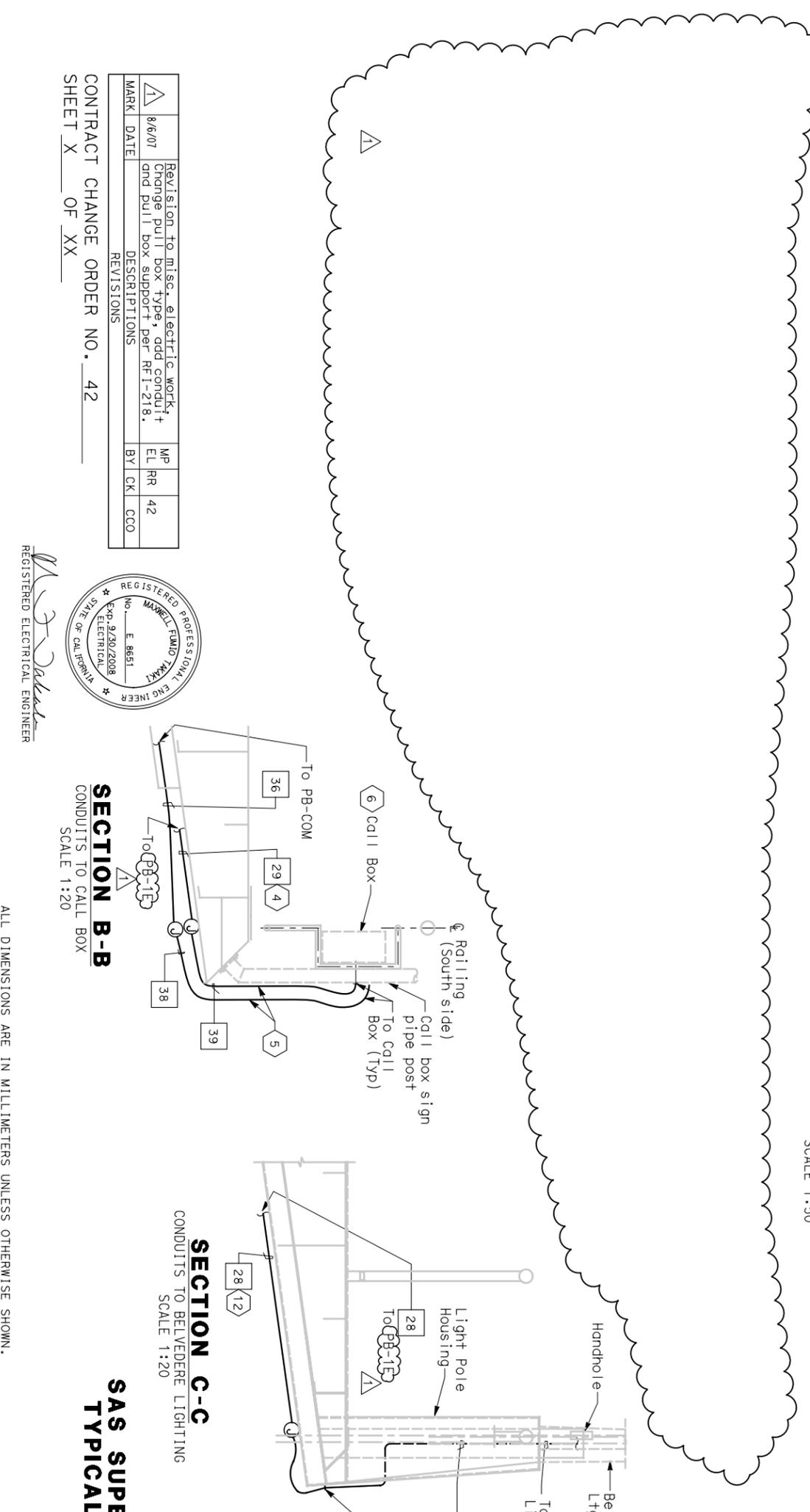
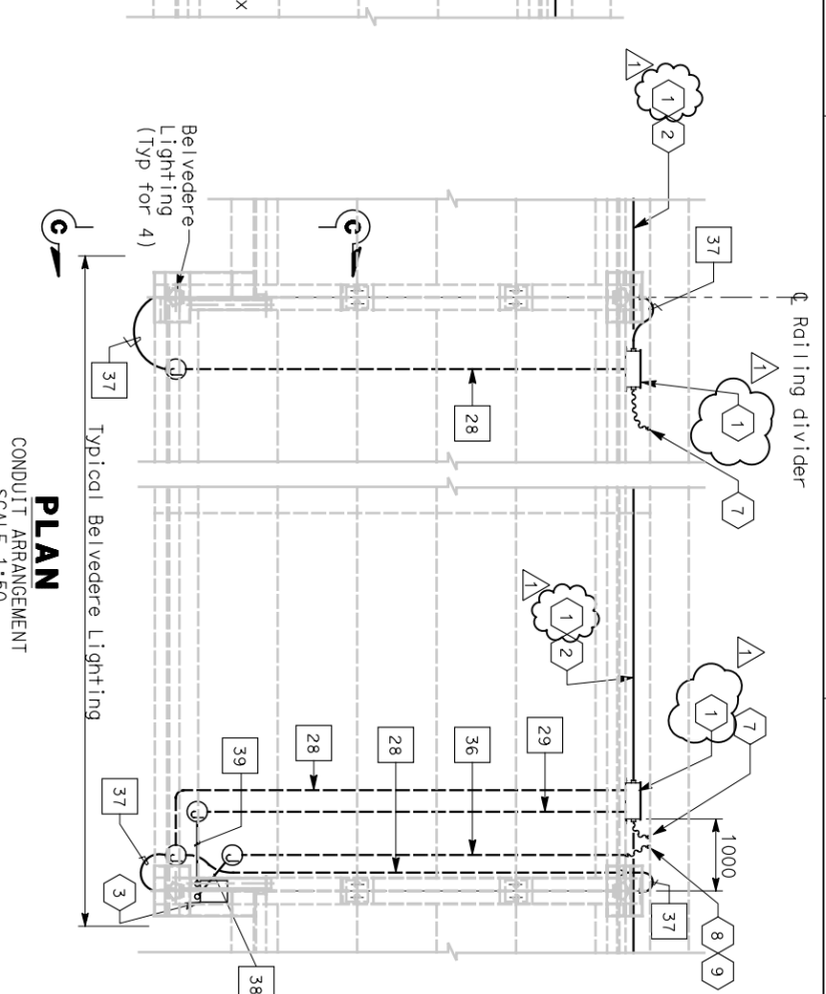
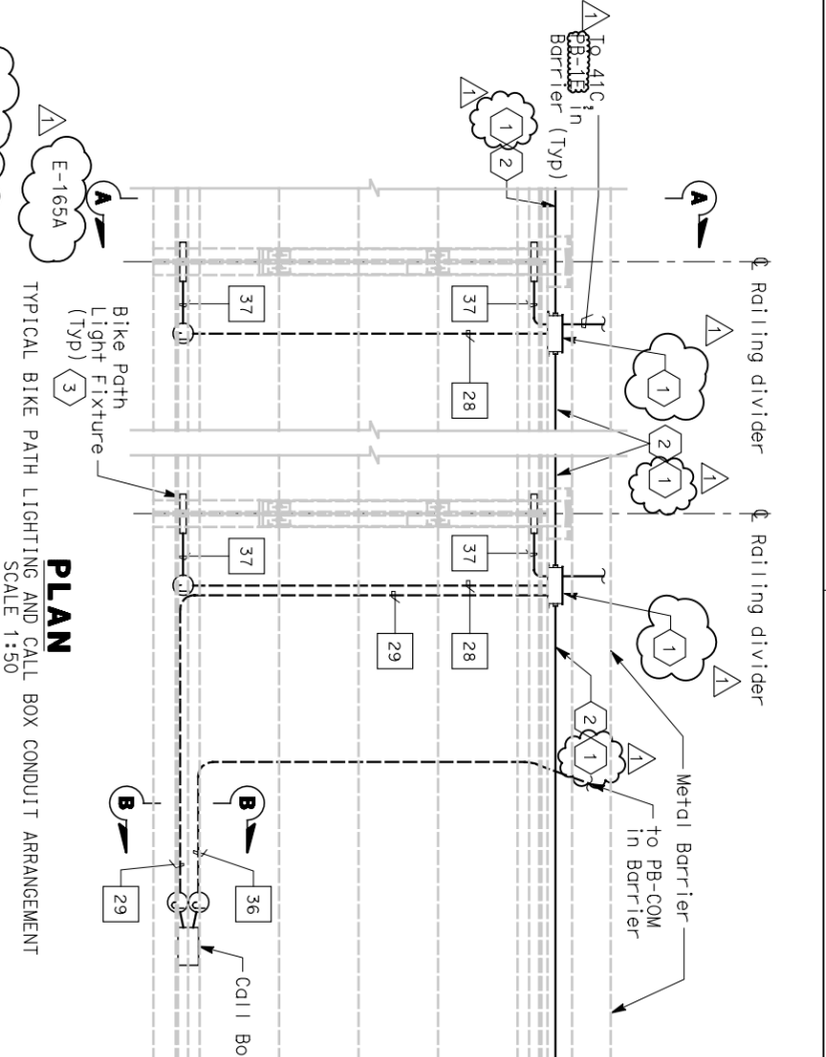


CALCULATED/DESIGNED BY	KG	DATE 10/01	REVISED BY	
CHECKED BY	AB	11/01	DATE REVISED	



**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 of Bike Path deck.
- 3 For bike path light detail, see sheet E-172.
- 4 Weld connectors for conduit support under dike 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. Provide reducer as required.
- 9 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.
- 10 For details of Belvedere, see sheet E-173.
- 11 Weld connectors for conduit support under Bike Path. Field to locate support for conduit as required.
- 12

**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.

MARK	DATE	REVISIONS	MP	EL	RR	42
Δ	8/6/07	Revision to misc. electric work, change pull box type, add conduit and pull box support per RFI-218.				



REGISTERED ELECTRICAL ENGINEER

CONTRACT CHANGE ORDER NO. 42  
 SHEET X OF XX

**SECTION B-B**  
 CONDUITS TO CALL BOX  
 SCALE 1:20

**SECTION C-C**  
 CONDUITS TO BELVEDERE LIGHTING  
 SCALE 1:20

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



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 ERLINSSON  
 12-6-04  
 PLANS APPROVAL DATE  
 PB POWER, Inc. Brinkerhoff Company  
 A Parsons St., Suite 700N  
 San Francisco, CA 94107-1317

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