

|      |        |       |                              |          |              |
|------|--------|-------|------------------------------|----------|--------------|
| DIST | COUNTY | ROUTE | KILOMETER POST TOTAL PROJECT | SHEET No | TOTAL SHEETS |
| 04   | SF     | 80    | 13.2/13.9                    | 152R1    | 1204         |

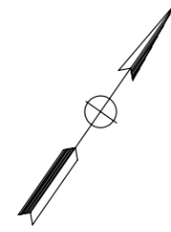
JENS ERLINGSSON 12/19/02  
 REGISTERED ELECTRICAL ENGINEER DATE

12-6-04  
 PLANS APPROVAL DATE

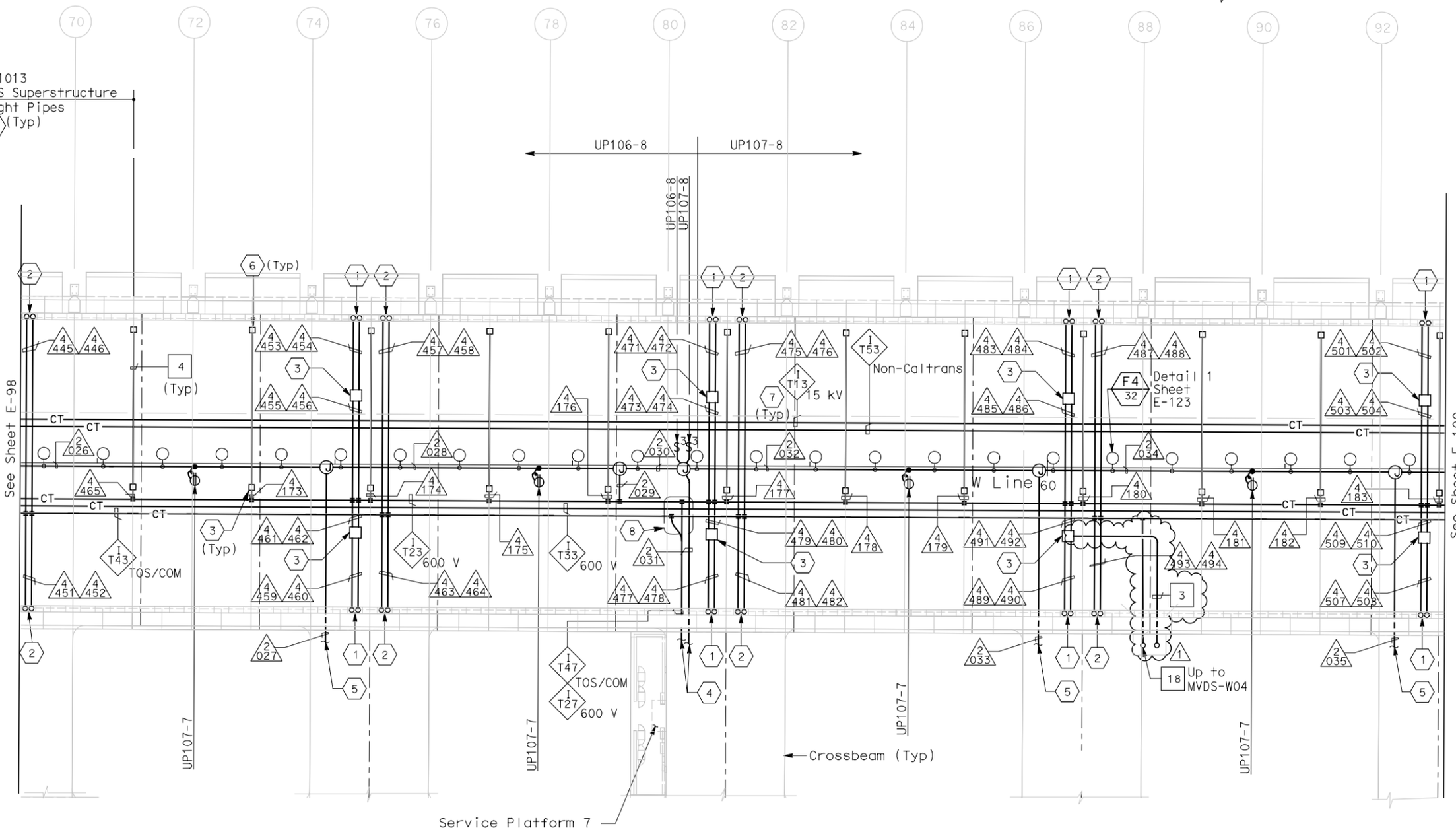
PB POWER, Inc.  
 A Parsons Brinckerhoff Company  
 303 Second St., Suite 700N  
 San Francisco, CA 94107-1317

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

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



|                              |      |         |         |
|------------------------------|------|---------|---------|
| DESIGNED BY                  | DATE | REVISOR | DATE    |
| BEHZAD GOLEMOHAMMADI         | 8/02 |         |         |
| CHECKED BY                   | IAH  | DATE    | REVISOR |
|                              | 8/02 |         |         |
| DESIGN OVERSIGHT             | FK   | DATE    | REVISOR |
|                              |      |         |         |
| DEPARTMENT OF TRANSPORTATION | IAH  | DATE    | REVISOR |
|                              |      |         |         |
| STATE OF CALIFORNIA          | IAH  | DATE    | REVISOR |
|                              |      |         |         |



- SHEET NOTES:**
- Conduit up to PB-LTG located in barrier, see sheet E-49.
  - Conduit up to PB-COM located in barrier, see sheet E-49.
  - PB-2A, locate on top of floor.
  - For cable tray run and lighting inside crossbeam, see sheet E-117.
  - For lighting inside crossbeam, see sheet E-119.
  - PB-2L with circuit for future light pipes. See sheet E-121 for installation details and E-130 for lighting schedule.
  - For cable tray and ground bar support, refer to sheet E-125.
  - For fiber splice tray detail, refer to sheet E-356.

- NOTES:**
- References:
    - 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-83.
    - For bridge grounding plan, see sheet E-111.
    - For circuit and conduit/cable tray schedules, see sheets starting at E-401.
  - For other related work not shown on this sheet, see Electrical Special Provisions.
  - The girder lighting fixtures are shown diagrammatically. Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-123.
  - The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-124 and E-125.

**SAS SUPERSTRUCTURE - CONDUIT AND CABLE TRAY PLAN**

| MARK      | DATE    | DESCRIPTIONS              | BY | CK | CCO   |
|-----------|---------|---------------------------|----|----|-------|
| △         | 8-06-07 | Electrical modifications. | MP | EL | RR 42 |
| REVISIONS |         |                           |    |    |       |

CONTRACT CHANGE ORDER NO. 42  
SHEET \_\_\_\_ OF \_\_\_\_



*M. F. Tanaka*  
FOR REVISION ONLY

**SAS SUPERSTRUCTURE GIRDER WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS**

SCALE 1:200

THIS PLAN IS ACCURATE FOR ELECTRICAL WORK ONLY.

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN.



DATE PLOTTED => 12/19/2007  
TIME PLOTTED => \$TIME  
LAST REVISION 00-00-00