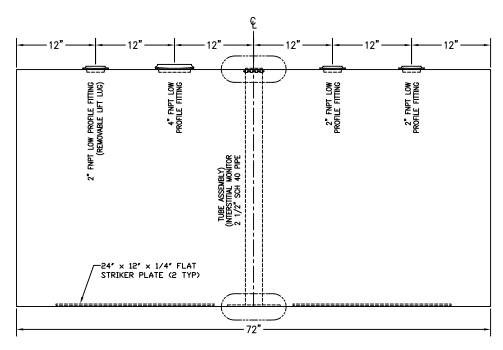
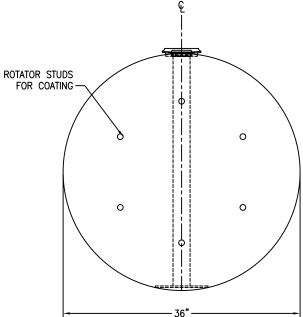
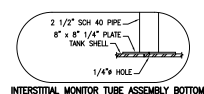
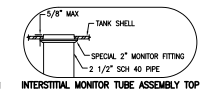
1/4" THICK STRIKER PLATES INSTALLED ON THE TANK INTERIOR BOTTOM UNDER EACH OPENING IN ACCORDANCE WITH STEEL TANK INSTITUTE
\*\*\* THIS TANK DESIGNED FOR MAXIMUM BURIAL DEPTH OF 5 FEET (GRADE TO TOP OF TANK) WITH APPROVED BACKFILL MATERIAL \*\*\*











CUSTOMER APPROVAL SIGNATURE/DATE:

## 300 GALLON D/W PERMATANK U/G STORAGE TANK

SURFACE PREPARATION/COATING INFORMATION:

INTERIOR SURFACES: N/A

EXTERIOR SURFACES: SSPC-SP-6 COMMERCIAL BLAST CLEAN
POLYPROPYLENE MESH STANDOFF/POLYESTER MYLAR FORMING INTERSTITIAL SPACE
WITH 100 mils MINIMUM STEEL TANK INSTITUTE APPROVED FIBERCIASS
REINFORCED POLYESTER RESIN/OFLEMICAL RESISTANT VEIL COATING (STEEL TANK
ASSOCIATION POLYPROPYLENE STAND OFF MESH, 1 mil MINIMUM POLYESTER
(MYLAR) FILM, REICHHOLD CHEMICALS 33-402/33-404 POLYESTER RESIN, PPG
HYDAR) 600 HTX FIBERGLASS ROVING, STEEL TANK ASSOCIATION 10 mil CHEMICAL
RESISTANT SURFACING VEIL AND POST COAT WAX COATING)

MATERIAL /CONSTRUCTION/ LABELING INFORMATION:

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

MATERIAL THICKNESS: PRIMARY HEAD/BULKHEAD = 10 GA SHELL = 10 GA (ROARK .123) SECONDARY TANK = 100 mils FRP COATING

CONSTRUCTION IN ACCORDANCE WITH UNDERWRITERS LABORATORIES UL-58 STANDARD FOR STEEL UNDERGROUND TANKS FOR FLAMMABLE AND COMBUSTIBLE LIQUIDS AND STEEL TANK INSTITUTE SPECIFICATION FOR PERMATANK

LABELING/MARKING: UNDERWRITERS LABORATORIES UL-58 / STEEL TANK INSTITUTE PERMATANK / GENERAL INDUSTRIES NAMEPLATE



QUANTITY: ONE (1) REQUIRED WEIGHT: 1,000 lb ± 5%