

DIST.	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
04	Ala,CC	24,260	R5.9/R6.2, R0.0/R0.5,R0.9/R1.9	84	100


 REGISTERED ELECTRICAL ENGINEER DATE 02-26-08
 No. E-13014
 Exp. 6/30/09
 ELEC
 STATE OF CALIFORNIA

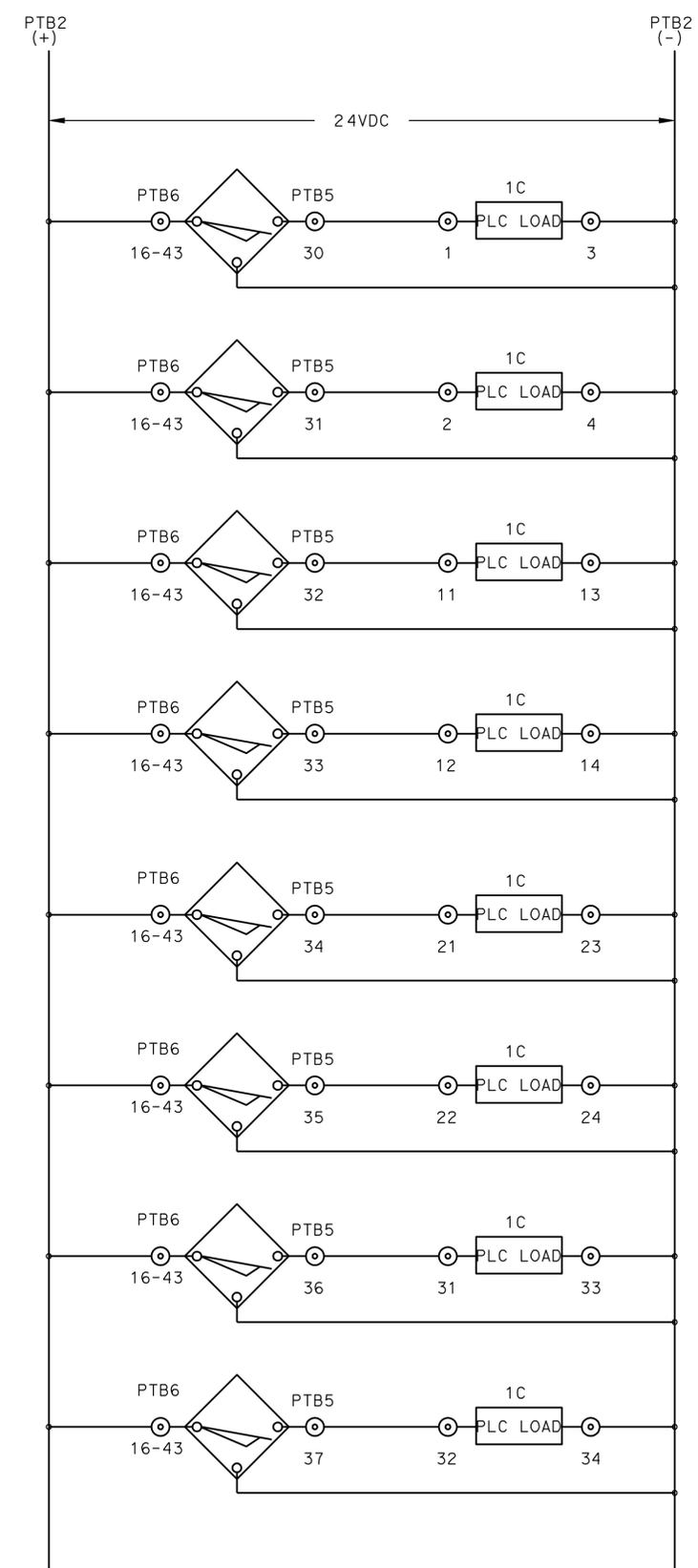
11-24-08
PLANS APPROVAL DATE

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ACRONYM	LABEL	1C	LABEL	ACRONYM
WA-B2-RPM	PTB5-31/1C-2	(2) (1)	PTB5-30/1C-1	WA-B1-RPM
	DC COM	(4) (3)	DC COM	
	N/C	(6) (5)	N/C	
	N/C	(8) (7)	N/C	
	N/C	(10) (9)	N/C	
WA-B4-RPM	PTB5-33/1C-12	(12) (11)	PTB5-32/1C-11	WA-B3-RPM
	DC COM	(14) (13)	DC COM	
	N/C	(16) (15)	N/C	
	N/C	(18) (17)	N/C	
	N/C	(20) (19)	N/C	
WA-E2-RPM	PTB5-35/1C-22	(22) (21)	PTB5-34/1C-21	WA-E1-RPM
	DC COM	(24) (23)	DC COM	
	N/C	(26) (25)	N/C	
	N/C	(28) (27)	N/C	
	N/C	(30) (29)	N/C	
WA-E4-RPM	PTB5-37/1C-32	(32) (31)	PTB5-36/1C-31	WA-E3-RPM
	DC COM	(34) (33)	DC COM	
	N/C	(36) (35)	N/C	
	N/C	(38) (37)	N/C	
	N/C	(40) (39)	N/C	

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PROXIMITY SWITCH SCHEMATICS

NOTE:
 ① RE-ROUTE EXISTING PROXIMITY SWITCHES (RPM) TO NEW HIGH SPEED COUNTER MODULE.

DESIGN	BY	G. RUSSELL	CHECKED	D. LEE	PREPARED FOR THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	DIVISION OF ENGINEERING SERVICES ELECTRICAL-MECHANICAL-WATER AND WASTEWATER DESIGN	BRIDGE NO.	SCADA SYSTEM UPGRADE: POSEY/WEBSTER STREET TUBES AND CALDECOTT TUNNEL WEBSTER STREET TUBE ALAMEDA PORTAL PLC 8 TERMINATION SCHEDULE	SHEET	EE4-27 -3		
	DETAILS	BY	D. LEE	CHECKED			S. LO		VARIABLES		POST MILE	79
	QUANTITIES	BY	D. LEE	CHECKED			S. LO		VARIABLES		VARIES	95

ORIGINAL SCALE IN INCHES FOR REDUCED PLANS: 0 1 2 3
 CU 04220 EA 1A4604
 DISREGARD PRINTS BEARING EARLIER REVISION DATES →

DOES SD Imperial Rev. 1/07

26-NOV-2008 11:20
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