

		SERVICE CONNECTION FITTINGS SCHEDULE - OPTION 1 CERAMIC JUNCTION	
FITTING	DIA (mm)	DESCRIPTION	QTY.
1	150 x 100	CERAMIC PLAIN ENDED 45 WYE JUNCTION, CLARK'S POTTERIES LTD. OR SIMILAR APPROVED, OUTSIDE DIAMETER 192mm	1
2	SC200	FLEX-SEAL STANDARD COUPLING, TYPE B EPPM RUBBER, GRADE 316 STAINLESS STEEL LOCKING AND SHEAR BANDS	2
2A)	150	CERAMIC PIPE, PLAIN ENDED 1200mm LONG OR CUT TO SUIT, 192mm O.D.	1
2B	SC200	AS PER 2 ABOVE	1
3	AC5144	FLEX-SEAL (OR SIMILAR APPROVED) ADAPTOR COUPLING, TYPE B EPDM RUBBER, GRADE 316 STAINLESS STEEL LOCKING BANDS	1
4	110 O.D.	uPVC HEAVY WALL SEWER GRADE PLAIN ENDED PIPE TO AS/NZS 1260, 300mm LONG (NO RAMP RISER) OR LENGTH TO SUIT (WHERE A RAMP RISER IS REQUIRED)	1
(5)	110 I.D.	uPVC SEHC OR HEAVY WALL SEWER GRADE SCREW CAP FITTING (INCLUDING SCREW CAP) THREADED ON OUTER FACE FOR SCREW CAP, FITTING ENDS 110mm ID SUITABLE FOR JOINTING WITH SOLVENT CEMENT ONTO 110 OD uPVC PIPE. ONLY TWO PIECE FITTINGS (i.e. INCLUDING CAP) ARE APPROVED	1
	SER	/ICE CONNECTION FITTINGS SCHEDULE - OPTION 2 PVC TYPE "A" 45 WYE JUNCTION	·
FITTING	DIA (mm)	DESCRIPTION	QTY.
1	160 x 110	TYPE "A" uPVC 45 WYE JUNCTION, WITH SOCKETTED BRANCH	1
2	AC2154	FLEX-SEAL ADAPTOR COUPLING, TYPE "B" EPDM RUBBER, WITH GRADE 316 STAINLESS STEEL LOCKING BANDS	2
2A)	150	CERAMIC PIPE, PLAIN ENDED, 1200mm LONG OR CUT TO SUIT, 192mm O.D.	1
2B	SC200	FLEX-SEAL OR DUX FERNCO STANDARD COUPLING, TYPE "A" OR "B" EPDM RUBBER, GRADE 316 STAINLESS STEEL LOCKING AND SHEAR BANDS	1
3	-	NOT REQUIRED	1
4	110 O.D.	uPVC SN16 PLAIN ENDED PIPE TO AS/NZS 1260, 300mm LONG (NO RAMP RISER) OR LENGTH TO SUIT (WHERE RAMP RISER IS REQUIRED)	1
(5)	110 I.D.	SN16 SEWER GRADE SCREW CAP FITTING (INCLUDING SCREW CAP) THREADED ON OUTER FACE FOR SCREW CAP, FITTING ENDS 110mm ID SUITABLE FOR JOINTING WITH SOLVENT CEMENT ONTO 110 OD uPVC PIPE. ONLY 2 PIECE FITTINGS (i.e. INCLUDING CAP) ARE APPROVED	1



STANDARD DETAIL:

WASTEWATER SERVICE CONNECTION DETAILS 150MM NOMINAL DIA CERAMIC PUBLIC DRAIN DATE: June 2010 NOT TO SCALE

TCDC NO:

SHEET NO:

REV:

5000

7