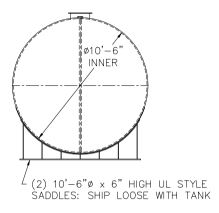
NOTE: ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF HIGHLAND TANK®. HIGHLAND TANK®. HIGHLAND TANK®. TO TANK® TO TANK® TO THE TANK®

SHIPPING LUGS AS NEEDED

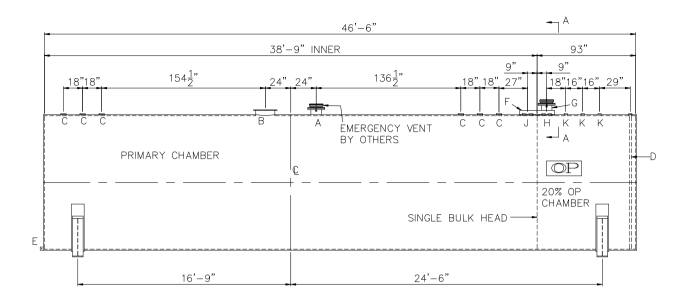
TOUCH UP OF FINISHED PAINT IS REQUIRED BY INSTALLATION CONTRACTOR. TOUCH UP PAINT SHIPPED WITH TANK.

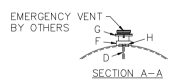




BASE PLATE DETAIL

DESIGN DATA				
CAPACITY - 25,000 GALLONS				
TYPE - DOUBLE WALL - TYPE I				
NO. REQ				
OPERATING PRESSURE - ATMOSPHERIC				
SPECIFIC GRAVITY = 1.0				
TANK MATERIAL — MILD CARBON STEEL				
THICKNESS - INNER- HEADS: 5/16" SHELL: 1/4" THICKNESS - OUTER- HEADS: 1/4" SHELL:7 GA				
CONSTRUCTION — INNER — LAP WELD OUTSIDE ONLY OUTER — LAP WELD OUTSIDE ONLY				
TANK TEST - INNER - 5 PSIG OUTER - 2 PSIG AND FULL VACUUM				
INT. FINISH — NONE				
EXT. FINISH - SHOP PRIMER				
LABEL - UL 142				





	<u>LEGEND</u>				
<u>"</u>	Α	10" RFSO 150# FLANGE THROUGH OUTER SHELL ONLY- MARK WITH SPECIAL WARNING LABEL - INTERSTITIAL EMERGENCY VENT USE ONLY	F	33" LONG x 14" WIDE x 4" HIGH CLOSED TOP STEEL ENCLOSURE WELDED TO OUTER TANK	
LY	В	18"Ø TIGHT BOLT MANWAY w/ 1/8" NEO-CORK GASKET MATERIAL.	G	10" FFSO 150# FLANGE - PRIMARY EMERGENCY VENT USE	
	О	4" FITTING	Н	8" FNPT FITTING	
		2" INTERNAL INTERSTITIAL MONITOR PIPE	J	10" SCH 40 PIPE] '
	Ε	3" x 3" PLATE w/ 1/2"ø (MIN.) HOLE ON CENTER (GROUNDING LUG-ONE REQ'D)	K	2" FNPT FITTING	

