ALL OPENINGS INSTALLED WITH DI-ELECTRIC BUSHINGS OR SPOOL FLANGES AND FLANGE ISOLATION KITS IN ACCORDANCE WITH STEEL TANK INSTITUTE ST. STEELTANKINSTITUTE 1/4" THICK STRIKER PLATES INSTALLED ON THE TANK INTERIOR BOTTOM UNDER EACH OPENING IN ACCORDANCE WITH STEEL TANK INSTITUTE ANODES FOR USE WITH THE STI-P3 CORROSION CONTROL SYSTEM INSTALLED IN ACCORDANCE WITH STEEL TANK INSTITUTE \*\*\* THIS TANK DESIGNED FOR BURIAL DEPTH OF 16 FEET (GRADE TO TOP OF TANK) WITH APPROVED BACKFILL MATERIAL \*\*\* PRE-ENGINEERED LIFT LUGS OFFSET PROVEN PROTECTION 30" FROM CENTERLINE 36" THICK LIFT LUG WITH ROLLED REINFORCING PAD (2 TYP) -15" -12**"** -12" 6" x 6" x 1/4" BOX-5" × 4" BUSHING 5" × 4" BUSHING TUBING (FOR COATING) 5" × 4" BUSHING 5" × 4" BUSHING 5" × 4" BUSHING 10# WELD ON -ZINC ANODE, EACH HEAD FITTING WITH DIELECTRIC I FITTING WITH DIELECTRIC FITTING WITH DIELECTRIC I FITTING WITH DIELECTRIC B FITTING WITH DIELECTRIC B FNPT FNPT FNPT FNPT FNPT 2 2 2 9# WELD ON MAGNESIUM ANODE, 12" x 12" x 1/4" EACH HEAD STRIKER PLATE (6 TYP) F ·108" CUSTOMER APPROVAL SIGNATURE/DATE: 1.500 GALLON STI-P3 S/W UNDER GROUND TANK CUSTOMER: PROJECT: SURFACE PREPARATION/COATING INFORMATION: MATERIAL /CONSTRUCTION/ LABELING INFORMATION: AGENT: MATERIAL: CARBON STEEL (ASTM A 36, ASTM A 635 OR ASTM A 569)

