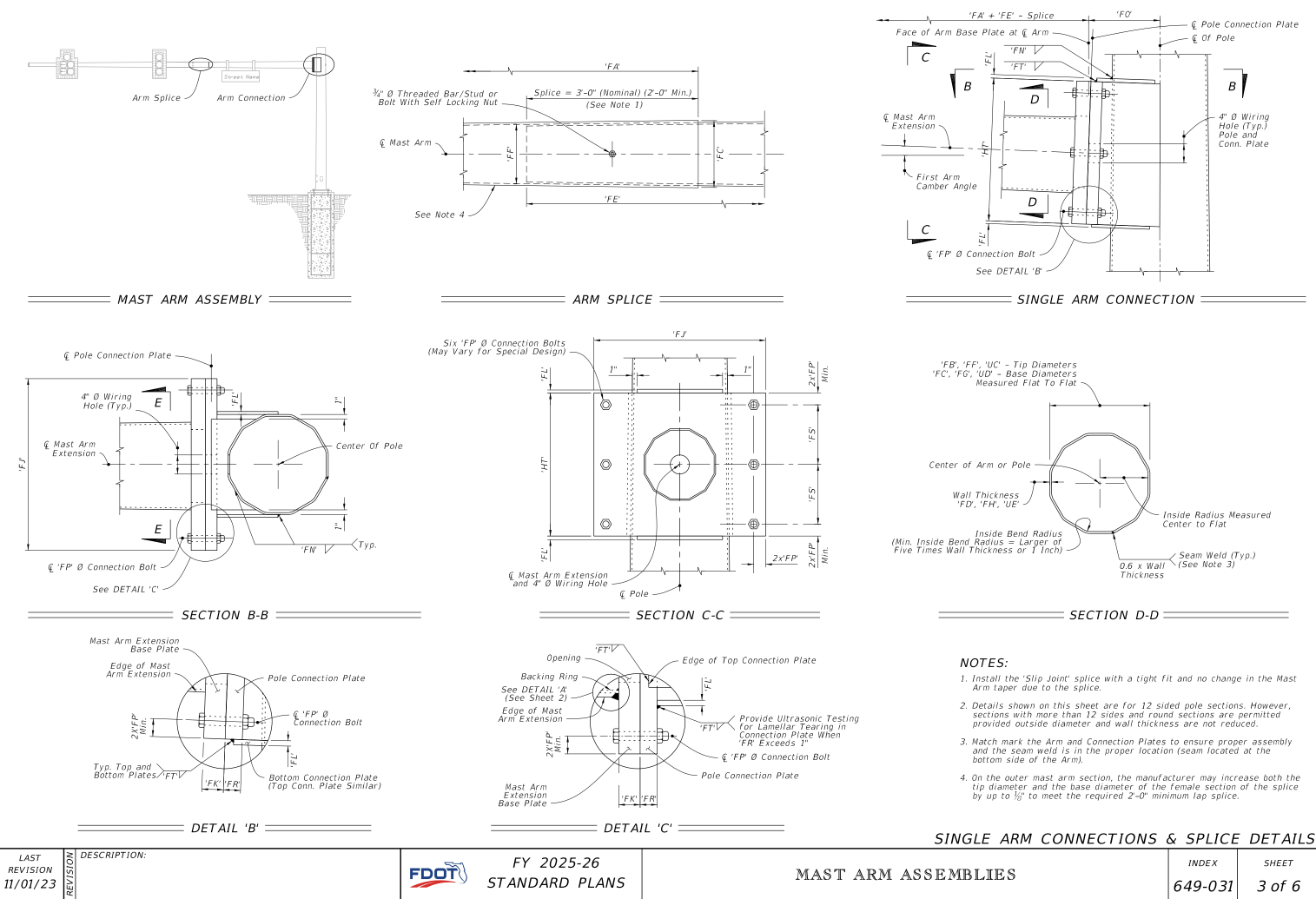
Financial Project ID Pole Type Arm Type Manufacturer's Name Pole Base (F_v of Steel) Arm (F_v of Steel)

Financial Project ID Manufacturer's Name Pole Base (Fy of Steel) Arm (F_V of Steel)

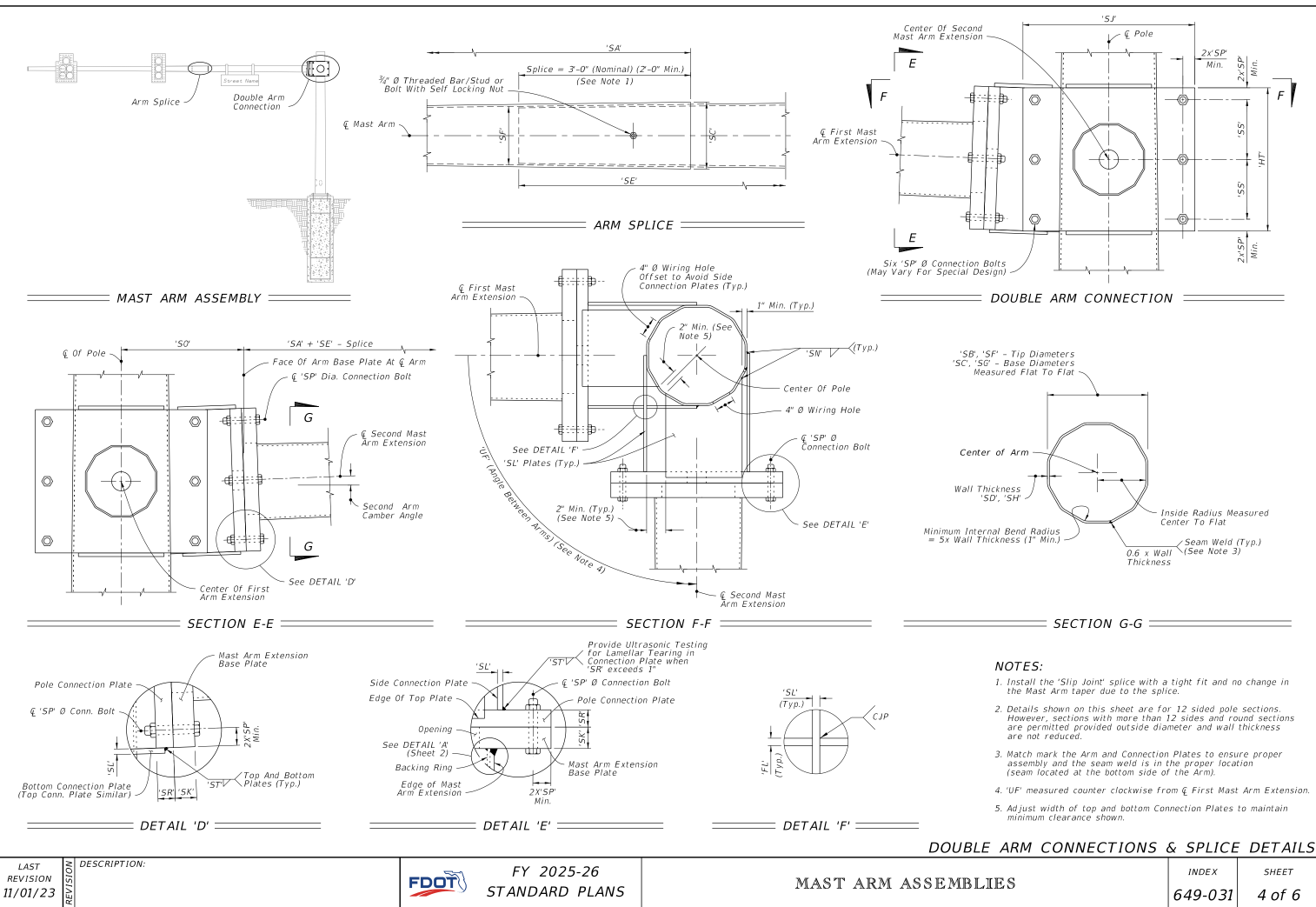




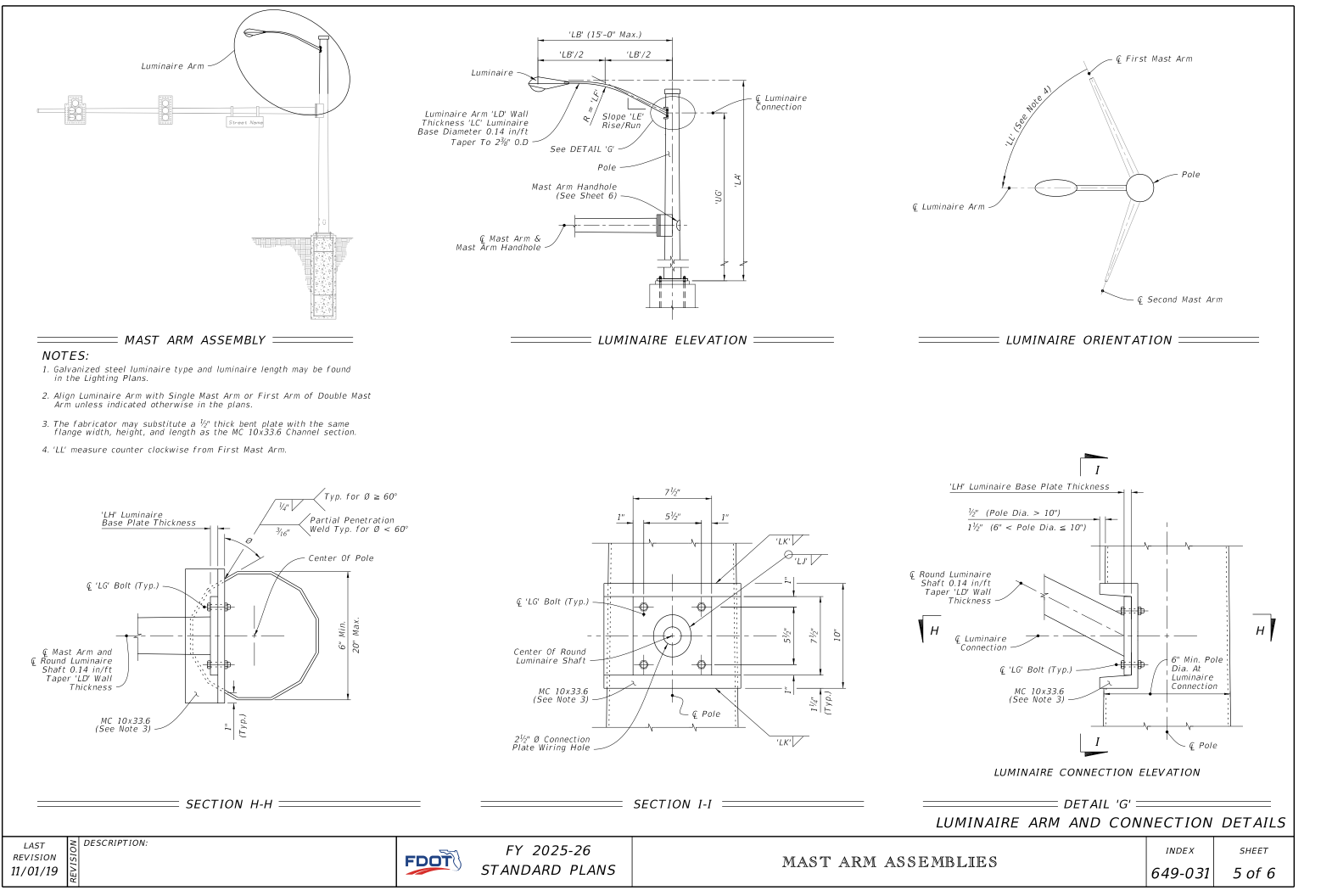


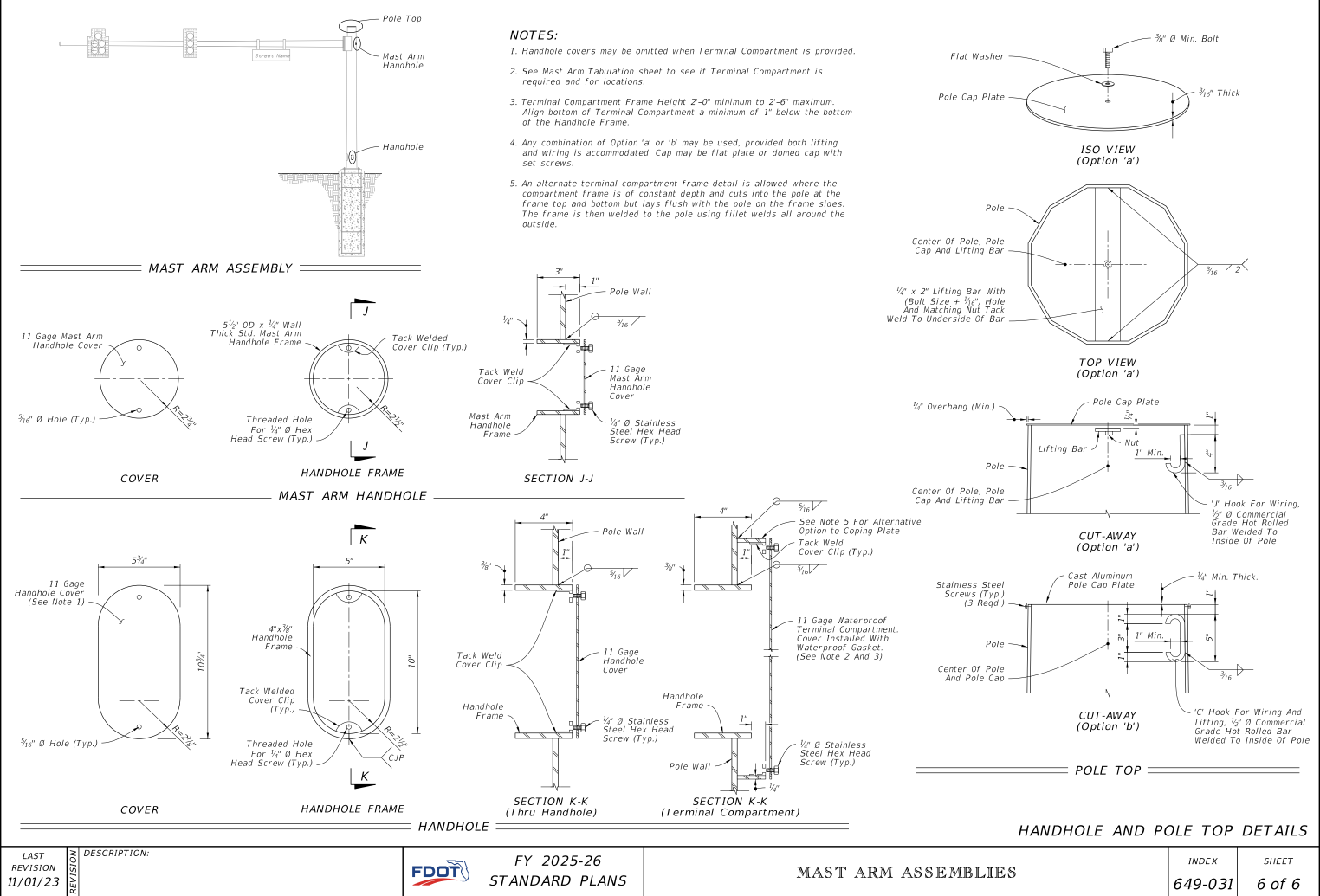


r C	INDEX	SHEET
	649-031	3 of 6



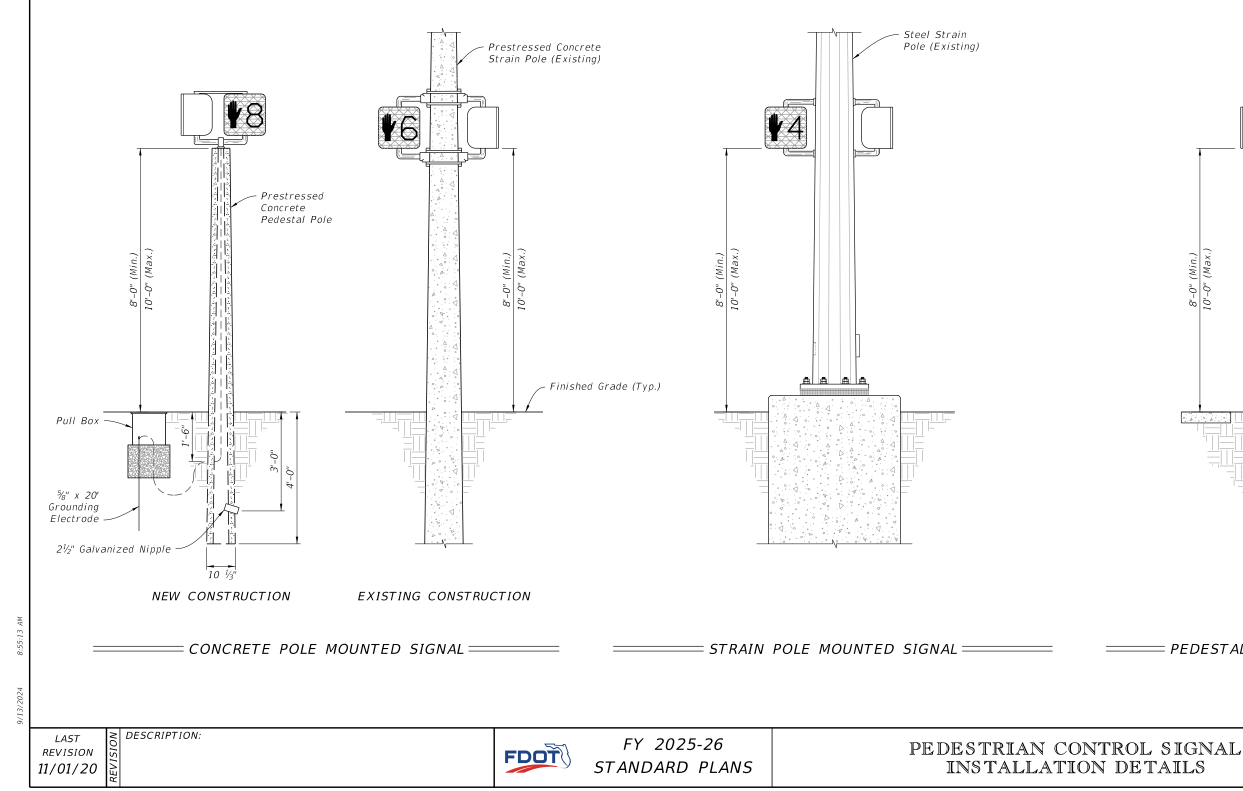
ARM CONNECTIONS	& SPLICE	DETAILS
	INDEX	SHEET
IES	649-031	4 of 6

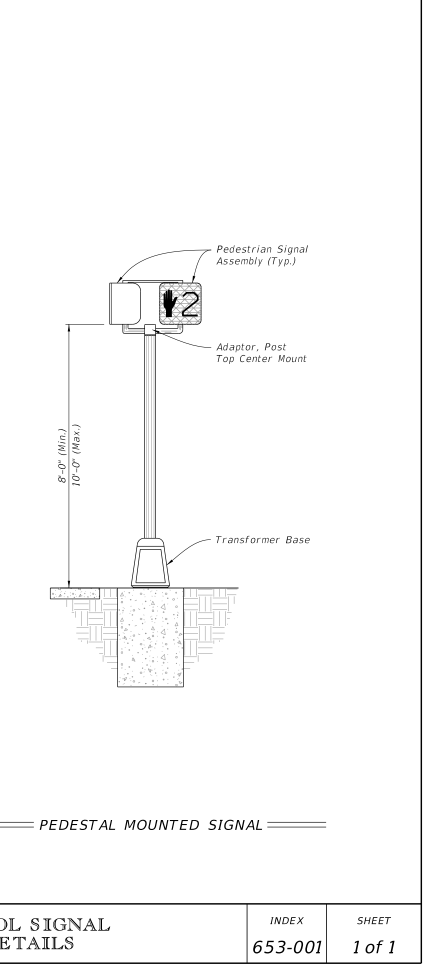


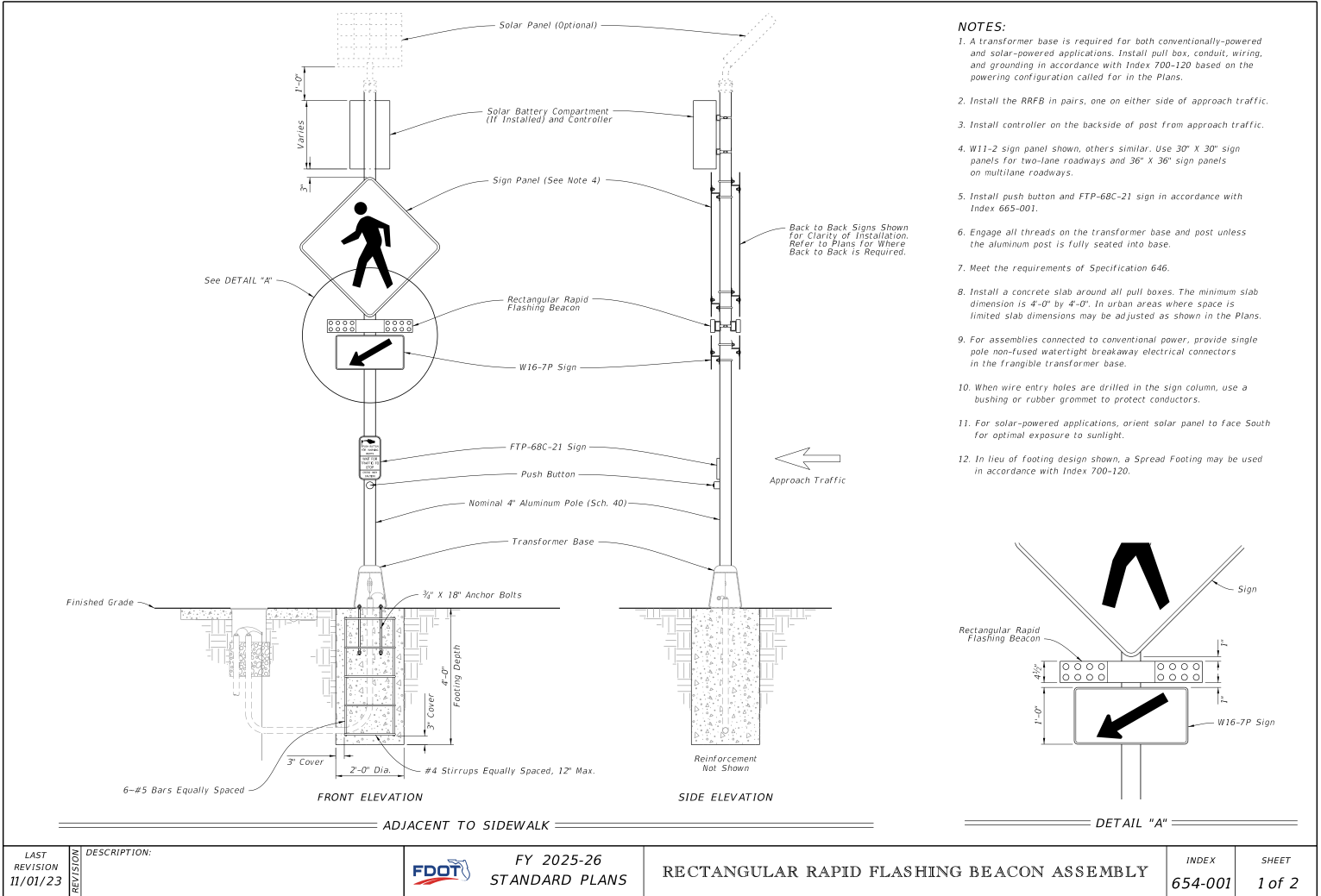


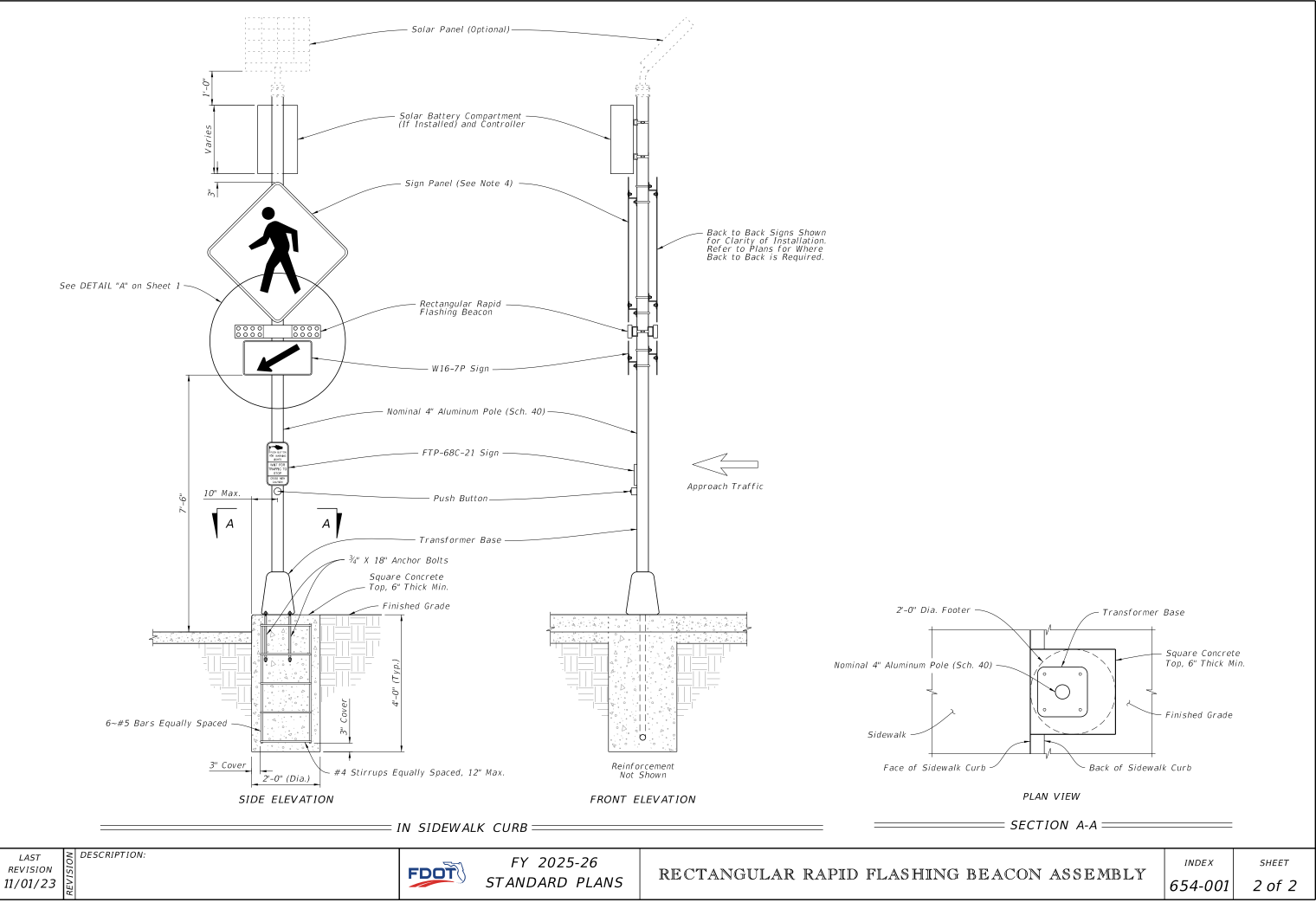
9/13/2024

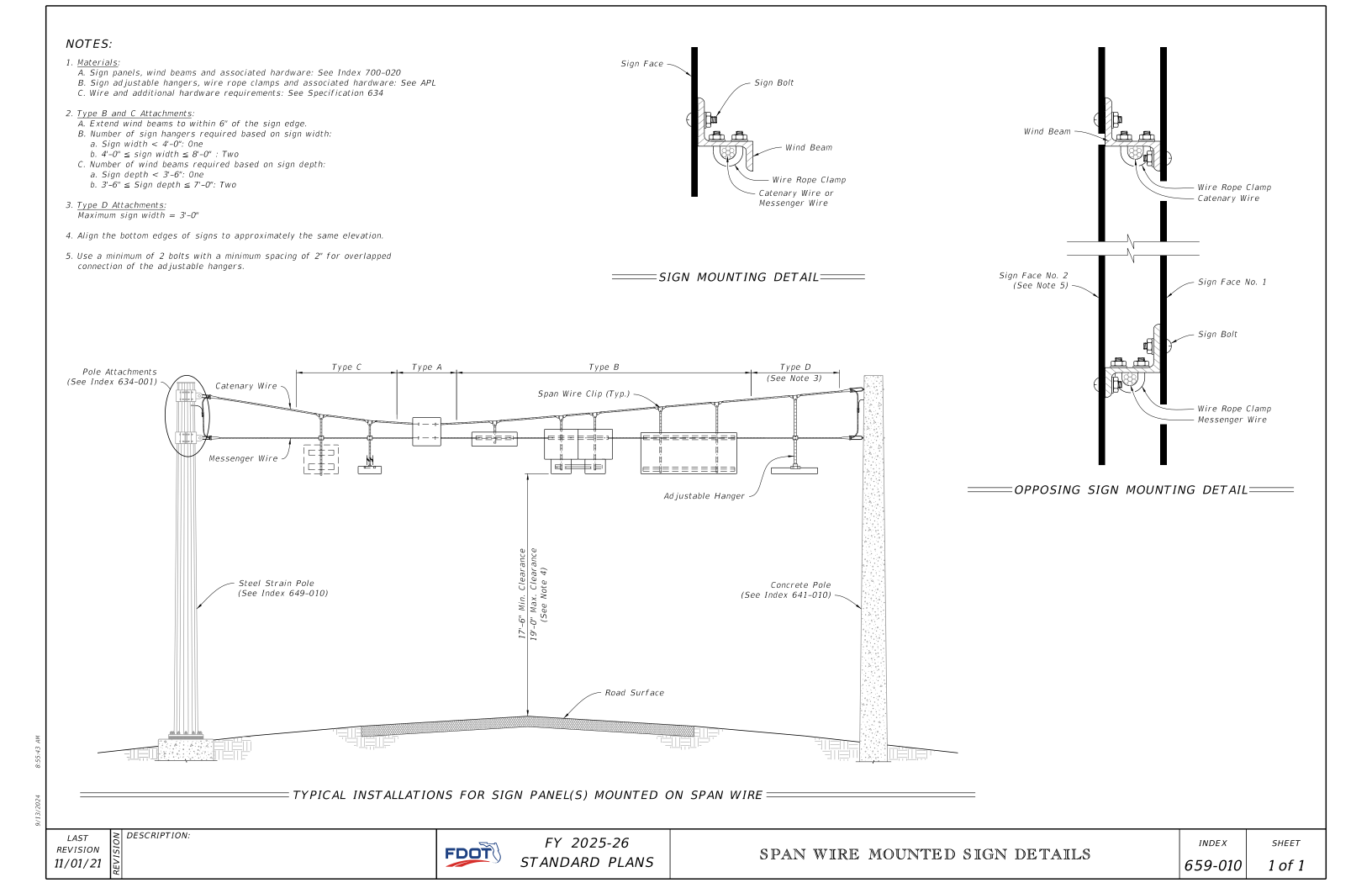
- As an option, pedestrian signals may be installed on concrete poles and pedestals using lead anchors (two bolts same size per hub) in lieu of the stainless steel bands.
- 2. Repair drilled or punched holes in galvanized steel poles or pedestals in accordance with Specification 562. Install grommets or bushings in each hole.
- 3. Meet grounding requirements of Specification 620.
- 4. See APL for Department-approved Pedestrian Signal Assemblies and hardware.
- 5. For Prestressed Concrete Poles see Index 641-010.
- 6. For Steel Strain Poles see Index 649-010.
- 7. For Pedestal Mounted Signal posts and foundations see Index 646-001

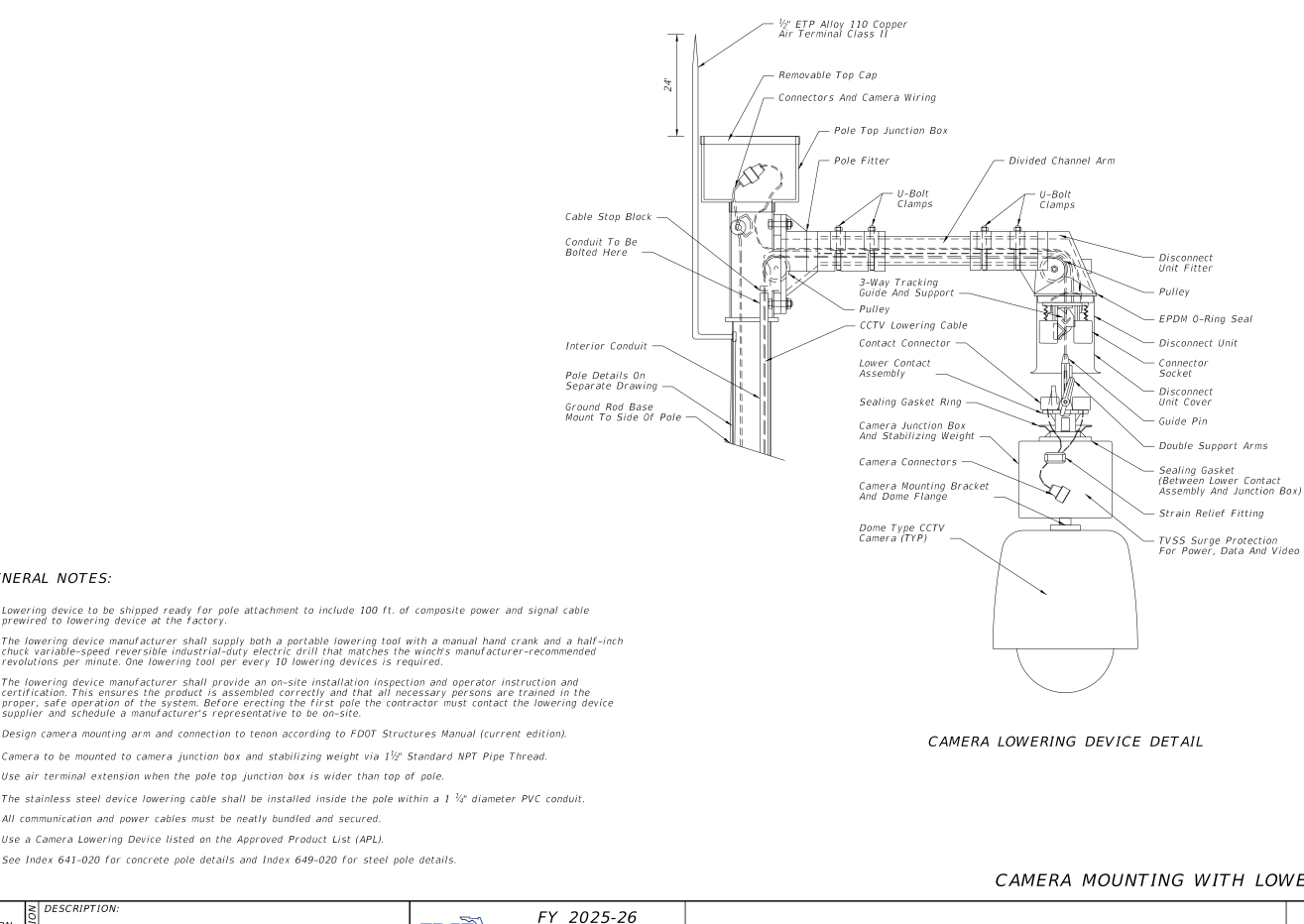












GENERAL NOTES:

- 1. Lowering device to be shipped ready for pole attachment to include 100 ft. of composite power and signal cable prewired to lowering device at the factory. 2. The lowering device manufacturer shall supply both a portable lowering tool with a manual hand crank and a half-inch chuck variable-speed reversible industrial-duty electric drill that matches the winch's manufacturer-recommended
- 3. The lowering device manufacturer shall provide an on-site installation inspection and operator instruction and certification. This ensures the product is assembled correctly and that all necessary persons are trained in the proper, safe operation of the system. Before erecting the first pole the contractor must contact the lowering device supplier and schedule a manufacturer's representative to be on-site.
- 4. Design camera mounting arm and connection to tenon according to FDOT Structures Manual (current edition).
- 5. Camera to be mounted to camera junction box and stabilizing weight via $1\frac{1}{2}$ " Standard NPT Pipe Thread.
- 6. Use air terminal extension when the pole top junction box is wider than top of pole.
- 7. The stainless steel device lowering cable shall be installed inside the pole within a 1 $\frac{1}{4}$ diameter PVC conduit.
- 8. All communication and power cables must be neatly bundled and secured.
- 9. Use a Camera Lowering Device listed on the Approved Product List (APL).
- 10. See Index 641-020 for concrete pole details and Index 649-020 for steel pole details.

LAST

11/01/17

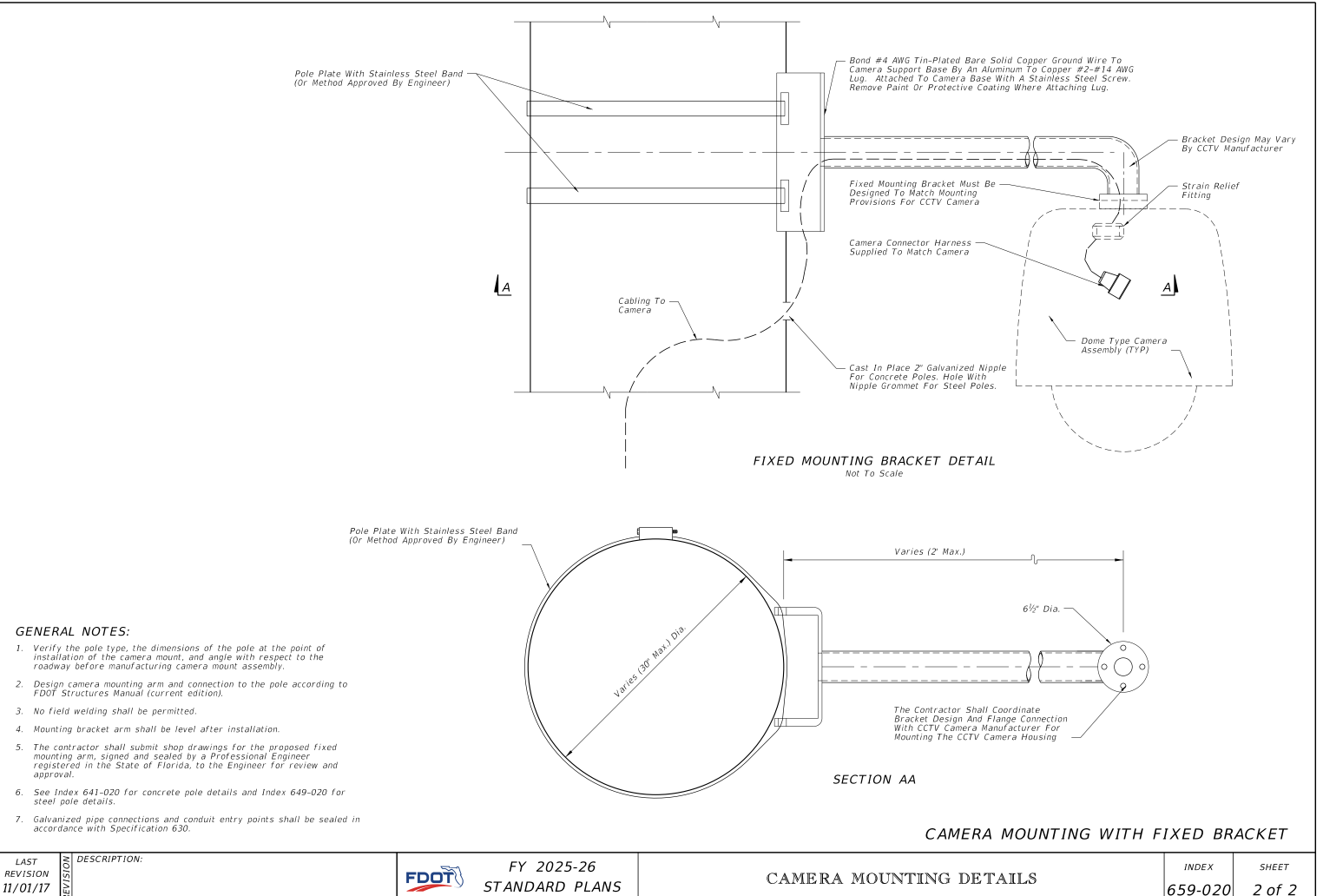
DESCRIPTION: REVISION



CAMERA MOUNTING DE'

CAMERA MOUNTING WITH LOWERING DEVICE

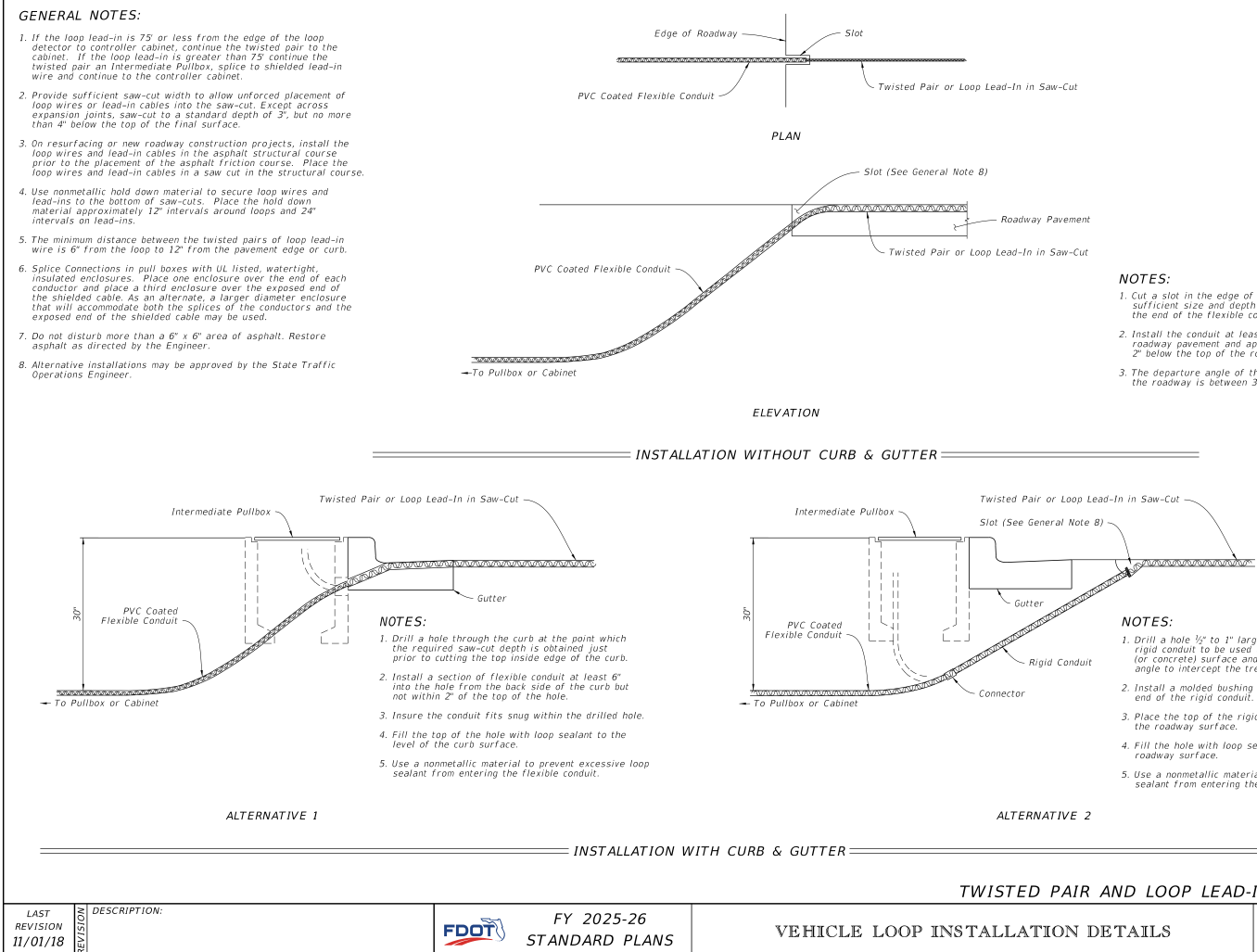
TAILS	INDEX	SHEET
	659-020	1 of 2



<i><i>c:cc:</i>8</i>	
4	





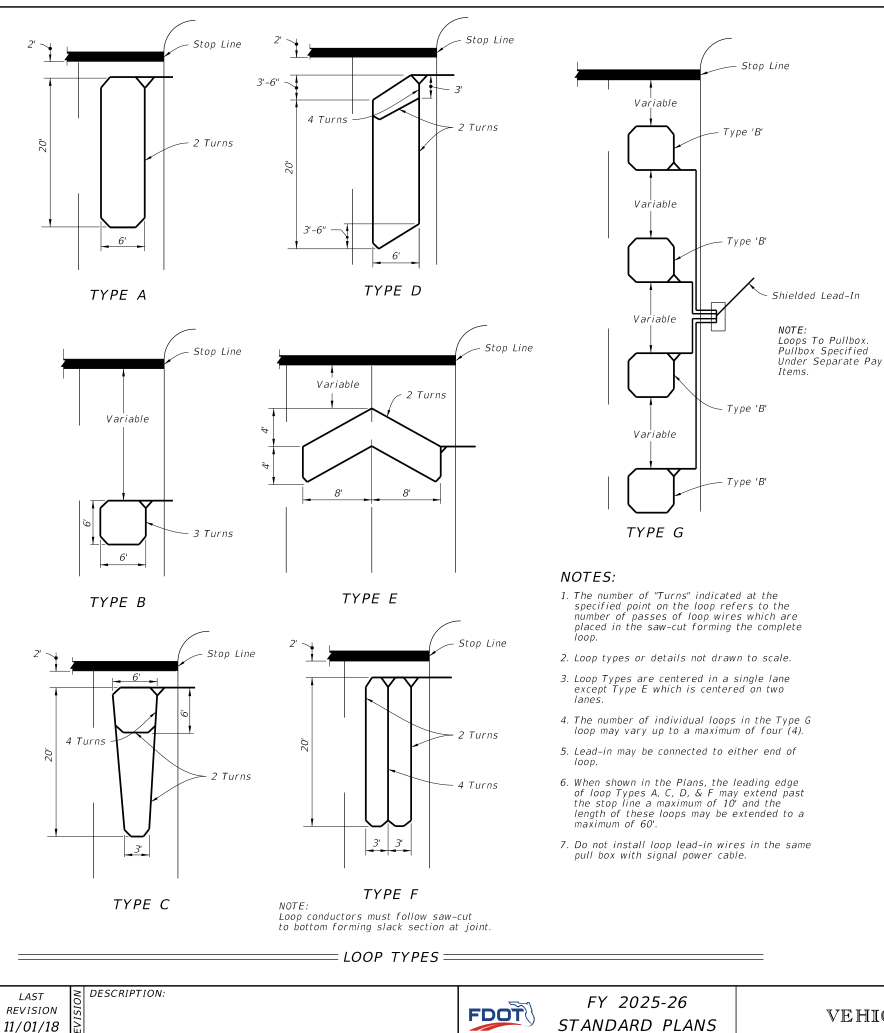


- 1. Cut a slot in the edge of the roadway of sufficient size and depth to snugly place the end of the flexible conduit.
- 2. Install the conduit at least 6" into the roadway pavement and approximately 2" below the top of the roadway surface.
- 3. The departure angle of the conduit from the roadway is between 30° to 45°.

- 1. Drill a hole $\frac{1}{2}$ " to 1" larger in diameter than the rigid conduit to be used through the roadway asphalt (or concrete) surface and base at an appropriate angle to intercept the trench or pull box hole.
- 2. Install a molded bushing (nonmetallic) on the roadway
- 3. Place the top of the rigid conduit approximately 2" below
- 4. Fill the hole with loop sealant to the level of the
- 5. Use a nonmetallic material to prevent excessive loop sealant from entering the rigid conduit.

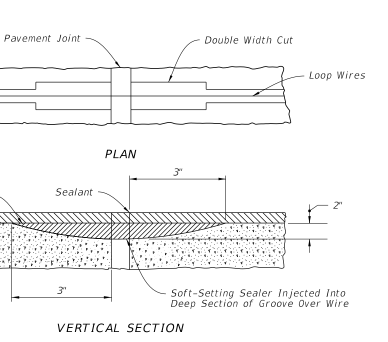
TWISTED PAIR AND LOOP LEAD-IN INSTALLATION

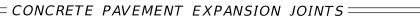
N DETAILS	INDEX	SHEET
IN DETAILS	660-001	1 of 2

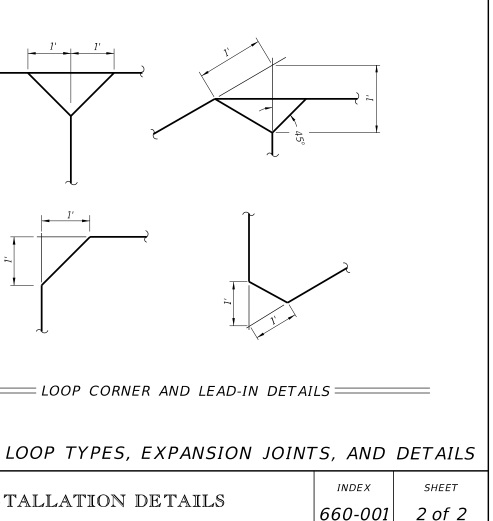


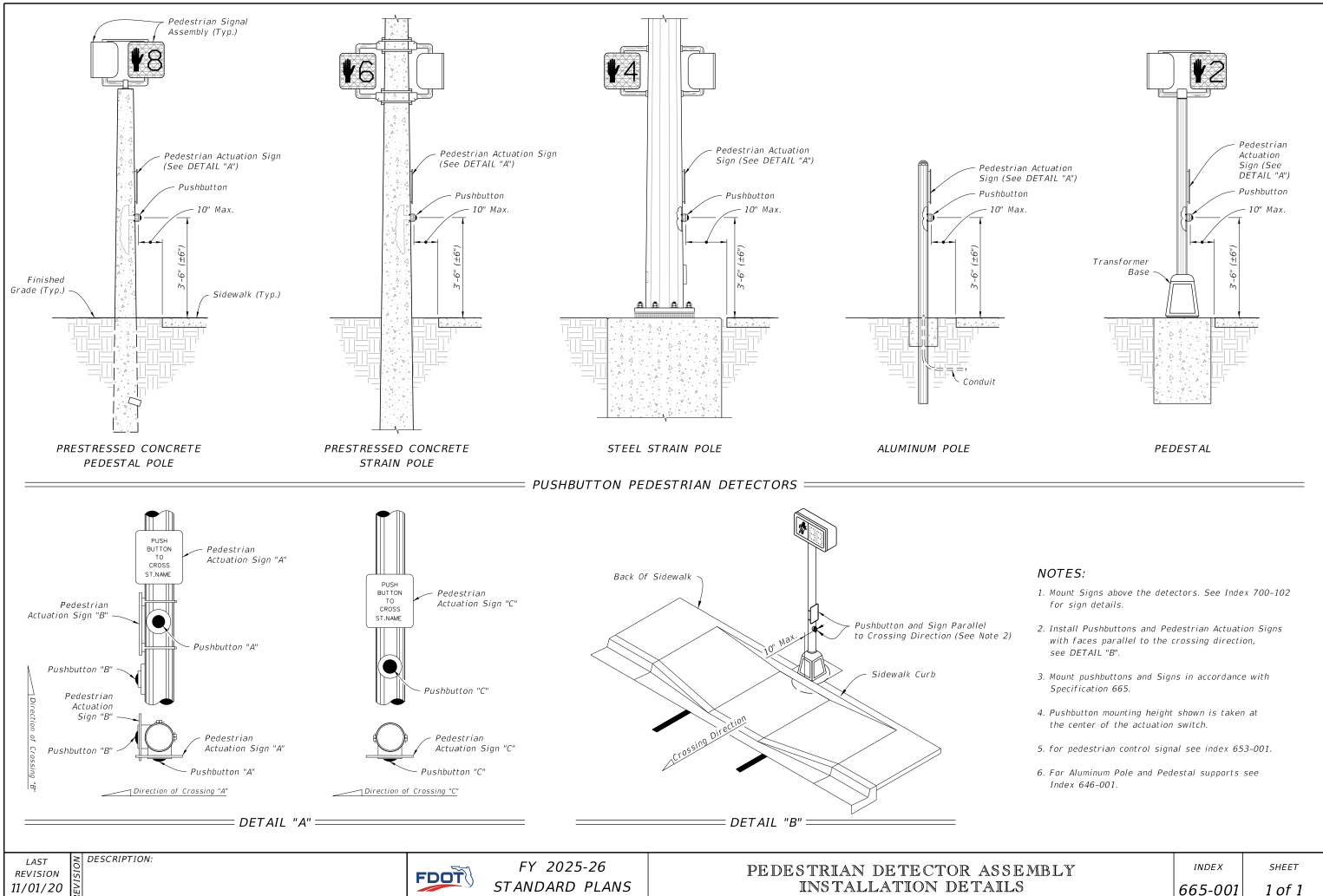
VEHICLE LOOP INSTALLATION DETAILS

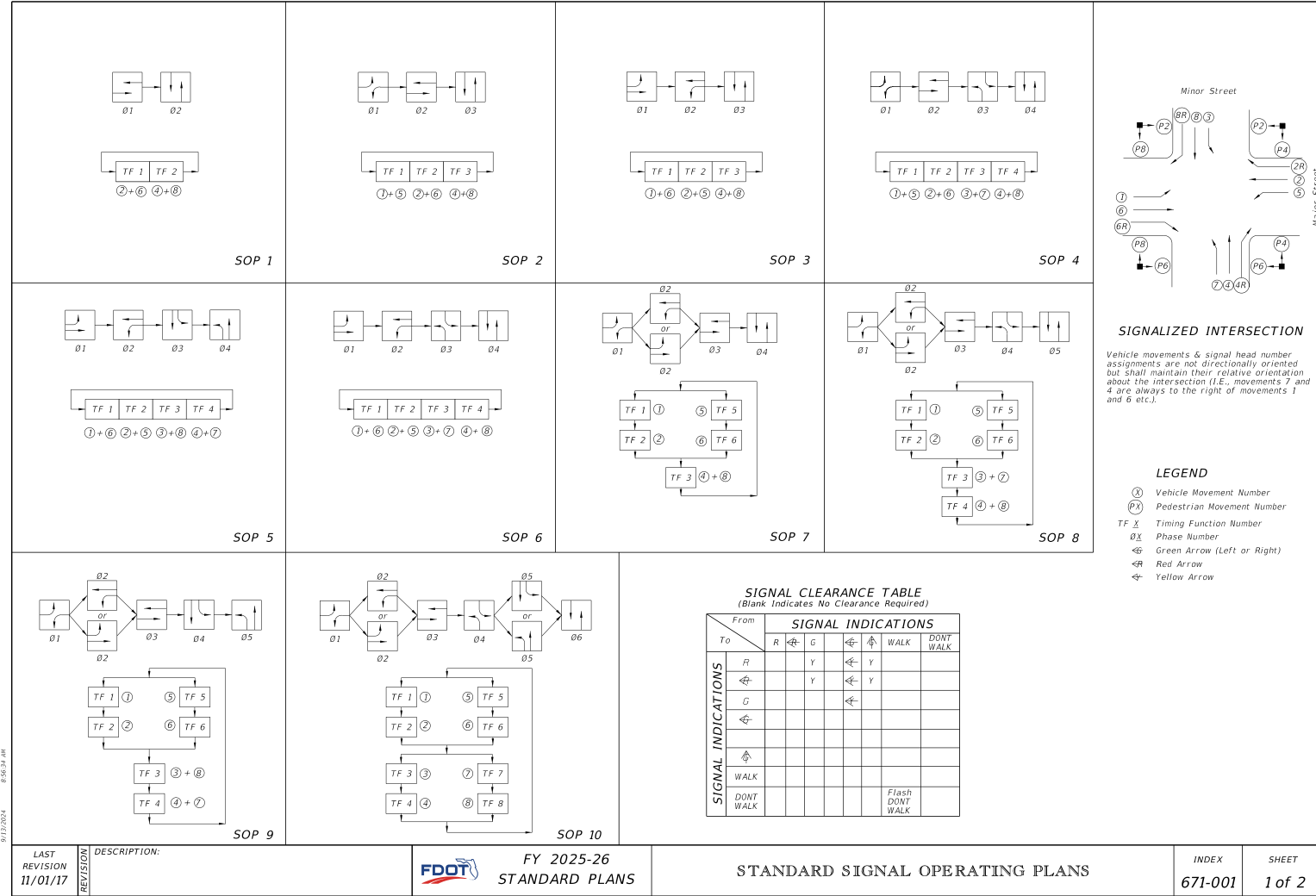
Loop Wires



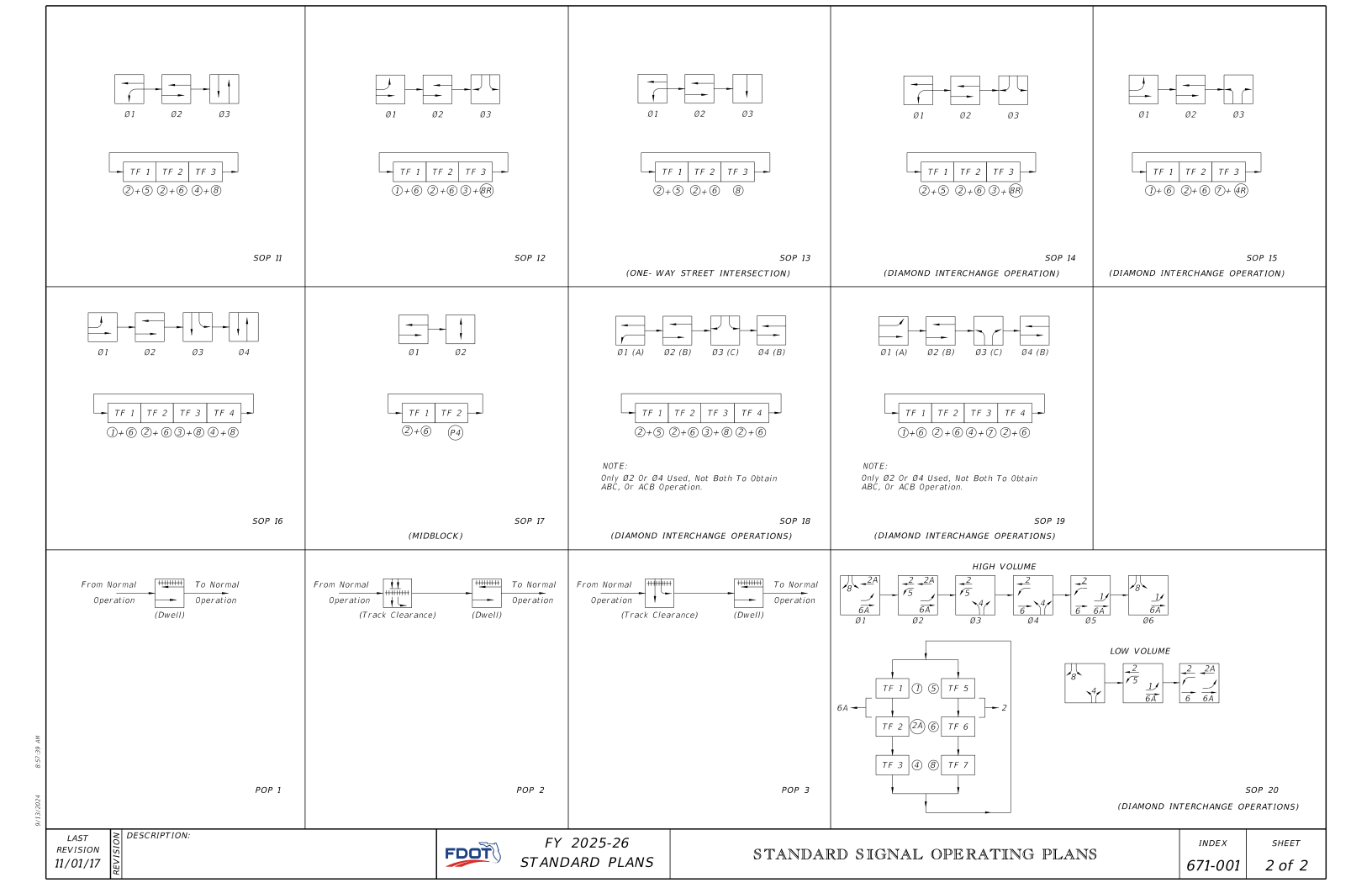


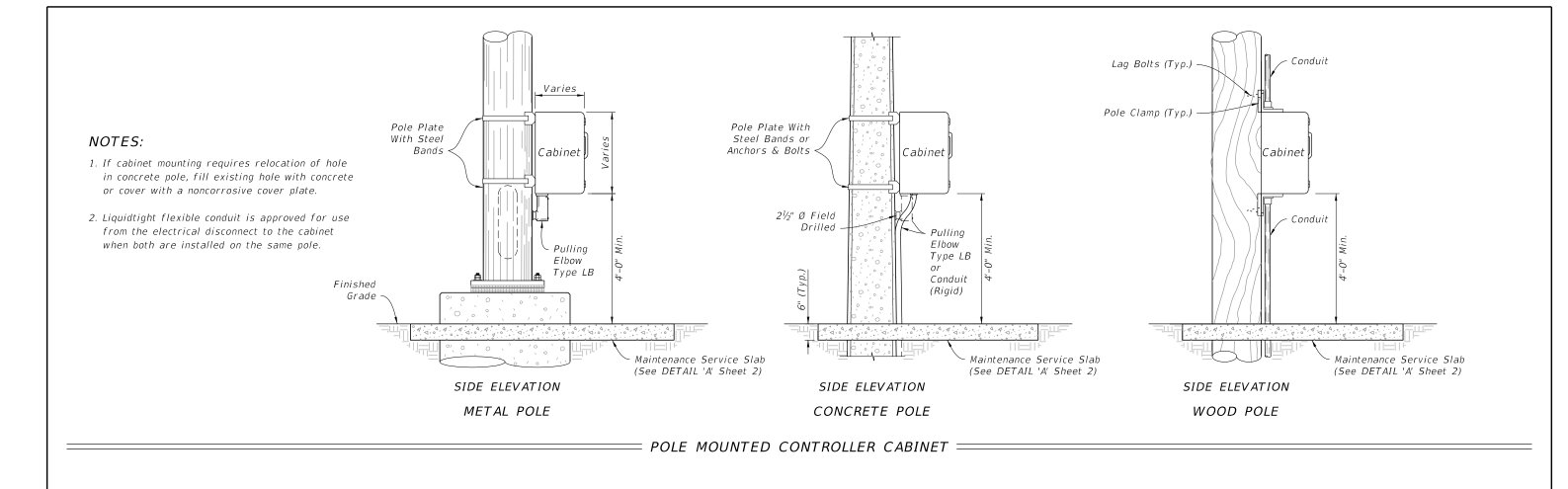






NTC DI ANTC	INDEX	SHEET
NG PLANS	671-001	1 of 2





- 1. Maintenance Service Slab: Use Class NS concrete and slope $\frac{1}{4}$ " to 1" for drainage. Not required in sidewalk, pavement areas, or where R/W is restricted.
- 2. The number, size and orientation of conduit sweep will vary according to site condition or locations. Provide two spare 2" PVC conduits in all bases. Place the exits of the spare conduits in the direction of the center rear of the cabinet base and into a pull box. If obstructions prevent the spare conduit from exiting to the rear, or the rear of the cabinet is located on the R/W line, locate as directed by the Engineer. Cap all spare conduit sweeps with a weatherproof fitting.

Varies Cabinet 1" Chamfer 2'-6" Min. (.d.) (See Note 1) 2" Min. Ē Finished Grade~ Min Maintenance Service Slab (See DETAIL 'B' Sheet 2) – Conduit FRONT ELEVATION SIDE ELEVATION

NEW CONTROLLER CABINET

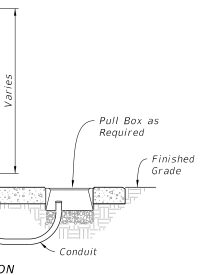
GROUND MOUNTED CONTROLLER CABINET =

LAST REVISION 11/01/23



FY 2025-26 STANDARD PLANS

CABINET INSTALLATION I

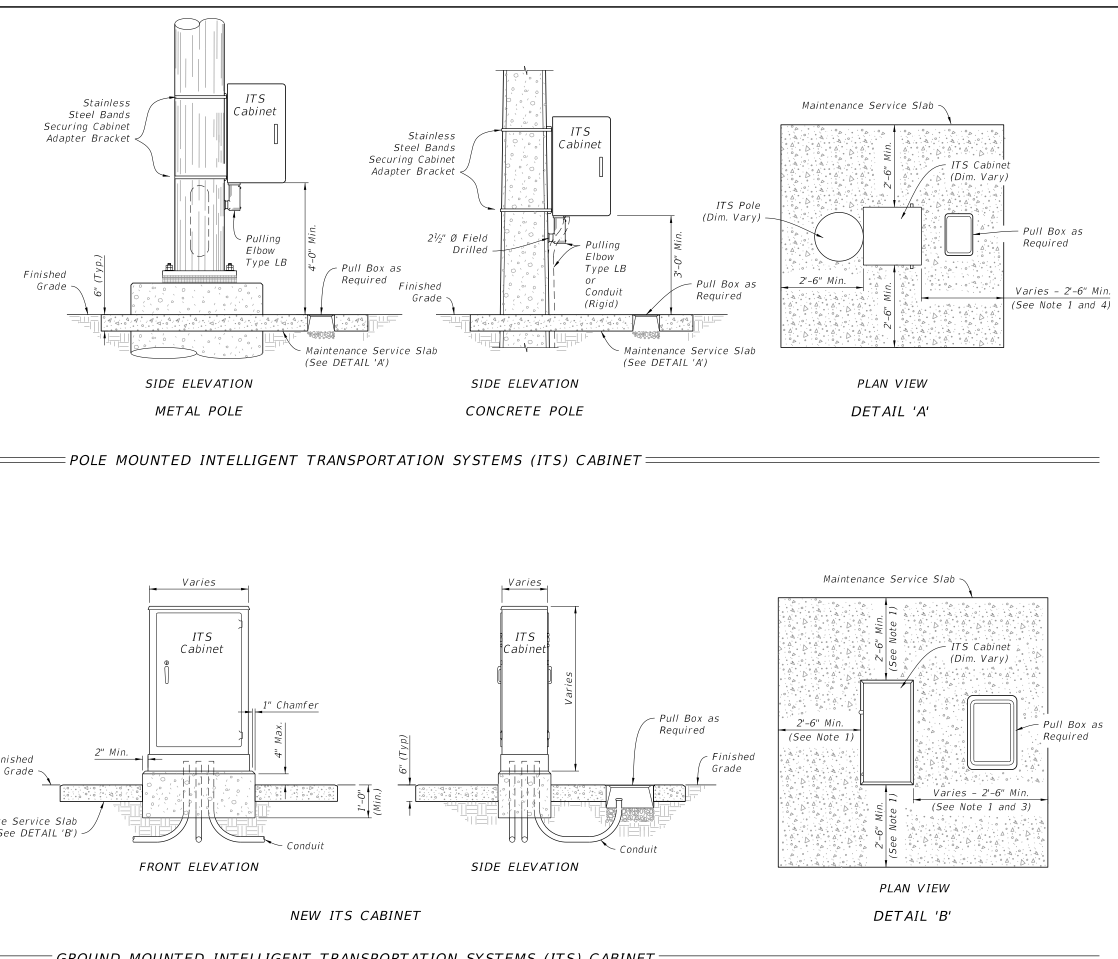


Varies

Cabinet

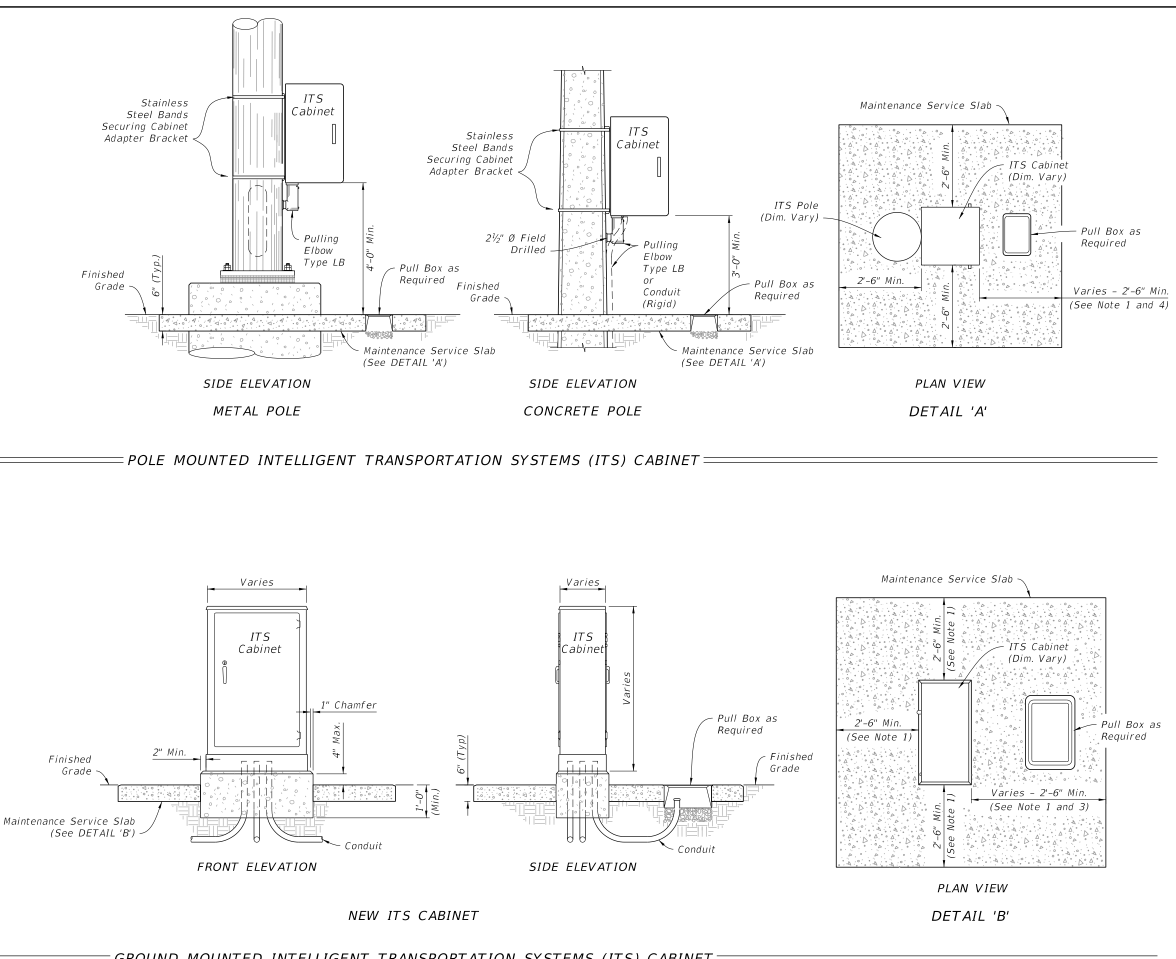
	INDEX	SHEET
DETAILS	676-010	1 of 4

- 1. Maintenance Service Slab: Use Class NS concrete and slope 1/4" to 1" for drainage. Not required in sidewalk, pavement areas, or where R/W is restricted.
- 2. If cabinet mounting requires relocation of hole in concrete pole, fill existing hole with concrete or cover with a noncorrosive cover plate.
- 3. Liquidtight flexible conduit is approved for use from the electrical disconnect to the cabinet when both are installed on the same pole.
- 4. Where a pull box is to be placed within the maintenance service slab, the slab width must be extended to provide for the required pull box concrete apron as detailed in Index 635-001.
- 5. Coordinate placement of maintenance service slab with proposed final grade. Grade and compact side slopes around the maintenance service slab to provide a stable and level working area and tie into the proposed embankment.



NOTES:

- 1. Maintenance Service Slab: Use Class NS concrete and slope $\frac{1}{4}$ " to 1" for drainage. Not required in sidewalk, pavement areas, or where R/W is restricted.
- 2. The number, size and orientation of conduit sweep will vary according to site condition or locations. Provide two spare 2" PVC conduits in all bases. Place the exits of the spare conduits in the direction of the center rear of the cabinet base and into a pull box. If obstructions prevent the spare conduit from exiting to the rear, or the rear of the cabinet is located on the R/W line, locate as directed by the Engineer. Cap all spare conduit sweeps with a weatherproof fitting.
- 3. When a pull box is to be placed within the maintenance service slab, the slab width must be extended to provide for the required pull box apron as detailed in Index 635-001.
- 4. Coordinate placement of maintenance service slab with proposed final grade. Grade and compact side slopes around the maintenance service slab to provide a stable and level working area and tie into the proposed embankment.



GROUND MOUNTED INTELLIGENT TRANSPORTATION SYSTEMS (ITS) CABINET

LAST

11/01/23

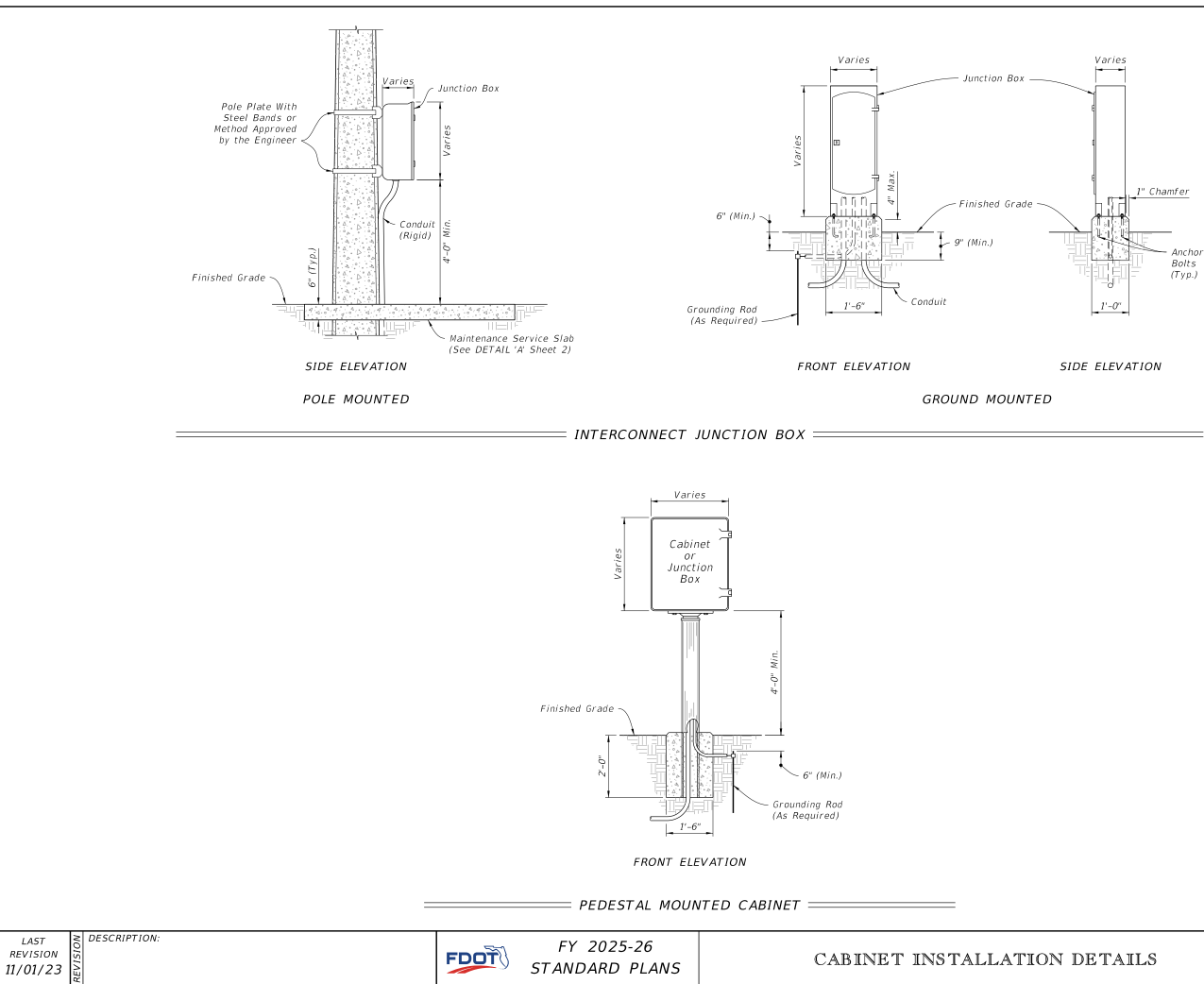
DESCRIPTION: REVISION



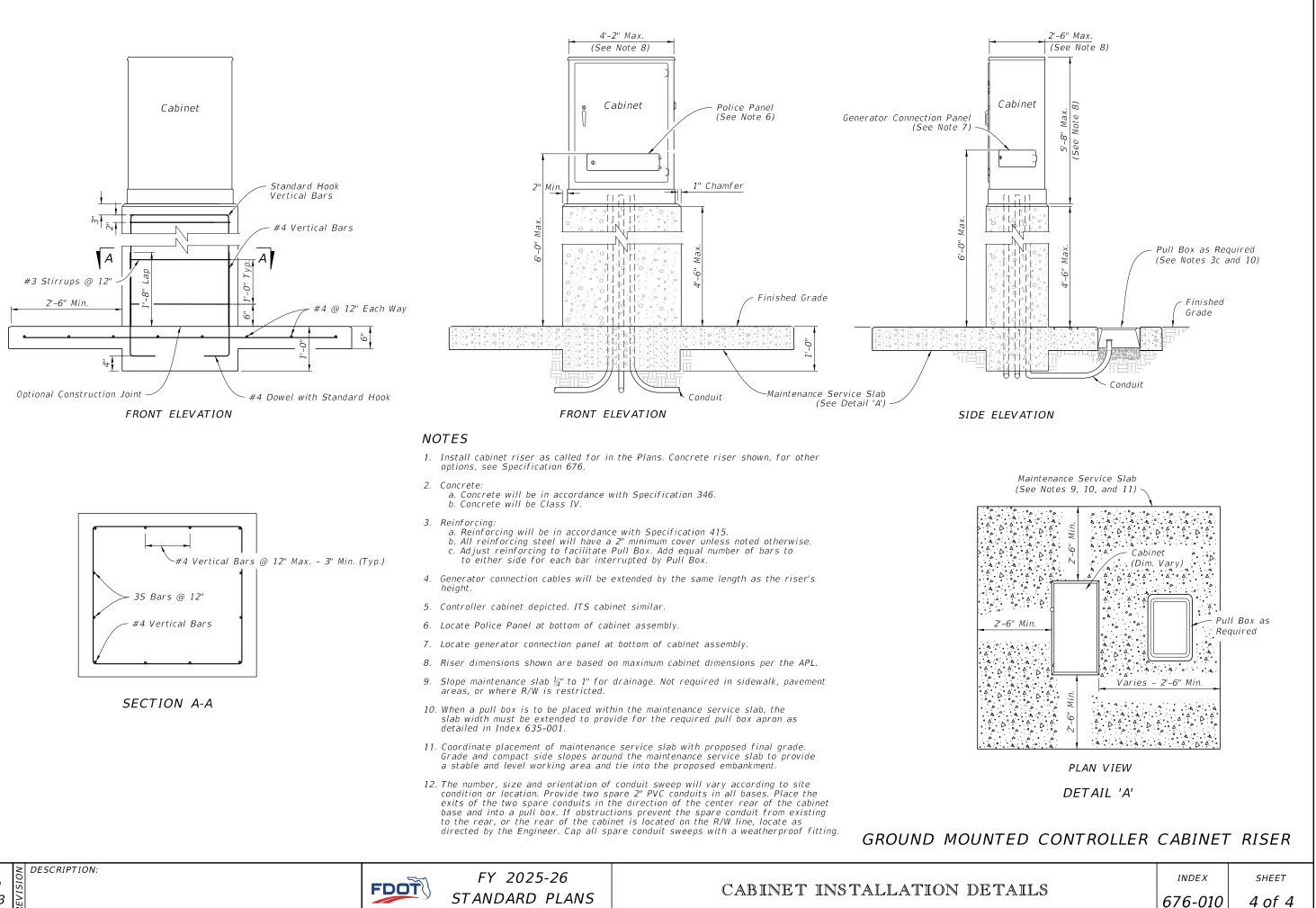
FY 2025-26 STANDARD PLANS

CABINET INSTALLATION DETAILS

INDEX SHEET 676-010 2 of 4



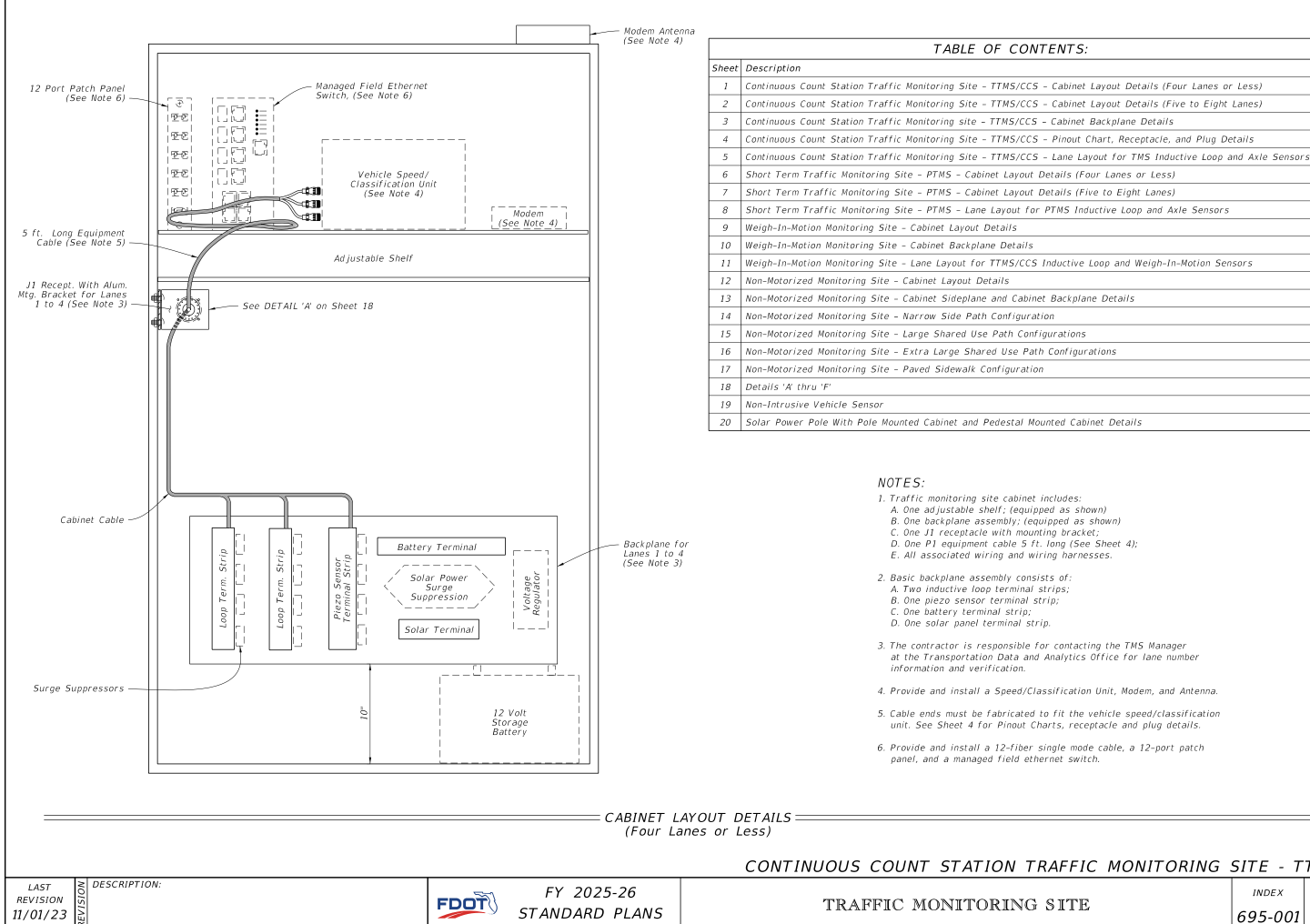
	INDEX	SHEET
DETAILS	676-010	3 of 4



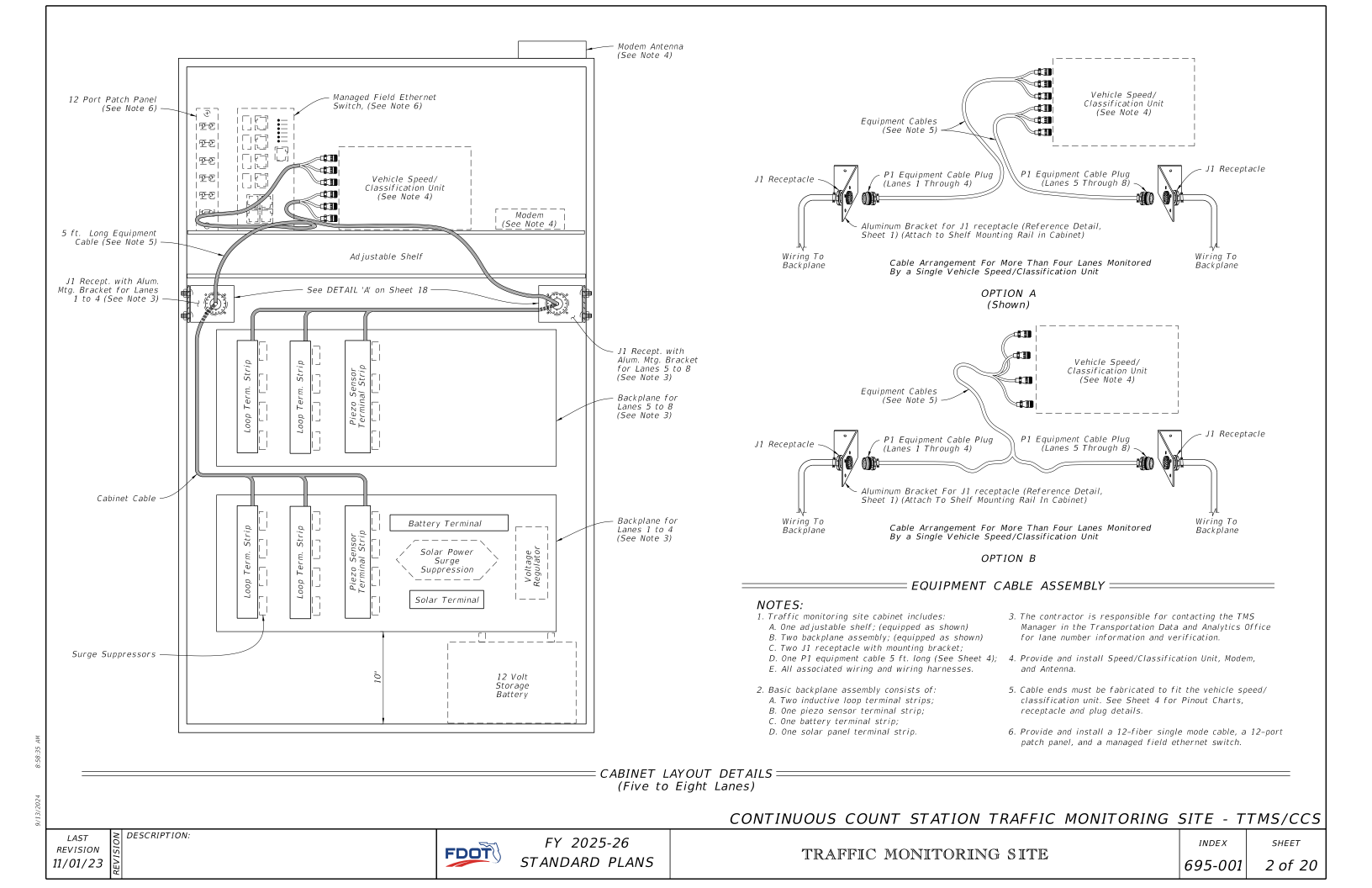
LAST REVISION 11/01/23

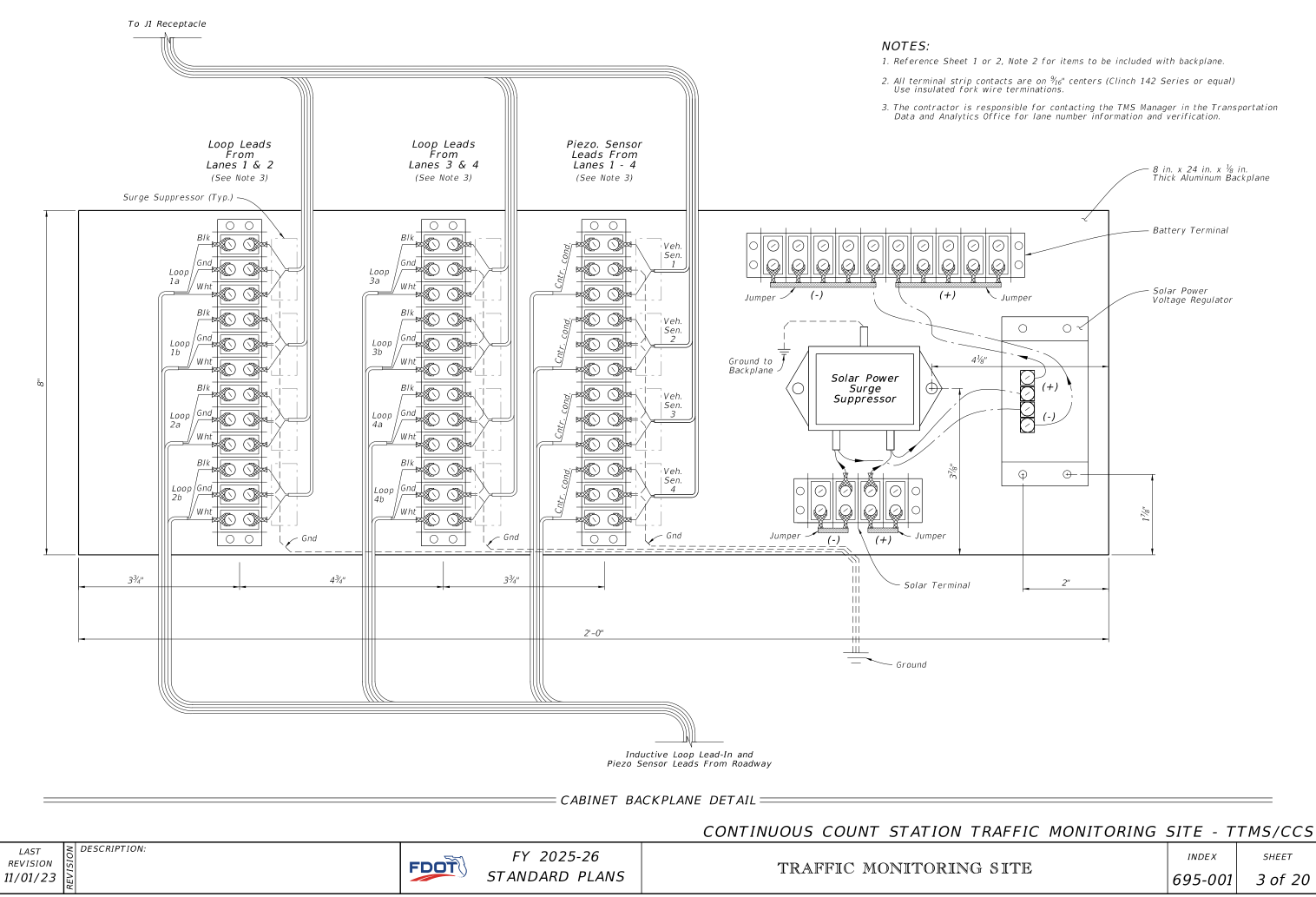






AFFIC MONITORING	SITE - T	TMS/CCS
	INDEX	SHEET
SITE	695-001	1 of 20





Cabinet Cab		Receptacle (Amphenol 3-12 Recept. with Male Pins nd MS Type Clamp, or Equal.)			Alu (At Se	uminum Bracket for J tach to Shelf Mountin e DETAIL 'A' on Shee P1 Equipment Cabl (Amphenol 28-12 P and MS Type Clamp	e Plug lug with F p, or Equa	emale Pin Slots	Cabinet
				0					Cable ————————————————————————————————————
		J1 RECEPTACLE PINOUT	ון ר		P1	EQUIPMENT CABLE	PLUG		
		26 Recessed Male Pins	- U/	/		26 Female Pin Slot			
	A	Loop 1a (5a) white	_		A	Loop 1a (5a)			
	В	Loop 1a (5a) black	-		В	Loop 1a (5a)			
	С	Loop 1b (5b) red			С	Loop 1b (5b)			
	D	Loop 1b (5b) black	_		D	Loop 1b (5b)	ro Unit		
	Е	Loop 2a (6a) green			E	Loop 2a (6a)	Connect To Electronics Unit		
	F	Loop 2a (6a) blue			F	Loop 2a (6a)	Conn		
	G	Loop 2b (6b) orange	_		G	Loop 2b (6b)	Ele		
	Н	Loop 2b (6b) tan			Н	Loop 2b (6b)			
	J	Loop 3a (7a) white			N	Gnd			
	К	Loop 3a (7a) green			J	Loop 3a (7a)			Cabinet Cable
	L	Loop 3b (7b) red			К	Loop 3b (7b)			OPTI
	М	Loop 3b (7b) black			L	Loop 3b (7b)			
	N	Gnd			М	Loop 3b (7b)	To Unit		
	Р	Loop 4a (8a) w/white			Р	Loop 4a (8a)	Connect Tc Electronics L		NOTES:
	R	Loop 4a (8a) w/black			R	Loop 4a (8a)	Conr ectro		1. The contractor is responsible for c
	5	Loop 4b (8b) w/red			5	Loop 4b (8b)	Ele		Transportation Data and Analytics (and verification.
	Т	Loop 4b (8b) w/green	_		Т	Loop 4b (8b)			2. The equipment cable can accommoda
	U	Piezo 1 (5) (+) w/blue			d	Gnd			and piezo sensor inputs. (See Shee
	V	Piezo 1 (5) sh w/orange			U	Piezo 1 (5) (+)			3. For more than four lanes and up to
	W	Piezo 2 (6) (+) w/green			V	Piezo 1 sh			options are available:
	X	Piezo 2 (6) sh w/red			W	Piezo 2 (6) (+)	nit		A. Second Vehicle Speed/Classificati connecting to a second J1 recepta
	Y	Piezo 3 (7) (+) w/black			X	Piezo 2 sh	cs U		B. Single Vehicle Speed/Classificatio
	Ζ	Piezo 3 (7) sh w/red/blk			Y	Piezo 3 (7) (+)	Connect To Electronics Unit		inputs and a single equipment cal
	а	Piezo 4 (8) (+) red/ green			Ζ	Piezo 3 sh	Co Co		J1 receptacles. (See Sheet 2 det
	b	Piezo 4 (8) sh red/white			а	Piezo 4 (8) (+)			4. Numbers in parenthesis in the pinot a second backplane for lanes 5 thr
	d	Gnd green			b	Piezo 4 sh			5. Cable Ends must be fabricated to f
			_					-	

PINOUT, RECEPTACLE, AND PLUG DETAILS =

CONTINUOUS COUNT STATION TRA

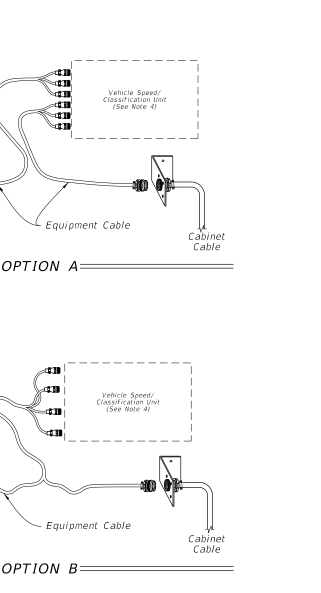
LAST NOISI REVISION ISI 11/01/23

DESCRIPTION:



FY 2025-26 STANDARD PLANS

TRAFFIC MONITORING



for contacting the TMS Manager in the /tics Office for lane number information

mmodate up to four lanes of inductive loop Sheet 1 for cabinet layout)

up to eight lanes of inputs, the following

ification Unit and separate equipment cable eceptacle; or

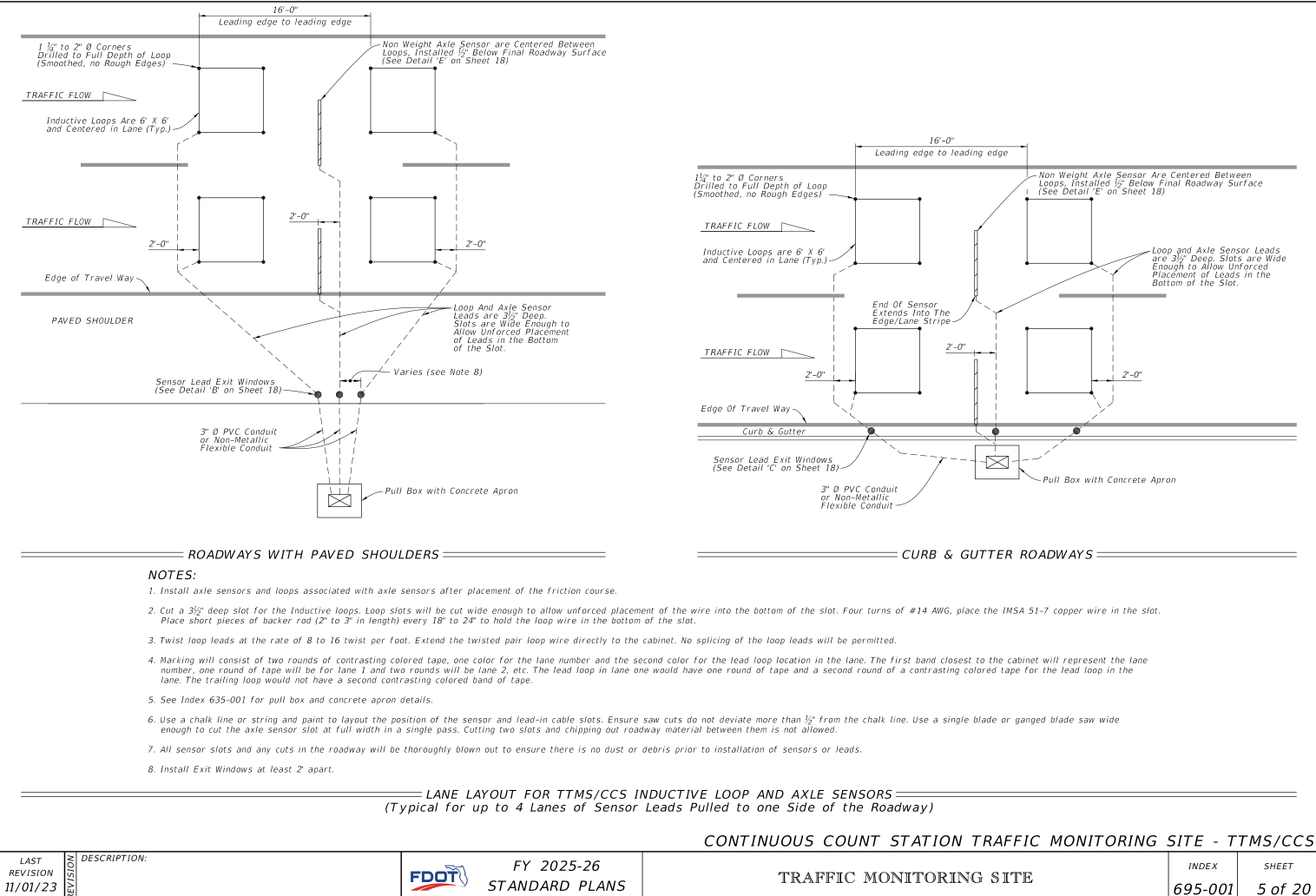
^cication Unit capable of up to eight lanes of nt cable with split ends to fit two 2 detail)

pinout chart identify lane numbers when 5 through 8 is required.

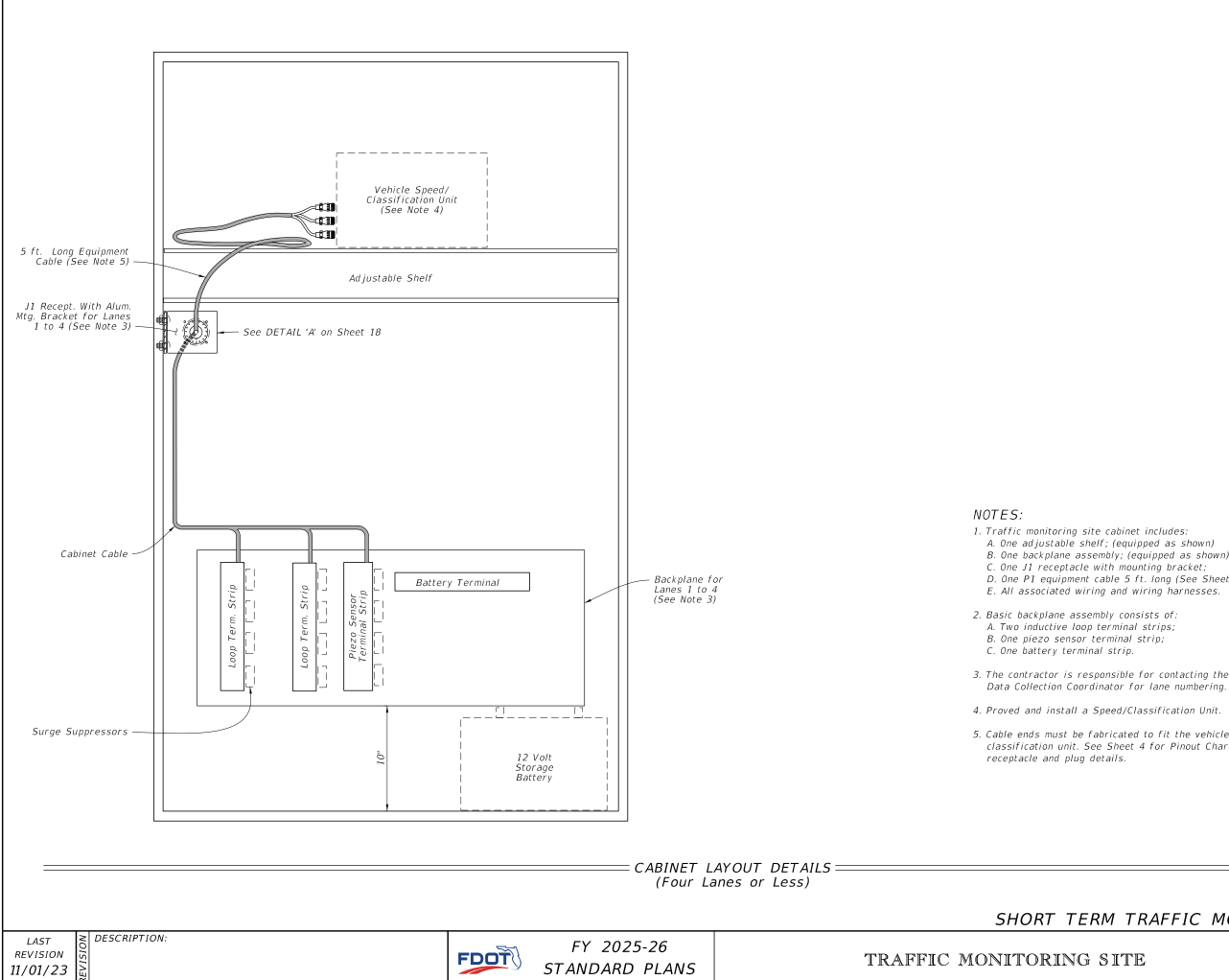
to fit the vehicle Speed/Classification Unit.

RAFFIC	MONITORING	SITE -	Т	TMS/CCS

STTE	INDEX	SHEET
N II I I I I I I I I I I I I I I I I I	695-001	4 of 20



		,
SITTE	INDEX	SHEET
SITE	695-001	5 of 20

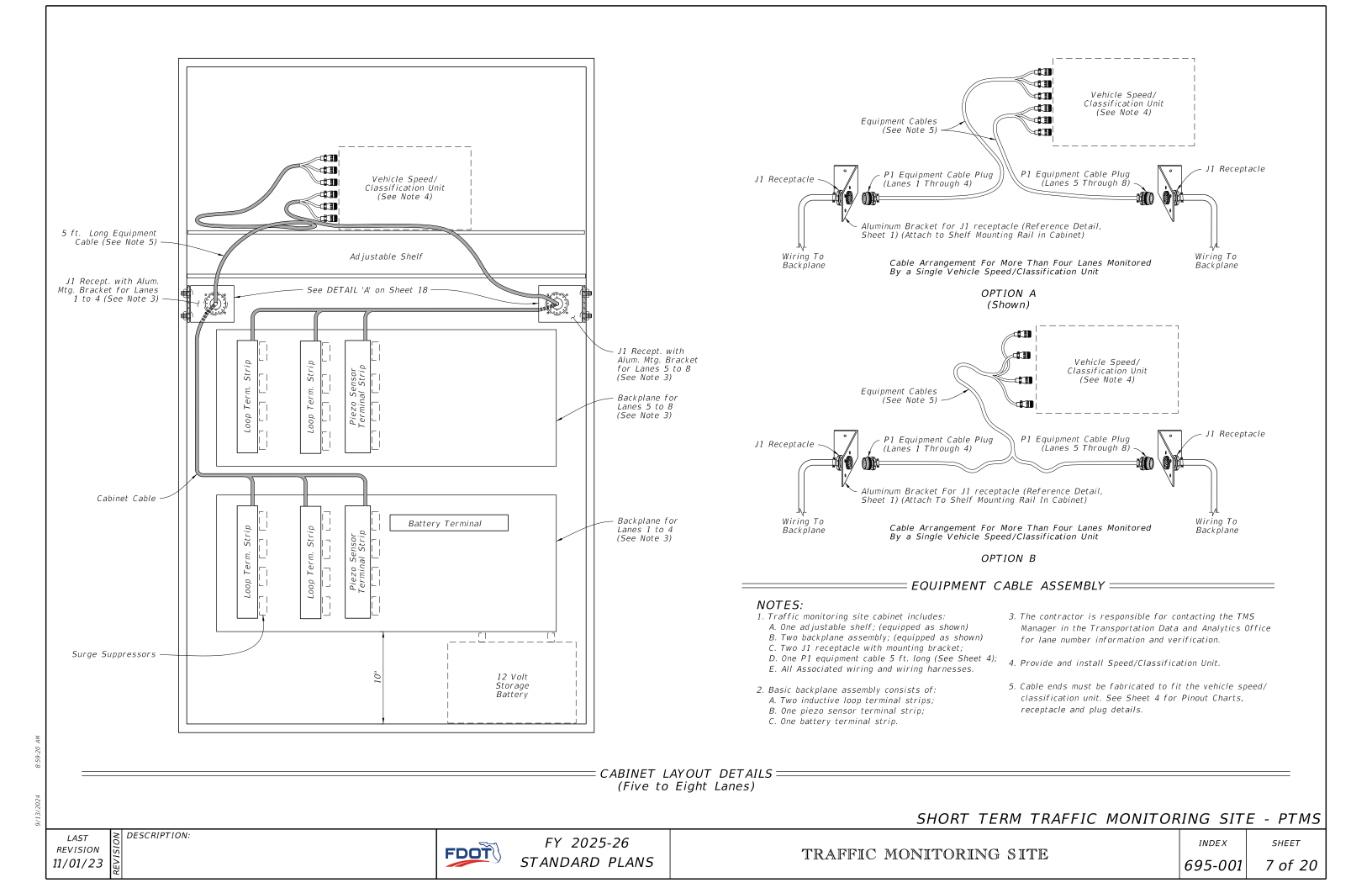


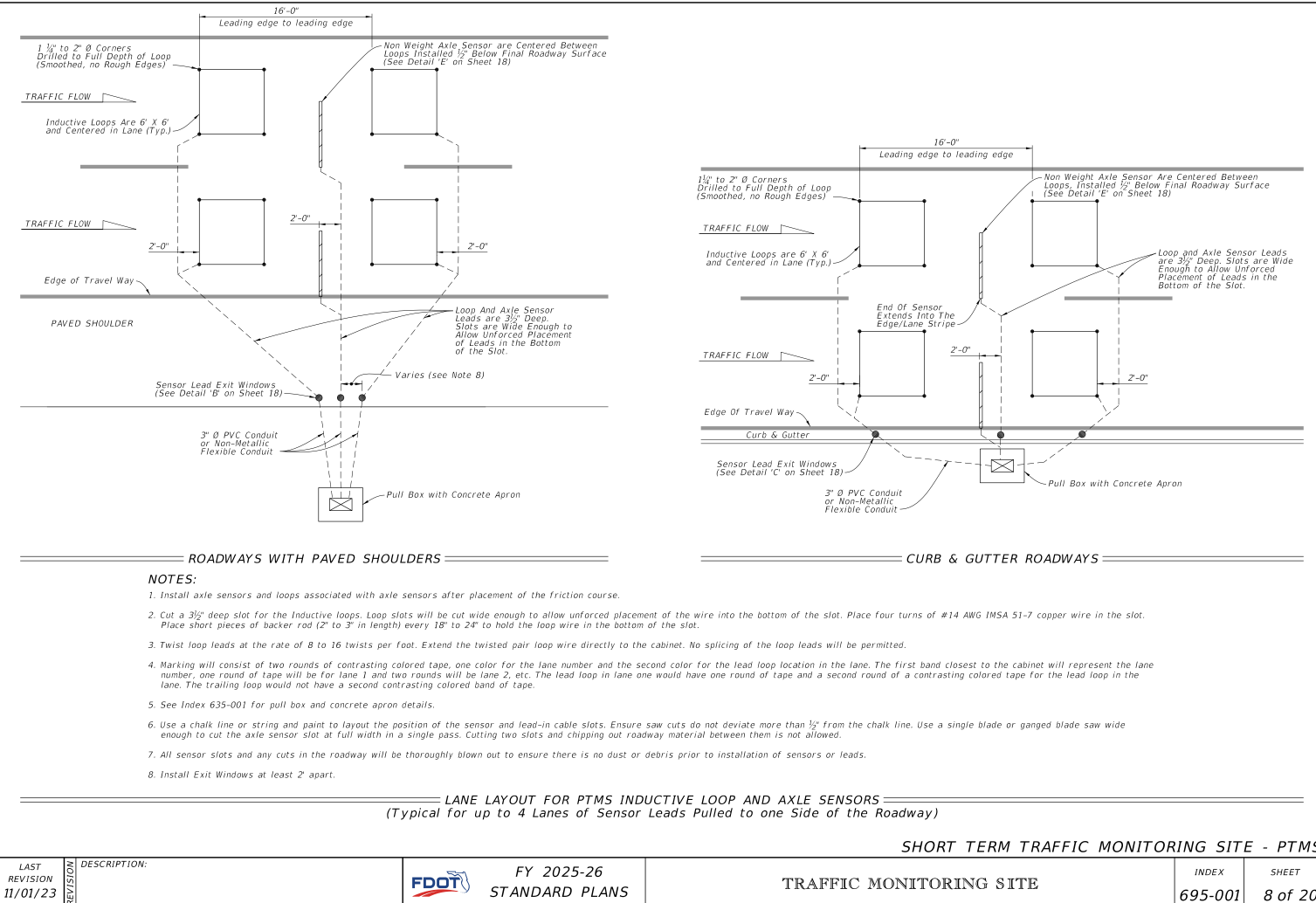
B. One backplane assembly; (equipped as shown) D. One P1 equipment cable 5 ft. long (See Sheet 4);

3. The contractor is responsible for contacting the District

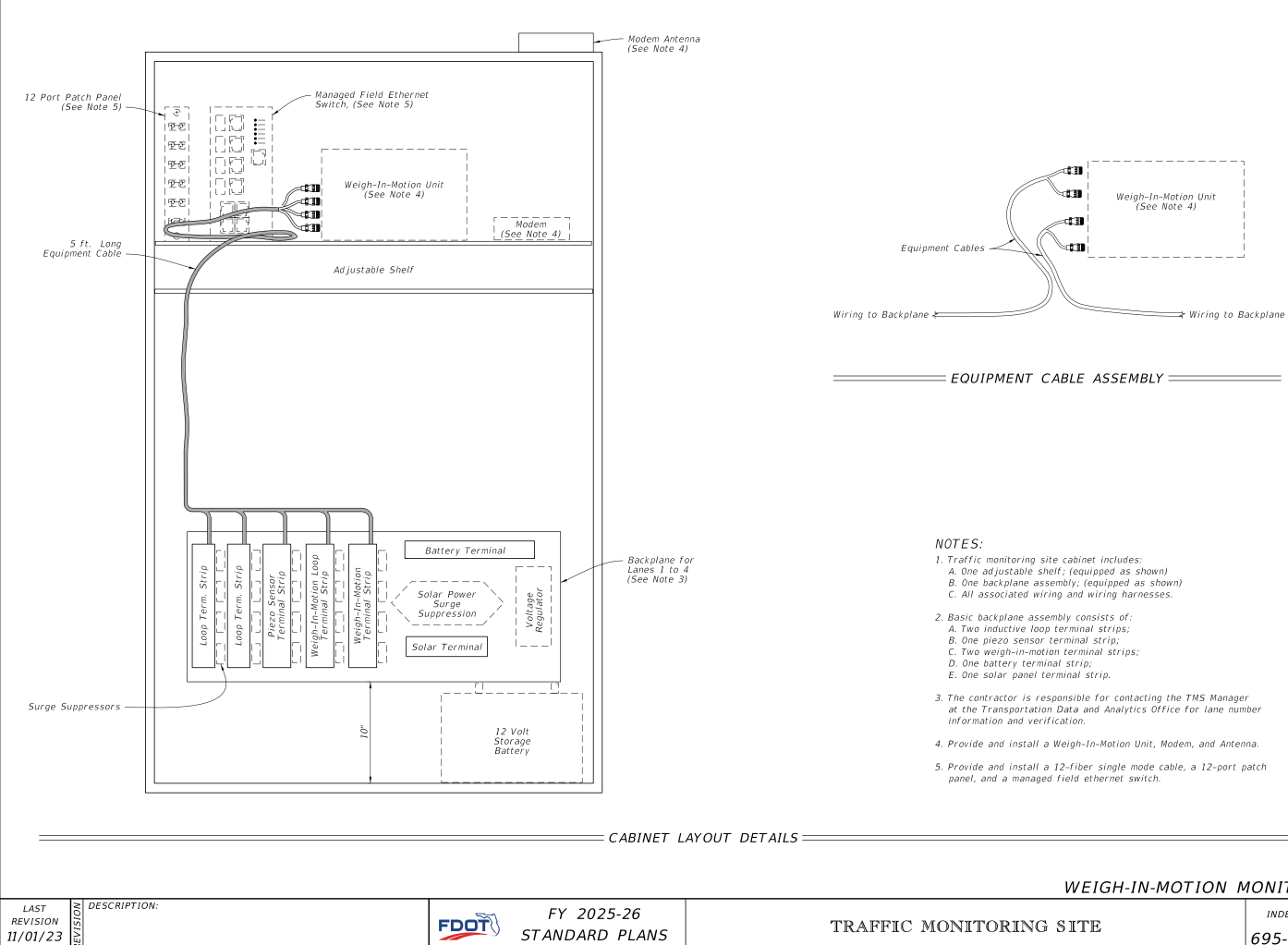
5. Cable ends must be fabricated to fit the vehicle speed/ classification unit. See Sheet 4 for Pinout Charts,

RM TRAFFIC MONITOR	NING SIT	E - PTMS
	INDEX	SHEET
SITE	695-001	6 of 20

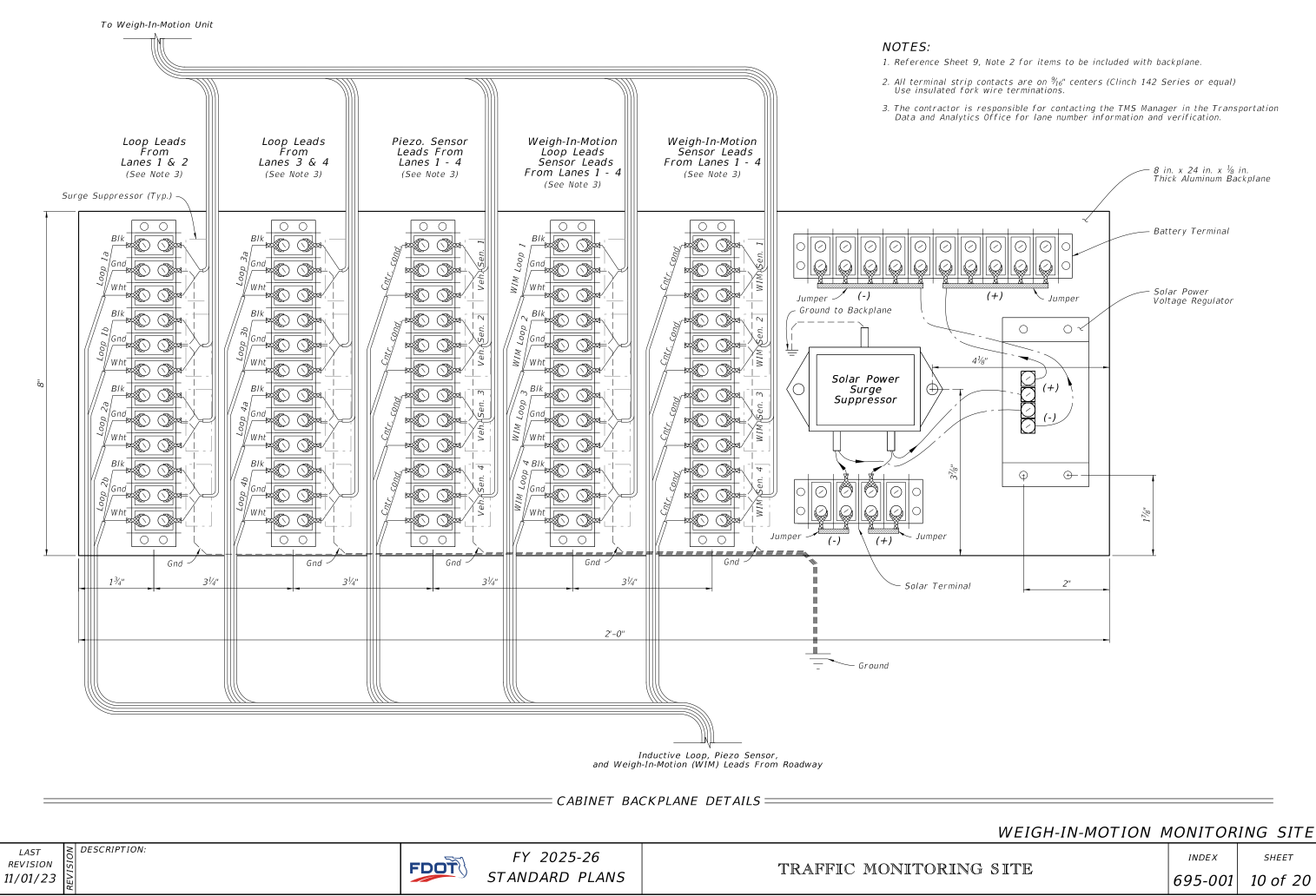




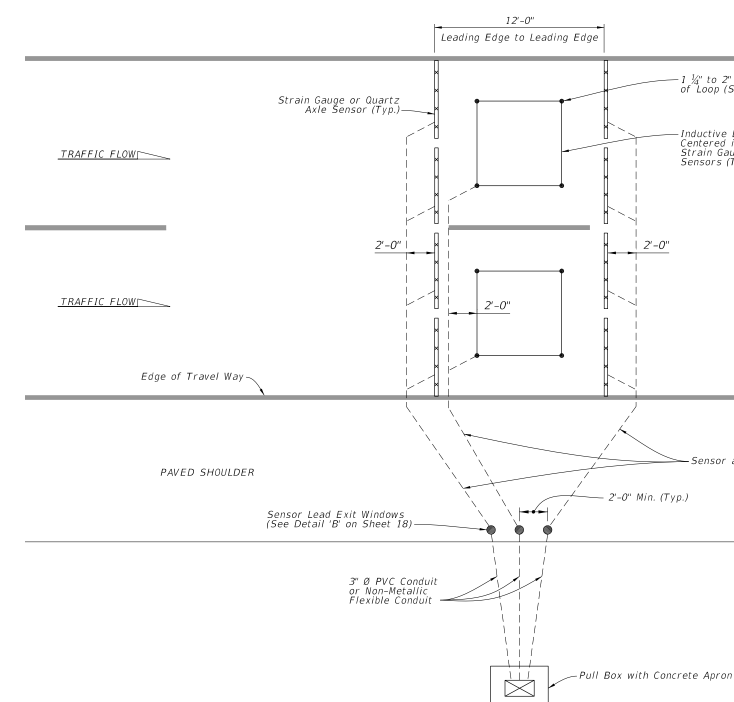
RM TRAFFIC MONITOR	ING SIT	E - PTMS
C TTTT	INDEX	SHEET
SITE	695-001	8 of 20



WEIGH-IN-MOTION N	IONITOR	ING SITE
	INDEX	SHEET
SITE	695-001	9 of 20



- 1. Install axle sensors and loops associated with axle sensors after placement of the friction course.
- 2. Cut a $3\frac{1}{2}$ " deep slot for the Inductive loops. Loop slots will be cut wide enough to allow unforced placement of the wire into the bottom of the slot. Place four turns of #14 AWG IMSA 51-7 copper wire in the slot. Place short pieces of backer rod (2" to 3" in length) every 18" to 24" to hold the loop wire in the bottom of the slot.
- 3. Twist loop leads at the rate of 8 to 16 twists per foot. Extend the twisted pair loop wire directly to the cabinet. No splicing of the loop leads will be permitted.
- 4. Marking will consist of two rounds of contrasting colored tape, one color for the lane number and the second color for the lead loop location in the lane. The first band closest to the cabinet will represent the lane number, one round of tape will be for lane 1 and two rounds will be lane 2, etc. The lead loop in lane one would have one round of tape and a second round of a contrasting colored tape for the lead loop in the lane. The trailing loop would not have a second contrasting colored band of tape.
- 5. See Index 635-001 for pull box and concrete apron details.
- 6. Use a chalk line or string and paint to layout the position of the sensor and lead-in cable slots. Ensure saw cuts do not deviate more than $\frac{1}{2}$ " from the chalk line. Install the sensor according to manufacturer's recommendations.
- 7. All sensor slots and any cuts in the roadway will be thoroughly blown out to ensure there is no dust or debris prior to installation of sensors or leads.
- 8. Install Exit Windows at least 2' apart.



= LANE LAYOUT FOR TTMS/CCS INDUCTIVE LOOP AND WEIGH-IN-MOTION SENSORS =======

LAST
REVISION
11/01/24

Т	NC	DESCRIPTION:
ION	SI	
171	7	



FY 2025-26 STANDARD PLANS

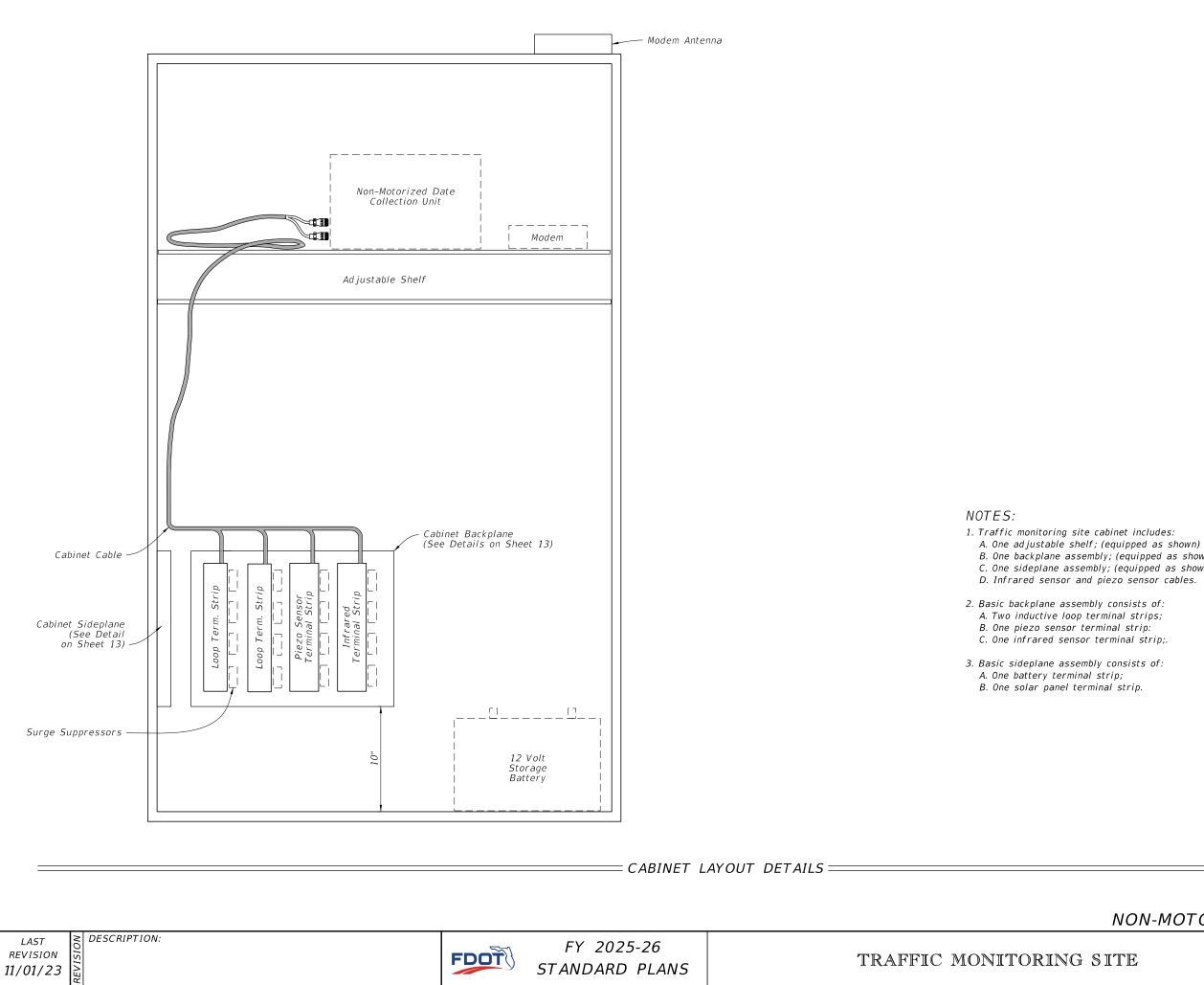
TRAFFIC MONITORING

-1 ¼" to 2" Ø Corners Drilled to Full Depth of Loop (Smoothed, no Rough Edges)

Inductive Loops are 6' X 6', Centered in Lane and Between Strain Gauge or Quartz Axle Sensors (Typ.)

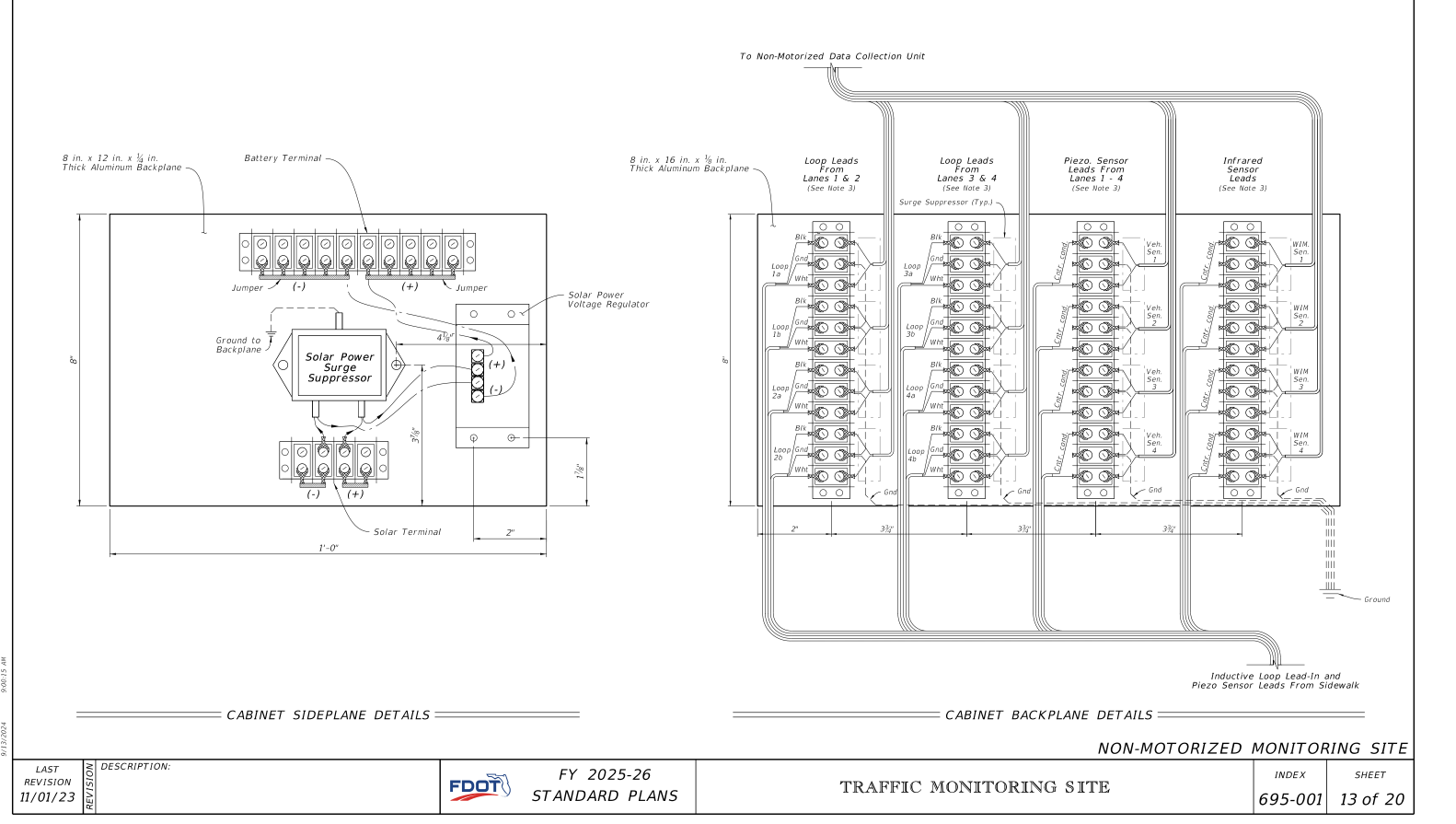
Sensor and Loop Leads

WEIGH-IN-MOTION M	IONITOR	ING SITE
	INDEX	SHEET
SITE	695-001	11 of 20



B. One backplane assembly; (equipped as shown) C. One sideplane assembly; (equipped as shown);

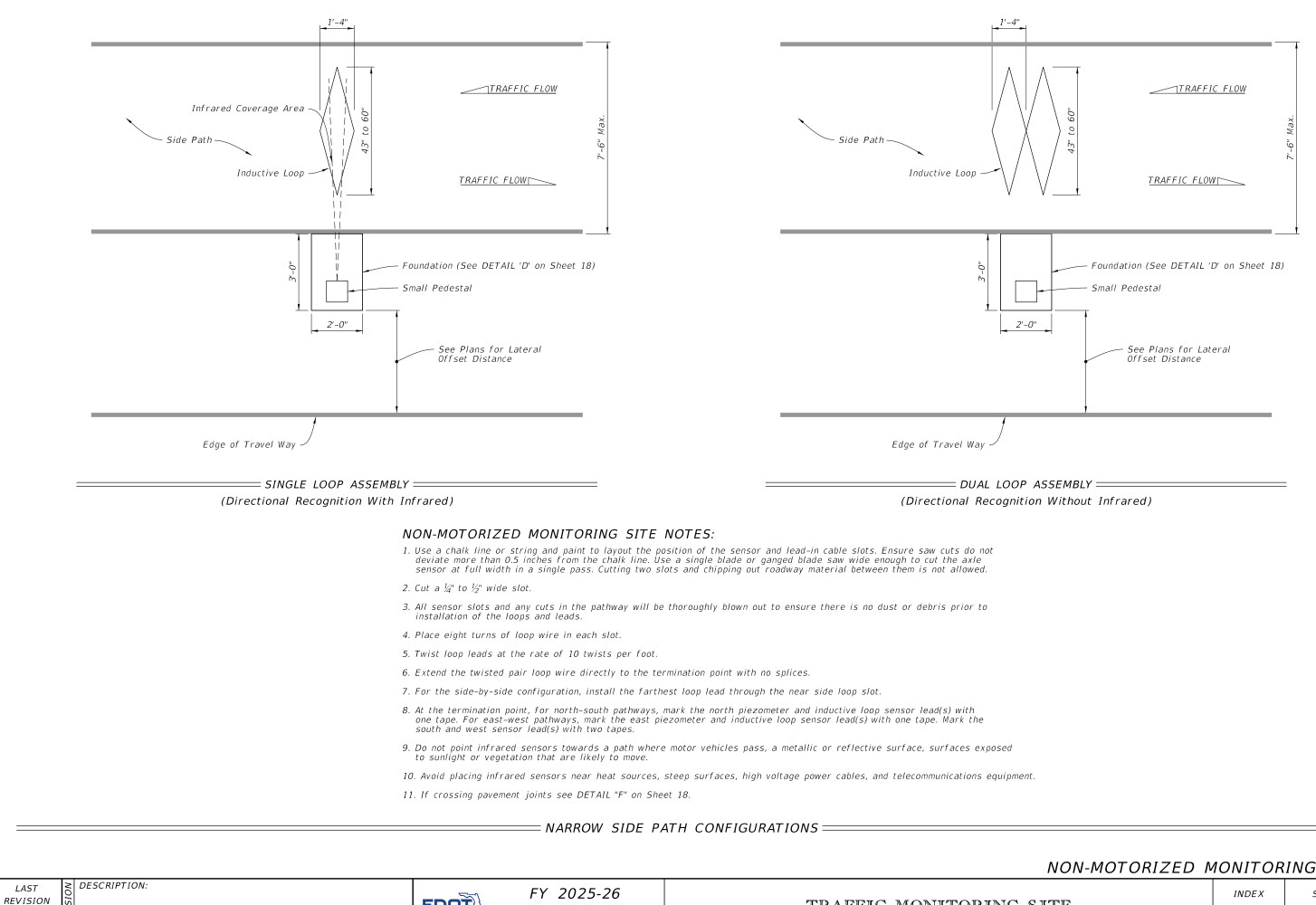
NON-MOTORIZED M	IONITOR	ING SITE
SITE	INDEX	SHEET
	695-001	12 of 20



1. Reference Sheet 12, Note 2 for items to be included with backplane.

2. All terminal strip contacts are on $\frac{9}{16}$ " centers (Clinch 142 Series or equal) Use insulated fork wire terminations.

3. The contractor is responsible for contacting the TMS Manager in the Transportation Data and Analytics Office for lane number information and verification.



>	
4	
 I 	
)	
•	
× 1	
)	

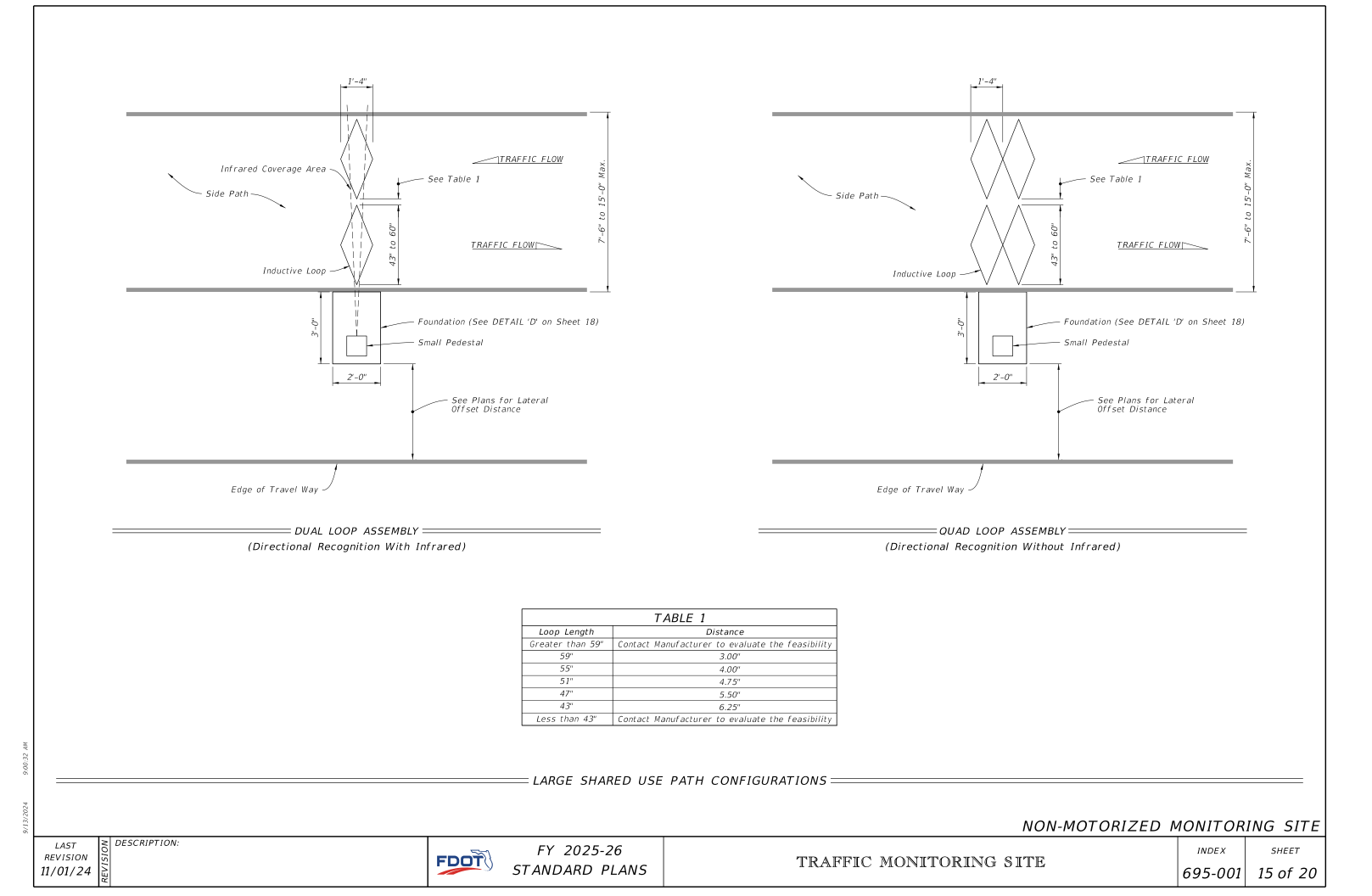
11/01/24

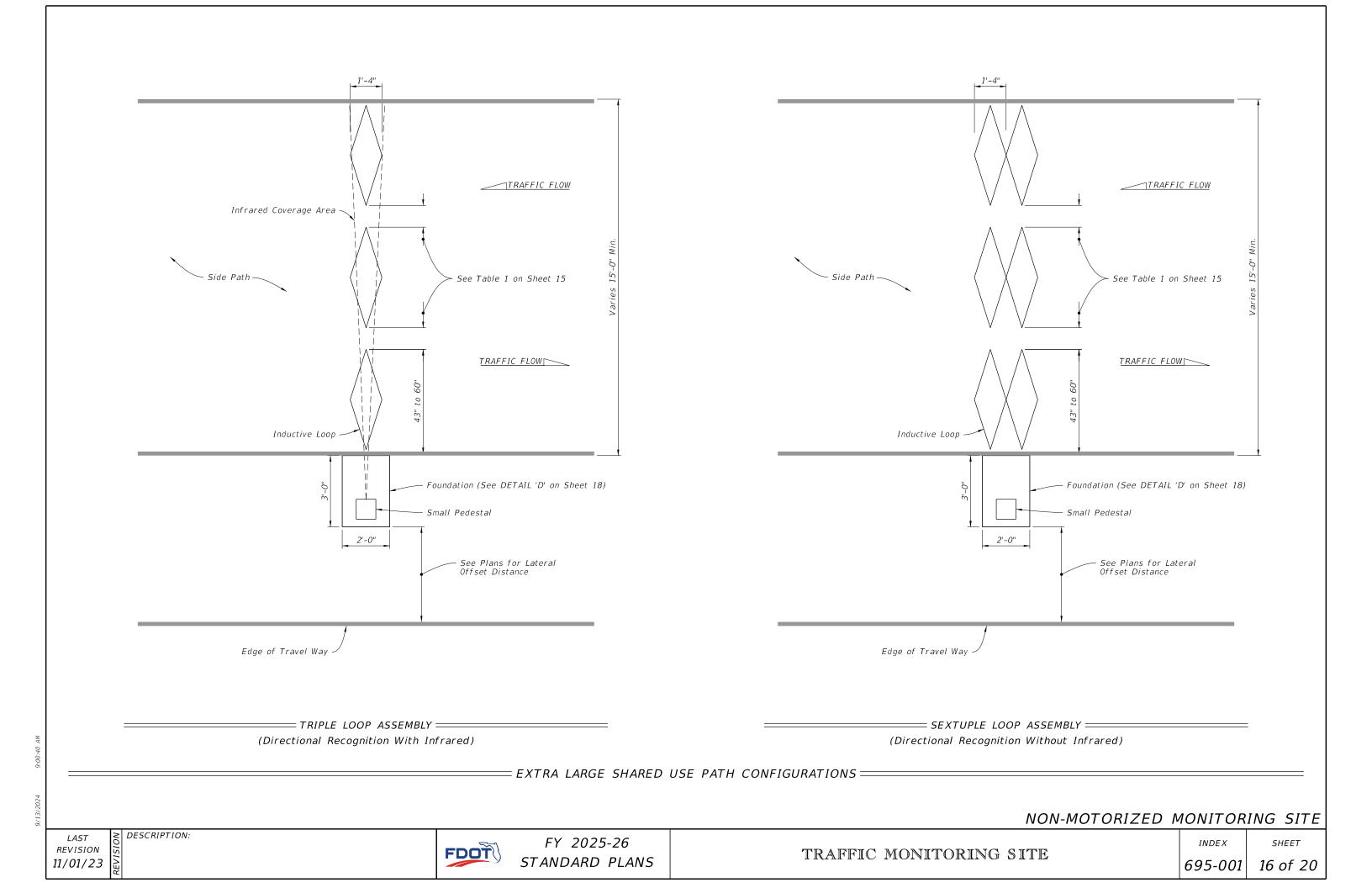


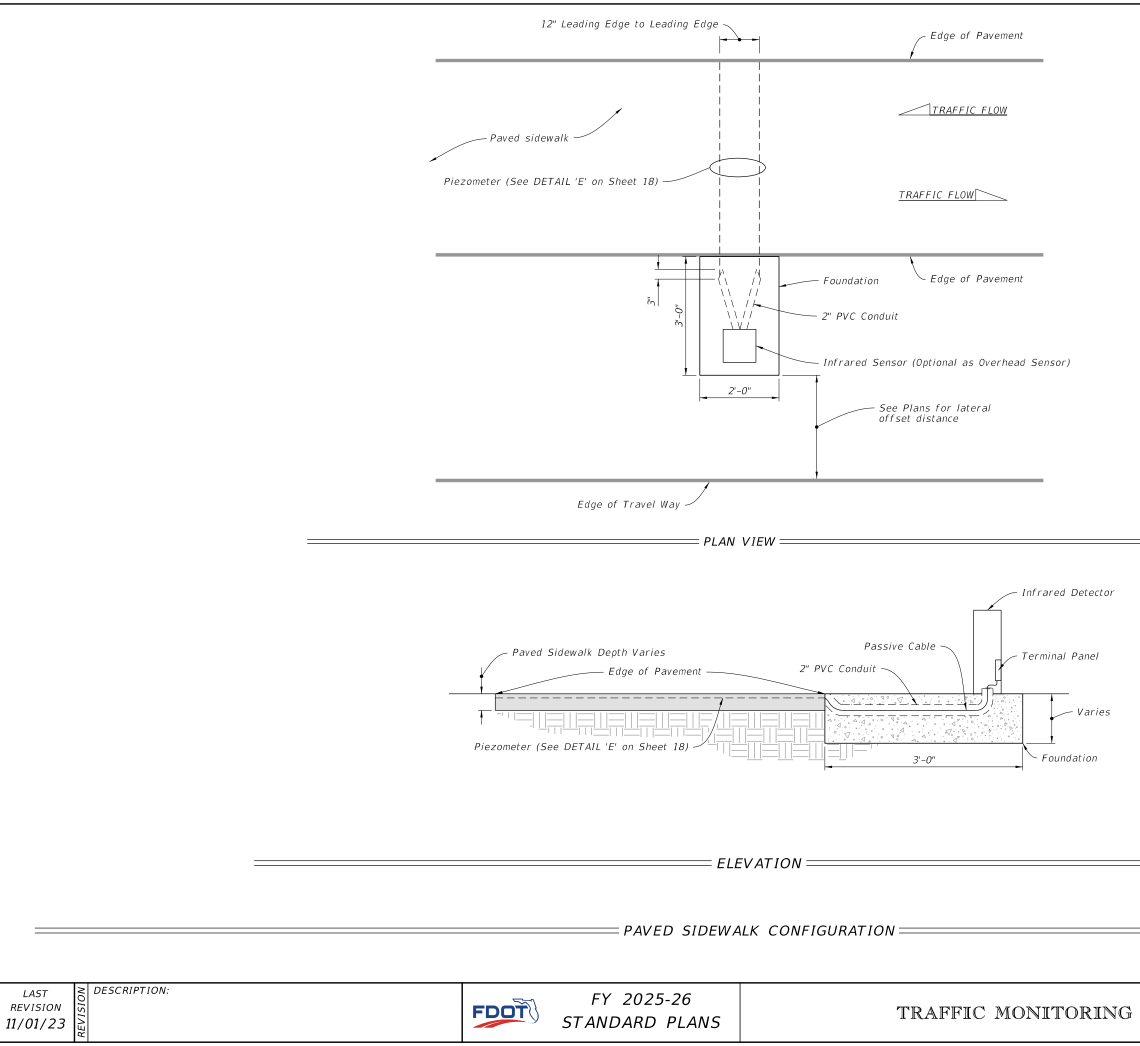
STANDARD PLANS

TRAFFIC MONITORING

NON-MOTORIZED M	10NITOR	ING SITE
SITE	INDEX	SHEET
	695-001	14 of 20







NON-MOTORIZED MONITORING SITE				
SITE	INDEX	SHEET		
	695-001	17 of 20		

