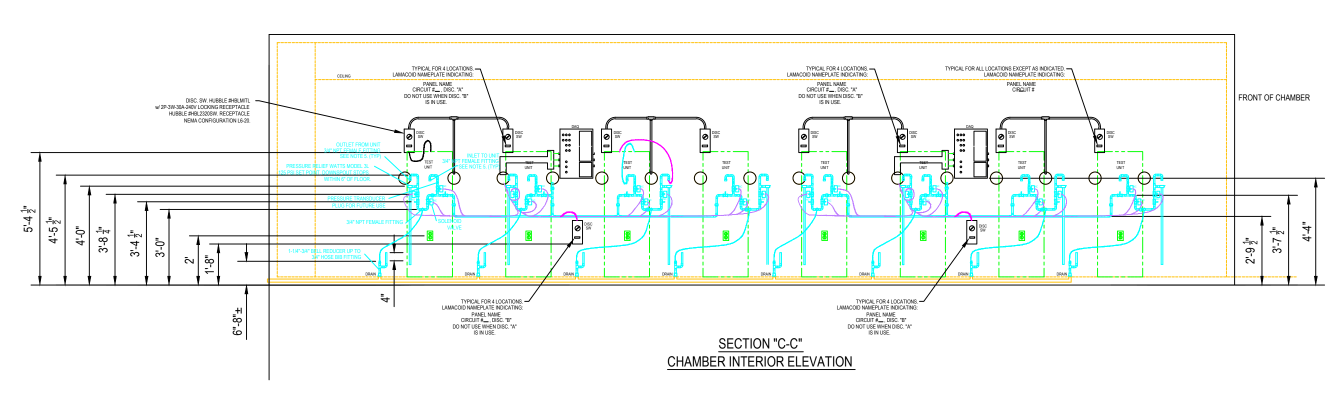
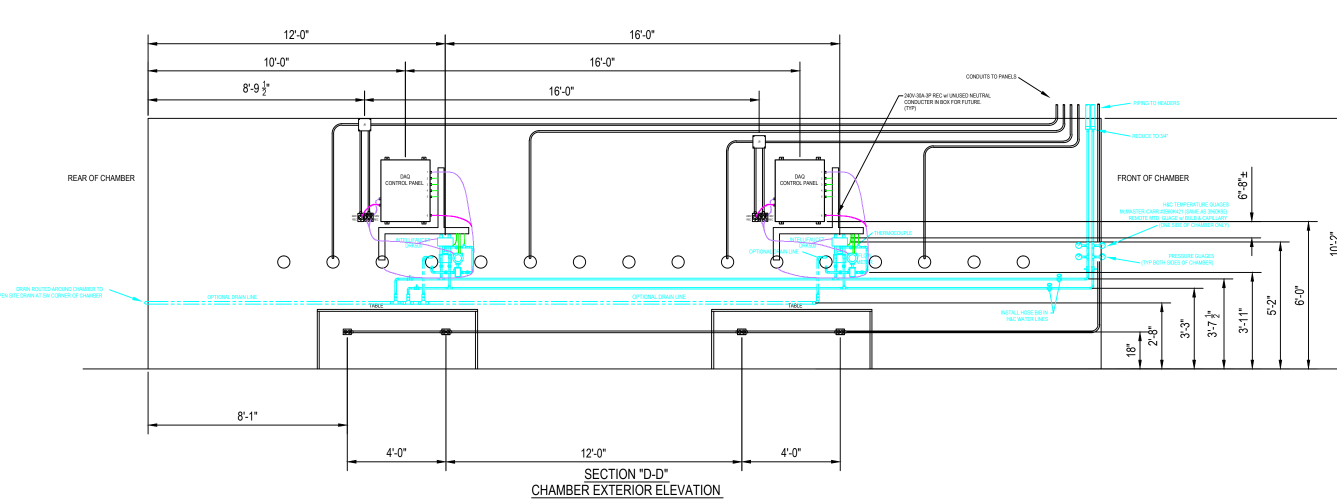


NOTES:

- 1: PLUMBING SHALL BE MOUNTED TO CHAMBER WALLS WITH UNISTRUT ALLOWING WIRING TO ROUTE BETWEEN CHAMBER WALL & PLUMBING.
- 2: PANDUIT SHALL BE 3-1/4" W x 2" H & MOUNTED TO CHAMBER WALLS.
- 3: ALL HIGH VOLTAGE WIRING (120V & 240V) SHALL CROSS PANDUITS AT 90° & SHALL BE KEPT SEPERATED FROM LOW VOLTAGE WIRING.
- 4: WIRING GUAGE FOR DAQ WIRING SPECIFIED IN ATTACHED SPEC. (JOHN CONWAY)
- 5: ALL PIPING SHALL BE PLUMBED AS SHOWN. ALL VALVES & PIPING MAY BE ROTATED 90° AS REQUIRED FOR EASE OF INSTALLATION & OPERATION.





LEGEND

- $\begin{array}{cc}
 & 6 \\
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 & 120V \text{ WIRING}
 \end{array}$ WRAP MULTIPLE WIRES WITH SPIRAL WRAP CONDUIT
- CONTROL SIGNAL WIRING
 SENSOR WIRING
- TC WIRING

 SERIAL WIRING

ROUTE WIRING IN PANDUITS WHERE AVAILABLE
WRAP MULTIPLE WIRES OUTSIDE PANDUIT WITH SPIRAL WRAP CONDUIT

PLANT ENGINEERING LOUISVILLE, KY. 40225 HYBRID WATER HEATER RLT ENVIRONMENTAL CHAMBER **ELEVATION DATE** 9-27-10 DR. MFP JOB NO. BP-0151 DEPARTMENTAL APPROVAL ENGINEERING APPROVAL DRAWING BP-0151 NUMBER:

DESCRIPTION

REV DATE BY JOB NO ENGR. DEPT.

APPROVAL

LAYERS DISPLAYED

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