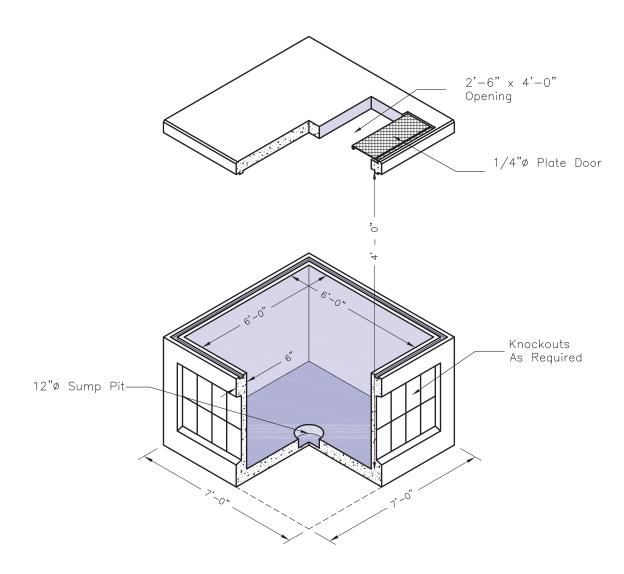
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Power Transformer Foundation



GENERAL NOTES:

- 1. Concrete: 28 Day Compressive Strength f'c = 5,000 psi
- 2. Steel Reinforcement; ASTM A-615 Grade 60
- 3. Cover to Steel 1" Minimum
- 4. Vaults are Designed to Meet ASTM C858 and ACI 318 with AASHTO HS-20 Loading
- 5. Earth Cover 0 to 1 Feet
- 6. Construction Joint Sealed with 1" Dia. Butyl Rubber or Equivalent
- 7. Stock Structure has Inserts Cast into the Inside Surfaces in a Stock Pattern. Pattern Available Upon Request.