

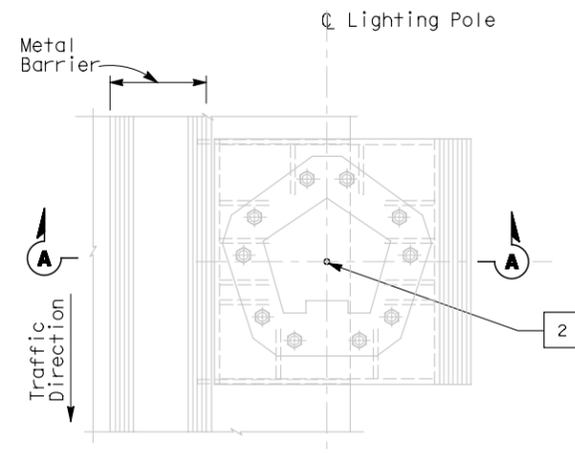


DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	132R1	1204

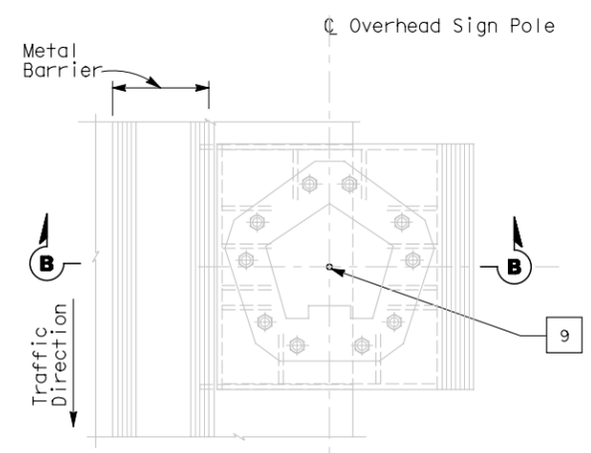
JENS ERLINGSSON 12/19/02
 REGISTERED ELECTRICAL ENGINEER DATE
 REGISTERED PROFESSIONAL ENGINEER
 No. 8249
 Exp. 9/30/06
 ELECTRICAL
 STATE OF CALIFORNIA

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

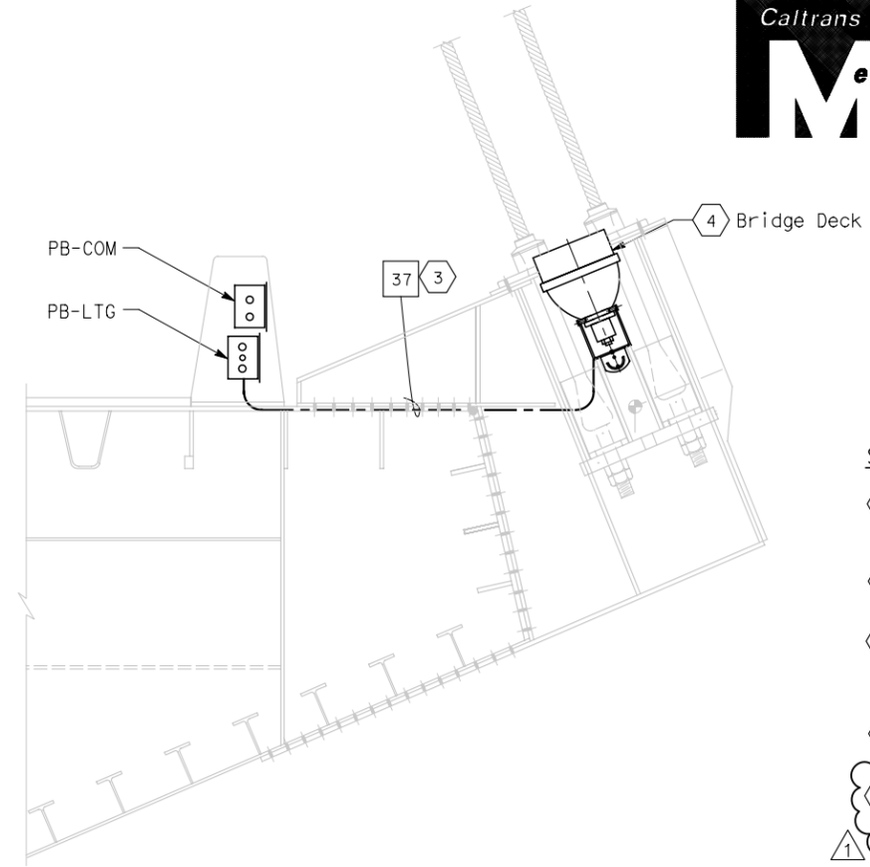
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PLAN
CONDUIT STUB-UP PLAN FOR ROADWAY LIGHTING ON A METAL BASE
SCALE 1:20



PLAN
CONDUIT STUB-UP PLAN FOR OVERHEAD SIGN ON A METAL BASE
SCALE 1:20

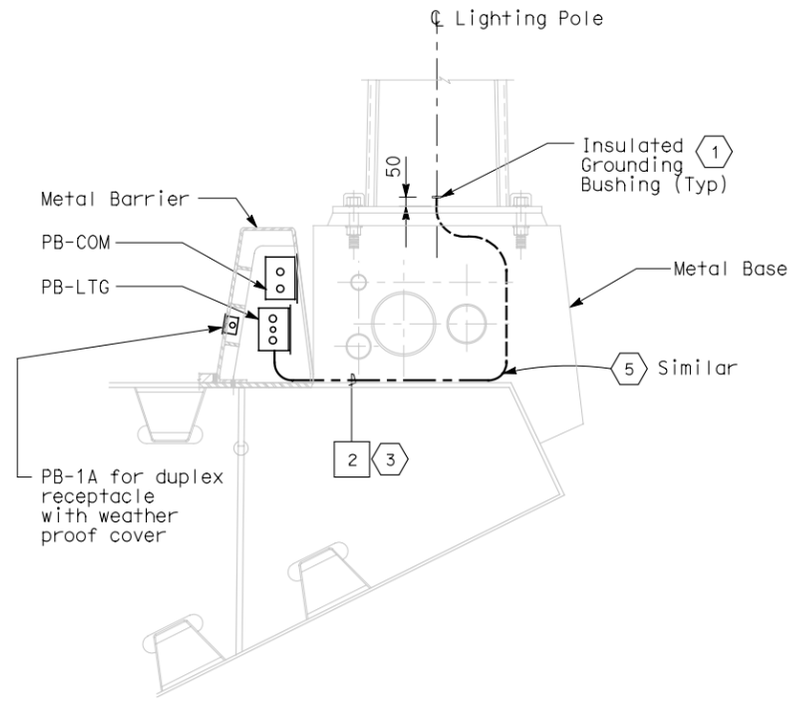


TYPICAL PYLON FLOODLIGHT CONDUIT LAYOUT
SCALE 1:20

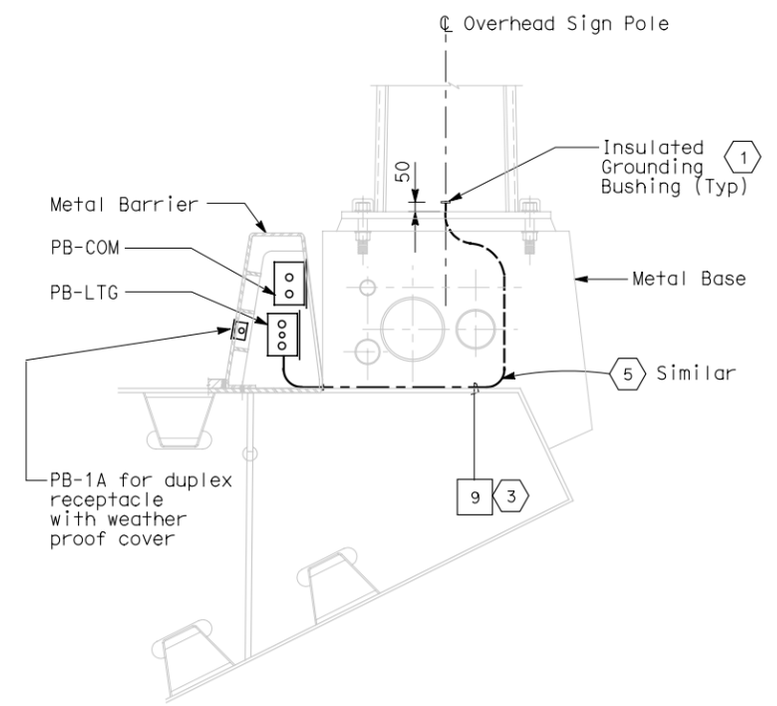
- SHEET NOTES:**
- 1 Bond grounding bushing to ground lug of lighting pole with #6 bare copper wire.
 - 2 Conduits for future light pipe shall continue from this pull box.
 - 3 Conduit shall be clear of all piping and pipe sleeves. Route conduit on top of deck plate, outside of girder box.
 - 4 For pylon floodlighting layout, see sheets E-47 & E-48.
 - 5 See Utility Detail No. 1 (Sheet No. 965 of 1204) for conduit penetration through girder plate and lighting pole metal base. The Contractor shall install sealant between the sleeve and conduit for future light pipe, plug and cap sleeve to prevent water or moisture from passing inside the sleeve.

1	10/16/06	Revised sheet notes.	LR	MG	11
MARK	DATE	DESCRIPTIONS	REV	CK	CCO NO.
REVISIONS					

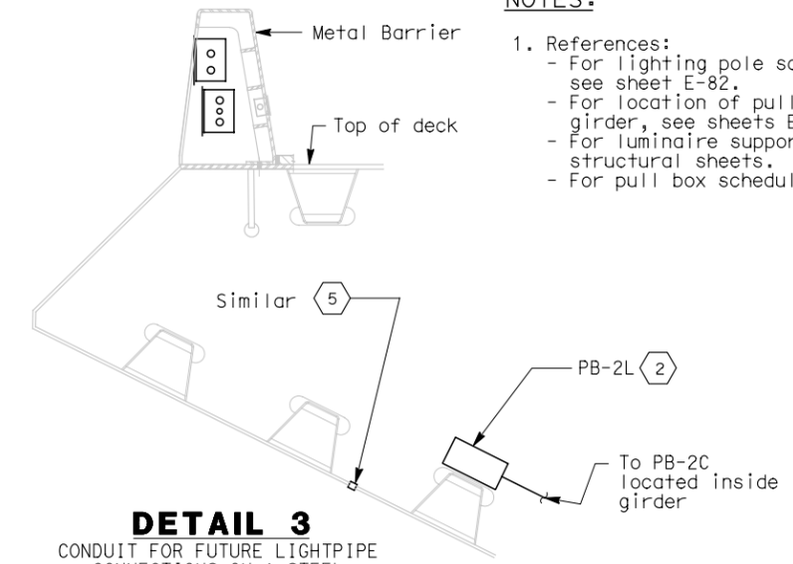
CONTRACT CHANGE ORDER NO. 11
 SHEET 10 OF 13



SECTION A-A
SCALE 1:20



SECTION B-B
SCALE 1:20



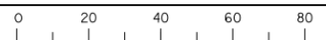
DETAIL 3
CONDUIT FOR FUTURE LIGHTPIPE CONNECTIONS ON A STEEL STRUCTURE
SCALE: 1:20

DETAILS
SAS SUPERSTRUCTURE ROADWAY WESTBOUND CONDUIT LOCATIONS
SCALE AS NOTED

- NOTES:**
1. References:
 - For lighting pole schedule, see sheet E-82.
 - For location of pull boxes inside girder, see sheets E-96 thru E-101.
 - For luminaire support details, see structural sheets.
 - For pull box schedule, see sheet E-83.

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

FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS



DGN FILE => \$REQUEST
USERNAME => \$USER