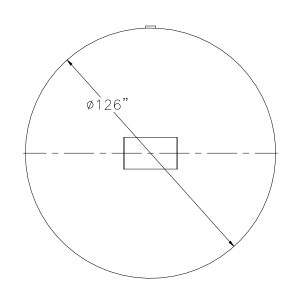
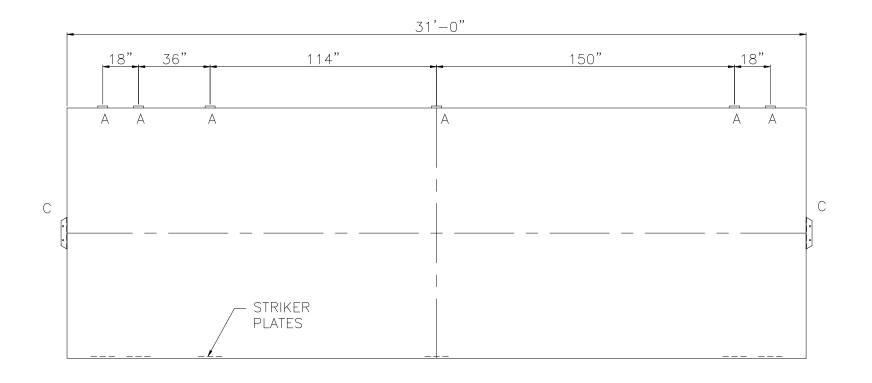
NOTE: ALL RIGHTS RESERVED. THIS
DRAWING MUST NOT BE REPRODUCED IN
ANY FORM WITHOUT THE WRITTEN
PERMISSION OF HIGHLAND TANK®.
HIGHLAND TANK® SHALL BE RESPONSIBLE
ONLY FOR ITEMS INDICATED ON THIS
FABRICATION DRAWING UNLESS OTHERWISE
NOTED. CUSTOMER IS RESPONSIBLE FOR
VERIFYING CORRECTNESS OF SIZE AND
LOCATION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





DESIGN DATA_		
CAPACITY - 20,000 GALLONS		
TYPE — SINGLE WALL, HIGHGUARD UNDERGROUND		
NO. REQ. — —		
OPERATING PRESSURE — ATMOSPHERIC		
TANK MATERIAL — MILD CARBON STEEL		
THICKNESS - HEADS- 1/4" THICKNESS - SHELL- 5/16"		
*GA THK. BASED ON 60" MAX. BURIAL DEPTH		
CONSTRUCTION — FLAT FLANGED HEADS, LAP WELD  ALL EXTERIOR SEAMS ONLY		
TANK TEST - 5 PSIG		
INT. FINISH — NONE —		
EXT. FINISH — SP6 BLAST, 75 MILS POLYURETHANE —		
LABEL - UL-1746 PART IV, HIGHGUARD (UL58)		

<u>LEGEND</u>		
А	4" FITTING	
В	_	
С	HTM SPIN BRK'T — MFG USE ONLY — NOT TO BE USED FOR FIELD INSTALLATION	
D	_	
Е	_	
F	_	

	Highland Tank  Processing to the second seco
	UNLESS NOTED, TOLERANCES ARE +/- 1"
	20,000 GAL 126"ø SW HIGHGUARD
	CUSTOMER:
NOTES:  1) THE HIGHGUARD TANK IS NOT APPROVED FOR THE STORAGE OF HEATED PRODUCTS.	PROJECT:
2) 15,000 VOLT SPARK TEST PROVIDED AT FACTORY. 3) SHOP TO INSTALL 1/4"x12"x12" STRIKER PLATES, ROLLED AND SEAL WELD TO THE TANK.	QUOTE NO:
NOTICE AND STATE WITH TO THE TANK.	SCALE: DATE: DWG. BY: DWG. ND.:  1/4"=1'-0" 2000HCSW12

DWG. ND.: 20000HGSW126