NOTES

SPECIFICATIONS.

- I. General Specifications:
- The Florida Department of Transportation "Standard Specifications for Road and Bridge Construction", Current Edition and Supplements as Amended.
- 2. Design Specifications.
- a. Florida Department of Transportation (FDOT) "Structures Design Guidelines", Current Edition.
- b. American Association of State Highway and Transportation Officials (AASHTO) "LRFD Bridge Design Specifications", Current Edition.
- c. AASHTO-AGC-ARTBA Task Force 27 (Ground Modification Techniques), "Insitu Soil Improvement Techniques", January 1990.

DESIGN CRITERIA.

- I. Design is based on the assumption that the material contained within the reinforced soil volume, methods of construction and quality of prefabricated materials are in accordance with Specification Section 548 and the reinforced backfill is free of subsurface drainage of water (seepage).
- 2. It is the responsibility of the Engineer of Record to determine that the maximum factored bearing pressure shown for the wall does not exceed the factored bearing resistance of the foundation for that specific wall location.
- 3. The Wall Company is responsible for internal stability of the wall. External stability design, including foundation and slope stability, is the responsibility of the Engineer of Record.

SOIL PARAMETERS.

I. See Wall Control Drawings for soil characteristics of foundation material to be used in the design of the wall system. The Contractor will provide soil design parameters for backfill material based on the actual soil characteristics utilized at the site. Provide the values of unit weight, cohesion and internal friction angle in the Shop Drawings.

MATERIALS:

- I. Concrete class and minimum compressive strength (f'c).
- a. Except for precast wall facing panels and leveling pads, use Class II concrete for slightly aggressive environments and Class IV concrete for moderately or extremely aggressive environments. Provide all concrete, except for precast wall facing panels and leveling pads in accordance with Specification Section 346. Provide concrete for precast wall facing panels and leveling pads in accordance with Specification Section 548.
- b. For precast wall facing panels only, see Wall Control Drawings.
- 2. Provide reinforcing steel for systems with non-metallic soil reinforcement and metallic soil reinforcement above the IOO year flood elevation in accordance with Specification Section 548. For reinforcing steel requirements for systems with metallic soil reinforcement below the IOO year flood elevation see Wall Company Drawings.
- 3. Provide soil reinforcement in accordance with Specification Section 548.
- 4. Payment for Dowel Bars 4D used with precast or C.I.P. coping will be made under Retaining Wall System (Permanent).
- 5. For additional material notes see Wall Company General Notes.

CONSTRUCTION:

- Walls will be constructed in accordance with Specification Section 548 and the Wall Company's Instructions.
- 2. For location and alignment of retaining walls, see Wall Control Drawings.
- 3. If present, consider in design and analysis and locate manholes and drop inlets as shown on wall elevations.
- 4. Refer to Wall Control Drawings of individual walls for minimum reinforcement strip/ mesh length, factored bearing resistances, minimum wall embedment and anticipated long term and differential settlements.
- 5. The Contractor is responsible for water retention as needed during construction.
- 6. It is the Contractor's responsibility to determine the location of any guardrail posts behind retaining wall panels. Prior to placement of the top layer of soil reinforcement, individual reinforcing strips/mesh may be skewed (I5° maximum) to avoid the post locations if authorized by the Engineer. No cutting of soil reinforcement is allowed unless shown on Shop Drawings and approved by the Engineer. Any damage done to the soil reinforcement due to installation of the guardrail will be repaired by the Contractor at the Contractor's expense. Repair method will be approved by the Engineer.
- 7. If existing or future structures, pipes, foundations or guardrail posts within the reinforced soil volume interfere with the normal placement of soil reinforcement and specific directions have not been provided on the plans, the Contractor will notify the Engineer to determine what course of action should be taken.

- 8. The Contractor is responsible for gradually displacing upper layer(s) of soil reinforcement downward (15° maximum from horizontal) to avoid cutting soil reinforcement and conflicts with paving and subgrade preparation. The Contractor's attention is directed especially to situations where roadway superelevation and/or soil mixing are anticipated.
- 9. Finish sidewalks in accordance with Specification Section 522.
- IO. All exposed concrete surfaces will receive a Class 5 Applied Finish Coating in accordance with Specification Section 400. Refer to Typical Sections at right and the following notes for limits of applied finish:
 - a. The inside, backside and top of Traffic Railings and Pedestrian/Bicycle Railings. b. Exposed surfaces of coping on top of retaining wall. Other coatings, colors or textures will be applied as required in the Wall Control Drawings.
- II. For concrete facing panel surface treatment, see Wall Control Drawings. Extend surface treatment a minimum of 6" below final ground line.
- 12. Piles within the soil volume will be driven prior to construction of the retaining wall. The portion of the pile within the soil volume will be wrapped with polyethylene sheeting in accordance with Specification Section 459. Drive piles located within the soil volume prior to construction of the retaining wall, unless a method to protect the structure, acceptable to both the Engineer and Wall Company, is proposed and approved to writing.
- I3. A structural extension of the connection of the retaining wall panel to soil reinforcement will be used whenever necessary to avoid cutting or excessive skewing (greater than I5°) of the soil reinforcement around obstructions (i.e. piles, pipes, etc.).
- 14. For Mechanically Stabilized Earth (MSE) Walls, steps in leveling pads will occur at panel interfaces. Panels will not cantilever more than 2" past the end of the leveling pad.
- 15. The top of the leveling pad or footing will be 2'-0" minimum below final ground line.

QUALIFIED PRODUCTS LIST.

I. Manufacturers seeking approval of proprietary retaining wall systems for inclusion on the Qualified Products List as pre-approved wall system suppliers must submit a QPL Product Evaluation Application along with design documentation, vendor drawings, wall system construction manual and other information as required in the Retaining Wall System QPL Acceptance Criteria showing the proprietary wall system is designed to meet all specified requirements. Project specific Shop Drawings are required for QPL approved wall systems (see Shop Drawing Requirements below).

SHOP DRAWING REQUIREMENTS

The successful bidder will submit the final design of the wall for review as Shop Drawings. Details and Design Criteria shown on Shop Drawings shall not deviate from those shown on the approved QPL Vendors Drawings. The Shop Drawings will include detailed design computations and all details, dimensions and quantities necessary to construct the wall. The design and fully detailed plans will be prepared as required by current FDOT standards at time of bidding and will include, but not be limited to, presentation of required information as follows:

- I. Provide an elevation view of the wall indicating.
 - a. Elevations/Stations at the top of wall, top of leveling pad or footing and bottom of footing for Begin/End Retaining Wall, all breaks in vertical alignment, all whole stations and every 25 foot station increments.
 - b. Panel designations and the length, size and designation of soil reinforcement in elevation view.
- c. Location of the proposed final ground line.
- 2. Provide a plan view detailing the horizontal alignment and offsets from the horizontal control line(s) to the exterior face of the wall.
- 3. Show in plan and elevation all utilities, sign supports, light pole pilasters, drainage structures, drainage pipes, etc. that affect the wall(s). Locate in the plan view all piles within the reinforced earth volume, including those for future widening, as shown on Foundation Layout Drawings.
- 4. Provide general notes and design parameters on the Shop Drawings. Include design soil characteristics and all other pertinent notes required for design and construction of the walls. Provide factored bearing resistances and factored bearing pressures for each wall height increment.
- 5. Show the limits of the soil volume (see Typical Sections at right for details).
- 6. Show complete details of each precast wall facing panel, slip joint and all other concrete elements incorporated in the wall. Include reinforcing bar size and spacing, complete bar bending diagrams and required embedment(s).
- 7. Show complete details of leveling pads and/or footings, including all steps in leveling pads.
- 8. Show complete details for construction of wall around obstructions. Show details for placement of soil reinforcement at acute corners and at interfaces with temporary walls.

- 9. Show complete details addressing conflicts between soil reinforcement, precast concrete facing panels and embedments in the reinforced soil volume. Provide full details of railings, coping, sign supports, light pole pllasters, acute corners, etc.
- 10. Show complete details where walls of different types intersect/influence one another.
- II. Provide fully detailed design calculations for each wall height increment detailed in the Shop Drawings. Submit Shop Drawings and design calculations signed and sealed by a Professional Engineer registered in the State of Florida.

GENERAL NOTES

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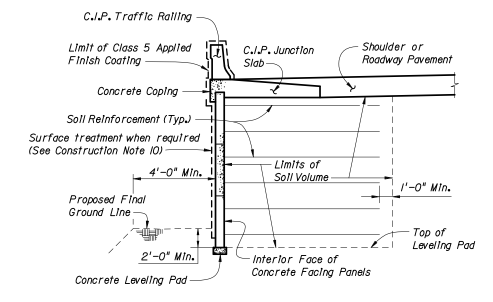
2006 Interim Design Standard

PERMANENT RETAINING WALL SYSTEMS

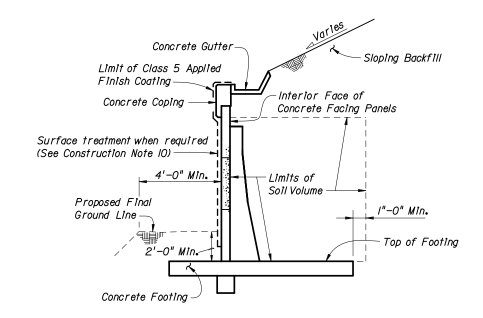
Table of FDOT Wall Types																																						
	Design Settlement Limitations				itations	Durability Factors				Other Allowable Wall Types ⁷																												
Wall Type ^l	QPL ITEM TOTAL Design Settlem OPL Settlement 2 Settlemen	Differential Settlement ³	Typical Wall Construction	Durability Category	Concrete Cover	Concrete Class	Calcium Nitrate	Soil Strap Type	IA.	ΙB	IC	ID	2A	2B	2C	2D	2E 2	2F																				
Type I	No							Project Specific				Project Specific																										
Type IA			≤ 2"			Cantilever, Gravity, and Counterfort Walls	Α	2"	//	No	n/a	X	Х	X	Х	X	Х	X	X	Х	Χ																	
Type IB	Yes	/		and	≤ 0 . 2%		В	2"	IV	No			Х	Х	X	X	Х	Х	X	Х	Χ																	
Type IC	7 00						С	3"	IV	No				X	X	X	X	X	X	Х	Х																	
Type ID 4							D	3"	IV	Yes					X	X	X	X	X	Х	Χ																	
Type 2	No										. F	roject Spe	cific					Pro) ject	t Sp	ecif	ic																
Type 2A		2									Α	2"	II ⁵	No						Х	X	X	X	Х	Х													
Type 2B																								ı				В	2"	IV ⁵	No	metal						X
Type 2C	Yes		≤ 6"	and	≤ 0 . 5%	MSE Walls	С	3"	IV ⁵	No								X	X	Х	Х																	
Type 2D							D	3"	IV ⁶	Yes									X		Х																	
Type 2E							Ε	3"	IV ⁶	No	plastic									Х	Χ																	
Type 2F⁴							F	3"	IV ⁶	Yes	pidario										Χ																	
Туре З	Yes	3	n/a		≤ 2.0%	Temporary Walls	n/a metal/plastic																															

FDOT WALL TYPE TABLE NOTES

- I. Listed in the Plans; Wall Type combines both Settlement Limitations and Durability Factors.
- 2. Amount of wall settlements that will occur in its design life and includes both short and long term settlements. Short term settlements occur during wall construction and may contain elastic deformation and densification settlement. Long term settlements continue after the completion of the wall and may include consolidation and secondary consolidation/creep settlements.
- 3. Settlements along the alignment of and perpendicular to the wall face; usually are not uniform. Expansion joints for the cast—in—place walls and slip joints for MSE walls are provided to control wall and wall panel cracks, respectively.
- 4. Includes all underground walls and walls submerged in water.
- 5. For concrete requirements, see Specification Section 346 using slightly aggressive environment.
- 6. For concrete requirements, see Specification Section 346 using extremely aggressive environment.
- 7. "Other Allowable Wall Types" listed with an "X", have Settlement Limitations and Durability Factors greater then those required by the "Wall Type" (Column I).



TYPICAL RETAINING WALL SECTION
WITH A TRAFFIC RAILING
(MSE Wall Type Shown, Others Similar)
(Showing Limits of the Reinforced Soil Volume)



TYPICAL RETAINING WALL SECTION
WITHOUT A TRAFFIC RAILING
(Counterfort Wall Type Shown, Others Similar)
(Showing Limits of the Soil Volume)

WALL TABLE AND DETAILS

REVISIONS

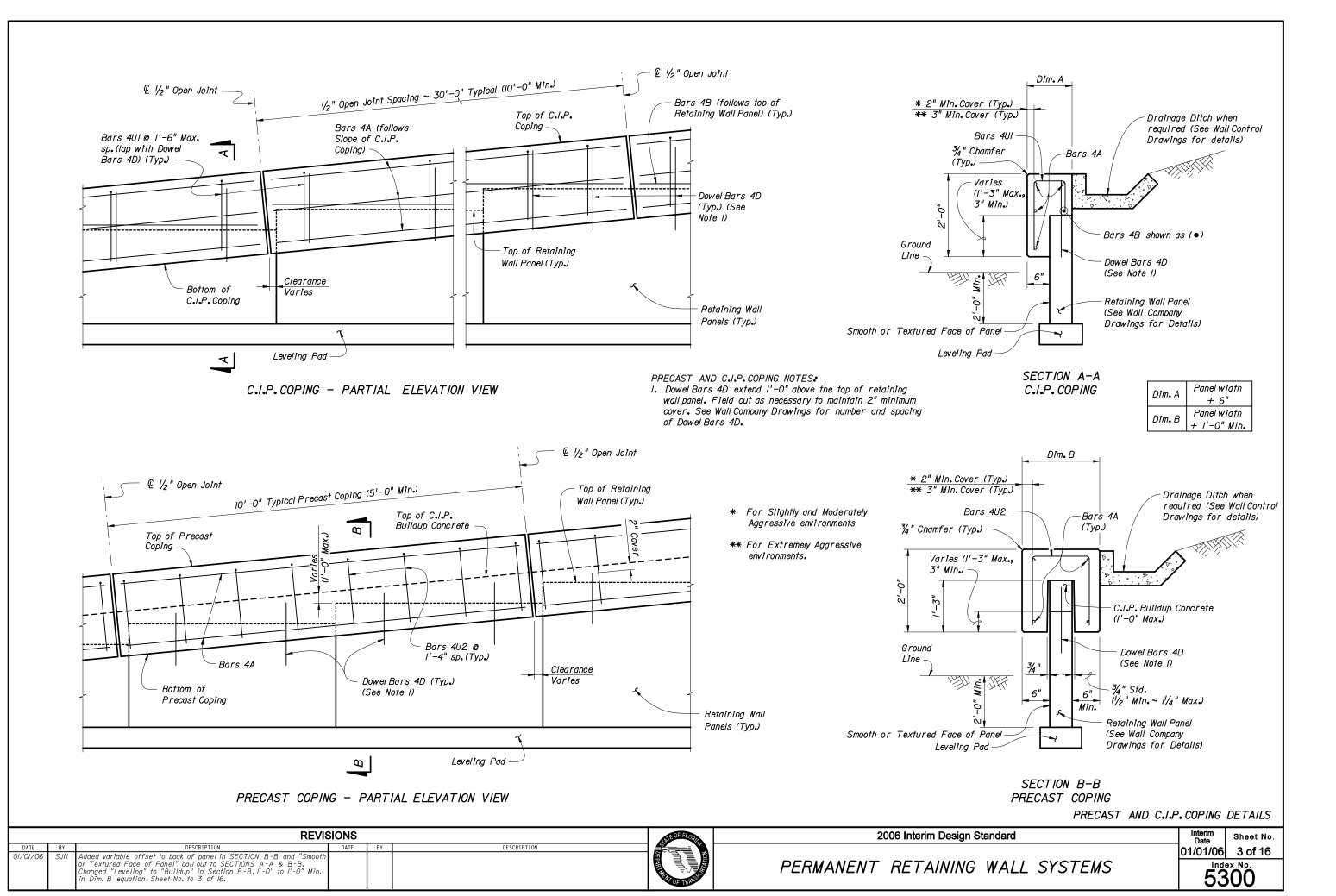
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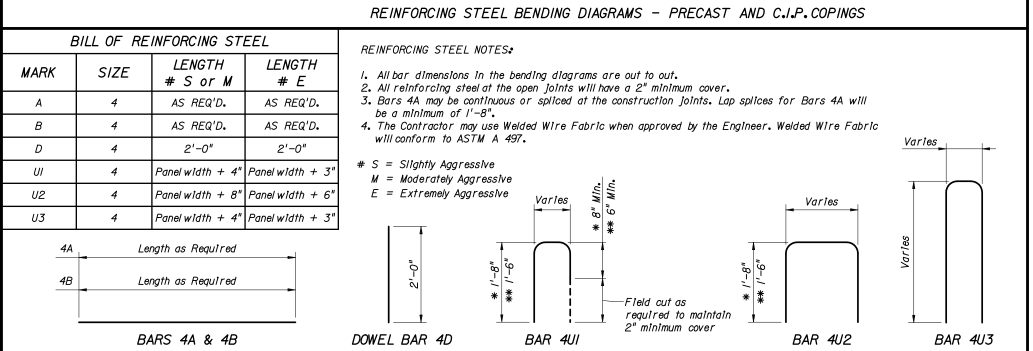
OI/OI/O6 AVP New sheet added.

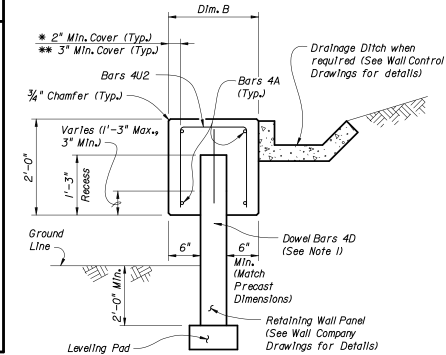


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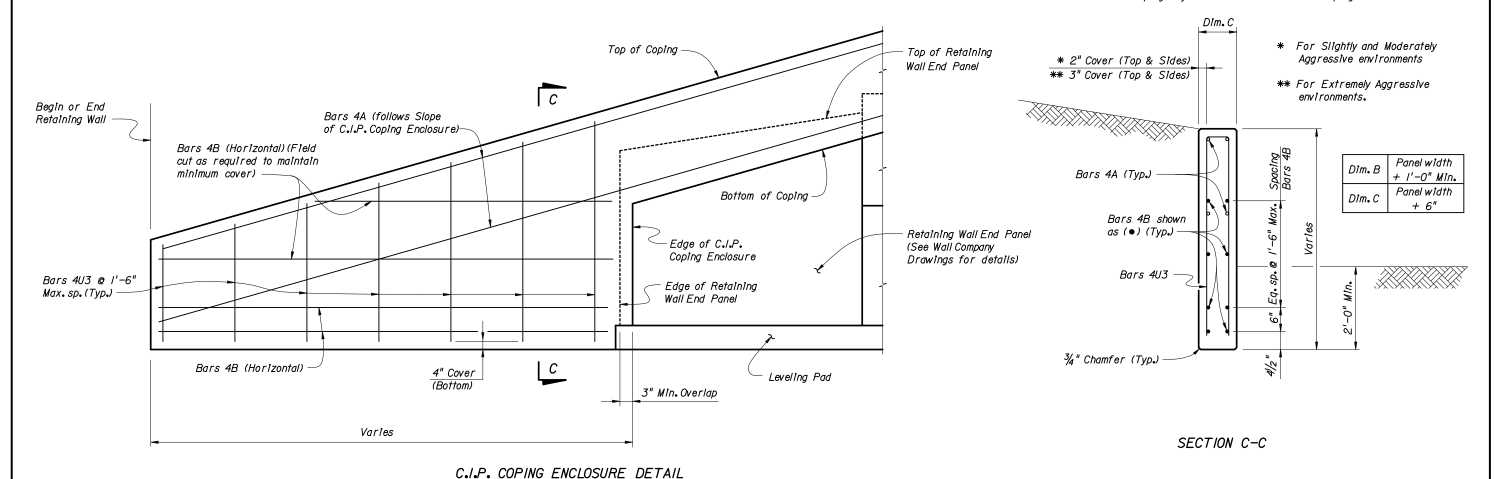






C.I.P. COPING USED WITH PRECAST COPING

Note: When precast coping units do not fit the entire length of the retaining wall, use this similar C.I.P. coping for short portions between precast coping units. This C.I.P. coping may also be used for vertical copings.



REVISIONS

DESCRIPTION

DESCRIPTION

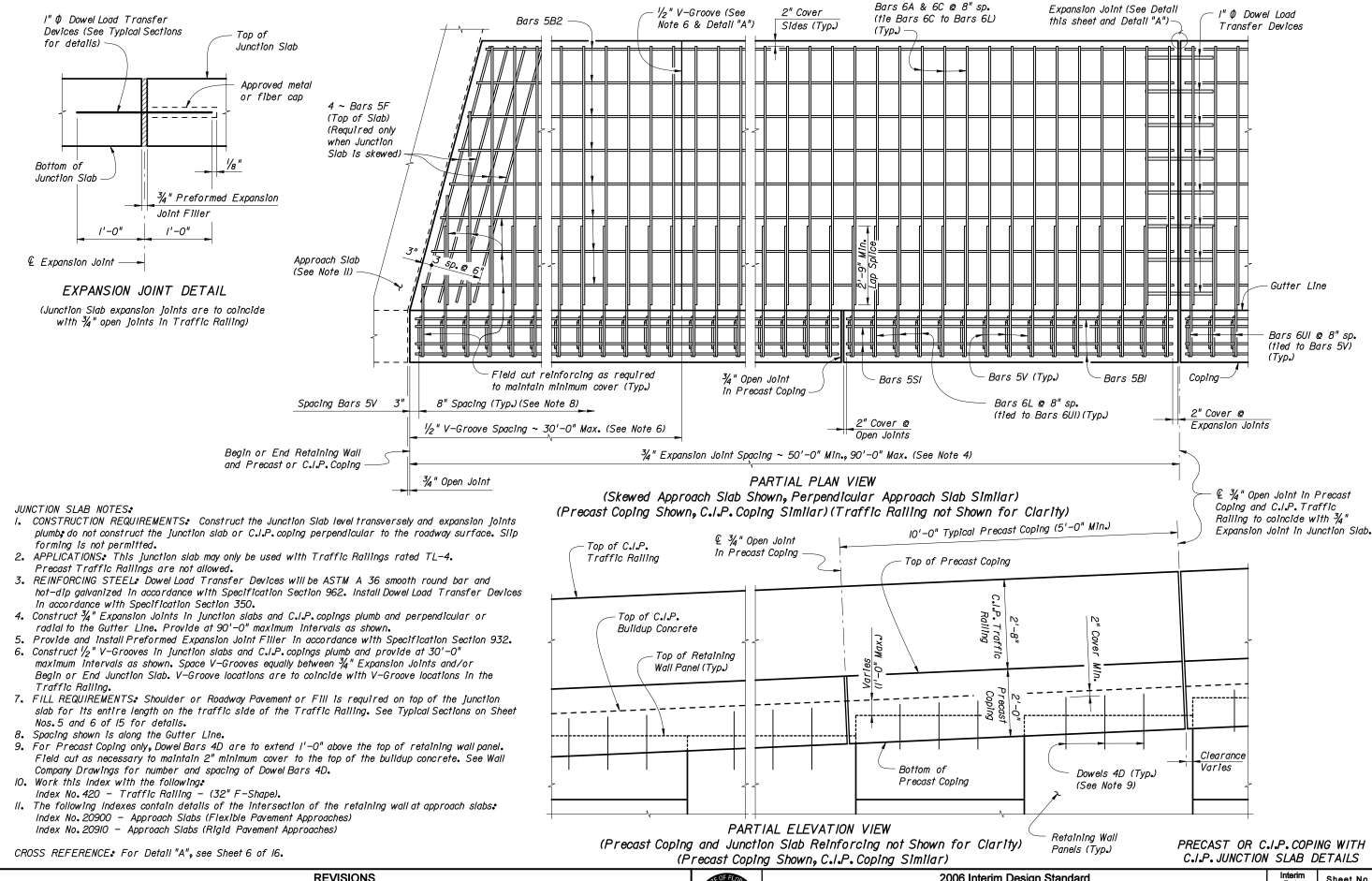
Added "Min. (Match Precast Panel)" to 6" dimension at back of panel. Changed I'-0" to I'-0" Min. in Dim. B equation, Sheet No. to 4 of I6.

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PRECAST AND C.I.P. COPING DETAILS

PERMANENT RETAINING WALL SYSTEMS

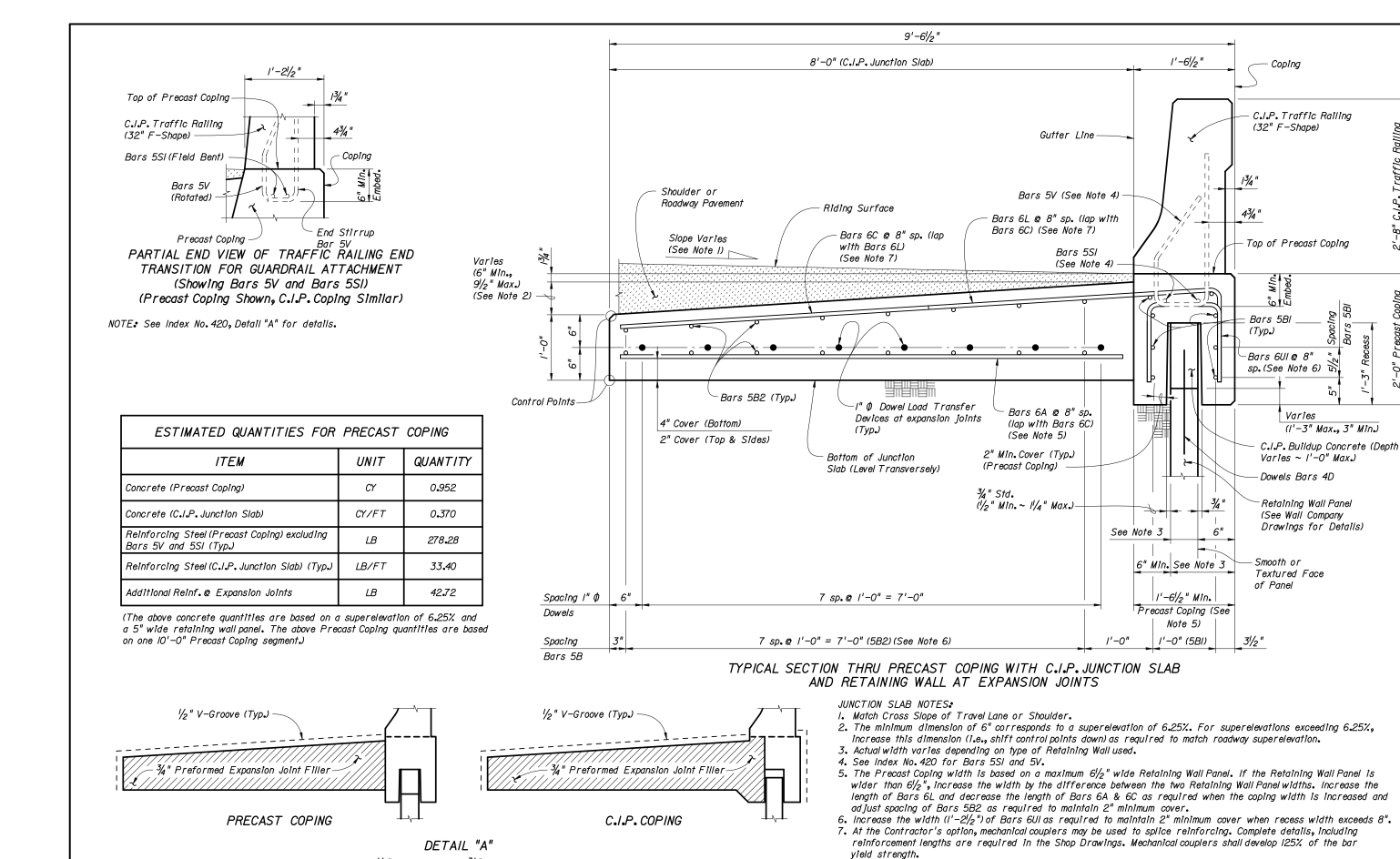


REVISIONS

DATE BY Changed "Leveling" to "Buildup" in PARTIAL ELEVATION VIEW and Note 9, Sheet No. to 5 of 16.

PERMANENT RETAINING WALL SYSTEMS

Index No. 5300



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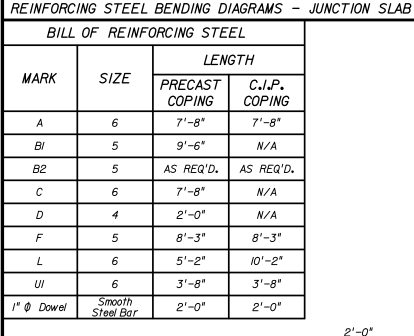
OI/OI/O6 SJN Added "Min." to Precast Coping width, variable offset to back of panel and "Smooth or Textured Face of Panel" call out in TYPICAL SECTION. Deleted 45° Chamfer on Junction Slab for Precast Coping, Changed Sheet No. to 6 of 16, "Leveling" to "Buildup" in TYPICAL SECTION and Estimated Quantity for Concrete (C.I.P. Junction Slab)

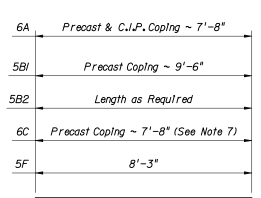
(Showing Locations of $\frac{1}{2}$ " V-Grooves and $\frac{3}{4}$ " Preformed Expansion Joint Filler)

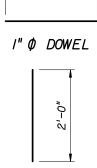
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PRECAST OR C.I.P. COPING WITH C.I.P. JUNCTION SLAB DETAILS



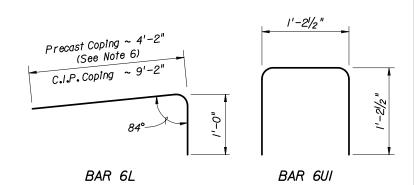




2'-0"

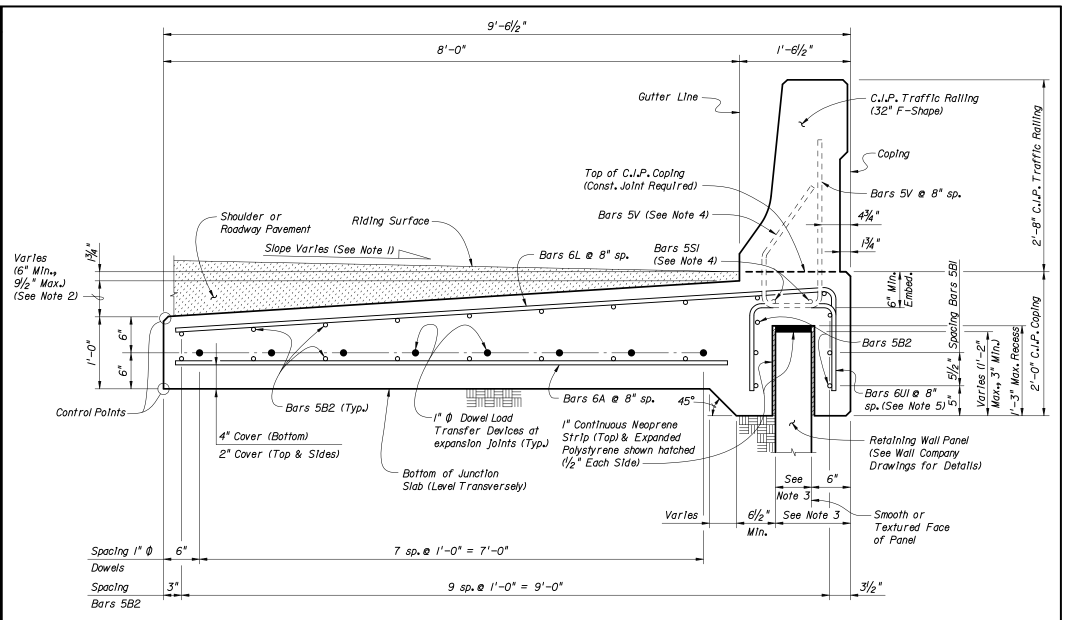
BARS 6A, 5BI, 5B2, 6C & 5F

DOWEL BAR 4D



REINFORCING STEEL NOTES:

- I. All bar dimensions in the bending diagrams are out to out.
- 2. All reinforcing steel at expansion joints will have a 2" minimum cover.
- 3. Lap splices for Bars 5B2 will be a minimum of 2'-2".
- 4. For Precast Coping only, lap splice Bars 6L with Bars 6C. Lap splices will be a minimum of 2'-9".
- 5. See Index No. 420 for Bars 5SI and 5V.
- 6. Dimension shown is for lap splice option. For mechanical coupler option, this dimension is I'-4".
- 7. Dimension shown is for lap splice option. For mechanical coupler option, this dimension is 7'-9".
- 8. The Contractor may use Welded Wire Fabric when approved by the Engineer. Welded Wire Fabric will conform to ASTM A 497.



TYPICAL SECTION THRU C.I.P. COPING AND JUNCTION SLAB AND RETAINING WALL AT EXPANSION JOINTS

ESTIMATED QUANTITIES FOR C.I.P. COPING ITEM UNIT QUANTITY CY/FT 0.470 Concrete Reinforcing Steel (Typical) excluding LB/FT 65**.**21 Bars 5V and 5SI (Typ.) Additional Reinf. @ Expansion Joint LB 42.72

(The above concrete quantities are based on a superelevation of 6.25% and a 5" wide retaining wall panel.)

JUNCTION SLAB NOTES:

- I. Match Cross Slope of Travel Lane or Shoulder.
- 2. The minimum dimension of 6" corresponds to a superelevation of 6.25%. For superelevations exceeding 6.25%, increase this dimension (i.e., shift control points down) as required to match roadway superelevation.
- 3. Actual width varies depending on type of Retaining Wall used.
- 4. See Index No. 420 for Bars 5SI and 5V.
- 5. Increase the width (I'- $2\frac{1}{2}$ ") of Bars 6UI as required to maintain 2" minimum cover when recess width exceeds 8".

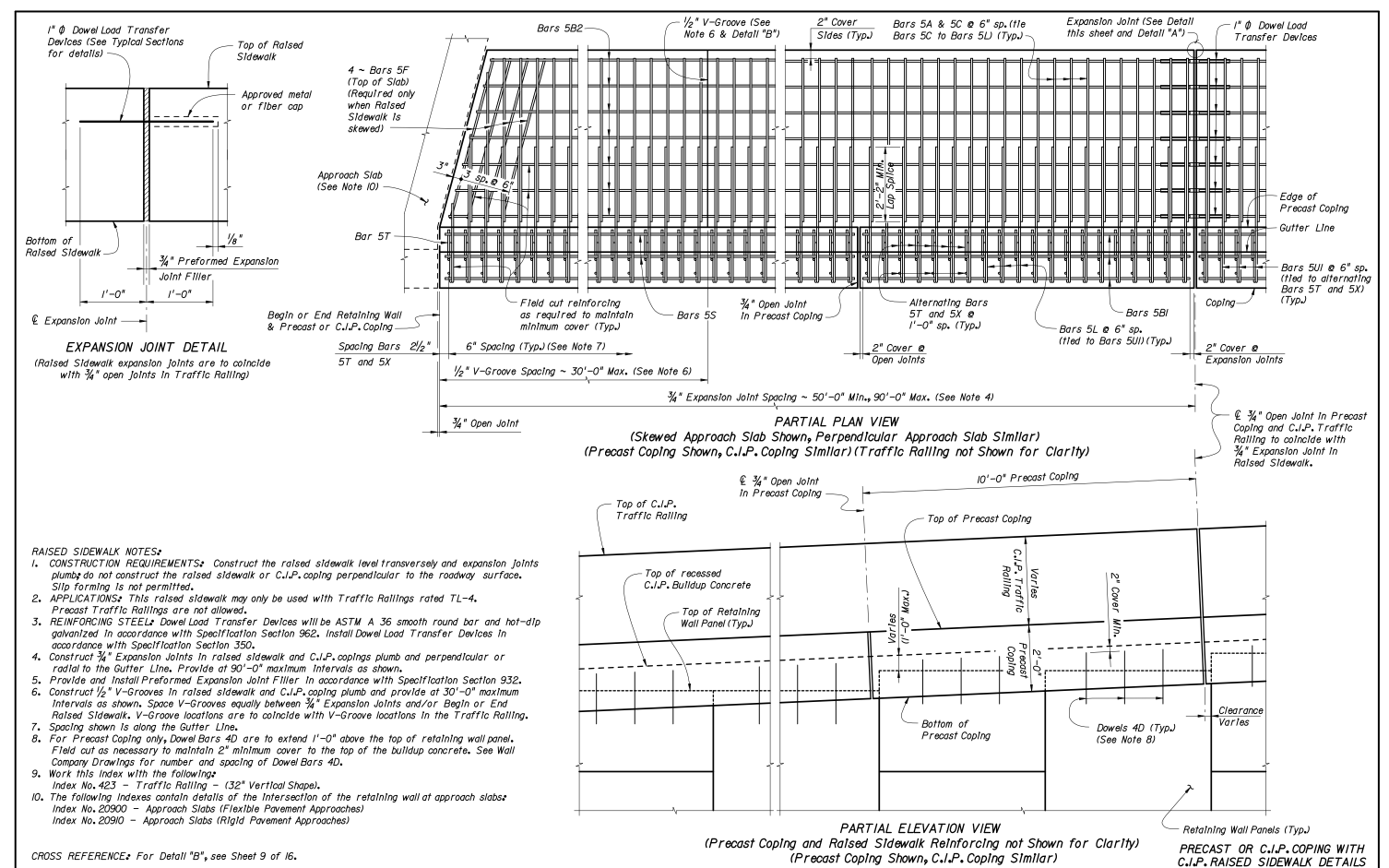
PRECAST OR C.I.P. COPING WITH C.I.P. JUNCTION SLAB DETAILS

REVISIONS Added "Smooth or Textured Face of Panel" call out to TYPICAL SECTION. Changed Sheet No. to 7 of I6, "Precast" to "C.I.P." in coping dimension and offset to face of panel in TYPICAL SECTION. 01/01/06

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PERMANENT RETAINING WALL SYSTEMS

Sheet No. 01/01/06 7 of 16 Index No. 5300

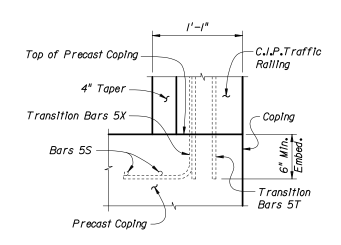


REVISIONS

| DATE | BY | DESCRIPTION | DESCRIPTION | DESCRIPTION |
| OI/OI/O6 | SJN | Changed "Leveling" to "Buildup" in PARTIAL ELEVATION VIEW and Note 8; and Sheet No. to 8 of 16.

| DATE | BY | DESCRIPTION |
| OI/OI/O6 | SJN | Changed "Leveling" to "Buildup" in PARTIAL ELEVATION VIEW and Note 8; and Sheet No. to 8 of 16.

| Date | DESCRIPTION |
| OI/OI/O6 | 8 of 16 |
| Index No. 5300

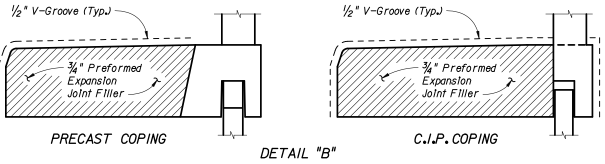


PARTIAL END VIEW OF TRAFFIC RAILING END TRANSITION FOR GUARDRAIL ATTACHMENT (Showing Bars 5S, Bars 5T and Bars 5X) (Precast Coping Shown, C.I.P. Coping Similar)

NOTE: See Index No. 423, Railing End Detail for details.

ESTIMATED QUANTITIES FOR PRECAST COPING								
ITEM	UNIT	QUANTITY						
Concrete (Precast Coping)	CY	I . 166						
Concrete (C.I.P. Raised Sidewalk)	CY/FT	0.424						
Reinforcing Steel (Precast Coping) excluding Bars 5T, 5X and 5S (Typ.)	LB	269,96						
Reinforcing Steel(C.I.P. Raised Sidewalk) (Typ.)	LB/FT	<i>48</i> . 85						
Additional Reinf. © Expansion Joints	LB	<i>37</i> . <i>38</i>						

(The above concrete quantities are based on a 5" wide retaining wall panel and a Type D Concrete Curb (See Note 2). The above Precast Coping quantities are based on one IO'-O" Precast Coping segment.)



(Showing Locations of $\frac{1}{2}$ " V-Grooves and $\frac{3}{4}$ " Preformed Expansion Joint Filler)

5'-II" (C.I.P. Raised Sidewalk) (See Note 2) 1'-10" Precast Coping /'-/" Bullet Railing Gutter Line Bars 5X @ 1'-0" sp. (Alternate with Bars C.I.P. Traffic Railing -8" C.I.P. Traffic Ralling 5T) (See Note 3) (32" Vertical Shape) – Coping Top of Precast Coping Bars 5T @ 1'-0" sp. (Alternate with Bars Bars 5L @ 6" sp. Top of Travel Lane 5X) (See Note 3) Bars 5C @ 6" sp. (lap with Bars 5C) or Shoulder (lap with Bars 5L) Bars 5S Curb Hi Bars 5B2 2" (See Note 3) Top of Precast Coping (Typ_{\bullet}) Slope: .02 Ft/Ft 51/2 Bars 5BI_ 2'-0" Precast (Typ.) Vari 1/2" Preformed Varies (I'-3" Expansion Joint Filler -Bars 5UI @ 6" Max. 3" Min. Bars 5A @ 6" sp. sp. (See Note 4) 2" Min. Cover (Typ.) I" Ø Dowel Load C.I.P. Buildup Concrete (Precast Coping) -Transfer Devices (Depth Varies ~ I'-0" Max.) 4" Cover (Bottom) at Expansion Joints 2" Cover (Top & Sides) Dowels 4D 3/4" 3/4" Std. Retaining Wall Panel (1/2" Min. ~ 1/4" Max.) -Bottom of Raised (See Wall Company See Sidewalk (Level Drawings for Details) Note / Transversely) Smooth or See Note I Textured Face of Panel 6 sp. @ $10\frac{1}{2}$ " = 5'-3" Spacing I" Ø Dowels 31/2" Spacing 6 sp. @ $10\frac{1}{2}$ " = 5'-3" (5B2) 2 sp.@ 8" Bars 5B = 1'-4'' (5BI)

7'-9"

TYPICAL SECTION THRU PRECAST COPING WITH C.I.P. RAISED SIDEWALK AND RETAINING WALL AT EXPANSION JOINTS

RAISED SIDEWALK NOTES.

- I. Actual width varies depending on type of Retaining Wall used.
- 2. Match roadway curb shape (Type) and height. See Roadway Plans and Index No. 300. 5'-II" dimension is based on a Type D curb adjacent to a 6'-O" wide sidewalk. Adjust this dimension as required for other curb types.
- 3. See Index No. 423 for Bars 5S, 5T & 5X and Bullet Railing details.
- 4. Increase the width (I'-2 $\frac{l}{2}$ ") of Bars 5UI as required to maintain 2" minimum cover when recess width exceeds 8".
- 5. At the Contractor's option, mechanical couplers may be used to splice reinforcing. Complete details, including reinforcement lengths are required in the Shop Drawings. Mechanical couplers shall develop 125% of the bar yield strength.

PRECAST OR C.I.P. COPING WITH C.I.P. RAISED SIDEWALK DETAILS

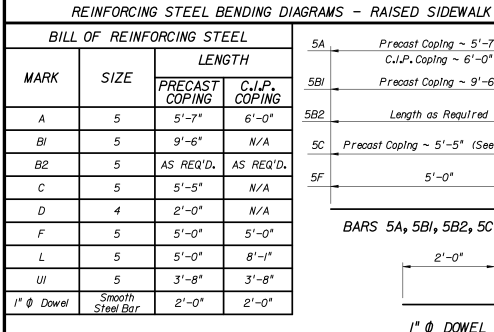
REVISIONS

DATE BY DESCRIPTION DESCRIPTION

OI/OI/O6 SJN Added variable offset to back of panel and "Smooth or Textured Face of Panel" call out in TYPICAL SECTION. Changed "Leveling" to "Buildup" in TYPICAL SECTION and Sheet No. to 9 of 16.

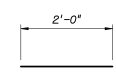
PERMANENT RETAINING WALL SYSTEMS

Index No. 5300

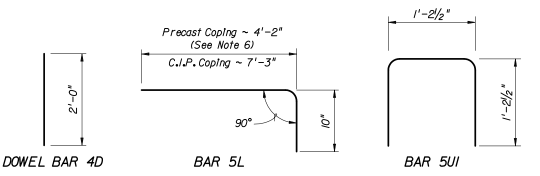


5A	Precast Coping ~ 5'-7"
	C./.P. Coping ~ 6'-0"
5BI	Precast Coping ~ 9'-6"
5B2	Length as Required
5C	Precast Coping ~ 5'-5" (See Note 7)
5F	5'-0"

BARS 5A, 5BI, 5B2, 5C & 5F



I" Ø DOWEL

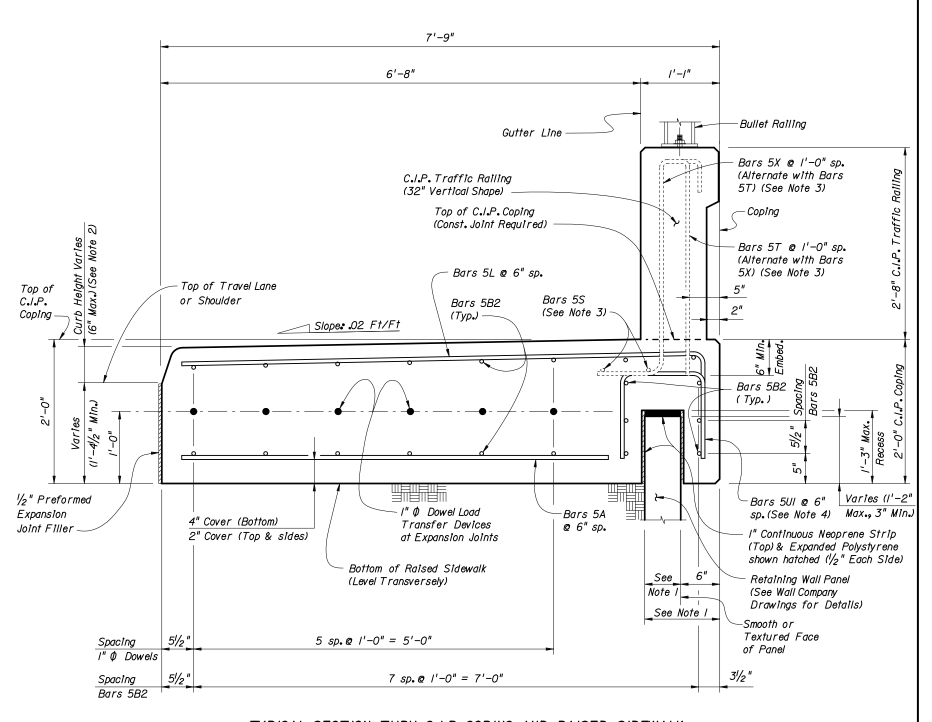


REINFORCING STEEL NOTES.

- I. All bar dimensions in the bending diagrams are out to out.
- 2. All reinforcing steel at expansion joints will have a 2" minimum cover.
- 3. Lap splices for Bars 5B will be a minimum of 2'-2".
- 4. Lap splice Bars 5L with Bars 5C. Lap splices will be a minimum of 2'-2".
- 5. See Index No. 423 for Bars 5S, 5T and 5X. Adjust vertical dimensions of Stirrup Bars 5T and 5X as required to account for shorter embedment into the raised sidewalk.
- 6. Dimension shown is for lap splice option. For mechanical coupler option, this dimension is I'-7".
- 7. Dimension shown is for lap splice option. For mechanical coupler option, this dimension is 5'-8".
- 8. The Contractor may use Welded Wire Fabric when approved by the Engineer. Welded Wire Fabric will conform to ASTM A 497.

ESTIMATED QUANTITIES FOR C.I.P. COPING								
ITEM	UNIT	QUANTITY						
Concrete	CY/FT	0.538						
Reinforcing Steel (Typical) excluding Bars 5T, 5X and 5S (Typ.)	LB/FT	50•24						
Additional Reinf.@ Expansion Joints	LB	32.04						

The above concrete quantities are based on a 5" wide retaining wall panel and a Type D Concrete Curb (See Note 2).

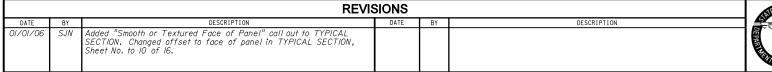


TYPICAL SECTION THRU C.I.P. COPING AND RAISED SIDEWALK AND RETAINING WALL AT EXPANSION JOINTS

RAISED SIDEWALK NOTES.

- I. Actual width varies depending on type of Retaining Wall used.
- 2. Match roadway curb shape (Type) and height. See Roadway Plans and Index No. 300. 6'-8" dimension is based on a Type D curb adjacent to a 6'-0" wide sidewalk. Adjust this dimension as required for other curb types.
- 3. See Index No. 423 for Bars 5S, 5T & 5X and Bullet Railing details.
- 4. Increase the width (I'-2I/2") of Bars 5UI as required to maintain 2" minimum cover when recess width exceeds 8".

PRECAST OR C.I.P. COPING WITH C.I.P. RAISED SIDEWALK DETAILS



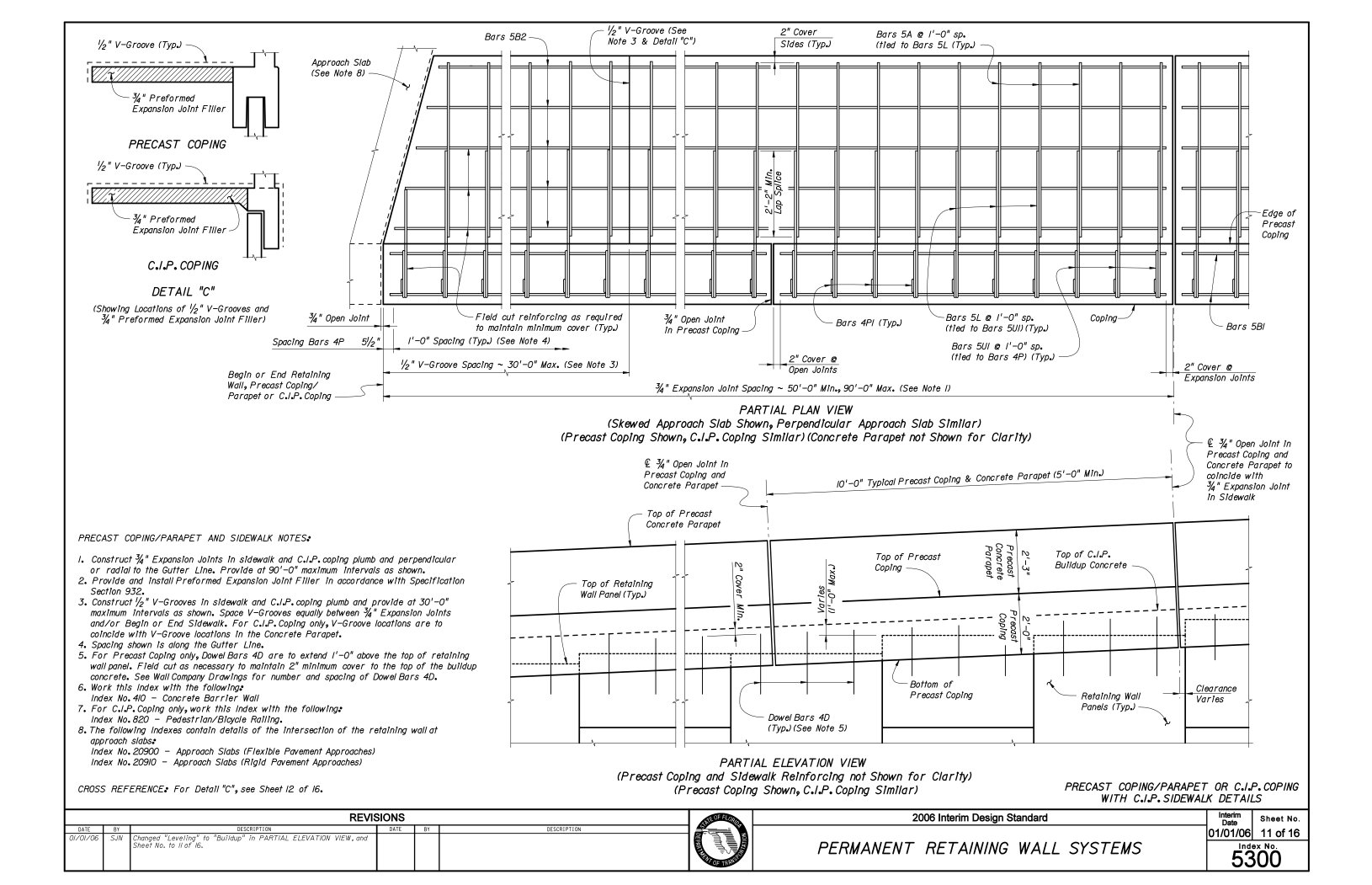


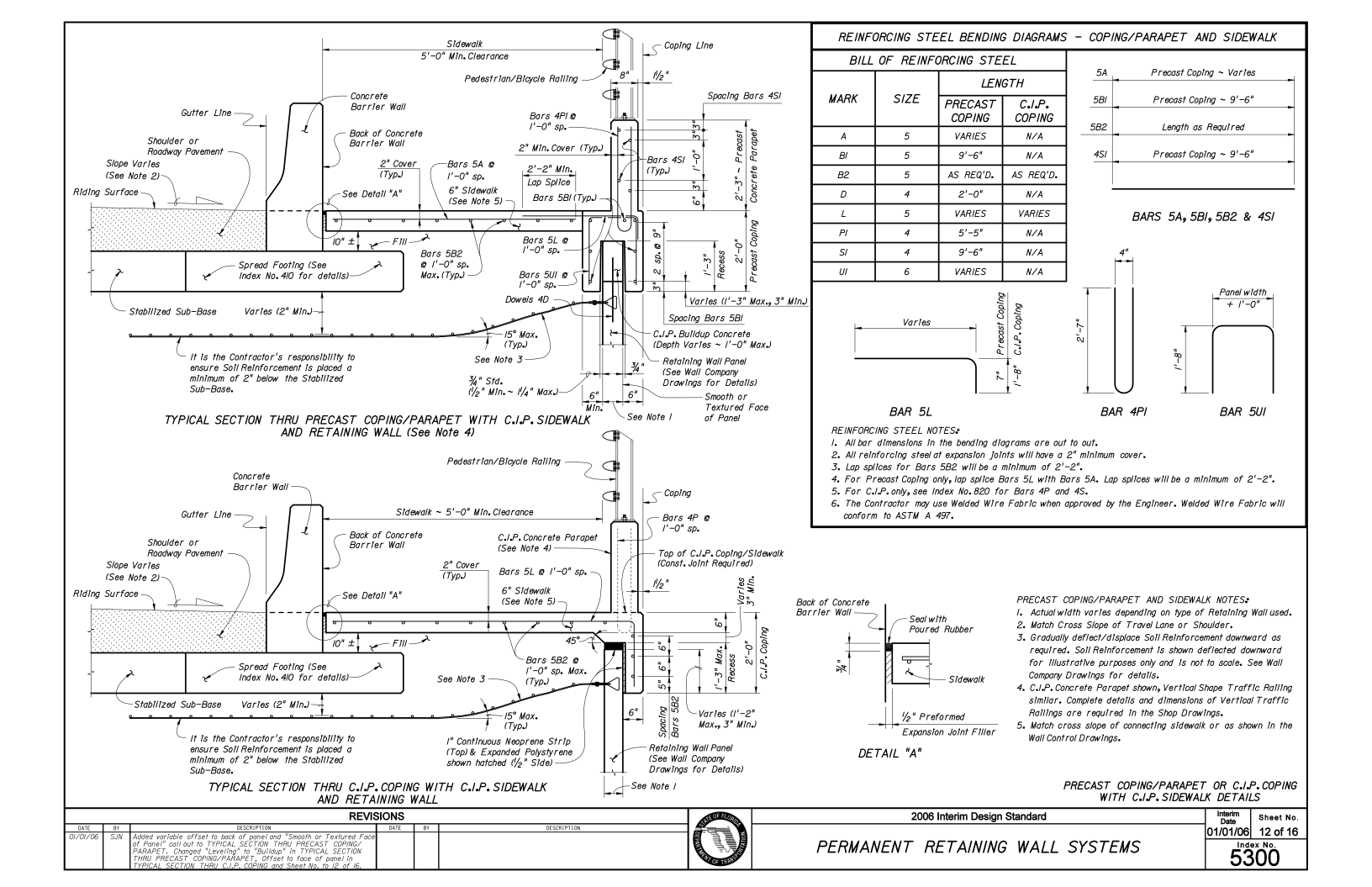
2006 Interim Design Standard

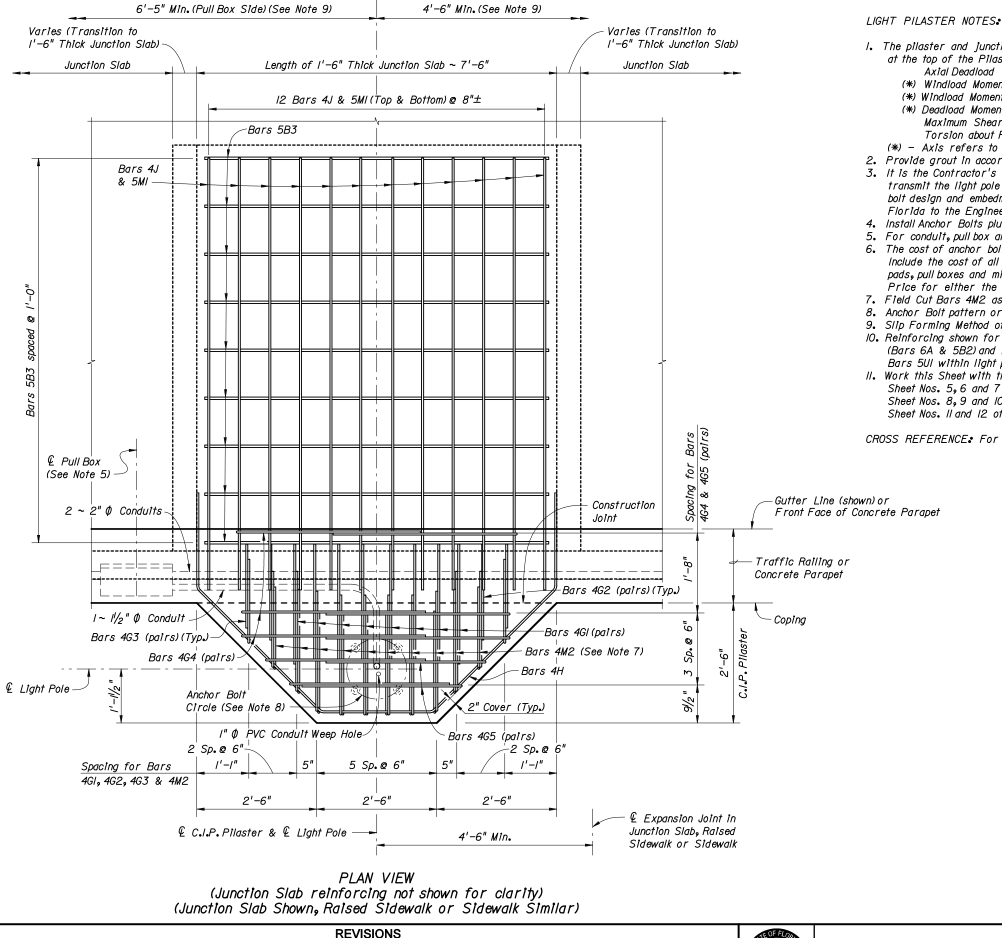
Sheet No. 01/01/06 10 of 16

PERMANENT RETAINING WALL SYSTEMS

Index No. 5300







Changed Sheet No. to 13 of 16 and Sheet No. references in Note II

I. The pilaster and junction slab are designed to resist the following working loads from the light pole applied at the top of the Pilaster.

Axial Deadload = 1.560 kip (*) Windload Moment about Transverse Axis = 40.60 kip-ft (*) Windload Moment about Longitudinal Axis = 28.30 kip-ft (*) Deadload Moment about Longitudinal Axis = 1.690 kip-ft Maximum Shear $= 1.380 \, kip$

Torsion about Pole Axis = 3.560 kip-ft

(*) - Axis refers to Bridge Axis.

2. Provide grout in accordance with Specification Section 934.

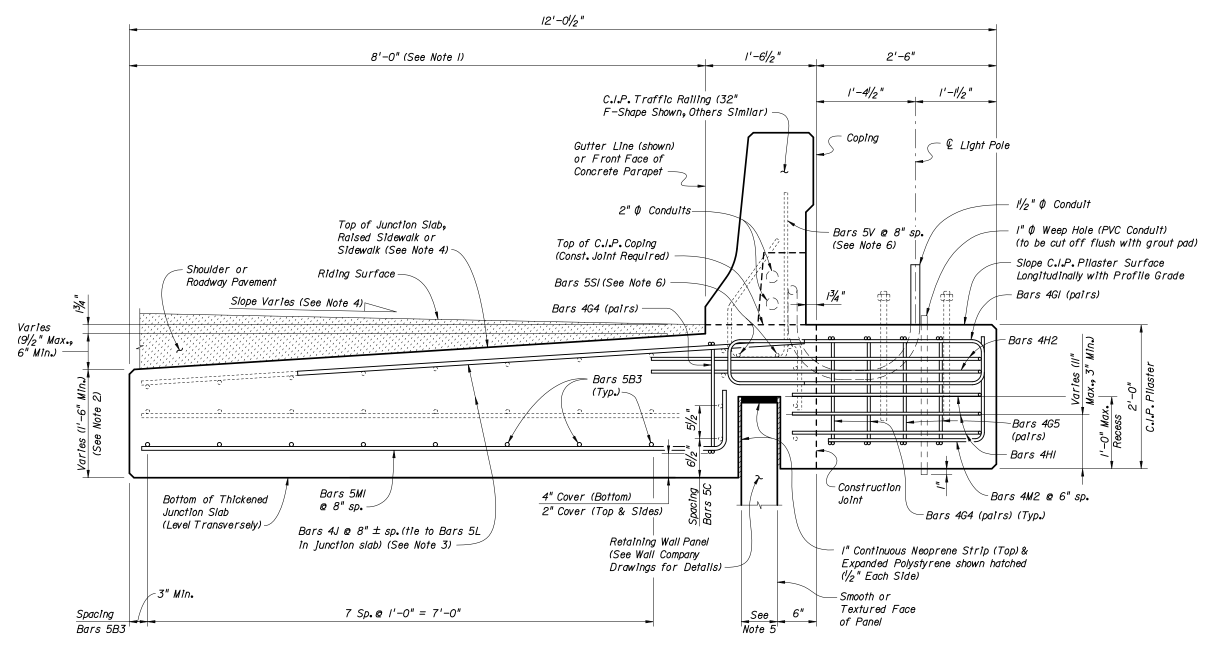
- 3. It is the Contractor's responsibility to provide anchor bolts, nuts, washers and anchor plates that effectively transmit the light pole loads to the pilaster and fit the reinforcing cage. Submit calculations for anchor bolt design and embedment depth, signed and sealed by a Professional Engineer registered in the State of Florida to the Engineer for review and approval prior to construction.
- 4. Install Anchor Bolts plumb.
- 5. For conduit, pull box and expansion/deflection fitting details, see Utility Conduit Detail Drawings.
- 6. The cost of anchor bolts, nuts, washers and anchor plates will be included in the Bid Price for Light Poles. Include the cost of all labor, concrete and reinforcing steel required for construction of the pilasters, grout pads, pull boxes and miscellaneous hardware required for the completion of the electrical system in the Bid Price for either the Traffic Railing or Concrete Parapet that the pilaster is behind.
- 7. Field Cut Bars 4M2 as required to maintain clearance.
- 8. Anchor Bolt pattern orientation will be as shown.
- 9. Slip Forming Method of construction is not allowed within the limits shown.
- 10. Reinforcing shown for light pole pilasters is in addition to typical reinforcing for C.I.P. Junction Slabs (Bars 6A & 5B2) and Raised Sidewalks (Bars 5A and 5B2). Omit Junction Slab Bars 6UI and Raised Sidewalk Bars 5UI within light pole pilaster limits.
- II. Work this Sheet with the following as appropriate:

Sheet Nos. 5, 6 and 7 of 16 - Precast or C.I.P. Coping with C.I.P. Junction Slab Details Sheet Nos. 8, 9 and 10 of 16 - Precast or C.I.P. Coping with C.I.P. Raised Sidewalk Details Sheet Nos. II and I2 of I6 - Precast Coping/Parapet or C.I.P. Coping with C.I.P. Sidewalk Details

CROSS REFERENCE: For Estimated Quantities, see Sheet No. 15 of 16.

C.I.P. LIGHT POLE PILASTER DETAILS

Index No. 5300



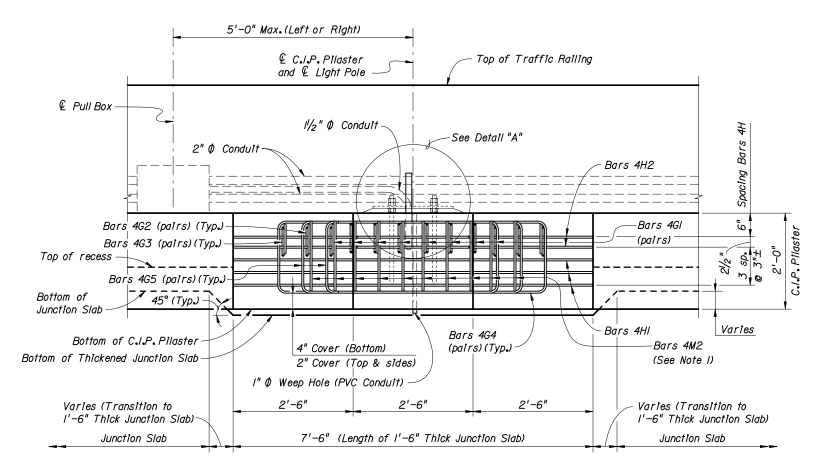
TYPICAL SECTION AT LIGHT POLE PILASTER
(Traffic Railing Shown, Concrete Parapet Similar)
(Junction Slab Shown, Raised Sidewalk or Sidewalk Similar)

NOTES:

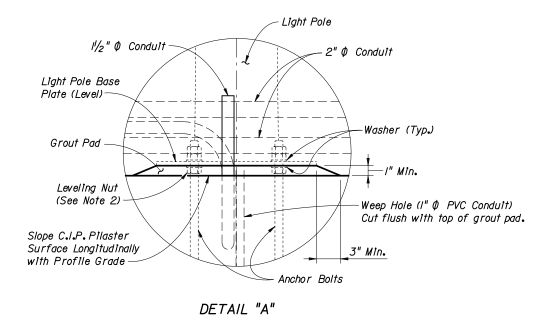
- I. The 8'-0" dimension shown is for Junction Slabs. This dimension must be a minimum of 5'-0" for all applications.
- 2. For junction slabs, increase the I'-O" depth dimension to I'-6". For raised sidewalks, increase the 2'-0" depth dimension to 2'-6". For sidewalks, increase 6" depth dimension to I'-6". The minimum length of the Junction Slabs, Raised sidewalks and Sidewalks is 50'-0", measured along the Gutter Line.
- 3. Bars 4J are only required when pilasters are behind a Traffic Railing.
- 4. Match the slope of the adjoining junction slab and shoulder or roadway pavement, raised sidewalk or sidewalk.
- 5. Actual width varies depending on type of Retaining Wall used.
- 6. See Index No. 420 for Bars 5V and 5SI.

C.I.P. LIGHT POLE PILASTER DETAILS

		REV	ISIONS			THE OF FLORID	2006 Interim Design Standard	Interim Sheet No.	1
	DATE BY	DESCRIPTION	DATE	BY	DESCRIPTION			04/04/06 44 65 46	
01.	'01/06 SJN	Added "Smooth or Textured Face of Panel" call out in TYPICAL SECTION. Changed Sheet No. to 14 of 16.				DE TRANS	PERMANENT RETAINING WALL SYSTEMS	Index No. 5300	1



ELEVATION VIEW (Junction Slab Reinforcing & Bars 4J not Shown for Clarity) (Traffic Railing Shown, Concrete Parapet Similar) (Junction Slab Shown, Raised Sidewalk or Sidewalk Similar)



NOTES:

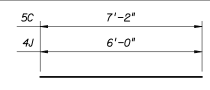
- I. Field Cut Bars 4M2 as required to maintain minimum cover.
- 2. Maximum clearance between leveling nut and top of pilaster will not exceed anchor bolt diameter.

ESTIMATED QUANTITIES								
ITEM	UNIT	QUANTITY						
Concrete (Pilaster)	C.Y.	0,926						
Concrete (Thickened Junction Slab)	C.Y.	I . 180						
Reinforcing Steel	LB•	471 . 40						

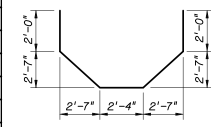
(The quantities above are for one C.I.P. Light Pole Pilaster. The concrete quantity at left for the thickened junction slab is based on a 6" increase in thickness and a 5" wide retaining wall panel. Adjust thickened concrete quantity as required for raised sidewalks and sidewalks.)

REINFORCING STEEL BENDING DIAGRAMS - LIGHT PILASTER

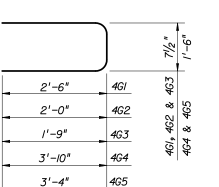
BILL OF REINFORCING STEEL									
MARK	SIZE	NO. REQ'D	LENGTH						
B3	5	8	7'-2"						
GI	4	16	5'-8 "						
G2	4	4	4'-8"						
G3	4	4	4'-2"						
G4	4	6	9'-2"						
G5	4	4	8'-2"						
HI	4	3	9'-8"						
H2	4	2	/3'-8"						
J	4	24	6'-0"						
M/	5	12	8'-10"						
M2	4	10	3'-8"						

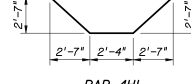


BARS 5B3 & 4J

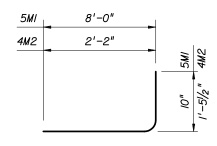


BAR 4H2





BAR 4HI



BAR 5MI & 4M2

REINFORCING STEEL NOTES.

BARS 4GI, 4G2, 4G3,

4G4 & 4G5

- I. All bar dimensions in the bending diagrams are out to out.
- 2. Lap splices for Bars 4Gl, 4G2 & 4G3 will be a minimum of I'-4". Lap splices for Bars 4G4 & 4G5 will be a minimum of I'-8".
- 3. The Contractor may use Welded Wire Fabric when approved by the Engineer. Welded Wire Fabric will conform to ASTM A 497.

C.I.P. LIGHT POLE PILASTER DETAILS

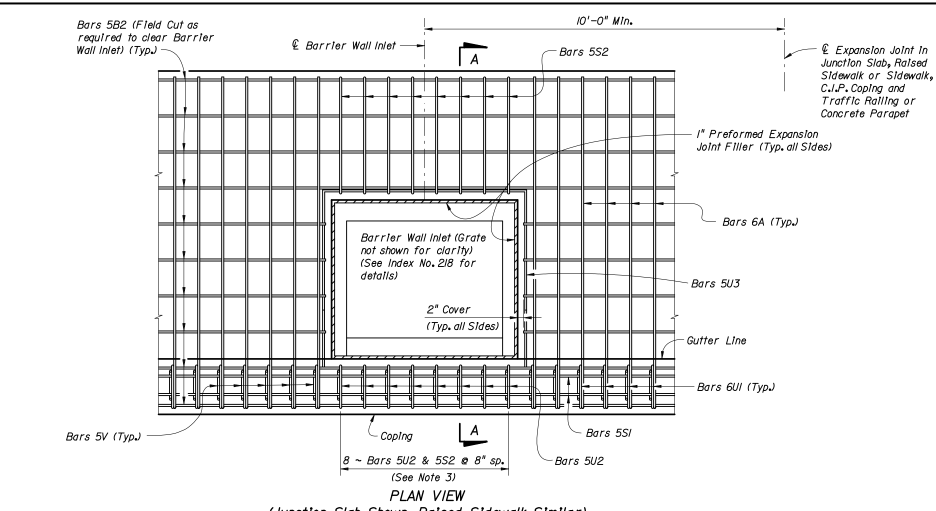
2006 Interim Design Standard

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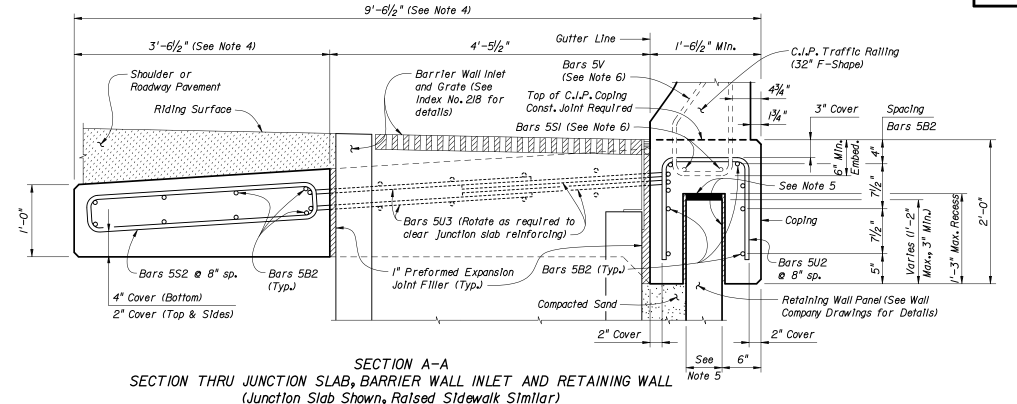
> Index No. 5300

PERMANENT RETAINING WALL SYSTEMS

REVISIONS Changed Sheet No. to 15 of 16.







REINFORCING STEEL BENDING DIAGRAMS - DRAINAGE BILL OF REINFORCING STEEL Varies MARK SIZE **LENGTH** S2 5 **VARIES** U2 5 **VARIES** U3 5 14'-2" BAR 5S2 Varies 5'-8" BAR 5U3 BAR 5U2

REINFORCING STEEL NOTES.

- I. All bar dimensions in the bending diagrams are out to out.
- 2. All reinforcing steel at open joints will have a 2" minimum cover.
- 3. See Sheet Nos. 4 thru II of I6 for Bars 6A (or 5A), 5B2 and 6UI (or 5UI).
- 4. The Contractor may use Welded Wire Fabric when approved by the Engineer. Welded Wire Fabric will conform to ASTM A 497.

NOTES:

- I. Spacing shown is along the Gutter Line. Spacing shown is for C.I.P. Junction Slab. For C.I.P. Raised Sidewalks or Sidewalks, match bar spacing shown in Typical Sections (i.e., II ~ Bars 5U2 and 5S2 @ 6" sp. for Raised Sidewalks).
- 2. Dimensions shown are for junction slabs. The 3'-61/2" dimension must be a minimum of I'-O" for raised sidewalks.
- 3. Actual location & width vary depending on type of Retaining Wall used.
- 4. See Index No. 20700 for Bars 5V and 5SI.
- 5. I" Continuous Neoprene Strip (Top) & Expanded Polystyrene shown hatched (1/2" Each Side).
- 6. Locate € Barrier Wall Inlet a minimum of 10'-0" away from € Expansion Joints in Junctions Slab, Raised Sidewalk or Sidewalk, C.I.P. Coping and Traffic Railing or Concrete Parapet.
- 7. Work this Sheet with the following as appropriate:
 - Sheet Nos. 5, 6 and 7 of 16 Precast or C.I.P. Coping with C.I.P. Junction Slab Details
 - Sheet Nos. 8, 9 and 10 of 16 Precast or C.I.P. Coping with C.I.P. Raised Sidewalk Details
 - Sheet Nos. II and 12 of 16 Precast Coping/Parapet or C.I.P. Coping with C.I.P. Sidewalk Details

C.I.P DRAINAGE DETAILS

REVISIONS Changed coping offset to face of panel in SECTION A-A, Sheet references in REINFORCING STEEL NOTE 3 and NOTE 7, and Sheet No. to 16 of 16.



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