

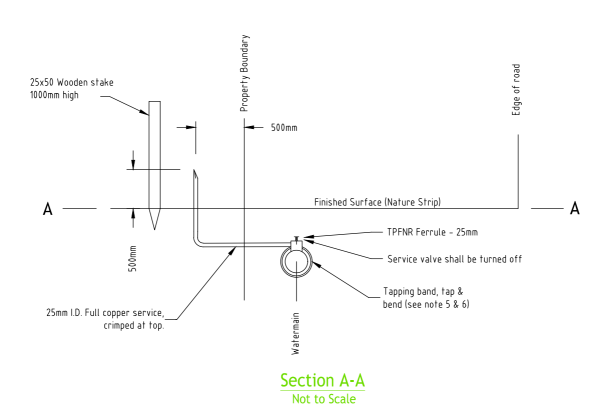
Federation Council Standard Drawing Index

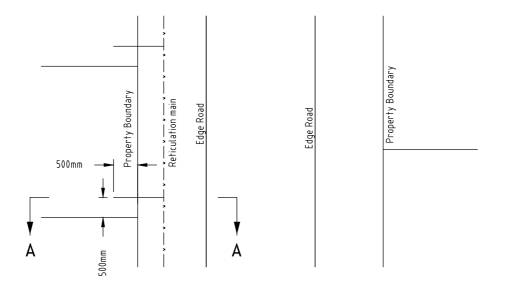
<u>Series 800 - Water</u>

SD 800 - Water Service House Connection - Main on same side of road as Lot

SD 801 - Water Service House Connection - Main on opposite side of road as Lot

SD 802 - Water Service House Connection - Meter Cnnection Details





Plan
Not to Scale

NOTES:

- 1. All sealed roads to be underbored.
- 2. All measurements are in millimetres unless otherwise stated.
- 3. Gravel roads to be backfilled with DGB20 gravel.
- 4.New services located 0.5m from left side of property boundary U.N.O.
- 5. Valve & tap assembly to be NSW type approved.
- 6.Live Water Tappings to be coordinated with Councils Water & Sewer Coordinator



Standard Drawing

LAST UPDATED: 11/12/18

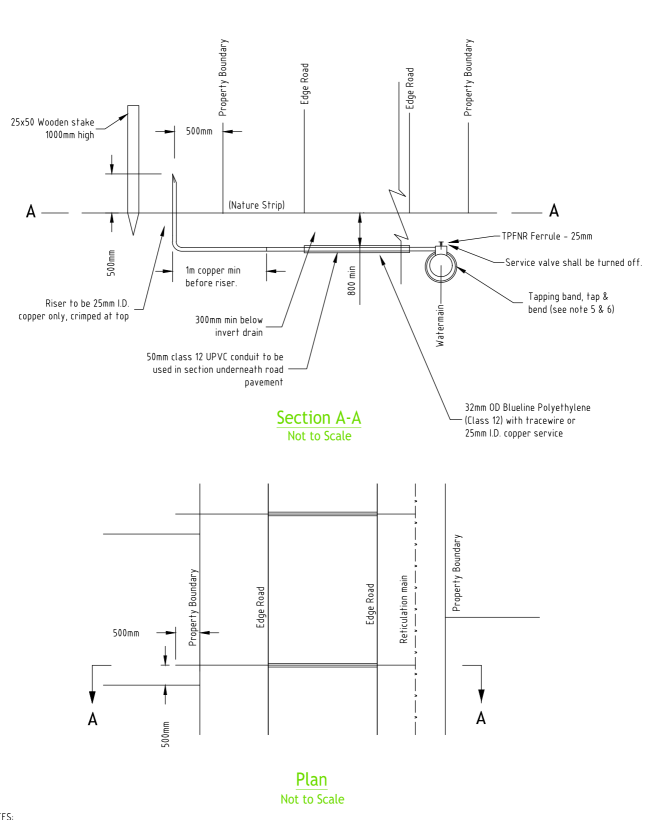
FILE PATH:

N:_Design Manual\Federation Council Standard Drawings & Development Guidelines\Standard Drawings\800 SERIES - WATER\800 SERIES.dwg

SD800

REV A

MAIN ON SAME SIDE OF ROAD AS LOT



NOTES:

- 1. All sealed roads to be underbored.
- 2. All measurements are in millimetres unless otherwise stated.
- 3. Gravel roads to be backfilled with DGB20 gravel.
- 4.New services located 0.5m from left side of property boundary.
- 5. Valve & tap assembly to be NSW type approved.
- 6.Live Water Tappings to be coordinated with Councils Water & Sewer Coordinator.



Standard Drawing

LAST UPDATED: 11/12/18

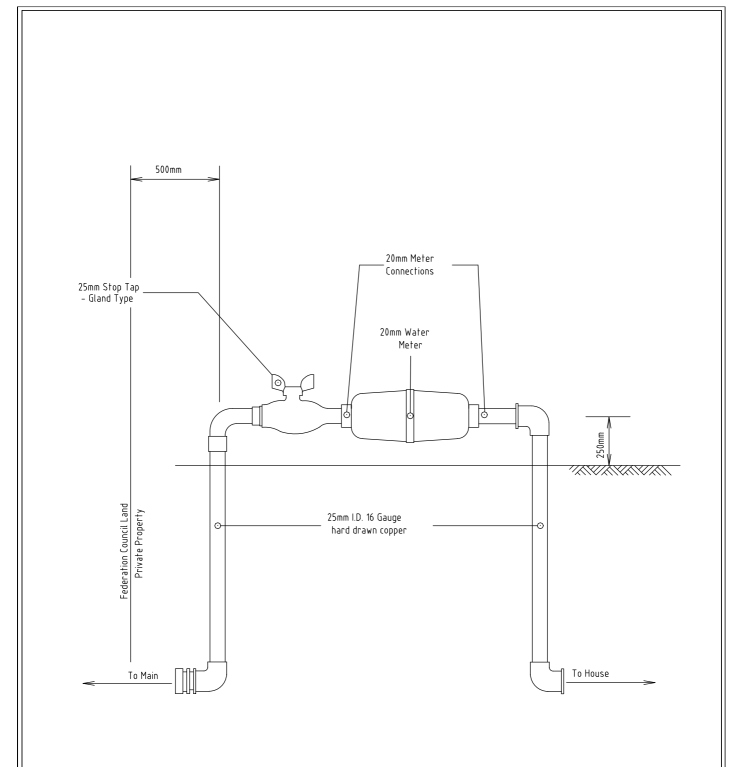
FILE PATH:

N:_Design Manual\Federation Council Standard Drawings & Development Guidelines\Standard Drawings\800 SERIES - WATER\800 SERIES.dwg

SD801

REV A

WATER SERVICE HOUSE CONNECTION MAIN ON OPPOSITE SIDE OF ROAD FROM LOT



NOTES:

- 1. Stop tap with packing gland to be used ball valves are not permitted.
- $2.25 \mathrm{mm}$ is standard size for water meter any larger will be designed upon request.



Standard Drawing

LAST UPDATED: 11/12/18 FILE PATH:

N:_Design Manual\Federation
Council Standard Drawings &
Development Guidelines\Standard
Drawings\800 SERIES - WATER\800
SERIES.dwg

SD802

REV A

WATER SERVICE HOUSE CONNECTION METER CONNECTION DETAILS