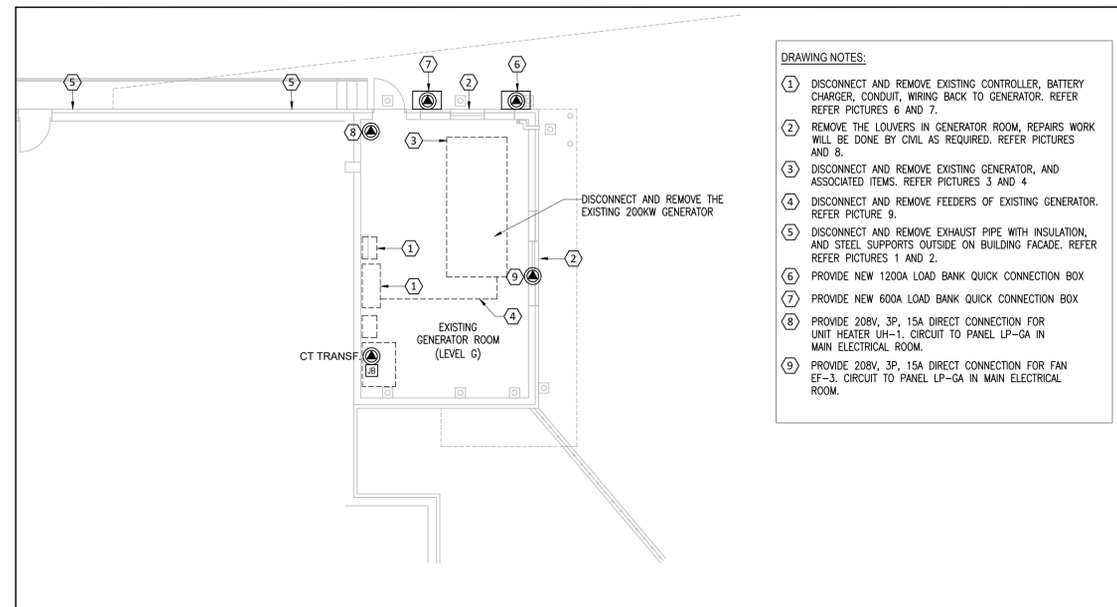


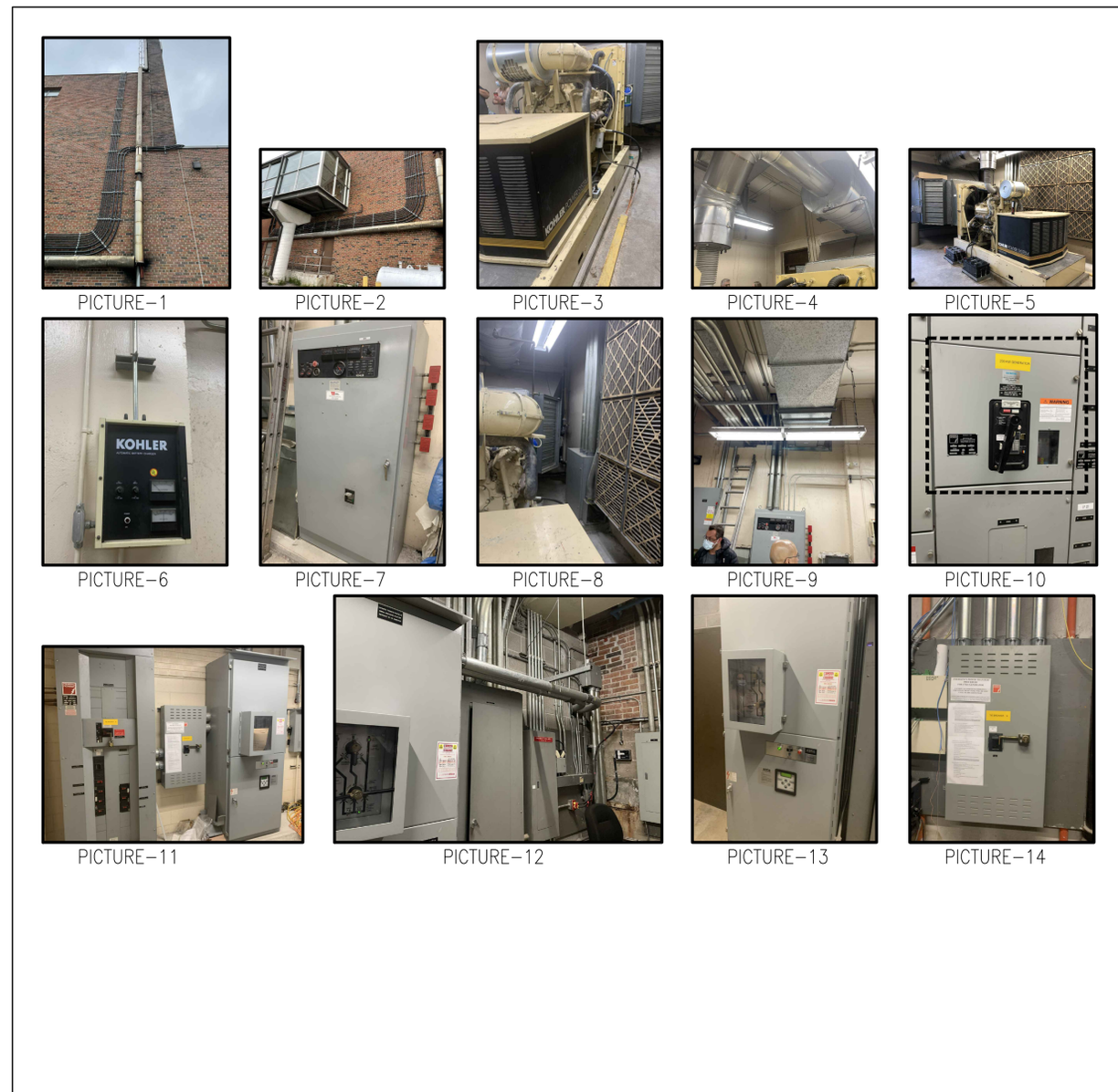
- DRAWING NOTES:**
- DISCONNECT AND REMOVE ATIS #2 AND TIE BREAKER. REFER TO PICTURES 13 AND 14.
 - DISCONNECT AND REMOVE PANEL DP-EE. EXTEND FEEDERS AS INDICATED ON SLD AND FOR LOCATION REFER PICTURE 12.
 - DISCONNECT AND REMOVE CONDUIT AND WIRING MADE REDUNDANT BY THIS PROJECT.
 - EXISTING SIEMENS FIRE ALARM PANEL.
 - PROVIDE JUNCTION BOXES IN PULL PIT TO ALLOW TRANSITION OF FEEDERS AND SIGNALS WIRING UP TO NEW CABLE TRAY.

4 EXISTING ELECTRICAL ROOM - BASEMENT
E-108 1:100

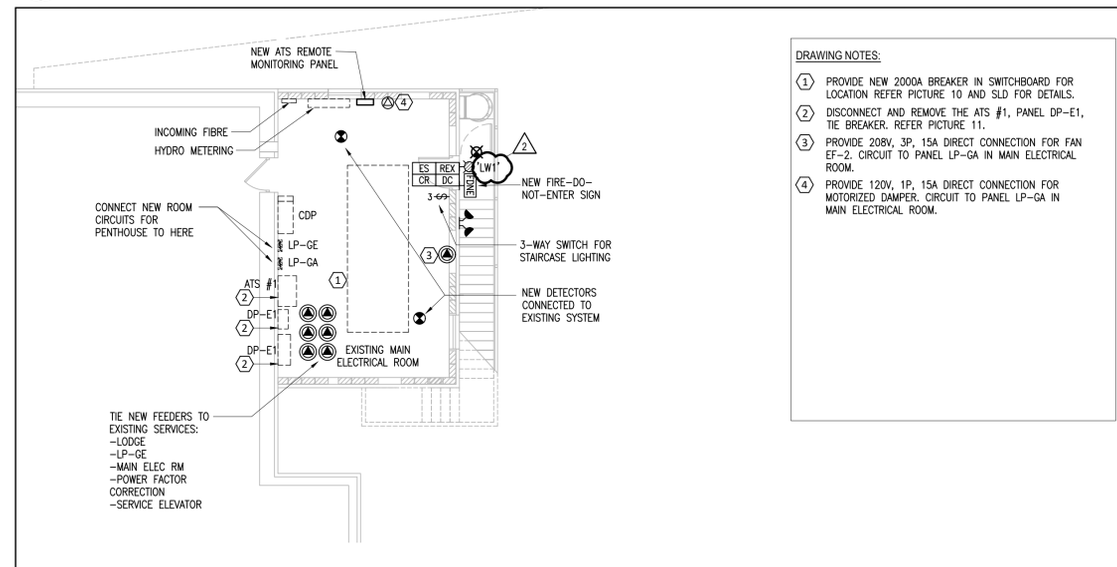


- DRAWING NOTES:**
- DISCONNECT AND REMOVE EXISTING CONTROLLER, BATTERY CHARGER, CONDUIT, WIRING BACK TO GENERATOR. REFER PICTURES 6 AND 7.
 - REMOVE THE LOUVERS IN GENERATOR ROOM. REPAIRS WORK WILL BE DONE BY CIVIL AS REQUIRED. REFER PICTURES AND 8.
 - DISCONNECT AND REMOVE EXISTING GENERATOR, AND ASSOCIATED ITEMS. REFER PICTURES 3 AND 4.
 - DISCONNECT AND REMOVE FEEDERS OF EXISTING GENERATOR. REFER PICTURE 9.
 - DISCONNECT AND REMOVE EXHAUST PIPE WITH INSULATION, AND STEEL SUPPORTS OUTSIDE ON BUILDING FACADE. REFER PICTURES 1 AND 2.
 - PROVIDE NEW 1200A LOAD BANK QUICK CONNECTION BOX
 - PROVIDE NEW 600A LOAD BANK QUICK CONNECTION BOX
 - PROVIDE 208V, 3P, 15A DIRECT CONNECTION FOR UNIT HEATER UH-1. CIRCUIT TO PANEL LP-GA IN MAIN ELECTRICAL ROOM.
 - PROVIDE 208V, 3P, 15A DIRECT CONNECTION FOR FAN EF-3. CIRCUIT TO PANEL LP-GA IN MAIN ELECTRICAL ROOM.

1 EXISTING GENERATOR ROOM
E-108 1:100

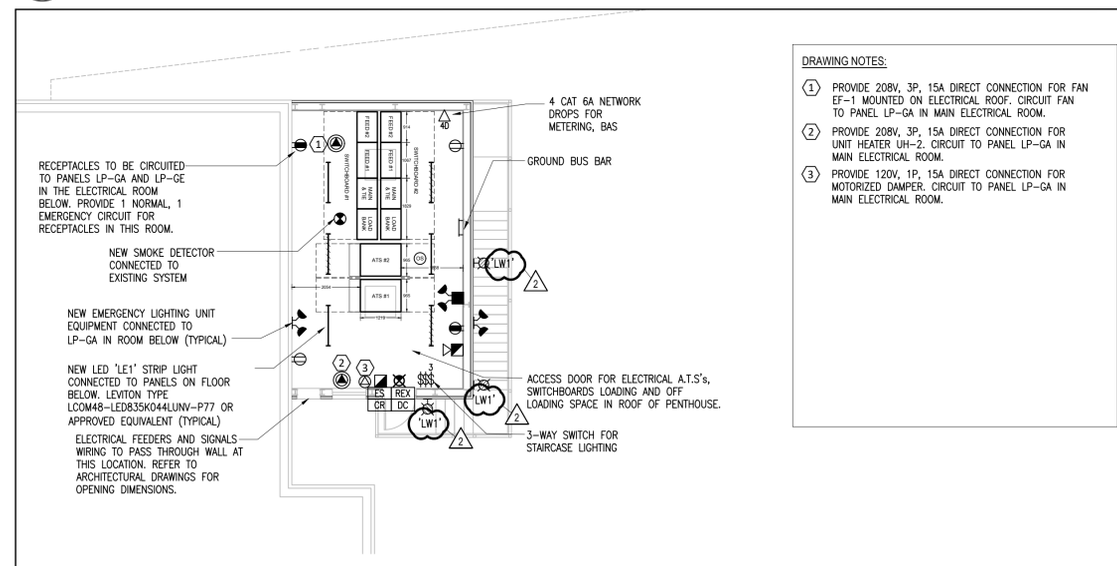


5 EXISTING EQUIPMENT PICTURES
E-108



- DRAWING NOTES:**
- PROVIDE NEW 2000A BREAKER IN SWITCHBOARD FOR LOCATION REFER PICTURE 10 AND SLD FOR DETAILS.
 - DISCONNECT AND REMOVE THE ATIS #1, PANEL DP-E1, TIE BREAKER. REFER PICTURE 11.
 - PROVIDE 208V, 3P, 15A DIRECT CONNECTION FOR FAN EF-2. CIRCUIT TO PANEL LP-GA IN MAIN ELECTRICAL ROOM.
 - PROVIDE 120V, 1P, 15A DIRECT CONNECTION FOR MOTORIZED DAMPER. CIRCUIT TO PANEL LP-GA IN MAIN ELECTRICAL ROOM.

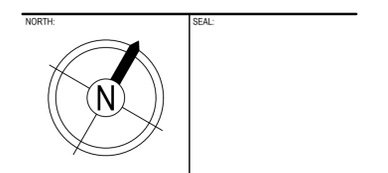
2 EXISTING ELECTRICAL ROOM - MAIN LEVEL
E-108 1:100



- DRAWING NOTES:**
- PROVIDE 208V, 3P, 15A DIRECT CONNECTION FOR FAN EF-1 MOUNTED ON ELECTRICAL ROOF. CIRCUIT FAN TO PANEL LP-GA IN MAIN ELECTRICAL ROOM.
 - PROVIDE 208V, 3P, 15A DIRECT CONNECTION FOR UNIT HEATER UH-2. CIRCUIT TO PANEL LP-GA IN MAIN ELECTRICAL ROOM.
 - PROVIDE 120V, 1P, 15A DIRECT CONNECTION FOR MOTORIZED DAMPER. CIRCUIT TO PANEL LP-GA IN MAIN ELECTRICAL ROOM.

3 NEW ELECTRICAL ROOM PLAN - PENTHOUSE
E-108 1:100

NO.	DATE (YYYY-MM-DD)	DESCRIPTION
02	2024-11-21	ISSUED FOR ADDENDUM E05
01	2024-11-14	ISSUED FOR ADDENDUM E04
DRAWING REVISIONS		
06	2024-10-09	ISSUED FOR BID AND PERMIT
05	2024-05-06	ISSUED FOR ESA PLANS REVIEW
04	2024-02-12	ISSUED FOR MOH CONTRACT DOCUMENTS
03	2024-01-19	ISSUED FOR MOH STAGE 2.3 COSTING
02	2023-12-18	ISSUED FOR COORDINATION
01	2023-06-09	ISSUED FOR COSTING
DRAWING ISSUE		



PROJECT:
CAMPBELLFORD MEMORIAL HOSPITAL GENERATOR REPLACEMENT

HHA PROJECT NUMBER: 2222483

DRAWING TITLE:
ELECTRICAL ROOM PLANS

PAGE SIZE:	ARCH D	DRAWN BY:	W.EVANS
SCALE:	AS NOTED	CHECKED BY:	W.EVANS
DRAWING NUMBER:			

E-108