

OAH

APPROX.

51,

ONE 1/2"ø GROUNDING HOLE IN TANK SUPPORT

OUTER

49"

30"

15"

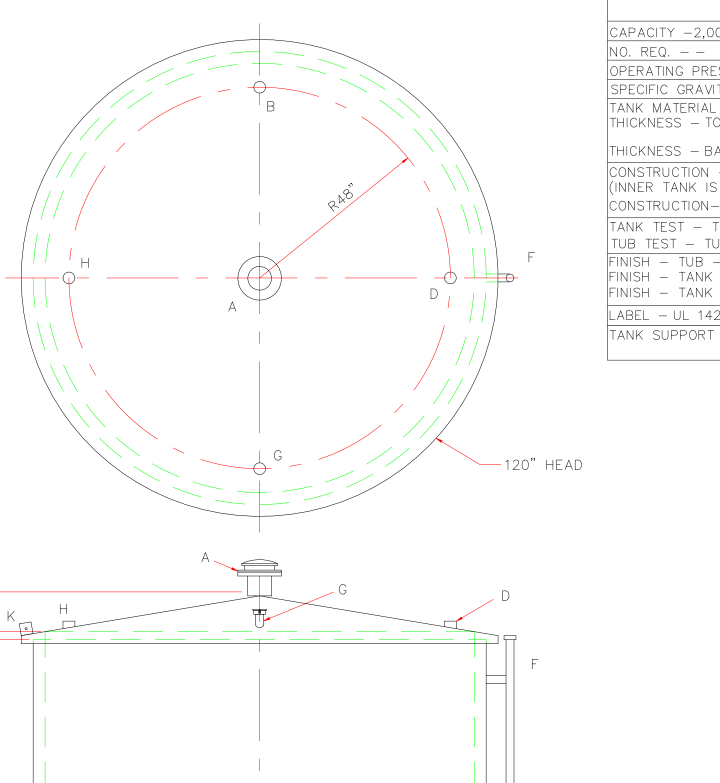
15"

108" INNER

114" OUTER

30"

- 2" HIGH SUPPORTS



<u>DESIGN DATA</u>	<u>LEGEND</u>	
CAPACITY -2,000 GALLONS	Α	A 6" FFSO 150# FLANGE - PRIMARY EMERGENCY VENT USE ONLY
NO. REQ. — — OPERATING PRESSURE — ATMOSPHERIC	В	2" HALF COUPLING (SUCTION)
SPECIFIC GRAVITY = 1.0  TANK MATERIAL - MILD CARBON STEEL  THICKNESS - TOP: 7 GA FLANGED CONE OR STD.  FLANGED & DISHED  THICKNESS - BALANCE OF TANK- 7 GA	С	_
	D	2" HALF COUPLING (NORMAL VENT)
	Е	_
CONSTRUCTION — TANK — LAP WELD OUTSIDE ONLY (INNER TANK IS NOT ATTACHED TO OUTER TUB)	F	2" MONITOR PIPE
CONSTRUCTION— TUB — LAP WELD OUTSIDE ONLY	G	4" HALF COUPLING WITH 4" x 2" DOUBLE TAPPED BUSHING W/2" CLOSE NIPPLE & 2" LOCKING FILL CAP
TANK TEST — TANK ONLY — 5 PSIG TUB TEST — TUB ONLY — WATERTIGHT		
FINISH — TUB — INSIDE AND OUT — SHOP PRIMER FINISH — TANK — INTERIOR — NONE FINISH — TANK — EXTERIOR — SAME AS TUB	Н	2" HALF COUPLING (GAUGE)
	J	_
LABEL — UL 142 — APPLY LABEL ON TOP OF TANK  TANK SUPPORT — 10 GA x 4" WIDE x 2" DEEP  PRESSBRAKE "U" PATTERN	K	3" x 3" PLATE w/ 1/2"ø HOLE (MIN.) HOLE ON CENTER (GROUNDING LUG — ONE REQ'D ON THE LID), HTM SHOP TO DRILL ONE 1/2"ø IN THE TANK SUPPORT.

SHIP LOOSE: (INSTALLATION BY OTHERS)

- (1) GAUGE
- (1) 2"ø x 96" LONG GALVANIZED PIPE (T.B.E.)
- (1) 2"ø MUSHROOM VENT
- (1) 6" EMERGENCY VENT

