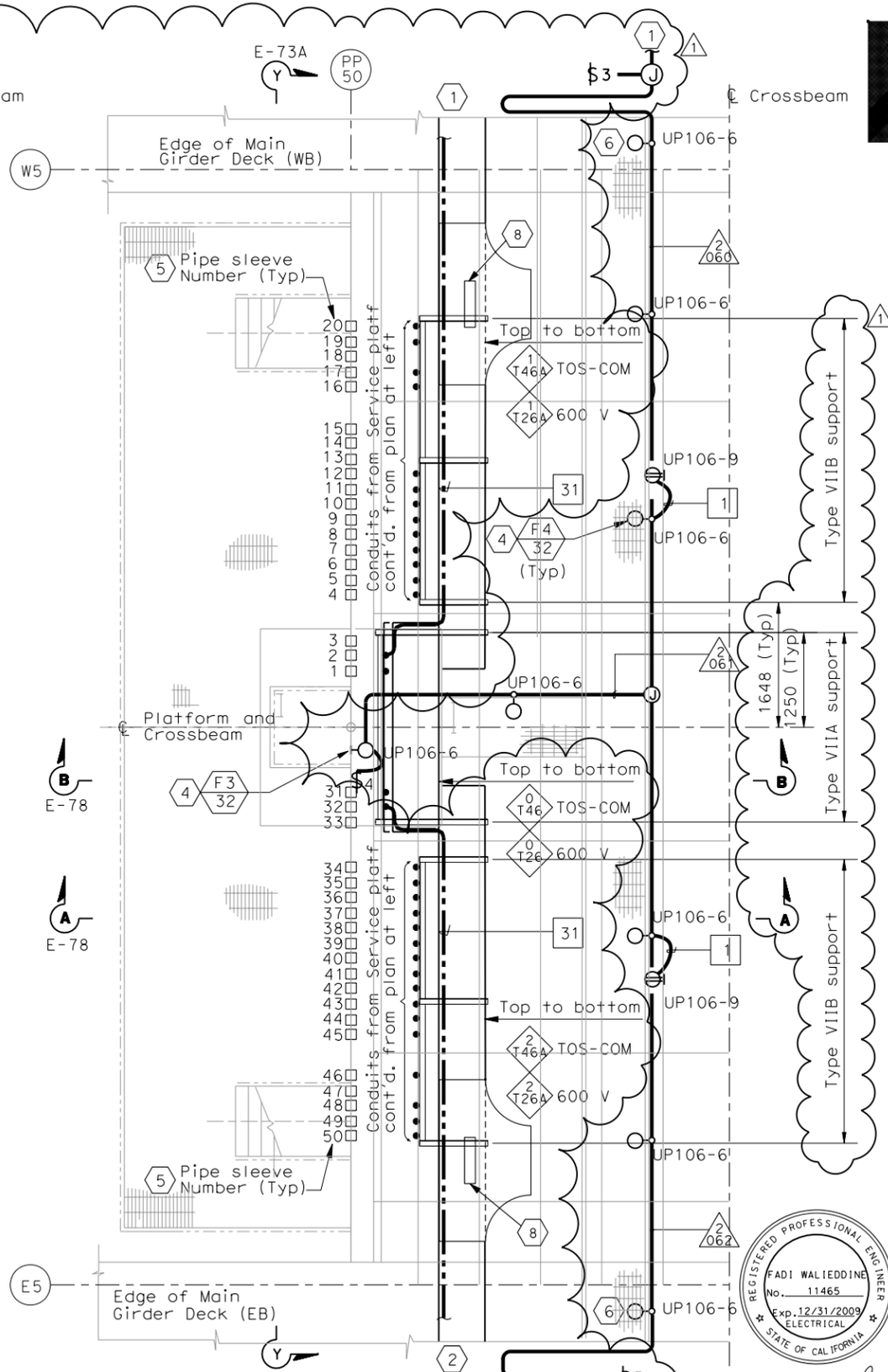
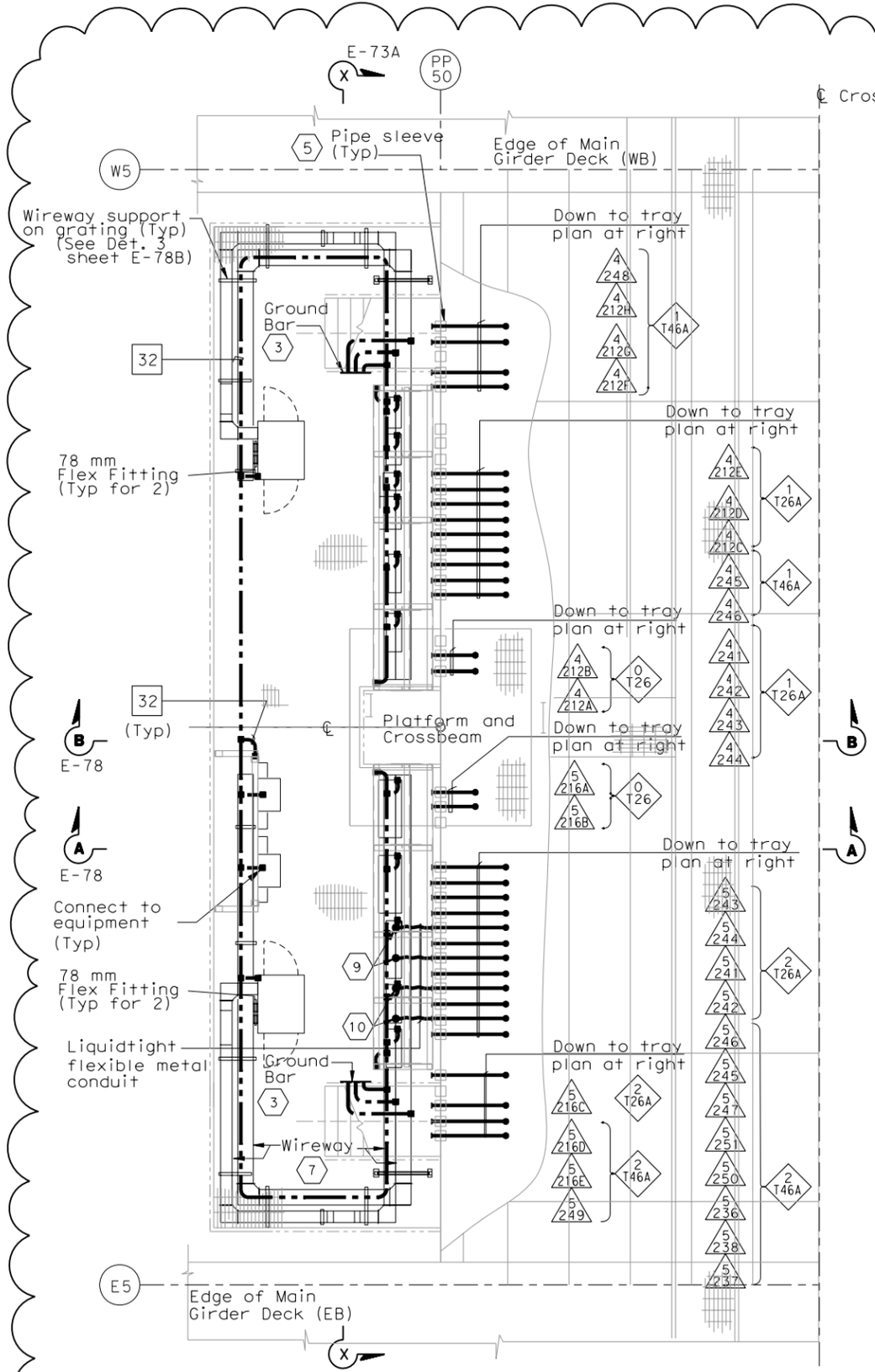
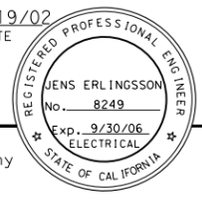


DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET NO	TOTAL SHEETS
04	SF	80	13.2/13.9		168 R1	1204

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

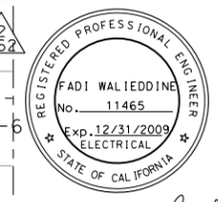
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

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



- SHEET NOTES:**
- 1 For continuation inside WB girder, see sheets E-98 and E-114B.
 - 2 For continuation inside EB girder, see sheet E-183 and E-114B.
 - 3 For typical ground bar installation, see Detail 5 sheet E-78.
 - 4 For typical lighting fixture installation see Details 2 and 3, sheet E-123.
 - 5 Pipe sleeve without conduit going through is spare. Contractor to provide plug or cap at both ends. For location see Section Y-Y on sheet E-73A.
 - 6 Locate light fixture approximate half way between girder wall and girder walkway.
 - 7 For wireway numbers, see sheet E-73.
 - 8 Fiber Optic splice closure, see Typical Fiber Optic Tray Detail Sheet E-355.
 - 9 Terminate conduits at Terminal Box #TEL-6.
 - 10 Terminate conduits at Terminal Box #COM-6.

- NOTES:**
1. Reference:
 - For circuit, conduit/cable tray schedules, see sheets starting at E-401.
 2. For wireway support details, see AS sheets.
 3. For location of pipe sleeves at the utility platform crossbeams, see Typical Crossbeam Details sheets.
 4. For platform elevations, see sheet E-73A.



REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	RR BY	RG CH'D	FW CCO#
1	03/30/09	SERVICE PLATFORM ELECTRICAL CHANGES	MP	FW	55
REVISIONS					

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____
DETAILS
SAS SUPERSTRUCTURE GIRDER WESTBOUND
PLATFORM 6 CONDUIT, LIGHTING,
AND GROUNDING PLAN
 SCALE AS NOTED

DATE PLOTTED => 3/31/2009 TIME PLOTTED => 3:15:38 PM