Ph 02 6549 3700 • Fax 02 6549 3701 • Email council@muswellbrook.nsw.gov.au

PO Box 122 Muswellbrook NSW 2333

Campbell's Corner 60-82 Bridge Street, Muswellbrook

Work As Executed - Drainage Plan for On-site Sewage Management Systems

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
- NSW Plumbing and Drainage Code of Practice
- Muswellbrook Shire Council requirements

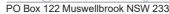
Wastewater Treatment Applicat	ion no.	
Property owner		
Property street address		
	Lot	DP
Name of Plumber		
License no.		
Treatment system model		Serial No.
Manufacture date		
Disposal area:	Туре	Dimensions
Drainage diagram drawn by		

Include all items connected to on-site sewage management. Provide sufficient detail to locate all drainage and disposal.

Protecting your privacy

Muswellbrook Shire Council is committed to protecting your privacy. We take all reasonable steps to comply with relevant legislation and Council policy. For further information phone 02 6549 3700 or email council@muswellbrook.nsw.gov.au

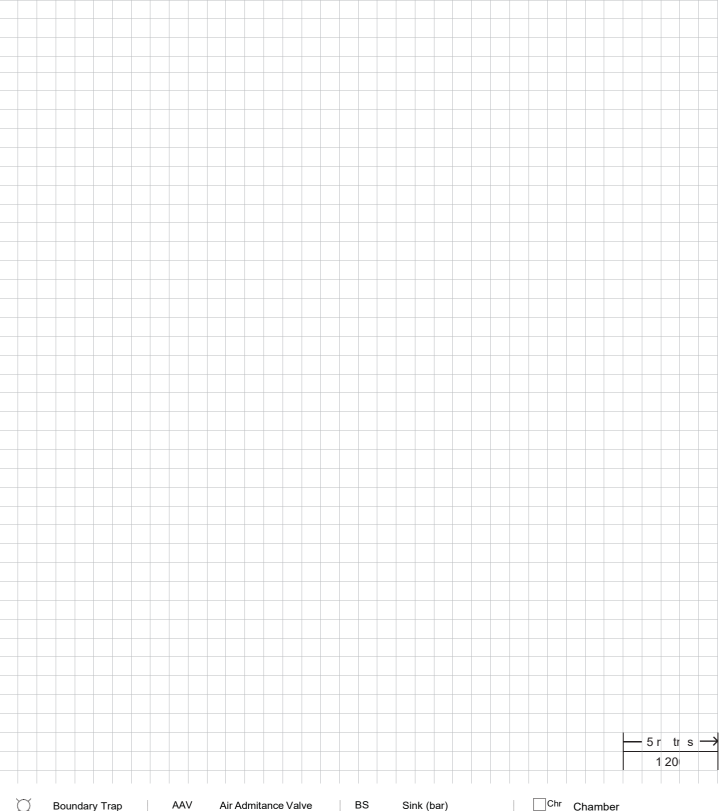
Office use only
Drainage Diagram no.
Filed on DA/CDC file
Authority updated



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\sim	boundary Trap	, , , ,	7 til 7 tarritarioe varve	50	Ollik (bul)		Chambei
\otimes	Inspection Shaft	В	Basin	(L)	Trough (laundry)	Pit	Pit
	Inspection Opening	Bth	Bath Waste	WC	Water Closet	∭G	Grease Interceptor
ORG	Gully	Bid	Bidet	Vert	Vertical Pipe	- •-	Pump Unit
\boxtimes	FW	CO	Clean Out	○ws	Waste Stack	OTS	Onsite Treatment System
———	Vertical Junction	FW	Floor Waste Gully	SVP	Sewer Vent Pipe	▶ R	Reflux Valve
	Sloped Junction	Shr	Shower	Ov	Vent Pipe	Sealed	Capped Point
\rightarrow	On Back Junction	S	Sink (kitchen)	IPMF	Induct Pipe Mica Flap	Prov	Provisional (future) drain point