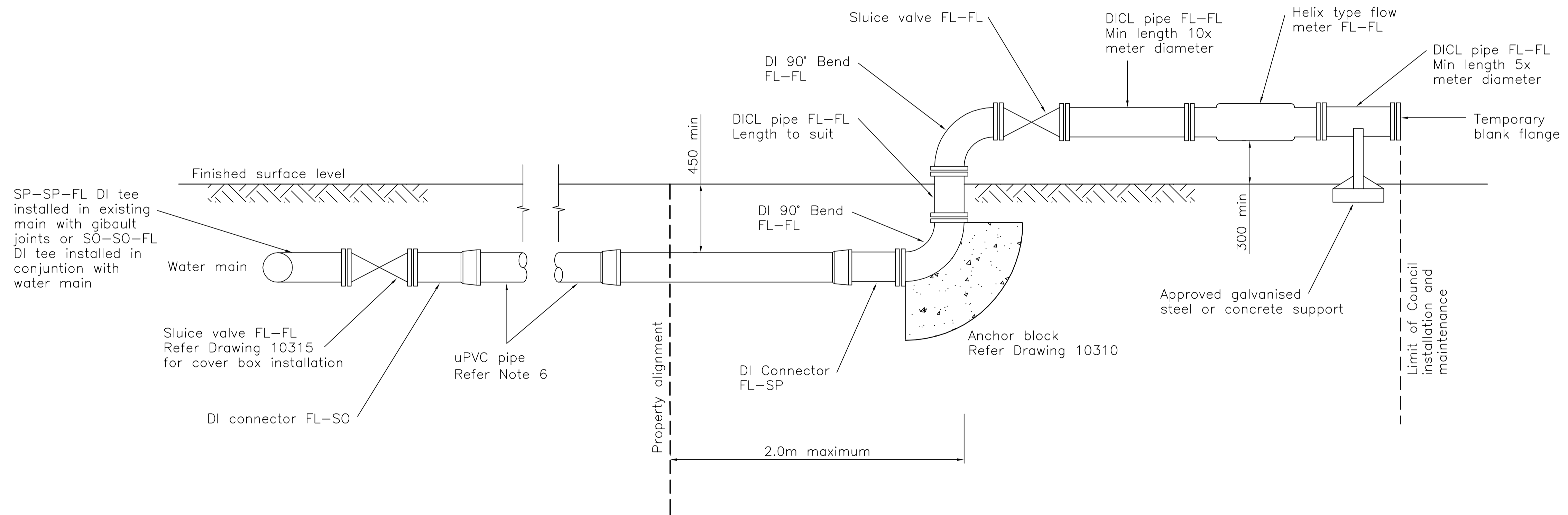


TYPICAL ELEVATION

WATER MAIN ON SAME SIDE OF ROAD



TYPICAL ELEVATION

WATER MAIN ON OPPOSITE SIDE OF ROAD

NOTES

1. All dimensions are in millimetres unless noted otherwise.
2. Long service – Water main on opposite side of street to allotment.
Short service – Water main on same side of street as allotment.
3. Cover for service pipes:
Under roadway: 600mm min – 1000mm max.
Under footpath: 450mm min – 750mm max.
4. Services to be located on offset of 1200mm from side property boundary where feasible. Service may be located to suit owner. Installation may be set parallel to or perpendicular to front boundary to suit consumer's requirements.
5. Diameter of flow meter and pipework to suit required capacity of the installation.
6. Service pipe to be RRJ uPVC Class 15 to AS 1477 Series 1 for 80mm diameter and RRJ uPVC Class 16 to AS 1477 Series 2 (OD compatible) for 100mm diameter and larger.
7. DI fittings to be fusion bonded nylon or epoxy coated internally and externally. DICL pipe to be epoxy coated externally.
8. Pipe to be installed by boring under existing roads. Refer Drawing 10305.

NOTES : Not to Scale
Supersedes TW8 and TW10



CITY OF THURINGOWA

86 Thuringowa Drive, Thuringowa Central, QLD. 4817

Phone: 07 4773 8411 Fax: 07 4773 8600

**SINGLE WATER SERVICE CONNECTIONS
FOR MECHANICAL WATER METERS
LARGER THAN 50mm DIAMETER**

**STANDARD
DRAWING
WATER**

10340

No.	DATE	DESCRIPTION	AP'D
A	1/7/99	ORIGINAL ISSUE	
REVISIONS			

DRAWN: NRN	Engineer Approved: Original Signed by C.Phillips Date: 13/12/1999
CHECKED: WJP	D.E.S. Approved: Original Signed by K.Shephard Date: 13/12/1999

A