MODIFY ACCOMMODATE STEPS WHEN REQUIRED TO NOTES: 40'-0" VERIFY SLAB SIZE WITH TANK DRAWING PRIOR TO CONSTRUCTION ALL AROUND 39'-0" CONCRETE SLAB SHALL BE SET TRUE AND LEVEL. CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS. MAX. TOP REBAR 4,-6 #5 @ 12" 0.C. EACH WAY **POSTS** BOTTOM REBAR #5 @ 12" O.C. EACH WAY 0 O SPACED GUARD Vault Tank 0 EQUALLY GUARD POSTS EQUALLY SPACED 3/4" DIA. ANCHOR @ 4'-6 MAX. 12' ALL AROUND BOLTS (TYP.) (24) REQUIRED MIN. **GUARD POSTS** EQUALLY SPACED @ 4'-6 MAX. FOUNDATION PLAN GUARD POSTS 4" STD. PIPE (OR SIZE AS REQ'D. BY LOCAL JURISDICTION) CONCRETE FILLED & PAINTED YÉLLOW #5 REBAR (CONT.) T & B #5 @ 12" O.C. EACH WAY DRAIN VALVE (WHERE FRÒST LIŃE OCCURS). LOCATED TO SUIT #3 REBAR (CONT.) 3" CL #5 @ 12" O.C. **EACH WAY** GRADE GRADE EMBED. DEEPEN EDGES TO FROST LINE DEEPEN EDGES TO 3,-0 FROST LINE AS AS REQUIRED #5 REBAR @ 12" O.C. 12" REQUIRED. CONCRETE TYPICAL CURB **FOOTING** (When Required) **TYPICAL GUARD** POST DRAWING: 12,000 GALLON



12,000 GALLON
VAULT TANK
FOUNDATION PAD

DRAWING: **FDC013** DATE:

6-01-99

DRAWN BY: W. EDWARDS