

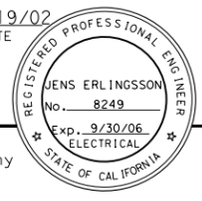
DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9		188R3	1204

*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>



- SHEET NOTES:**
- Conduit from barrier pull box or other equipment down into Girder Box, see sheet E-181.
  - For conduit to suspension cable lighting, see sheet E-226.
  - Roadway Barrier Receptacle, see Detail 1, sheet E-162.
  - Deleted.
  - Railing lights are contractor furnished and installed by others.
  - Bike path electrical components west of PP-9 are furnished by contractor and installed by others.
  - See drawing E-160C for continuation of conduits.

- NOTES:**
- References:
    - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CMS, CCTV and MVDS, see sheets E-160 thru E-162 and E-169.
    - TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
    - For types of pull boxes, splice boxes and enclosures, see sheet E-169.
    - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
  - For Roadway level, Bike Path and Belvedere Lighting Fixture Schedules and wiring diagrams see sheets E-146, E-147 and E-165.
  - For Roadway level and Bike Path Call Box Schedule, see sheet E-397.
  - For number of lighting fixtures (main tower lights) see lighting schedule sheets E-271 and E-272.
  - All conduits and fittings routed exposed between the Bike Path and the roadway shall be galvanized rigid steel, PVC coated.
  - See sheets E-160 thru E-165 for conduit locations.
  - For Belvedere Lighting Fixture installation, see sheet E-173.

**SAS SUPERSTRUCTURE - CONDUIT PLAN**

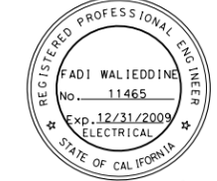
REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
3	06/25/09	WEST END BARRIER CONDUIT	RG	FW	44S1
2	12/15/08	BIKE PATH DETAILS	TW	RG FW	99
1	02/19/08	ELECTRICAL MODIFICATIONS	MP EL	RR	42

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



*M. J. Sakal*  
 FOR REVISION ONLY



*Fadi Walieddine*  
 FOR REVISION ONLY

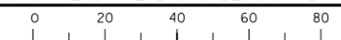
**SAS SUPERSTRUCTURE ROADWAY EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS**

SCALE 1:200

**E-135**

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SHOWN.  
 FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS



DATE PLOTTED => 6/29/2009  
 TIME PLOTTED => 1:59:07 PM  
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