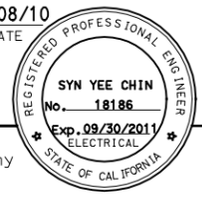




DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST PROJECT	SHEET No	TOTAL SHEETS
04	SF, Alameda	80	12.2/14.3	407a	10S09	1204
			0.0/4.0			
				03/08/10		
				REGISTERED ELECTRICAL ENGINEER		
				DATE		
				05-06-2010		
				PLANS APPROVAL DATE		
				PB AMERICAS, Inc.		
				A Parsons Brinckerhoff Company		
				303 Second St., Suite 700N		
				San Francisco, CA 94107-1317		
<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>						
<i>Caltrans now has a web site! To get to the web site, go to http://www.dot.ca.gov</i>						



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 _____

Conduit/Tray No: Reference:
 Size: Type:
 From: To:
 Total Fill (mm2): Remarks:
 Allowable Fill (mm2):
 Description of Changes:

Included Cable No.	Conductor Type	Area (mm2)
2391	3-1/C #4/0, 15 KV, EPR insulation	2780.99
2392	3-1/C #4/0, 15 KV, EPR insulation	2780.99
System Ground	500 kcmil, bare copper wire, stranded	334.91

Conduit/Tray No: Reference:
 Size: Type:
 From: To:
 Total Fill (mm2): Remarks:
 Allowable Fill (mm2):
 Description of Changes:

Included Cable No.	Conductor Type	Area (mm2)
2392	3-1/C #4/0, 15 KV, EPR insulation	2780.99
System Ground	500 kcmil, bare copper wire, stranded	334.91

Conduit/Tray No: Reference:
 Size: Type:
 From: To:
 Total Fill (mm2): Remarks:
 Allowable Fill (mm2):
 Description of Changes:

Included Cable No.	Conductor Type	Area (mm2)
2392	3-1/C #4/0, 15 KV, EPR insulation	2780.99
System Ground	500 kcmil, bare copper wire, stranded	334.91

Conduit/Tray No: Reference:
 Size: Type:
 From: To:
 Total Fill (mm2): Remarks:
 Allowable Fill (mm2):
 Description of Changes:

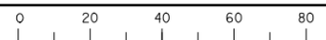
Included Cable No.	Conductor Type	Area (mm2)
2473-11	50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket	1201.71
2473-12	50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket	1201.71
2473-13	50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket	1201.71
2473-14	50 pair #18, shielded pairs, IS/OS shield 600 V, XLPE insul., PVC jacket	1201.71
2475-4	72 Fiber, single mode fiber optic riser cable	323.65
2475-4A	12 Fiber, single mode fiber optic cable	30.19
2475-4B	12 Fiber, single mode fiber optic cable	30.19
2475-4C	12 Fiber, single mode fiber optic cable	30.19
2475-4D	12 Fiber, single mode fiber optic cable	30.19

**EXISTING
CONDUIT AND TRAY SCHEDULE**

E-1008

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS



DGN FILE => 04-0120f1_E-1008.dgn
USERNAME => ilorico

CU 04251

EA 0120F1

REVISOR
DATE
SYC
FW

DESIGN OVERSIGHT
BEHZAD GOLEMOHAMMADI

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
Caltrans

DATE PLOTTED => 25-MAY-2010
TIME PLOTTED => 15:20
00-00-00