ORIGINATION FORM -

Proposed Revisions to a Standard Plans Index

(Please provide all information — Incomplete forms will be returned)

Contact Information:

Date: June 18, 2021 Originator: Rick Jenkins

Phone: (850) 414-4355

Email: rick.jenkins@dot.state.fl.us **Summary of the changes:**

Standard Plans:

Index Number: 700-020 Sheet Number (s): 2 of 3

Index Title: Multi-Column Ground Sign

Sheet 2: Changed "Class I" to "Class II" in the FOUNDATION Detail.

Commentary / Background:

Revised SPI

Other Support Documents

Changed to reflect Materials specification change that removes the designation for Class I Concrete.

Please see the attached Standard Specification Section 346 DRAFT for the Class I revisions proposed by the State Materials Office.

<u>Othe</u>	r Affe	ected Offices / Documents: (Provide name of person contacted)
Yes	No		
	✓	Other Standard Plans –	
	\checkmark	FDOT Design Manual –	
	/	Basis of Estimates Manual –	
		Standard Specifications – Daniel Strickland	
		Approved Product List –	
	\checkmark	Construction –	
		Maintenance –	
<u>Orig</u>	inatio	n Package Includes:	Implementation:
(Ema	il or ha	nd deliver package to Rick Jenkins)	☐ Design Bulletin (Interim)
Yes	N/A		☐ DCE Memo
/		Redline Mark-ups	☐ Program Mgmt. Bulletin
		Proposed Standard Plan Instruction (SPI)	✓ FY-Standard Plans (Next Release)

Contact the Roadway Design Office for assistance in completing this form

Email to: Rick Jenkins rick.jenkins@dot.state.fl.us and Darren Martin darren.martin@dot.state.fl.us

STRUCTURAL PORTLAND CEMENT CONCRETE. (REV 7-14-21)

SUB ARTICLE 346-2.3 is deleted and the following substituted:

346-2.3 Supplementary Cementitious Materials: Supplementary cementitious materials are required to produce binary or ternary concrete mixes in all classes of concrete specified in Table 346-3, except for the following when used in slightly aggressive environments: Class I, Class I (Pavement), and Class II.

The quantity of portland cement replaced with supplementary cementitious materials must be on an equal weight replacement basis of the total cementitious materials in accordance with Table 346-2.

- 346-2.3.1 Highly Reactive Pozzolans: Materials that have a very high degree of pozzolanic reactivity due to their very fine particle sizes, including silica fume, metakaolin and ultrafine fly ash.
- **346-2.3.2 Binary Concrete Mixes:** Concrete mixes containing portland cement and one supplementary cementitious material.
- 346-2.3.3 Ternary Concrete Mixes: Concrete mixes containing portland cement and any two of supplementary cementitious materials, either fly ash, slag, or highly reactive pozzolans.

ARTICLE 346-3.1 is deleted and the following substituted:

346-3.1 General: The classifications of concrete are designated as Class I. Class I (Pavement), Class II, Class II (Bridge Deck), Class III, Class III (Seal), Class IV, Class IV (Drilled Shaft), Class V, Class V (Special), Class VI, and Class VII. The 28-day specified minimum compressive strength, maximum water to cementitious materials ratio and target slump of each class are detailed in Table 346-3. The required air content for all classes of concrete is less than or equal to 6.0%.

For purposes of this Specification the concrete is further classified as follows:

- 1. Conventional Concrete: The target slump is described in Table 346-3 with a tolerance of \pm 1.5 inches.
- 2. Increased Slump Concrete: The maximum target slump is 7 inches with a tolerance of \pm 1.5 inches when a Type F, G, I or II admixture is used.
- 3. Slip-form Concrete: The target slump is 1.5 inches with a tolerance of \pm 1.5 inches.
- 4. Flowing Concrete: Use flowing concrete only in the manufacturing of precast and prestressed products. Request Engineer's authorization to use flowing concrete for cast-in-place applications. The target slump is 9 inches with a tolerance of \pm 1.5 inches. Meet the requirements of Section 8.6 Volume II of the Materials Manual.

5. Self-Consolidating Concrete (SCC): Use SCC only in the manufacturing of precast and prestressed products. The minimum target slump flow is 22.5 inches with a tolerance of \pm 2.5 inches. Meet the requirements of Section 8.4 Volume II of the Materials Manual.

ARTICLE 346-3.3 is deleted and the following substituted:

346-3.3 Master Proportion Table: Proportion the materials to produce the classes of concrete in accordance with Table 346-3.

The calculation of the water to cementitious materials ratio (w/cm) is based on the total cementitious materials including portland cement and any supplementary cementitious materials used in the mix.

Table 346-3											
	Master Proportion Table 28-day Specified Maximum Water to										
	28-day Specified										
Class of Compute	Minimum	Cementitious	Target Slump Value								
Class of Concrete	Compressive Strength	Materials Ratio	(inches)								
	(f'c) (psi)	(pounds per pounds)									
<u>I</u> (1)	3,000	0.53	3 (2)								
I (Pavement)	3,000	0.50	1.5 or 3 ⁽³⁾								
II (1)	3,400	0.53	3 (2)								
II (Bridge Deck)	4,500	0.44	3 (2)								
III ⁽⁴⁾	5,000	0.44	3 (2)								
III (Seal)	3,000	0.53	8								
IV	5,500	$0.41^{(4)}$	3 (2)								
IV (Drilled Shaft)	4,000	0.41	8.5								
V (Special)	6,000	$0.37^{(4)}$	3 (2)								
V	6,500	$0.37^{(4)}$	3 (2								
VI	8,500	$0.37^{(4)}$	3 (2)								
VII	10,000	$0.37^{(4)}$	3 (2)								

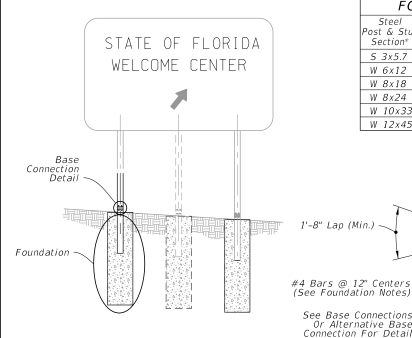
Notes:

⁽¹⁾ For precast three-sided culverts, box culverts, endwalls, inlets, manholes and junction boxes, the target slump value and air content will not apply. The maximum allowable slump is 6 inches, except as noted in (2). The Contractor is permitted to use concrete meeting the requirements of ASTM C478 (4,000 psi) in lieu of the specified Class I or Class II concrete for precast endwalls, inlets, manholes and junction boxes.

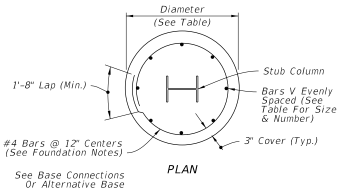
⁽²⁾ Increased slump and slip form concrete as defined in 346-3.1

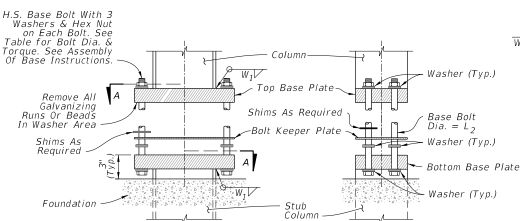
⁽³⁾ Meet the requirements of Section 350.

⁽⁴⁾ When silica fume or metakaolin is required, the maximum water to cementitious material ratio will be 0.35. When ultrafine fly ash is used, the maximum water to cementitious material ratio will be 0.30.



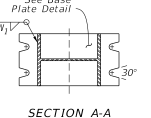
FOUNDATION DATA										
Steel Post & Stub Section*	Dia.	Depth	Stub Column Length	Reinf. Bars V						
S 3x5.7	2'-0"	4'-0"	3'-0"	10-#6						
W 6x12	2'-0"	6'-0"	3'-0"	10-#6						
W 8x18	2'-4"	7'-6"	4'-0"	8-#8						
W 8x24	2'-4"	8'-6"	4'-0"	8-#8						
W 10x33	2'-4"	10'-3"	4'-0"	8-#8						
W 12x45	2'-8"	11'-3"	5'-0"	10-#8						





_____ Direction of Traffic [

SIDE ELEVATION



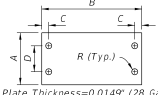
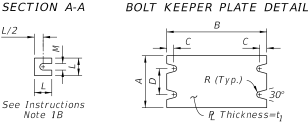


Plate Thickness=0.0149" (28 Gauge)



SHIM DETAIL

BASE PLATE DETAIL

		BASE CONNECTION DATA									
Steel Post & Stub Section*	Α	В	С	D	R	t ₁	L ₂	W ₁	Torque (Ibf*in)	L	М
S 3x5.7	4"	7"	3/4"	2"	5/16"	1"	1/2"	1/4"	90 ± 20	1-1/4"	9/16"
W 6x12	4"	10"	3/4"	2"	3/8"	1-5/8"	5/8"	1/4"	270 ± 45	1-3/8"	11/16"
W 8x18	5-1/4"	12-1/2"	7/8"	2-3/4"	7/16"	1-3/4"	3/4"	3/8"	445 ± 75	1-3/4"	13/16"
W 8x24	6-1/2"	12-1/2"	7/8"	3-1/4"	7/16"	1-3/4"	3/4"	3/8"	445 ± 75	2-1/8"	13/16"
W 10x33	8"	16"	1-1/4"	4-3/4"	9/16"	2"	1"	1/2"	580 ± 90	2-3/8"	1-1/16"
W 12x45	10"	18"	1-1/4"	6"	9/16"	2"	1"	1/2"	580 ± 90	2-3/4"	1-1/16"

FRONT ELEVATION

FOUNDATION NOTES:

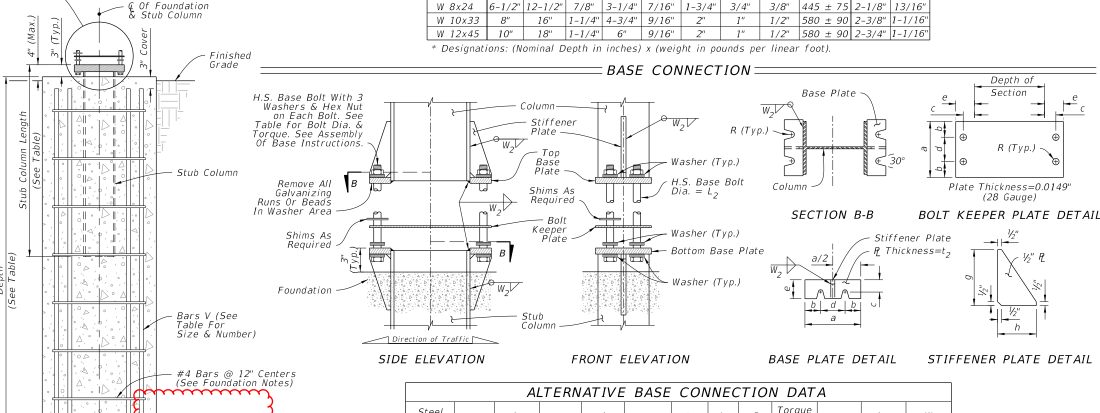
The Contractor may use Welded Wire Reinforcement (WWR) for foundation reinforcing.

== MULTI-COLUMN SIGN ASSEMBLY ===

At the Contractors option, the #4 tie bars at 12" o.c. may be replaced by D10 Spiral Wire @ 6" pitch, with three flat turns at the top and one flat turn at the bottom in accordance with Specification 415.

INSTRUCTIONS NOTES:

- 1. Assembly of Base Instructions.
- A. Place one washer on each Base Bolt between the Bottom Base Plate and the head of high strength Base Bolt; place the next washer between the Bottom Base Plate and the Bolt Keeper Plate; add the Top Base Plate section and place the third washer between the Top Base Plate
- B. Shim as required to plumb column. Provide 2-0.0149" thick (28 gauge) and 2-0.0329" thick (21 gauge) shims per column.
- 2. H.S. Base Bolt L₂ Tightening Instructions:
- A. Tighten Base Bolts to the maximum possible with a 12" to 15" wrench (this will bed the washers and shims and clear the bolt threads).
- B. Loosen each Base Bolt one turn.
- C. Under the supervision of the Engineer, use a calibrated wrench to tighten bolts to the torque prescribed in the Table. Over tightened Base Bolts will not be permitted.
- D. Burr threads at junction with nut to prevent nut loosening. Treat damaged galvanizing.



ALTERNATIVE BASE CONNECTION DATA										A			
3	Steel Section*	а	b	С	d	е	t_2	L ₂	R	Torque (lbf*in)	g	h	W ₂
3	W 6x12	4-3/4"	1-1/8"	1-3/16"	2-1/2"	2"	1/2"	5/8"	3/8"	270±45	5-1/8"	2"	1/4"
ا	W 8x18	5-3/4"	1-1/2"	1-3/8"	2-3/4"	2-3/16"	5/8"	3/4"	7/16"	445±75	6-1/4"	2-3/16"	1/4"
	W 8x24	7"	1-3/4"	1-3/8"	3-1/2"	2-3/8"	3/4"	3/4"	7/16"	445±75	8"	2-3/8"	5/16"
	W 1022	8"	2"	1-9/16"	4"	2-3/4"	3/4"	1"	9/16"	580±90	8"	2-3/4"	5/16"
CHANGED TO: Class II		8"	2"	1-9/16"	4"	3"	3/4"	1"	9/16"	580±90	8"	3"	5/16"

ా ບອນເບເນດເວັດການ (Nominal Depth in inches) x (weight in pounds per linear foot).

ALTERNATIVE BASE CONNECTION =

11/01/21

FOUNDATION AND BASE CONNECTION DETAILS

LAST/ REVISION 11/01/18



ELEVATION **FOUNDATION**

> FY 2021-22 STANDARD PLANS

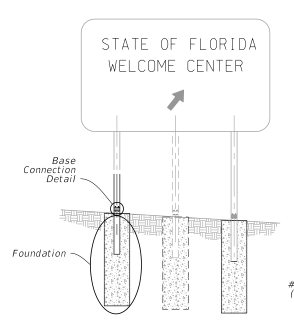
Class I

MULTI-COLUMN GROUND SIGN

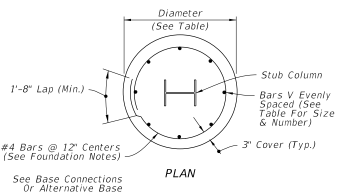
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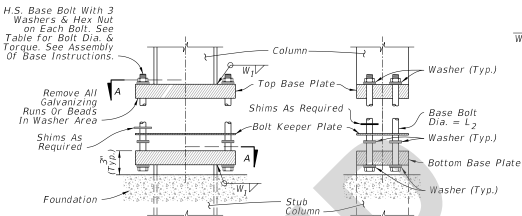
SHEET



FOUNDATION DATA										
Steel Post & Stub Section*	Dia.	Depth	Stub Column Length	Reinf. Bars V						
S 3x5.7	2'-0"	4'-0"	3'-0"	10-#6						
W 6x12	2'-0"	6'-0"	3'-0"	10-#6						
W 8x18	2'-4"	7'-6"	4'-0"	8-#8						
W 8x24	2'-4"	8'-6"	4'-0"	8-#8						
W 10x33	2'-4"	10'-3"	4'-0"	8-#8						
W 12x45	2'-8"	11'-3"	5'-0"	10-#8						

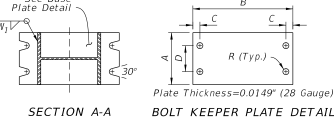


Connection For Detail



_____ Direction of Traffic _____

SIDE ELEVATION



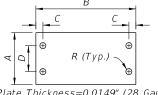
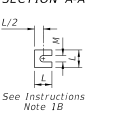
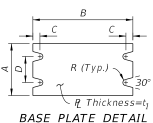


Plate Thickness=0.0149" (28 Gauge)





SHIM DETAIL

	BASE CONNECTION DATA										SHIM	
Steel Post & Stub Section*	А	В	С	D	R	t ₁	L ₂	W ₁	Torque (Ibf*in)	L	М	
S 3x5.7	4"	7"	3/4"	2"	5/16"	1"	1/2"	1/4"	90 ± 20	1-1/4"	9/16"	
W 6x12	4"	10"	3/4"	2"	3/8"	1-5/8"	5/8"	1/4"	270 ± 45	1-3/8"	11/16"	
W 8x18	5-1/4"	12-1/2"	7/8"	2-3/4"	7/16"	1-3/4"	3/4"	3/8"	445 ± 75	1-3/4"	13/16"	
W 8x24	6-1/2"	12-1/2"	7/8"	3-1/4"	7/16"	1-3/4"	3/4"	3/8"	445 ± 75	2-1/8"	13/16"	
W 10x33	8"	16"	1-1/4"	4-3/4"	9/16"	2"	1"	1/2"	580 ± 90	2-3/8"	1-1/16"	
W 12x45	10"	18"	1-1/4"	6"	9/16"	2"	1"	1/2"	580 ± 90	2-3/4"	1-1/16"	

 st Designations: (Nominal Depth in inches) x (weight in pounds per linear foot).

Stiffener

Shims As

Plate

Wal

FRONT ELEVATION

FOUNDATION NOTES:

The Contractor may use Welded Wire Reinforcement (WWR) for foundation reinforcing.

== MULTI-COLUMN SIGN ASSEMBLY ===

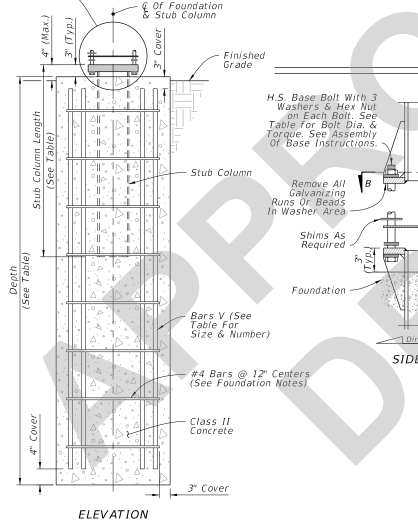
At the Contractors option, the #4 tie bars at 12" o.c. may be replaced by D10 Spiral Wire @ 6" pitch, with three flat turns at the top and one flat turn at the bottom in accordance with Specification 415.

INSTRUCTIONS NOTES:

- 1. Assembly of Base Instructions:
- A. Place one washer on each Base Bolt between the Bottom Base Plate and the head of high strength Base Bolt; place the next washer between the Bottom Base Plate and the Bolt Keeper Plate; add the Top Base Plate section and place the third washer between the Top Base Plate
- B. Shim as required to plumb column. Provide 2-0.0149" thick (28 gauge) and 2-0.0329" thick (21 gauge) shims per column.
- 2. H.S. Base Bolt L₂ Tightening Instructions:
- A. Tighten Base Bolts to the maximum possible with a 12" to 15" wrench (this will bed the washers and shims and clear the bolt threads).
- B. Loosen each Base Bolt one turn.

DESCRIPTION:

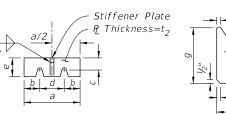
- C. Under the supervision of the Engineer, use a calibrated wrench to tighten bolts to the torque prescribed in the Table. Over tightened Base Bolts will not be permitted.
- D. Burr threads at junction with nut to prevent nut loosening. Treat damaged galvanizing.



BASE CONNECTION : Depth of Base Plate Section W R (Typ.) R (Typ.) · Washer (Typ.) H.S. Base Bolt Plate Thickness=0.0149" Dia. = L_2 (28 Gauge)

SECTION B-B

BOLT KEEPER PLATE DETAIL



SIDE ELEVATION

FRONT ELEVATION

BASE PLATE DETAIL

STIFFENER PLATE DETAIL

	ALTERNATIVE BASE CONNECTION DATA												
Steel Section*	а	b	С	d	е	t ₂	L ₂	R	Torque (Ibf*in)	g	h	W_2	
W 6x12	4-3/4"	1-1/8"	1-3/16"	2-1/2"	2"	1/2"	5/8"	3/8"	270±45	5-1/8"	2"	1/4"	
W 8x18	5-3/4"	1-1/2"	1-3/8"	2-3/4"	2-3/16"	5/8"	3/4"	7/16"	445±75	6-1/4"	2-3/16"	1/4"	
W 8x24	7"	1-3/4"	1-3/8"	3-1/2"	2-3/8"	3/4"	3/4"	7/16"	445±75	8"	2-3/8"	5/16"	
W 10x33	8"	2"	1-9/16"	4"	2-3/4"	3/4"	1"	9/16"	580±90	8"	2-3/4"	5/16"	
W 12x45	8"	2"	1-9/16"	4"	3"	3/4"	1"	9/16"	580±90	8"	3"	5/16"	

- Washer (Typ.)

Washer (Typ.)

Bottom Base Plate

ALTERNATIVE BASE CONNECTION =

FOUNDATION AND BASE CONNECTION DETAILS

LAST **REVISION** 11/01/21

FDOT

FOUNDATION =

FY 2022-23 STANDARD PLANS

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SHEET 2 of 3

MULTI-COLUMN GROUND SIGN

^{*} Designations: (Nominal Depth in inches) x (weight in pounds per linear foot)