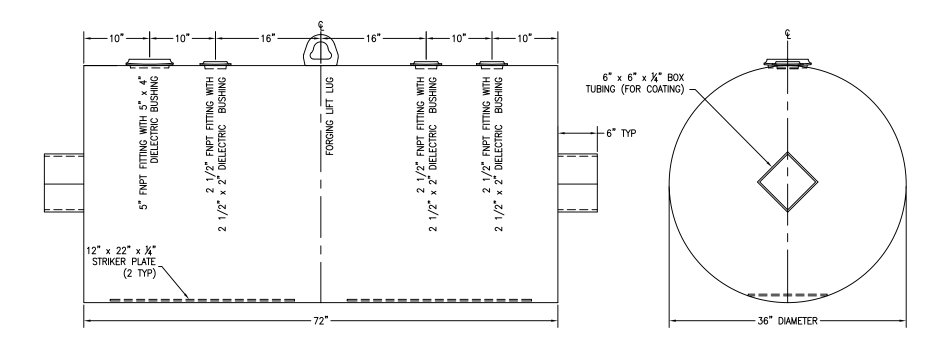
* 1/4" THICK STRIKER PLATES INSTALLED ON THE TANK INTERIOR BOTTOM UNDER EACH OPENING IN ACCORDANCE WITH STEEL TANK INSTITUTE

* 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





CUSTOMER APPROVAL SIGNATURE/DATE:	300 GALLON ACT 100 S/W UNDER GROUND TANK		CUSTOMER:
	SURFACE PREPARATION/COATING INFORMATION:	II MATERIAI (CONCTRIUCTIONI / LARELING INICORMATIONI:	PROJECT: AGENT:
	INTERIOR SURFACES: N/A	MATERIAL: CARBON STEEL (ASTM A 36, ASTM A 635 OR ASTM A 569)	
II II		MATERIAL THICKNESS: PRIMARY TANK: 10 GA (ROARK MINIMUM .123)	
	100 mils Minimum Steel Tank institute approved fiberglass Reinforced Polyester Resin Coating (Reichhold Chemicals	PRIMARY HEADS: 10 GA CONSTRUCTION IN ACCORDANCE WITH UNDERWRITERS LABORATORIES UL-58 STANDARD FOR	
	33-402/33-404 POLYESTER RESIN AND PPG FIBERGLASS ROVING)	STEEL UNDERGROUND TANKS FOR FLAMMABLE AND COMBUSTIBLE LIQUIDS AND STEEL TANK	BUILDING TANKS TO PROTECT
		INSTITUTE ACT-100 SPECIFICATION FOR EXTERNAL CORROSION PROTECTION OF FRP COMPOSITE STEEL UNDERGROUND STORAGE TANKS	P.O. BOX 1279 GOLDSBORO, NC 27533 PHONE: (919)751-1791 FAX: (919)751-8186
QUANTITY: ONE (1) REQUIRED		LABELING/MARKING: UNDERWRITERS LABORATORIES UL-58	PHONE: (919)/51-1/91 FAX: (919)/51-8186 DRAWING NUMBER:
WEIGHT: 725 lbs ± 5%		/ STEEL TANK INSTITUTE ACT-100 / G.I. NAMEPLATE	2.22.08