



**SECTION** N.T.S.

**ELEVATION** N.T.S.

SERVICE CONNECTION FITTINGS SCHEDULE			
FITTING	DIA (mm)	DESCRIPTION	QTY
1	D x 110 (D x 160)	uPVC SADDLE JUNCTION, SN16 COMPLYING WITH AS/NZS 1260, BRANCH PIPE TO HAVE RUBBER Z-RING JOINT SUITABLE FOR CONNECTION WITH 110 OD uPVC PIPE, BRANCH TO BE HEAT WELDED TO SADDLE USING RIGID "MARLEY D884" RODS TO FORM A WATER TIGHT JOINT. JOINT IS TO BE REINFORCED WITH ONE LAYER OF FIBREGLASS.	1
2	110 (160)	uPVC PIPE CUT TO SUIT (300mm LONG WHERE NO RISER REQUIRED)	1
3	110 I.D. (160 I.D.)	uPVC SEHC SCREW CAP FITTING (INCLUDING CAP)	1
4	13mm	GRADE 316 STAINLESS STEEL BANDIT BANDING STRAP WITH BUCKLES.	2

## NOTES:

- The hume bond shall be carefully finished off flush inside the barrel of the pipe so that no protrusion of expoxy occurs. The barrel should be smooth and neat.
  Solvent cement and cleaner primer shall be of an approved make eg. Novakey or similar.
  Diameter in brackets represents fitting size for 150mm diameter connections.



STANDARD DETAIL:

STORMWATER SERVICE **CONNECTION DETAILS** SADDLE JUNCTION

DATE: June 2010 NOT TO SCALE

TCDC NO: SHEET NO: REV:

6000