ROTE, ALL BOUTE RESERVED. THIS OPERANCE MUST NOT BE REPRODUCTO IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF HOUSAND, TANKE PERMISSION OF HOUSAND, TANKE PERMISSION OF THE REPRODUCTION FOR THE STATE OF THE PERMISSION OF THE PERMI	NOTES  1. SEE PLAN VIEW FOR TRUE ORIENTATION AND LOCATION OF FITTING 2. LIFTING LUGS FOR UNLOADING UNIT & STANDING UNIT UPRIGHT TO BE PLACED AS NEEDED BY FABRICATION SHOP  3. A 3-35½ "STEEL GROUNDING LUG WITH A %"® HOLE IN CENTER TO BE PLACED ON SHELL AT BOTTOM OF TANK IN LINE WITH LIFTING LUGS
A,K [	F D D O F G H
t K	D,D D H
47'-6"	D,D D
1^	E

## DESIGN DATA CAPACITY - 29600 GALLONS TYPE - SINGLE WALL ABOVEGROUND VERTICAL NO. REQ. - -OPERATING PRESSURE - ATMOSPHERIC SPECIFIC GRAVITY = 1.0 TANK MATERIAL - MILD CARBON STEEL THICKNESS - SHALLOW CONED TOP HEAD 7GA. SHELL 1/4" FLAT BOTTOM HEAD 1/4" CONSTRUCTION - LAP WELD INSIDE & OUTSIDE TANK TEST - 2 PSIG INT. FINISH - SSPC SP10 BLAST, HighDRO®-LINER PLUS FOR NSF 61 APPLICATIONS EXT. FINISH - SSPC SP6 BLAST, URETHANE PAINT OR OTHER TO BE SPECIFIED. LABEL - U.L. 142 **LEGEND** A FLANGE - SUPPLY B FLANGE - VENT C 24" X 1/4" PLATE TIGHT BOLT MANWAY WITH 1/8" THICK NEO-CORK GASKET D 4" FNPT CONNECTION E 24" CLOSE BOLT MANWAY WITH 1/8" THICK NEO-CORK GASKET F HOLD DOWN LUG - QTY VARIES PER TANK

STD HTM EXTERNAL LADDER - PAINTED SAFETY YELLOW AND SHIPPED LOOSE FOR INSTALLATION ON SITE BY OTHERS
STD HTM SAFETY CAGE - PAINTED SAFETY

H YELLOW AND SHIPPED LOOSE FOR INSTALLATION ON SITE BY OTHERS

J STD HTM INTERNAL LADDER

K FLANGE WITH INTERNALS SHOWN - OVERFLOW

NOTES

1. SEE PLAN VIEW FOR TRUE ORIENTATION AND LOCATION OF FITTING

2. LIFTING LUGS FOR UNLOADING UNIT & STANDING
UNIT UPRIGHT TO BE PLACED AS NEEDED BY
FABRICATION SHOP

3. A 3x3x¼ " STEEL GROUNDING LUG WITH A %"Ø HOLE IN CENTER TO BE PLACED ON SHELL AT BOTTOM OF TANK IN LINE WITH LIFTING LUGS

NITE: ALL REVIEW EXPENSE SERVED, THIS DRAWNING MUST NOT BE REPRODUCED IN ANY FORM WHICH THE WITHER SHOP THE WITHER STREET, AND THE WITHER STREET, AND THE STRE



HighDRO® WATER STORAGE TANK 40,000 GAL 12'Ø AV POTABLE WATER TANK CUSTOMER:

PROJECT:

QUITE ND:

| SCALE: | BATE: | DWG. BY: | 40000AVSWHDPWT144