SEWER SERVICE DIAGRAM				
Lot No DP No House No	<u></u>			
Street	Boundary Trap	AAV Air Admitance Valve	BS Sink (bar)	Chr Chamber
SUBURB OF	│ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │	B Basin	(L) Trough (laundry)	Pit Pit
LGA	Inspection Opening ORG Gully	Bth Bath Waste	WC Water Closet	Grease Interceptor
Licence No.	— X FW	Bid Bidet CO Clean Out	○Vert Vertical Pipe ○WS Waste Stack	Pump Unit
SCALE SSD No	- Vertical Junction	FW Floor Waste Gully	SVP Sewer Vent Pipe	Onsite Treatment System Reflux Valve
Now / COC No Date	Sloped Junction	Shr Shower	V Vent Pipe	XSealed Capped Point
Cimathum	On Back Junction	S Sink (kitchen)	IPMF Induct Pipe Mica Flap	Prov Provisional (future) drain point
Signature: NOTES: • This diagram was supplied by the plumber/drainer whose licence number appears above.				
 It has been drawn to show the approximate location of the private sewerage service pipes and 				
 Any broken/dashed lines denote the assumed (not verified) position of private sewerage services. Further acceptable abbreviations may be used as identified in AS/NZS 3500.2.2003 Sanitary Plumbing and Drainage Table 6.1 and Fair Trading's Sewer Service Diagram Requirements document. 				
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