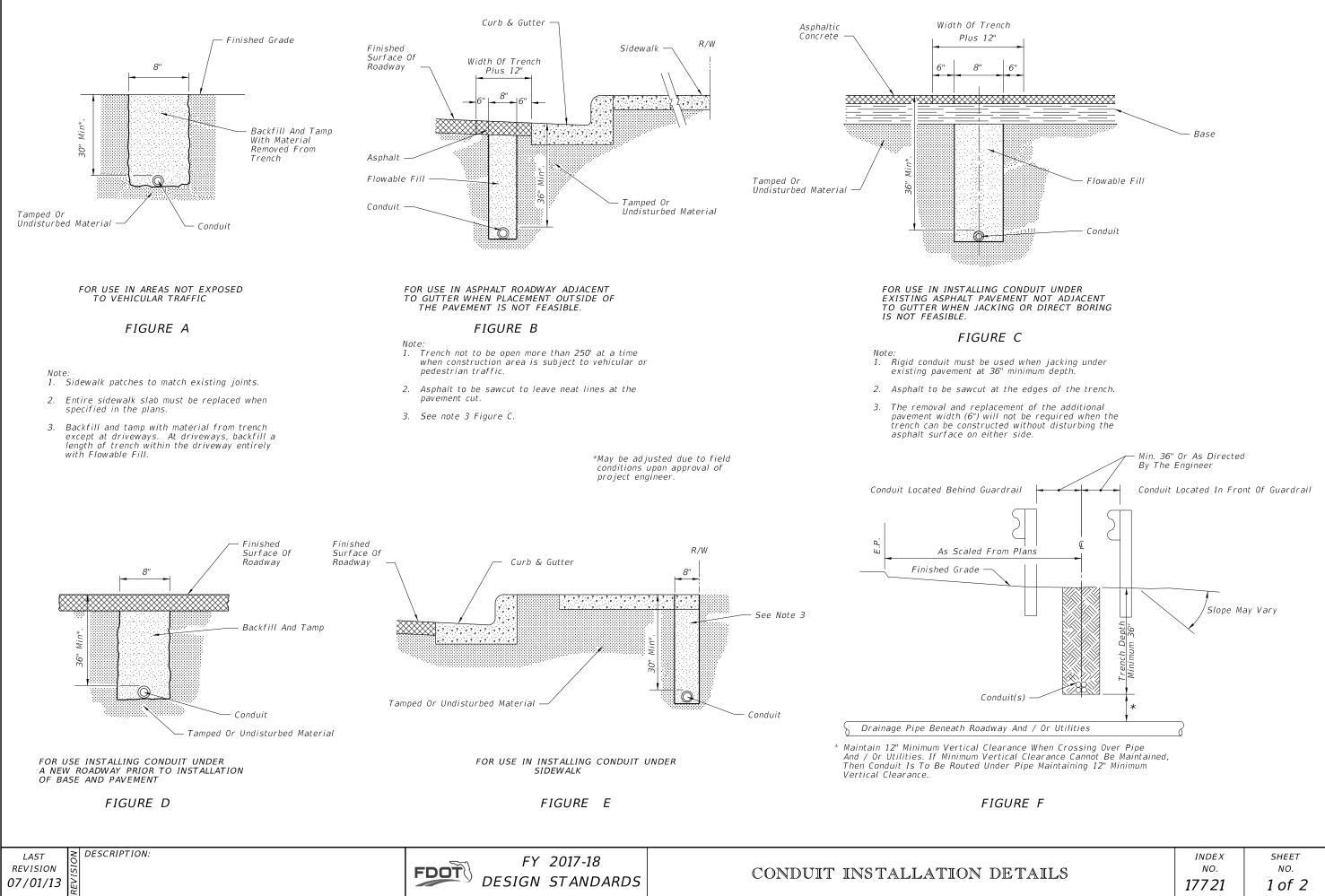
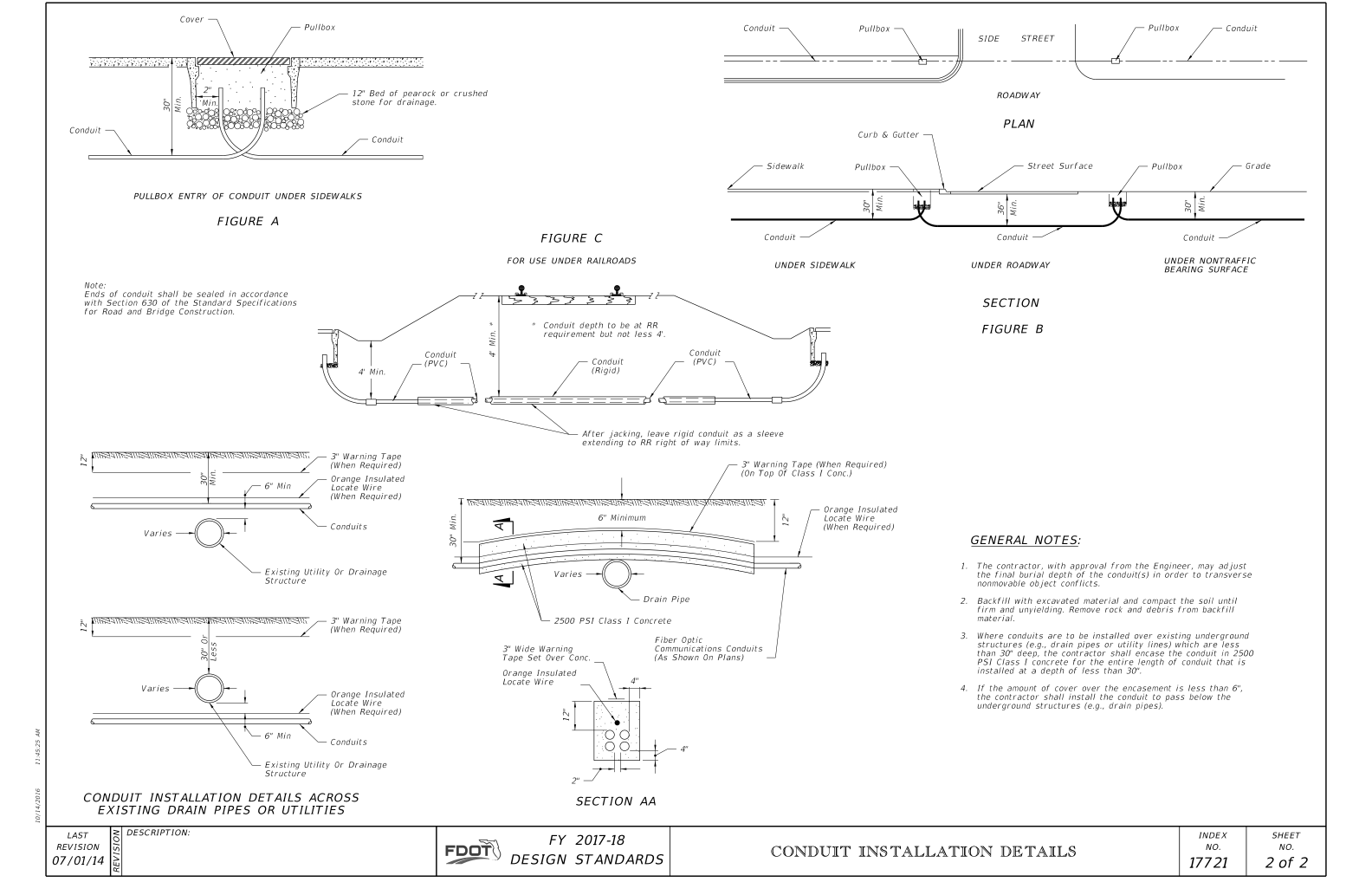


2016 11:37:4



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### NOTES:

1. Work with Index 17727 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.

3. Materials:

- 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)
- I. 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 Section 415

#### 4. Fabrication:

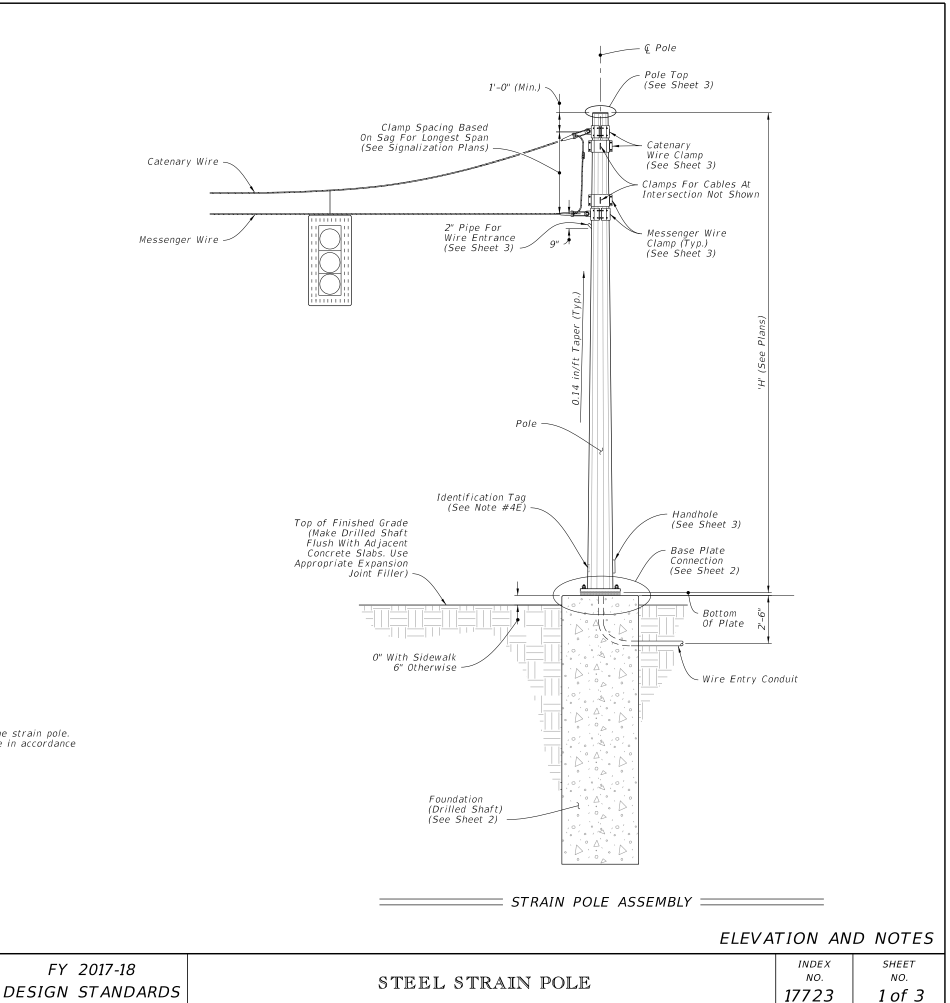
- A. Pole Taper: Change diameter at a rate of 0.14 inches per foot, round or 12-sided (Min.)
- B. Upright splices are not permitted. Transverse welds are only permitted at the base. C. Provide bolt hole diameters as follows:
  - a. Bolts (except Anchor Bolts): Bolt diameter plus  $y_{16}$ ", prior to 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 1/8" diameter stainless steel rivets or screws.
  - d. Include the following information on the ID Tag:
    - 1. Financial Project ID
    - 2. 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 Section 460–6.4. H. Hot Dip Galvanize after fabrication.

#### 5. Coatings:

- A. All Nuts, Bolts, Washers and Threaded Bars/Studs: ASTM F2329
- B. All other steel items ASTM A123
- 6. Construction:
  - A. Foundation: Specification Section 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 baseplate in accordance with Specification Section 649-6.

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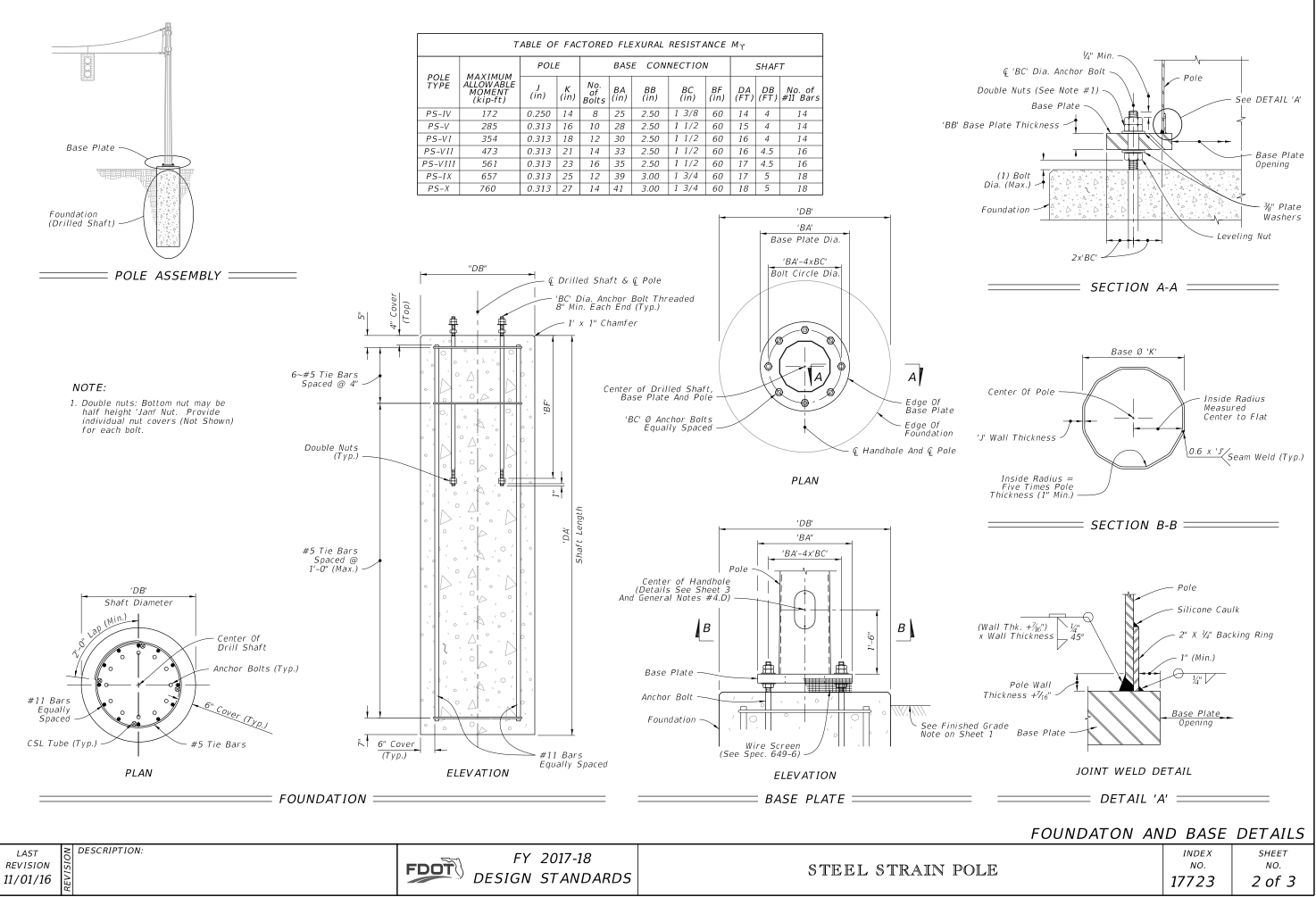
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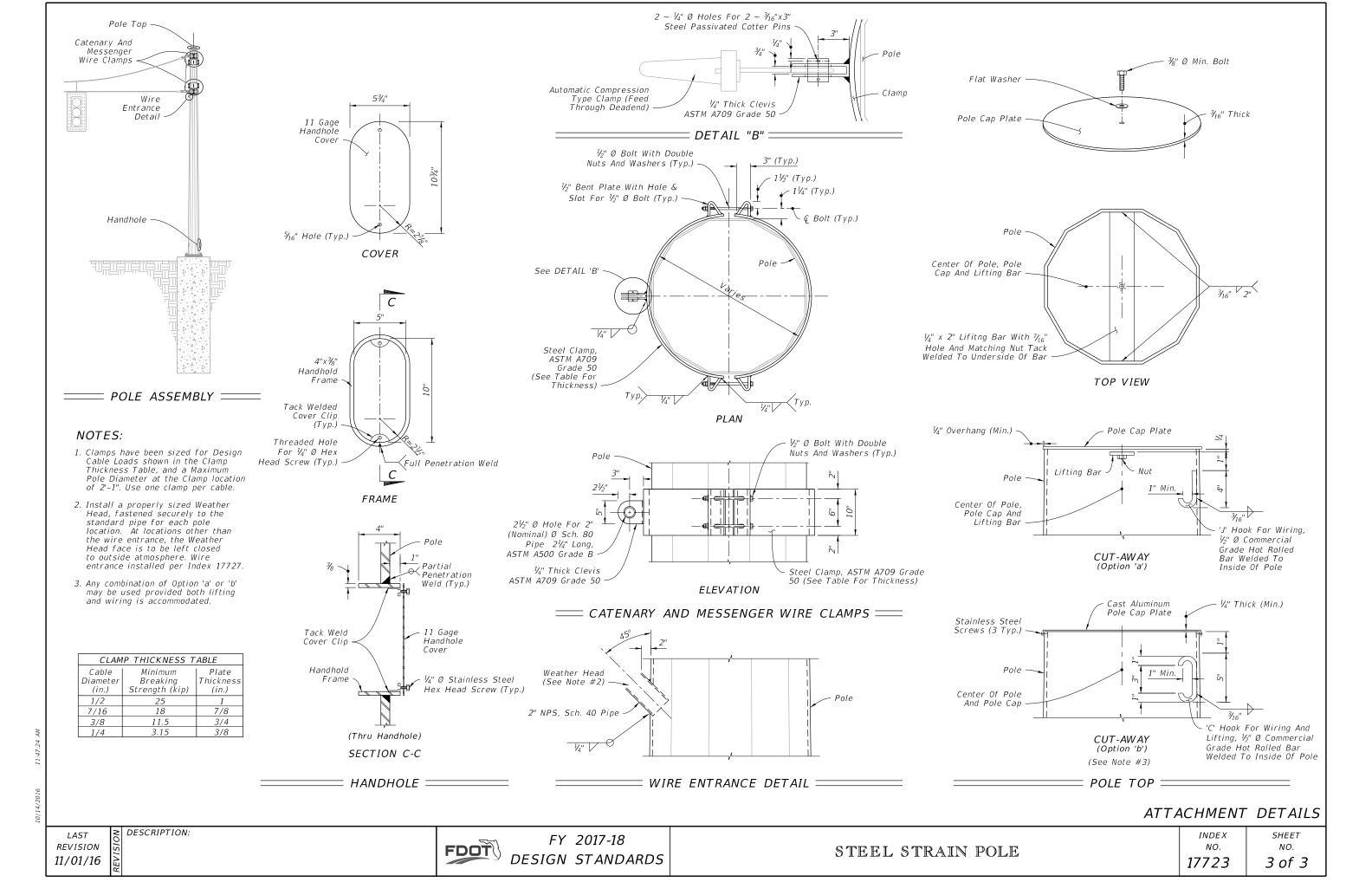
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#### GENERAL NOTES:

- Work these Index drawings with the Strain Pole Schedule in the Plans. Shop Drawings: This Design Standard is considered fully detailed and no shop drawings are necessary. Submit shop drawings for minor modifications not detailed in the plans. 2.
- З.
- Materials: А. В.
  - Concrete: Class V Special or Class VI Prestress Strands & Spiral Reinforcing: Specification Section 641
  - Hand and coupler cover plates:
    - Non-corrosive material Round headed, chrome plated

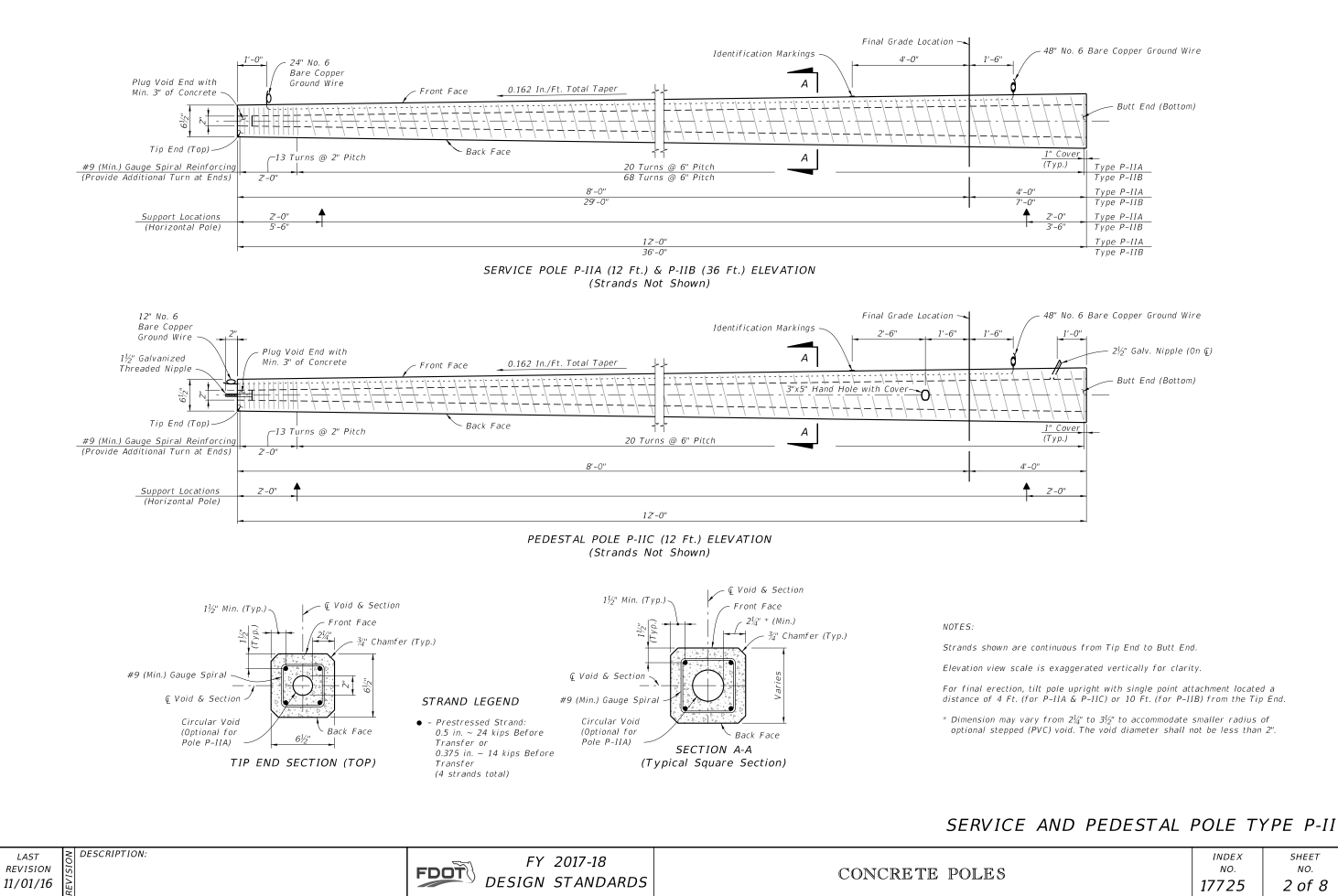
D. Screws: 4. Fabrication:

С.

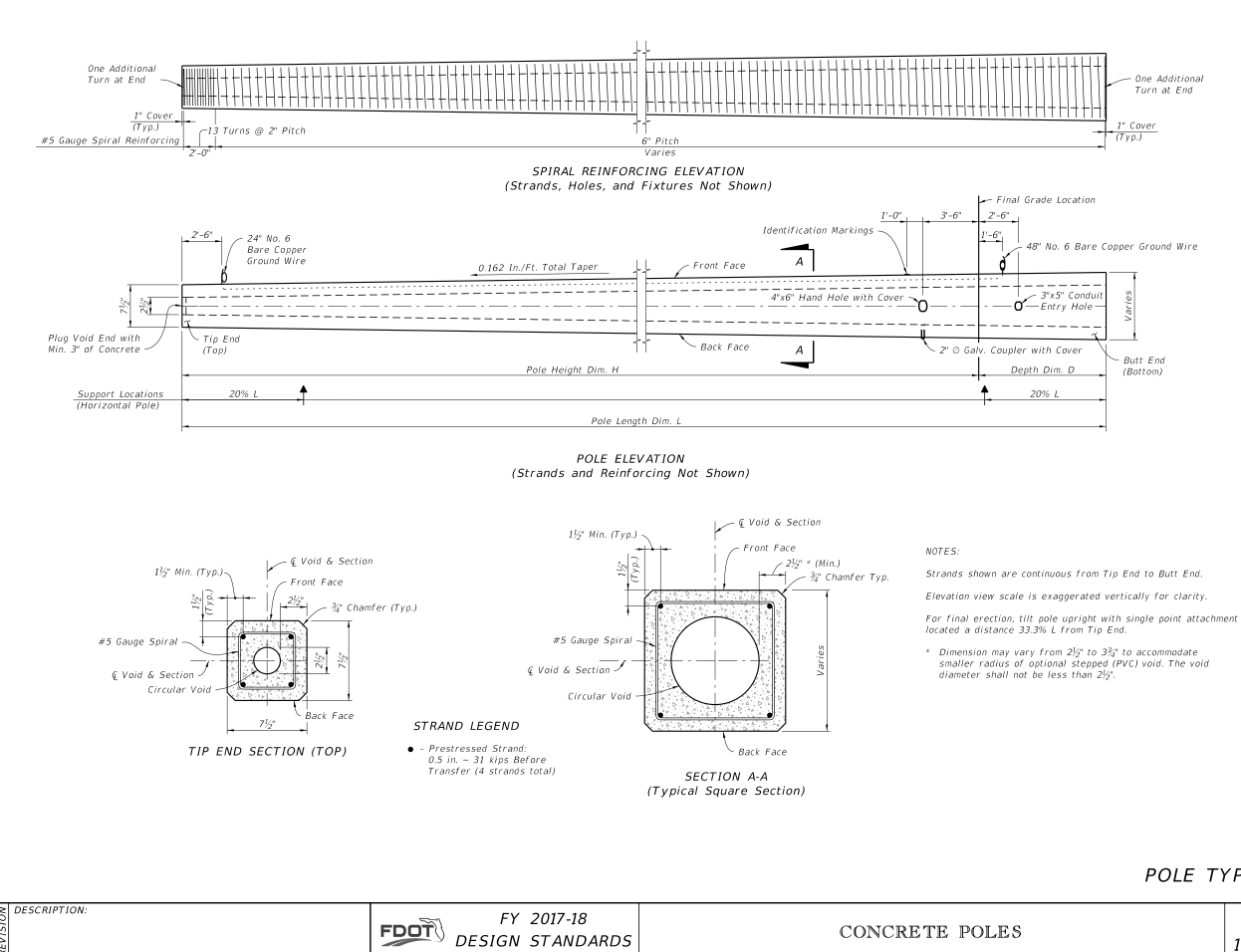
- A. Pole Taper for pole width, strands, reinforcing and void: 0.081 in/ft per face.
  B. Concrete Cover: 1" minimum
- Spiral Reinforcing: As shown, plus one turn for splices and two turns at both the tip and butt ends С. of the pole.
- The design dimensions for Front Face (FF) and Back Face (BF) of the poles may vary transversely from the section shown by  $\pm \frac{1}{4}$ " to assist with removal from forms. Balance addition and subtraction D. of the face widths to maintain section areas shown.
- Tie ground wires to the interior of reinforcing steel to prevent displacement during concreting operations. Ε.
- Cut the tip end of the prestressed strand first or simultaneously with the butt end F. G.
- Provide cover plates and screws for hand hole and couplers. Attach cover plates to the poles using lead anchors or embedded threaded inserts.
- Н. Provide Aluminum Identification Tags on the poles with the following information:
  - Financial Project ID. a.
  - Pole Manufacturer b.
  - Standard Pole Type Number С. d. Pole Length (L)
- 5. Support locations are for strand release, storage, lifting and transport. Keep BF oriented downward until final erection.
- Pick-up and support locations shown may vary within a tolerance of  $\pm 3$ ".
- 6 Two point attachment: provide an eye bolt hole for the messenger wire.
   Tether Wire: When required, field-drill the eyebolt hole prior to installation



INDEX	SHEET
NO.	NO.
17725	1 of 8



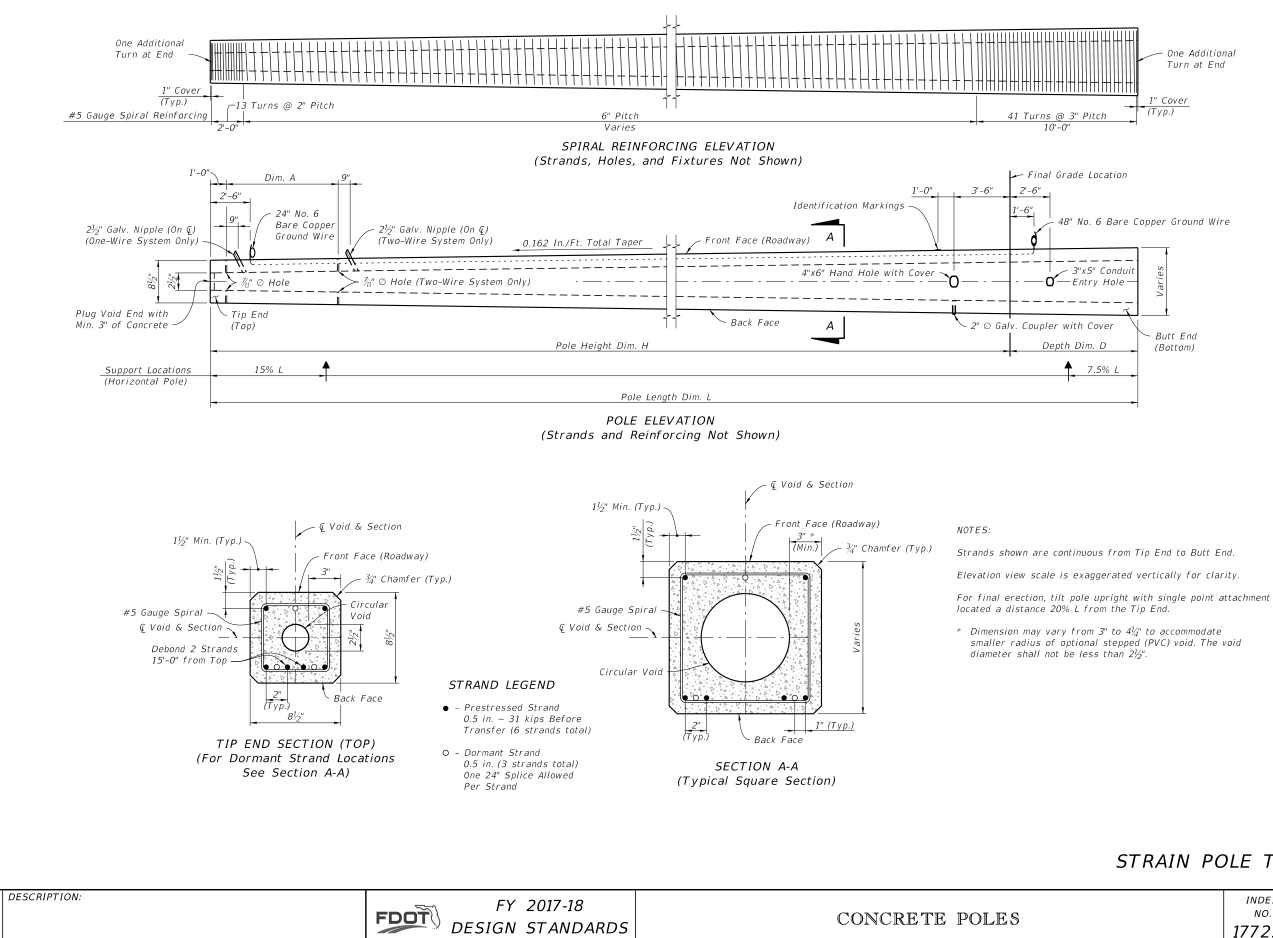
INDEX NO.	SHEET NO.
17725	2 of 8



LAST REVISION 11/01/16

## POLE TYPE P-III

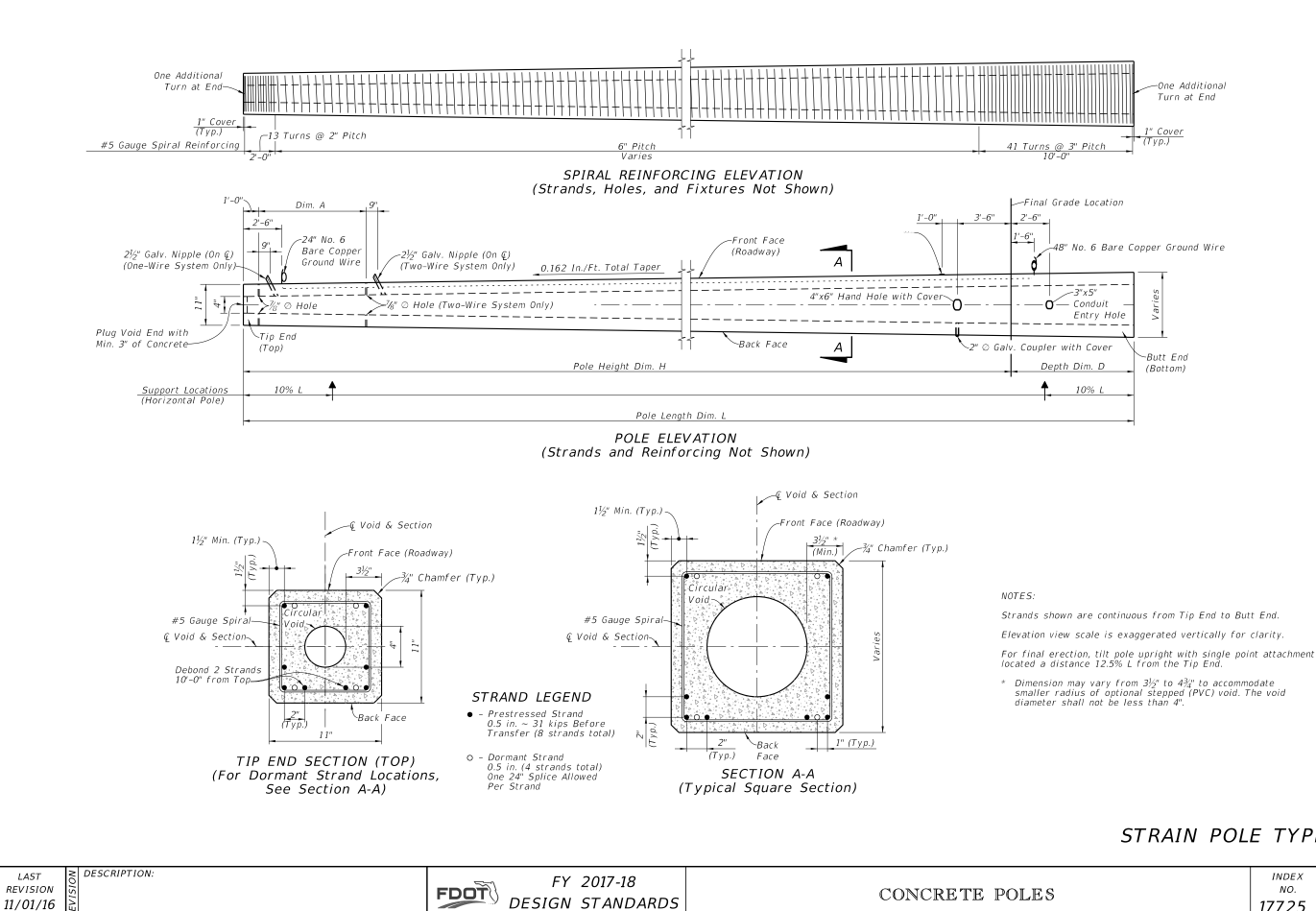
INDEX	SHEET
NO.	NO.
17725	3 of 8



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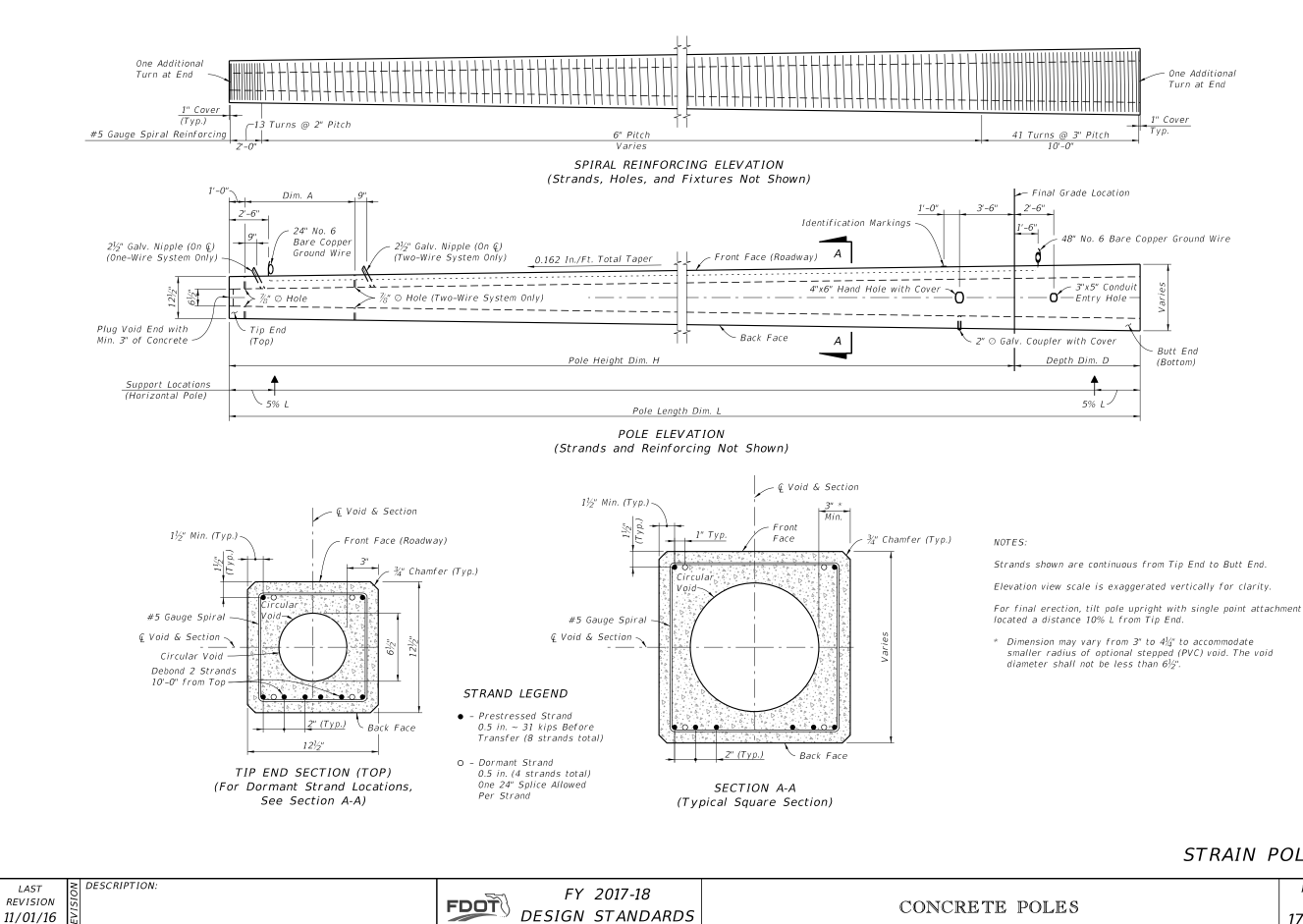
## STRAIN POLE TYPE P-IV

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NO.	NO.
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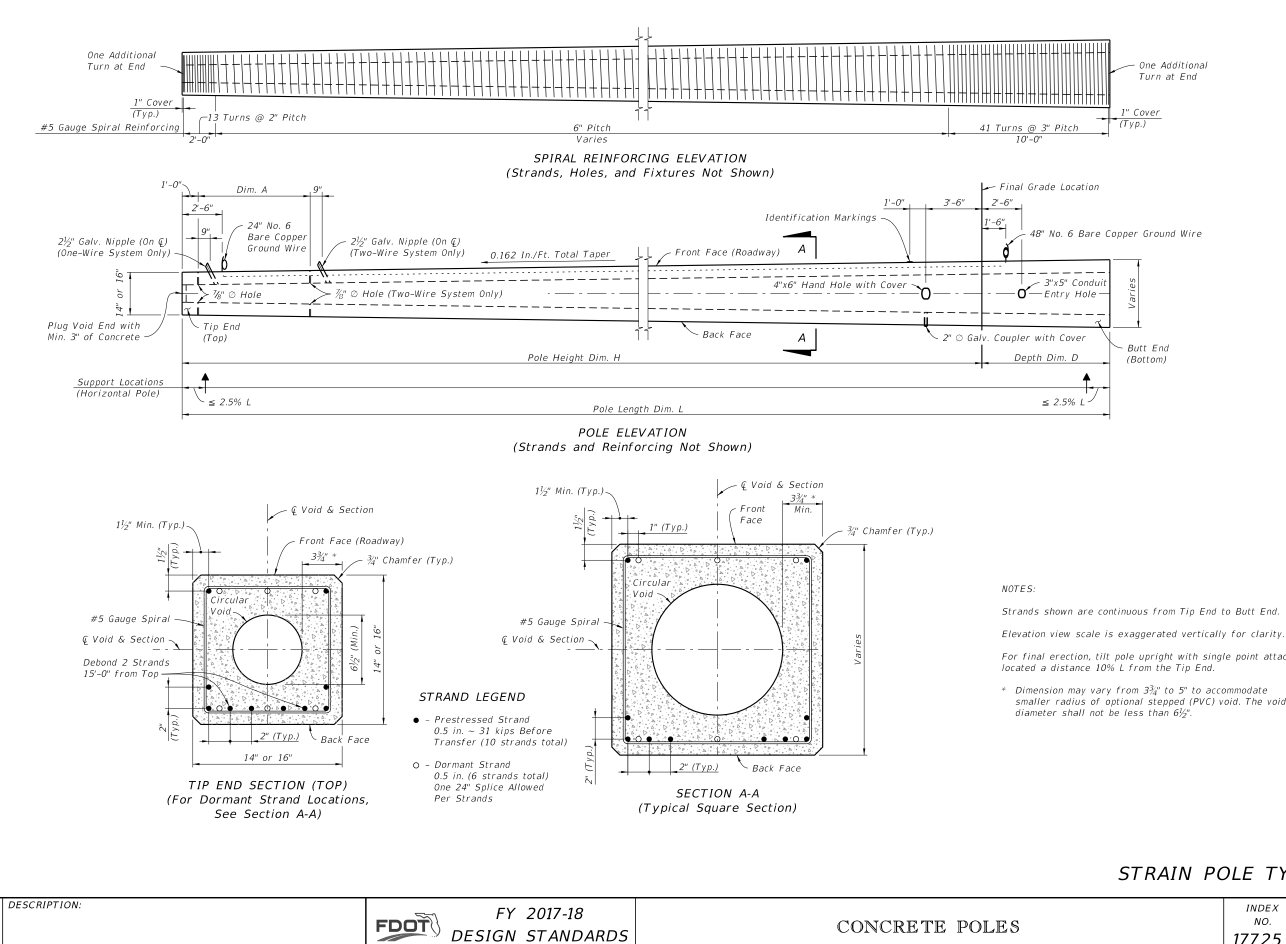
# STRAIN POLE TYPE P-V

INDEX	SHEET
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# STRAIN POLE TYPE P-VI

INDEX	SHEET
NO.	NO.
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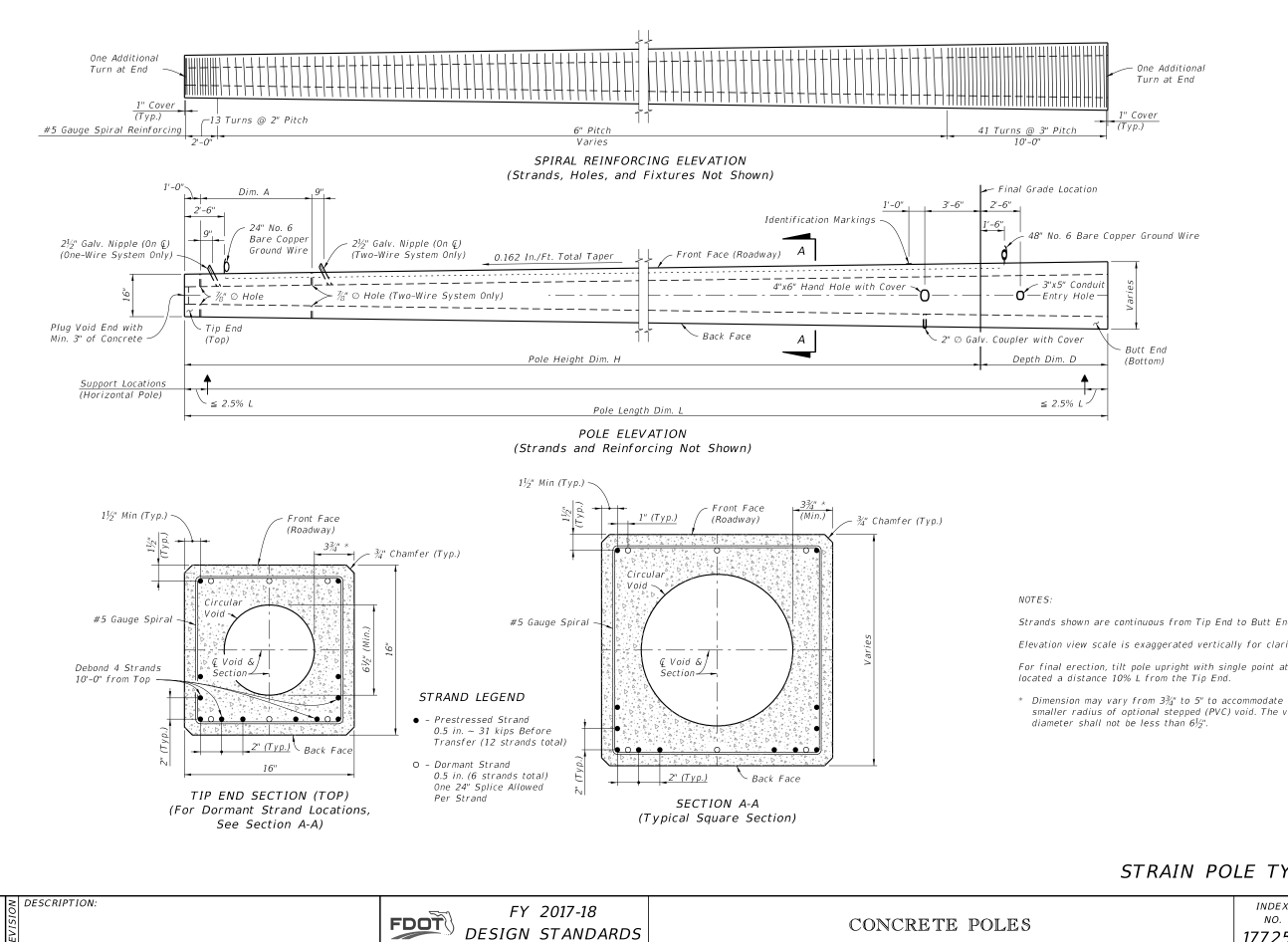
LAST REVISION 11/01/16

For final erection, tilt pole upright with single point attachment

smaller radius of optional stepped (PVC) void. The void

## STRAIN POLE TYPE P-VII

INDEX	SHEET
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Strands shown are continuous from Tip End to Butt End.

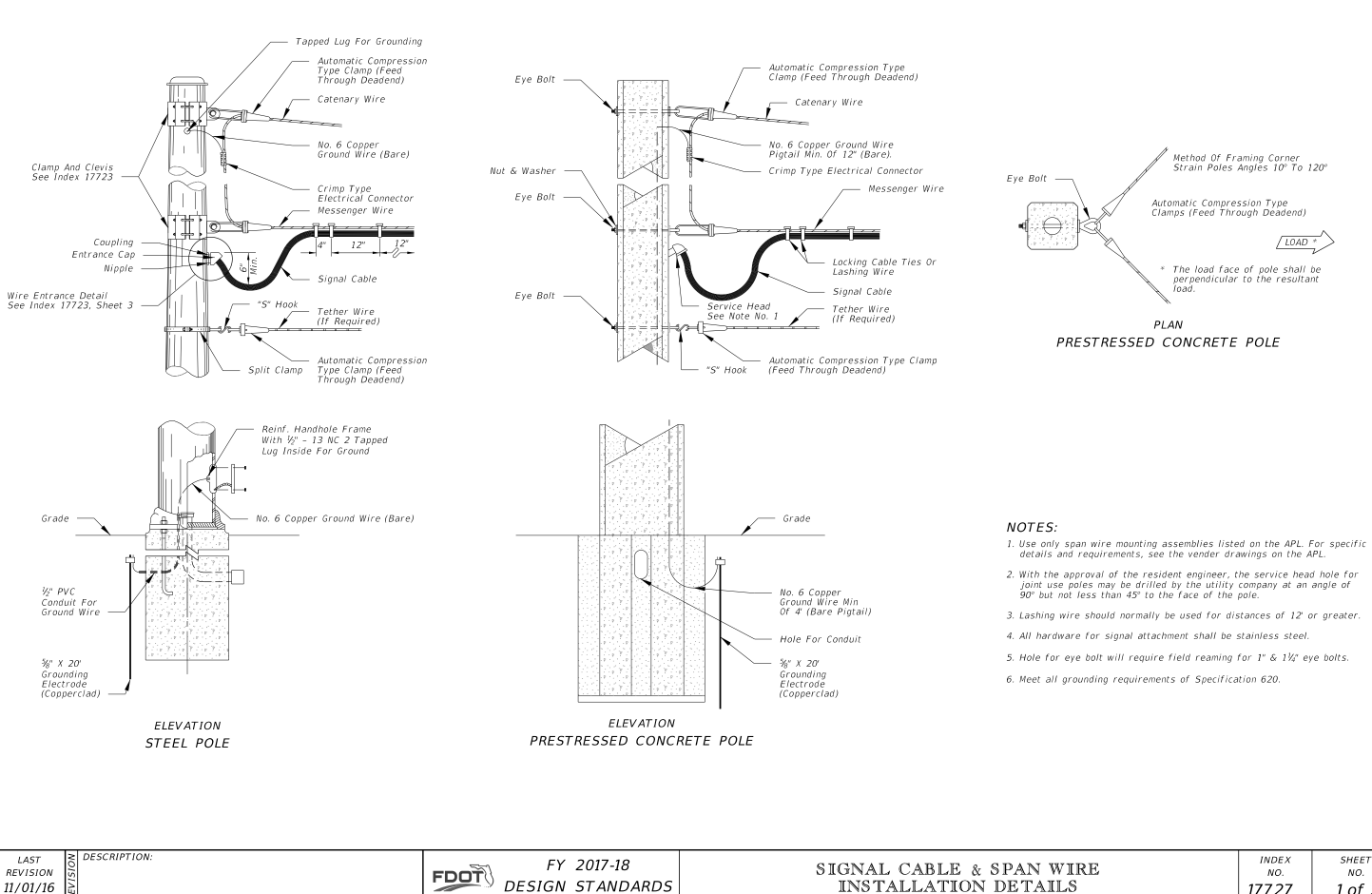
Elevation view scale is exaggerated vertically for clarity.

For final erection, tilt pole upright with single point attachment

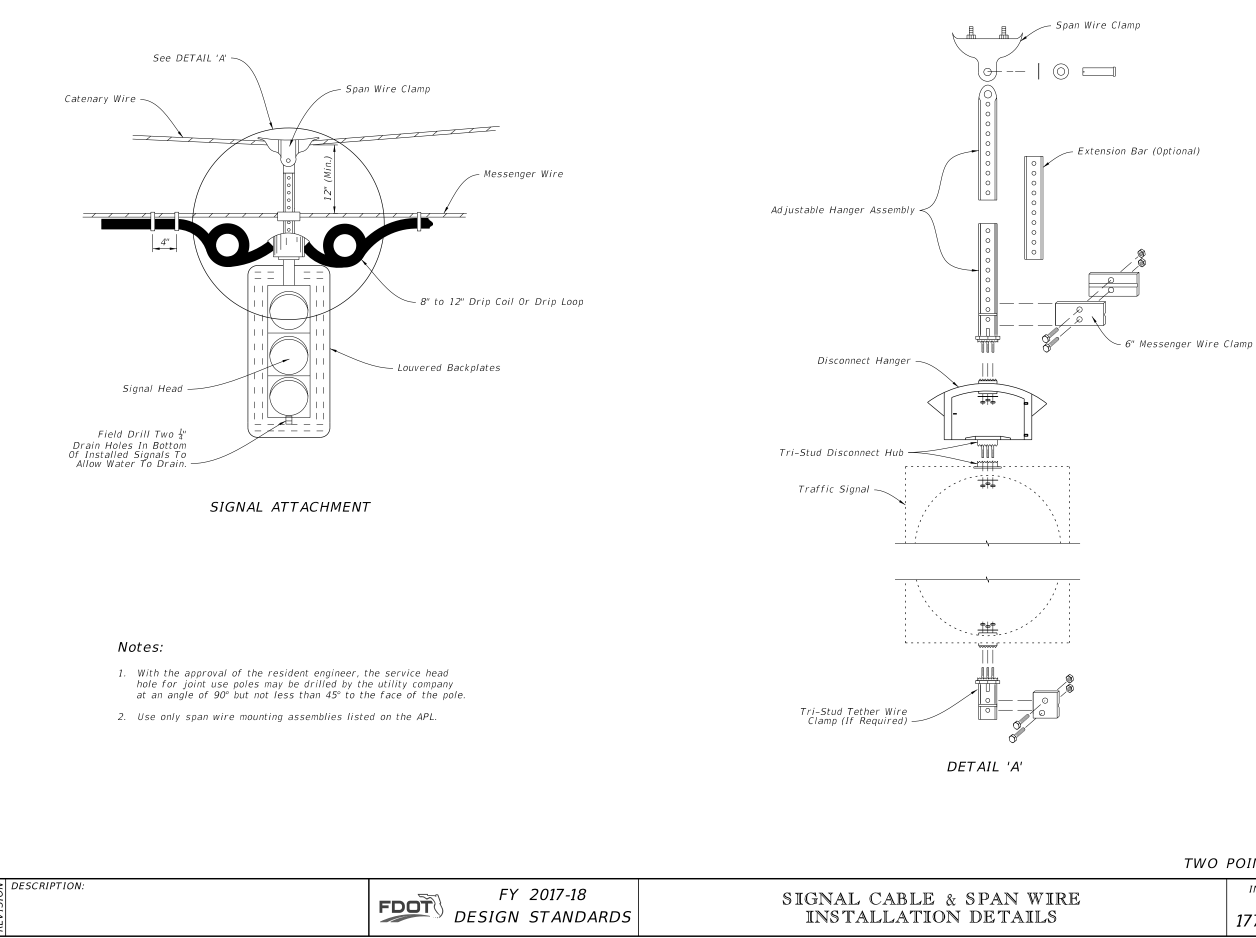
smaller radius of optional stepped (PVC) void. The void

# STRAIN POLE TYPE P-VIII

INDEX	SHEET
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RE	INDEX NO.	SHEET NO.
	17727	1 of 2

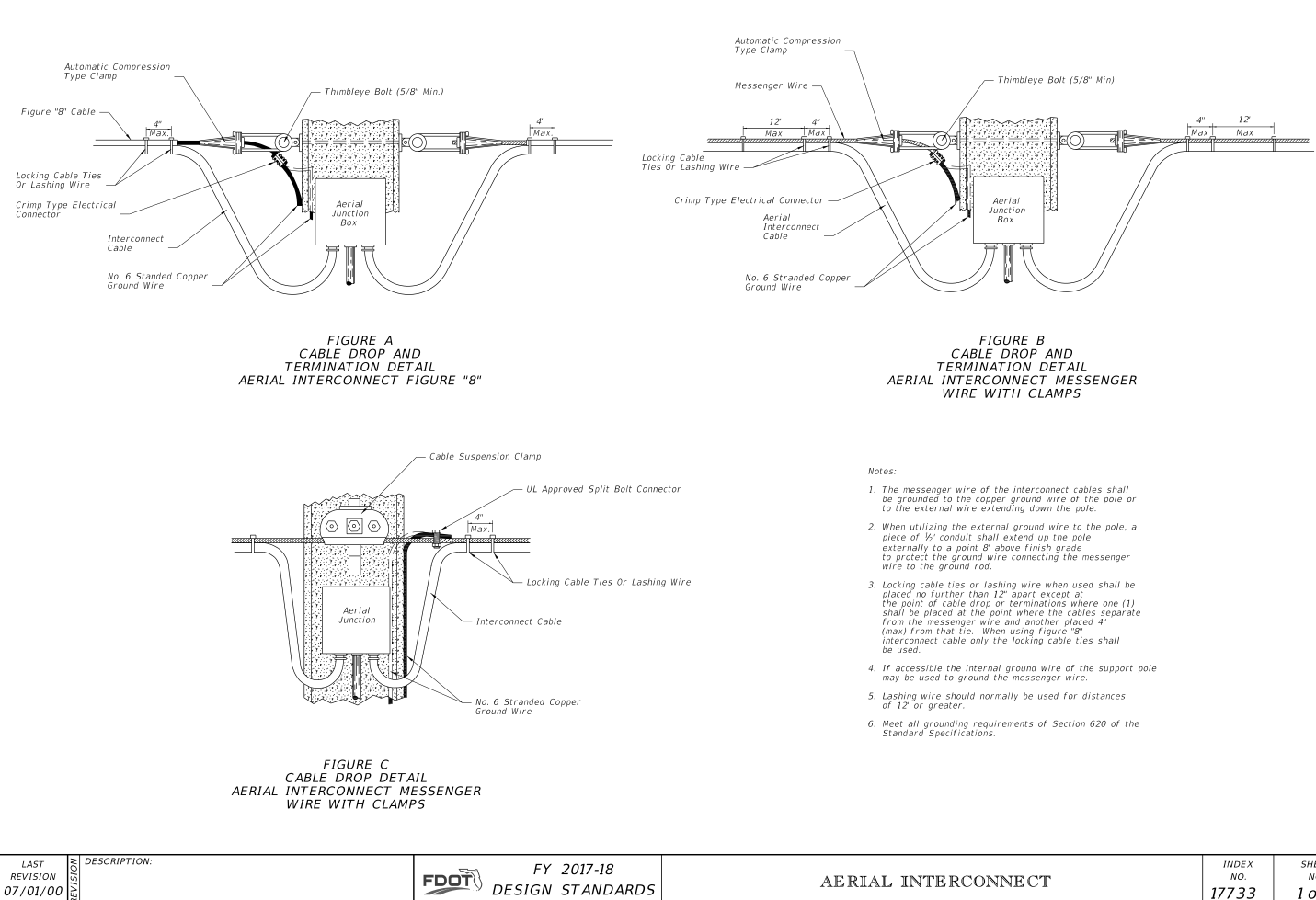


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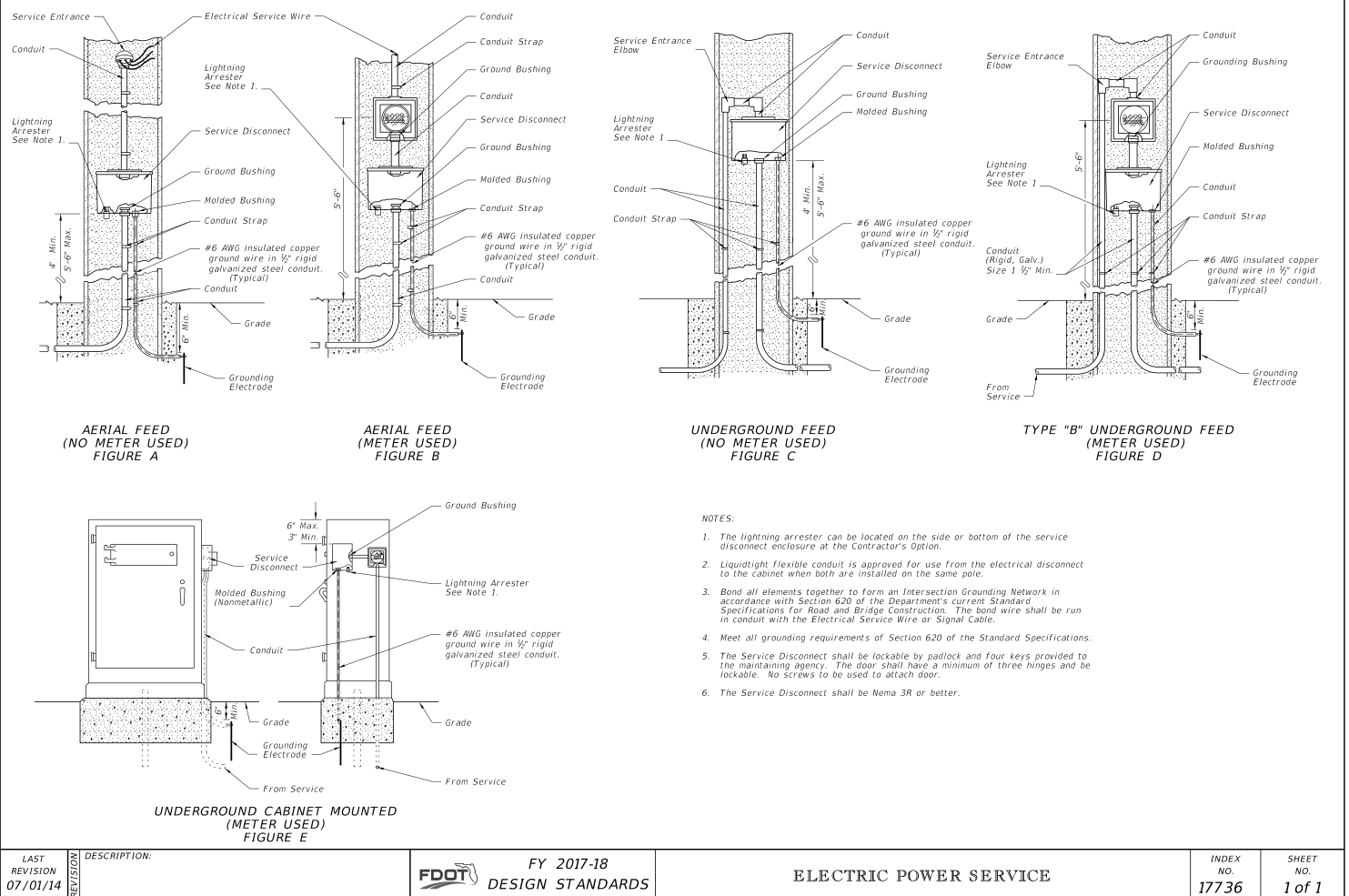
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## TWO POINT ATTACHMENT

	INDEX	SHEET
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NO.	NO.
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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		30	11	0.250				22	25	
A30/S/H		30	12	0.250				22	25	- 3
A30/D		30	11	0.250				30	.36	
A30/D/H		30	12	0.250				50	50	
A40/S		40	13	0.250				22	27	
A40/S/H	40	40	14	0.250				22	27	- 3
A40/D	7 40	40	13	0.250				30	36	
A40/D/H		40	14	0.250				50	50	
A50/S		32.5	12	0.250	20.5	14		22	29	
A50/S/H	50	32.5	13	0.250	20.5	15	0.313	22	29	- 3
A50/D	50	32.5	12	0.250	20.5	14	0.515	30	36	
A50/D/H		32.5	13	0.250	20.5	15		50	50	
A60/S		35.5	12	0.250	27.5	15				
A60/S/H	60	35.5	13	0.250	27.5	16	0.375	30	36	3
A60/D		35.5	12	0.250	27.5	15	0.575	50	50	5
A60/D/H		35.5	13	0.250	27.5	16				
A70/S		38	13	0.250	35	17				
A70/S/H	70	38	14	0.250	35	18	0.375	30	36	3
A70/D		38	13	0.250	35	17	0.575	50	50	
A70/D/H		38	14	0.250	35	18				
A78/S		39	13	0.250	42	18				
A78/S/H	78	39	15	0.250	42	20	0.375	30	36	3
A78/D		39	13	0.250	42	18	د رد. ن	50	50	
A78/D/H		39	15	0.250	42	20				

						POLE,	BASE	PLATE	AND	ARM C	ONNEC	TION						
Pole ID Px-PoleNo		Upr	ight			В	ase Pla	te					Arm-Up	right Co	nnection			
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)	F0/50 (in)	FP/SP (in)	FR/SR (in)	FS/SS (in)	FT/ST (in)
P1/S	25									22	25			14		2	8.5	
P1/S/L	39	16	0.375	37.5	6	30	2.5	1.75	40	~~~	25	0.75	0.438	14	1.25		0.5	0.438
P1/D	25	10	0.575		0	50	2.5	1.75	40	30	36	0.75	0.450	23	1.25	2.75	12.5	0.450
P1/D/L	39			37.5						50	50			25		2.75	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	0.7.5	0.438	15	1.25		0.5	0.438
P2/D	25	10	0.575		Ū	54	2.5	2	40	30	36	0.75	0.450	23	1.2.5	2.75	12.5	0.450
P2/D/L	39			37.5						50	50			25		2.7 5	12.5	
P3/5	25									22	29			16		2	8.5	
P3/S/L	39	20	0.375	37.5	6	36	2.5	2	40		23	0.75	0.438		1.25		0.5	0.438
P3/D	25		0.57.5		Ű	20	2.0	_		30	36	05	0.150	23	1123	2.75	12.5	0.150
P3/D/L	39			37.5						50	50			25		2.7 5	12.5	
P4/S	25													17				
P4/S/L	39	22	0.375	37.5	6	38	2.5	2	40	.30	.36	0.75	0.438		1.25	2.5	12.5	0.438
P4/D	25		0.57.5		Ű	50	2.0	_				0,, 5	01150	23	1123	2.0	12.05	0,150
P4/D/L	39			37.5														
P5/S	25													18				
P5/S/L	39	24	0.375	37.5	6	40	2.5	2	40	30	36	0.75	0.5		1.25	2.5	12.5	0.5
P5/D	25		0.070		Ű	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,0	_					0.0	23				0,0
P5/D/L	39			37.5														
P6/S	25													18				
P6/S/L	39	24	0.5	37.5	6	42	2.5	2.25	45	30	36	0.75	0.625		1.5	2.5	12	0.625
P6/D	25				-									23				
P6/D/L	39			37.5														
P7/S	25													19				
P7/S/L	39	26	0.5	37.5	6	44	2.5	2.25	45	30	36	0.75	0.625		1.5	2.5	12	0.625
P7/D	25				-									23				
P7/D/L	39			37.5														

DRILLED SHAFT								
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

			LUM	INAIF	RE 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

NOTE:

1. Work this Index with Index 17745.

LAST REVISION 11/01/16

DESCRIPTION:

FY 2017-18 DESIGN STANDARDS

STANDARD MAST ARM ASSEMB

ILTES INDEX SHEET NO. NO.			
LIES NO. NO.		INDEX	SHEET
	ITES	NO.	NO.
17743 1 of 1		17743	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:
  - Split-lock washers and self-locking nuts are not permitted 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 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. Aluminum Pole Caps and Nut Covers: ASTM B26 (319-F)
  - J. Stainless Steel Screws: AISI Type 316
  - K. Concrete: Class IV (Drilled Shaft) for all environmental classifications.
  - L. Reinforcing Steel: Specification Section 415

#### 5. Fabrication:

- A. Pole and Mast Arm Taper: Change diameter at a rate of 0.14 inches per foot.
- B. Upright splices are not allowed. Transverse welds are only permitted at the base.
- C. First and Second arm camber angle =  $2^{\circ}$
- D. Provide bolt hole diameters as follows:
- a. Bolts (except Anchor Bolts): Bolt diameter plus  $y_{16}$ ", prior to galvanizing.
- b. Anchor Bolts: Bolt diameter plus 1/2" (Max.)
- E. Face handhole perpendicular from arm on single arm poles, perpendicular from first arm of double arm poles facing away from traffic or see special instructions on the Mast Arm Tabulation Sheet.
- F. Seam weld on bottom side of arm. Seam weld under Arm 1 side of pole.
- G. Provide a 'J' or 'C' hook at the top of the pole for signal wiring support (See Sheet 6).
- H. Perform all welding in accordance with Specification Section 460-6.4.
- I. Hot Dip Galvanize after fabrication.

6. <u>Coatings:</u> A. All Nuts, Bolts, Washers and Threaded Bars/Studs: ASTM F2329 B. All other steel items ASTM A123

#### 7. Construction:

- A. Foundation: Specification Section 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 Section 649-7.
- D. Attach Sign Panels and Signals centered on the elevation of the Mast Arm.
- E. Wire Access holes are 11/2" or less in diameter.

	Mast Arm S (Single Arm See She (Double Arm See She	et 3)		(Sing (Doul
	- Mast Arm		Street	Name
ented Mast Arm Cap With (3) tainless Steel Set Screws		Free-Swinging, Inter Illuminated Street (See Index 17	Sign /	Provid Located 1'-0" Fro
	Aluminum Identification Tag not to by $V_{\theta}^{\prime\prime}$ stainless steel rivets or so details for approval. Identificati visible from handhole, or on outs Compartment. Tag to be stamped	rrews. Fabricators to on Tag located on insid ide of pole inside Terr	provide le of pole ninal	
	<u>Standard Design</u> Financial Project ID Pole Type Arm Type Manufacturer's Name Pole Base (F <sub>y</sub> of Steel)	<u>Special Design</u> Financial Projec Manufacturer's o Pole Base (Fy o Arm (Fy of Stee Pole Wall Thickr	Vame <sup>f</sup> Steel) I) vess (in.)	ase Plate
	Arm (F <sub>y</sub> of Steel)	Arm Wall Thickn	ess (IN.)	(5
			Top of Fini:	shed Gra
				0" With 6" (
				Fo (D
TABLE OF C SHEET NO.	SUBJECT			(5
1	Elevation and Notes			
2	Foundation and Base Plate Det			
3	Single Arm Connection and Spli			
4	Double Arm Connection and Spl			
5	Luminaire Arm and Connection I Handhole and Pole Top Details			
	Thananore and role rop becans			

'FA' + 'FE' - Splice

'SA' + 'SE' - Splice

Mast Arm Splice

'FA'

'SA'

	6	DESCIM	'	1
ЭN	SI			
16	1			
	1 Te			

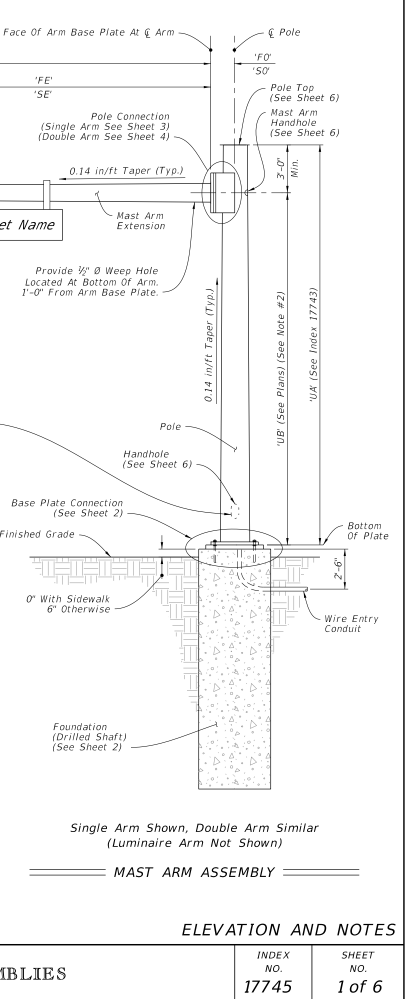


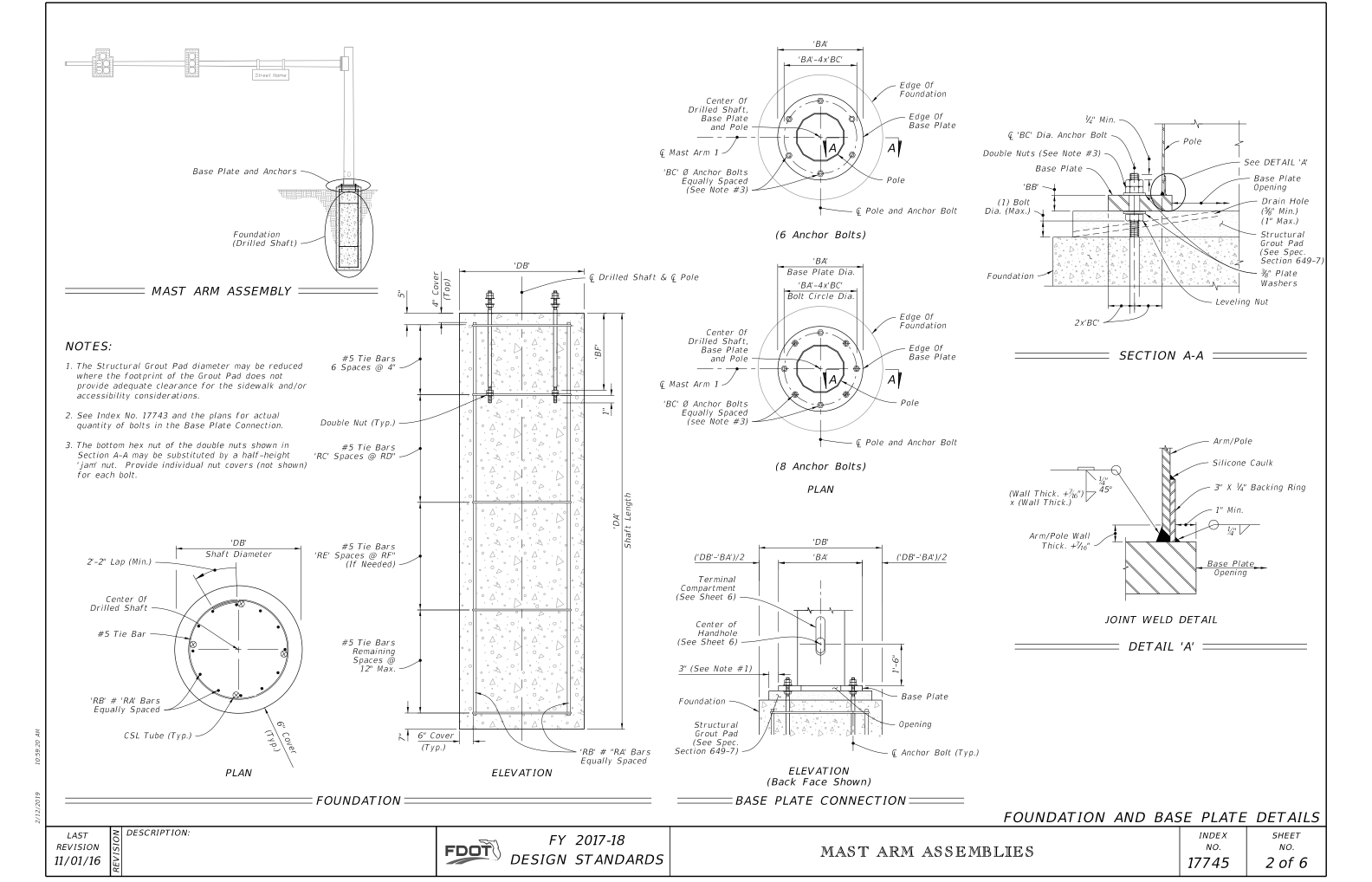
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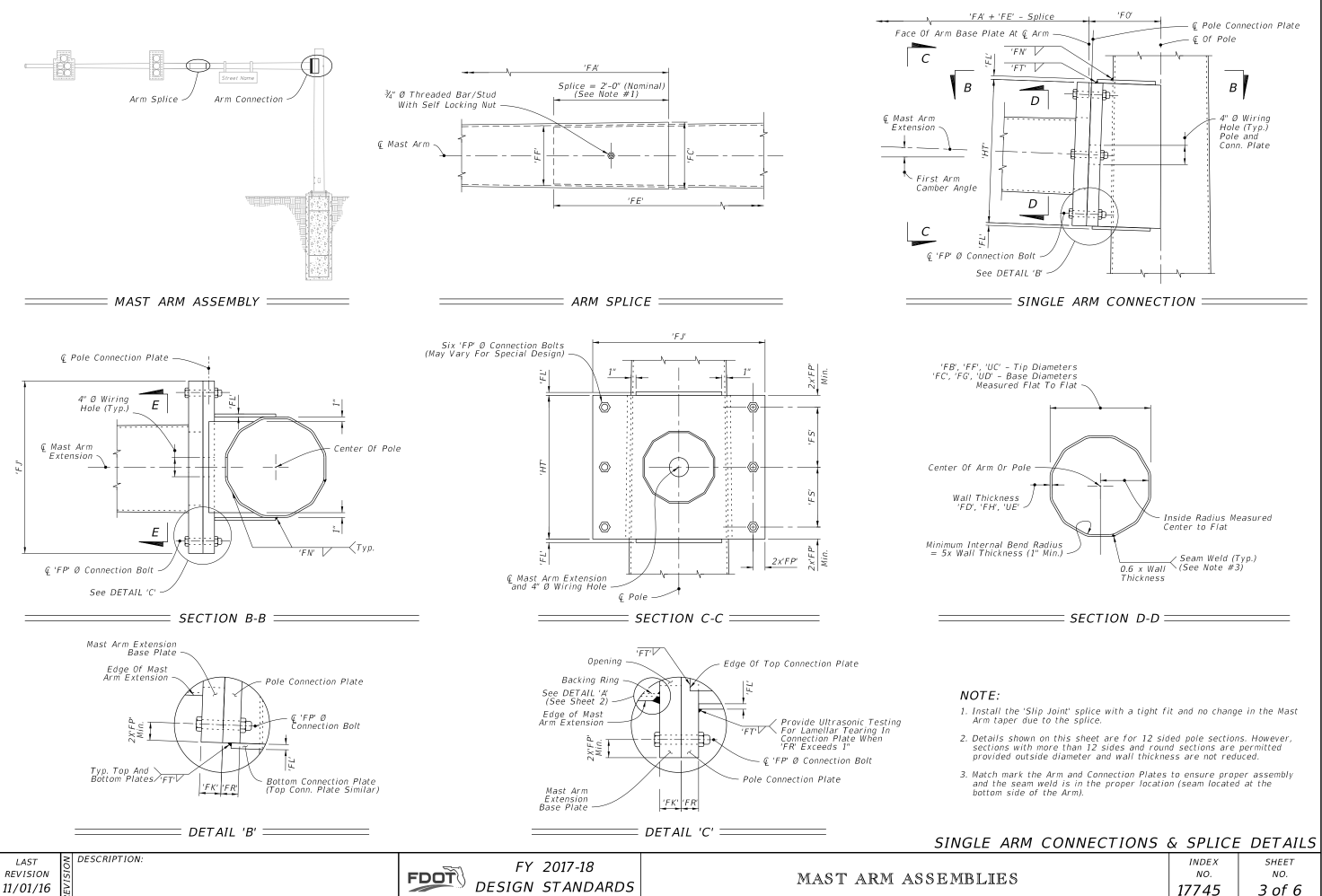
## MAST ARM ASSEMBLIES

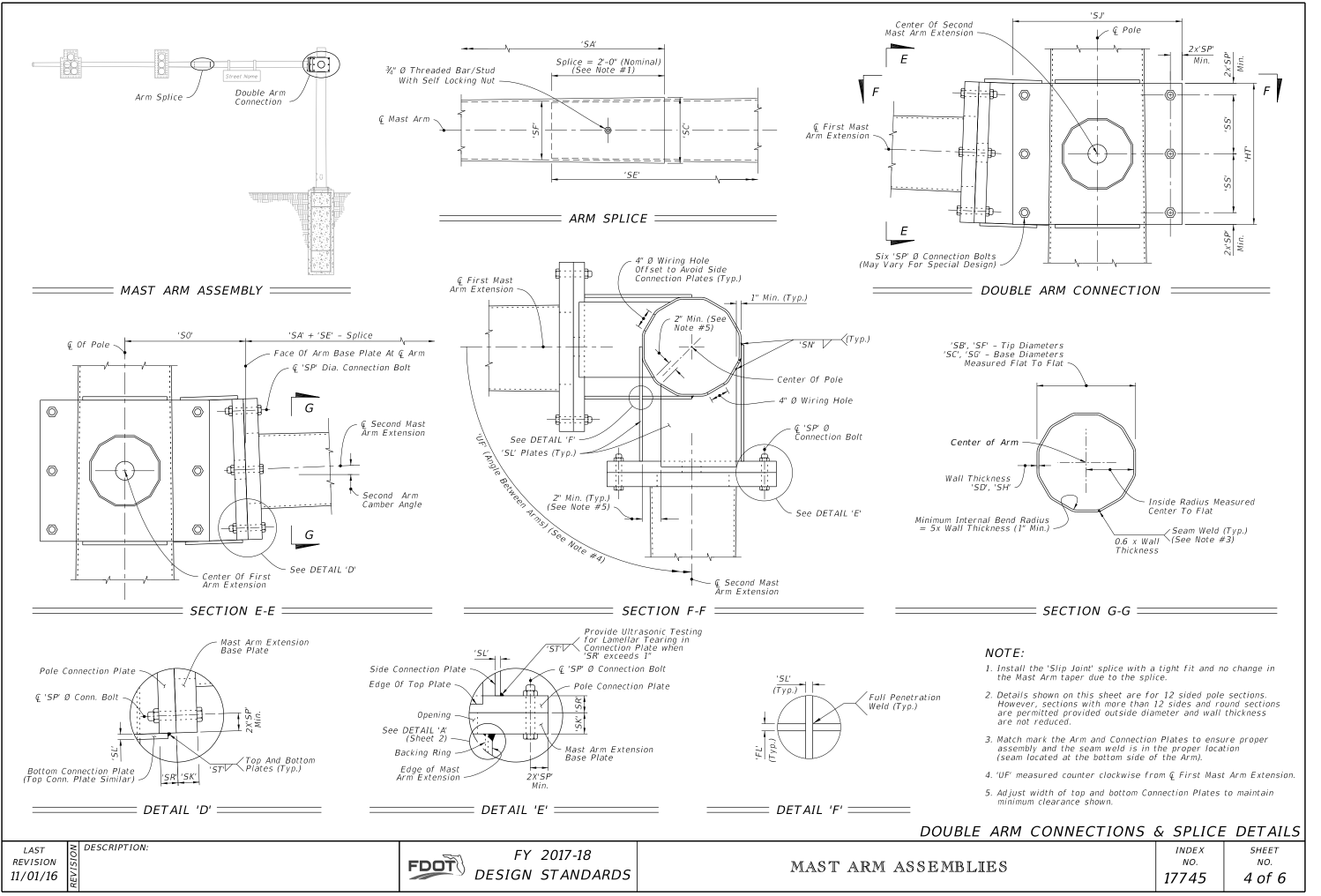
'FE'

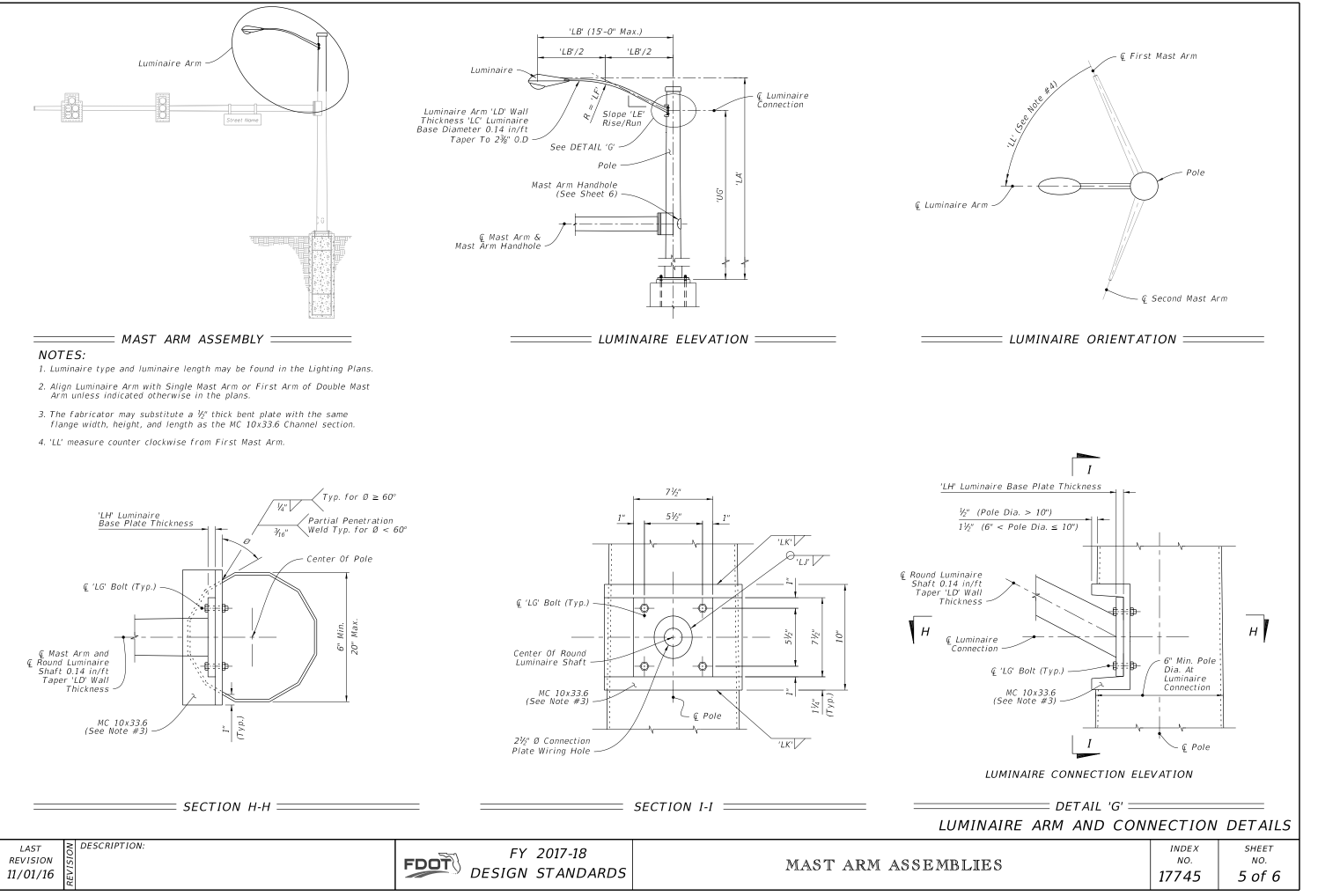
'SE'

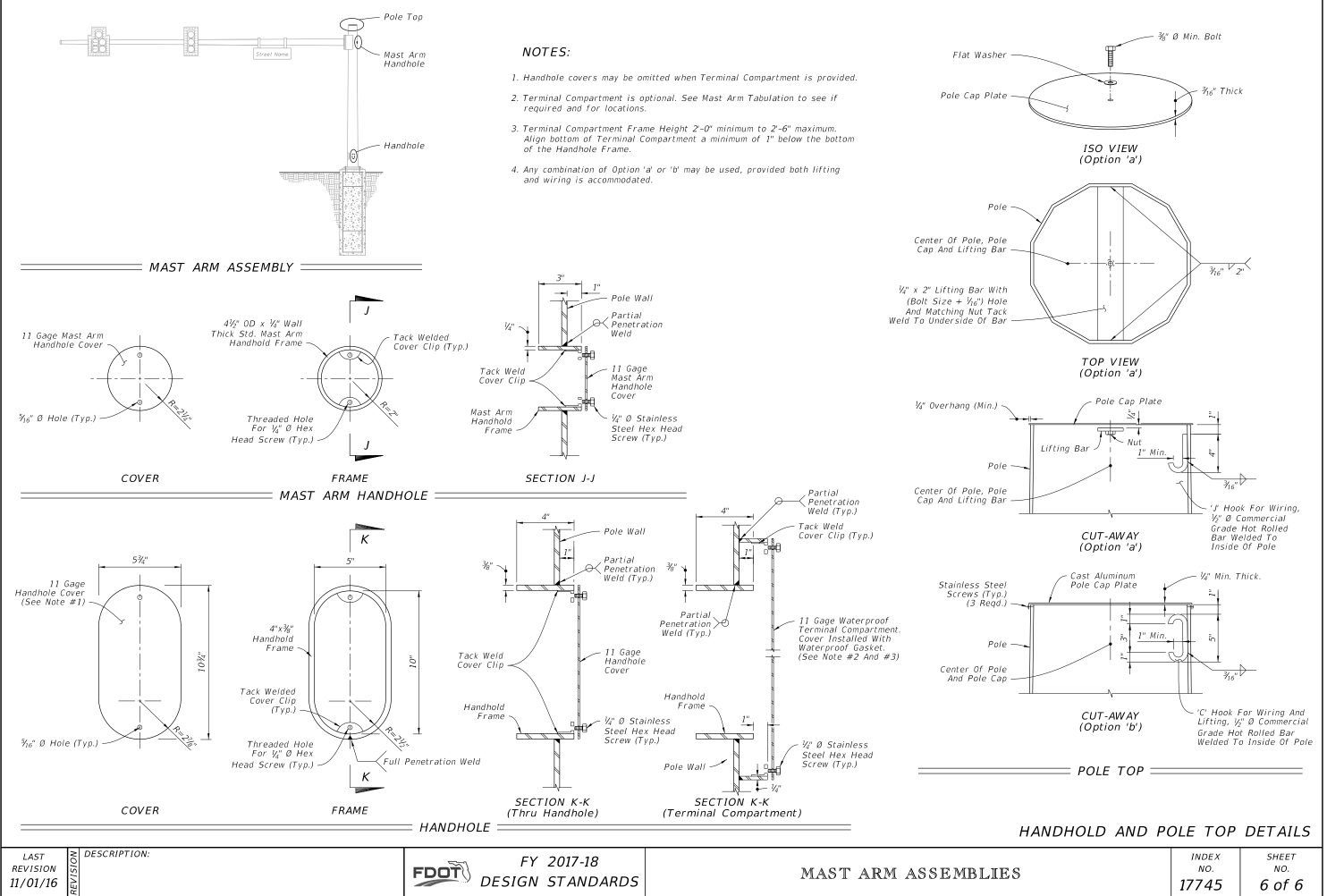




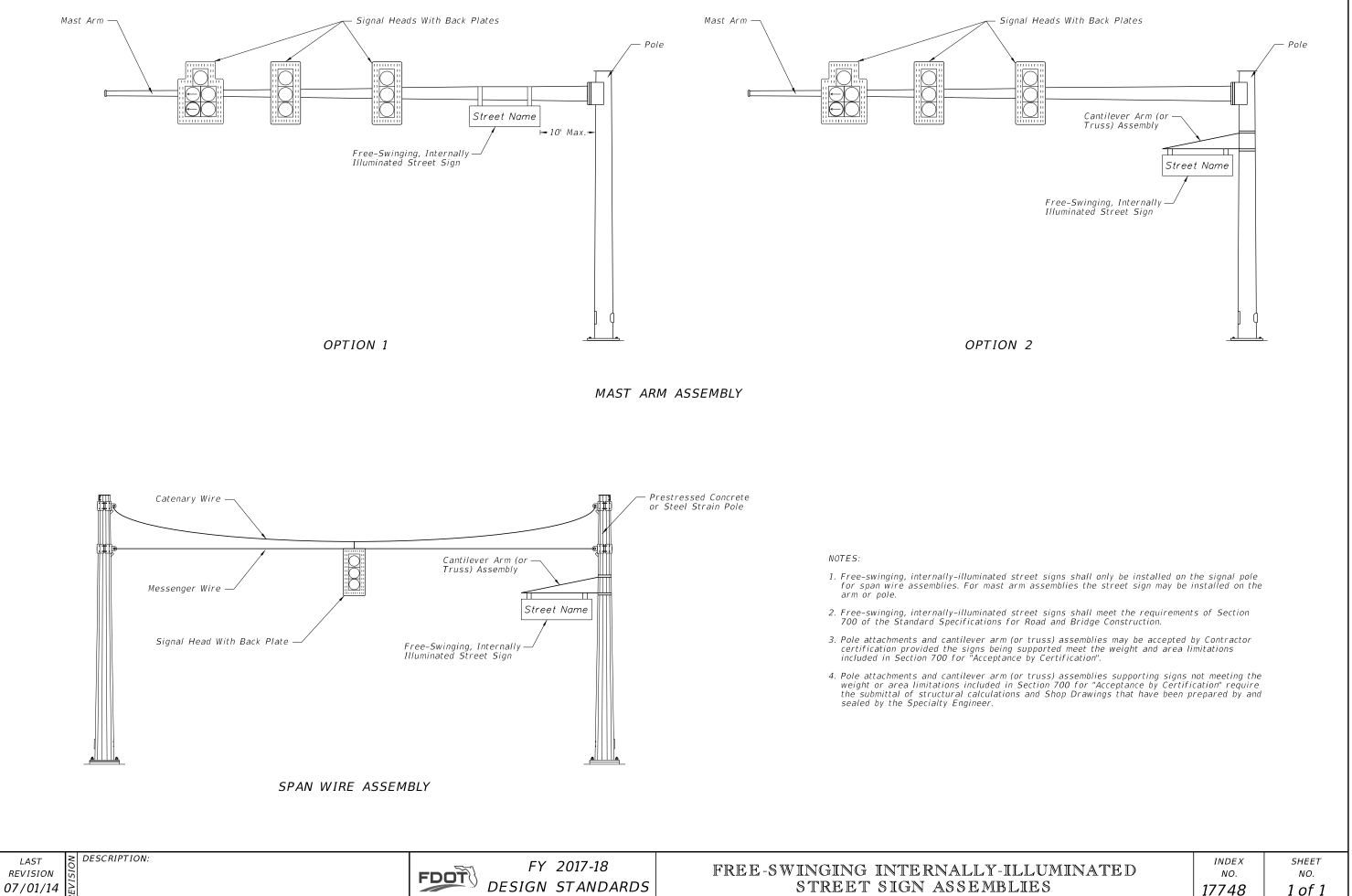




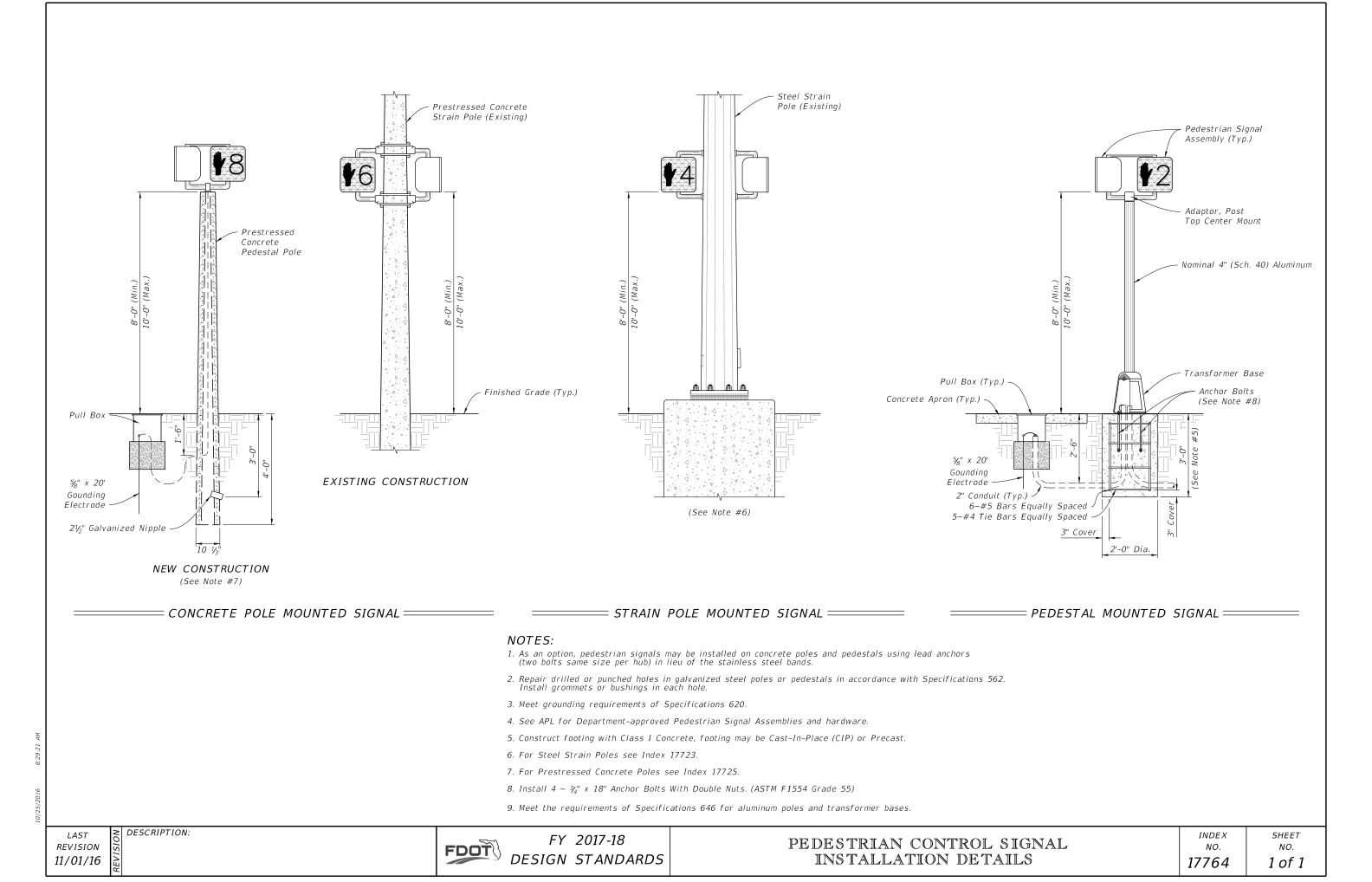




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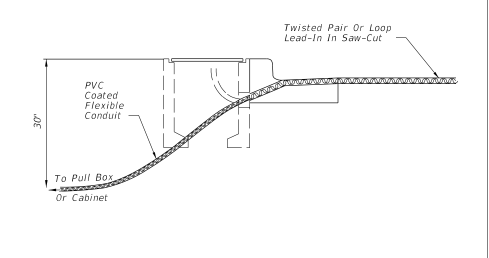
REVISION



#### TWISTED PAIR AND LOOP LEAD-IN INSTALLATION WITH CURB & GUTTER

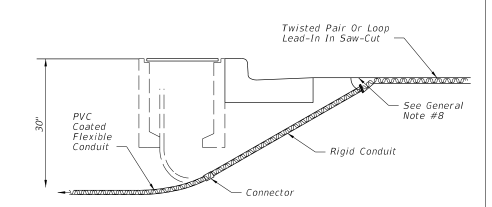
## ALTERNATIVE 1

Drill A Hole Through The Curb At The Point Which The Required Saw-Cut Depth Is Obtained Just Prior To Cutting The Top Inside Edge Of The Curb. Slide A Section Of Flexible Conduit At Least 6" Into The Hole From The Back Side Of The Curb But Not Within 2" Of The Top Of The Hole. The Conduit Shall Fit Snug Within The Drilled Hole. Fill The Top Of The Hole With Loop Sealant To The Level Of The Curb Surface. A Nonmetallic Material Should Be Used To Prevent Excessive Loop Sealant From Entering The Flexible Conduit.



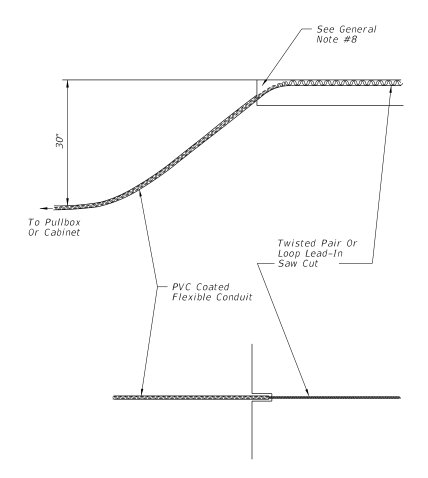
#### ALTERNATIVE 2

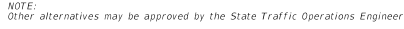
Drill A Hole 1/2" To 1" Larger In Diameter Than The Rigid Conduit To Be Used Through The Roadway Asphalt (Or Concrete) Surface And Base At An Appropriate Angle To Intercept The Trench Or Pull Box Hole. Place A Predetermined Length Of Rigid Conduit In The Hole And Drive The Conduit Into The Trench Or Hole. Install A Molded Bushing (Nonmetallic) On The Roadway End Of The Rigid, Conduit. The Top Of The Rigid Conduit Shall Be Approximately 2" Below The Roadway Surface. Fill The Hole With Loop Sealant To The Level Of The Roadway Surface. A Nonmetallic Material Should Be Used To Prevent Excessive Loop Sealant From Entering The Rigid Conduit.



## TWISTED PAIR AND LOOP LEAD-IN INSTALLATION WITHOUT CURB & GUTTER

Cut A Slot In The Edge Of The Roadway Of Sufficient Size And Depth To Snugly Place The End Of The Flexible conduit. The End Of The Conduit Shall Be At Least 6" Into The Roadway And approximately 2" Below The Top Of The Roadway Surface. The Departure Angle Of The Conduit From The Roadway Shall Be 30° To 45°.





## GENERAL NOTES

- cabinet

- used.

NOTE

Other alternatives may be approved by the State Traffic Operations Engineer.

DESCRIPTION: LAST REVISION 01/01/16

FY 2017-18 FDOT DESIGN STANDARDS

VEHICLE LOOP INSTALLATION D

1. If the loop lead-in is 75' or less from the edge of the loop detector to controller cabinet, continue the twisted pair to the cabinet. If the loop lead-in is greater than 75' continue the twisted pair to the specified pullbox, splice to shielded lead-in wire and continue to the controller

2. The width of all saw cuts shall be sufficient to allow unforced placement of loop wires or lead-in cables into the saw cut. The depth of all saw cuts, except across expansion joints, shall be 3" standard with a maximum of 4".

3. On resurfacing or new roadway construction projects, the loop wires and lead-in cables will be installed in the asphalt structural course prior to the placement of the final asphalt wearing course. The loop wires and lead-in cables shall be placed in a saw cut in the structural course. The depth of the cables below the top of the final surface shall comply with note 2.

4. A nonmetallic hold down material shall be used to secure loop wires and lead-ins to the bottom of saw-cuts. Hold down material shall be placed at approximately 12" intervals around loops and 24" intervals on lead-ins.

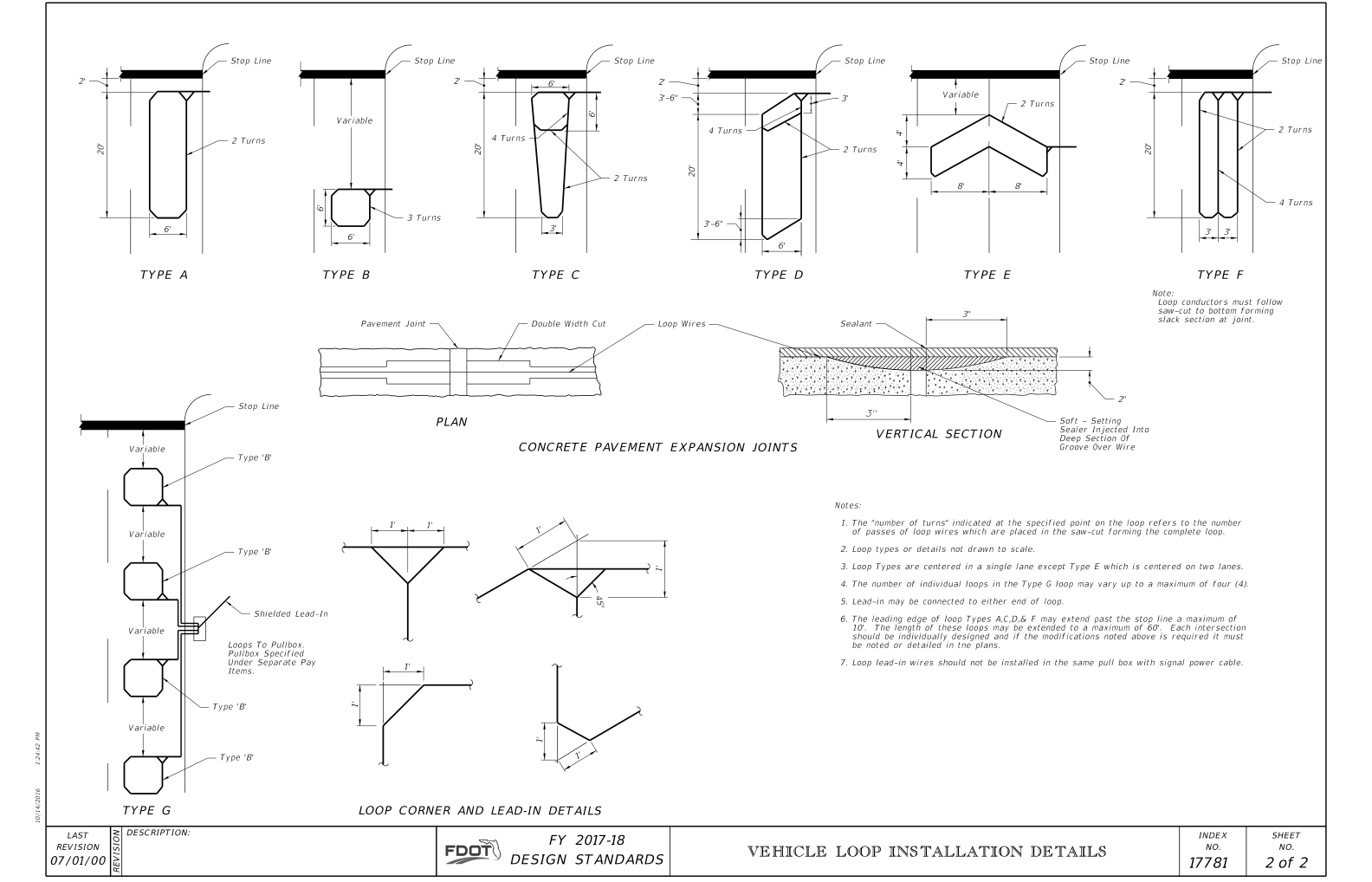
5. The minimum distance between the twisted pairs of loop lead-in wire is 6" from the loop to 12" from the pavement edge or curb.

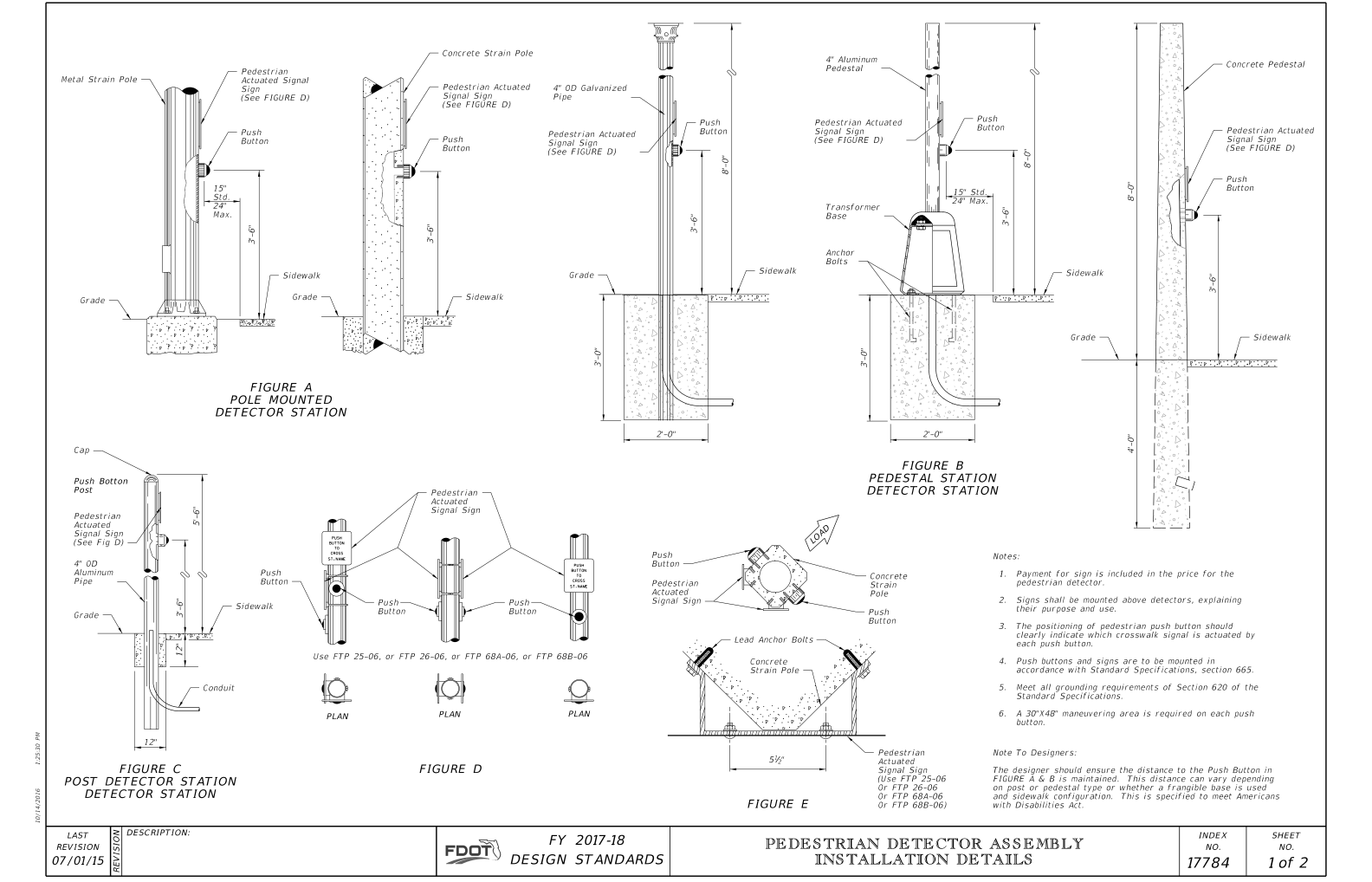
6. Splice Connections in pull boxes with UL listed, watertight, insulated enclosures. Place one enclosure over the end of each conductor and place a third enclosure over the exposed end of the shielded cable.

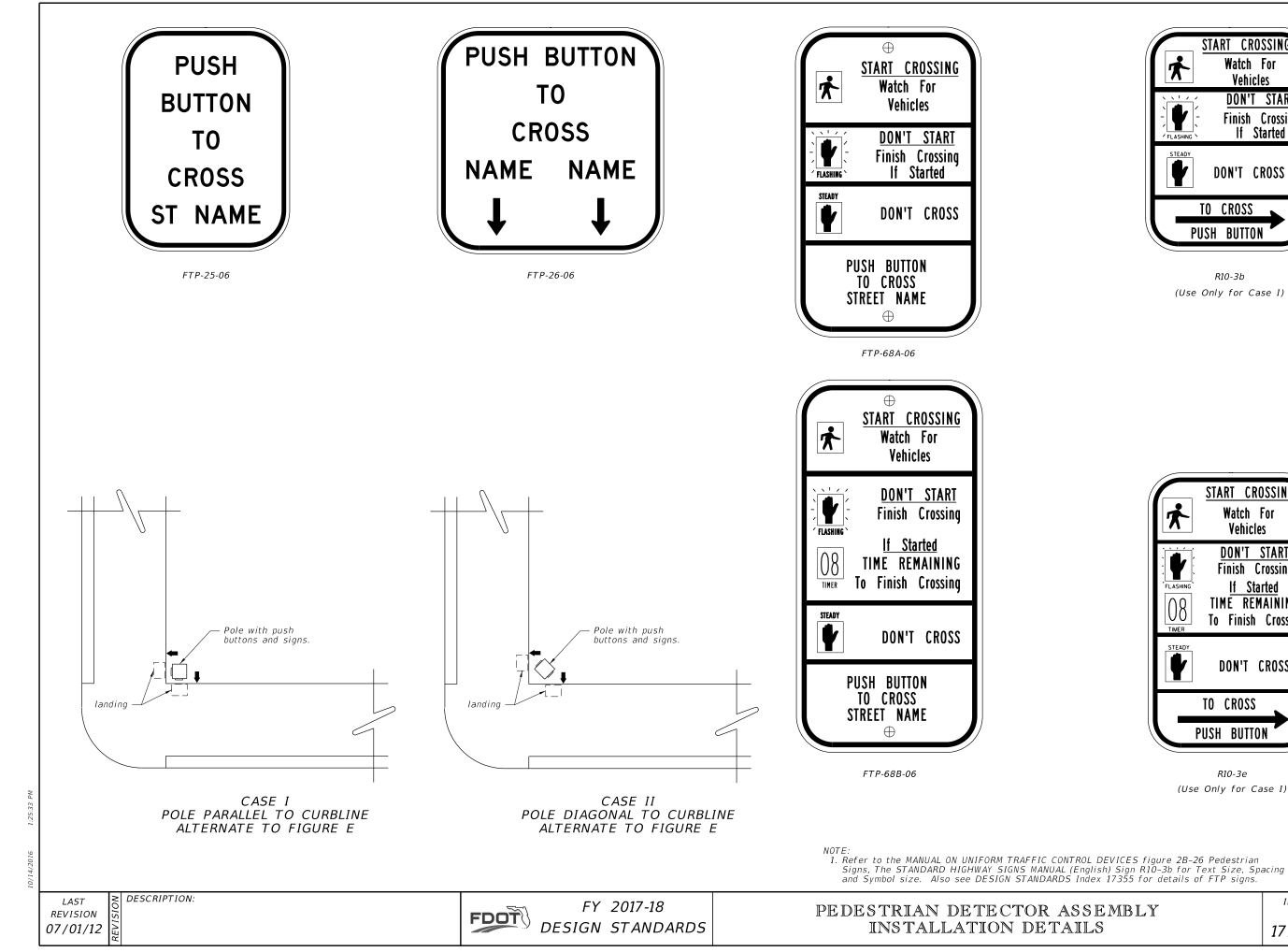
7. As an alternate, a larger diameter enclosure that will accommodate both the splices of the conductors and the exposed end of the shielded cable may be

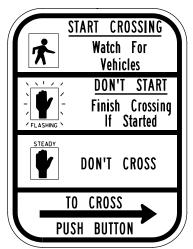
8. The maximum area of asphalt to be disturbed shall be 6"x 6". This area shall be restored as directed by the Engineer.

	INDEX	SHEET
DETAILS	NO.	NO.
	17781	1 of 2

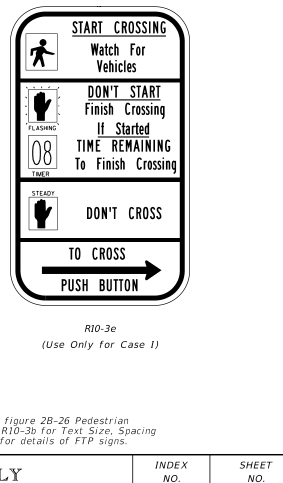






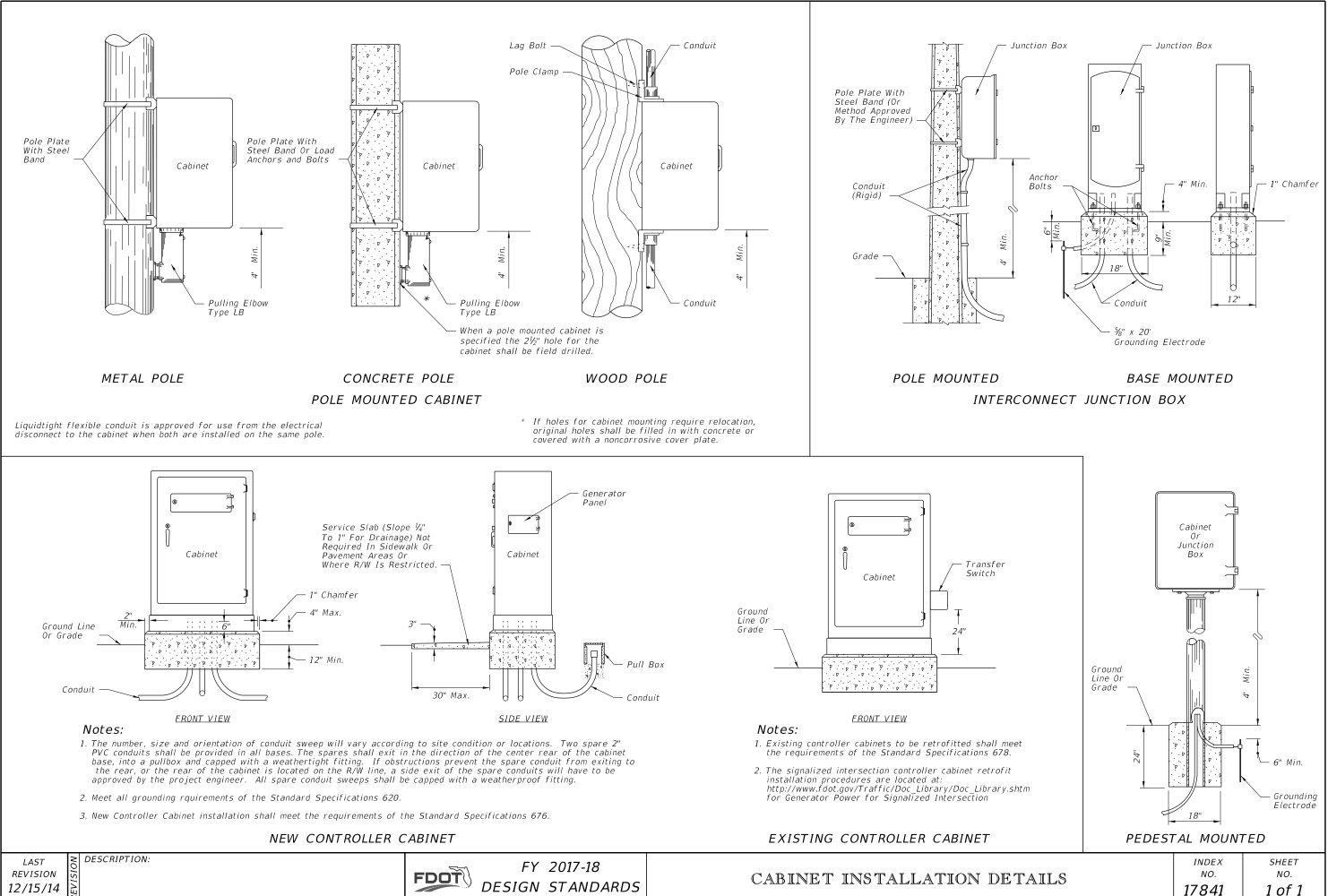


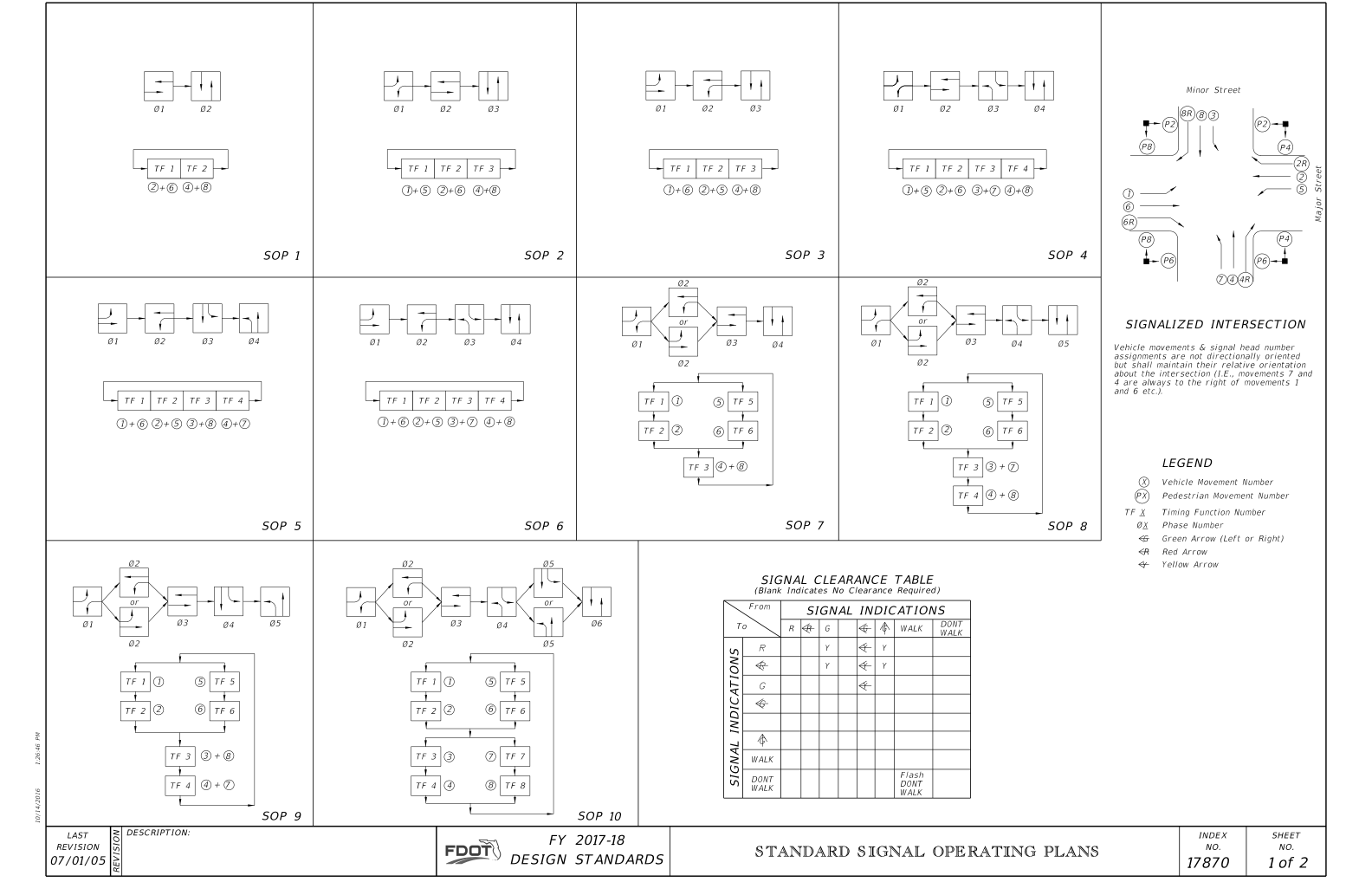
R10-3b (Use Only for Case I)

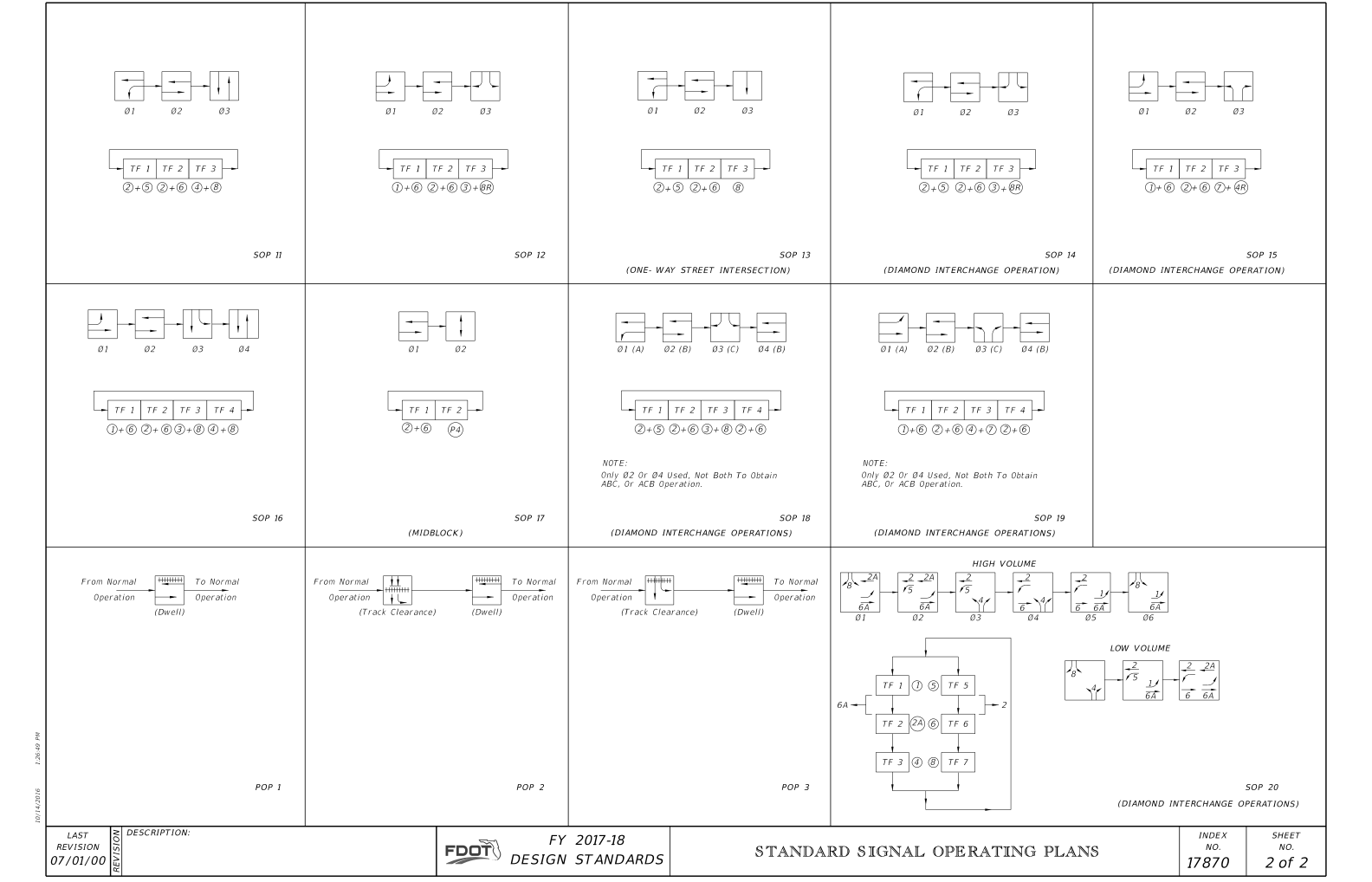


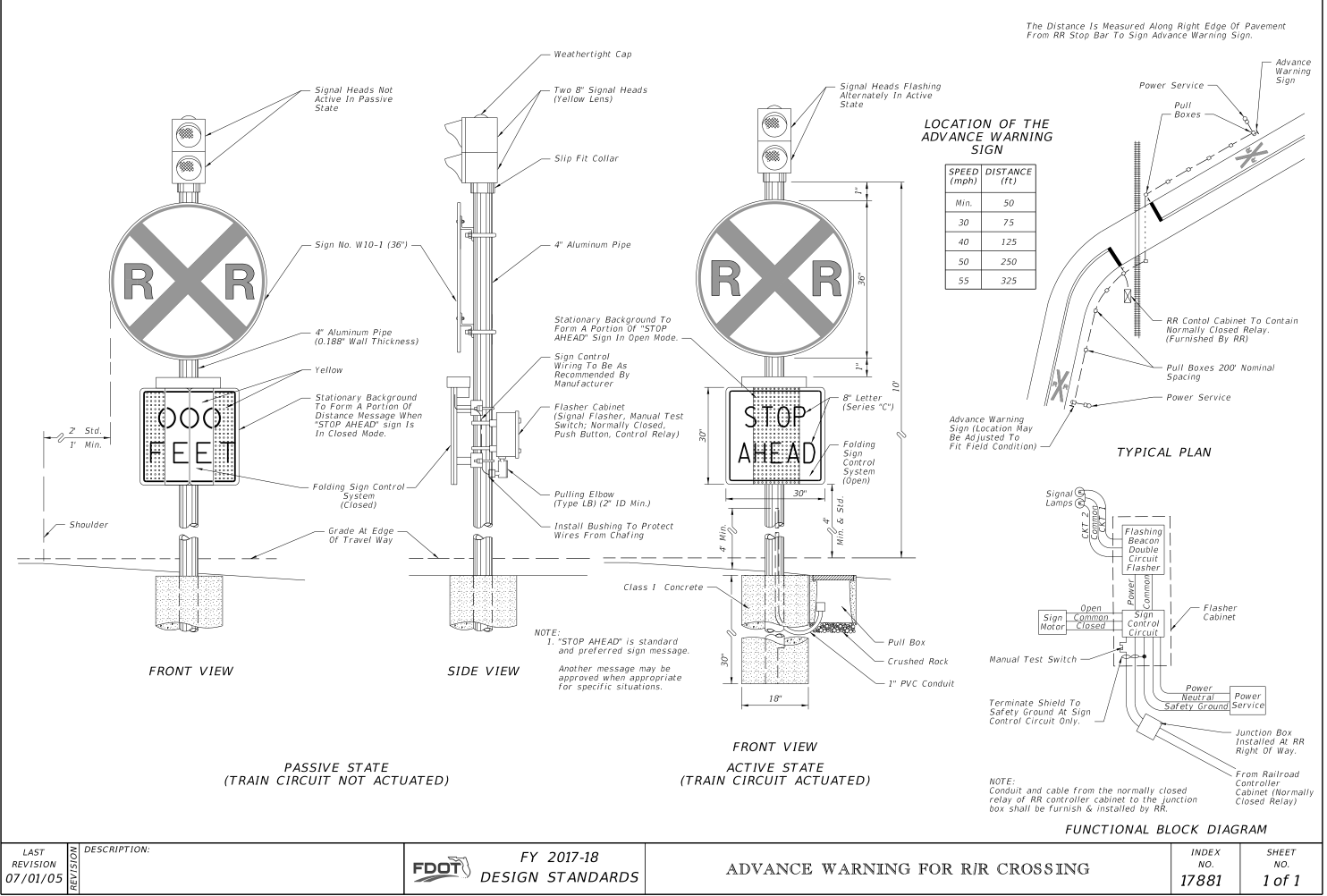
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2 of 2

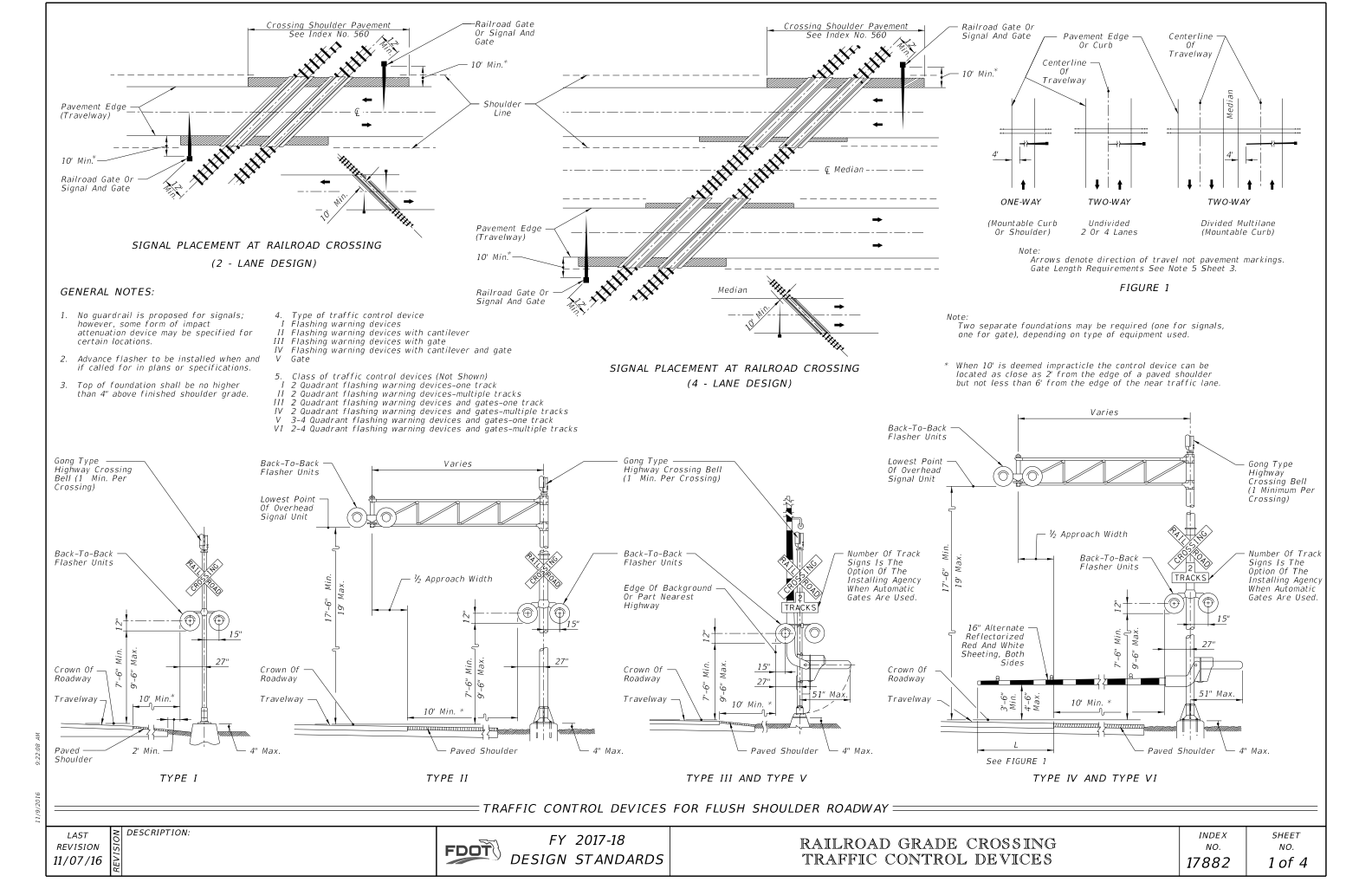


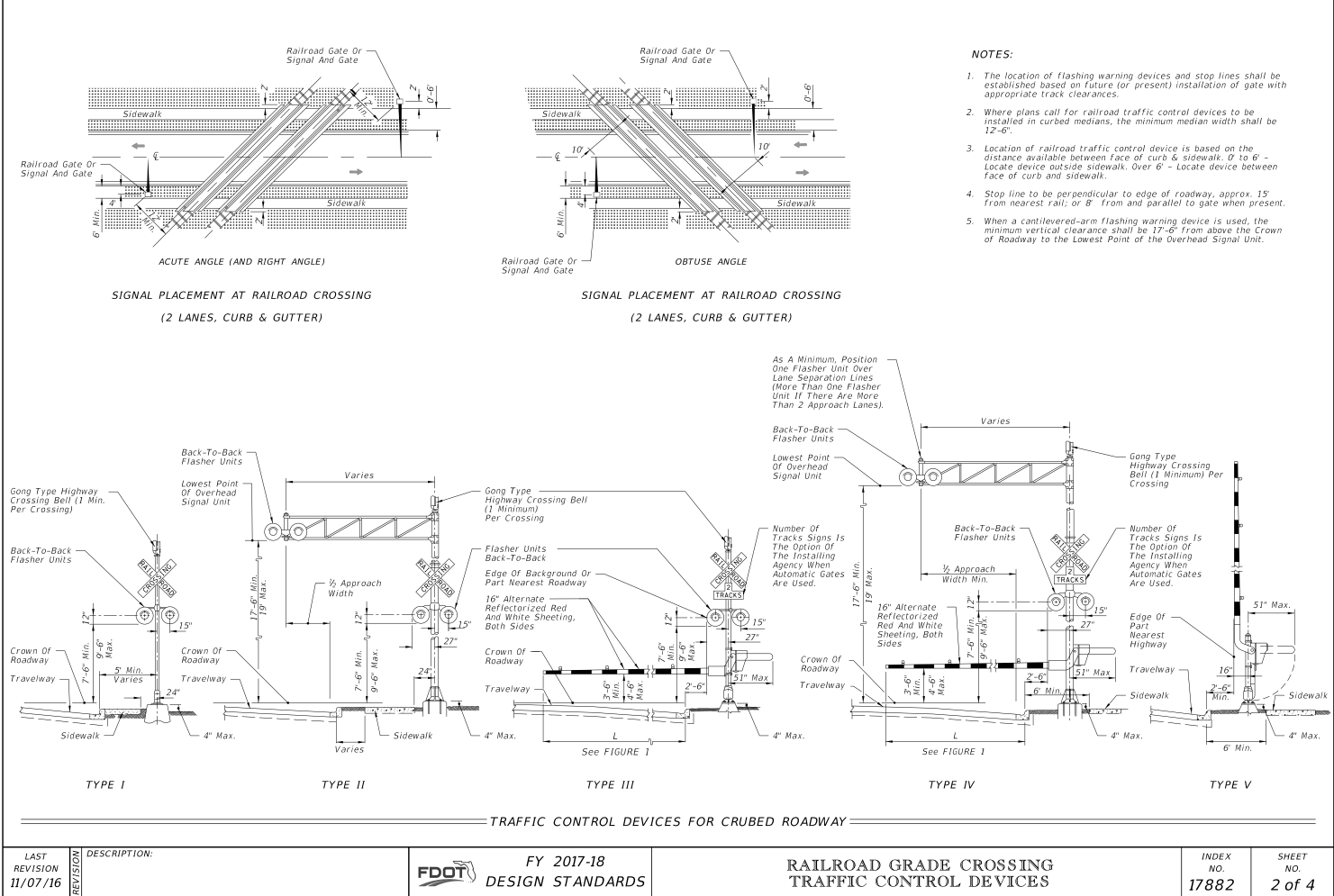


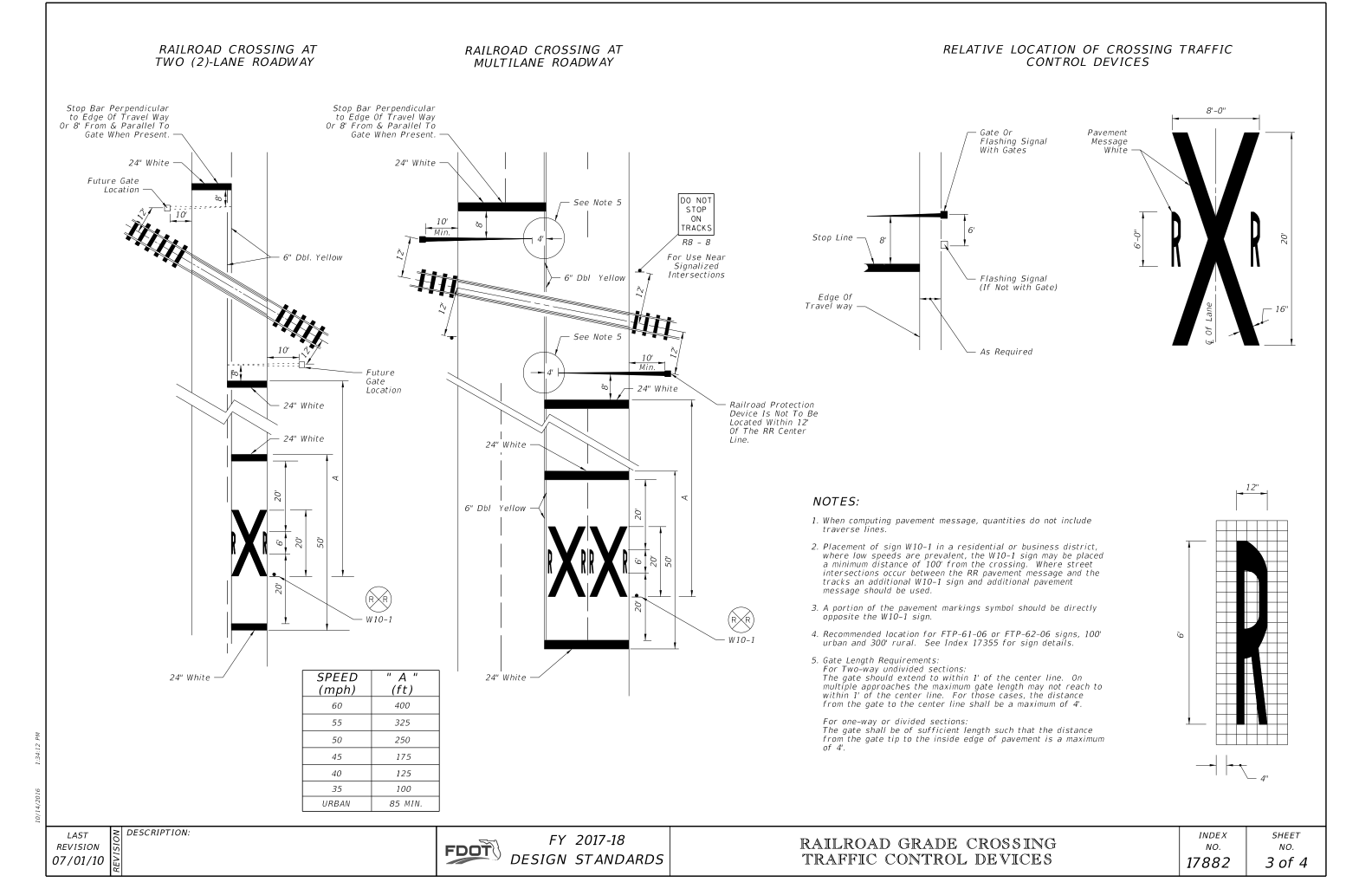


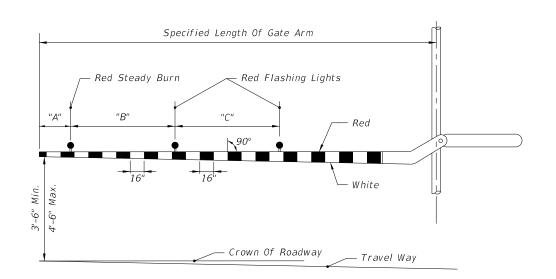


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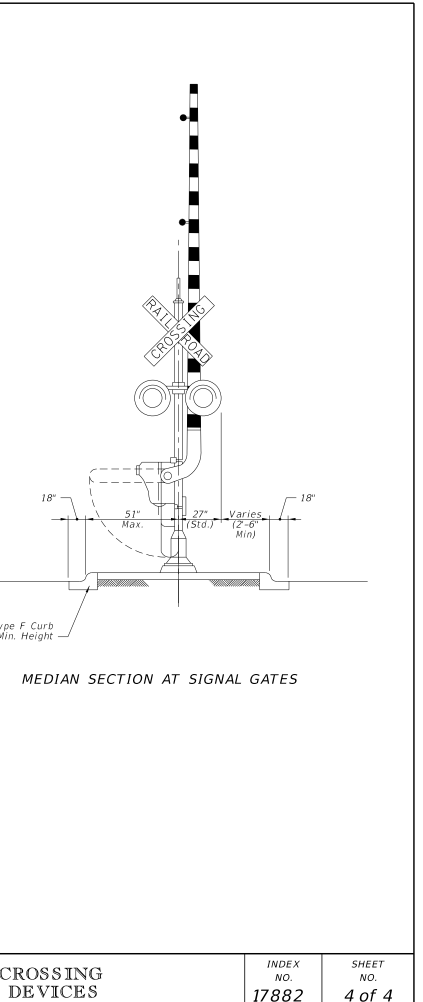






# 12'-5" Min. - ++++++= Min 1 1

PLAN



# Type F Curb 6" Min. Height

## RAILROAD GATE ARM LIGHT SPACING

Specified Length Of Gate Arm	Dimension "A"	Dimension "B"	Dimension "C"
14 Ft.	6"	36"	5'
15 Ft.	18"	36"	5'
16-17 Ft.	24"	36"	5'
18-19 Ft.	28"	41"	5'
20–23 Ft.	28"	4'	5'
24–28 Ft.	28"	5'	5'
29-31 Ft.	36"	6'	6'
32-34 Ft.	36"	7'	7'
35-37 Ft.	36"	9'	9'
38 And Over	36"	10'	10'

NOTE: For additional information see the "Manual On Uniform Traffic Control Devices", Part 8; The "Traffic Control Handbook" , Part VIII; and AASHTO "A Policy On Geometric Design Of Streets And Highways".

MEDIAN SIGNAL GATES FOR

MULTILANE UNDIVIDED URBAN SECTIONS

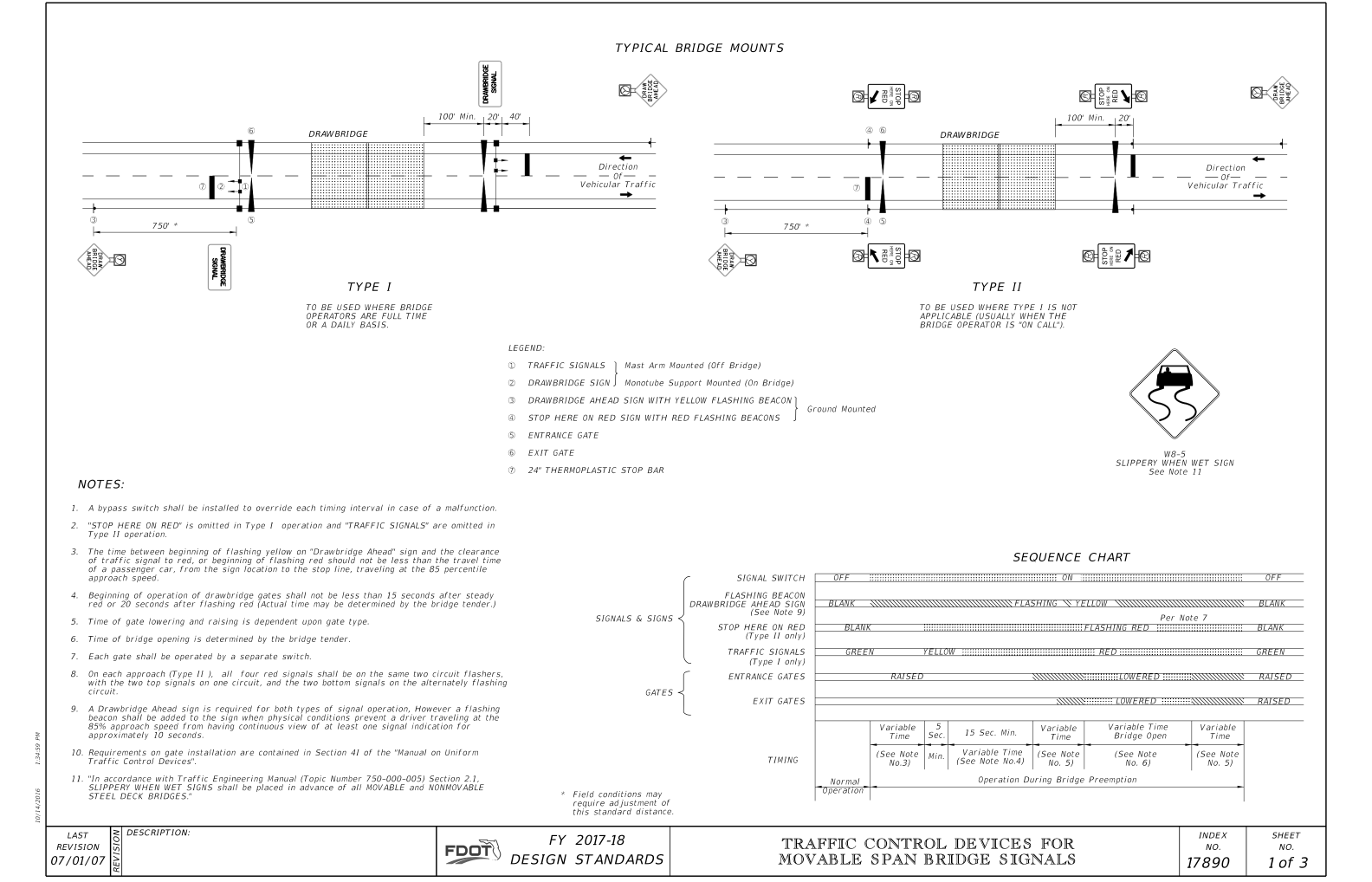
(THREE OR MORE DRIVING LANES IN ONE DIRECTION, 45 MPH OR LESS)

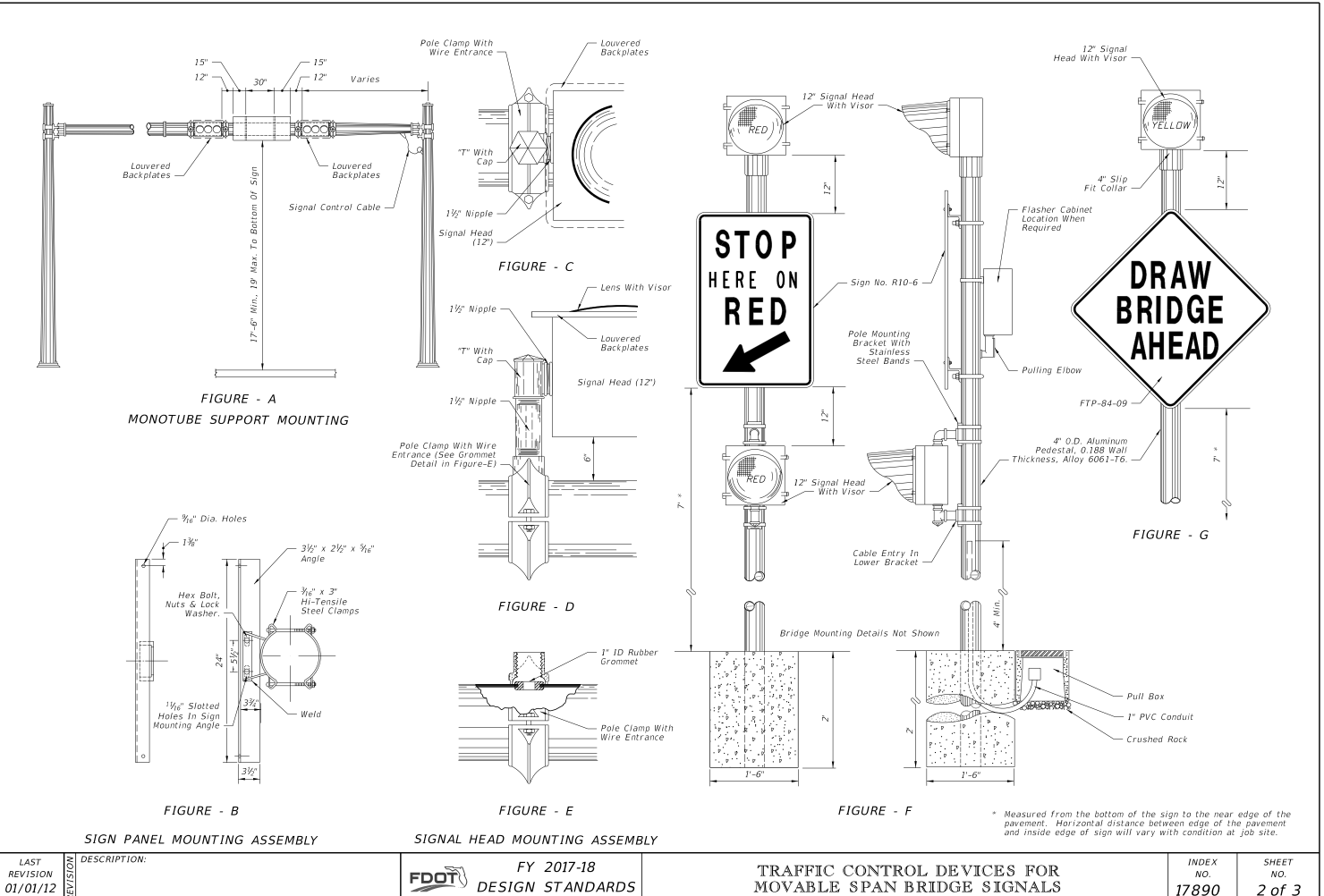
LAST	NC	DESC
REVISION	SIG	
01/01/12	EVI	



FY 2017-18 DESIGN STANDARDS

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES





LAST REVISION

