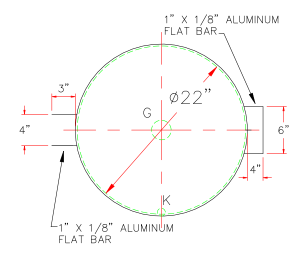
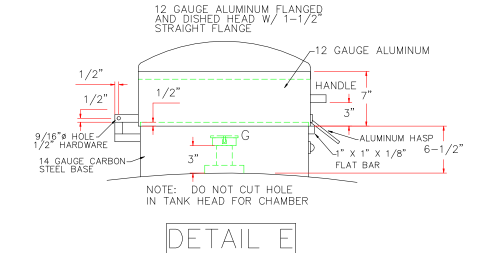
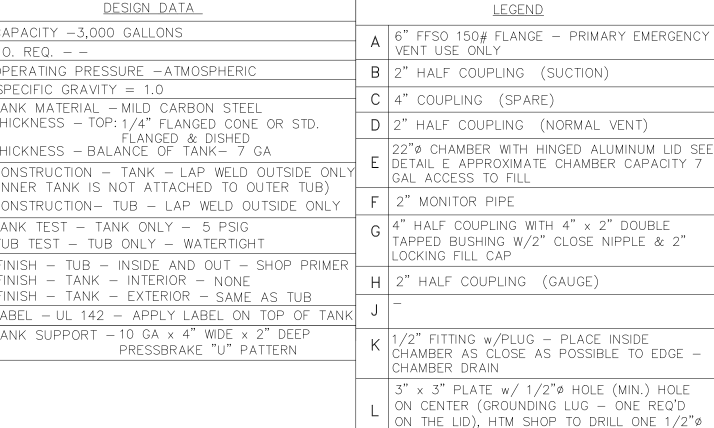


DESIGN DATA_	
CAPACITY -3,000 GALLONS	
NO. REQ. — —	Α
OPERATING PRESSURE -ATMOSPHERIC	В
SPECIFIC GRAVITY = 1.0	C
TANK MATERIAL — MILD CARBON STEEL	
THICKNESS — TOP: 1/4" FLANGED CONE OR STD. FLANGED & DISHED	D
THICKNESS - BALANCE OF TANK- 7 GA	_
CONSTRUCTION - TANK - LAP WELD OUTSIDE ONLY	Ε
(INNER TANK IS NOT ATTACHED TO OUTER TUB)	
CONSTRUCTION— TUB — LAP WELD OUTSIDE ONLY	F
TANK TEST - TANK ONLY - 5 PSIG	G
TUB TEST — TUB ONLY — WATERTIGHT	
FINISH - TUB - INSIDE AND OUT - SHOP PRIMER	
FINISH - TANK - INTERIOR - NONE	Н
FINISH — TANK — EXTERIOR — SAME AS TUB	J
LABEL - UL 142 - APPLY LABEL ON TOP OF TANK TANK SUPPORT - 10 GA x 4" WIDE x 2" DEEP	
PRESSBRAKE "U" PATTERN	Κ
TILEOSDIVINE O TIVITEIN	







SHIP LOOSE: (INSTALLATION BY OTHERS)

IN THE TANK SUPPORT.

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

