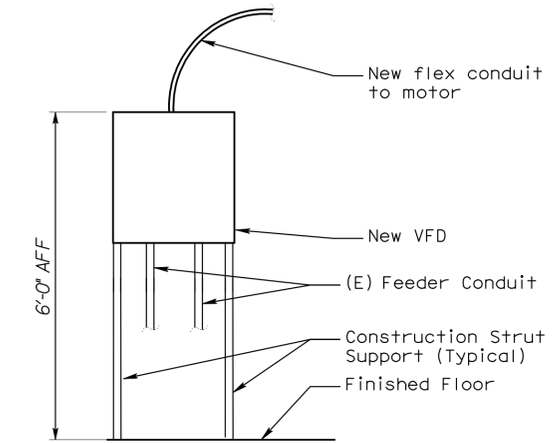
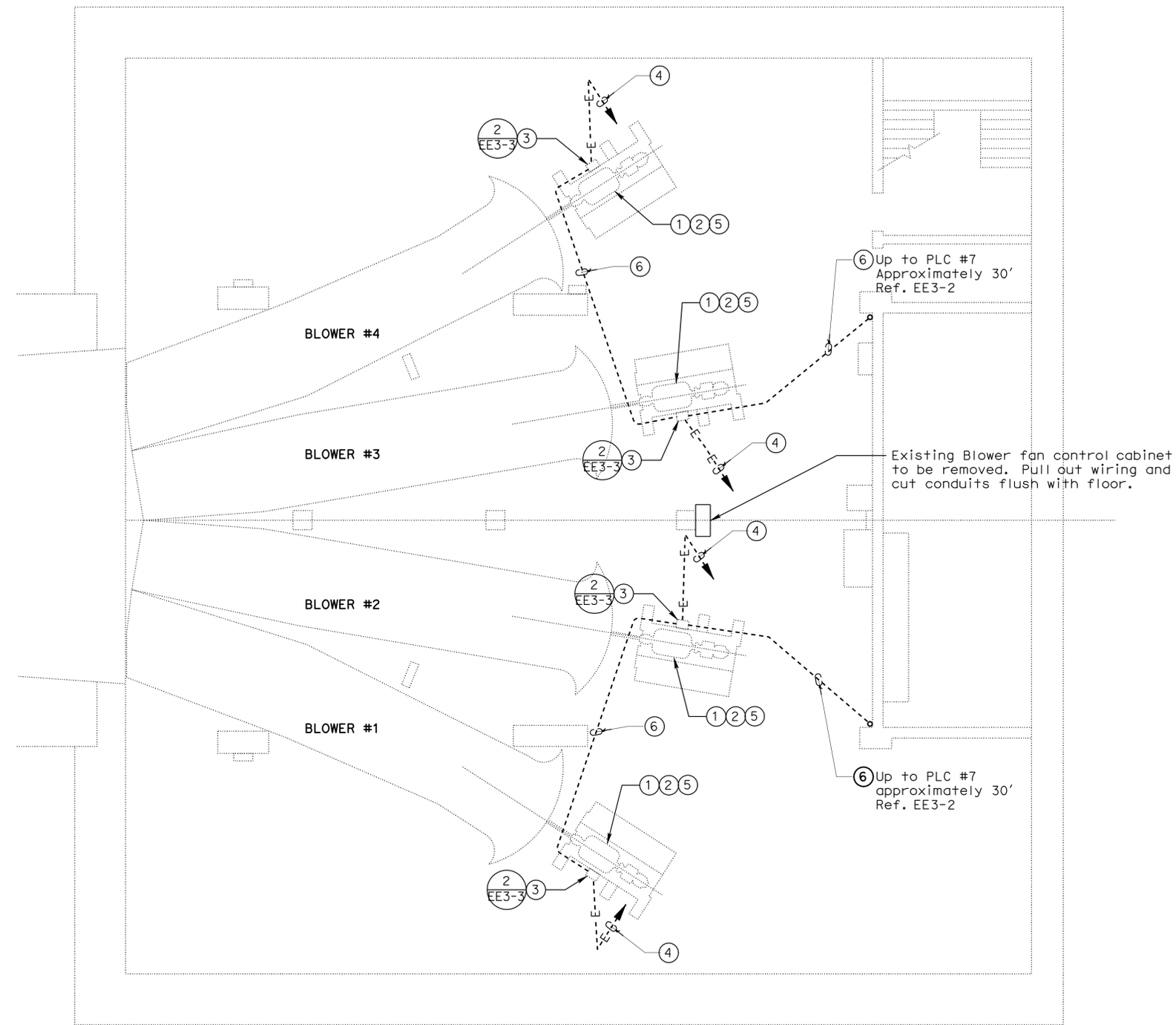


DIST.	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
04	Ala,CC	24,260	R5.9/R6.2, R0.0/R0.5,R0.9/R1.9	38	100
 REGISTERED ELECTRICAL ENGINEER			02-26-08 DATE		
11-24-08 PLANS APPROVAL DATE					
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.					
STV Incorporated 9130 Anaheim Place, Suite 210 Rancho Cucamonga, CA 91730					



2 TYPICAL VFD MOUNTING ELEVATION
EE3-3 NOT TO SCALE

1 WEBSTER STREET TUBE OAKLAND - BLOWER FAN ROOM POWER PLAN
EE3-3 SCALE 1/8" = 1'-0"

- WEBSTER OAKLAND - SHEET NOTES:**
- Replace the existing 30 Hp, 2-speed Blower Fan Motor with new 324 frame, 30 Hp, 460 v, 3 Phase, 1800 RPM base, inverter rated motor.
 - Not Used
 - Install new VFD on unistrut frame adjacent to existing motor base.
 - Replace existing feeder with new 3 #4 and 1 #6 Ground in existing conduit.
 - Provide new liquid tight flex for final connection to new motor.
 - 3/4" C with Modbus Plus cable as recommended by Modicon. Channel floor as required to install conduit, repair to match existing.

DESIGN BY <i>G. MARAVILLA</i>	CHECKED <i>R. FEE</i>	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	SHEET
				VARIABLES		WEBSTER STREET TUBE OAKLAND PORTAL BLOWER FAN ROOM - POWER PLAN
DETAILS BY <i>G. MARAVILLA</i>	CHECKED <i>R. FEE</i>	POST MILE	VARIES	REVISION DATES (PRELIMINARY STAGE ONLY)	33	
QUANTITIES BY <i>G. MARAVILLA</i>	CHECKED <i>R. FEE</i>	ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	CU 04220 EA 1A4604	DISREGARD PRINTS BEARING EARLIER REVISION DATES		
		0 1 2 3				