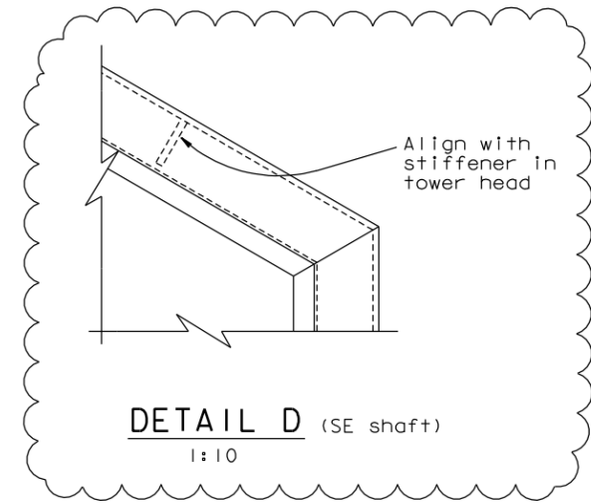
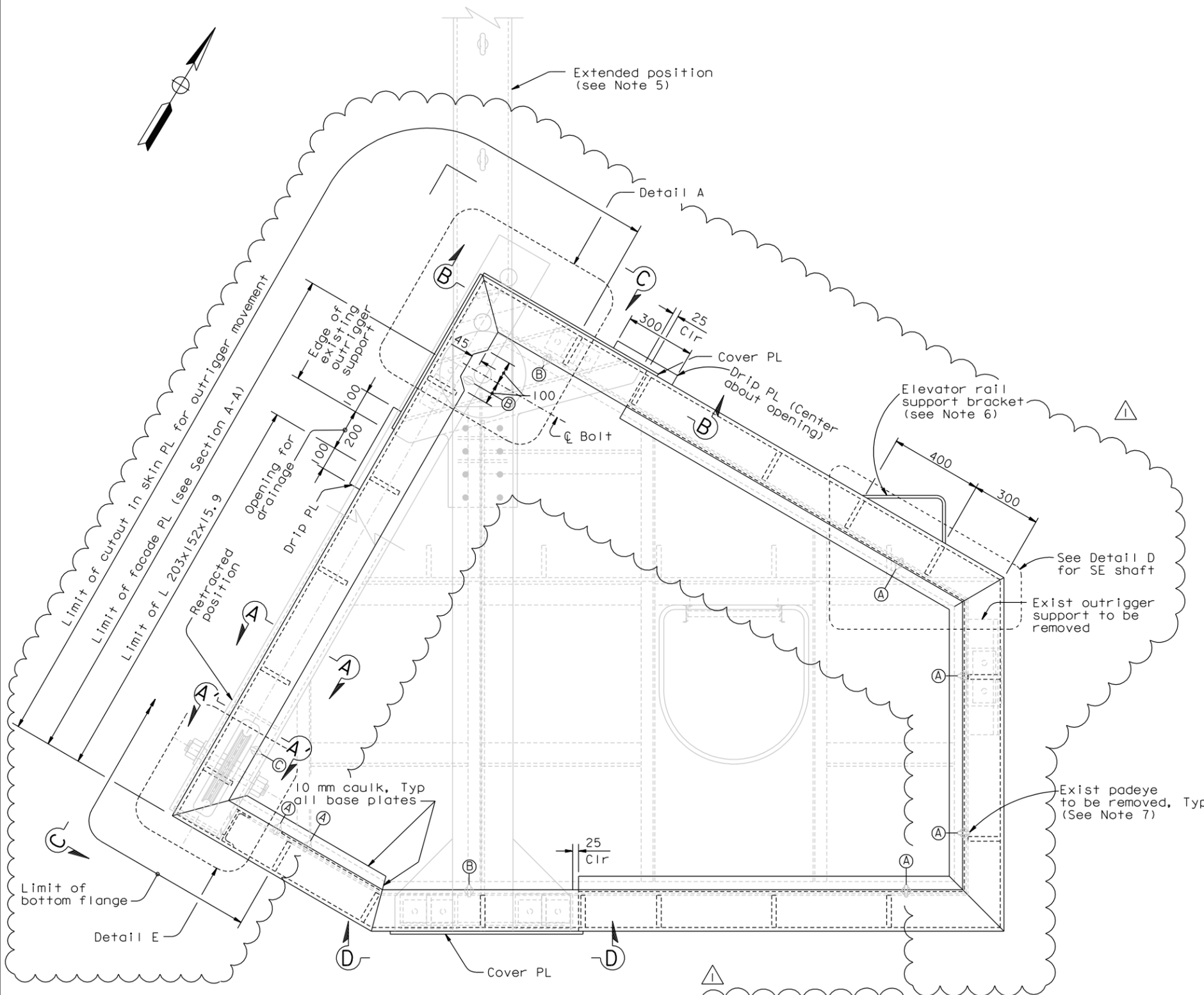




DIST.	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
04	SF	80	13.2/13.9	80058R1	1204

REGISTERED ENGINEER - CIVIL	
05-11-11	
PLANS APPROVAL DATE	
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.	
T.Y. LIN / MOFFATT & NICHOL 825 BATTERY STREET SAN FRANCISCO, CA 94111	
Caltrans now has a web site! To get to the web site, go to: <a href="http://www.dot.ca.gov">http://www.dot.ca.gov</a>	



- NOTES:**
- For typical section and typical connection to existing tower head, see details for parapet wall without outrigger on "Parapet Wall At Tower Head Details No.3" sheet.
  - For Section A-A, Detail A and Detail E, see "Parapet Wall At Tower Head Details No.5" sheet.
  - For Section B-B and View C-C, see "Parapet Wall At Tower Head Details No.6" sheet.
  - For View D-D, see "Parapet Wall At Tower Head Details No.6" sheet
  - For outrigger beam details, see "Tower Access Details No.16A" thru "Tower Access Details No.16D" sheets.
  - For Details of elevator rail support bracket, see "Tower Elevator Extension Details" sheet.
  - For details and locations of relocated padeyes:
    - (A) - See Note 4 on "Parapet Wall At Tower Head Details No.2" sheet.
    - (B) - See Note 5, this sheet.
    - (C) - See Section A'-A' on "Parapet Wall At Tower Head Details No.5" sheet.

**DETAIL B**  
1:10  
(NW shaft shown; SE shaft similar except as noted in Detail D)

CONTRACT CHANGE ORDER NO. \_\_\_\_\_  
SHEET \_\_\_\_\_ OF \_\_\_\_\_

REQUESTS FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

R. Valizadeh/V. Toan/Y.L./W.L./F.C.  
DESIGN OVERSIGHT  
SIGN OFF DATE 09/16/11

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
△	09/16/11	TOWER SUSPENDER CABLE & ELEVATOR	NV	MN	203S1
△	05/11/11	PARAPET WALL AT TOWER HEAD	NV	MN	196

DESIGN	BY	CHECKED
BY	N. Vo	M. Nader
DETAILS	N. Vo	A. Baumberger
QUANTITIES	N. Vo	J. Duxbury

**PREPARED FOR THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION**

R. Manzanarez  
PROJECT ENGINEER

BRIDGE NO.	34-0006L/R
KILOMETER POST	13.2/13.9

**SAN FRANCISCO OAKLAND BAY BRIDGE EAST SPAN SEISMIC SAFETY PROJECT**  
**SELF-ANCHORED SUSPENSION BRIDGE (SUPERSTRUCTURE & TOWER)**  
**PARAPET WALL AT TOWER HEAD DETAILS NO.4**

Rev. Date: 5-18-98



CU 04  
EA 0120F1

DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION DATES (PRELIMINARY STAGE ONLY)	SHEET	OF
	05/11/11	38358R1	

100% P&E DATE PLOTTED => 16 SEP 2011 USERNAME => DWInrow