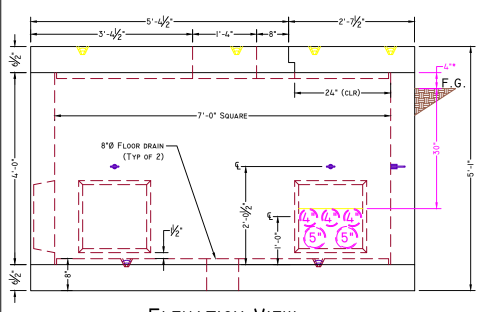


American Concrete Industries

1717 Stillwater Ave. Veazie, ME. 04401 www.americanconcrete.com

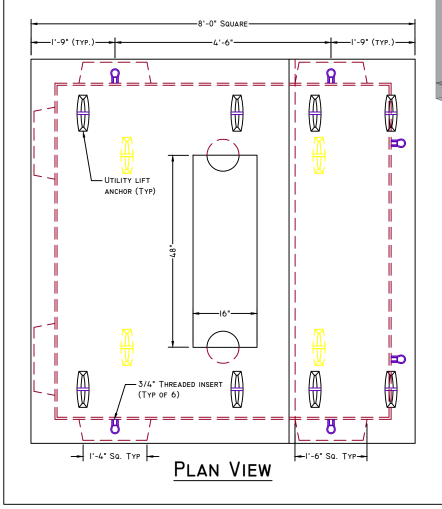


*GRADE RECOMMENDED PER EMERA MAINE, TO PREVENT WATER

Note:

CONDUIT DEPTH 30" PER NEC CONDUIT DEPTH 36" ON MDOT PROJECTS, THIS MAY REQUIRE A CUSTOM HEIGHT VAULT

ELEVATION VIEW



CONCEPTUAL VIEW - NTS

*Dimension is taken from bottom of tank

Manufacturing Notes

- I.I. CONCRETE COMPRESSIVE STRENGTH: 5000PSI @ 28 DAYS
- I.2. AIR ENTRAINMENT: 4-6%
- 1.3. GRADE 60 REINFORCEMENT
- 1.4. DESIGNED FOR 300PSF LOADING
- 1.5. CONTRACTOR TO SUPPLY TRANSFORMER/CABINET LOADING SPECIFICATIONS
- 1.6. THREADED INSERTS FOR PULLING EYES TO BE $\sim 3\frac{1}{7}$ ABOVE KNOCKOUTS
- I.7. OPENINGS BELOW REMOVABLE COVER FOR PRIMARY ONLY

Physical Specifications:

Base Slab Weight: 6,018 lbs
Barrel Weight: 8,209 lbs
Top Slab (Access Side) Weight: 1,920 lbs
Top Slab (T-Pad Side) Weight: 3,625 lbs

8'x8' 3-Phase (500-750KVA) Transformer Pad
ACI Catalog Drawings | Item#: 321020

DRAWN DATE: 06/08/2015

Scale: 1/2" = 1'-0" Unless otherwise noted

REVISION #: 0.01 REVISION DATE: 5/7/2020