

8

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F

E

E

D

D

C

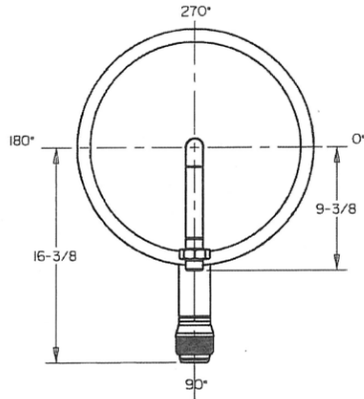
C

B

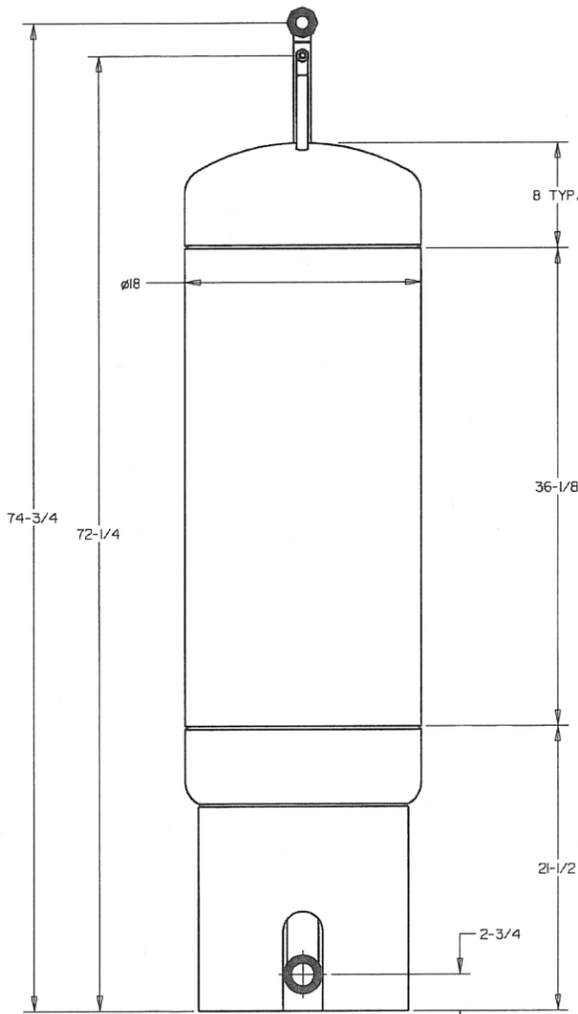
B

A

A

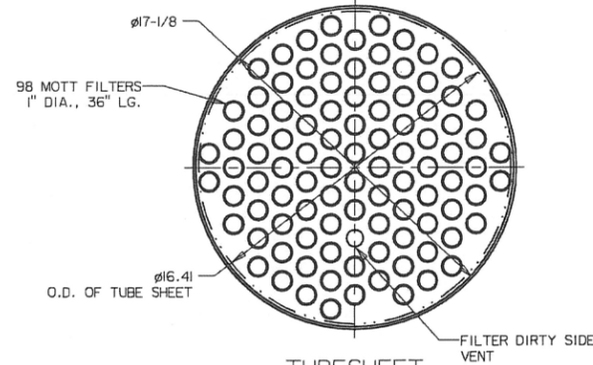


TOP VIEW
(SHIELDING NOT SHOWN)

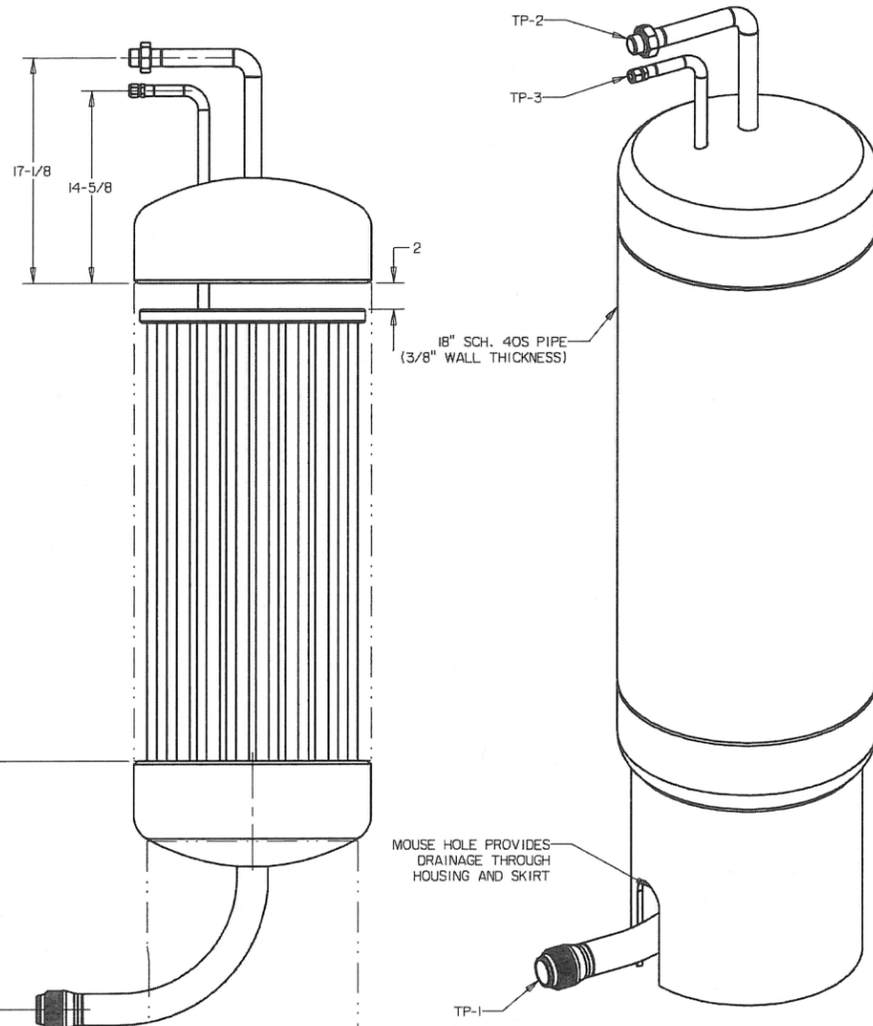


FRONT VIEW
(SHIELDING NOT SHOWN)

NOTES:
1. EMPTY VESSEL WEIGHT (NO SHIELDING): 535 LBS
2. OPERATING VESSEL WEIGHT (NO SHIELDING): 1,091 LBS
3. ALL DIMENSIONS LISTED TO UTILIZE DEFAULT TOLERANCE TABLE UNLESS OTHERWISE SPECIFIED.

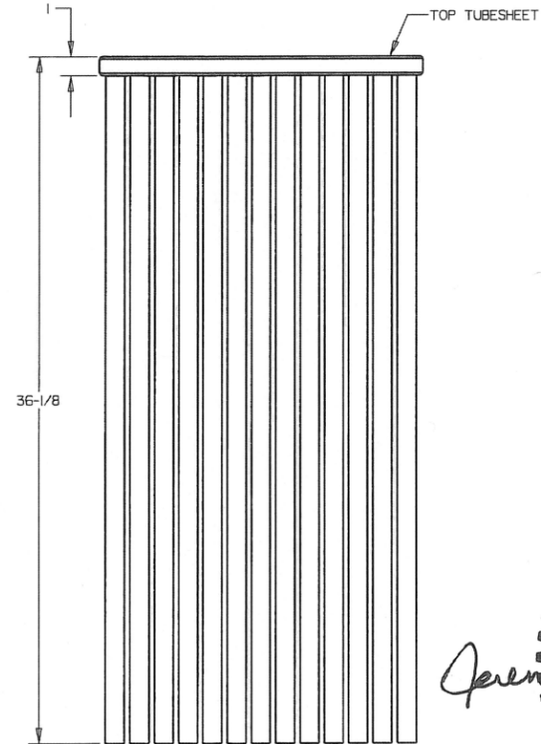


TUBESHEET
FILTER BUNDLE
TOP VIEW

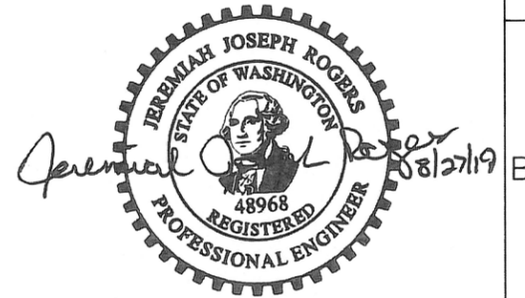


RIGHT VIEW
(SHIELDING NOT SHOWN)
(SHELL AND SKIRT
SHOWN TRANSPARENT)

ISOMETRIC VIEW
(SHIELDING NOT SHOWN)



TUBESHEET
FILTER BUNDLE
FRONT VIEW



| | | | |
|-------------------|-----------|-------|-------|
| | .X | .XX | .XXX |
| LINEAR TOLERANCE | ±.01 | ±.02 | ±.03 |
| ANGULAR TOLERANCE | ±.01° | ±.02° | ±.03° |
| MATERIAL | AS SPEC'D | | |
| SURFACE FINISH | N/A | | |
| SURFACE TREAT | N/A | | |



AVANTECH PROJECT NO.: 18-13

H-14-111244 GENERAL ARRANGEMENT
PROCESS ENCLOSURE
EQUIPMENT LAYOUT

DWG NUMBER TITLE

| | | | | | |
|----------------|---|---------|--------------------------------|-------------------|---------|
| RPP-SPEC-61910 | SPECIFICATION FOR THE TSCR DEMONSTRATION PROJECT | 3 | INCORPORATED DESIGN CHANGES | RC CS CH - | B/27/19 |
| REF NUMBER | TITLE | REV | DESCRIPTION | ORIG/CHK/APPV/DIV | DATE |
| REFERENCES | DESCRIPTION | REV NO. | REVISIONS | | |

| | | |
|-----------|---|--|
| BLDG. NO. | CAUTION NOT COMPLETE WITHOUT CURRENT CHANGE DOCUMENTS FROM DATABASE | ATTENTION DESTROY THIS DOCUMENT BY SHREDDING MAY CONTAIN SENSITIVE INFORMATION |
| POR655 | NAME | DATE/ COMPANY |
| | DRAWN BY | N/A AVT |
| | DRAFTING APPROVAL | N/A AVT |
| | DISCIPLINE ENGINEER | N/A AVT |
| | DESIGN AUTHORITY | N/A AVT |
| INDEX NO. | 2500 | U.S. DEPARTMENT OF ENERGY OFFICE OF RIVER PROTECTION |
| | | GENERAL ARRANGEMENT FILTER |
| | | SCALE: N/A |

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