



Work Scope:

1. Digging the existing high voltage cable in front of the existing transformer building.
2. Trenching beside the transformer building.
3. Install a CFC switch.
4. Laying 3 x new high voltage cable from front of transformer building to the new CFC switch. Joint 2 x high voltage cable end with the existing cable in front of transformer building and one end to be terminated at the transformer inside the transformer building. Terminate the other 3 x cable ends at the CFC switch.

Required Easement:

1. CFC Switch - length - 2.0m, width - 1.65m (back of transformer building).
2. Cable trench - length - 4.85m, width - 0.5m (beside the existing transformer building).