NOTES:
1. Ventilator shall be designed by the Contractor for a sustained wind speed of 132 MPH.
2. Refer to electrical drawings for marbling and location of vent in roof.
3. All moving parts shall be non-ferrous type.
4. Gravity vent shall be hydraulically tested.
POWER RISER DIAGRAM

NOTES

1. PROVIDE POWER FROM A SEPARATE SHARED POWER TRANSFORMER RATING FOR EACH RECOMMENDATION.
2. PROVIDE LUMINAIRES ADJUSTED IN THE USER-CONNOCTED SYSTEM.
3. THE ROOM AND CHAMBER HEAT TRACKING CIRCLES ARE ADJUSTED IF NECESSARY TRANSFORMER.
4. ATTENDANCE DECREASES THAT THE DEPARTMENT ARE CIRCLES ARE ADJUSTED IF NECESSARY TRANSFORMER.
5. PROVIDE D SERVICES FOR PANELBOARDS WHITHE HEAT TRACKING IS NOT PROVIDE.
HEAT TRACE PLAN

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

NOTES TO DESIGNER

1. THE DESIGN FOR THE HEAT TRACE SYSTEM ON THIS SHEET IS A HEAT TRACE DESIGN OF QUALITY. ALL WORK ON THE HEATING EARTH DURING INSTALLATION OF HEAT TRACE IS TO BE PERFORMED UNDER THE SUPERVISION OF A QUALIFIED PERSONAL. SEE THE HEAT TRACE DESIGNER'S MANUAL FOR TYPICAL HEATING DESIGN.

2. HEAT TRACE CIRCUIT (ALL UNDERGROUND OUTER SIDE OF PIPING) IS NOT TO BE CONNECTED TO THE SINGLE POINT GROUND BAR. (PDB).