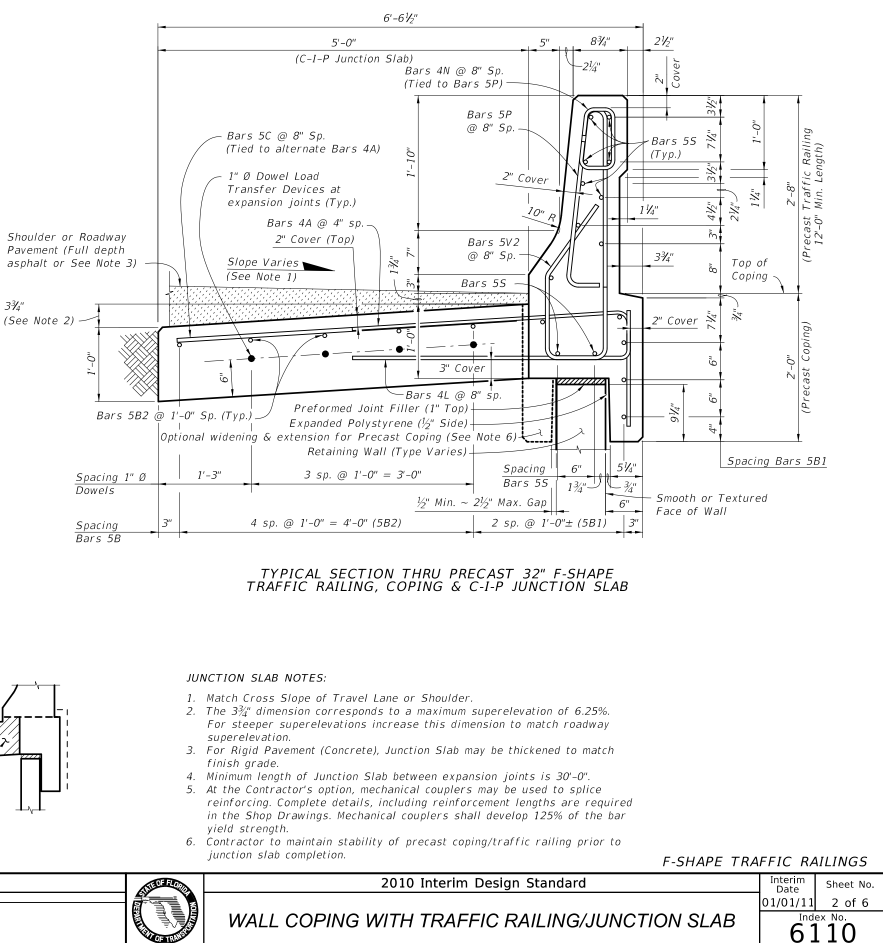
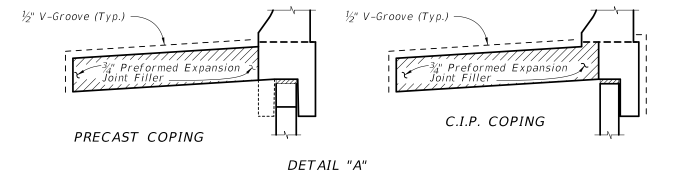


ESTIMATED QUANTITIES FOR PRECAST COPING							
ITEM	UNIT	QUANTITY					
Concrete (Precast Coping Only)	CY/FT	0.079					
Concrete (Precast Barrier & Coping)	CY/FT	0.165					
Concrete (C.I.P. Junction Slab)	CY/FT	0.185					
Reinforcing Steel (Precast Coping & Traffic Railing)	LB/FT	52.17					
Reinforcing Steel (C.I.P. Junction Slab) (Typ.)	LB/FT	12.52					
Additional Reinf. @ Expansion Joints	LB	21.36					

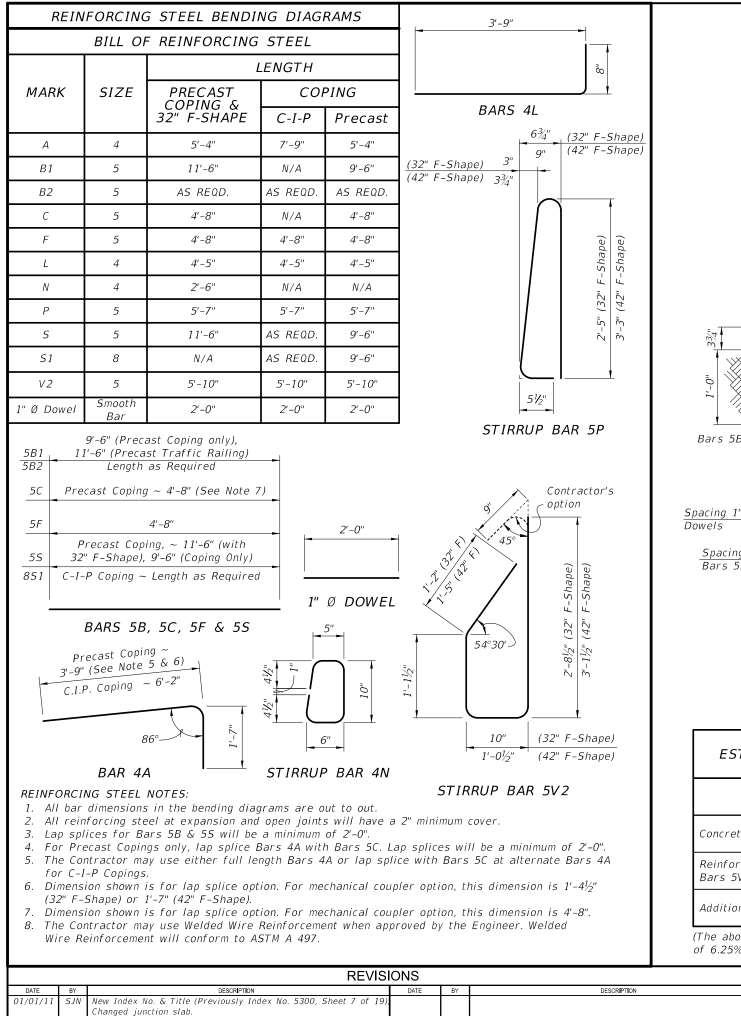
(The above concrete quantities are based on a max. superelevation of 6.25% and a 32" F-Shape Traffic Railing.

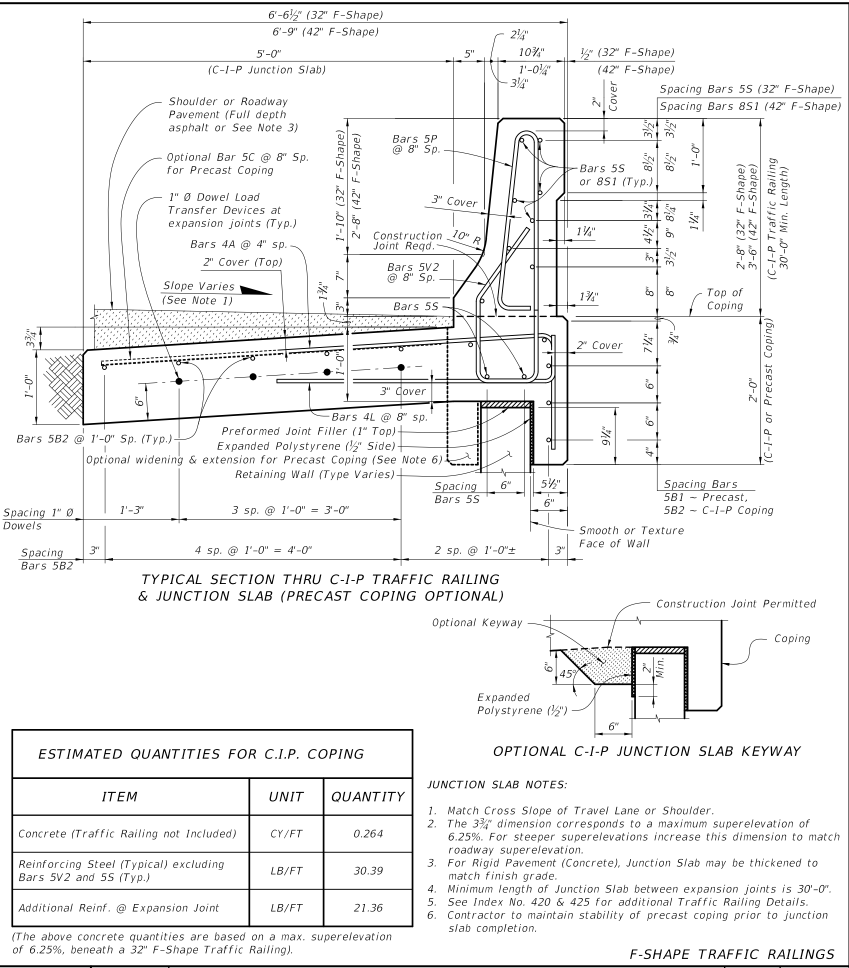




(Showing Locations of  $\frac{1}{2}$ " V-Grooves and  $\frac{3}{4}$ " Preformed Expansion Joint Filler)

REVISIONS					STILL FLORIDA	2010		
	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		
	01/01/11	SJN	New Index No. & Title (Previously Index No. 5300, Sheet 6 of 19) Changed Junction Slab; Added Precast Traffic Railing.					WALL COPING WITH



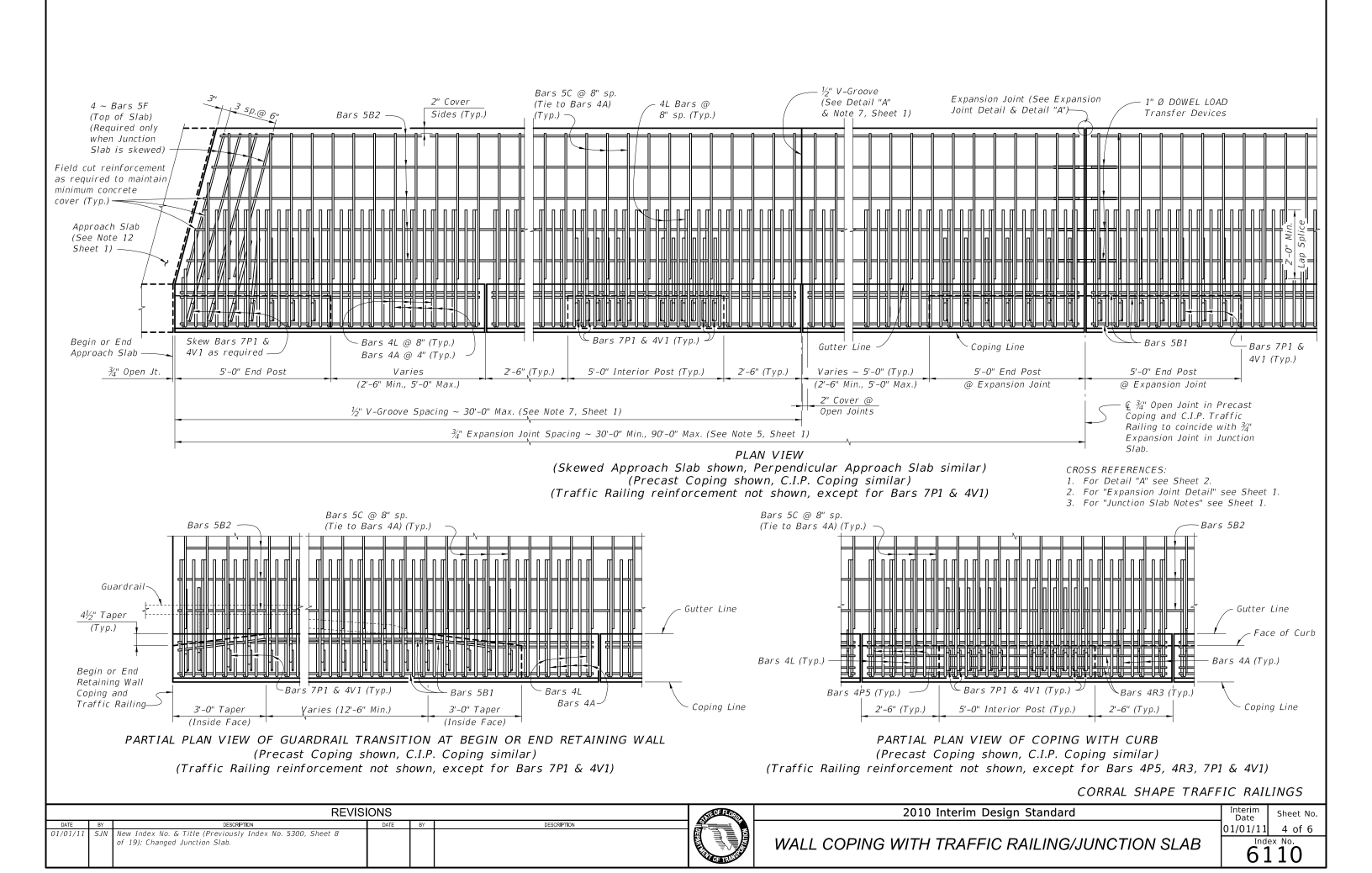


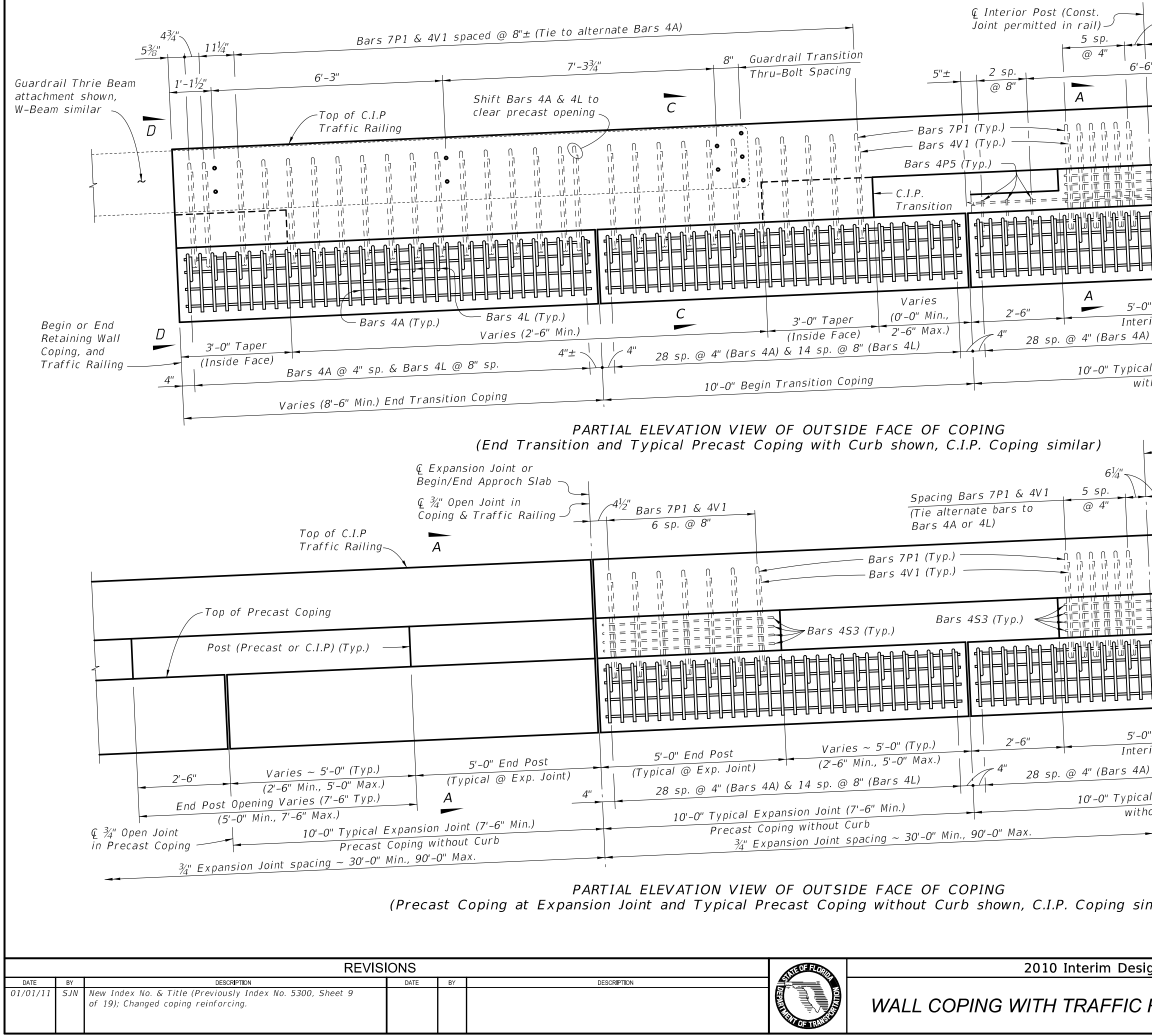
R C.I.P. CO	OPING
UNIT	QUANTITY
CY/FT	0.264
LB/FT	30.39
LB/FT	21.36
	CY/FT LB/FT

## WALL COPING WITH TRAFFIC F Changed junction slab.

## 2010 Interim Desig

1 911/1 E 110/		ILIN05	
ın Standard	Interim Date	Sheet No.	
	01/01/11	3 of 6	
RAILING/JUNCTION SLAB	Index No. 6110		





c1/// ·
6¼"± 5 sp. Spacing Bars 7P1 & 4V1
5"± <sup>5</sup> "± <sup>5</sup> *
Bars 453
Curb (Precast
$\left(\begin{array}{ccc} 0 & 0 & 0 & 11 & 11 \\ f_{11} & f_{11} & f_{11} & f_{11} & f_{11} \\ f_{11}$
h h h h h h
╕╧╶╬╌╗⋽ <u>╕⋶╓╴╓</u> ┅═╔╵╔╝┝╝╎┡╝╠╡╢┲┨═╢┍┨╡═╢
" (Typ.) 2'-6" 2'-6"
ior Post & 14 sp. @ 8" (Bars 4L)4"
I Precast Coping
h Curb in Precast Coping
and Precast Curb
5 sp
@ 4" B
հի հի հր հր հր հր հր հր հր հր հր հր հր հր հր
= 前前前前時時間 = 前前前時時間 - Post (Precast or C.I.P.) = 前前前前に近近
Bars 4A (Typ.)
" (Typ.) 2'-6" 2'-6"
ior Post & 14 sp. @ 8" (Bars 4L)4"
I Precast Coping out Curb <b>B</b> in Precast Coping
& Precast Curb
NOTE: Wall Panels not shown for clarity.
CROSS REFERENCES: 1. For Sections A-A, B-B, C-C & D-D, see
milar) Sheet 6. 2. For Junction Slab Notes, see Sheet 1.
CORRAL SHAPE TRAFFIC RAILINGS
gn Standard Interim Sheet No.
Date Output   01/01/11 5 of 6
RAILING/JUNCTION SLAB 6110

