

St James Network Renewal Undergrounding Program Pilot (NRUPP) Property Connection 'Types'

Type 1a – Existing Overhead Connection

\$0 Network Charge (Covered by Western Power) \$2,398 Connection Charge

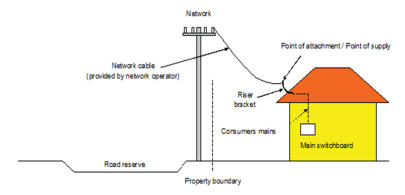


Figure 1a: Overhead connection from Power Pole to Property.

Type 1b - Existing Overhead Connection

\$0 Network Charge (Covered by Western Power) \$2,398 Connection Charge

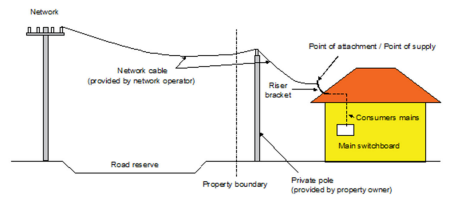


Figure 1b: Overhead connection to Consumer Pole and overhead connection to Property.



Type 2a – Existing Overhead to Underground Connection with Cut and Cap of the Consumer Pole above the Switchboard \$0 Network Charge (Covered by Western Power) \$1135 Connection Charge (Western Power will install the pillar) Network Point of attachment / Point of supply

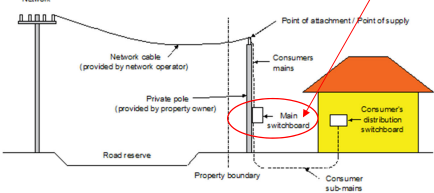


Figure 2: Overhead connection to Consumer Pole with Main Switchboard attached, then underground connection to Property.

Type 2b – Existing Overhead to Underground Connection

\$0 Network Charge (Covered by Western Power)

\$0 Connection Charge (Western Power will install the pillar)

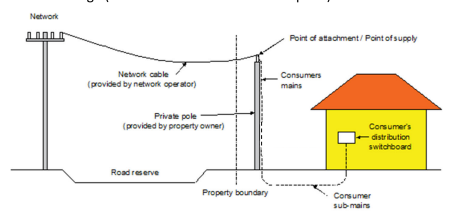


Figure 2: Overhead connection to Consumer Pole then underground connection to Property (no Main Switchboard on Consumer Pole).



Type 3 – Existing Underground Connection

\$0 Network Charge (Covered by Western Power) \$0 Connection Charge (Western Power will utilise the existing pillar)

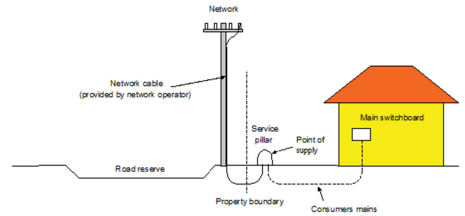


Figure 3: Underground connection from Power Pole to Property via Service Pillar.

Figures courtesy of commerce.wa.gov.au