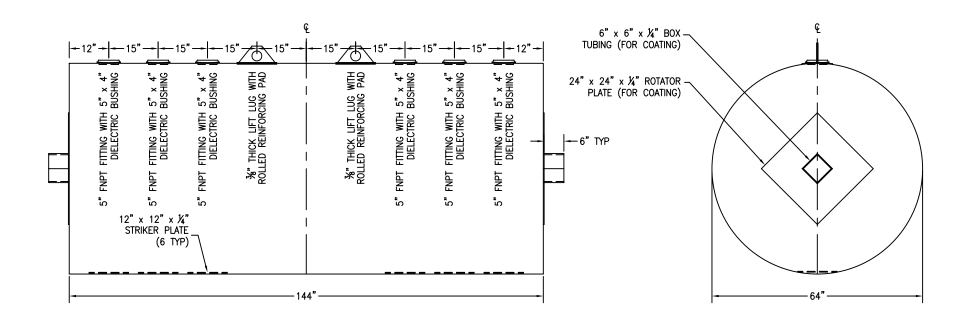
1) 1/4" THICK STRIKER PLATES INSTALLED ON THE TANK INTERIOR BOTTOM UNDER EACH OPENING IN ACCORDANCE WITH STEEL TANK INSTITUTE
2) ALL OPENINGS INSTALLED WITH DI-ELECTRIC BUSHINGS OR SPOOL FLANGES AND FLANGE ISOLATION KITS IN ACCORDANCE WITH STEEL TANK INSTITUTE

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





ICUSTOMER APPROVAL SIGNATURE/DATE:	∵∥		CUSTOMER:
QUANTITY: ONE (1) REQUIRED WEIGHT: 3,000 lbs ± 5%	SURFACE PREPARATION/COATING INFORMATION: INTERIOR SURFACES: N/A EXTERIOR SURFACES: SSPC-SP-6 COMMERCIAL BLAST CLEAN 70 mils STEEL INSTITUTE APPROVED POLYURETHANE COATING	MATERIAL /CONSTRUCTION/ LABELING INFORMATION: MATERIAL: CARBON STEEL (ASTM A 36, ASTM A 635 OR ASTM A 569) MATERIAL THICKNESS: PRIMARY TANK: 10 GA (ROARK MIN. 0.123) PRIMARY HEADS: 10 GA CONSTRUCTION IN ACCORDANCE WITH UNDERWRITERS LABORATORIES UL—58 STANDARD FOR STEEL UNDERGROUND TANKS FOR FLAMMABLE AND COMBUSTIBLE LIQUIDS AND STEEL TANK INSTITUTE ACT100—U SPECIFICATION FOR EXTERNAL CORROSION PROTECTION OF STEEL UNDERGROUND STORAGE TANKS LABELING/MARKING: UNDERWRITERS LABORATORIES UL—58/ STEEL TANK INSTITUTE ACT100—U / G.I. NAMEPLATE	PROJECT: AGENT: N DUSTRIES BUILDING TANKS IN PROTECT P.O. BOX 1279 PHONE: (919)751–1791 FAX: (919)751–8186 DRAWING NUMBER