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FITTING SCHEDULE

A = 4 Ø NPT B = 2 Ø NPT

C= 6" Ø NPT (PRIMARY EMERGENCY VENT)

D= 6" Ø NPT (SECONDARY EMERGENCY VENT)

E= 2" Ø NPT (FTG. FOR LEAK DETECTION)

GENERAL NOTES

CAPACITY: 2000 GALLONS

TYPE: I 360 DOUBLE WALL, ABOVEGROUND HORIZONTAL

NO. REQ. :

MATERIAL: MILD CARBON STEEL

TEST: 5 P.S.I.

MIN. GAUGE OR THICKNESS (PER U.L. 142):

INNER HEADS: 7 GA. OUTER HEADS: 10 GA. INNER SHELL: 7 GA. OUTER SHELL: 10 GA.

PAINT:

INTERIOR : NONE

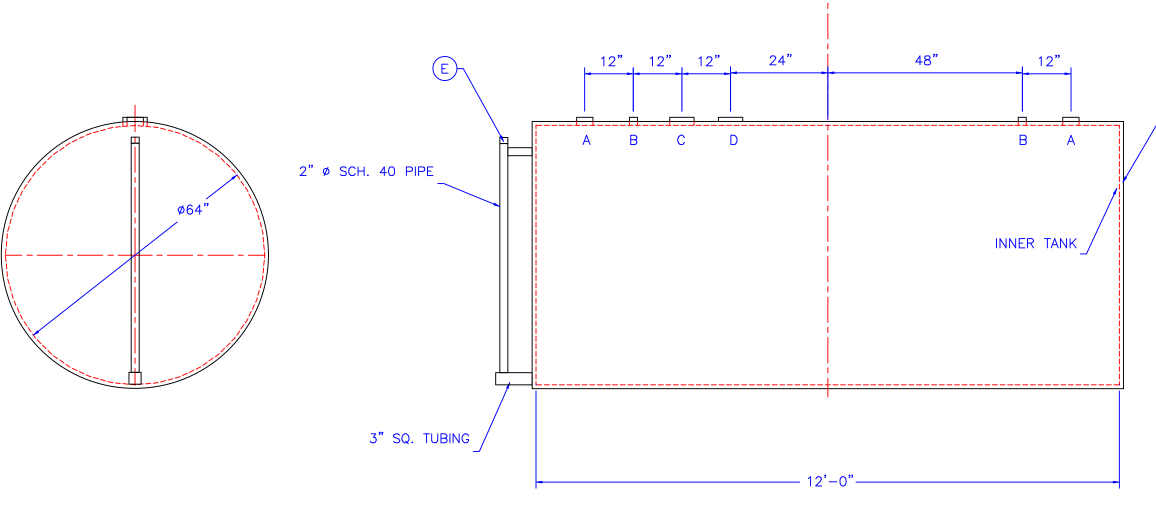
EXTERIOR: RED PRIMER

OUTER TANK

CONSTRUCTION: FLAT FLANGED HEADS, LAP WELD ALL

EXTERIOR SEAMS ONLY

APPROVED LABELS: U.L. 142



END VIEW

ELEVATION

C.L. TANK



2000 GALLON ABOVEGROUND HORIZONTAL DOUBLE WALL TYPE I 360

CUSTOMER:

PROJECT:

QUOTE NO:

CHK'D BY:

SCALE: DATE: DWG. BY: 1/2"=1'-0" 5-18-99

2K DWI AH