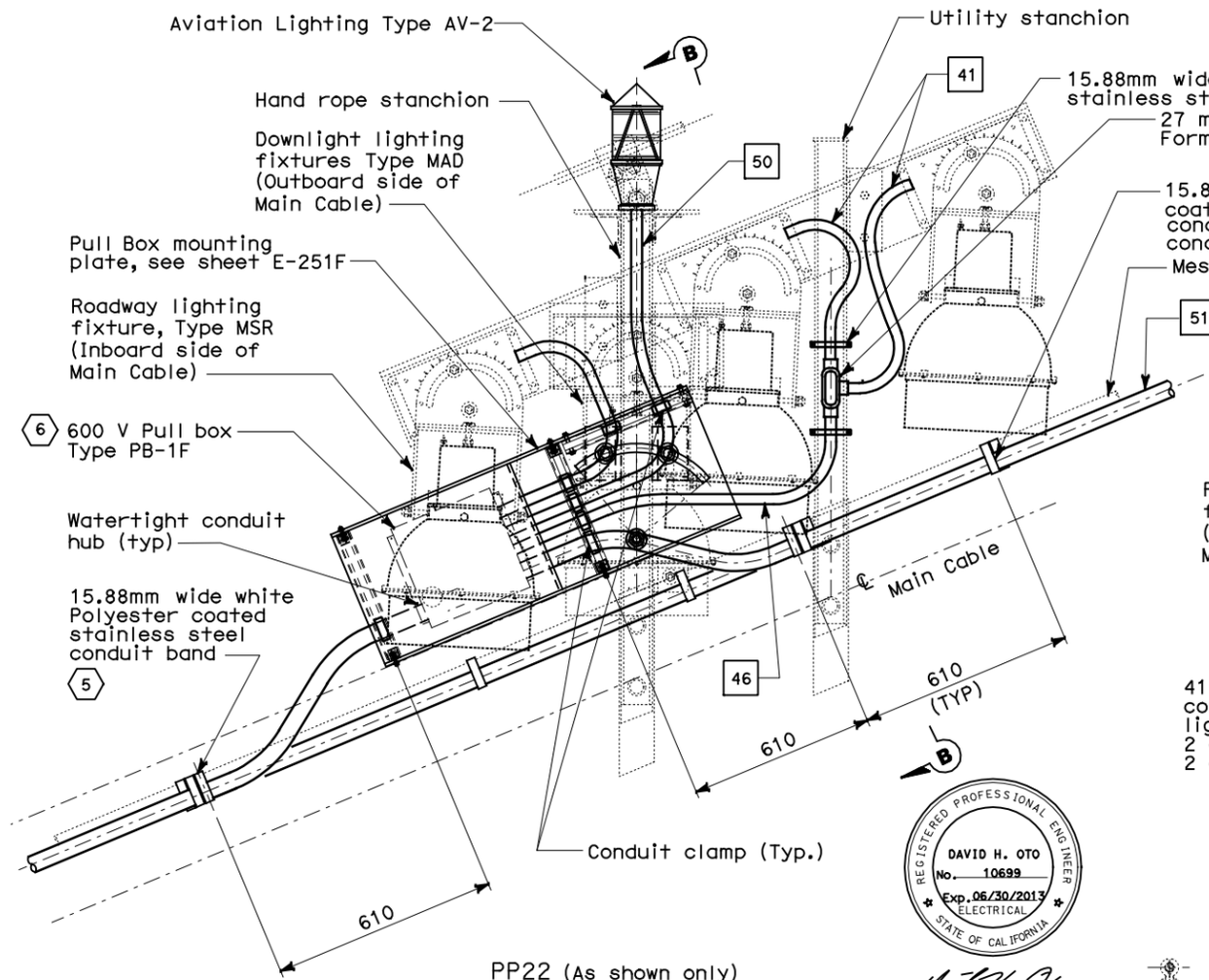
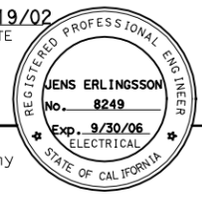


DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9		261 R4	1204

JENS ERLINGSSON 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

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



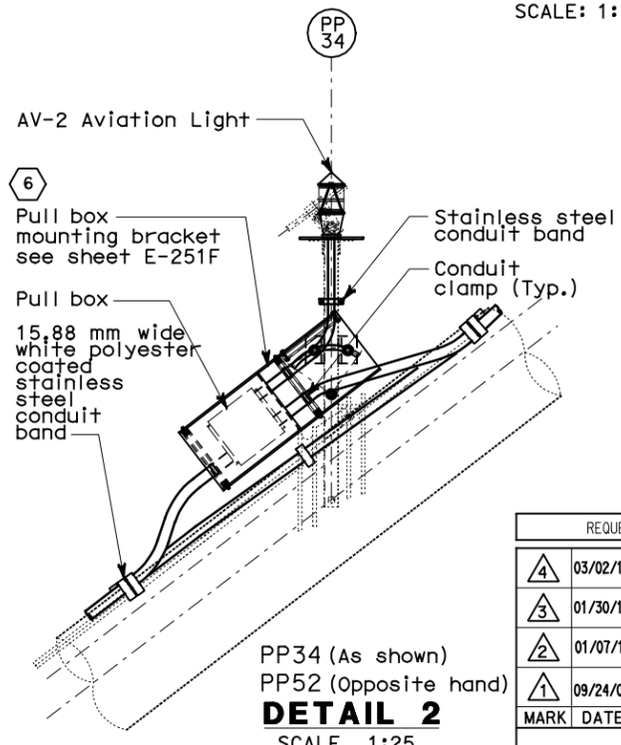
PP22 (As shown only)
DETAIL 1
SCALE: 1:10



FOR REVISION ONLY

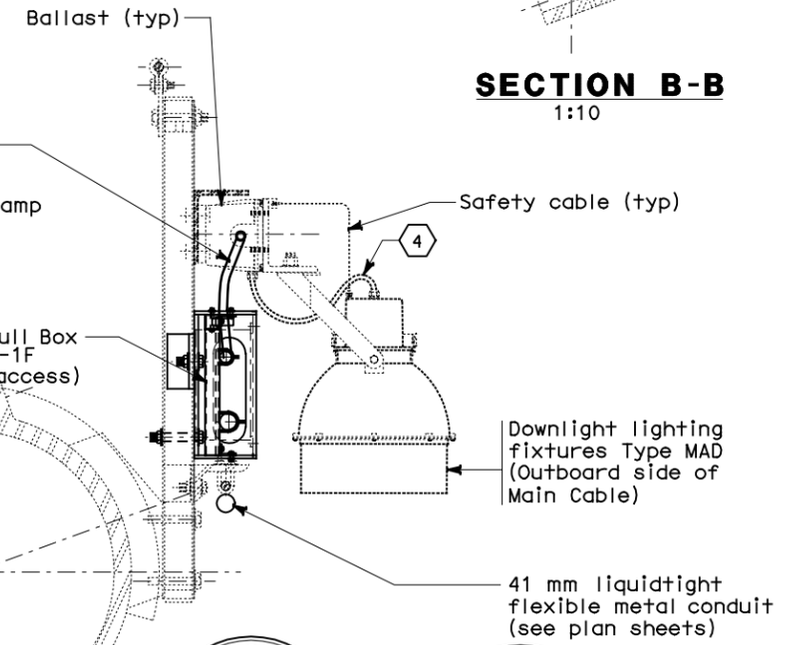
41C Liquidtight flexible metal conduit, aviation and roadway lighting
2 cables @ 3#6 + #8 G,
2 cables @ 2C#14

600 V Pull Box Type PB-1F (Front access)



REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
4	03/02/12	ADDITIONAL CABLE LEDs	RR	RG	167S2
3	01/30/12	CABLE ELECTRICAL-LED AVIATION LIGHTS	CK	NK	72S1
2	01/07/11	CABLE ELECTRICAL-LED AVIATION LIGHTS	RR	RG	72S1
1	09/24/08	CABLE ELECTRICAL	RR	AG	72

CONTRACT CHANGE ORDER NO. _____
SHEET _____ OF _____



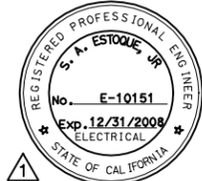
SHEET NOTES:

- 1 Deleted.
- 2 For tower and suspension cable pull box schedule, see sheet E-251B.
- 3 For mounting bracket, see structural sheets for cable handrail details.
- 4 Liquidtight flexible metal conduit. Provide 150 mm slack on all cord and flexible conduit connection.
- 5 Use two bands where conduit leaves messenger cable to terminate at a box.
- 6 Install a 480VAC-24VDC power supply inside pull box PB-1F for Aviation Lighting Type AV-2. See sheet E-251H for details.

NOTES:

- 1. For tower and suspension cable lighting schedule, see sheets E-271 and E-272.
- 2. For tower and suspension cable pull box schedule, see sheet E-251B.
- 3. For tower and suspension cables lighting layout, see sheets E-226 thru E-230.
- 4. For additional conduits from PB-LTG, see Roadway Plans: E-47 (Westbound) E-136 (Eastbound)

SECTION C-C
1:10
(See sheet E-251C)



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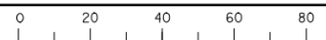
FOR REVISION ONLY

DETAILS
TOWER AND SUSPENSION CABLE
TYPICAL SUSPENSION CABLE LIGHTING
SCALE AS SHOWN

E-251

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS



DGN FILE => 04-0120F1_0261R04.dgn
USERNAME => ilorico

CU 04251

EA 0120F1

DATE PLOTTED => 05-MAR-2012
TIME PLOTTED => 15:31