

TRANSFORMER VAULT AND COVER

The concrete transformer vault and cover will be specified by our Engineering Department after the transformer size is determined. Equivalent products must have prior approval of our Engineering Department. The top of the vault (not including the cover) is installed at the final grade level so that when the 6" cover is in place, the top of the cover will be 6" above the final grade of the surrounding surface. Knockouts should be made from the inside of the vault. Completely remove center knockout in bottom of vault prior to installation to allow vault to drain. **See Dwg. 243.1 for complete vault installation guidelines.**

Three phase transformer vaults approved for use by customers of the PUD, for 45kVA through 300 kVA transformer installations, are as follows:

Hansen Pipe
P.O. Box 9156
Tacoma, WA 98409
(253) 475-8888

55400 Vault with internal grounds
66-2044 Padmount Cover

Spokane Concrete Products
P.O. Box 5178
Spokane, WA 99205
(509) 487-2726

E11-KO Padmount Vault
with internal grounds

Utility Vault Company
P.O. Box 588
Auburn, WA 98002
(253) 839-3500

504 Vault with internal grounds
56-2044 Cover

**Consult with our Engineering Department prior to purchasing a vault and cover.
For some installations, a poured-in-place pad will be required
instead of the vault/cover described above.**

