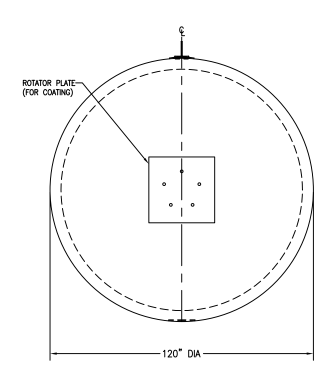
* 1/4" THICK STRIKER PLATES INSTALLED ON THE TANK INTERIOR BOTTOM UNDER EACH OPENING IN ACCORDANCE WITH STEEL TANK INSTITUTE

* ALL OPENINGS INSTALLED WITH DI-ELECTRIC BUSHINGS OR SPOOL FLANGES AND FLANGE ISOLATION KITS IN ACCORDANCE WITH STEEL TANK INSTITUTE

**** THIS TANK DESIGNED FOR MAXIMUM BURIAL DEPTH OF 5 FEET (GRADE TO TOP OF TANK) WITH APPROVED BACKFILL MATERIAL



18 1/2" - 18" - 18" - 30" - 30" - 18	-30" 1 8" 1
5" FNPT FITING WITH 5" x 4" DIELECTRIC BUSHING 5" FNPT FITING WITH 5" x 4" DIELECTRIC BUSHING 8" THICK LIFT LLIG WITH ROLLED RENFORCING PAD	S" THICK LIFT LUG WITH ROLLED REINFORCING PAD S" FNPT FITING WITH S" x 4" DIELECTRIC BUSHING S" FNPT FITING WITH S" x 4" DIELECTRIC BUSHING S" FNPT FITING WITH S" x 4" DIELECTRIC BUSHING
5" x %" FLATBAR STIFFENER ROLLED TO 120" O.D. THE HARD WAY 102 1/2" 205" -	12" x 12" x ½" – STRIKER PLATE (6 TYP) ————————————————————————————————————



CUSTOMER APPROVAL SIGNATURE/DATE:

10.000 GALLON ACT 100 S/W UNDER GROUND TANK

SURFACE PREPARATION/COATING INFORMATION:

INTERIOR SURFACES: N/A

EXTERIOR SURFACES: SSPC-SP-6 COMMERCIAL BLAST CLEAN 100 mils minimum steel tank institute approved fiberglass reinforced polyester resin coating (reichhold chemicals 33-402/33-404 Polyester resin and PPG fiberglass roving)

MATERIAL /CONSTRUCTION/ LABELING INFORMATION:

MATERIAL: CARBON STEEL (ASTM A 36, ASTM A 635 OR ASTM A 569)

MATERIAL THICKNESS: PRIMARY TANK: 7 GA (ROARK MINIMUM .1716 w/STIFFNER)
PRIMARY HEADS: 1/4"

CONSTRUCTION IN ACCORDANCE WITH UNDERWRITERS LABORATORIES UL-58 STANDARD FOR STEEL UNDERGROUND TANKS FOR FLAMMABLE AND COMBUSTIBLE LIQUIDS AND STEEL TANK INSTITUTE ACT-100 SPECIFICATION FOR EXTERNAL CORROSION PROTECTION OF FRE COMPOSITE STEEL LINDERGROUND STORAGE TANKS

STEEL UNDERGROUND STORAGE TANKS
LABELING/MARKING: UNDERWRITERS LABORATORIES UL-58
/ STEEL TANK INSTITUTE ACT-100 / G.I. NAMEPLATE

CUSTOMER:

PROJECT:

AGENT:

BUILDANG VANNAS HOPPOTTECT

OPPONENT (919)751-1791 FAX: (919)751-8186

DRAWING NUMBER:

QUANTITY: ONE (1) REQUIRED WEIGHT: 8,500 lbs ± 5%

2.22.0