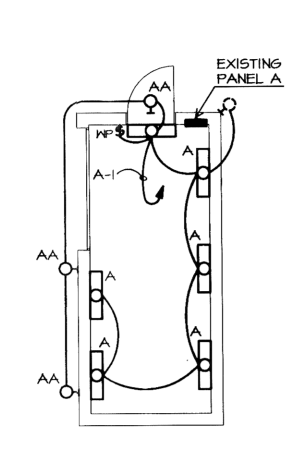
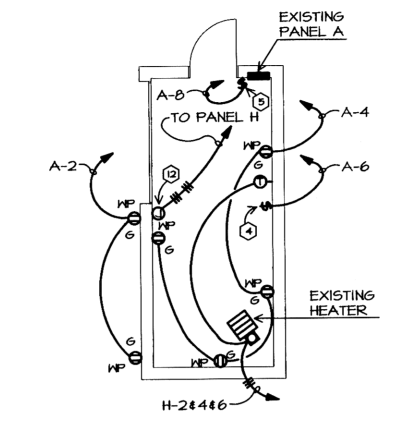


SHEET NUMBE



- (1) PROVIDE W.P. JUNCTION BOX TO TERMINATE 2-#4 & 1-2" CONDUIT FROM EXISTING DUCT BANK.
- (2) CONNECT 6KW ENGINE HEATER.
- (3) RECEPTACLE FOR BATTERY CHARGER. VERIFY LOCATION.
- (4) CONNECT EXISTING LOWER LEVEL EXHAUST FAN. PROVIDE NEW MANUAL STARTER WITH PILOT.
- (5) CONNECT EXISTING UPPER LEVEL EXHAUST FAN.
- 6 2 EXISTING 300/3 MAIN SWITCHES TO REMAIN TEMPORARILY. PROVIDE MOUNTING BRACKET AND W.P. ENCLOSURE SUITABLE TO AUTHORITY HAVING JURISDICTION.
- TEXISTING ATS TO REMAIN TEMPORARILY. PROVIDE W.P. ENCLOSURE SUITABLE TO AUTHORITY HAVING JURISDICTION.
- (a) I" C. TO TRANSFORMER.
- 9 PROVIDE 10 #12, I" C. CONNECT ALARMS AS DIRECTED BY ENGINEER.
- (i) 2 #12, 1/2" C. TO ATS FOR SEQUENCING.
- (1) 6 #12, 3/4" C. TO EXISTING TELEMETRY PANEL TO INDICATE NORMAL POWER ON NORMAL POWER OUTAGE.
- PROVIDE 4" SQUARE BOX AT 48" FOR FUTURE WIRING.
- (B) MOUNT TRANSFORMER ON WALL.



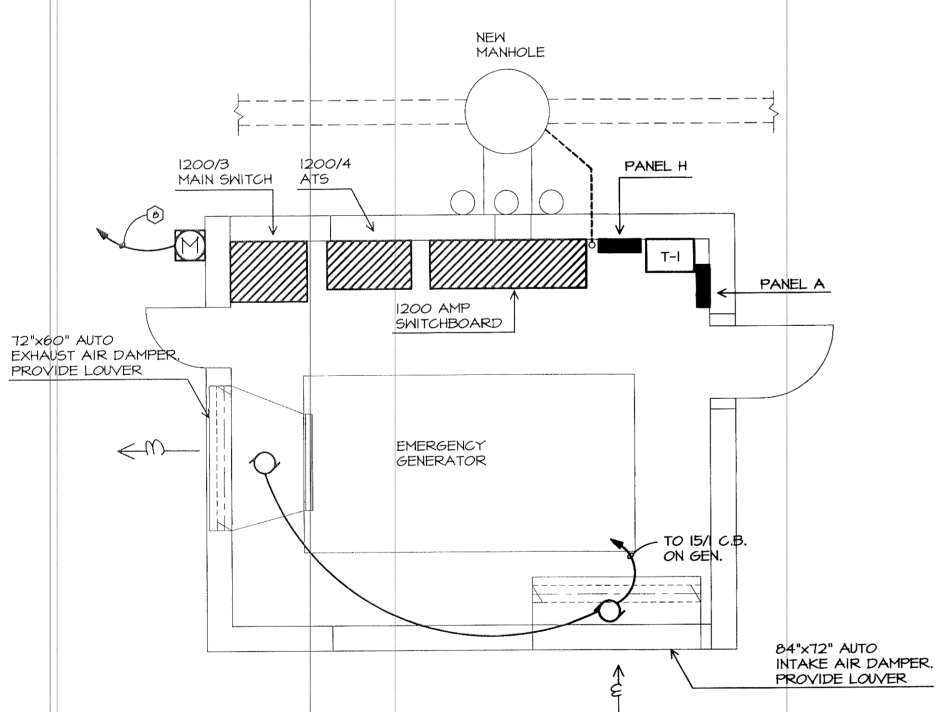




EXIST. OLD LIFT STATION -



EXIST. OLD LIFT STATION -ELECTRICAL E-2 SCALE: 1/8"=1'-0"



TO SMBD 3#250MCM — MAIN

MOTOR CONNECTIONS

SCALE: 1/4"=1'-0"

EXIST. OLD LIFT STATION -

EXISTING TELEMETRY PANEL

TO SWBD

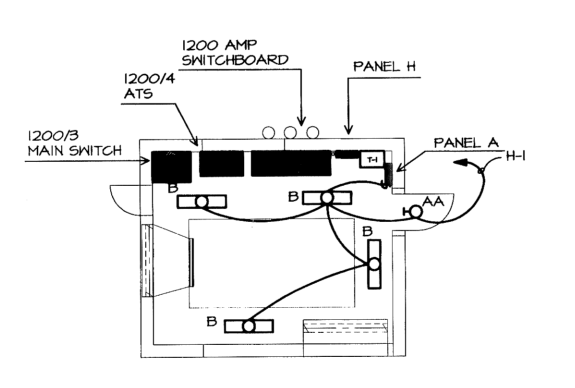
TO SWBD 3#250MCM

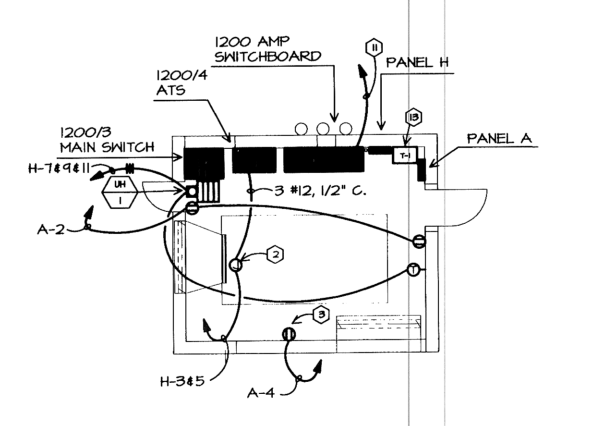
3#1/0

EXISTING ATS

CONTROL PANEL BY OTHERS

E-2











6 E-2

