| SEWER SERVICE DIAGRAM | | | | | | | | |
|--------------------------|---|-------------|-------------------------------------|----------|-----------------------------|---------------|------------------------------------|--|
| Lot No | DP No House No | - X | Boundary Trap | AGR | Air Admittance Valve | | Sink (bar) | Chr Chamber |
| Street SUBURB OF | | _ | Inspection Shaft Inspection Opening | H Bth | Basin Bath Waste | (L) WC | Trough Laundry Water Closet | Pit Pit G Grease Interceptor |
| LGA | Date | ORG | Gully | Bid | Bidet | O Vert | Vertical Pipe | |
| | Date | | FW Vertical Junction | CO FW | Clean Out Floor waste Gully | ○ ws ○ svp | Waste Stack Sewer Vent Pipe | Onsite Treatment System Reflux Valve |
| Signature NoW/CoC No | | | Sloped Junction | Shr | Shower Sink (kitchen) | ○ v IPMF | Vent Pipe Induct Pipe Mica Flap | Sealed Capped Point Prov Provisional (future) drain point |
| | SSD | | On back Junction | 1 | ı | | | 1 |
| NOTE: Further acceptable | abbreviations may be used as identified in AS/NZS 350 | 0.2.2003 Sa | anitary Plumbir | ng and I | Drainage Table 6. | 1 and C | OFT Sewer Service D | iagram Requirements. |
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