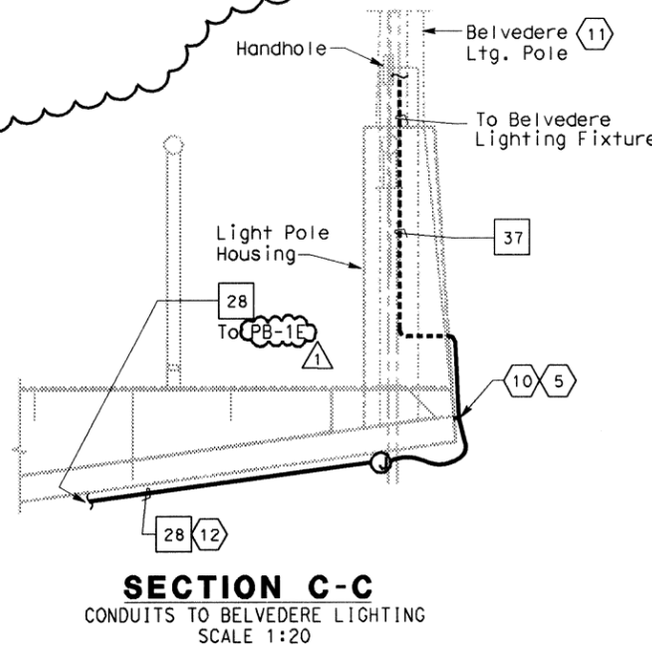
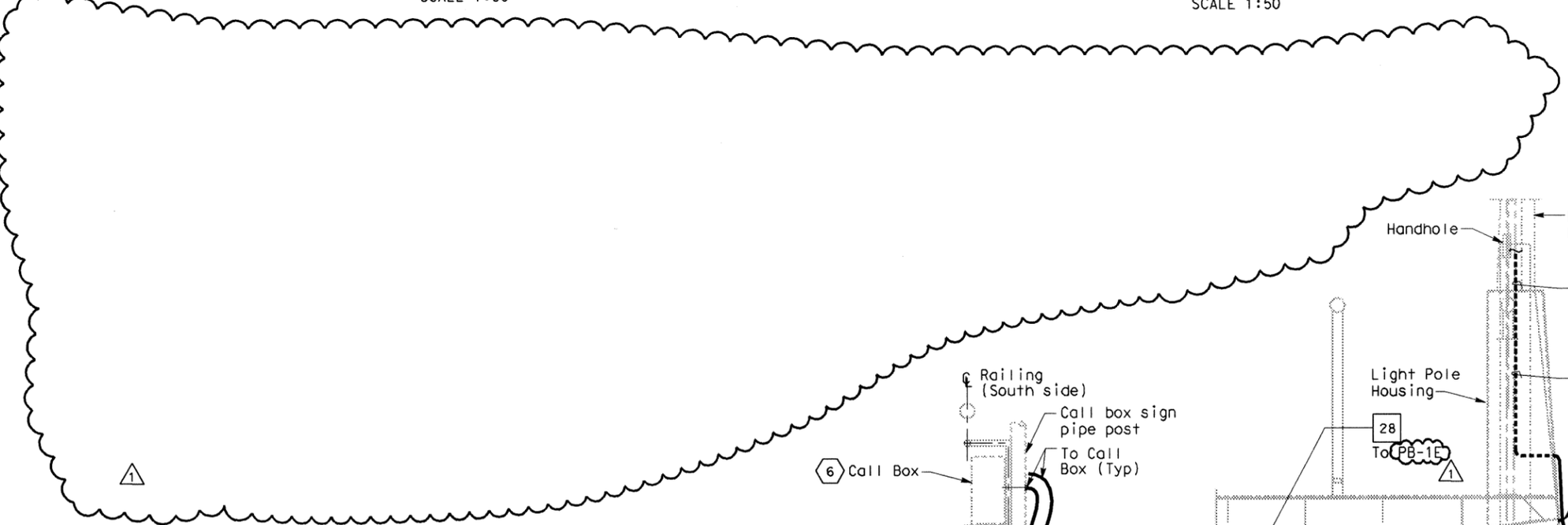
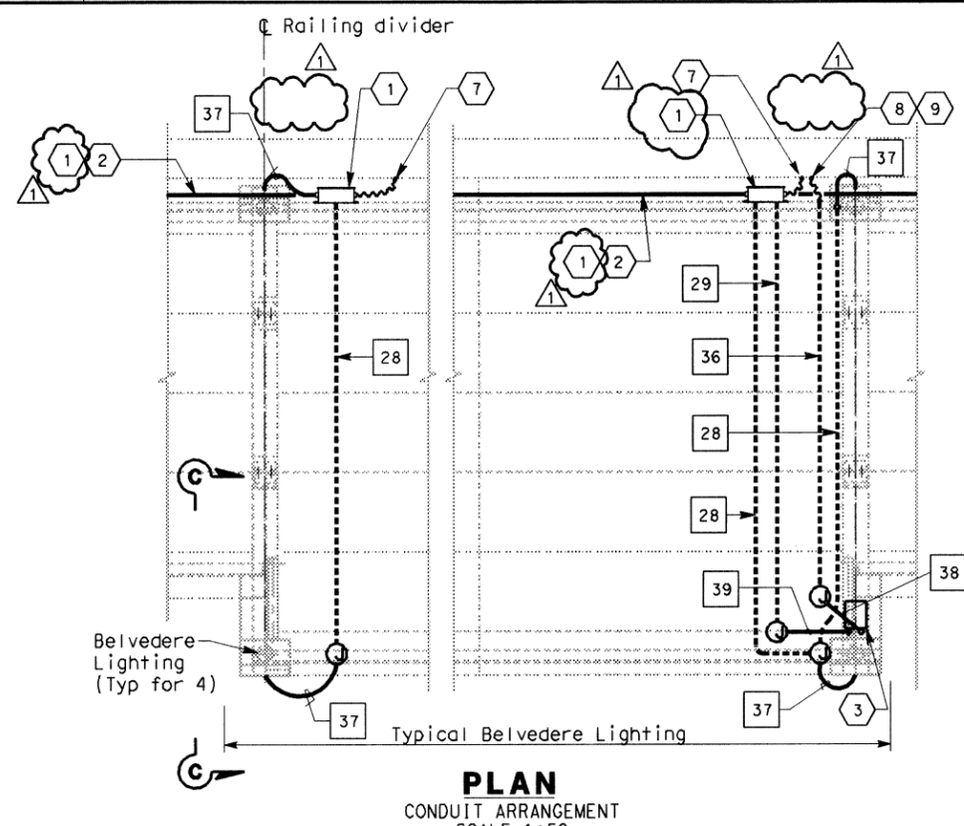
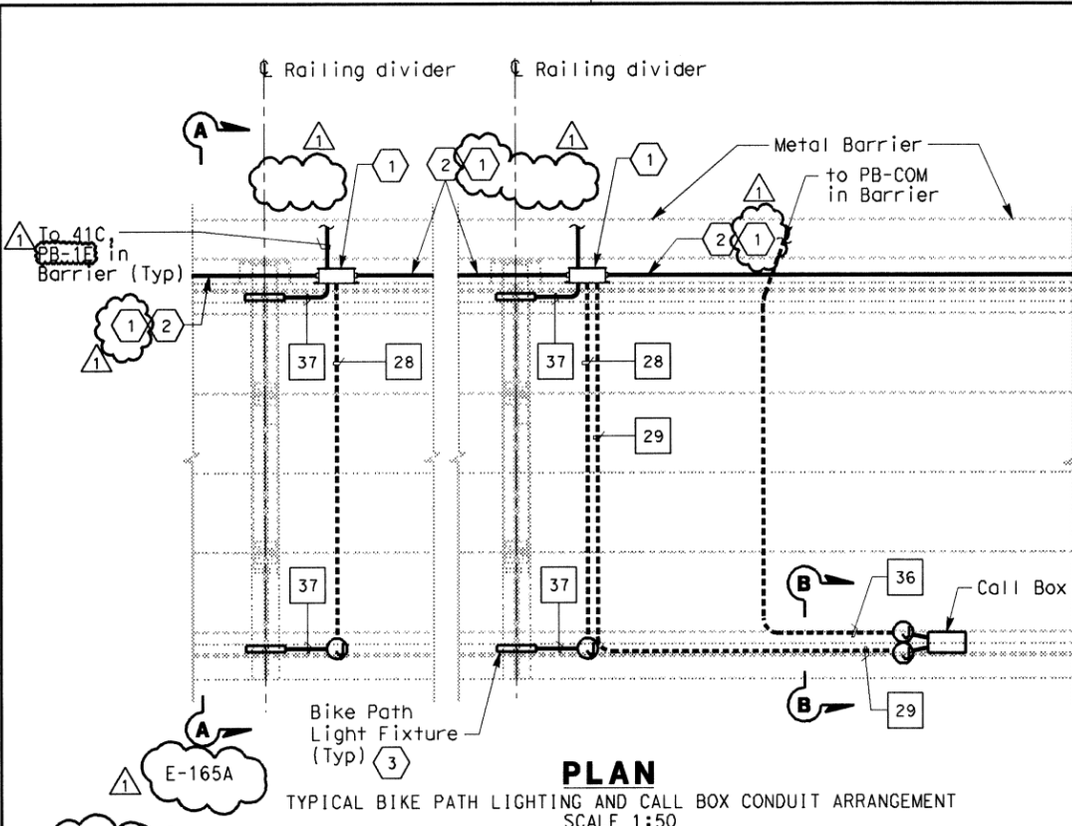


STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI
 Caltrans



REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE				
MARK	DATE	DESCRIPTIONS	BY	CH'D CCO#
▲	02/19/08	ELECTRICAL MODIFICATIONS	MP EL	RR 42
REVISIONS				

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

REGISTERED PROFESSIONAL ENGINEER
 MANUEL FUNIG TAYLOR
 No. E 8651
 Exp. 9/30/2008
 ELECTRICAL
 STATE OF CALIFORNIA
 FOR REVISION ONLY



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	210R1	1204

REGISTERED ELECTRICAL ENGINEER DATE 12/19/02
 JENS ERLINGSSON No. 8249 Exp. 9/30/06 ELECTRICAL STATE OF CALIFORNIA

12-6-04
 PLANS APPROVAL DATE

PB POWER, Inc.
 A Parsons Brinckerhoff Company
 303 Second St., Suite 700N
 San Francisco, CA 94107-1317

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 Caltrans now has a web site! To get to the web site, go to <http://www.dot.ca.gov>

- SHEET NOTES:**
- 1 PB-1E and conduit support, mounting details see sheet E-165A.
 - 2 41C, continued to the next PB-1E mounted along side at Bike Path deck.
 - 3 For bike path light detail, see sheet E-172.
 - 4 Weld connectors for conduit support under bike path.
 - 5 Field locate support for metal-clad cable.
 - 6 For connection and mounting details of call box on railings, refer to structural railing details.
 - 7 41C flex to Roadway concrete barrier PB-LTG.
 - 8 41C flex to Roadway concrete barrier PB-COM.
 - 9 Provide reducer as required.
 - 10 For connection and mounting details, see sheet E-172. Metal clad cable is supplied and part of Bike Path lighting assembly. Cable is shown solid for detail clarity only.
 - 11 For details of Belvedere, see sheet E-173.
 - 12 Weld connectors for conduit support under Bike Path. Field to locate support for conduit as required.

- NOTES:**
1. All exposed conduits and fittings installed between the roadway and the bike path shall be PVC coated galvanized steel.
 2. See sheets E-135 through E-140 for SAS Superstructure Roadway Plans.

DETAILS
SAS SUPERSTRUCTURE ROADWAY EASTBOUND
TYPICAL BIKE PATH PLANS AND SECTIONS
 SCALE AS NOTED