NOTE: ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF HIGHLAND TANKO, HALL BE RESPONSIBLE ONLY FOR ITEMS INDICATED ON THIS FABRICATION DRAWING UNLESS OTHERWISE NOTED, CUSTOMER IS RESPONSIBLE FOR VERTITING OFFICE WAS A CONTROLLED ON THIS DRAWING UNLESS OTHERWISE NOTED, CUSTOMER IS RESPONSIBLE FOR VERTITING OFFICE WAS A COLOR OF THE WAS A

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

DESIGN DATA

CAPACITY - 7,500 GALLONS
TYPE - ABOVEGROUND HYDROPNEUMATIC VESSEL

NO. REQ. - ____

MAX. ALLOW. WORKING PRES.— ___PSIG @ 140 °F MAX ALLOW. EXTERNAL W.P. — __PSIG @ 140 °F MIN. DESIGN METAL TEMP — __20°F @ ___PSIG

HYDROSTATIC TEST PRESSURE - ___ PSIG

CORROSION ALLOWANCE- ___

POSTWELD HEAT TREATED - ____

RADIOGRAPHY - ___

HEADS - ___ SA516 GR 70 ASME 2:1 ELLIPTICAL

SHELL - ___ SA516 GR 70

INT. FINISH - SSPC, SP10 BLAST HIGHDRO™LINER PLUS FOR NSF/ANSI 61 POTABLE WATER

OR
INSF LISTED EPOXY FOR HOT WATER APPLICATIONS

EXT. FINISH - GRAY SHOP PRIMER OR

OTHER TO BE SPECIFIED

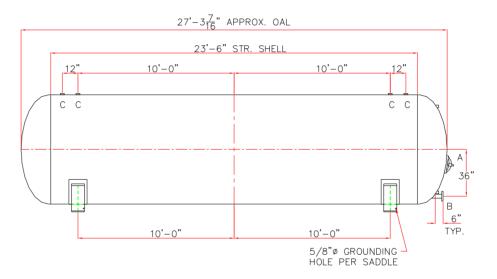
CONSTRUCTION — BUTT WELD INSIDE AND OUTSIDE

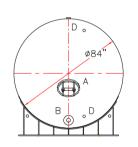
ALL TANK FABRICATIONS TO BE IN ACCORDANCE
WITH ASME SECTION VIII, DIVISION 1, LATEST EDITION,

LATEST ADDENDA ALL SHELL, HEAD, FITTINGS, AND MANWAYS TO BE WELDED TO BIGBEE STEEL WELD PROCEDURE PER DRAWING F11151

HIGHLAND TANK SERIAL # --







LEGEND									
MARK	SIZE	TYPE	RATING	NOZZLE	FLANGE	COMMENTS			
Α	12" X 16"	ELLIPT.	300#	SA106 GR C		w/ NEOPRENE RUBBER GASKET			
В		RFSO	150#	SA106 GR B	SA105				
С		HALF CPLG	3000#	SA105					
D		HALF CPLG	3000#	SA105					

Highland '		®					
7500 GALLON 84"Ø ABOVEGROUND							
HORIZONTAL HYDROPNEUMATIC VESSEL							
CUSTOMER:							
PROJECT:							
QUOTE NO:	D BY:						
1/4" = 12" DWG. BY: 07500	HYPV	84					