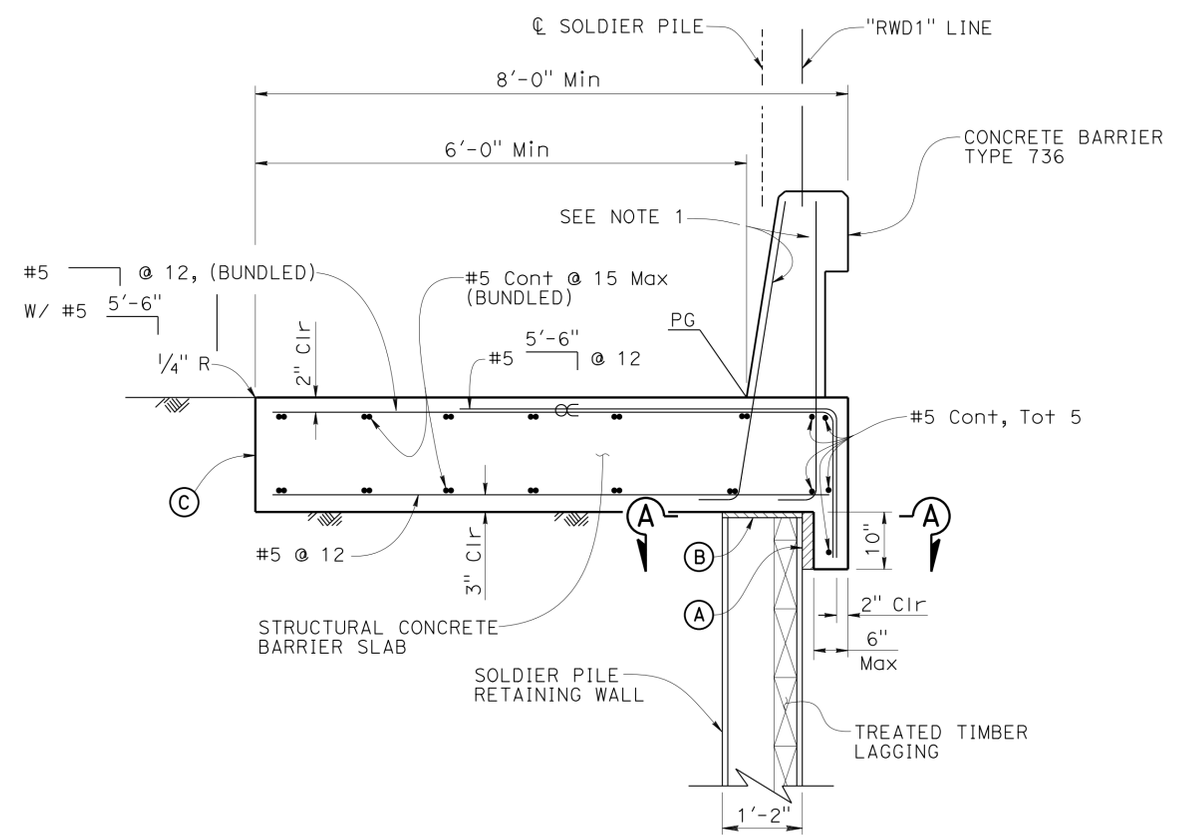


DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
04	SCI	152	0.1/5.2	416G	416
			08/22/13		
REGISTERED CIVIL ENGINEER			DATE		
6-17-13			PLANS APPROVAL DATE		
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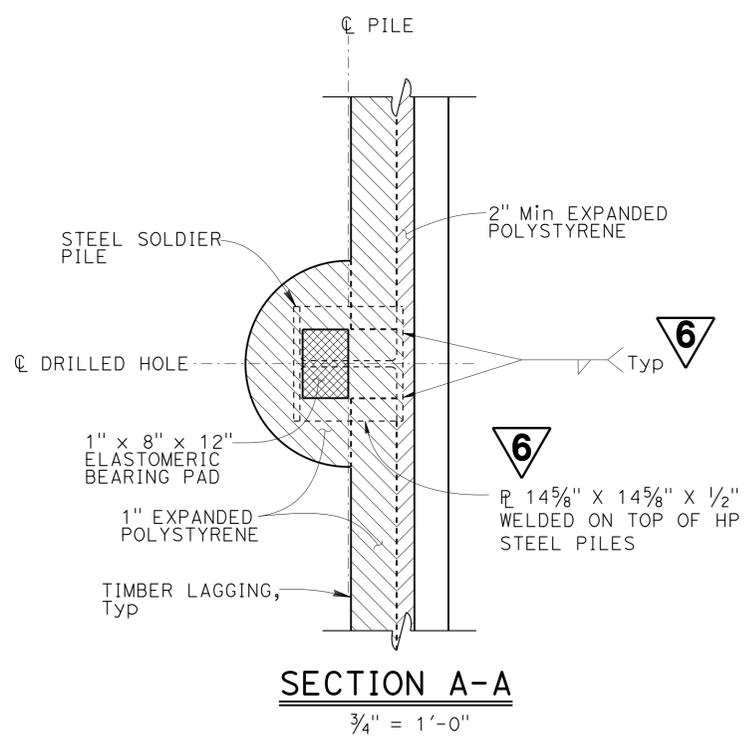


3

- LEGEND:
- Indicates 2" min expanded polystyrene
 - Indicates 1" expanded polystyrene
 - Indicates 1" thick elastomeric bearing pad
 - Indicates bundled bars



CONCRETE BARRIER SLAB
No Scale



SECTION A-A
3/4" = 1'-0"

- NOTES:
- (A) 2" Min Expanded polystyrene
 - (B) 1" Expanded Polystyrene, See "SECTION A-A" for Soldier Pile Walls
 - (C) Contact joint

6 REPLACED PER ADDENDUM No. 6 DATED APRIL 24, 2014
3 ADDED PER ADDENDUM No. 3 DATED APRIL 3, 2014

- NOTES:
1. Not all barrier reinforcement shown.
 2. No expansion joints in concrete barrier or barrier slab within wall limits.

DESIGN	BY	Sameh Hegazi	CHECKED	Nirav Shah	STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	DIVISION OF ENGINEERING SERVICES STRUCTURE DESIGN DESIGN BRANCH 8	BRIDGE NO.	37E0065	HECKER PASS SOLDIER PILE WALL NO. 166			
	DETAILS	BY	Carlo Cancino	CHECKED			S. Hegazi / N. Shah	POST MILE		3.09/3.16	CONCRETE BARRIER SLAB DETAILS	
	QUANTITIES	BY	Sameh Hegazi	CHECKED			Nirav Shah					
STRUCTURES DESIGN DETAIL SHEET (ENGLISH) (REV. 09-01-10)					ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1 2 3	UNIT: 3593	PROJECT NUMBER & PHASE: 0400000813, 1	CONTRACT NO.: 04-2A2501	DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION DATES	SHEET 7 OF 8

USERNAME => s121614 DATE PLOTTED => 24-APR-2014 TIME PLOTTED => 09:32