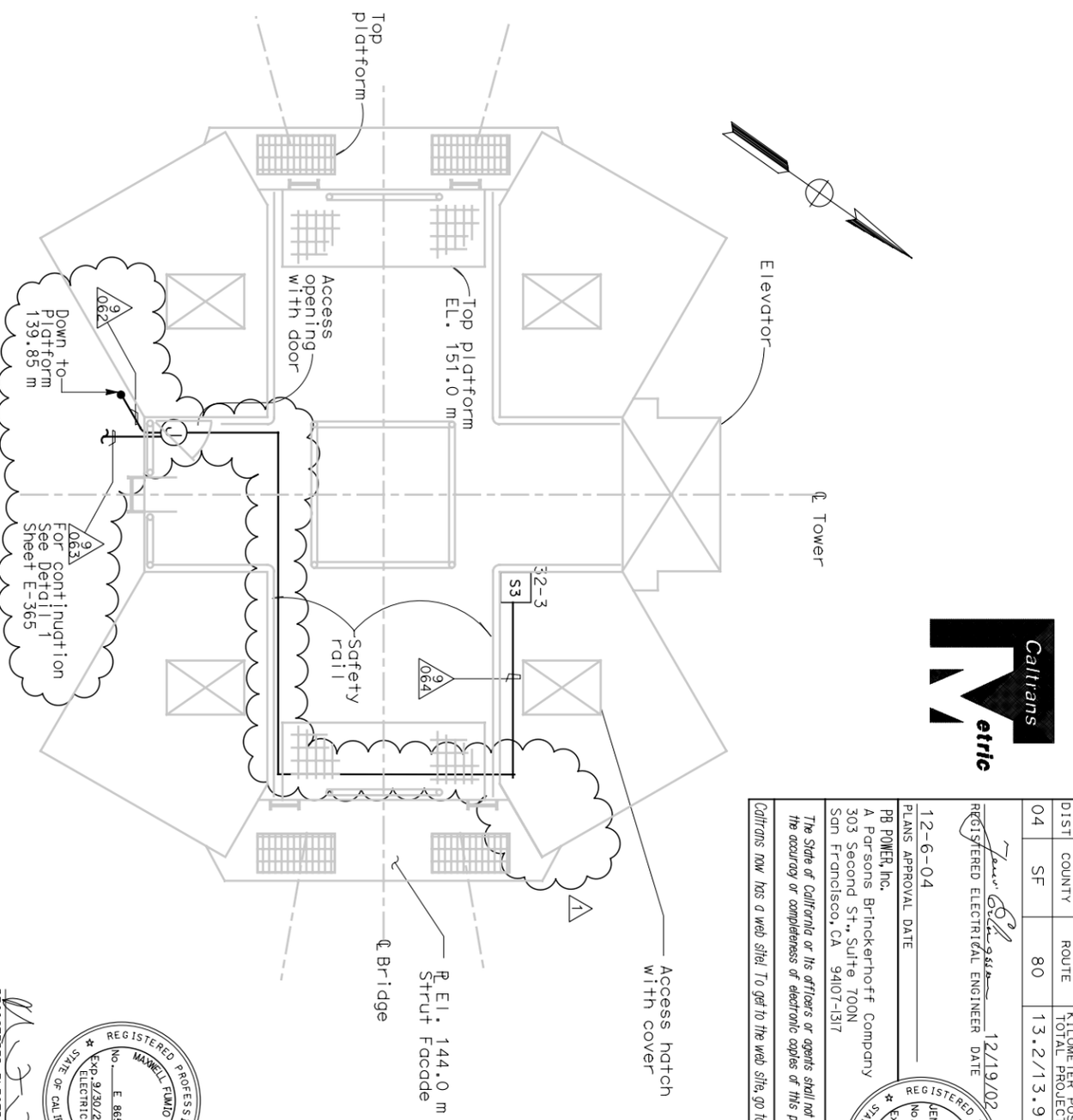


TOWER PLATFORM CONDUIT AND SENSOR LAYOUT
ELEV 93.350 m
SCALE 1:40

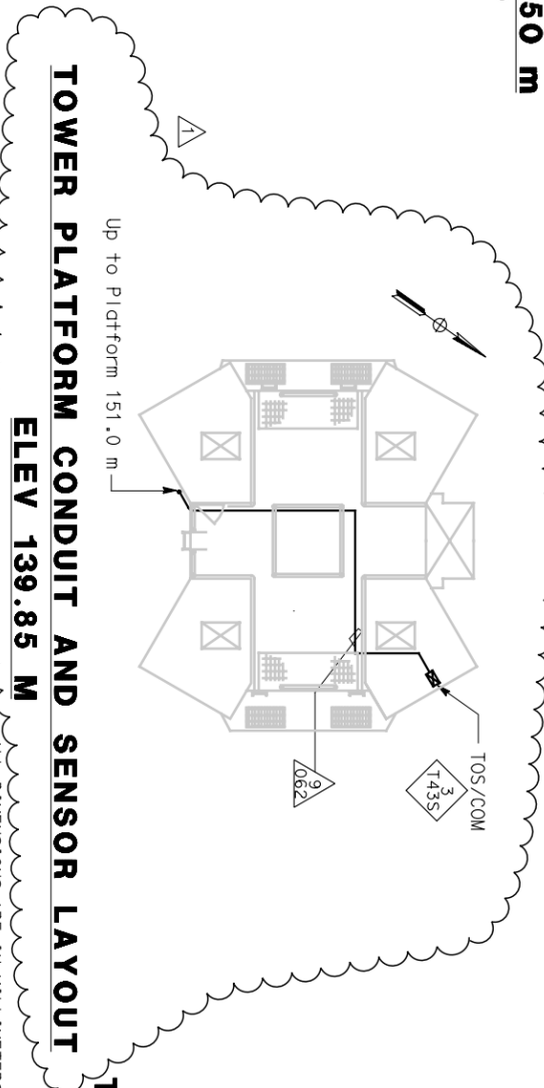


TOWER PLATFORM CONDUIT AND SENSOR LAYOUT
ELEV 151.0 M
SCALE 1:40

Revision to misc. electric work, revise conduit routing and add cable trays per RFI-543, RFI-387 is superceded by RFI-543.	MP	EL	RR	42
DATE	BY	CK	CCO	

CONTRACT CHANGE ORDER NO. 42
SHEET X OF XX

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.



TOWER PLATFORM CONDUIT AND SENSOR LAYOUT
ELEV 139.85 M
Up to Platform 151.0 m

**STRONG MOTION DETECTION SYSTEM
SAS SUPERSTRUCTURE
TOWER PLATFORM AND SENSOR LOCATION**
SCALE AS NOTED

- NOTES:**
- For other related work not shown on this drawing, see Electrical Special Provisions.
 - References:
 - For sensors and recorder schedules, see sheets E-379, E-380 and E-381.
 - For cable block diagram, see sheets E-382, E-383 and E-384.
 - For general notes of the strong motion detection system, see sheet E-361.
 - For circuit and conduit/cable tray schedules, see sheets starting at E-401.



REGISTERED ELECTRICAL ENGINEER



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9	335R1	1204
REGISTERED ELECTRICAL ENGINEER DATE 12/19/02 JENS ERLINSSON REG. NO. 8249 STATE OF CALIFORNIA					
PLANS APPROVAL DATE 12-6-04 PB POWER, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317					
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