### NOTES

- 1. Work this Index with the Noise Wall Data Tables, and Wall Control Drawings in the Plans
- 2. Construct Noise Walls in accordance with the requirements of Specification Section 534, and Augers Cast Piles in accordance with Specification Section 455.
- 3. Field verify the location of all overhead and underground services shown in the Wall Control Drawings.
- 4. Wall Height is the nominal height of the walls above finished grade. The Wall Embedment Depth for design is 1'-0". The actual embedment depth may vary plus or minus 6" along the length of the wall.
- 5. Post Spacing in this Index are nominal, and are measured from centerline to centerline of the auger cast piles. Actual post spacing may vary as shown in the Wall Control Drawings.

#### 6. Panels:

- A. The sum of the individual stacked panel heights is the Wall Height plus 1'-0" (embedment depth).
- B. Where special graphics are required, locate the horizontal panel joints outside of the graphics. Where possible, hold horizontal panel joints at a constant elevation.
- C. Side Installed Panels are only permitted when reduced overhead clearance between posts prohibits installing panels from the top.
  - 1. For Flush Face panels, install panel into posts from the roadway (front face) of the wall. Recessed panels may be installed from the back face of the wall.
  - 2. After panels are installed and centered between posts, grout between both panel ends and the adjoining posts (see Sheets 4 and 5 for details).
- D. Individual panel heights should be between 6'-0" and 12'-0" tall. The minimum panel height is 4'-0" and may be used where overhead clearance is limited, or where graphic panels are required on shorter walls.
- 7. Concrete And Grout:
  - A. Concrete Class and Compressive Strength for:
    - 1. Precast Panels, Posts, and Post caps: Class IV (fc' = 5500 psi)
    - 2. Cast-In-Place Collars: Class IV (fc' = 5500 psi)
  - B. Minimum Compressive Strength for form removal and handling of posts and panels: 1. 2,500 psi for horizontally cast post and panels

    - 2. 2,000 psi for vertically cast panels or when tilt-up tables are used for horizontally cast panels.
  - A. Grout for Auger Cast Piles:
    - 1. Maximum Working Compressive Strength = 2,000 psi
    - 2. Minimum 28 day strength = 5,000 psi
- 8. Reinforcing Steel:
  - A. In addition to the requirements of Specification Section 415, tie post and pile stirrups at the following locations as a minimum:
    - 1. Post Stirrups Tie at all four corner bars and at every third interior bar intersection.
    - 2. Pile Stirrups Tie to the main vertical reinforcing at alternate intersections for circular configurations and at the four corners and at every third interior bar intersection for rectangular configurations.
  - B. Provide 2" concrete cover unless noted otherwise.
- 9. Casting Tolerances for precast panels and posts:
  - A. Overall Height and Width:  $+/-\frac{1}{4}$ "
  - B. Thickness: +/- 1/4"
  - C. Plane of side mold: +/- 1/16"
  - D. Openings: +/- 1/3"
  - E. Out of Square: 1/8" per 6 ft., but not more than 3/8" total along any side
  - F. Warping: 1/16"per foot distance to nearest corner
  - G. Bowing: 1/240 panel dimension
  - H. Surface Smoothness for Type "A"Smooth Surface Texture Option: +/- 1/16"

- 10. Provide Fiber Reinforced Neoprene pads with a Durometer Hardness between Grade 50 and 80; or Plain Neoprene Pads with a minimum Durometer Hardness of Grade 50 in accordance with Specification Section 932.
  - A. For Collar Bearing Points provide:
    - 1. 4"x 4"x <sup>1</sup>/<sub>2</sub>" Fiber Reinforced Pads;
    - 2. Plain Pads with a may be substituted for Fiber Reinforced Pads when sufficient bearing area is available on the concrete collar for the following:
      - a. 10' Post Spacing:  $4''x 4''x \frac{1}{2}''$
      - b. 20' Post Spacing and Wall Height < 17 feet:  $4''x 4''x \frac{1}{2}''$
      - c. 20' Post Spacing and Wall Height  $\geq$  17 feet: 4"x 5"x  $\frac{1}{2}$ "
  - B. At panel bearing points between stacked panels, use Plain or Fiber Reinforced Neoprene Pads.

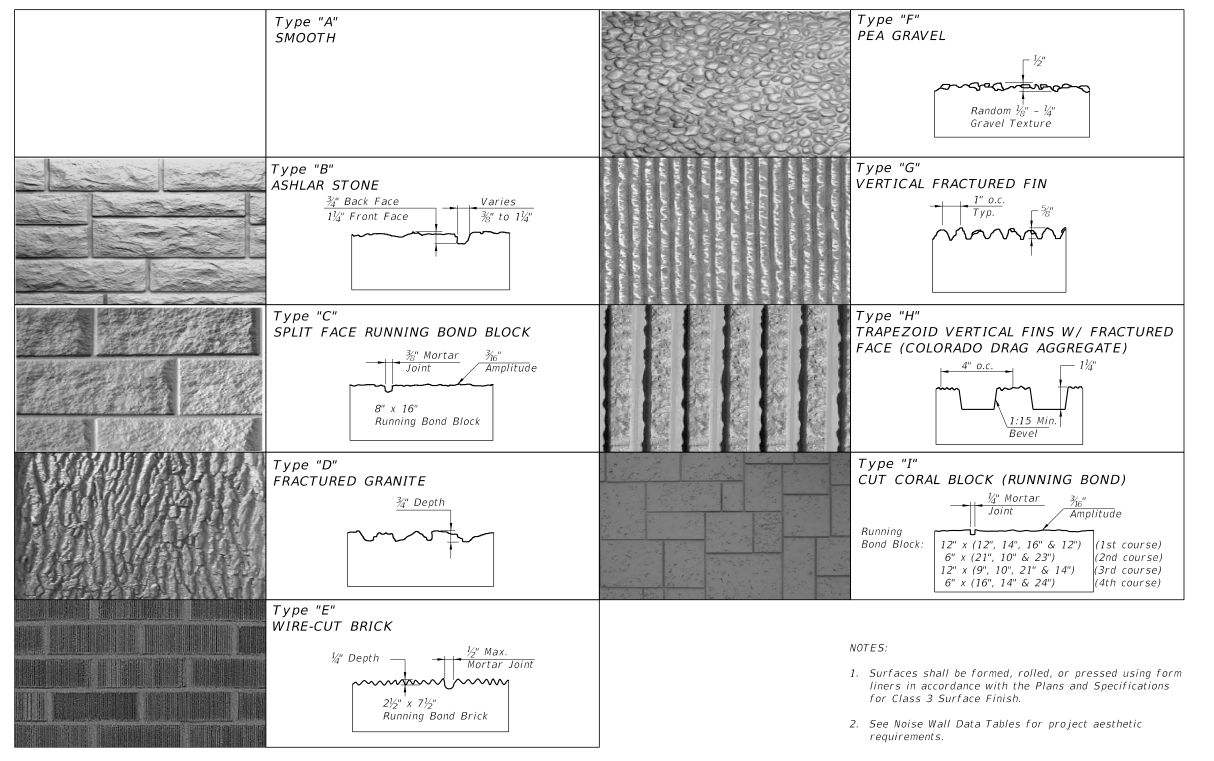
LAST REVISIO 07/01/15

•	ION	DESCRIPTION:
N	S	

	2016							
FDUI	DESIGN	STANDARDS						

### GENERAL NOTES

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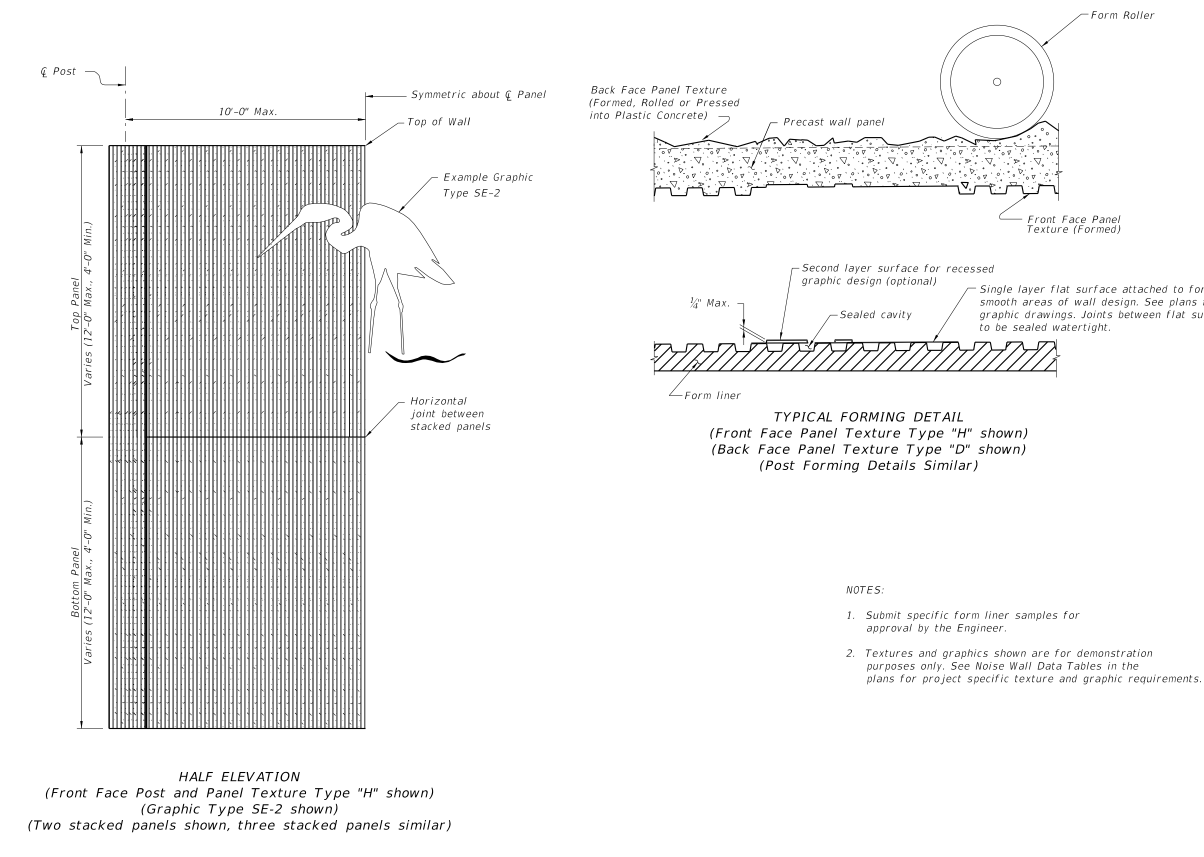
DESCRIPTION:

2016 FDOT DESIGN STANDARDS

PRECAST NOISE WALLS

TEXTURE OF	PTIONS
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INDEX	SHEET
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07/01/14	EV	

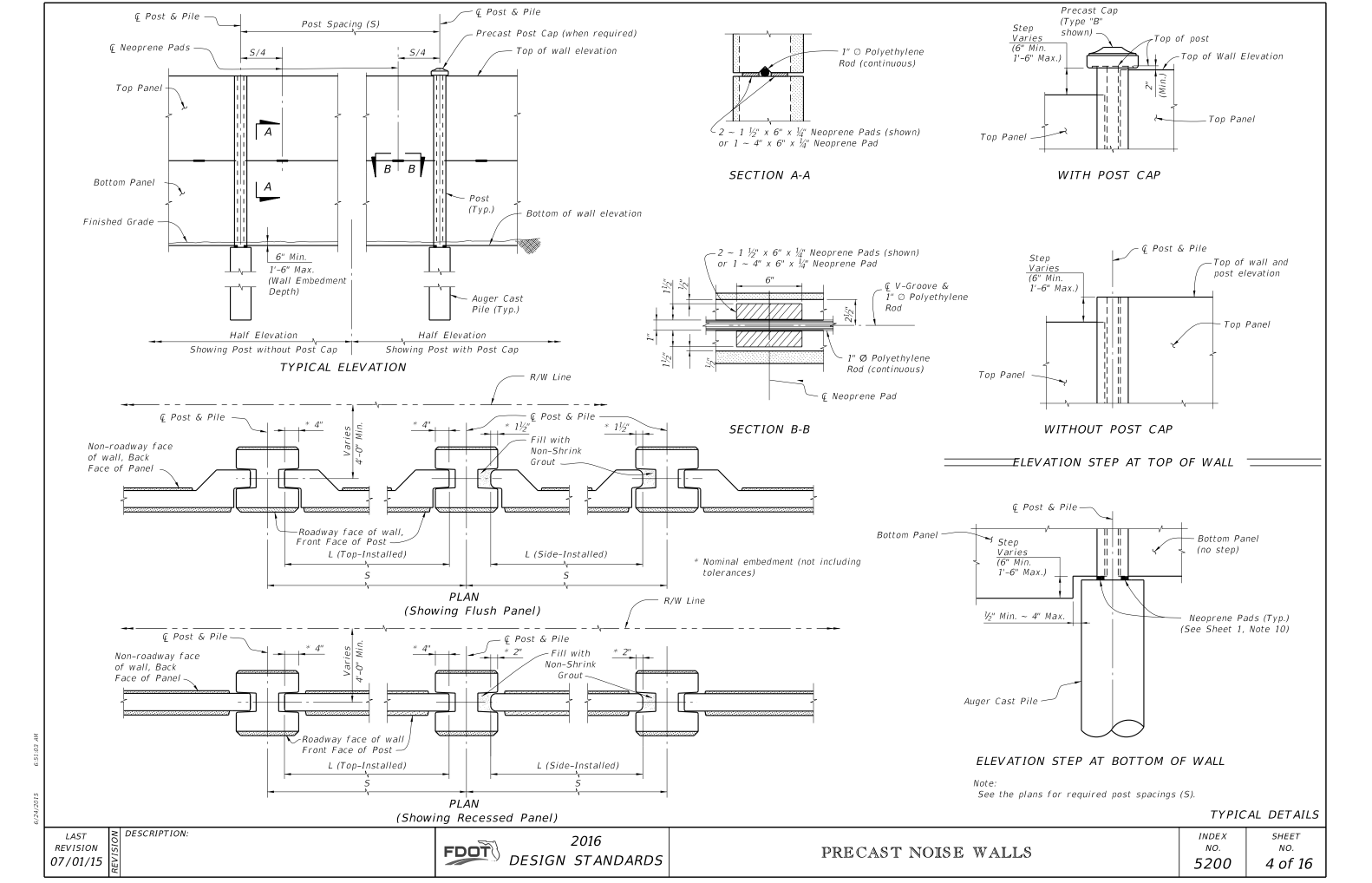


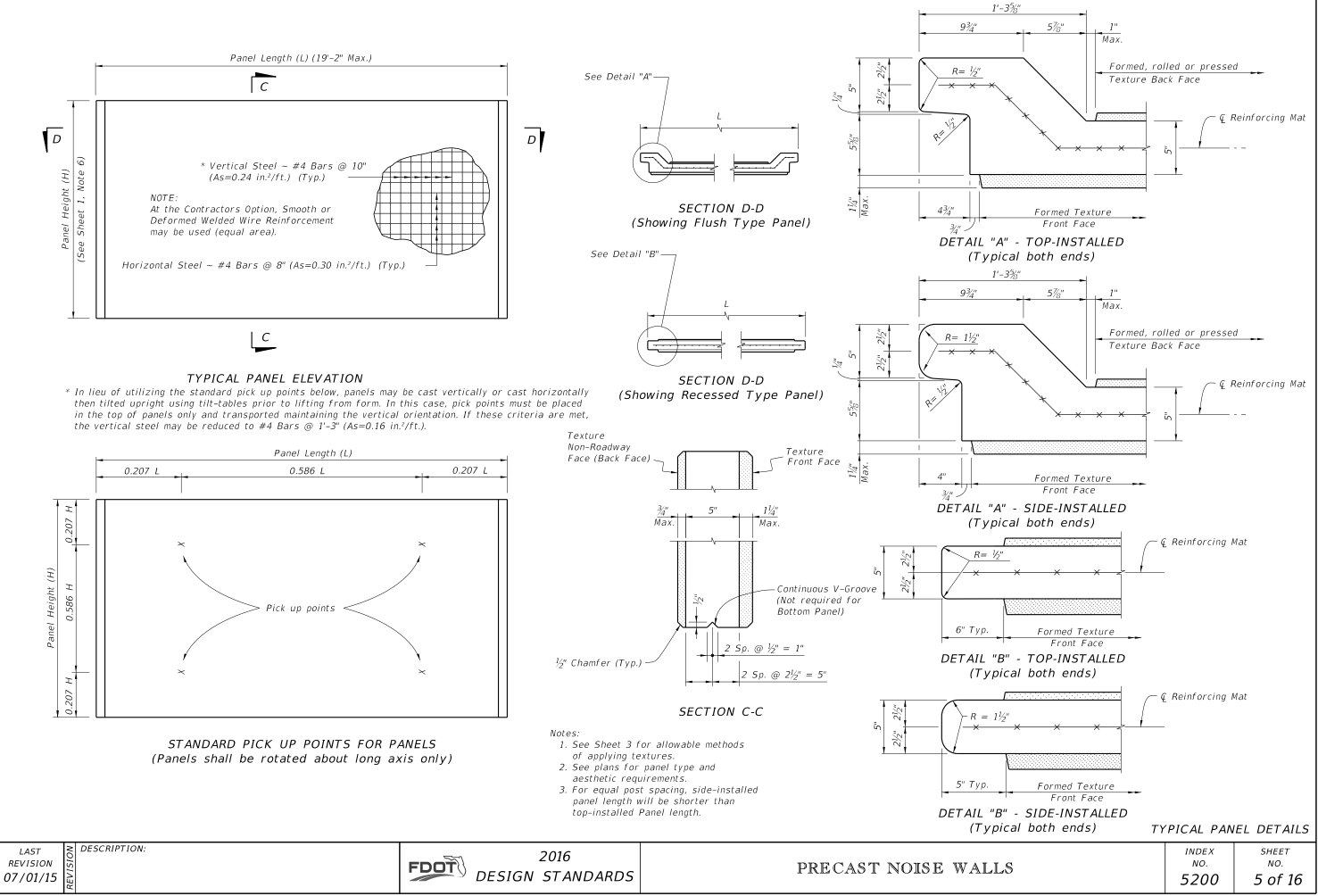
PRECAST NOISE WALLS

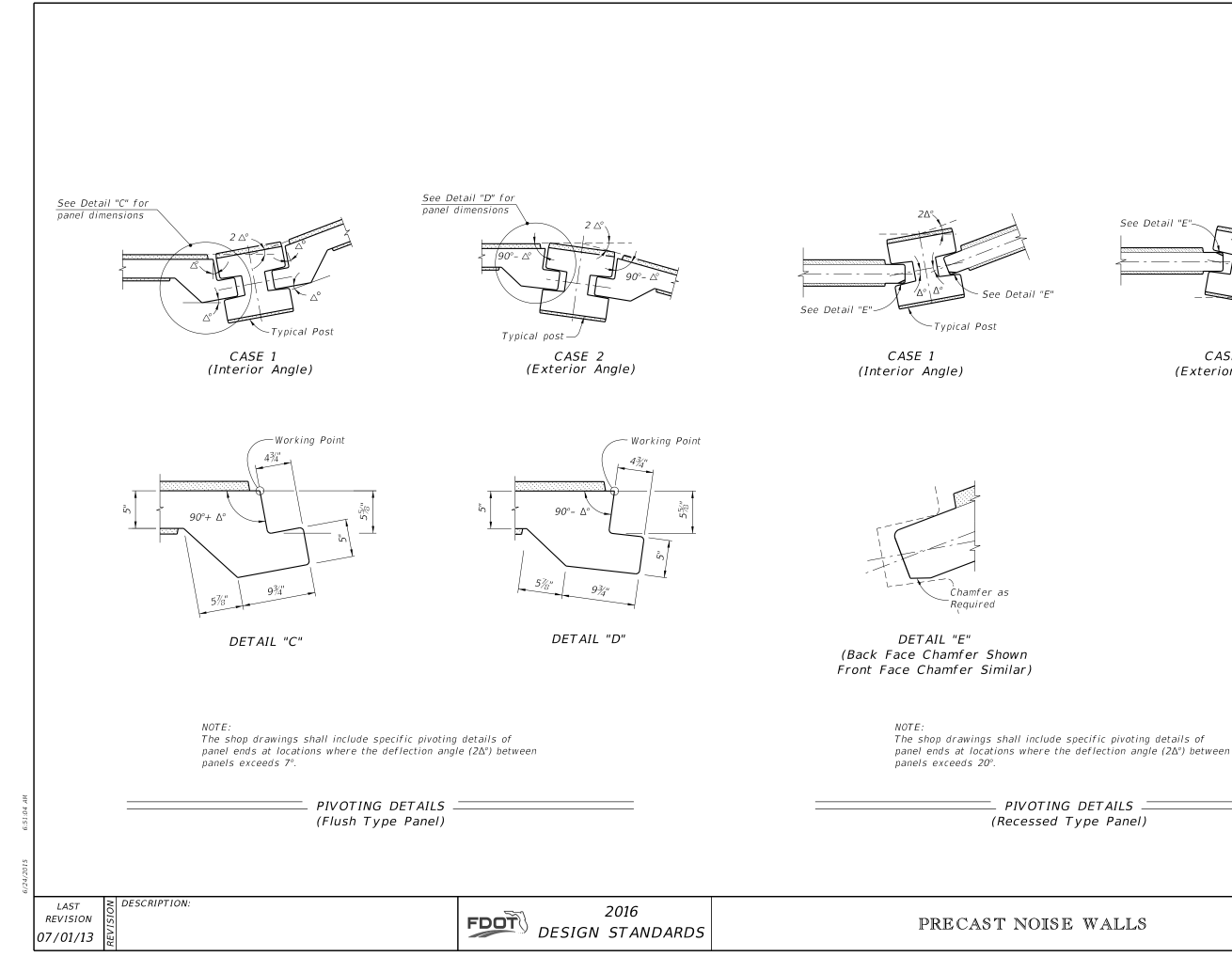
Single layer flat surface attached to form liner for casting smooth areas of wall design. See plans for project specific graphic drawings. Joints between flat surface and form liner

GRAPHICS & TEXTURE DETAILS

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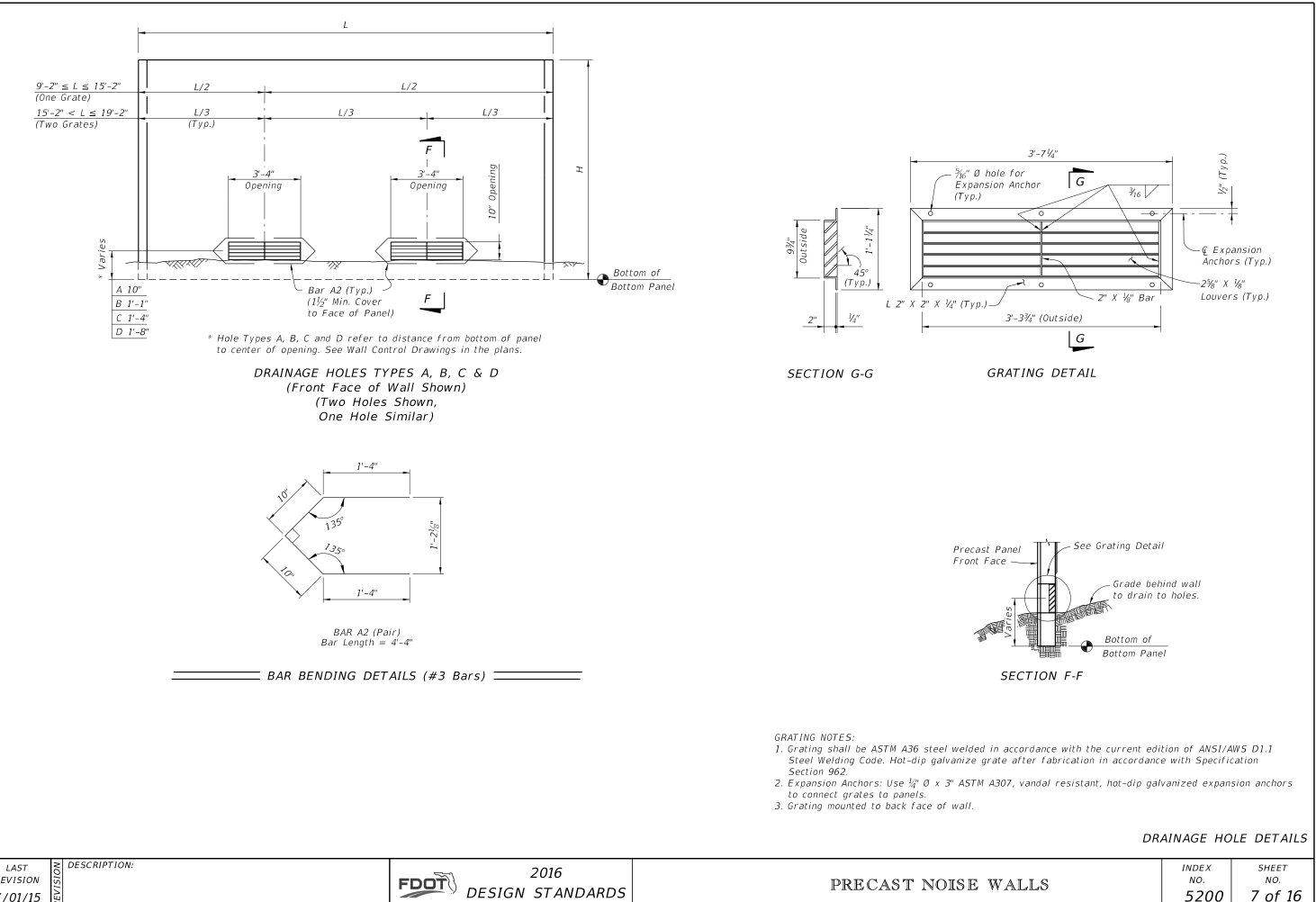


Typical Post See Detail "E" See Detail "E"

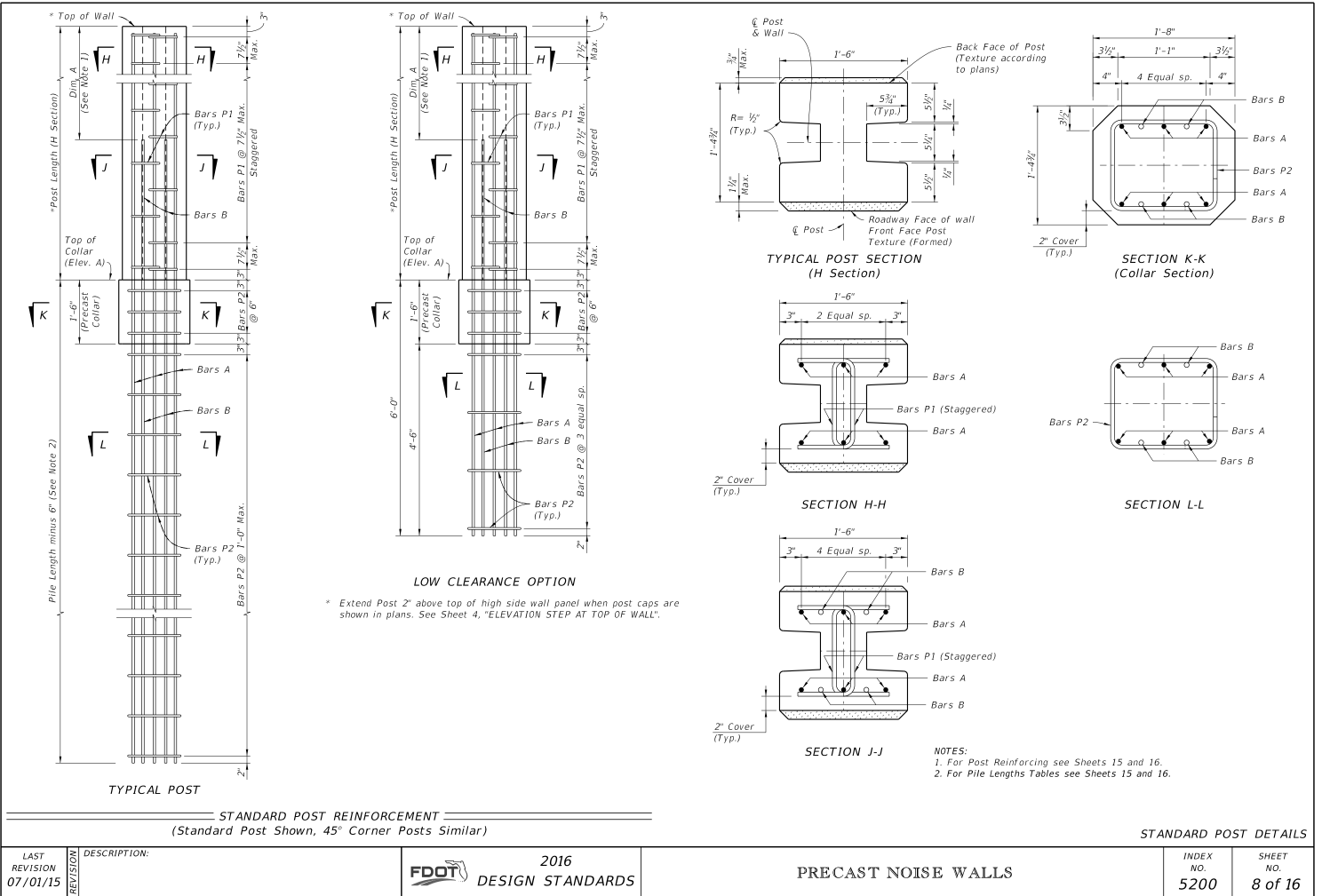
CASE 2 (Exterior Angle)

TYPICAL PANEL DETAILS

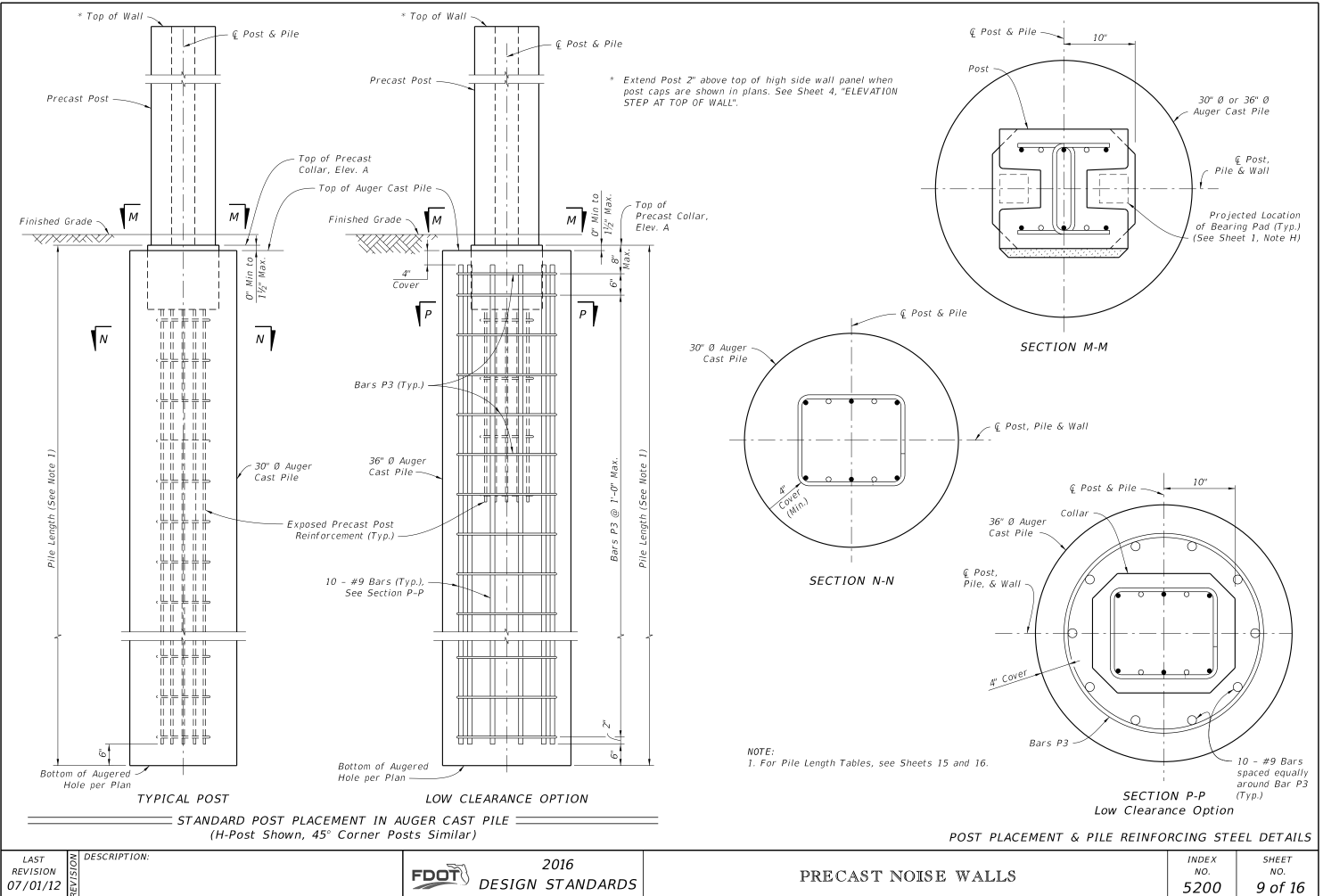
тто	INDEX NO.	SHEET NO.
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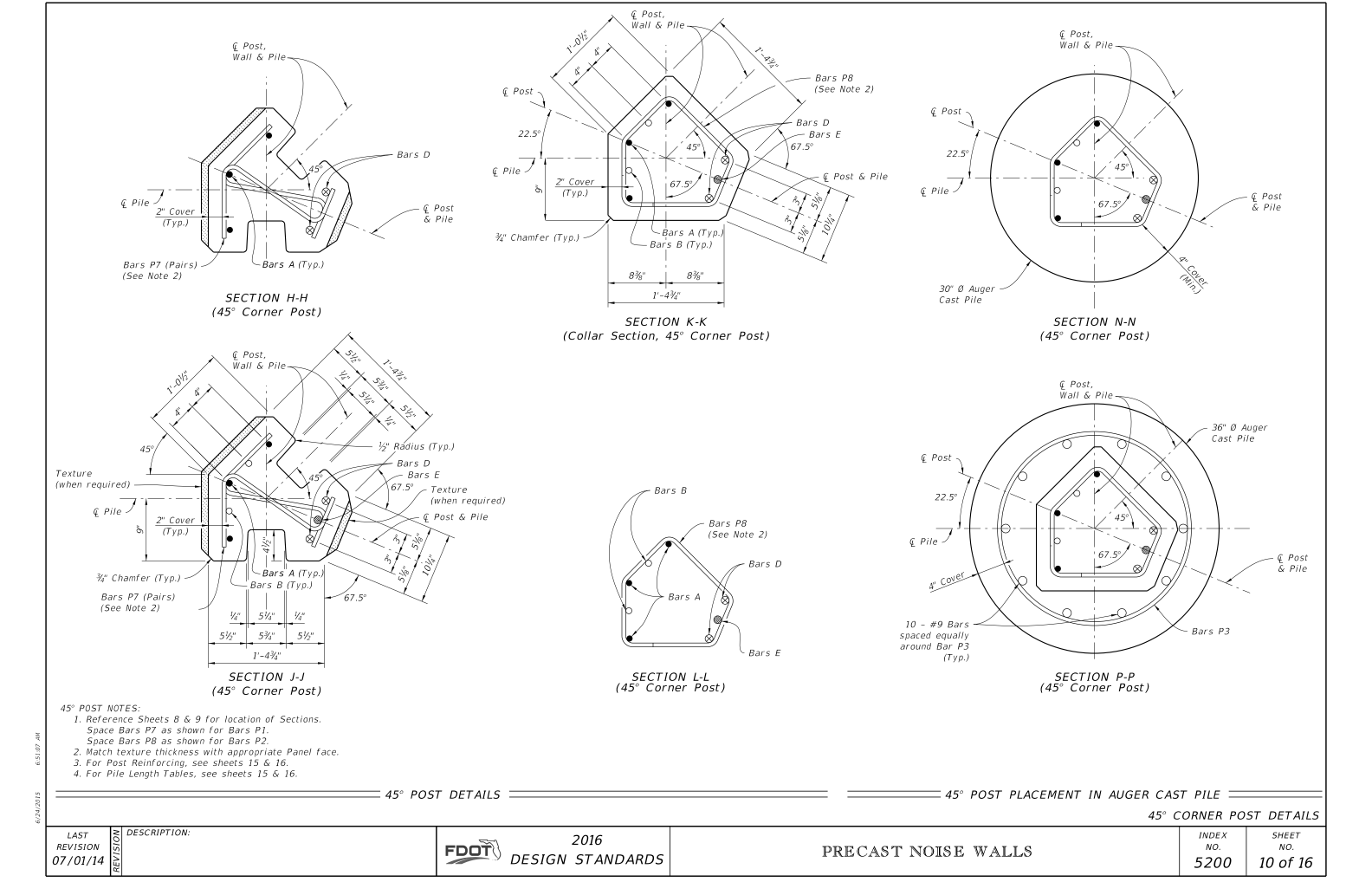
REVISION 07/01/15

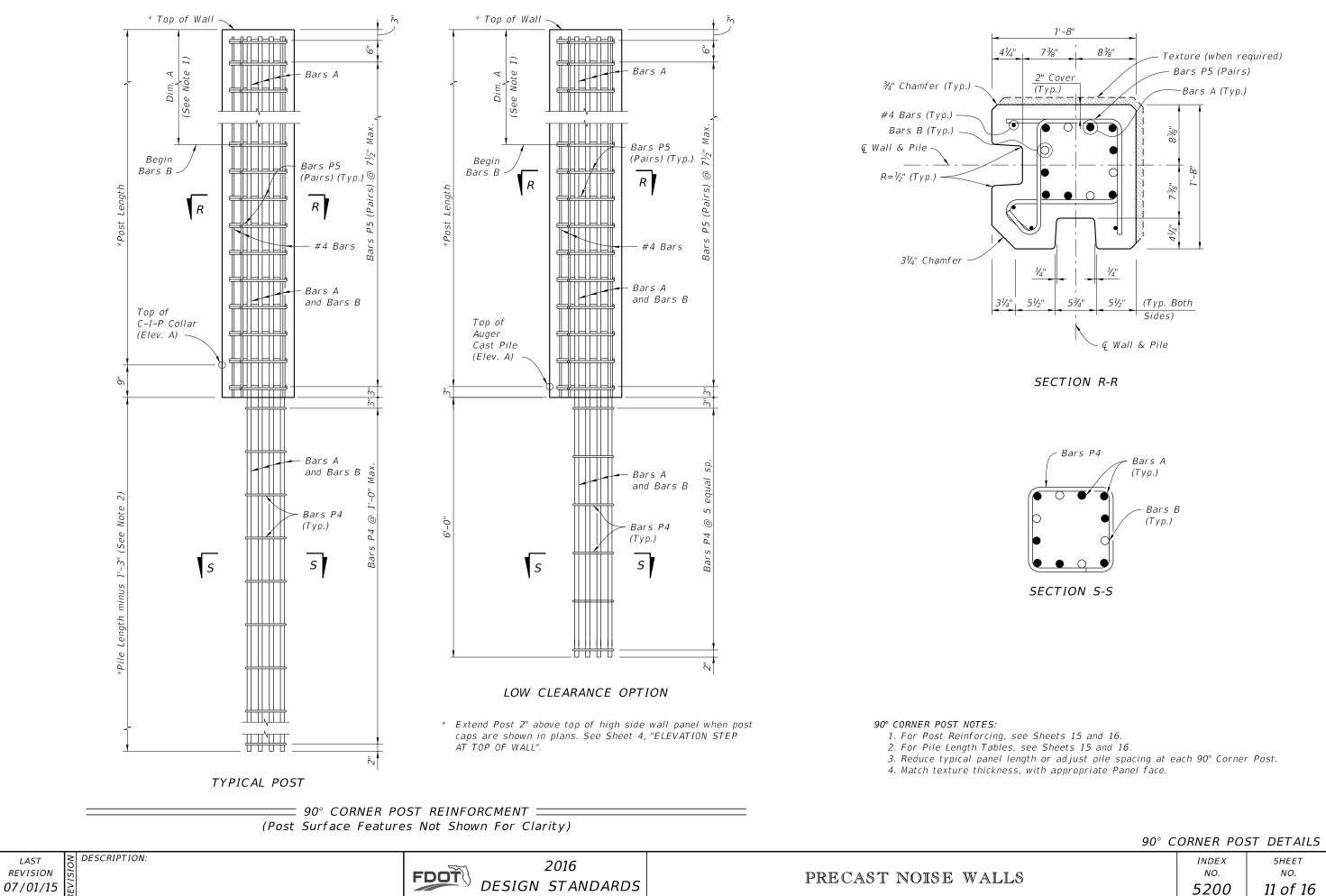


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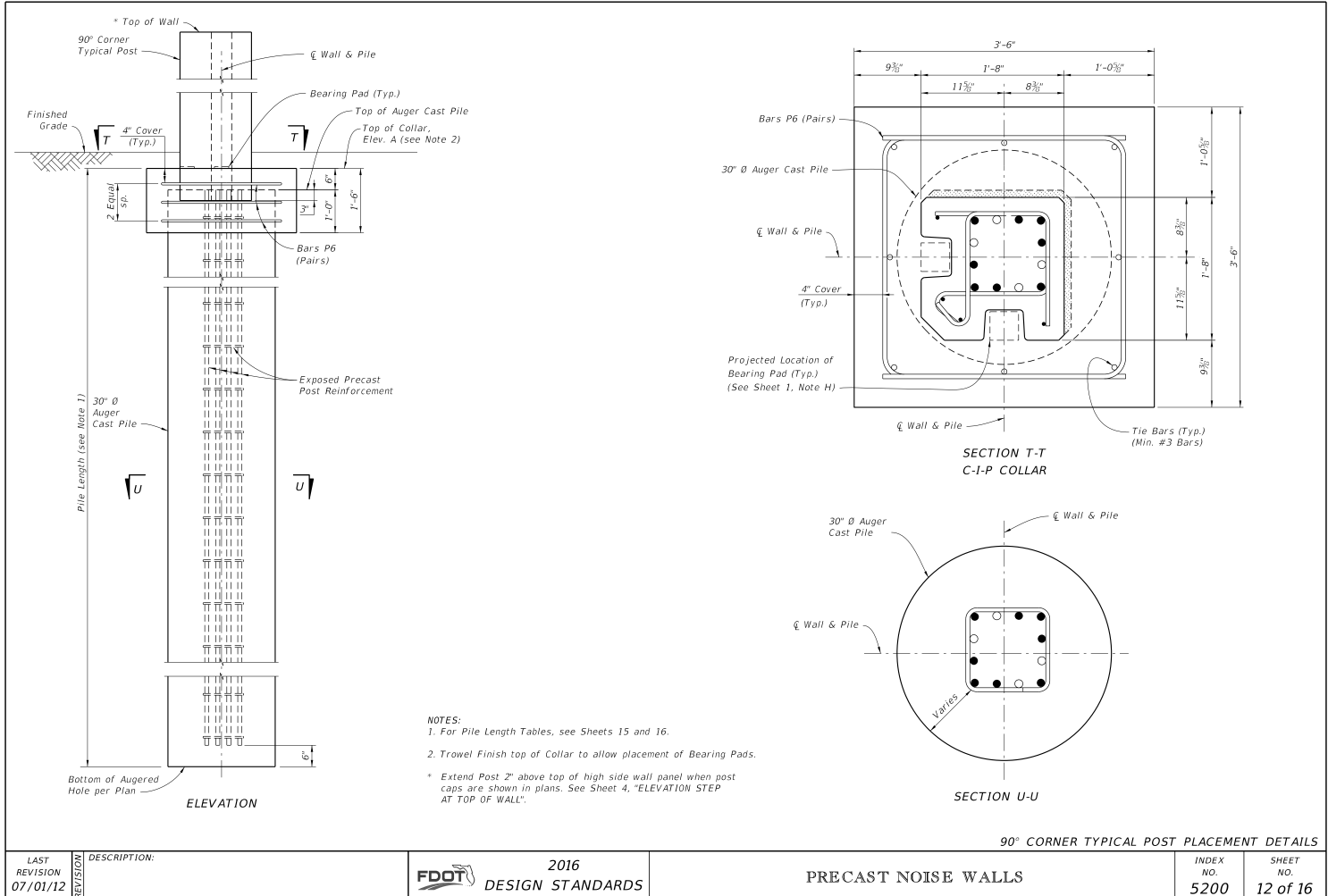


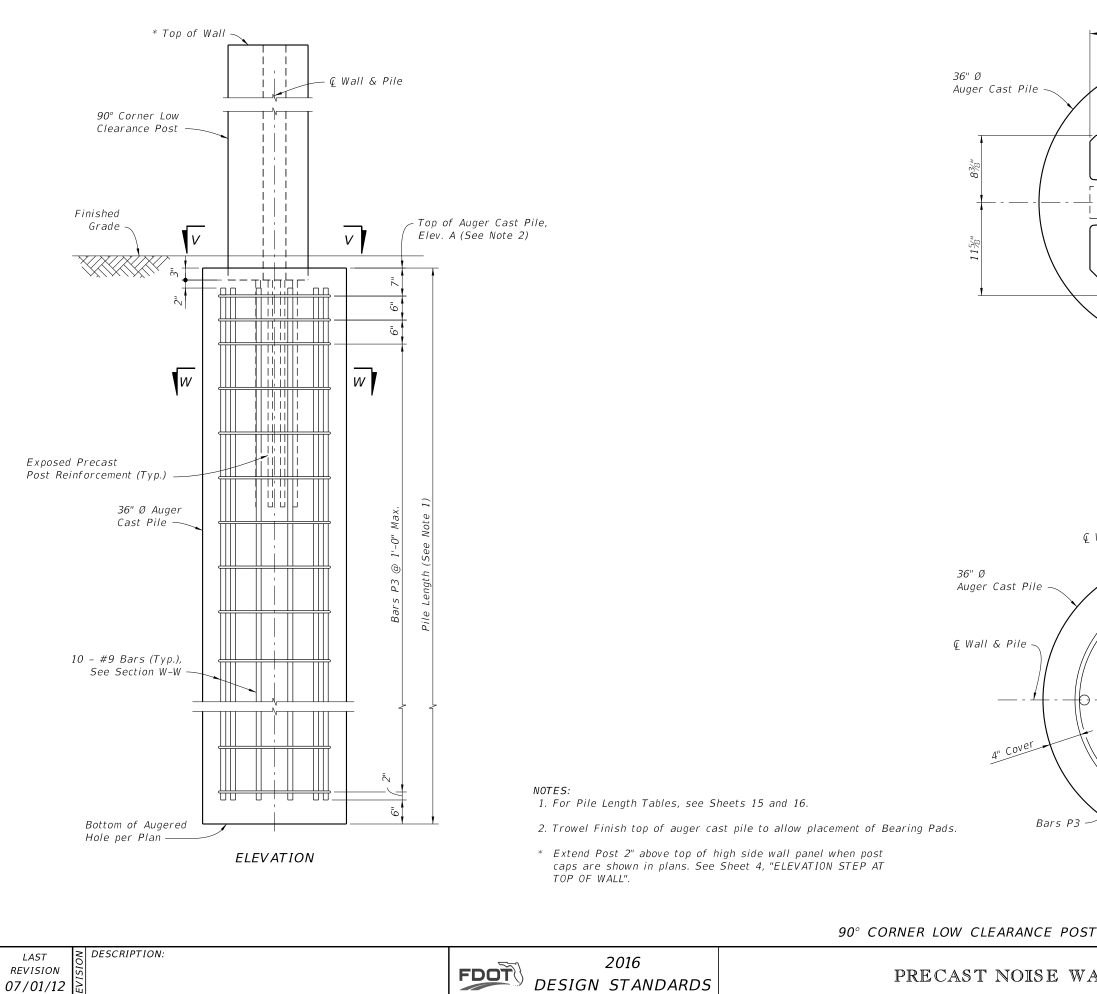
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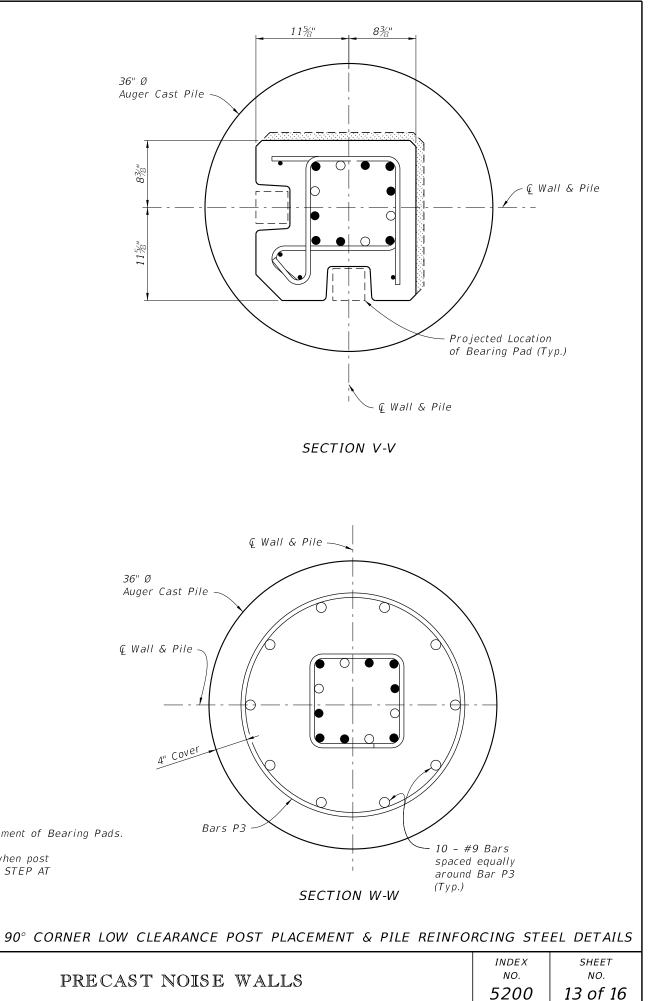
90 C	UNIVER PU.	DETAILS
	INDEX	SHEET
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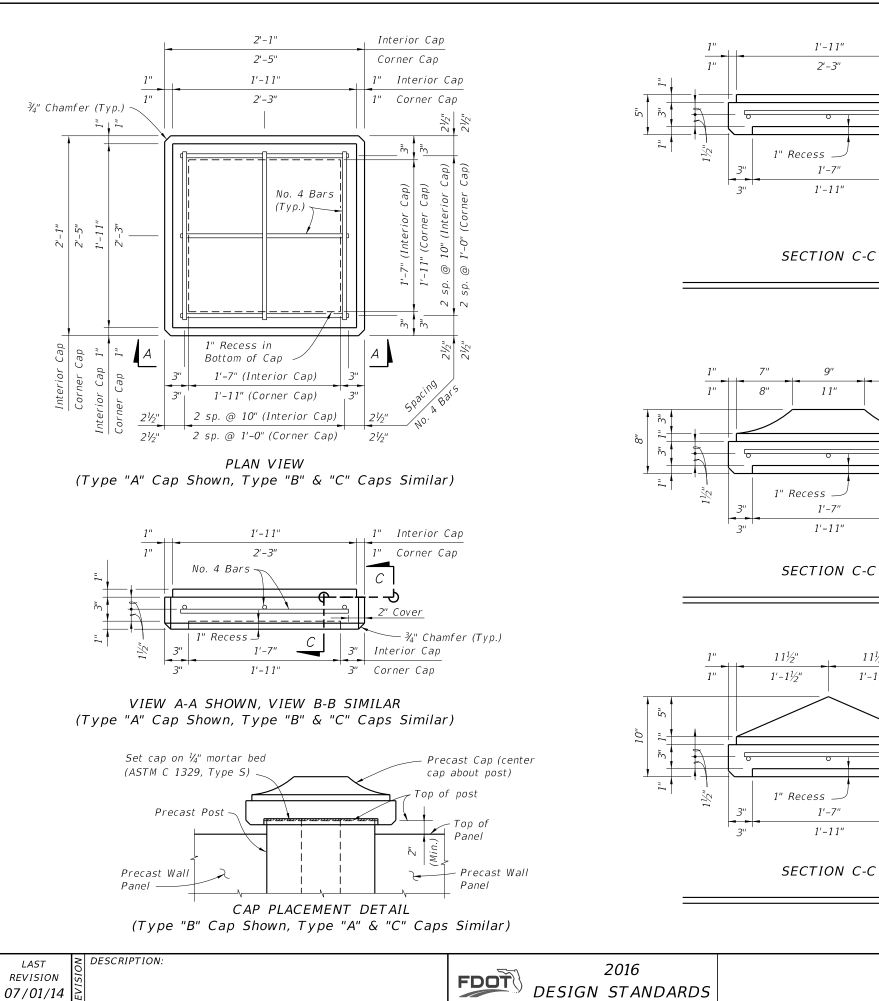




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PRECAST NOISE WALLS





PRECAST NOISE WALLS

1" Interior Cap

1" Corner Cap

 $\frac{3}{4}$ " Chamfer (Typ.)

No. 4 Bars

Interior Cap

1" Interior Cap

– ¾" Chamfer (Typ.)

1" Corner Cap

- No. 4 Bars

2" Cover

Interior Cap

1" Interior Cap

1" Corner Cap

No. 4 Bars

Interior Cap

'3" ' Corner Cap

-¾" Chamfer (Typ.)

2" Cover

3"

Corner Cap

12" <sup>'</sup>R<sup>'</sup> (all <u>sides)</u>

Corner Cap

2" Cover

'*3*"

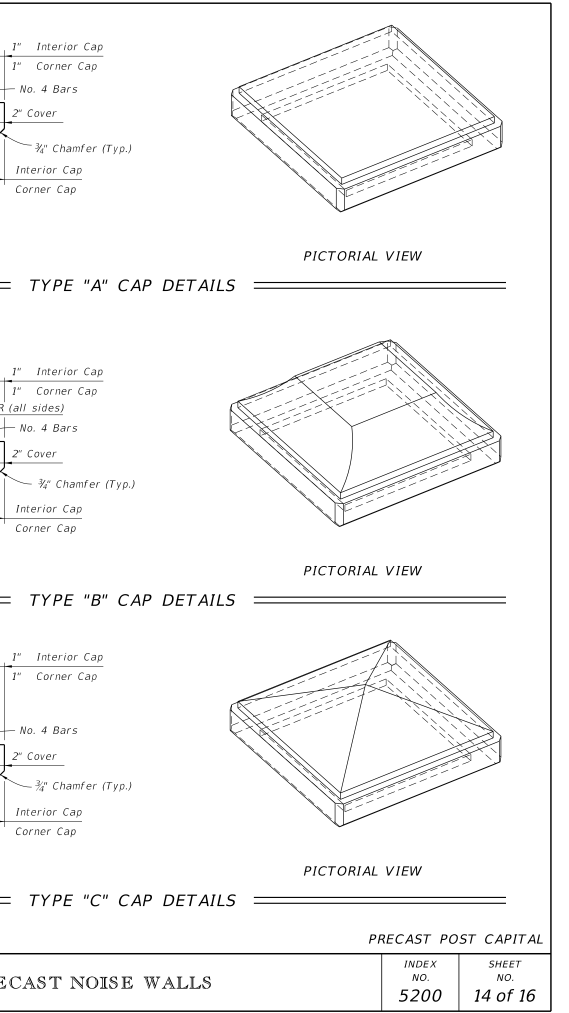
8''

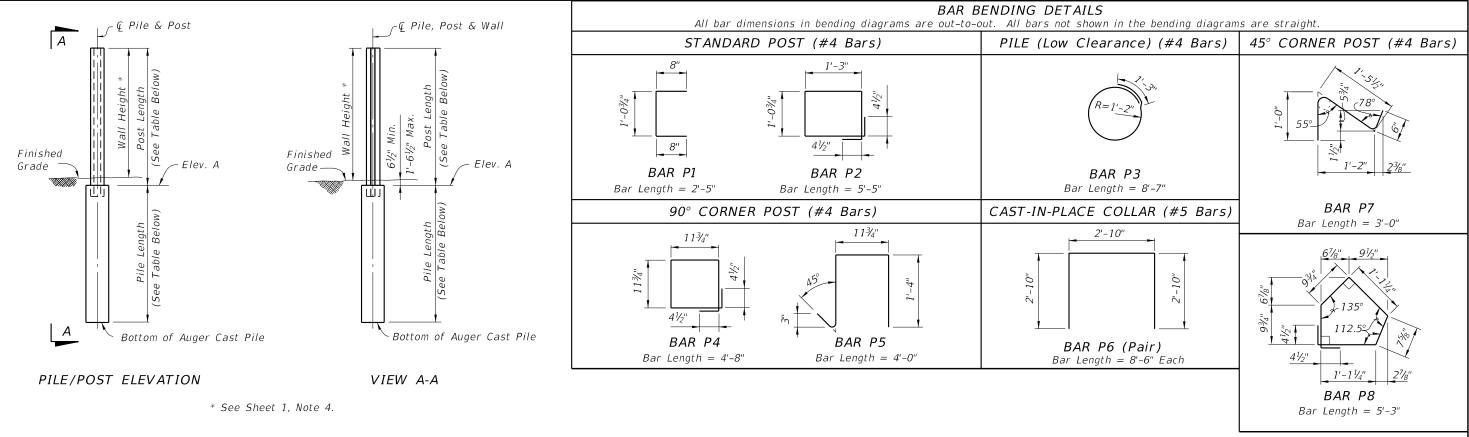
3"

3"

 $11\frac{1}{2}$ "

1'-11/2"





		Т	ABLE 1	A - T/	ABLE (	OF PO	ST RE	INFOR	CING S	STEEL								TA	BLE 1B	- PILI	E LENG	GTHS	(Feet)	- WIN	ID SPI	EED =	110 M	РН			
	POST LE	ENGTHS	WIND SPEED = 110 MPH											10	'-0" POS	T SPACI	NG					20	'-0" POS	T SPACI	ING						
WALL HEIGHT						'-0" SPACING					20' POST S				WALL HEIGHT		H-P	OSTS			CORNEF	R POSTS			H-P	OST S			CORNER	R POSTS	5
(Feet)	WITHOUT CAP	WITH CAP	BARS A	BA I	IRS B	BARS D	BA	NRS E	BARS A	BA	ARS B	BARS D	BA	ARS E	(Feet)	50	!L 1	50	'L 2	501	L 1	501	L 2	50	IL 1	501	L 2	501	IL 1	50	)IL 2
			SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'		30'' Ø	36" Ø	30" Ø	36" Ø	30" ⊘	36" Ø	30" Ø	36" ⊘	30" Ø	36" ⊘	30" ⊘	36" ©	30″ ⊘	36" ⊘	30" Ø	36" Ø
12	13'-0½"	13'-2½"	#3	#3	9'-8''	#4	#4	11'-5"	#5	#5	11'-2"	#5	#5	9'-2"	12	12	11	10	10	11	10	10	9	15	14	14	13	15	14	13	12
13	14'-0½"	14'-2½''	#4	#4	13'-5"	#4	#4	11'-5"	#5	#5	11'-2"	#5	#5	9'-2"	13	12	11	11	10	12	11	10	10	16	15	14	13	15	14	14	13
14	15'-0½"	15'-2½"	#4	#4	13'-5"	#4	#4	11'-5"	#5	#5	11'-2"	#6	#6	10'-9''	14	13	12	11	10	12	11	11	10	17	15	15	14	16	15	14	13
15	16'-0½''	16'-2½"	#4	#4	13'-5"	#4	#4	11'-5"	#6	#6	12'-9"	#6	#6	10'-9''	15	13	12	11	11	13	12	11	10	17	16	15	14	17	15	15	14
16	17'-0½"	17'-2½"	#4	#4	13'-5"	#5	#5	14'-2"	#6	#6	12'-9"	#6	#6	10'-9''	16	13	12	12	11	13	12	12	11	18	17	16	15	17	16	15	14
17	18'-0½''	18'-2½"	#4	#4	13'-5"	#5	#5	14'-2"	#6	#6	12'-9"	#7	#7	12'-4''	17	14	13	12	11	14	13	12	11	19	17	16	15	18	17	16	15
18	19'-0½''	19'-2½''	#5	#5	16'-2"	#5	#5	14'-2"	#7	#7	14'-4"	#7	#7	12'-4''	18	14	13	13	12	14	13	12	12	19	18	17	16	19	17	16	15
19	20'-0½"	20'-2½"	#5	#5	16'-2"	#5	#5	14'-2"	#7	#7	14'-4"	#8	#8	13'-10"	19	15	14	13	12	14	13	13	12	20	18	17	16	19	18	17	16
20	21'-0½"	21'-2½"	#5	#5	16'-2"	#6	#6	15'-9"	#8	#8	16'-10"	#8	#8	13'-10"	20	15	14	14	13	15	14	13	12	20	19	18	17	20	18	17	16
21	22'-0 <sup>1</sup> / <sub>2</sub> "	22'-2 <sup>1</sup> / <sub>2</sub> "	#5	#5	16'-2"	#6	#6	15'-9"	#8	#8	16'-10"	#8	#8	13'-10"	21	16	15	14	13	15	14	14	13	21	19	18	17	20	19	18	17
22	23'-0½"	23'-2½"	#6	#6	18'-9"	#6	#6	15'-9"	#8	#8	16'-10"	#8	#9	13'-3"	22	16	15	14	13	16	15	14	13	21	20	19	17	21	19	18	17

DESCRIPTION: LAST REVISION 07/01/15

PRECAST NOISE WA



TABLE NOTE:

1. Bars D and Bars E are for 45° Corner Posts only. 2. See Contract Plans for project wind speed.

3. Soil 1 = Loose Granular Soil, N = 4 to 9.

Soil 2 = Medium Dense Granular Soil, N = 10 to 40.

PILE DEPTH & REINFORCING	SUMMARY
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	INDEX	SHEET
LLS	NO.	NO.
	5200	15 of 16

	TABLE 2A - TABLE OF POST REINFORCING STEEL						TABLE 2B - PILE LENGTHS (Feet) - WIND SPEED = 130 MPH																															
	POST LENGTHS WIND SPEED = 130 MPH								10'-0" POST SPACING 20'-0" POST SPACING																													
NALL EIGHT													–O" SPACING					20' POST S	-			WALL HEIGHT		H-P(	)STS			CORNEF	R POSTS			H-P(	)STS			CORNER	POSTS	
Feet)	WITHOUT CAP	WITH CAP	BARS A	B	ARS B	BARS D	BA	ARS E	BARS A	BA	ARS B	BARS D	B,	ARS E	(Feet)	50	TL 1	501	'L 2	501	IL 1	501	L 2	501	L 1	501	L 2	501	L 1	501	IL 2							
			SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'		30'' Ø	36" Ø	30" Ø	36" ⊘	30" ⊘	36" ⊘	30" ⊘	36″ ⊘	30" ⊘	36″ ⊘	30" ©	36″ ⊘	30" ⊘	36" ⊘	30" Ø								
12	13'-0 <sup>1</sup> /2"	13'-2½"	#4	#4	10'-5"	#4	#4	9'-5"	#5	#5	9'-2"	#6	#6	8'-9"	12	13	12	12	11	13	12	11	11	18	16	16	14	17	16	15	T							
13	14'-0½''	$14' - 2\frac{1}{2}''$	#4	#4	10'-5"	#4	#4	9'-5"	#6	#6	10'-9''	#6	#6	8'-9"	13	14	13	12	11	13	12	12	11	18	17	16	15	18	17	16								
14	15'-0 <sup>1</sup> /2"	15'-2½"	#4	#4	10'-5"	#5	#5	12'-2"	#6	#6	10'-9"	#7	#7	10'-4"	14	14	13	12	12	14	13	12	12	19	18	17	16	19	17	16								
15	16'-0 <sup>1</sup> /2"	16'-2½"	#5	#5	13'-2"	#5	#5	12'-2"	#7	#7	12'-4"	#7	#7	10'-4"	15	15	14	13	12	14	13	13	12	20	18	17	16	19	18	17								
16	17'-0 <sup>1</sup> /2"	17'-2½"	#5	#5	13'-2"	#5	#5	12'-2"	#7	#7	12'-4"	#8	#8	11'-10"	16	15	14	13	13	15	14	13	12	21	19	18	17	20	18	18								
17	18'-0½"	18'-2½"	#5	#5	13'-2"	#6	#6	13'-9"	#7	#7	12'-4"	#8	#8	11'-10"	17	16	15	14	13	15	14	13	13	21	20	19	17	21	19	18								
18	19'-0 <sup>1</sup> /2"	19'-2½"	#6	#6	15'-8"	#6	#6	13'-9"	#8	#8	13'-10"	#8	#8	11'-10"	18	16	15	14	13	16	15	14	13	22	20	19	18	21	20	19	1							
19	20'-0 <sup>1</sup> /2"	20'-2½"	#6	#6	15'-8"	#6	#6	13'-9"	#8	#8	13'-10"	#8	#9	11'-3"	19	17	16	15	14	16	15	14	13	22	21	20	18	22	20	19	1							
20	21'-0 <sup>1</sup> /2"	21'-2½"	#6	#6	15'-8"	#7	#7	15'-4"	#8	#9	13'-3"	#9	#9	12'-3"	20	17	16	15	14	17	16	15	14	23	21	20	19	23	21	20	1							
21	22'-0 <sup>1</sup> /2"	22'-2½"	#6	#6	15'-8"	#7	#7	15'-4"	#9	#8	15'-10"	#9	#10	11'-7"	21	18	17	16	15	17	16	15	14	24	22	21	19	23	22	21	1							
22	23'-0½"	23'-2½"	#7	#7	18'-4"	#7	#7	15'-4"	#9	#10	14'-7"	#10	#9	14'-3"	22	18	17	16	15	18	17	16	15	24	23	21	20	24	22	21								

		T.	ABLE 3	3A - T	ABLE (	OF PO	ST RE	INFOR	CING	STEEL					TABLE 3B - PILE LENGTHS (Feet) - WIND .														
	POST L		WIND SPEED = $150$ MPH										10'-0" POST SPACING																
WALL HEIGHT		- WITH CAP							–0" SPACING					20' POST S	-0" PACING			WALL HEIGHT		H-P	OSTS			CORNER	R POSTS				
(Feet)	WITHOUT CAP							BARS A		ARS B	BARS D		RS E	BARS A		ARS B	BARS D		RS	(Feet)	50	IL 1	50	!L 2	501	!L 1	501	'L 2	50
			SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'	SIZE	SIZE	DIM 'A'		30" Ø	36" ⊘	30" Ø	36" ⊘	30" Ø	36" Ø	30" ⊘	36" ⊘	30" ⊘	3				
12	13'-0½"	13'-2 <sup>1</sup> / <sub>2</sub> "	#4	#4	9'-5"	#5	#5	10'-2"	#7	#7	10'-4"	#7	#7	8'-4''	12	15	14	13	12	14	13	13	12	20	í				
13	14'-0½"	14'-2 <sup>1</sup> /2"	#5	#5	11'-2"	#5	#5	10'-2"	#7	#7	10'-4"	#7	#7	8'-4''	13	16	14	14	13	15	14	13	12	21					
14	15'-0½"	15'-2½"	#5	#5	11'-2"	#5	#5	10'-2"	#8	#8	11'-10"	#8	#8	9'-10"	14	16	15	14	13	16	14	14	13	22					
15	16'-0½"	16'-2½"	#5	#5	11'-2"	#6	#6	11'-9"	#8	#8	11'-10"	#8	#8	9'-10"	15	17	15	15	14	16	15	14	13	22					
16	17'-0½"	17'-2½"	#6	#6	13'-9"	#6	#6	11'-9"	#8	#9	11'-3"	#8	#9	9'-3''	16	17	16	15	14	17	16	15	14	23	Ź				
17	18'-0½''	18'-2½"	#6	#6	13'-9"	#7	#7	13'-4"	#9	#8	12'-10"	#9	#8	10'-10''	17	18	17	16	15	17	16	15	14	24	Ź				
18	19'-0½''	19'-2½''	#6	#6	13'-9''	#7	#7	13'-4"	#9	#10	11'-7"	#9	#10	9'-7''	18	19	17	16	15	18	17	16	15	25	2				
19	20'-0½"	20'-2 <sup>1</sup> /2"	#7	#7	15'-4"	#7	#7	13'-4"	#10	#9	14'-3"	#10	#9	12'-3"	19	19	18	17	16	18	17	16	15	25	2				
$\overline{)}$	$\left( \right) \left( \right) \left( \right)$	$\overline{)}$	$\overline{)}$	$\overline{//}$	$\overline{//}$	///	$\overline{//}$	///		15	5'-0" POS	T SPACE	NG		$\overline{//}$	//	///	///	///	///	///	$\overline{//}$	$\overline{//}$						
20	21'-01/2"	21'-21/2"	#7	#7	15'-4"	#8	#8	14'-10"	#9	#9	15'-3"	#9	#9	12'-3"	20	20	18	17	16	19	18	17	16	23	Ź				
21	22'-0 <sup>1</sup> /2"	22'-2 <sup>1</sup> / <sub>2</sub> "	#7	#8	14'-10''	#8	#8	14'-10''	#10	#9	15'-3"	#10	#9	14'-3"	21	20	19	18	17	20	18	17	16	24	2				
22	23'-0½"	23'-2½"	#7	#8	14'-10''	#8	#8	14'-10''	#10	#10	16'-7''	#10	#10	13'-7"	22	21	19	18	17	20	19	18	17	24	2				

TABLE NOTE:

1. Bars D and Bars E are for 45° Corner Posts only.

2. See Contract Plans for project wind speed.

3. Soil 1 = Loose Granular Soil, N = 4 to 9;

Soil 2 = Medium Dense Granular Soil, N = 10 to 40.

/2015

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LAST REVISIO	≥ SION	DESCRIPTION:
07/01/1	5 5	

WIN	WIND SPEED = 150 MPH										
	20'-0" POST SPACING										
	H-P(	)STS		CORNER POSTS							
501L 1 5			L 2	501	"L 1	501L 2					
80″ ⊘	36" ©	30" ⊘	36″ ⊘	30" Ø	36" ⊘	30" Ø	36" Ø				
20	19	18	16	19	18	17	16				
21	19	18	17	20	19	18	16				
22	20	19	18	21	19	18	17				
22	21	20	18	22	20	19	18				
23	21	20	19	22	21	20	18				
24	22	21	19	23	22	20	19				
25	23	22	20	24	22	21	20				
25	23	22	21	25	23	22	20				

15'-0" POST SPACING

19

19

20

23

24

24

22

22

23

20

21

21

19

20

20

21

22

23

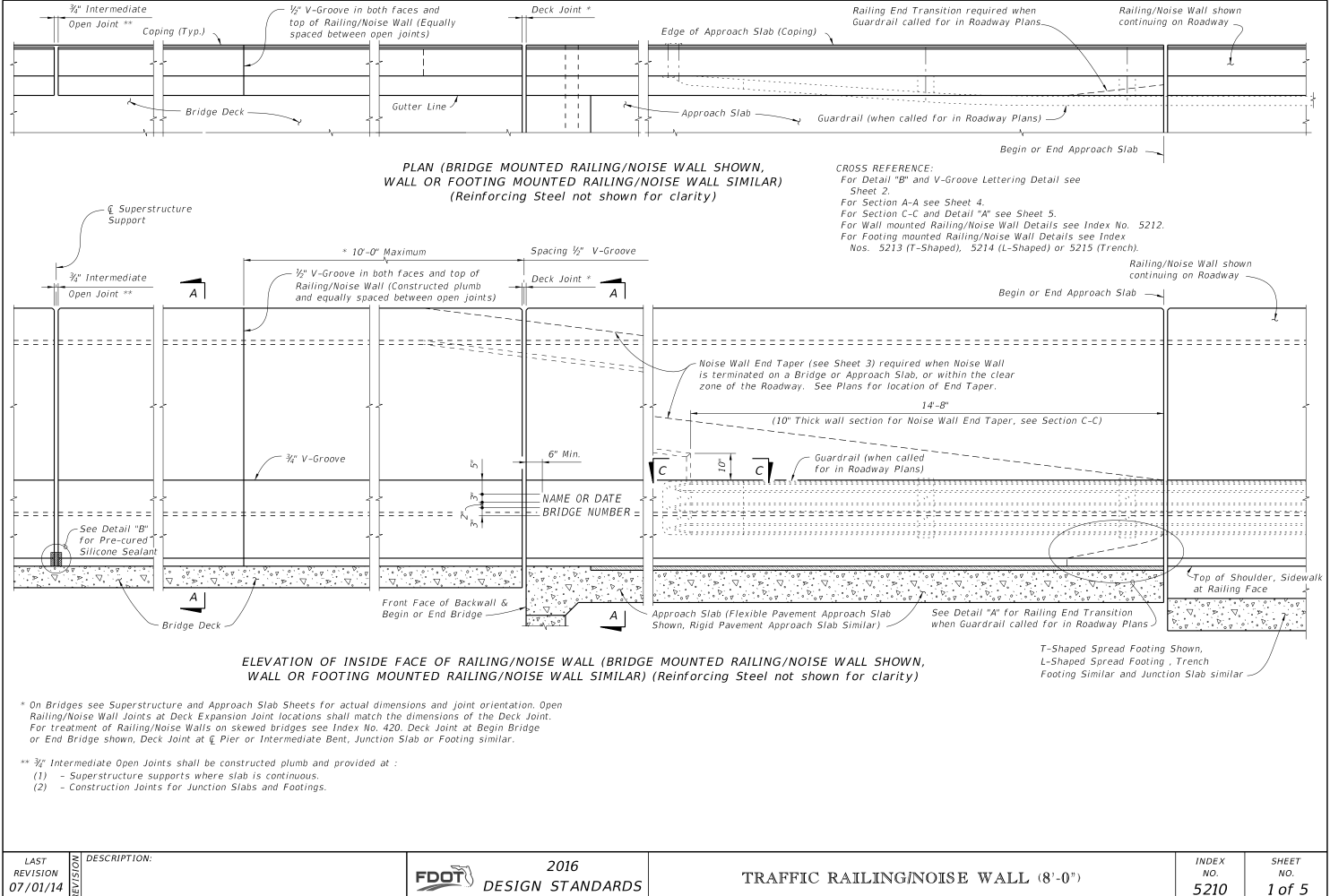
20

21

21

PILE DEPTH & REINFORCING SUMMARY

	INDEX	SHEET
LLS	NO.	NO.
	5200	16 of 16



LAST
REVISION
07/01/1

### TRAFFIC RAILING/NOISE WALL NOTES

CONSTRUCTION REQUIREMENTS : The Traffic Railing/Noise Wall and joints shall be constructed plumb, they shall not be constructed perpendicular to the roadway surface. Slip forming is not permitted.

CONCRETE : For Railing/Noise Wall on bridges see General Notes. For Wall and Footing mounted Railing/Noise Wall, concrete shall be Class II for slightly aggressive environments and Class IV for moderately or extremely aggressive environments.

NAME, DATE AND BRIDGE NUMBER : For Railing/Noise Wall on bridges, the Name and Bridge Number shall be placed on the Traffic Railing so as to be seen on the driver's right side when approaching the bridge. The Date shall be placed on the driver's left side when approaching the bridge. The Name shall be as shown in the General Notes in the Structures Plans. The Date shall be the year the bridge is completed. For a widening when the existing railing is removed, use both the existing date and the year of the widening. Black plastic letters and figures 3" in height may be used, as approved by the Engineer, in lieu of the letters and figures formed by  $\frac{3}{6}$ " V-Grooves. V-Grooves shall be formed by preformed letters and figures.

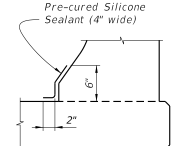
BARRIER DELINEATORS: Barrier Delineators shall meet Specification Section 993. Install Barrier Delineators 2'-4" above the riding surface at the spacing shown in the table below. Barrier Delineator color (white or yellow) shall match the color of the near edgeline. The cost of the Barrier Delineators shall be included in the Contract Unit Price for the Traffic Railing/Noise Wall.

BARRIER DELINEATOR SPACING						
Distance – Edge of Travel Lane to Face of Railing	Spacing (Ft.)					
< 4'	40'					
4' to 8'	80'					
> than 8'	None Required					

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INTERMEDIATE JOINT SEAL NOTES:

- 1. At Intermediate Open Joints, seal the lower 6" portion of the open joint with Pre-cured Silicone Sealant in accordance with Specification Section 932.
- 2. Apply sealant prior to any Class V finish coating and remove all curing compound and loose material from the surface prior to application of bonding agent.



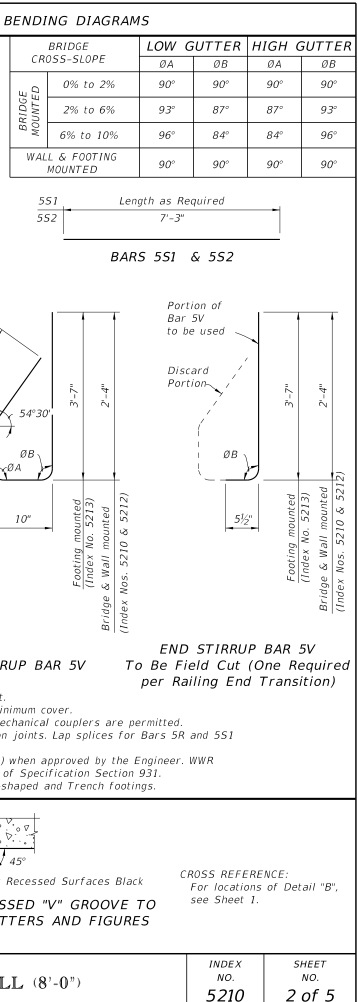
3. The cost of the Pre-cured Silicone Sealant shall be included in the Contract Unit Price for the Traffic Railing.

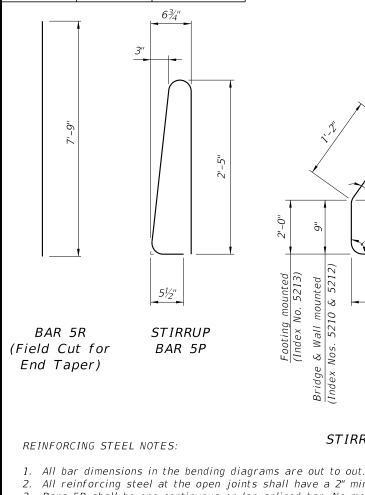
DETAIL "B" - SECTION AT INTERMEDIATE OPEN JOINT

ESTIMATED TRAFFIC RAILING/NOISE WALL QUANTITIES								
ITEM	UNIT	QUANTITY						
Concrete (Railing)	CY/LF	0.104						
Concrete (Noise Wall)	CY/LF	0.145						
Reinforcing Steel (Typical)	LB/LF	78.57						
Additional Reinf. @ Open Joint	LB	430.24						

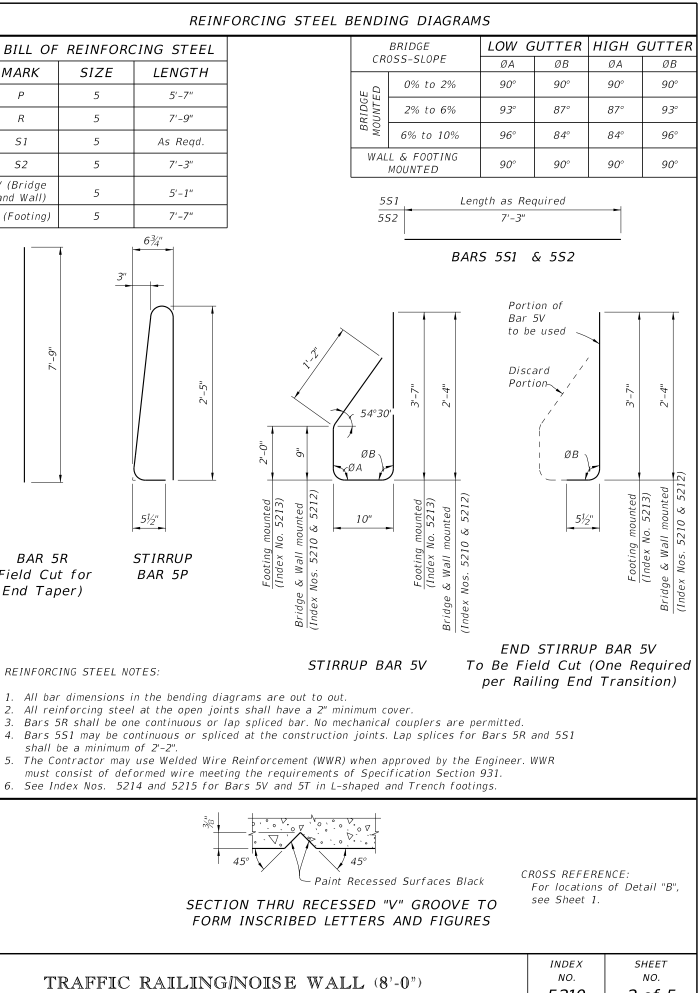
(The above quantities are based on the bridge mounted typical section, 2% deck cross slope and railing on low side of deck.)

BILL OF	BILL OF REINFORCING STEEL						
MARK	SIZE	LENGTH					
Р	5	5'-7"					
R	5	7'-9"					
51	5	As Reqd.					
52	5	7'-3''					
V (Bridge and Wall)	5	5'-1"					
V (Footing)	5	7'-7"					





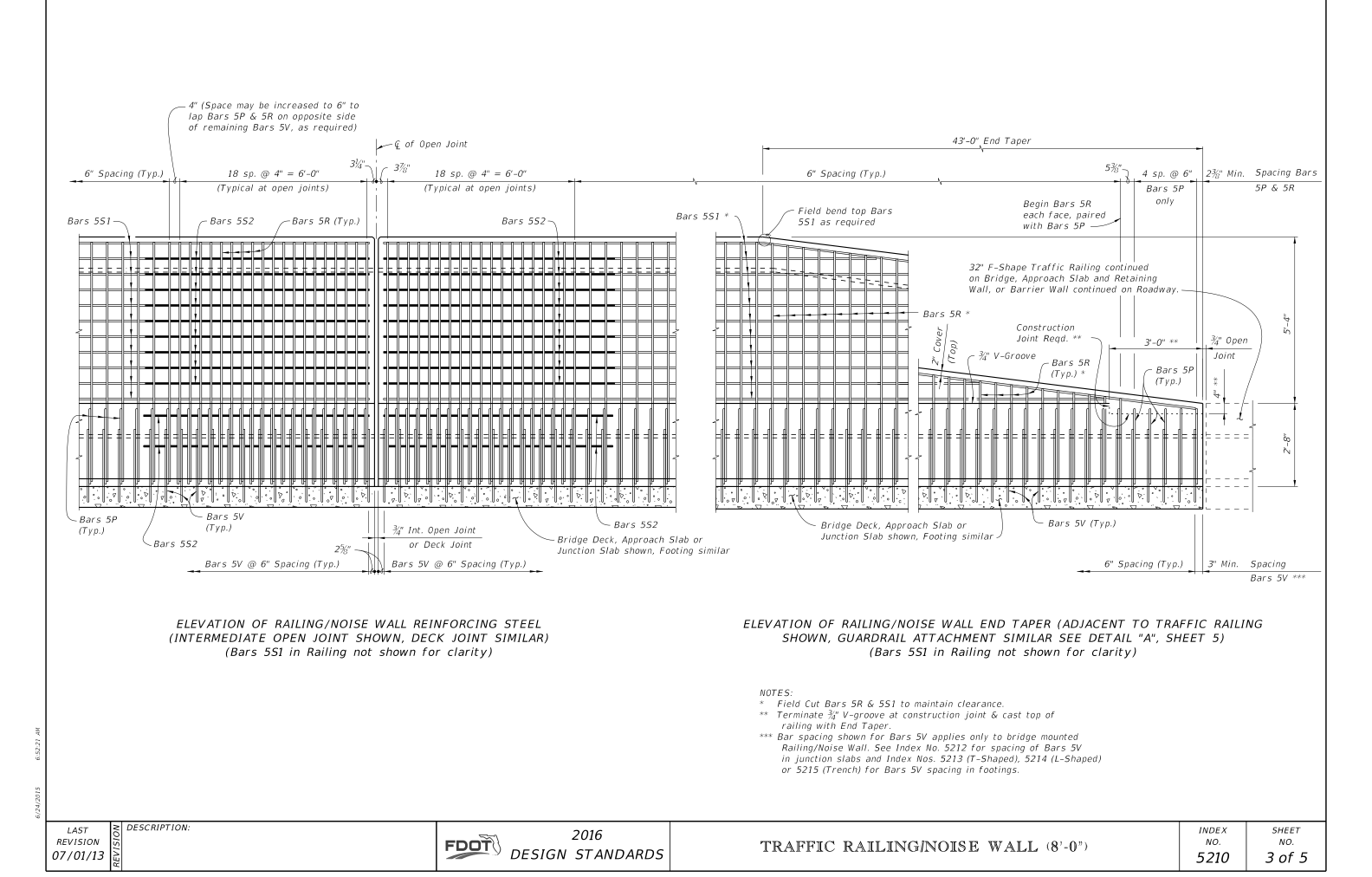
- 2. All reinforcing steel at the open joints shall have a 2" minimum cover.
- 3. Bars 5R shall be one continuous or lap spliced bar. No mechanical couplers are permitted.
- shall be a minimum of 2'-2". 5
- must consist of deformed wire meeting the requirements of Specification Section 931.

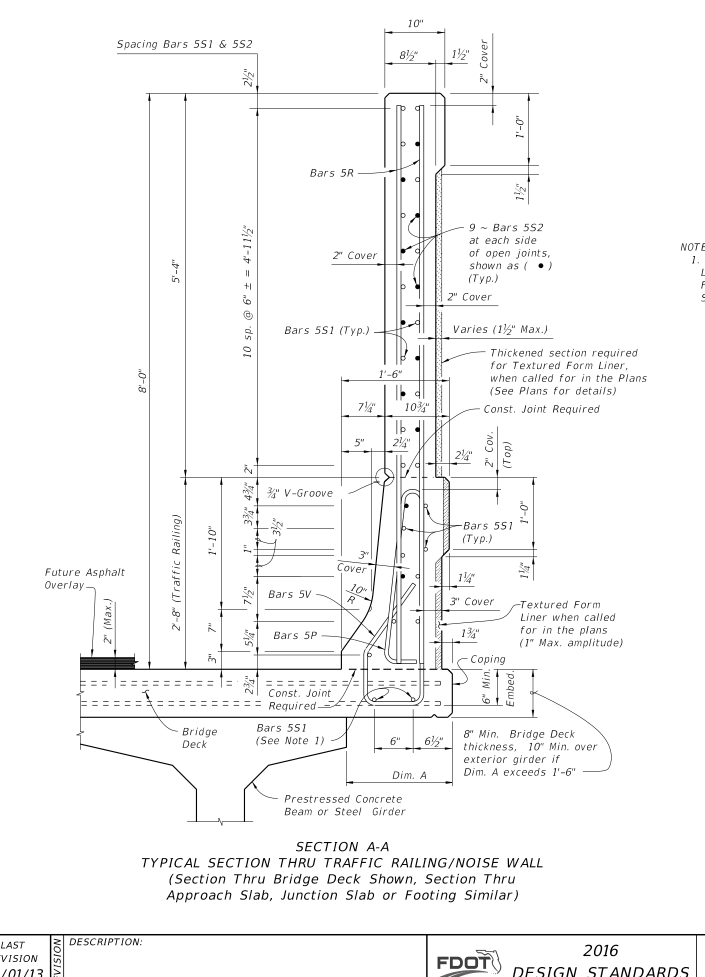


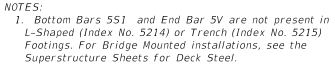
DESCRIPTION: LAST REVISION 07/01/14

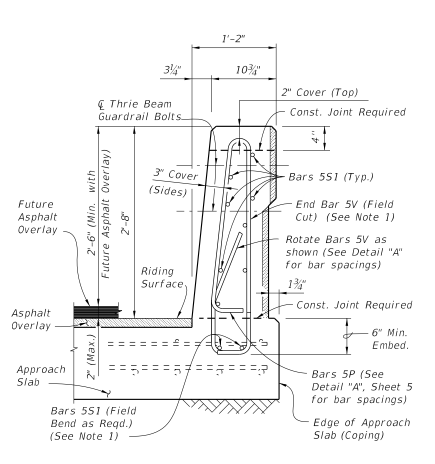
FDOT

# TRAFFIC RAILING/NOISE WALL (8'-0")









VIEW B-B END VIEW OF RAILILNG END TRANSITION FOR GUARDRAIL ATTACHMENT AT END OF APPROACH SLAB (Flexible Pavement Approach Slab Shown, Rigid Pavement Approach Slab, Junction Slab or Footing Similar)

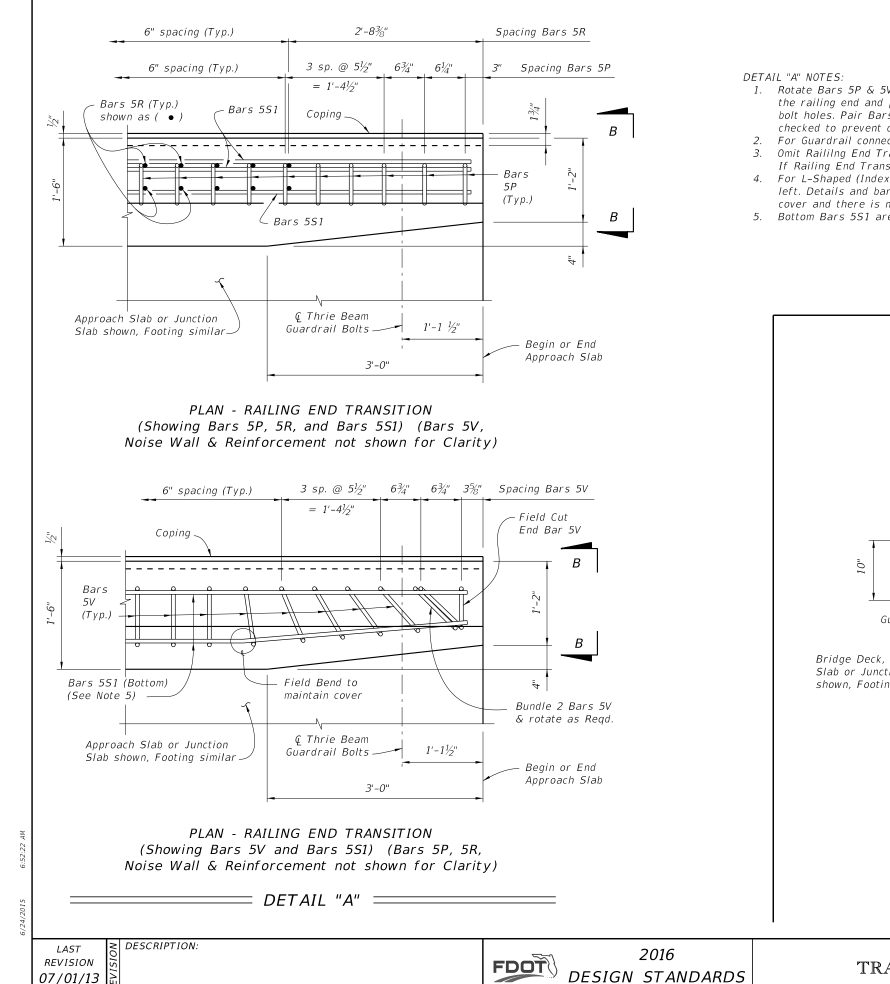
LAST REVISION 07/01/13

DESIGN STANDARDS

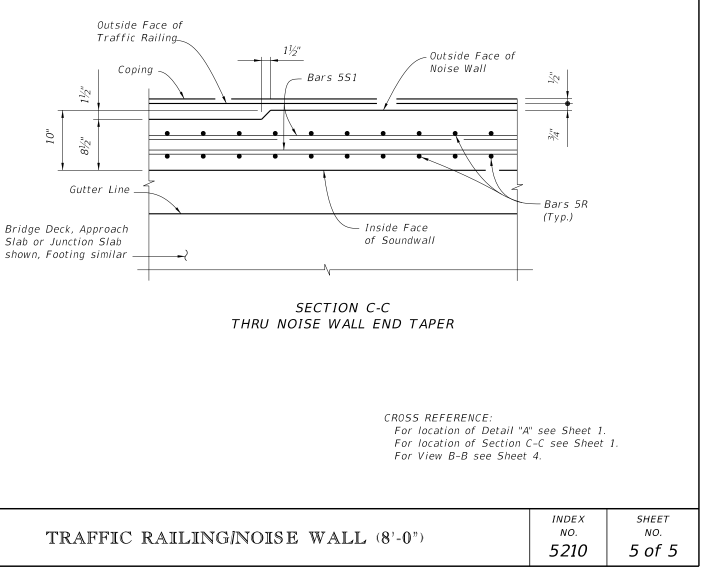
TRAFFIC RAILING/NOISE WALL

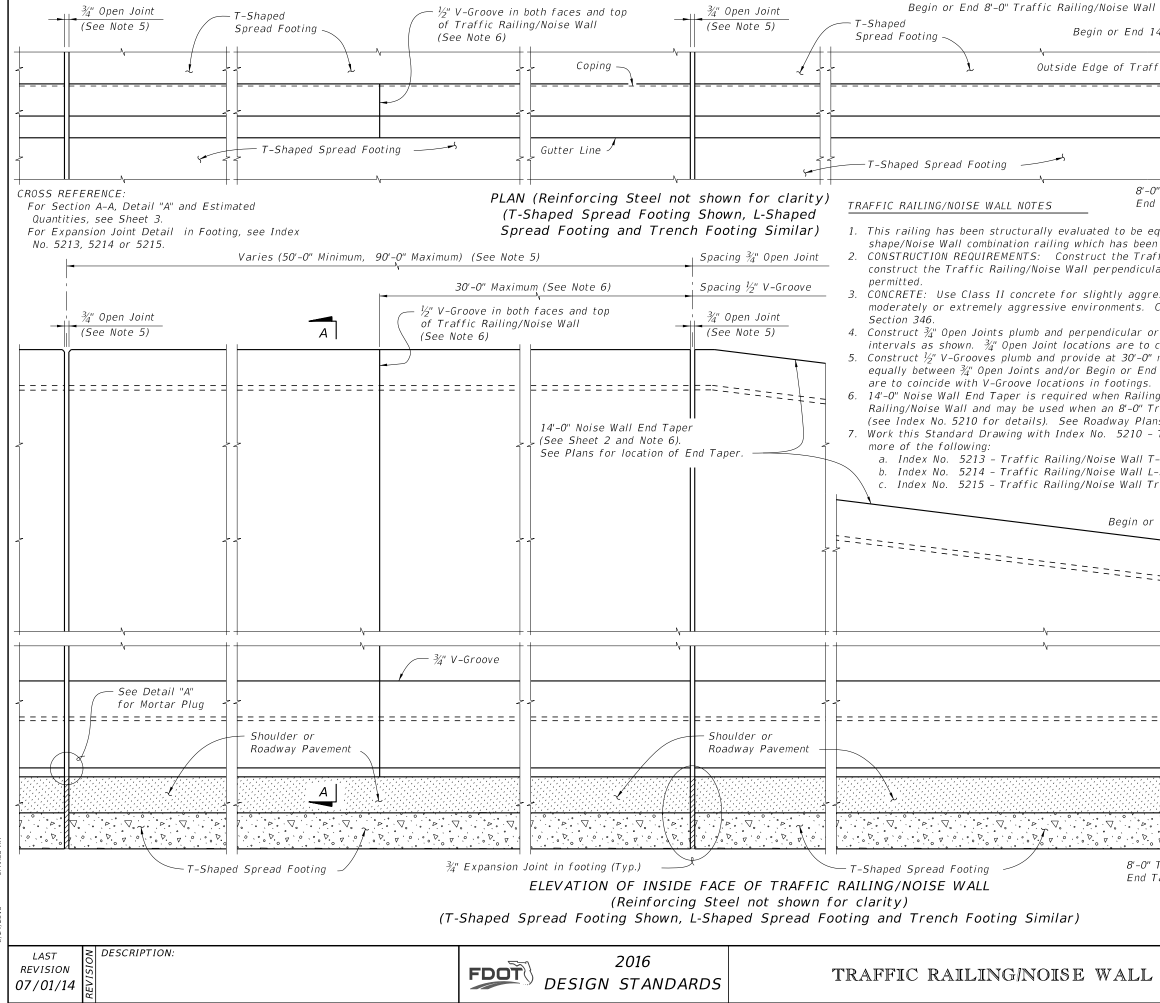
CROSS REFERENCE: For locations of Section A-A see Sheet 1. For location of View B-B, see Sheet 5.

	INDEX	SHEET
(8'-0")	NO.	NO.
	5 <i>210</i>	4 of 5

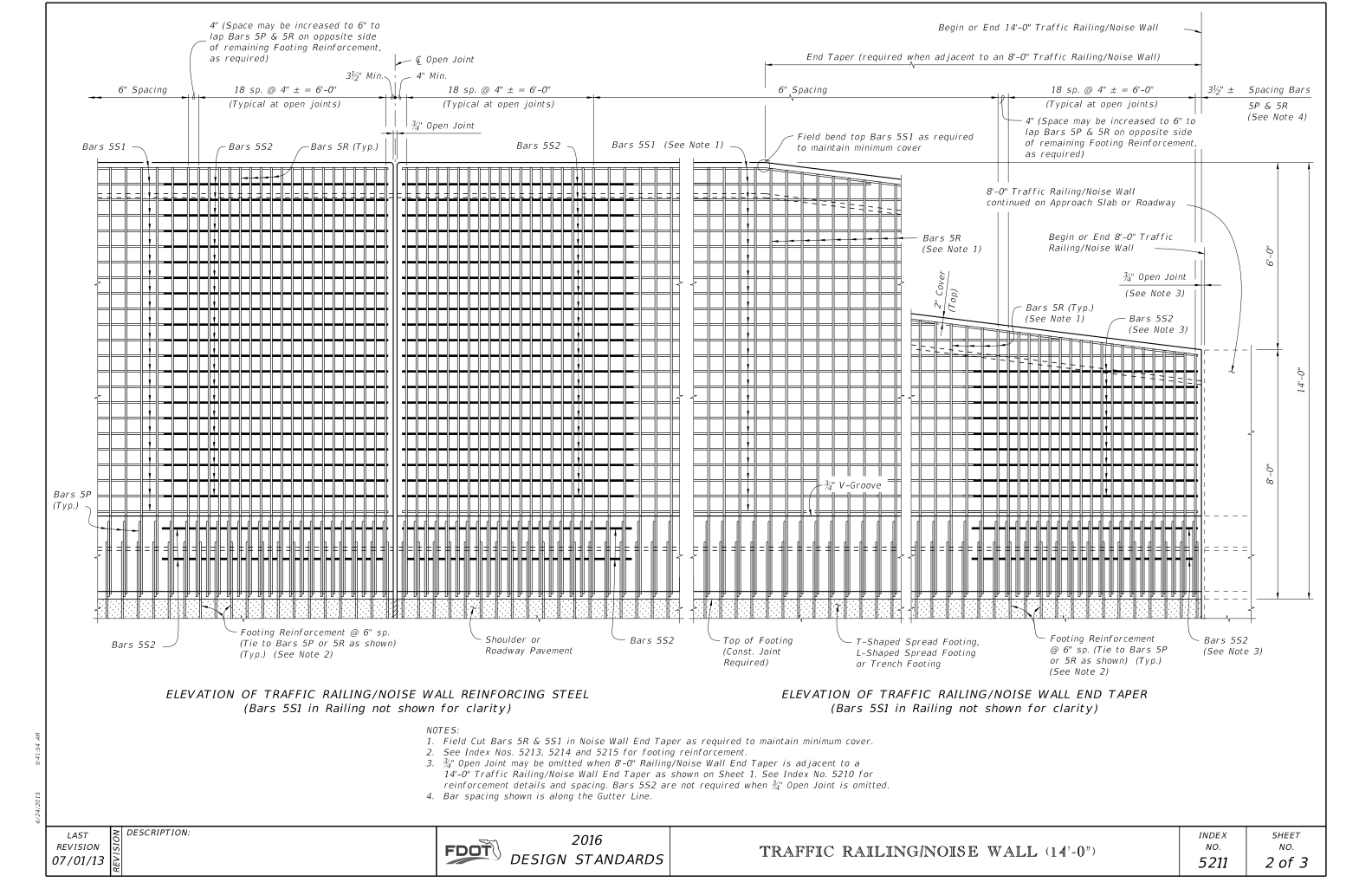


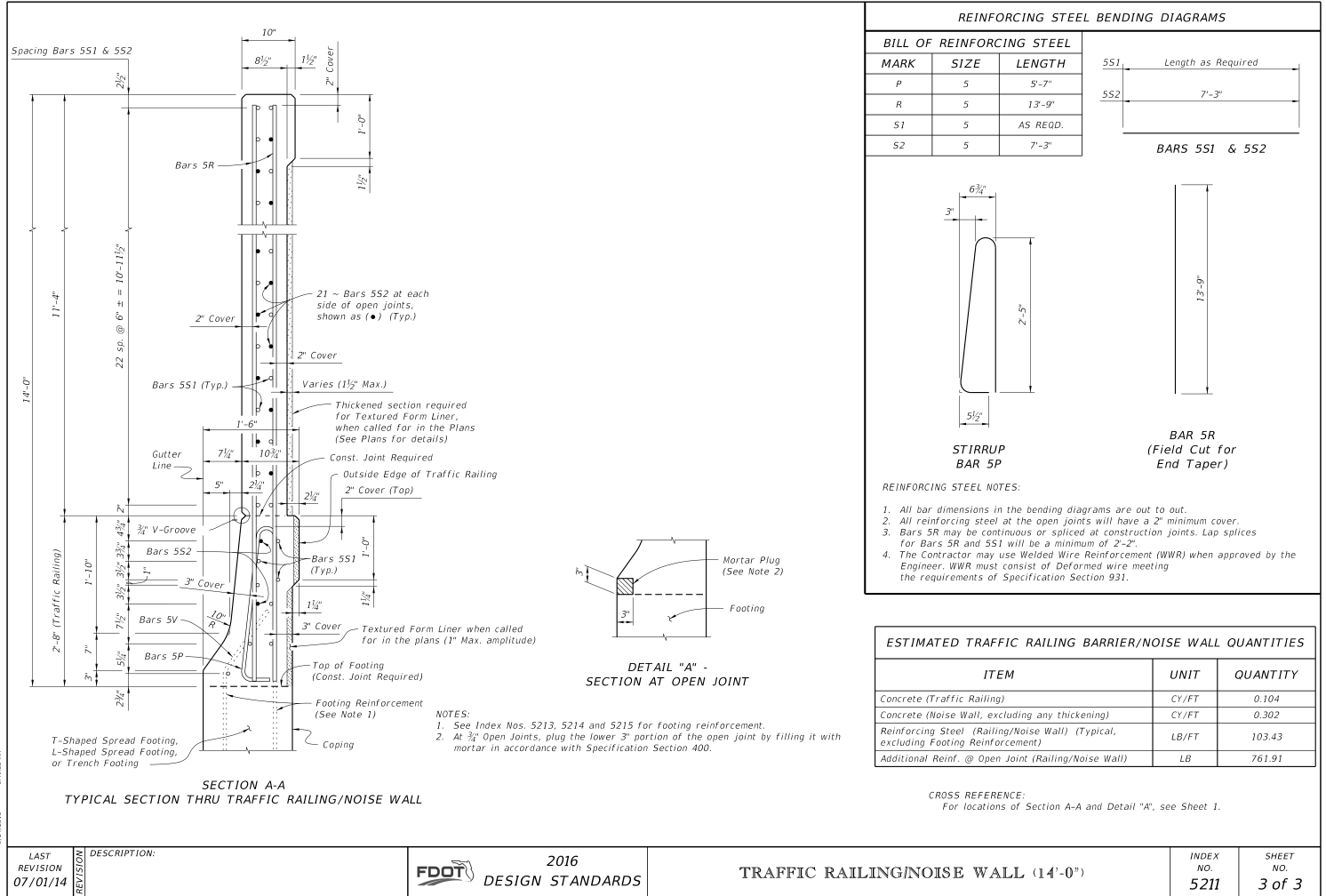
- 1. Rotate Bars 5P & 5V in Railing End Transition to maintain cover. Begin placing Railing Bars 5P and 5V at the railing end and proceed toward the guardrail (thrie beam) terminal connector to ensure placement of guardrail bolt holes. Pair Bars 5R with Bars 5P as shown. Clearance of Bars 5P, 5R & 5V to guardrail bolt holes shall be checked to prevent cutting of bars if holes are to be drilled. Shift bars locally where conflicts occur.
- For Guardrail connection details see Design Standards Index No. 400.
- Omit Raililng End Transition if a 32" F-Shape Traffic Railing is used beyond the End Taper. See the Plan Sheets. If Railing End Transition is omitted, space Bars 5P, 5R & 5V at 6" as shown above (Typ.).
- 4. For L-Shaped (Index No. 5214) and Trench (Index No. 5215) footings, Bars 5V and 5T replace Bars 5V as shown at left. Details and bar spacing shown apply except that it is not necessary to rotate Bars 5V and 5T to maintain cover and there is no field cut End Bar 5V.
- 5. Bottom Bars 5S1 are not present in L-Shaped or Trench Footings.

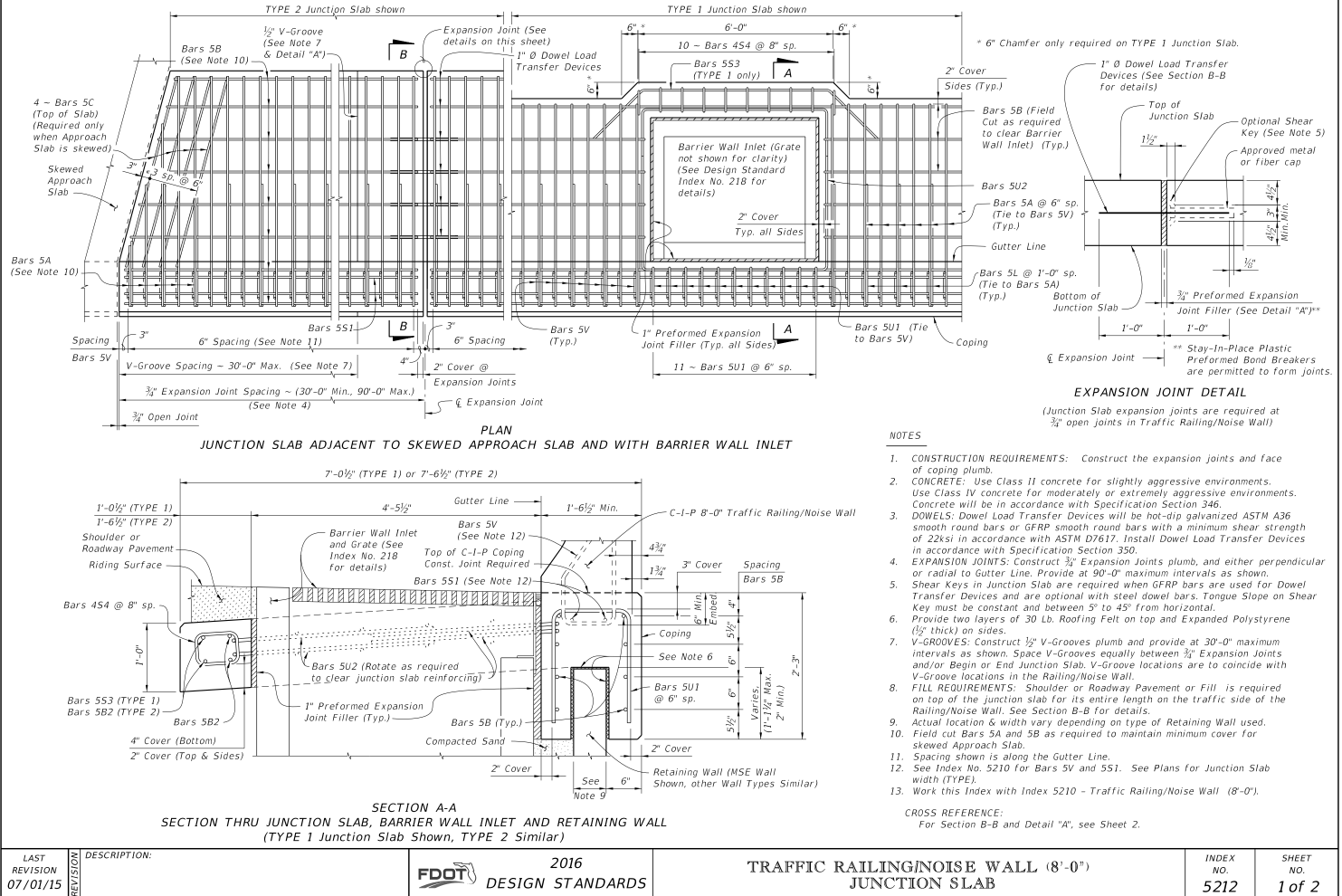


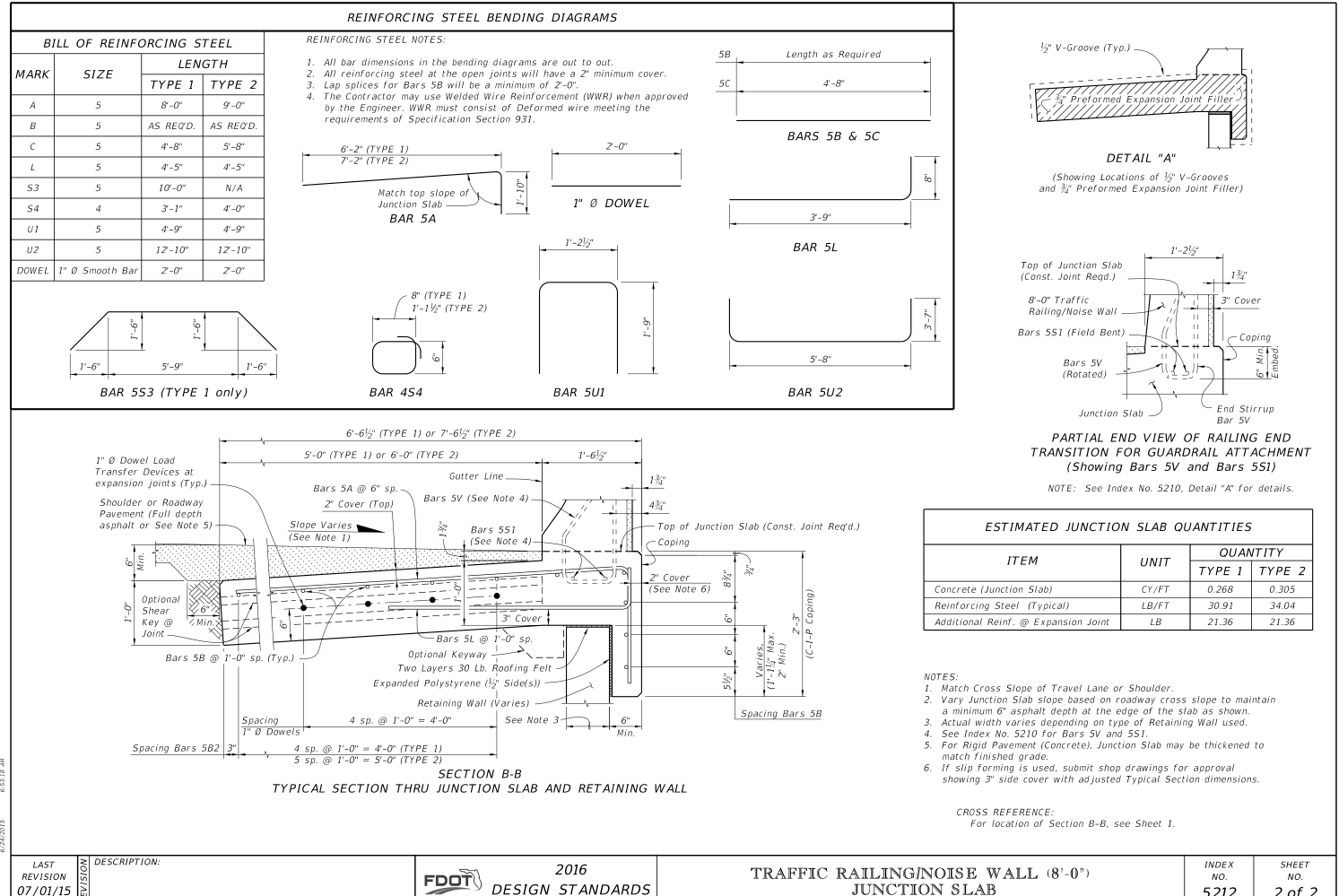


l or End Taper (See Note 6)	3	4" Open Joint
4'-0" Traffic Railing/Noise Wa	all (:	See Note 5)
fic Railing —	1	4
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Ν	1	
)" Traffic Railing/Noise Wall c I Taper on Approach Slab or F		vn)
quivalent or greater in streng n crash tested to NCHRP Repo ffic Railing/Noise Wall and jo lar to the roadway surface.	ort 350 TL-4 ( ints plumb; do	Criteria. 5 not
essive environments. Use Cla Concrete will be in accordance		
r radial to Gutter Line. Provi coincide with ¾" Expansion Jc maximum intervals as shown. d Traffic Railing/Noise Wall.	ints in footin Space V-Gro	gs. Doves
ng/Noise Wall is adjacent to a raffic Railing/Noise Wall End ns for Traffic Railing/Noise W Traffic Railing/Noise Wall (8	Taper is prov all End Treat	/ided :ment.
-Shaped Spread Footing, -Shaped Spread Footing or		
rench Footing.		- Begin or End 8'-0" Traffic
End Traffic Railing/Noise Wa		Railing/Noise Wall or End Taper (See Note 7)
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Traffic Railing/Noise Wall con Taper on Approach Slab or Ro	5	,
	INDEX	SHEET
(14'-0")	<sub>NO.</sub> 5211	1 of 3

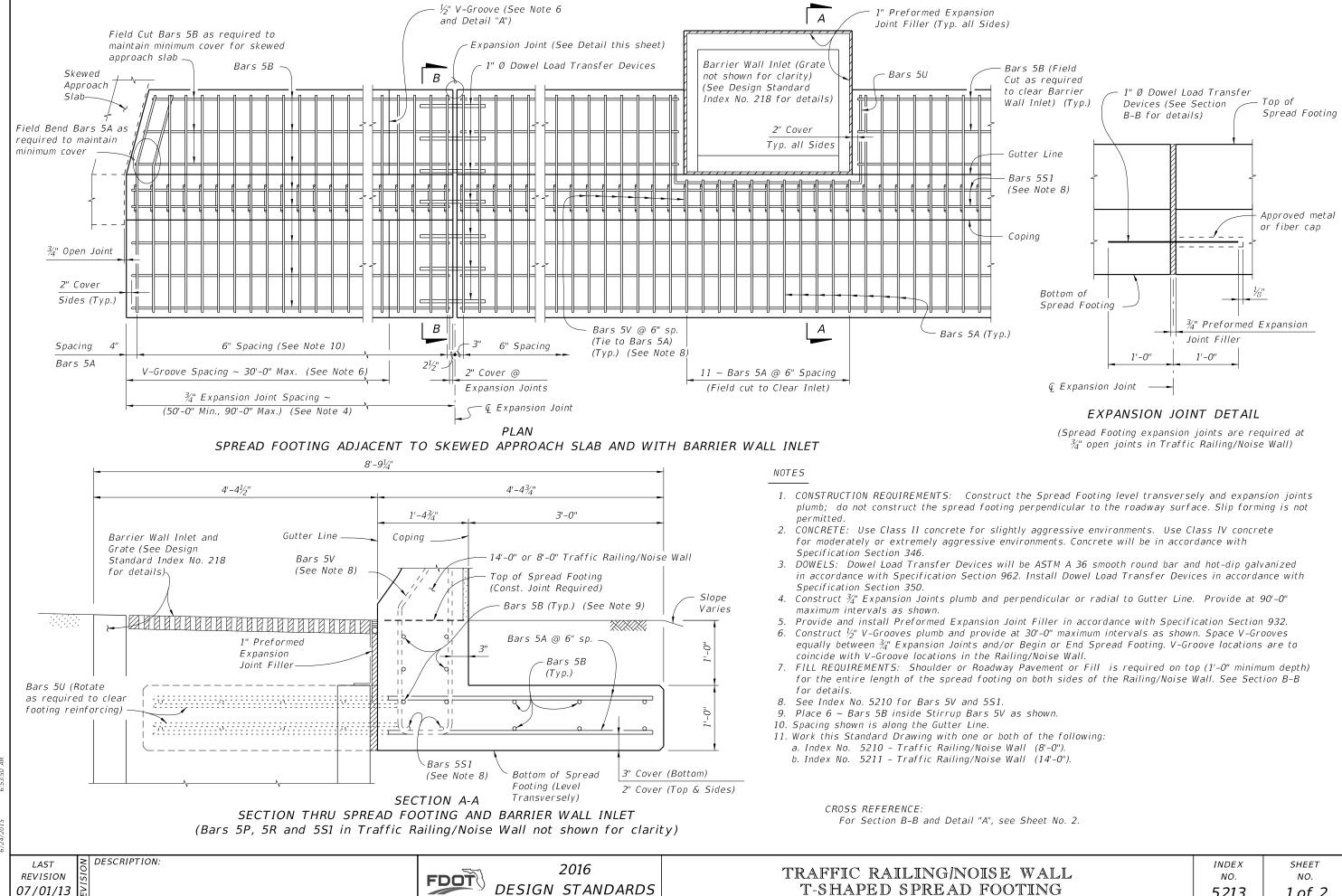




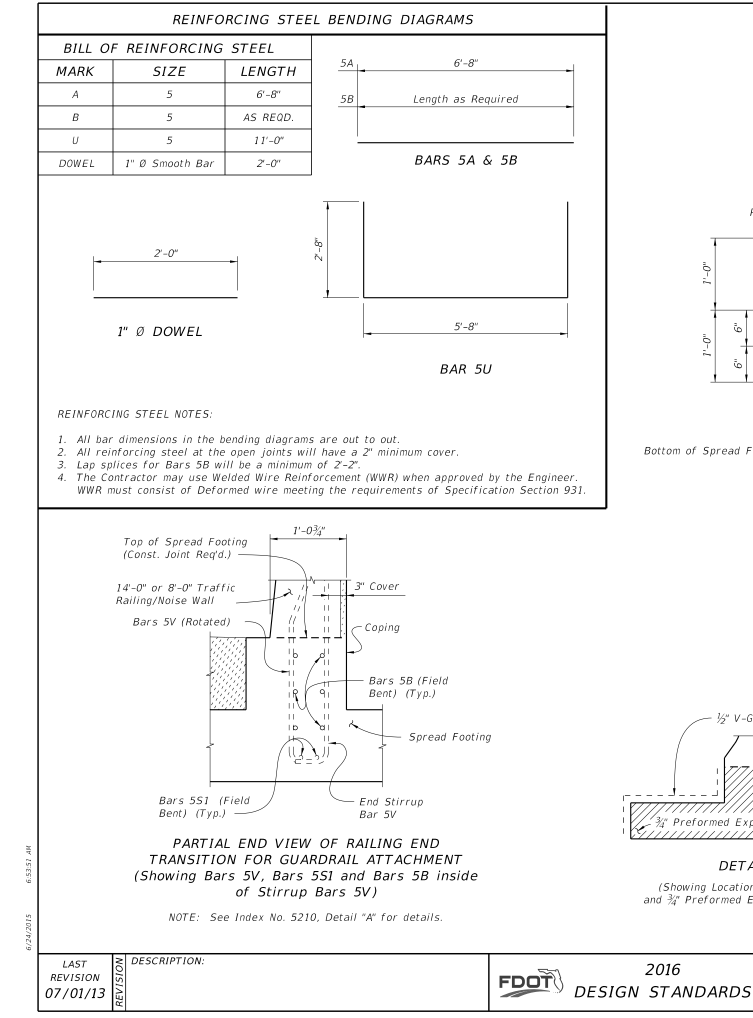


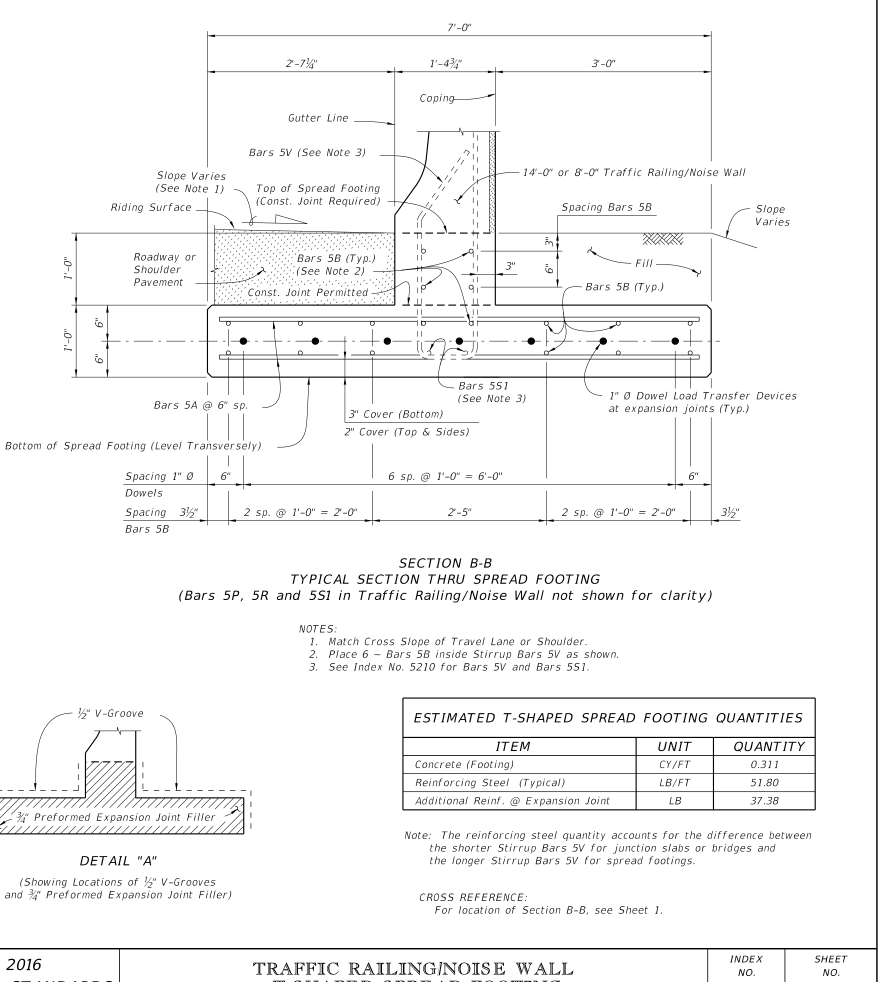


(8'-0")	INDEX NO.	SHEET NO.
	5 <i>212</i>	2 of 2



тт	INDEX	SHEET
	NO.	NO.
IG	5 <i>2</i> 13	1 of 2



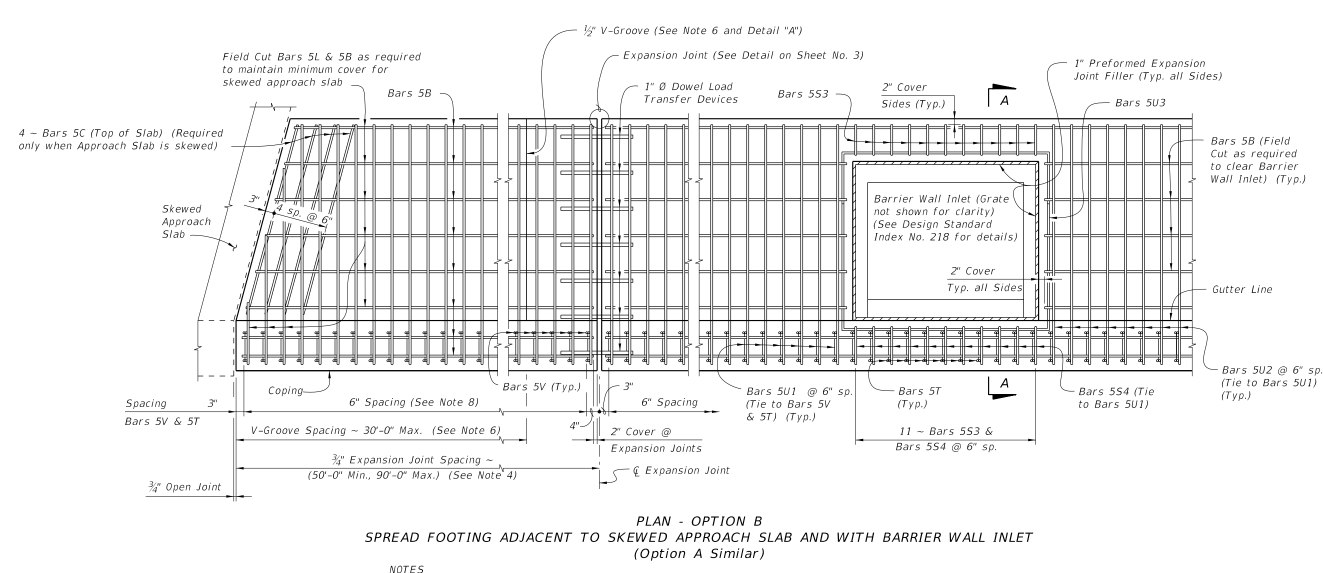


ſ	ESTIMATED T-SHAP
	ITEM
	Concrete (Footing)
	Reinforcing Steel (Typic
	Additional Reinf. @ Expa

5213

2 of 2

T-SHAPED SPREAD FOOTING



- 1. CONSTRUCTION REQUIREMENTS: Construct the Spread Footing level transversely and expansion joints plumb; do not construct the spread footing perpendicular to the roadway surface. Slip forming is not permitted.
- 2. CONCRETE: Use Class II concrete for slightly aggressive environments. Use Class IV concrete for moderately or extremely aggressive environments. Concrete will be in accordance with Specification Section 346.
- 3. DOWELS: Dowel Load Transfer Devices will be ASTM A 36 smooth round bar and hot-dip galvanized in accordance with Specification Section 962. Install Dowel Load Transfer Devices in accordance with Specification Section 350.
- 4. Construct ⅔" Expansion Joints plumb and perpendicular or radial to Gutter Line. Provide at 90'-0" maximum intervals as shown.
- 5. Provide and install Preformed Expansion Joint Filler in accordance with Specification Section 932.
- 6. Construct  $\frac{1}{2}$ " V-Grooves plumb and provide at 30'-0" maximum intervals as shown. Space V-Grooves equally between  $\frac{3}{4}$ " Expansion Joints and/or Begin or End Spread Footing. V-Groove locations are to coincide with V-Groove locations in the Railing/Noise Wall.
- 7. FILL REQUIREMENTS: Shoulder or Roadway Pavement and Fill is required on the traffic side of the spread footing for a distance of 4'-0" and the full length of the spread footing (3'-0" minimum depth) on the backside of the spread footing for Option A. Fill is required for a distance of 4'-0" on the backside of the spread footing and the full length of the spread footing (3'-O" minimum depth) on the traffic side of the spread footing for Option B. See Typical Sections on Sheet Nos. 2 and 3 for details.
- 8. Spacing shown is along the Gutter Line.

FDOT

9. Work this Standard Drawing with one or both of the following:

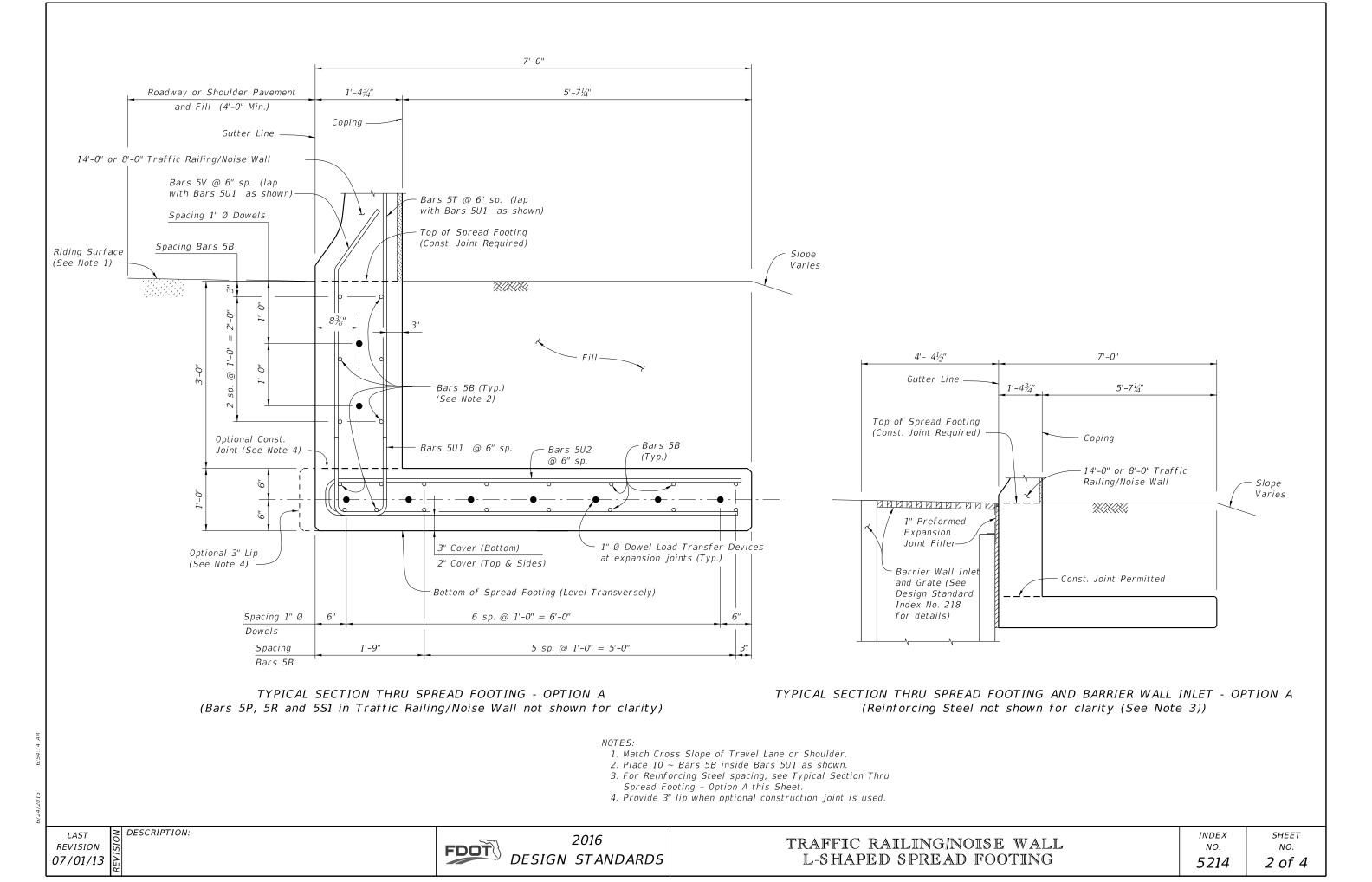
2016

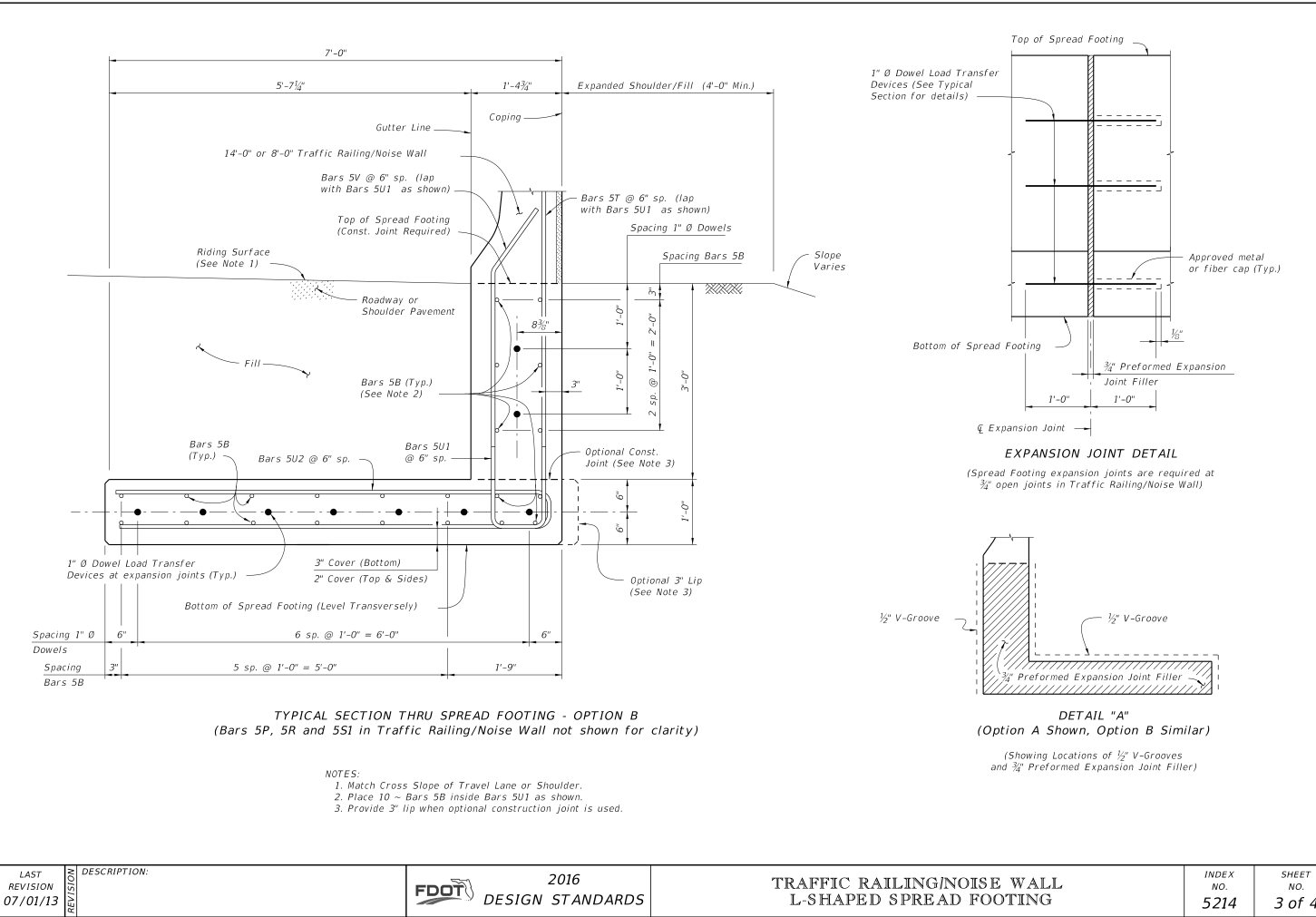
DESIGN STANDARDS

- a. Index No. 5210 Traffic Railing/Noise Wall (8'-0").
- b. Index No. 5211 Traffic Railing/Noise Wall (14'-0").

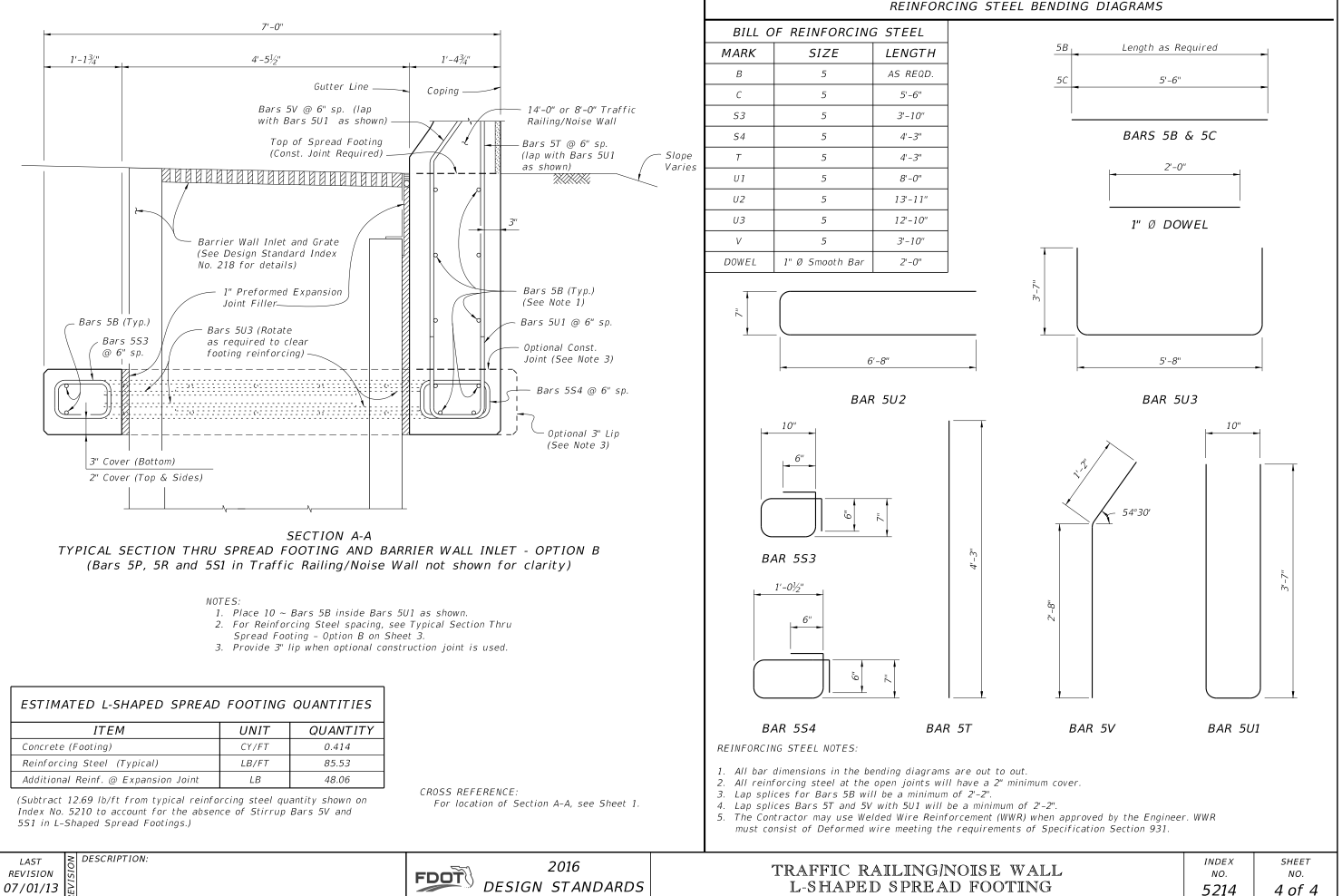
CROSS REFERENCE: For Detail "A", see Sheet 3. For Section A-A and Estimated Quantities, see Sheet 4.

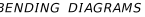
. <del>.</del>	INDEX	SHEET
ALL	NO.	NO.
IG	5214	1 of 4

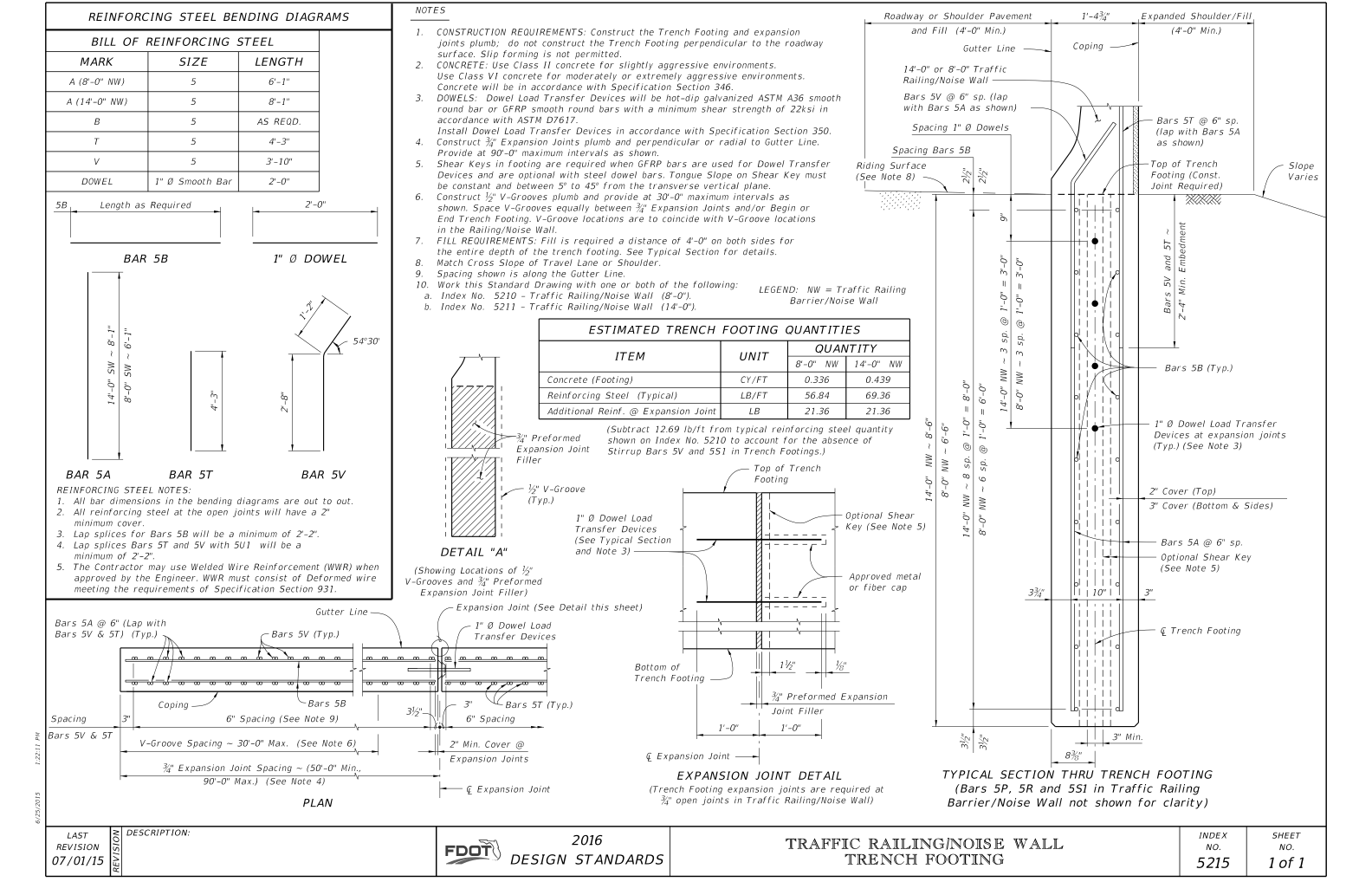




LL	INDEX NO.	SHEET NO.
G	5214	3 of 4







### GENERAL NOTES:

- 1. Construct Perimeter Walls in accordance with Specification Section 534.
- 2. Choice of either Precast Option or Masonry Option is at the discretion of the Contractor.
- Contractor must also select the desired foundation type. Modifications to this Index is restricted to those required for geometric needs only.
- 3. Post spacing is measured from centerline to centerline of foundation element. For this Index, posts and foundation elements have been designed for 20 ft. spacings. Use post spacings less than 20 feet only at changes in horizontal alignment, wall terminations or to accommodate steep grades.
- 4. See "Perimeter Wall Data Tables" in the plans for project requirements.
- 5. Field verify the locations of all overhead and underground utilities shown in the Wall Control Drawings.

## PRECAST OPTION NOTES:

- 6. WALL NOTES:
- A. Walls may consist of either a single height panel or two stacked panels. Minimum panel height is 4'-3".
- B. Only when reduced overhead clearance between posts prohibits installation of panels from the top, side-installed panels are allowed. After panel is centered between posts, grout between panel ends and posts.

### 7. CONCRETE AND GROUT:

- A. Cast-in-Place and Precast Concrete: Class IV (f'c = 5500 psi)
- B. Grout for Auger Cast Piling: Minimum 28 Day Strength = 5500 psi
- C. Minimum Compressive Strength for Form Removal and Handling of Posts, Panels and Precast Spread Footings:
  - i. 2,500 psi for horizontally cast post, panels and precast spread footings.
  - ii. 2,000 psi for vertically cast panels or when tilt-up form tables are used for horizontally cast panels.

### 8. REINFORCING STEEL:

- A. Concrete Cover:  $1\frac{1}{2}$ " unless otherwise noted.
- B. In addition to the requirements of Specification Section 415, tie post and pile stirrups at the following locations as a minimum:
- i. Post Stirrups Tie at all four corner bars and at every third interior bar intersection.
- ii. Pile Stirrups Tie to the main vertical reinforcing at alternate intersections.

### 9. NEOPRENE PADS:

A. Neoprene Pads for Collar or Pedestal Bearing Points and between stacked panels may be either Plain Pads or Fiber Reinforced Pads, with a durometer hardness between Grade 50 and Grade 80 in accordance with Specification Section 932-2.

### 10. CASTING TOLERANCES:

- A. Overall Height & Width:  $+/-\frac{1}{4}''$
- B. Thickness:  $+/-\frac{1}{4}$ "
- C. Plane of side mold:  $+/-\frac{1}{16}$
- D. Openings: +/- 1/2"
- E. Out of Square:  $\frac{1}{8}$ " per 6 ft., but not more than  $\frac{3}{8}$ " total along any side
- F. Warping:  $\frac{1}{16}$  per foot distance to nearest corner
- G. Bowing: 1/240 panel dimension

### 11. PILING:

Construct Auger Cast Piling in accordance with the Plans and Specification Section 455.

## MASONRY OPTION NOTES:

### 12. WALL NOTES:

- A. Inspect construction in accordance with the International Building Code (IBC) Section 17.
- B. Construct masonry walls with 8x8x16 block using a running bond pattern and concave tooled joints.
- C. Make all elevation changes (steps) in footing and top of wall using full height blocks. Make top of wall steps at pilasters exclusively. Footing steps may be made between pilasters as necessary to maintain minimum soil cover.

## MASONRY OPTION NOTES (CONT.):

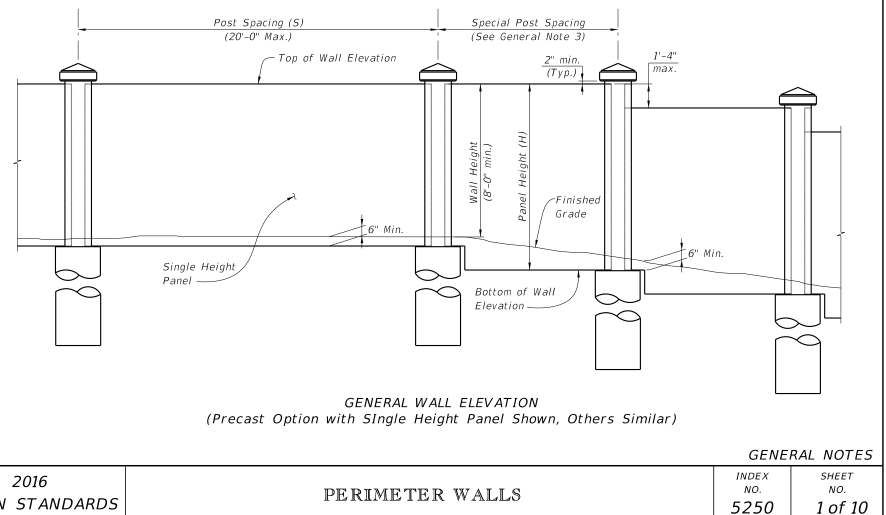
- D. All cells with horizontal or vertical reinforcing bars most be fully grouted.
- E. Use reinforcing bar positioners to maintain vertical and horizontal bar placement.
- F. Fully grout first three courses of the wall.
- G. Joint Reinforcement: Use W 1.7 (9mm) galvanized ladder reinforcing spaced at 16" vertically. Provide special accessories for corners, intersections, etc. Joint reinforcing shall be continuous except it shall not pass through vertical masonry control joints. Lap joint reinforcing a minimum of 6".
- H. Construct expansion joints in the foundation at 90 foot maximum intervals, and directly below a wall control joint. I. Dowel Load Transfer Devices will be ASTM A 36 smooth round bars hot-dip galvanized in accordance with Specification Section 962. Install Dowel Load Transfer Devices in accordance with Specification Section 350.
- J. For spread footings, use a walk-behind compactor of at least 600 lbs. in weight. Obtain a minimum density of 95% of the maximum dry density as determined by FM 1 T-180. Perform soil density tests at 100 foot intervals.
- K. Protect walls during construction from soil, grout or mortar stains. Clean wall as work progresses by dry brushing to remove mortar fins and smears before tooling joints.
- L. Use soap and potable water to clean walls. If stain removal is necessary, use a cleaning method indicated in NCMA TEK 8-2A applicable to the type of stain on the exposed surface.
- M. During construction, cover tops of walls, with waterproof sheeting at the end of each day's work, or when construction is not in progress. Extend sheeting a minimum of 2 feet down each side and secure in place.
- N. Comply with Hot Weather Requirements in ACI 530.1.

#### 13. MATERIALS:

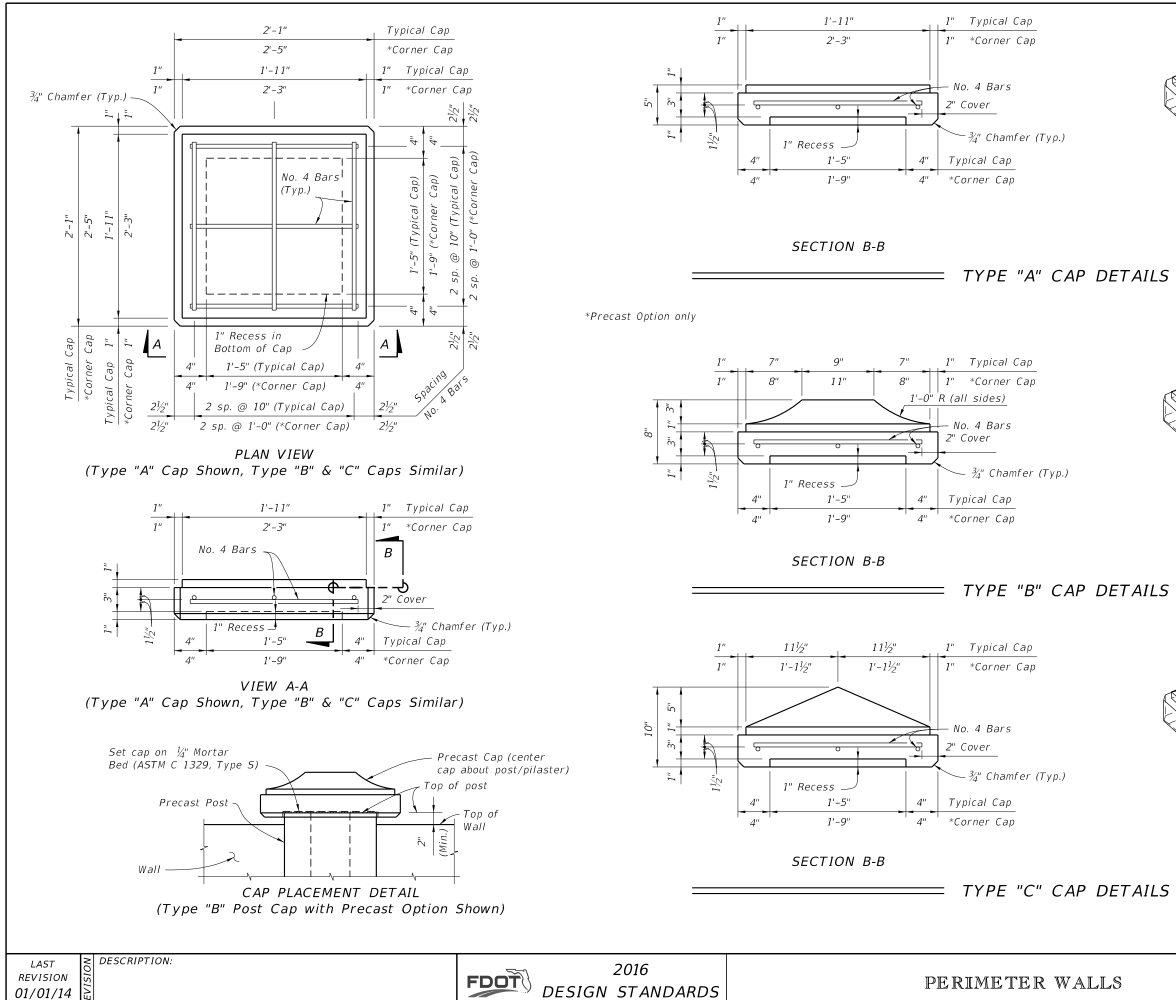
- A. Concrete Masonry Units (CMU): Provide normal weight blocks.
- B. Cast-In-Place Concrete: Class II (f'c = 3400 psi)
- C. Mortar: Type S meeting requirements of ASTM C1329
- D. Grout: Type S; coarse grout.
- E. Aggregate for Grout: Meet the requirements of ASTM C404 or Specification Section 901 size 8 or 89.

### 14. STORAGE OF MATERIALS:

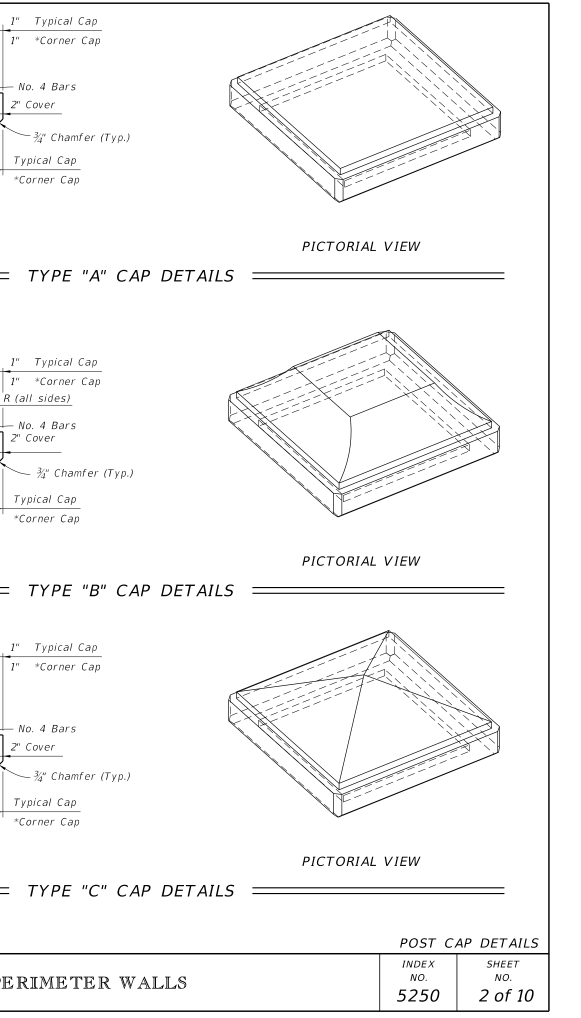
- A. Store CMU's on elevated platforms in a dry location or under cover.
  - If units become wet, do not install until they are dry.
- B. Store cementitious materials on elevated platforms, under cover, and in a dry location. Do not use cementitious materials that have become damp or exceded the manufacturers shelf life.
- C. Store masonry accessories and reinforcing to prevent corrosion and accumulation of dirt and oil.

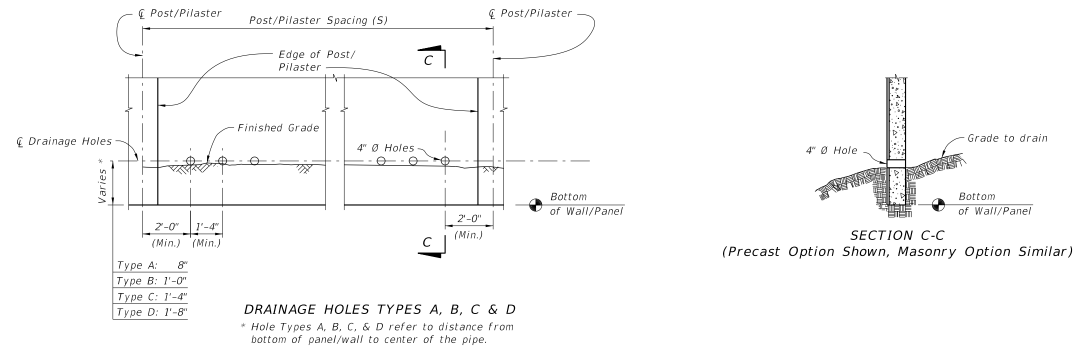


LAST REVISION



PERIMETER WALLS







- 1. Drainage holes may be formed with 4" NPS PVC pipe that may remain in place.
- 2. See Wall Control drawings for number, Type and location/ spacing of drainage holes.

LAST REVISION 01/01/14





2016 FDOT DESIGN STANDARDS

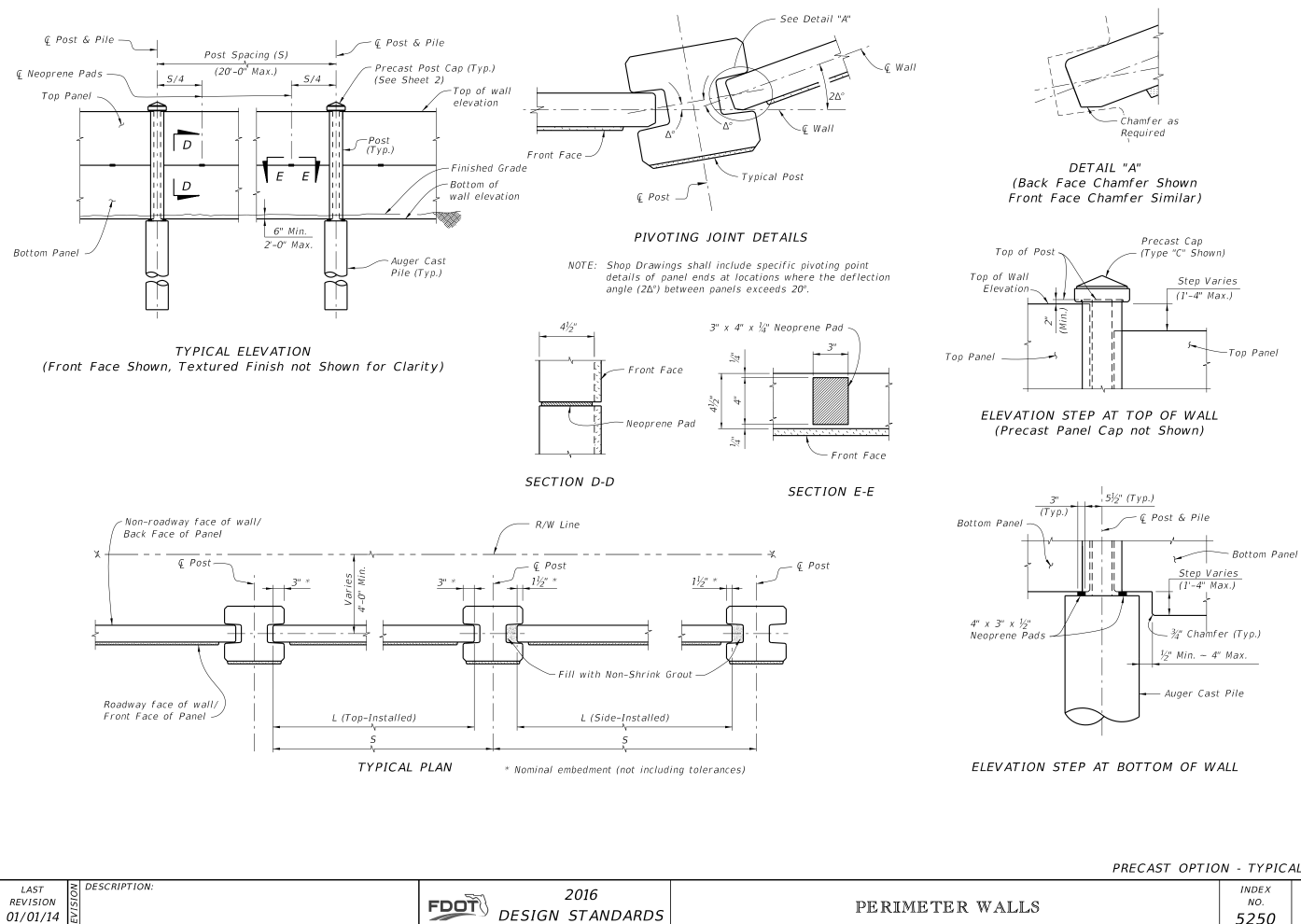
PERIMETER WALLS

Grade to drain

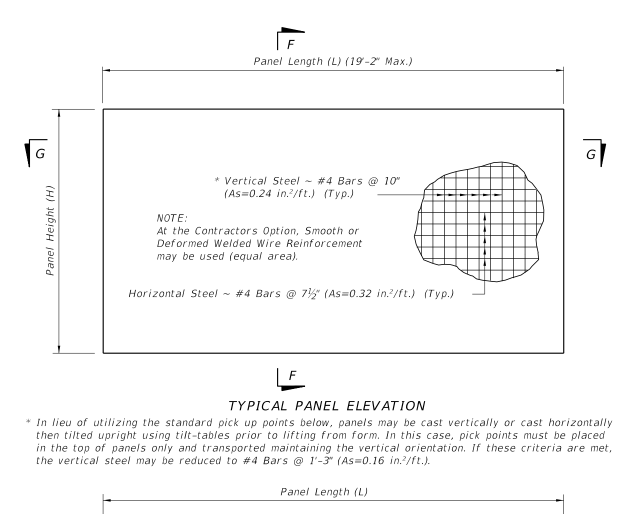
Bottom of Wall/Panel

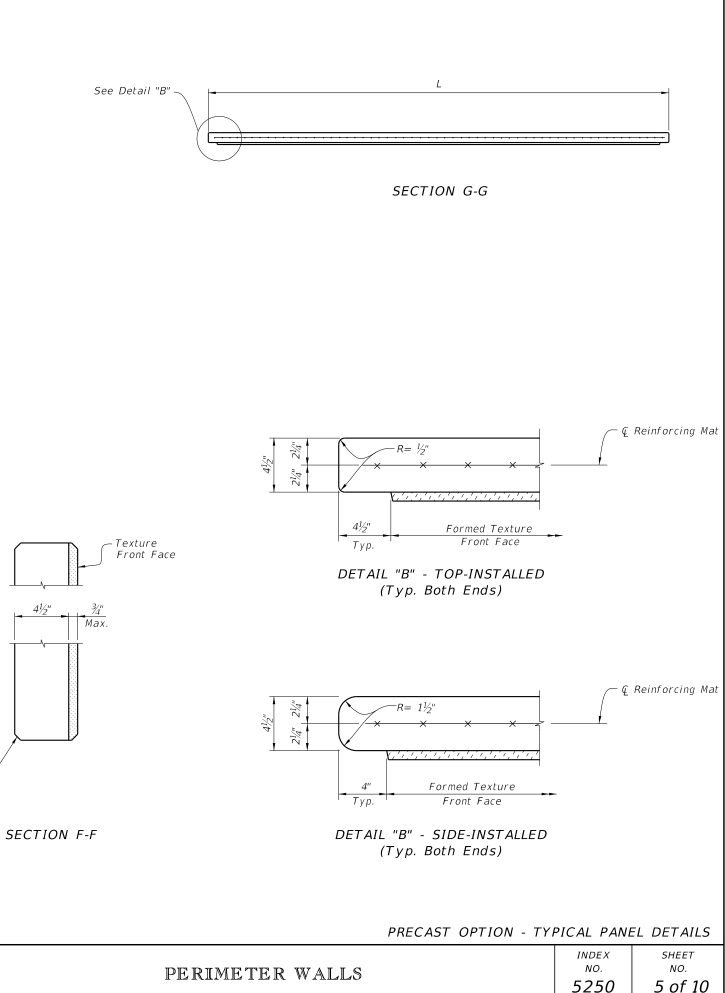
### DRAINAGE DETAILS

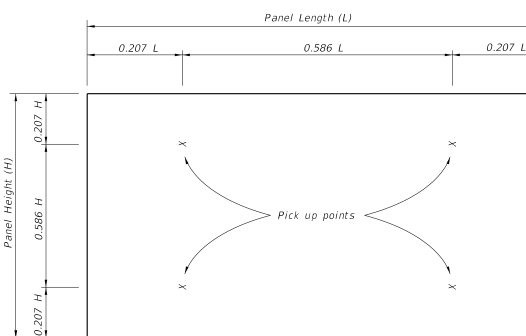
INDEX NO.	SHEET NO.
5250	3 of 10



PRECAST OPTION - TYPICAL DETAILS				
	INDEX NO.	SHEET NO.		
	5250	4 of 10		

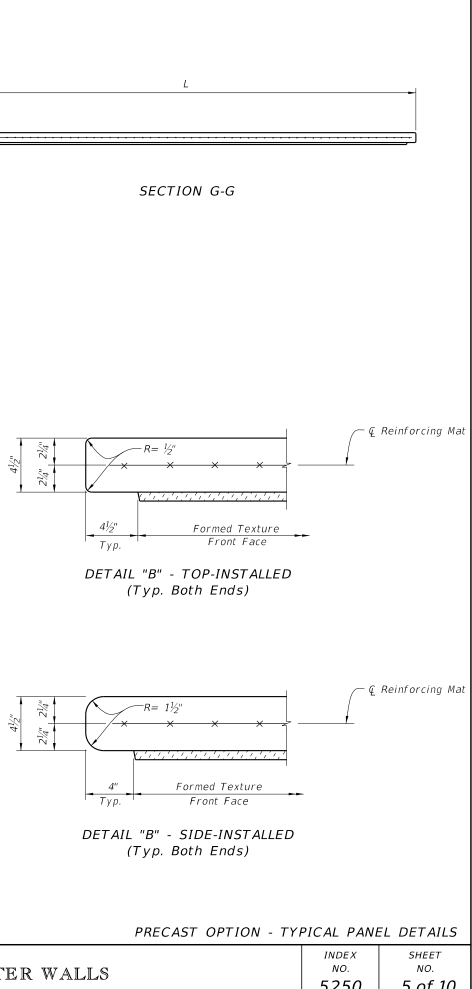




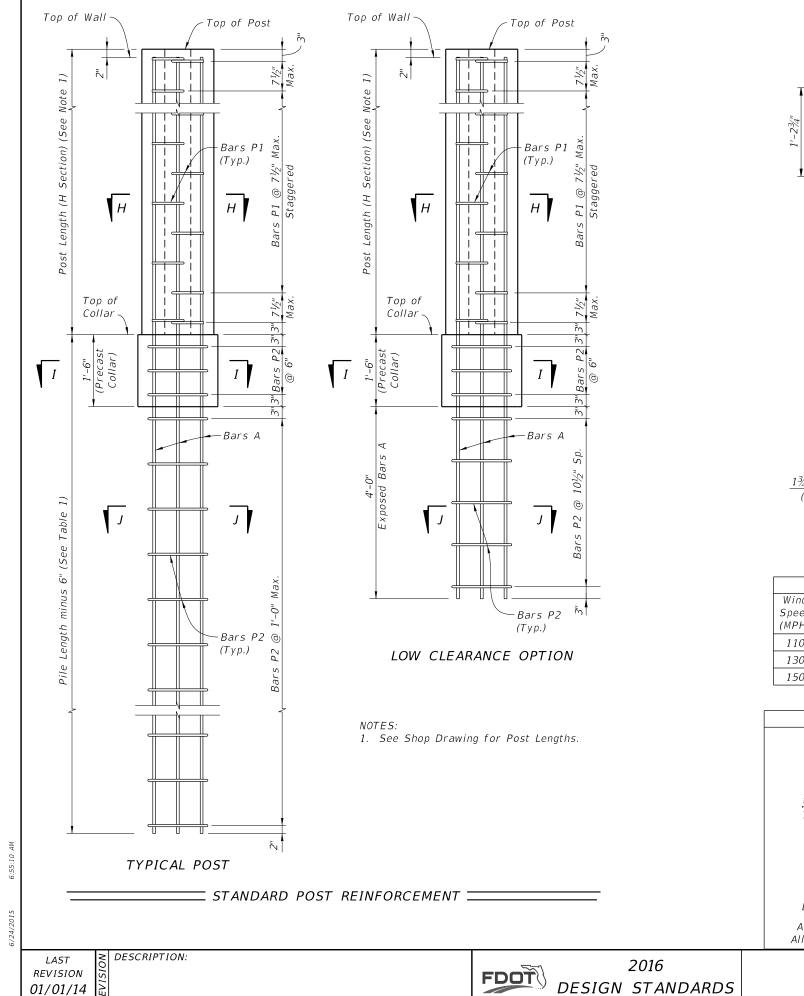


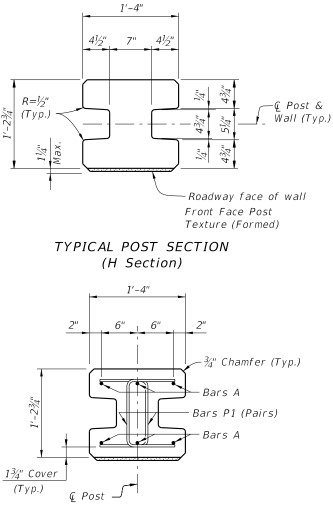
STANDARD PICK UP POINTS FOR PANELS (Panels shall be rotated about long axis only)

Max.  $\frac{1}{2}$ " Chamfer (Typ.)



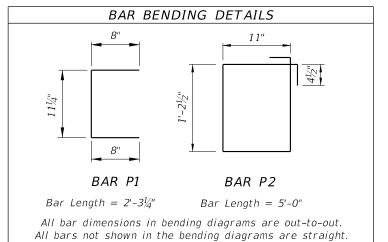
2016 FDOT DESIGN STANDARDS



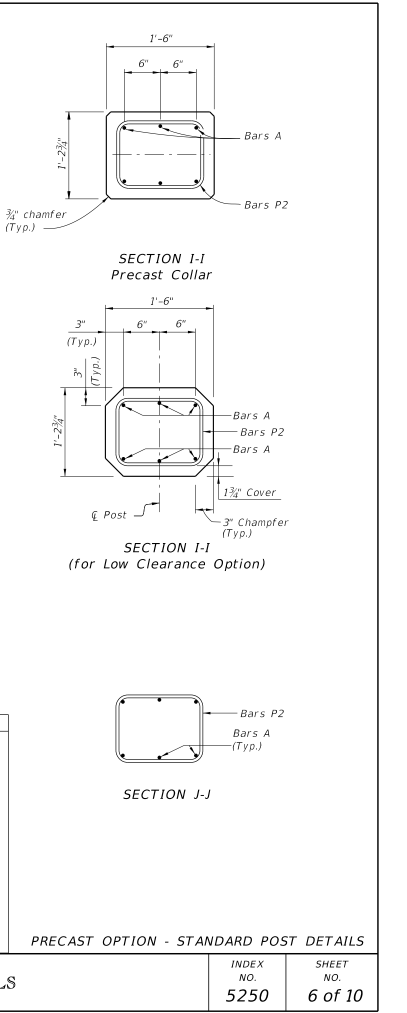


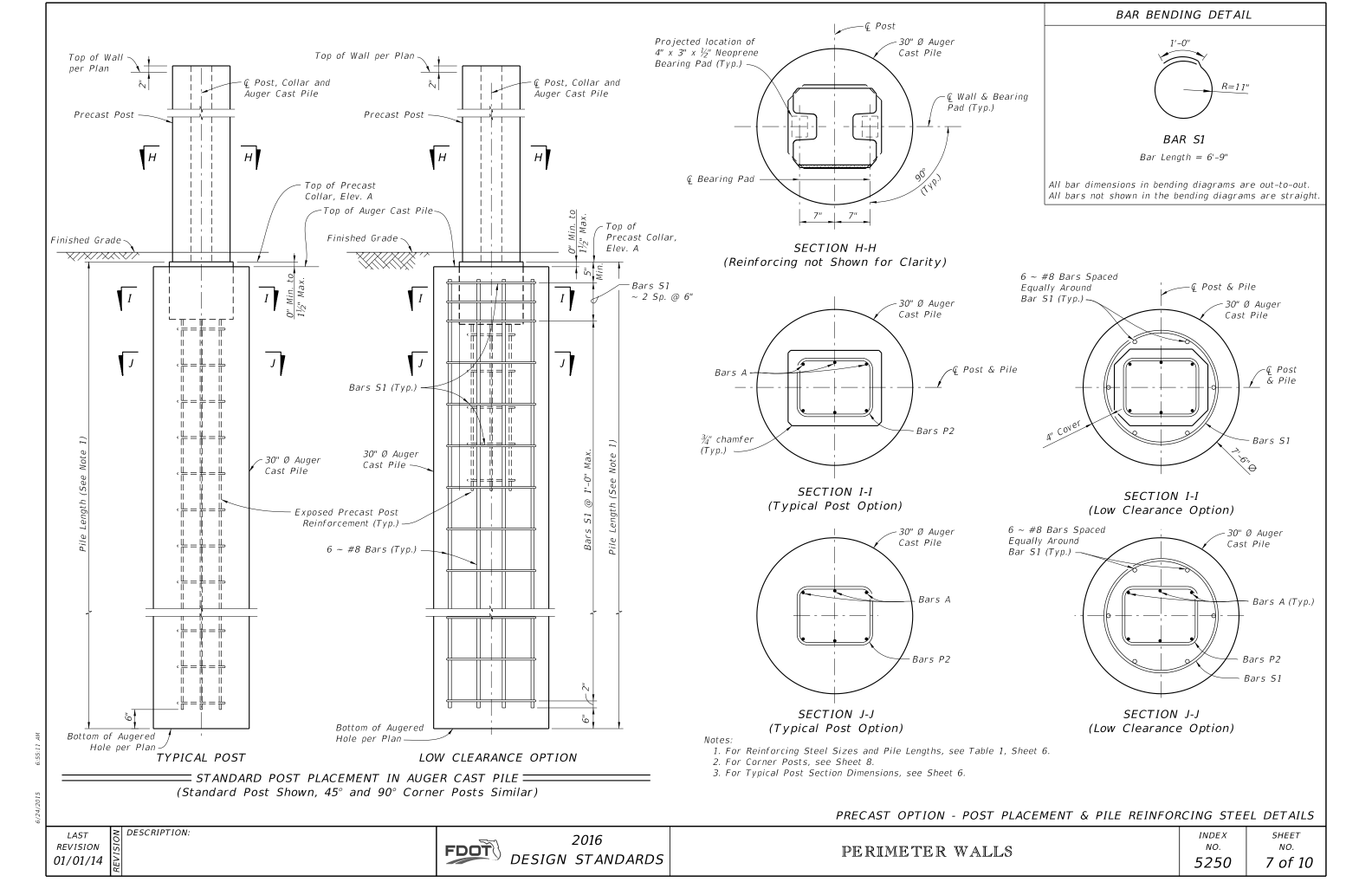
SECTION H-H (H Section - Above Collar)

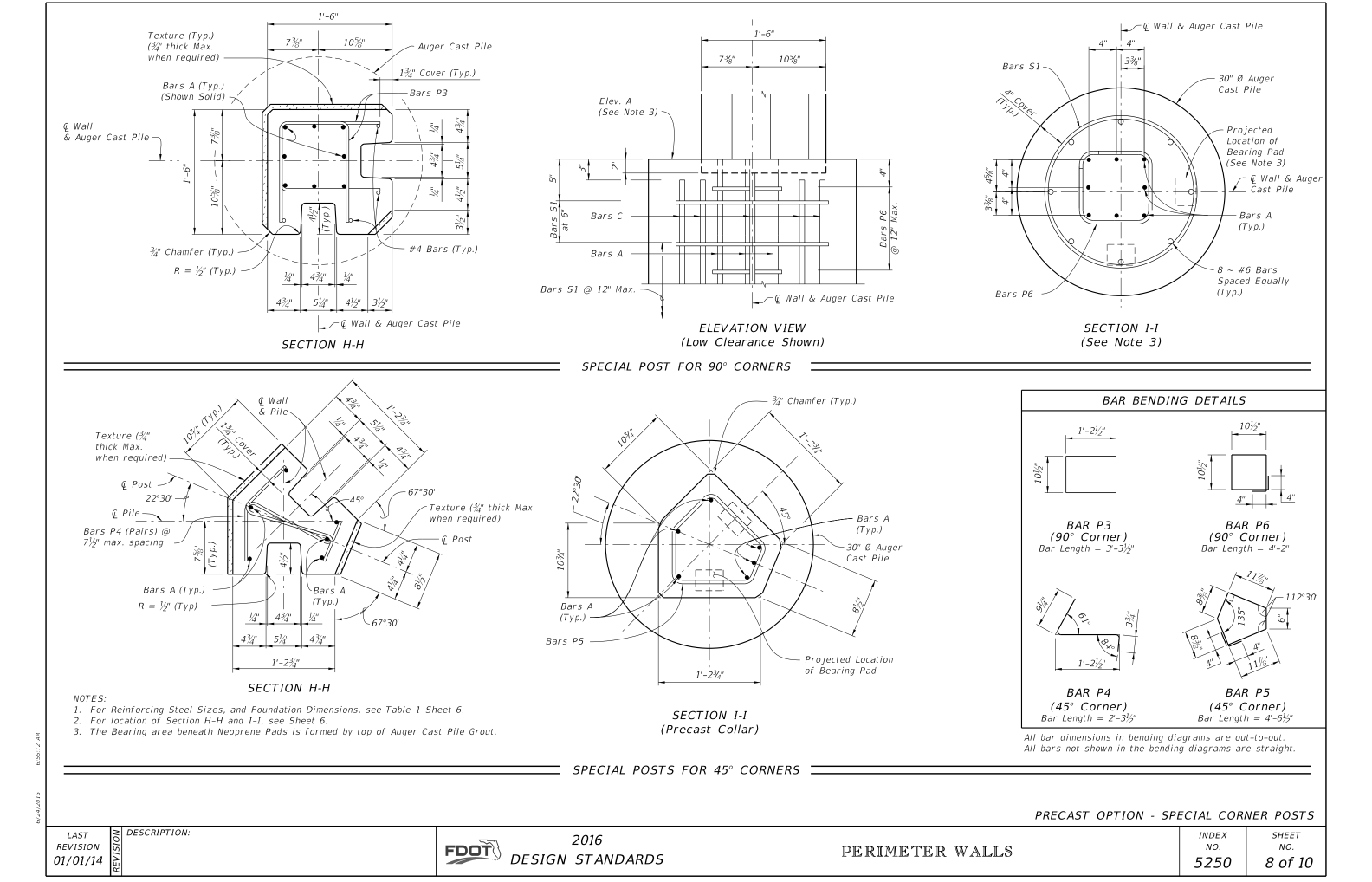
TABLE 1				
Wind Speed (MPH)	Pile Length	Bars A	Bars P1 thru P6	Bars S1
110	11'-6"	#5	#3	#4
130	13'-6"	#6	#3	#4
150	15'-0"	#7	#3	#4

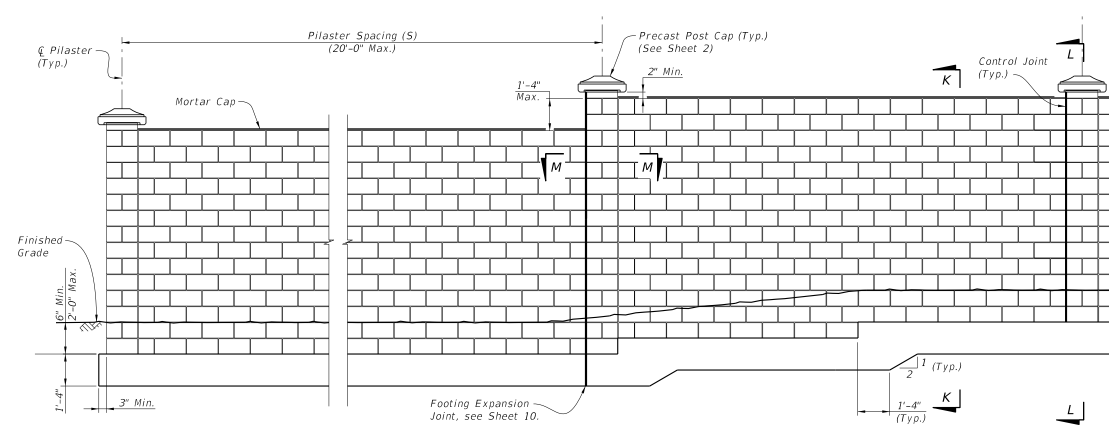


PERIMETER WALLS







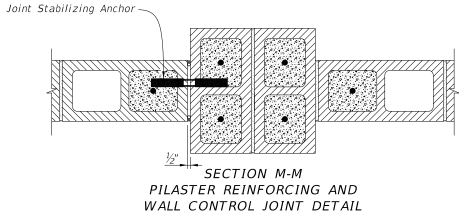


TYPICAL ELEVATION (T-Footing Shown, Trench Footing Similar)

Table 2					
Wind	Masonry Walls		Foundations		
Speed Category	(8x8)	x16)	Bars F1 & F2	T-Footing Width (W)	Trench Footing Depth (D)
	Bars V1	SV Spacing			
110	#5	2'-8"	#5	4'-4''	5'-6"
130	#5	2'-0''	#5	5'-0"	6'-4"
150	#5	1'-4''	#5	6'-0"	7'-0"

#### Notes:

- 1. End vertical reinforcing bars  $1\frac{1}{2}$ " from top of bond beam blocks and horizontal bars  $1\frac{1}{2}$ " from edge of control joints.
- 2. Do not continue horizontal #4 Bond beam reinforcing through control joint.
- 3. Use stainless steel joint stabilizing anchors spaced at 16" vertically at all control joints. Install per manufacturers instructions.
- 4. Seal Control Joints with backer rod and Type "A" silicone sealant (top and both sides).
- 5. See Sheet 10 for Bar placement details.
- 6. For Pilaster Cap Details, see Sheet 2.



LAST ODESCRIPTION: REVISION 05 07/01/15

2016 DESIGN STANDARDS

## PERIMETER WALLS

