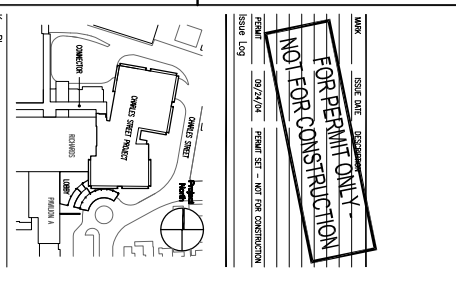


- General Notes:
- 1) NOT USED.
 - 2) FLASH TANK LOCATED ON WALL NEAR BOTTOM OF SHIRT. ALLOW ADEQUATE HEIGHT ALLOWANCE FOR LFR PIPE TO BE LOCATED ABOVE FLASH TANK. RECEIVER ASSEMBLY AS SHOWN. DO NOT LIFT LFR CONDENSATE. SEE TYPICAL DETAIL.
 - 3) FLASH TANK LOCATED ON WALL OF ALLOWANCE FOR LFR PIPE TO DRAIN BY GRAVITY TO CONDENSATE PUMP LOCATED ON COMPRESSOR FLOOR. NEAR NORTH WALL. SEE TYPICAL FLASH TANK DETAIL.
 - 4) NOT USED.
 - 5) SEE SUB-BASEMENT PART PLANS HQ3, HQ4 AND HQ5 FOR CONTINUATION OF WORK IN THIS AREA.
 - 6) SUPPORT LFR PIPING ALONG NORTH WALL OF TUNNEL APPROXIMATELY 9'-0" A.F.F. WITH PIPE GUIDES ON BOTH SIDES.
 - 7) HIGH PRESSURE STEAM EXPANSION JOINT WITH PIPE GUIDES ON BOTH SIDES.
 - 8) SEE FRY STATION SCHEDULE AND DETAIL SHEETS FOR CORRECT HAND OF COIL PIPING CONNECTIONS.
 - 9) DRIP PAN ELBOW. SEE TYPICAL DETAIL.
 - 10) FOR CONTINUATION OF 6" LFR VENT, SEE CLEAN STEAM SCHEMATIC.
 - 11) LFR END OF MAIN DRIP. SEE DETAIL.
 - 12) TERMINATE STEAM RELIEF VENTS WITH 180° GOOSENECK. DISCHARGE OF STEAM SHALL BE TO THE OUTSIDE. PROVIDE STAINLESS STEEL STEERING ATTACHED TO ELEVATOR MACHINE ROOM WALL. ALLOW FOR PIPE MOVEMENT.
 - 13) 4" LFR VENT AND 4" PD ORIGINATE UNDER NEW POWER PLANT PROJECT. COMMISSION BURNERS FOR CONTINUATION OF THIS PROJECT. TUNNEL RETURN TO THIS PROJECT.
 - 14) 4" LFR VENT AND 4" PD ORIGINATE UNDER NEW POWER PLANT PROJECT. COMMISSION BURNERS FOR CONTINUATION OF THIS PROJECT. TUNNEL RETURN TO THIS PROJECT.
 - 15) 4" LFR VENT AND 4" PD ORIGINATE UNDER NEW POWER PLANT PROJECT. COMMISSION BURNERS FOR CONTINUATION OF THIS PROJECT. TUNNEL RETURN TO THIS PROJECT.
 - 16) 4" LFR VENT AND 4" PD ORIGINATE UNDER NEW POWER PLANT PROJECT. COMMISSION BURNERS FOR CONTINUATION OF THIS PROJECT. TUNNEL RETURN TO THIS PROJECT.
 - 17) 4" LFR VENT AND 4" PD ORIGINATE UNDER NEW POWER PLANT PROJECT. COMMISSION BURNERS FOR CONTINUATION OF THIS PROJECT. TUNNEL RETURN TO THIS PROJECT.
 - 18) 4" LFR VENT AND 4" PD ORIGINATE UNDER NEW POWER PLANT PROJECT. COMMISSION BURNERS FOR CONTINUATION OF THIS PROJECT. TUNNEL RETURN TO THIS PROJECT.
 - 19) 4" LFR VENT AND 4" PD ORIGINATE UNDER NEW POWER PLANT PROJECT. COMMISSION BURNERS FOR CONTINUATION OF THIS PROJECT. TUNNEL RETURN TO THIS PROJECT.
 - 20) 4" LFR VENT AND 4" PD ORIGINATE UNDER NEW POWER PLANT PROJECT. COMMISSION BURNERS FOR CONTINUATION OF THIS PROJECT. TUNNEL RETURN TO THIS PROJECT.

FOR PERMIT ONLY
NOT FOR CONSTRUCTION

DATE: 02/12/24
PROJECT: 21814 - 1ST FLOOR FOR CONSTRUCTION

Scale: 1/8" = 1'-0"



Maine Medical Center
Charter Street Project
Maine Medical Center
Maine Project No. 21814

TRC
ARCHITECTURE
PLANNING
ENGINEERING
INTERIOR DESIGN

1000 Commercial Street
Portland, ME 04101-4128
Phone: 603.763.1234

Contract No. 4572
Scale: 1/8" = 1'-0"
Date: 02/12/24
Project: 21814 - 1ST FLOOR FOR CONSTRUCTION

H505