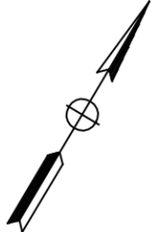
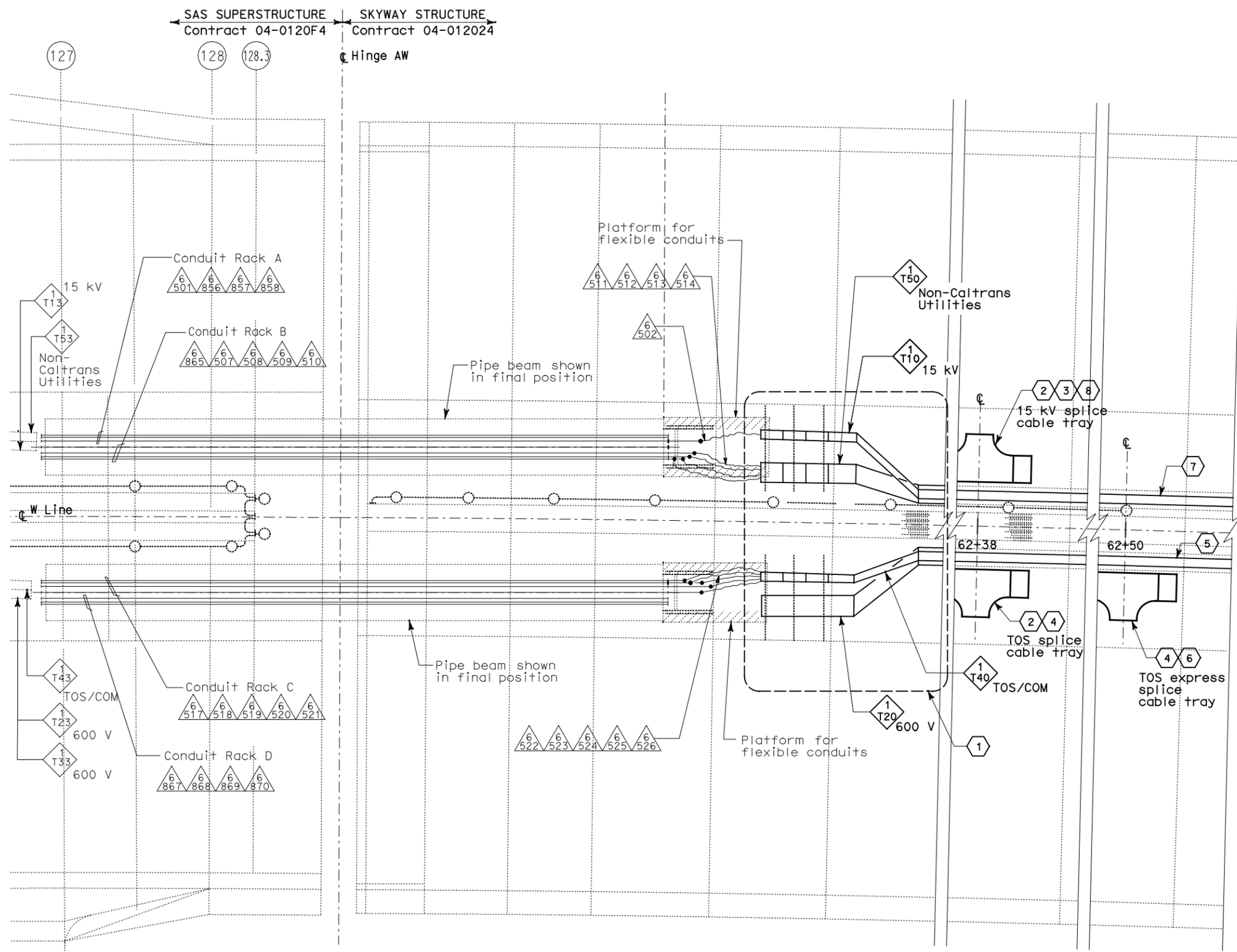


STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION  
**Caltrans**  
 DESIGN OVERSIGHT  
 BEHZAD GOLEHAMMADI  
 CALCULATED/DESIGNED BY  
 CHECKED BY  
 DATE REVISION  
 DATE REVISION  
 DATE REVISION  
 DATE REVISION

DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET No	TOTAL SHEETS
04	SF, Ala	80	12.2/14.3	0.0/4.0	407a	1204
						
					REGISTERED ELECTRICAL ENGINEER SYN YEE CHIN No. 18186 Exp. 09/30/2011 STATE OF CALIFORNIA	
			03/08/10 PLANS APPROVAL DATE		05-06-2010 PLANS APPROVAL DATE	
PB AMERICAS, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317						
<i>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.</i>						
Caltrans now has a web site! To get to the web site, go to <a href="http://www.dot.ca.gov">http://www.dot.ca.gov</a>						



**NOTES:**

1. This plan sheet is a record drawing from SAS Superstructure contract. The Contractor shall verify the existing installation. See sheet E-101A from the SAS Superstructure Contract No. 04-0120F4.
2. The installed components shall not be limited to the ones listed below, but shall be a complete installation. For details, see Bridge Structures Girder Westbound, typical Details sheets.  
 - Inspect for system ground continuity. See sheets E-666 and E-667.

**SHEET NOTES:**

- 1 Contractor to complete the installation of 15 kV, Non-Caltrans Utilities, TOS and 600 V cable trays furnished by Skyway Contract, to facilitate installation of cables.
- 2 Mount and secure splice cable tray between diaphragms at Station 62+38 as shown on E-600. See sheet E-663, section detail 1.
- 3 Furnish and install splice cable tray as shown on sheet E-663, plan detail 1.
- 4 Furnish and install splice cable tray as shown on sheet E-663, plan detail 2.
- 5 Furnish and install TOS fiber optic cables into existing cable tray shown on this drawing. See sheets E-980, E-981, and E-982.
- 6 Mount and secure splice cable tray at station 62+50 between diaphragms as shown on E-600. See sheet E-663, section detail 5.
- 7 Furnish and install 15 kV cables into existing cable tray shown on this drawing. See sheets E-664 and E-665.
- 8 15 kV splice kit furnished by others.

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE			
△	04/19/10	MEP INTEGRATION	SYC FW 110
MARK	DATE	DESCRIPTIONS	BY CH'D CCO#
REVISIONS			

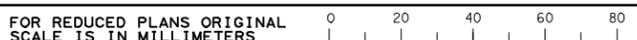
CONTRACT CHANGE ORDER NO. \_\_\_\_\_  
 SHEET \_\_\_\_\_ OF \_\_\_\_\_

**PLAN - HINGE AW**  
 SCALE: 1:75

**DETAILS**  
**BRIDGE STRUCTURES GIRDER WESTBOUND**  
**SAS SUPERSTRUCTURE AND**  
**SKYWAY STRUCTURE INTERFACE-HINGE AW**  
 SCALE: AS NOTED

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SHOWN



DGN FILE => 04-0120f1\_E-637.dgn  
 USERNAME => llorico

CU 04251

EA 0120F1

**E-637**

DATE PLOTTED => 06-MAY-2010  
 TIME PLOTTED => 18:05  
 LAST REVISION 00-00-00