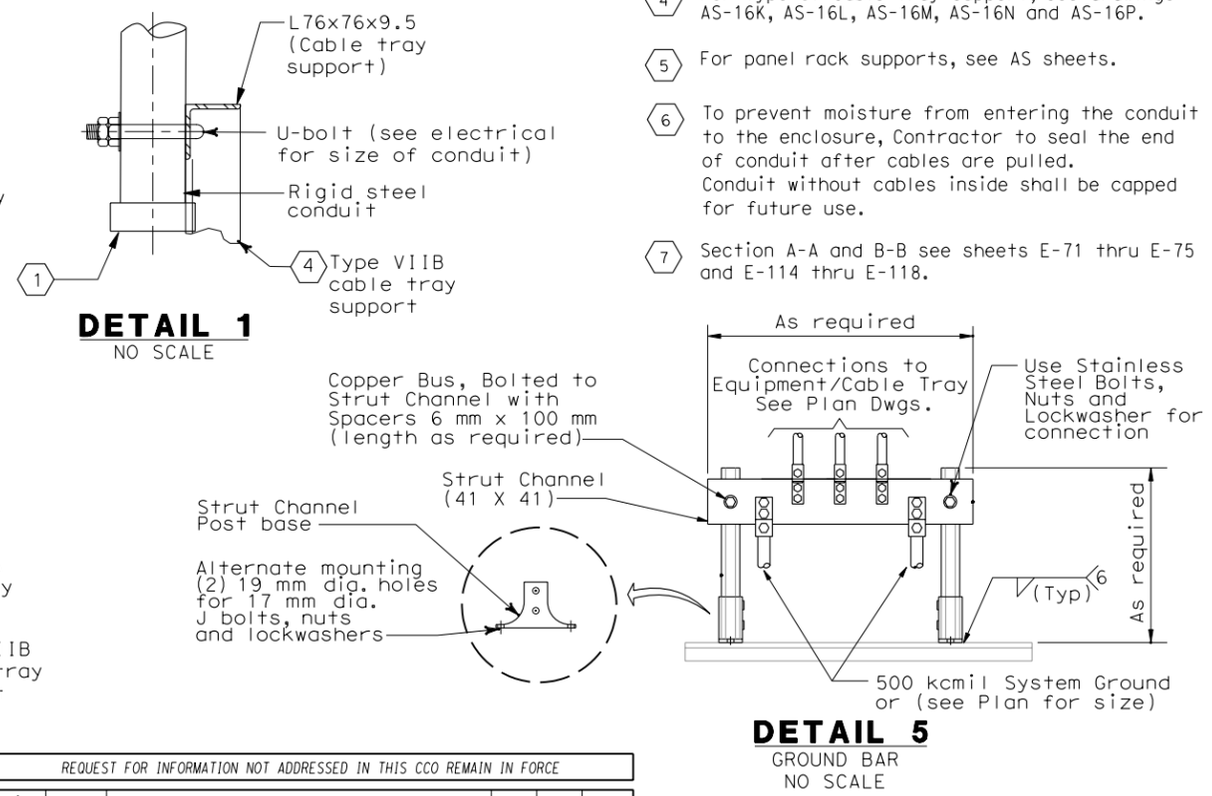
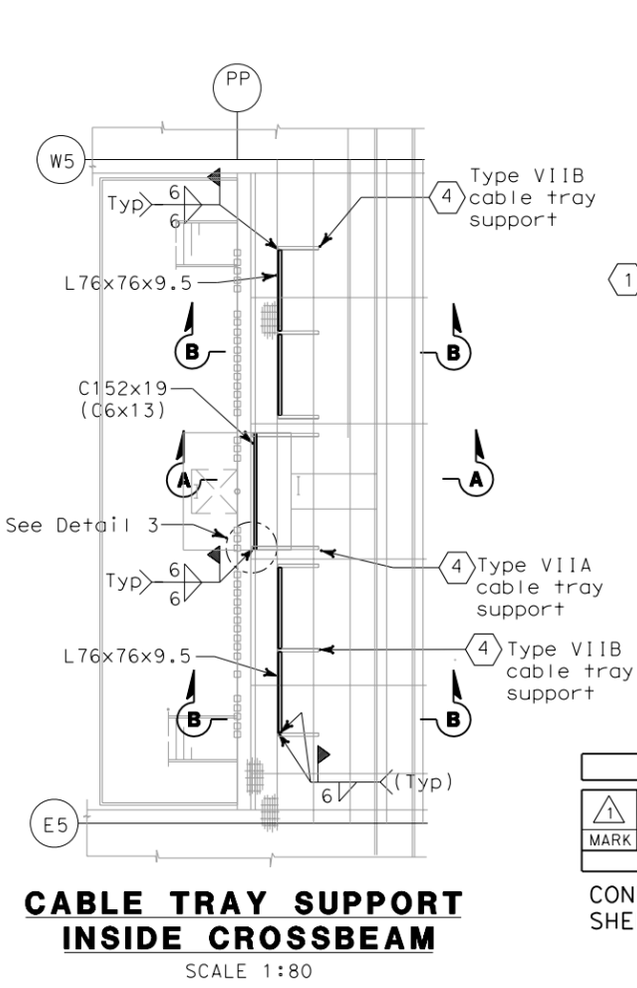
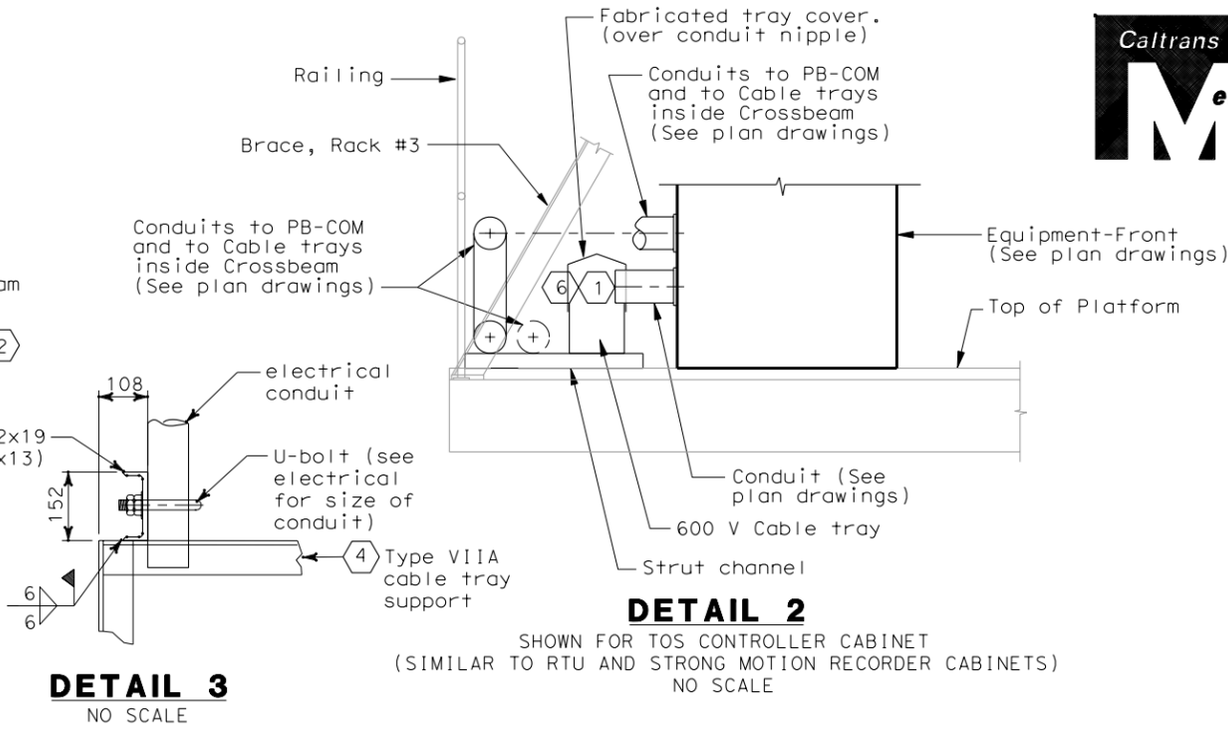
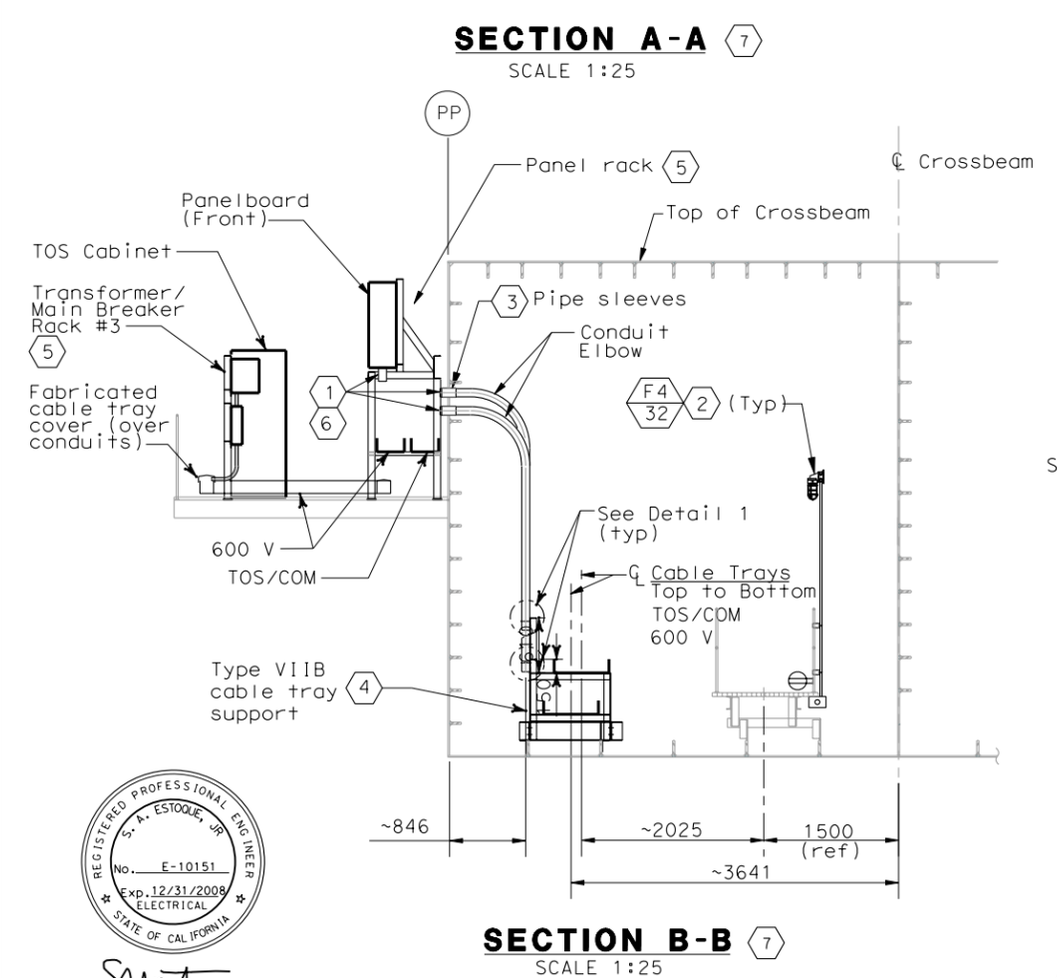
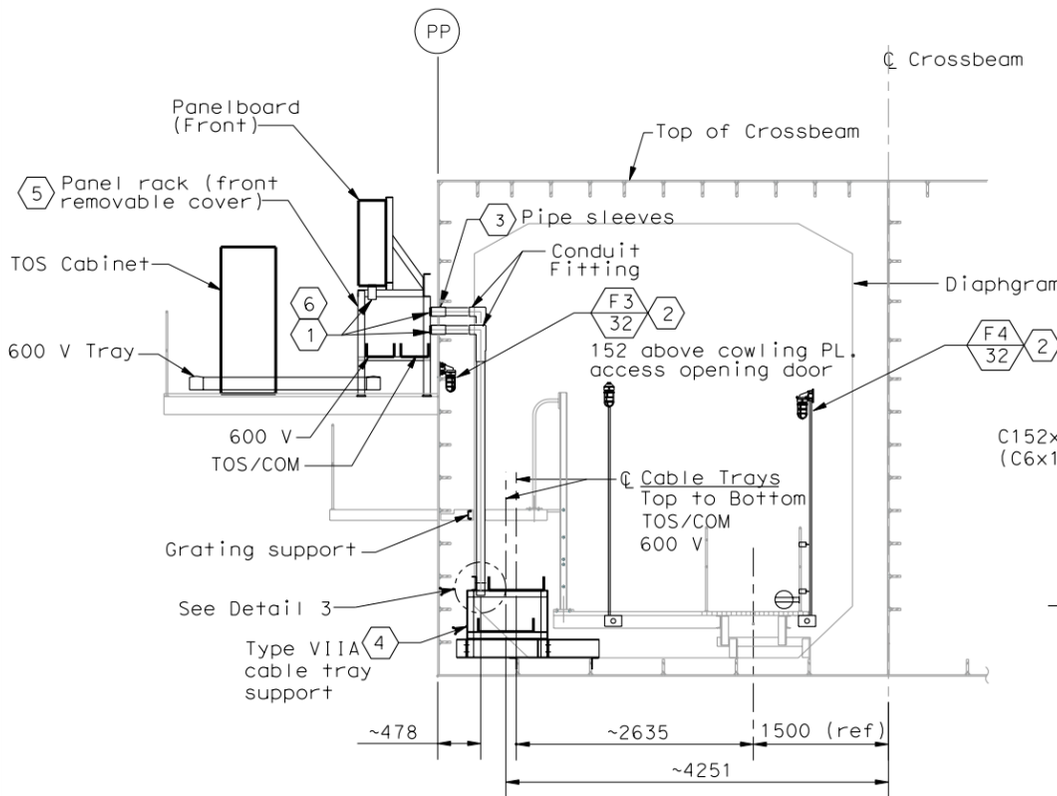


STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
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 DATE 7/01 12/01
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 CALCULATED/DESIGNED BY CHECKED BY



DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9		139 R1	1204

12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE
 12-6-04
 PLANS APPROVAL DATE
 PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317
 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.
 Caltrans now has a web site! To get to the web site, go to <http://www.dot.ca.gov>



- SHEET NOTES:**
- 1 Provide insulated ground bushing at end of conduit.
 - 2 For typical lighting installation, see sheet E-123.
 - 3 For location of pipe sleeves, see Typical Crossbeam Details. For conduit number through pipe sleeves, see sheets:
 -Service platform #4 - E-71A, E-114
 -Service platform #5 - E-72A, E-115
 -Service platform #6 - E-73A, E-116
 -Service platform #7 - E-74A, E-117
 -Service platform #8 - E-75A, E-118
 -Crossbeam - E-114A
 - 4 For Type of cable tray support, see drawings AS-16K, AS-16L, AS-16M, AS-16N and AS-16P.
 - 5 For panel rack supports, see AS sheets.
 - 6 To prevent moisture from entering the conduit to the enclosure, Contractor to seal the end of conduit after cables are pulled. Conduit without cables inside shall be capped for future use.
 - 7 Section A-A and B-B see sheets E-71 thru E-75 and E-114 thru E-118.

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
1	02/25/08	CABLE TRAY CHANGES	RG	SE	42S1
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
REVISIONS					

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

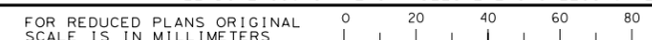


ORIGINAL SHEET SUPERCEDED

DETAILS
SAS SUPERSTRUCTURE ROADWAY WESTBOUND
PLATFORM SECTIONS
 SCALE AS NOTED

THIS PLAN IS ACCURATE FOR ELECTRICAL WORK ONLY.

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN.



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 USERNAME => kurnovskaya
 CU 04251

EA 0120F1

DATE PLOTTED => 2/26/2008
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