Conduits Under Pavement A200.01



DESIGN STATEMENT

Conduits under pavement allow for the provisions of future connections of services (gas, water, electricity, telephone) for properties across the road pavement without a need for digging up.

APPLICABLE LOCATION

Conduits should always be installed under new road pavements in new subdivisions as a service connection after the completion of road construction occurs.

COUNCIL STANDARD DRAWING

SD 133 Conduits under pavement

CROSS REFERENCE DOCUMENT

• Merri-bek City Council Standard Specification Section 60.

STANDARD SPECIFICATION

Location of the conduit shall be marked by appropriate letter indented clearly and neatly into the top face of kerb / kerb and channel above both ends of the centre of each conduit. The letter shall be 50mm high in upper case (capital) inscribed in a circle of 100mm diameter.

SUPPLIER

N/A

MAINTENANCE

N/A

GENERAL NOTES 1. Location of conduit shall be marked by appropriate letter indented clearly and neatly into the top face of kerb above both ends of the centre of each conduit. The letter shall be in 50mm high CAPITALS, inscribed in a circle of 100mm diameter as shown below.

W Water service (G) Gas service (T) Telecom service





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