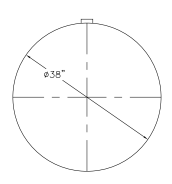
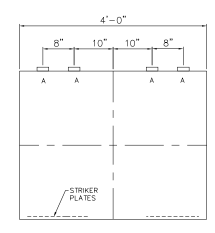
NOTE: ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF HIGHLAND TANK® HIGHLAND TANK® SHALL BE RESPONSIBLE ONLY FOR ITEMS INDICATED ON THIS FABRICATION DRAWING UNLESS OTHERWISE NOTED. CUSTOMER IS RESPONSIBLE FOR VERIFYING CORRECTNESS OF SIZE AND LOCATION OF FITTINGS, ACCESSORIES, AND COATINGS SHOWN ON THIS DRAWING.





CAPACITY - 240 GALLONS		
TYPE — SINGLE WALL, UNDERGROUND		
NO. REQ		
OPERATING PRESSURE - ATMOSPHERIC		
TANK MATERIAL -MILD CARBON STEEL		
THICKNESS — HEADS: 10 GA THICKNESS — SHELL: 10 GA		
*GA THK. BASED ON 60" MAX. BURIAL DEPTH		2" FI
CONSTRUCTION - LAP WELD OUTSIDE ONLY		
TANK TEST -5 PSIG	_∥ В	-
	С	_
INT. FINISH — NONE —	D	
EVT FINISH DI ACIZ COATING	⊣ــــــــــــــــــــــــــــــــــــ	
EXT. FINISH — BLACK COATING —	E	-
LABEL - UL-58	F	-
	11	1

DESIGN DATA

<u>LEGEND</u>						
Α	2" FITTING					
В	_					
С	_					
D	_					
Ε	_					
F	_					

SHOP TO INSTALL 1/4"x12"x12" STRIKER PLATES, ROLLED AND SEAL WELD TO THE TANK

JANK MF G CD	High	<b>land</b> '	<b>Tank</b>	®
240 GA	L 38"ø S	W UNDEF	RGROUN	D
CUSTOMER:				
PROJECT:				
QUOTE NO:			'D BY:	
3/4"=1'-0"	DWG. BY:		. NO.: GSW38G.	A10

