

Work as executed - drainage plan for sewer connections

An inspection can be undertaken once this form has been completed and submitted to Council. A minimum of 48 hours notice should be given to the Environmental Services Department to enable this inspection to be carried out.

All drainage work must be inspected before backfilling.

Rain or surface water MUST NOT be discharged into the sewer.

Plumbing and drainage work must only ever be carried out by a person who is currently licensed by the Department of Fair Trading and in accordance with:

• Plumbing and Drainage Act 2011

Australian Standard 3500

Plumbing Code of Australia

Muswellbrook Shire Council requirements

DA/CDC application no.	
Property owner	
Toperty owner	
Property street address	
	Lot DP
Name of Plumber	
License no.	
Location of junction is approx	metres downstream from manhole no.
Approx depth of junction	
Drainage diagram drawn by	

Office use only
Drainage Diagram no.
Filed on DA/CDC file
Authority updated

Muswellbrook Shire Council ABN 86 864 180 944





,	In	Boundary Trap Inspection Shaft Inspection Opening					AAV B Bth			Air Admitance Valve Basin Bath Waste							BS (L) WC		Sink (bar) Trough (laundry) Water Closet						Chr			Pit 1:200									
		ully	,uon	Ope	Ξι ΙΙΠξ	1			Bid	Bidet Clean Out							С	OVert ⊖ws		Vertical Pipe Waste Stack						G G G		- 1	Grease Interceptor Pump Unit								
	 Vertical Junction Sloped Junction 						F	=W Shr		Floor Waste Gully Shower							Osvp Ov	0	Sewer Vent Pipe Vent Pipe							R.	ł	Onsite Treatment System Reflux Valve									
\rightarrow	On Back Junction							5			Sink (kitchen)							IPMF				ipe N	Mica	Fla	o		Prov			apped Point rovisional (future) drain point							

NOTES: •

This diagram was supplied by the plumber/drainer whose licence number appears on page 1. It has been drawn to show the approximate location of the private sewerage service pipes and may not be accurate. 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.