

TYPICAL ARRANGEMENT

DRINKING WATER TO BUILDING CW TO BUILDING BUILDING BUILDING CW TO BUILDING CW TO BUILDING CW TO BUILDING CW TO BUILDING CW TO CW TO					STANDARD LEGEND × V Valve O M Meter D.B. Dirt Box I S.P. Straight Piece I T.F. Testing Ferrule L.S. Line Strainer Z B.P.D. Backflow Prevention Device Testable or Non-Testable) Z S.C.V.T Single Check Valve Testable Y Single Check Detector Assembly Testable Sc.D.A.T.		
			FINISHED SUR	FACE			
ITEM DESCRIPTION	ITEM NO.	DESCRIPTIC	DN				
1 & 2 REFER TO DRAWING 17	7	SPACER 3 x PIPE DI	AMETER				
3 ISOLATING VALVE. IF BUTTERFLY VALVE TO BE GEAR SHUT TYPE	8	TESTING FERRULE (OUTL MINIMUM 20mi	ET CAPPED) n				
4 DIRT BOX WATER CORPORATION SUPPLIED	9	APPROPRIATE APPI BACKFLOW DEV					
		METERS 50mm AND ABO INDEPENDENTLY SUPPOR					
6 APPROVED WATER CORPORATION SUPPLIED WATER METER		PIPE WORK					
SEE GENERAL NOTES FOR FURTHER INFORMATION							
	NOT TO CALE	DATE: DEC 2017	DRINKING WATER & RECYCLED WATER BUILDING INTERCONNECTION RESIDENTIAL / COMMERCIAL / INDUSTRIAL TYPICAL ARRANGEMENT				

