| SEWER SERVICE DIAGRAM | | | YY | ndan/Tran | Air Admitance Value | BC Cink (har) | Chr Chamber |
|--|---|---|--|-------------------------------|---------------------------|------------------------------------|--|
| | | | (X) Inspe | ndary Trap AAV ection Shaft B | Air Admitance Valve Basin | BS Sink (bar) (L) Trough (laundry) | □ ^{Chr} Chamber ■ Pit Pit |
| | DP No House No | | - Inspe | ection Opening Bth | Bath Waste | WC Water Closet | Grease Interceptor |
| Licence No. | | I (7A | ORG Gull | | Bidet | Overt Vertical Pipe | Pump Unit |
| SCALE | SSD No | | ₩ | со | Clean Out | ○ws Waste Stack | Onsite Treatment System |
| Now / COC No | Date | Signature: | ── Verti | cal Junction FW | Floor Waste Gully | SVP Sewer Vent Pipe | Reflux Valve |
| NOTES: • This diagram was s | supplied by the plumber/drainer whose licen | ce number appears above. | Slop | JI | Shower | ○v Vent Pipe | Sealed Capped Point |
| It has been drawn toAny broken/dashed | to show the approximate location of the prividal lines denote the assumed (not verified) po | ate sewerage service pipes and may not be accurate. | → On E | Back Junction S | Sink (kitchen) | IPMF Induct Pipe Mica Flap | Prov Provisional (future) drain point |
| Further acceptable | abbreviations may be used as identified in | AS/NZS 3500.2.2003 Sanitary Plumbing and Drainage Tab | ole 6.1 and Fair Trading's Sewer Service Diagram | Requirements document. | | @ Ctata of Na Ca | outh Wales through NSW Fair Trading April 2014 |
| | | | | | | ⊌ State of New St | oun vvales unough Novv Fall Trading April 2014 |