



BRASS SERVICE CONDUIT MARKER

LEGEND

- * NOM kerb line
- ⊗ Service conduit marker
- Refer project drawings.
- Service conduit to be offset 0.6 metre on low side from subdivisional boundary.
- SC — Service conduits (on project drawings).

NOTES:

1. Trimming and compaction of the subgrade to be completed and approved before excavation for service conduits is commenced. Excavated material shall be thrown on the footpath and not on the subgrade.
2. Service conduits alternatives :- 100 DIA concrete/FR pipes (S.F.) Class C or S (R.R.J.)
100 DIA uPVC, Class 12.
3. Positions of the service conduits shown are typical only. Conduits to be located as shown on project drawings.
4. Where concrete footpaths/cyclepaths exist or are planned, the service conduit is to extend past the far side of the path.
5. Marker details may be varied if approved.
6. Refer WRC STD DWG R-0100 for utilities layout plan and sections.
7. All dimensions in millimetres.

C	INDUSTRY STANDARD DRAWINGS WITH DEVELOPMENT MANUAL UPDATE 2018	01/08/2018
B	GENERAL UPDATES AND STANDARD REFERENCING AMENDMENTS	24/5/16
A	ORIGINAL ISSUE	1/3/97
REVISIONS		DATE



Email: info@whitsundayrc.qld.gov.au Web: www.whitsundayrc.qld.gov.au

BOWEN
67 Herbert St
Bowen 4805 Q
Ph 07 4761 3600

COLLINSVILLE
Cnr Stanley & Conway Sts
Collinsville 4804 Q
Ph 07 4785 5366

PROSERPINE
83-85 Main St
Proserpine 4800 Q
Ph 07 4945 0200

**PUBLIC UTILITIES – WATER
SERVICE CONDUIT DETAIL**

ROAD/STREET
Standard
Drawing
R-0160

A	B	C
---	---	---