

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans
 DESIGN OVERSIGHT
 BEHZAD GOLEMOHAMMADI

DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET No	TOTAL SHEETS
04	SF, Alameda	80	12.2/14.3	0.0/4.0	407a	1204
				06S29		

Syn Yee Chin 03/08/10
 REGISTERED ELECTRICAL ENGINEER DATE

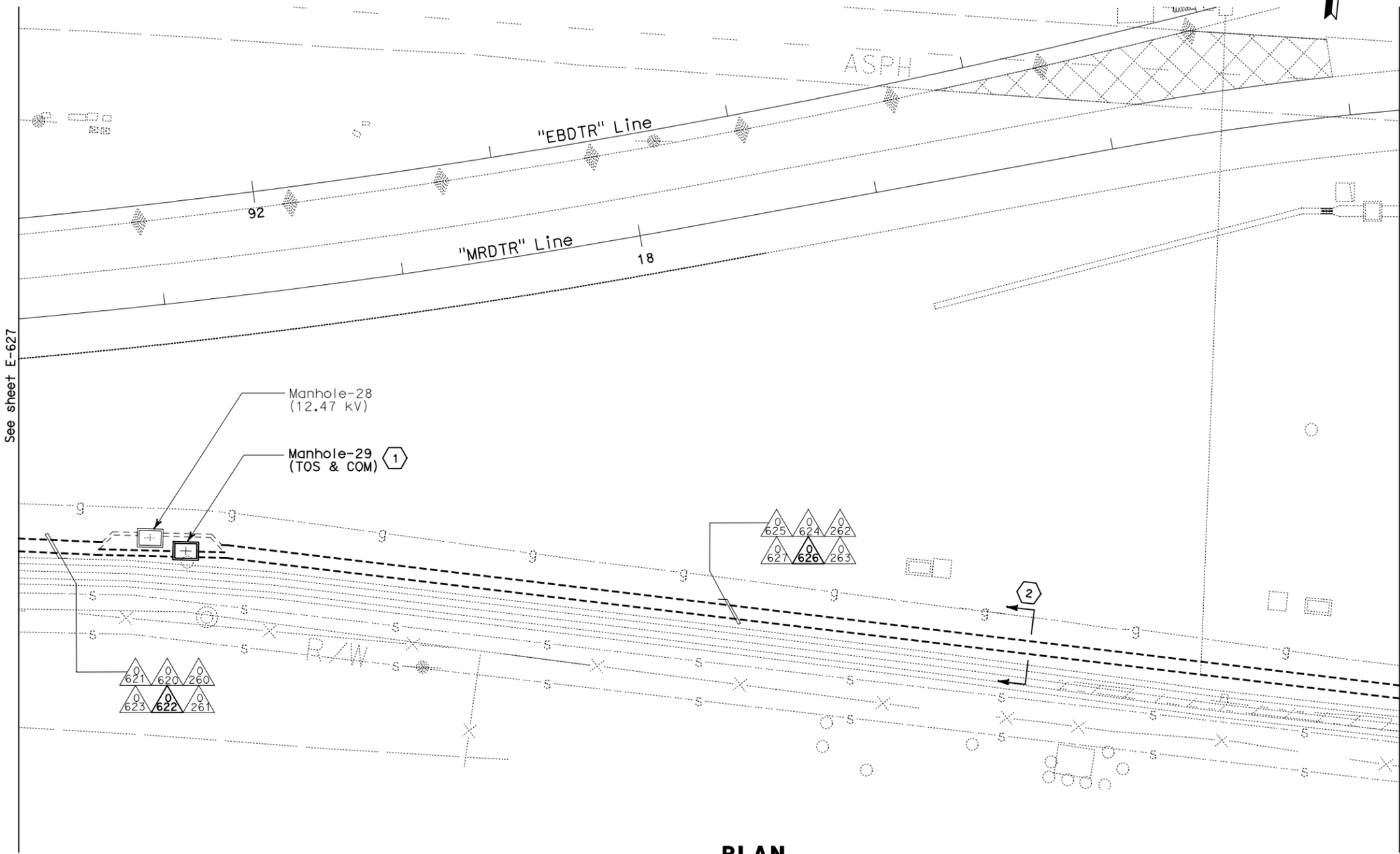
05-06-2010
 PLANS APPROVAL DATE

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

Syn Yee Chin
 REGISTERED PROFESSIONAL ENGINEER
 No. 18186
 Exp. 09/30/2011
 ELECTRICAL
 STATE OF CALIFORNIA

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- NOTES:**
- This plan sheet is a record drawing from Oakland Touchdown 1 contract. The Contractor shall verify the existing installation. See sheet E-87 of Oakland Touchdown 1, contract No. 04-0120L4.
 - 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.
 - Furnish and install (4) one-inch inner-ducts with TOS fiber optic cables in one inner-duct, into existing conduit shown on this drawing. Refer to riser diagram on sheets E-978 through E-981 and detail on E-973.
 - All conduits shown on this drawings are existing. Bold ones are to be used for pulling cable.

- SHEET NOTES:**
- 1 For details on racking TOS fiber inside manhole, see E-663A, Detail 3.
 - 2 Cross section reference for conduit configuration.

PLAN

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

03/08/10	MEP INTEGRATION	SYC	FW	110
MARK	DATE	DESCRIPTIONS	BY	CH'D CCO#
REVISIONS				

CONTRACT CHANGE ORDER NO. _____
 SHEET _____ OF _____

**BRIDGE STRUCTURES GIRDER WESTBOUND
 OAKLAND APPROACH STRUCTURES
 UNDERGROUND**

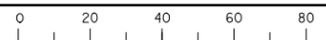
SCALE: 1:200

E-628

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SHOWN

FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS



DGN FILE => 04-0120f1_E-628.dgn
 USERNAME => ilorico

CU 04251

EA 0120F1

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