



NOTES

- 1 FOR LEGEND, ABBREVIATIONS, INDEX, AND GENERAL NOTES, SEE 108023 SHEET 2 AND 108001 SHEET 3
- 2 SEE DRAWING 512904 FOR AIR FLOW DIAGRAM
3. CONAX "RTD" ASSEMBLY (RTD-43Y2-SS25TD) IS PROVIDED WITH MOORE RBA/2W ALARM SWITCH FOR FIRE DETECTION. LOCAL ALARM IS INITIATED WITH A TEMPERATURE RISE TO 150°F. "RTD" - RESISTANCE TEMPERATURE DETECTOR SEE DC-663278-622 FOR REFERENCE (72713-A) (73714-E)
- 4
- 5 SEE DRAWING 108011 SHEET 6 (60811) FOR SAMPLING ROOM PHYSICAL LAYOUT
6. FOR NORMAL A/C SYSTEM, EQUIPMENT ARE DESIGNATED DESIGN CLASS II, BUT SUPPORTED SO THAT THEY WILL REMAIN IN PLACE AFTER A HOSGRI EVENT, NOT NECESSARY TO FUNCTION AFTER THE EARTHQUAKE (11-A)

- 7 FOR NORMAL SUPPLY AIR SYSTEM, DUCT AND DUCT SUPPORTS ARE QUALIFIED TO SEISMIC CLASS I CRITERIA, EQUIPMENT ARE DESIGNATED DESIGN CLASS II, BUT SUPPORTED SO THAT THEY WILL REMAIN IN PLACE AFTER A HOSGRI EVENT NOT NECESSARY TO FUNCTION AFTER THE EARTHQUAKE (11-A)
- 8 FOR EMERGENCY VENTILATION SYSTEM, EQUIPMENT ARE EVALUATED TO REMAIN INTACT AFTER BEING SUBJECTED TO A POSTULATED NORMAL EVENT CALCULATED STRESSES ARE TO BE WITHIN THE ALLOWABLES FOR DESIGN CLASS I EQUIPMENT FOR EMERGENCY OUTDOOR, DUCT AND DUCT SUPPORTS ARE QUALIFIED TO SEISMIC CLASS I CRITERIA (71-B) (72-D)

POST LOCA SAMPLING SYSTEM HVAC

UNIT 2

P G & E CO.		108023	REV. 59
SHEET 7	PAGE 0		

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5/12/01	ADMI	RHSI	-	RANJIT A. LOVELL	MECHANICAL	M 22233	12/31/2003	Revised per FCT 025595
DATE	DWN	RE	IV	PROFESSIONAL ENGINEER	PE DISC.	PE#	PE EXP.	