B OF		SF	WFR SF	RVICE DIA	AGR	<u></u>			
B OF	-	No House No	¤	Boundary Trap	AAV	Air Admittance Valve			
LGA Date FW CO Clean Out WS Waste Stack Sloped Junction Shr Shower On back Junction SSD SSD Solve Gully Bid Bidet Overt Vertical Pipe Ws Waste Stack SVP Sewer Vent Pipe Sewer Vent Pipe Sewer Vent Pipe Sealed Capped Point On back Junction S Sink (kitchen) IPMF Induct Pipe Mica Flap Prov Prov Provisional (future) dra Prov Prov Provisional (future) dra Prov Prov Prov Provisional (future) dra Prov Prov Prov Prov Prov Provisional (future) dra CALE	UBURB OF					ı			1
Vertical Junction FW Floor waste Gully OSVP Sewer Vent Pipe Note	LGA	Data	ORG	Gully	Bid	Bidet	◯ Vert	Vertical Pipe	Pump Unit
Sloped Junction Shr Shower Vent Pipe X Sealed Capped Point C No SSD Sloped Junction Shr Shower Vent Pipe X Sealed Capped Point S Sink (kitchen) IPMF Induct Pipe Mica Flap Prov Provisional (future) draged Capped Point SSD Prov Provisional (future) draged Capped Point SSD		Date	—— ———————————————————————————————————			1			
CALE SSD				Sloped Junction		Shower		Vent Pipe	
racceptable abbreviations may be used as identified in AS/N23-3500-2.2003 sanitary Plumbing and Drainage Table 5.1 and OTT Sever's Service Diagram Requirements.	SCALE				'	ı			•
	urther acceptable abbreviation	ons may be used as identified in AS/NZS	3500.2.2003 S	anitary Plumbir	ng and	Drainage Table 6	.1 and (OFT Sewer Service [Diagram Requirements.