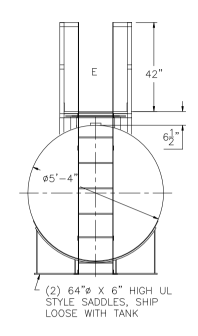
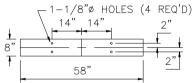
NOTE: ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF HIGHLAND TANK® FROM THE RESPONSIBLE ONLY FOR ITEMS INDICATED ON THIS FABRICATION DAY THE RESPONSIBLE FOR VERIFYING CORRECTNESS OF SIZE AND LOCATION OF FITTINGS, ACCESSORIES, AND COATINGS SHOWN ON THIS DRAWING. TOUCH OF THE RESPONSIBLE FOR VERIFYING CORRECTNESS OF BRAWING. TOUCH UP DEFTINISHED PAINT IS REQUIRED BY INSTALLATION CONTRACTOR. TOUCH UP PAINT SHIPPED WITH TANK.

SHIPPING LUGS AS NEEDED





DESIGN DATA_
CAPACITY - 2,500 GALLONS
TYPE - FIRE PROTECTION TANK (FPT)
NO. REQ
OPERATING PRESSURE — ATMOSPHERIC
SPECIFIC GRAVITY = 1.0
TANK MATERIAL – MILD CARBON STEEL
THICKNESS — HEADS: 7 GA THICKNESS — SHELL: 7 GA
CONSTRUCTION — LAP WELD INSIDE AND OUTSIDE
TANK TEST - 5 PSIG
NT. FINISH — SSPC SP10 BLAST, HighDRO®—LINER PLUS FOR NFPA 22 APPLICATIONS
EXT. FINISH — SSPC SP6 BLAST, WHITE URETHANE PAINT
LABEL - NONE

1		LEGEND
		ELOCIND
	Α	FLANGE WITH INTERNAL ANTI-VORTEX PLATE PER NFPA 22
	В	FLANGE - VENT
	С	24" X 4" PLATE TIGHT BOLT MANWAY WITH 8" THICK NEO-CORK GASKET
	D	4" FNPT CONNECTION
	E	STD HTM EXTERNAL LADDER & PLATFORM ASSEMBLY — PAINTED SAFETY YELLOW AND SHIPPED LOOSE FOR INSTALLATION ON SITE BY OTHERS
	F	HTM STD INTERNAL LADDER
	G	FLANGE WITH INTERNAL 90° ELBOW SHOWN — OVERFLOW
	Н	FB-3"x 1/4"x3" WITH 5/8"Ø HOLE ON CL (GROUNDING LUG)

