Installation Requirements:
1.) If the vault is cut into an embankment, NHEC may require a retaining wall either in front or behind the vault to prevent material from spilling into or away from the vault.

2.) Top of upper section of vault shall be six inches above finished grade.

3.) All vaults will be constructed with a drainage system of approved pipe material to drain water that may penetrate the vault. The piping shall originate at the lowest point inside the vault and be routed to free air at an elevation below its origination that promotes drainage.

4.) If vault is located near the traveled way, NHEC may require a protective structure to prevent damage.

5.) Seal all knockouts after conduit is placed.

6.) Concrete shall have a compressive strength of 5000 psi after 28 days when tested in accordance with ASTM C-39-72 (latest edition).

7.) Refer to Member Handbook Section 2 or Construction Standards Tab 12 for further clarification and detailed descriptions for underground installations.

Further Requirement Includes:
1.) Vault cover U7-7E to enclose vault.

2.) Approximate weights:
   - Vault top section: 5600 LBS.
   - Vault bottom section: 5300 LBS.
   - Vault cover U7-7E: 2600 LBS.