## FITTING SCHEDULE HIGHLAND TANK & MFG. CO. SHALL BE RESPONSIBLE ONLY FOR ITEMS A= 4" Ø NPT INDICATED ON THIS FABRICATION DRAWING. CONTRACTOR OR OTHERS B= 18" Ø LOOSE BOLT MANHOLE FOR PRIMARY EMERGENCY VENT SHALL BE RESPONSIBLE FOR ANY ITEMS NOT INDICATED ON DRAWING INCLUDING, BUT NOT LIMITED TO, INTERNAL / EXTERNAL PIPING-COATINGS-FITTINGS-ACCESSORIES, ETC. APPROVEROF DRAWING SHALL C= 2" Ø NPT (FITTING FOR LEAK DETECTION) D= 8" Ø CPLG. & ELBOW FOR SECONDARY EMERGENCY VENT BE RESPONSIBLEFOR VERIFYING CORRECTNESS OF SIZE / LOCATION (HIGHLAND TANK STANDARD DESIGN) OF FITTINGS, ACCESSORIES, COATINGS, ETC. HIGHLAND TANK & MFG. Α CO. SHALL FABRICATE TANK IN ACCORDANCE TO THIS DRAWING (WHICH MAY OR MAY NOT BE IN EXACT ACCORDANCE TO PLANS & SPECIFICATIONS 315 (ם) SEE PLAN VIEW FOR TRUE ORIENTATION & LOCATION OF OPENINGS AND ACCESSORIES NOTE: 285° LIFTING LUGS FOR UNLOADING UNIT & STANDING UNIT UPRIGHT TO BE PLACED AS NEEDED BY FABRICATION SHOP Α 270' R48" 135° 225 (B)180° 8" HIGH CONED TOP PLAN (c)(D)2" Ø SCH. 40 PIPE 120"ø OUTER TANK 17'-0" INNER TANK 3" SQ. TUBING **ELEVATION**

## GENERAL NOTES

CAPACITY: 10000 GALLONS
TYPE: I 360 DOUBLE WALL, ABOVEGROUND VERTICAL
NO. REQ.:

MATERIAL : MILD CARBON STEEL TEST : 1.5 TO 2.5 P.S.I.

MIN. GAUGE OR THICKNESS (PER U.L. 142):
INNER BOTTOM HEAD: 1/4"
INNER SHELL: 1/4"
OUTER BOTTOM HEAD: 1/4"
OUTER SHELL: 7 GA.
TOP CONE: 7 GA.

PAINT:

INTERIOR : NONE

EXTERIOR: RED PRIMER

CONSTRUCTION: FLAT BOTTOM HEADS, CONED TOP HEAD

LAP WELD OUTSIDE SEAMS EXCEPT BUTT FIT & WELD THE LONGITUDINAL SEAMS

APPROVED LABELS: U.L. 142

