

































SEWER SERVICE DIAGRAM

Lot No _____ DP No _____ House No _____
 Street _____
 SUBURB OF _____
 LGA _____
 Licence No _____ Date _____
 Signature _____
 NoW/CoC No _____
 SCALE _____ SSD _____

	Boundary Trap		AAV	Air Admittance Valve		BS	Sink (bar)		Chamber
	Inspection Shaft		H	Basin		(L)	Trough Laundry		Pit
	Inspection Opening		Bth.	Bath Waste		WC	Water Closet		Grease Interceptor
 ORG	Gully		Bid	Bidet		Vert	Vertical Pipe		Pump Unit
	FW		CO	Clean Out		WS	Waste Stack		Onsite Treatment System
	Vertical Junction		FW	Floor waste Gully		SVP	Sewer Vent Pipe		Reflux Valve
	Sloped Junction		Shr	Shower		V	Vent Pipe		Capped Point
	On back Junction		S	Sink (kitchen)		IPMF	Induct Pipe Mica Flap		Provisional (future) drain point

NOTE: Further acceptable abbreviations may be used as identified in AS/NZS 3500.2.2003 Sanitary Plumbing and Drainage Table 6.1 and OFT Sewer Service Diagram Requirements.