

Planning and Development PLUMBING CHECKLIST

Class 1a Dwelling & Class 10a Shed

(1 new Class 1a building and/or 1 new Class 10a building associated with the Class 1a building)

This Checklist must be completed and lodged with your Plumbing Application.
Plumbing and Drainage Work must not commence until permit issued.

Owner's Name:					
Site Address:					_
I/we consent to receive a	II correspondence and plans	in relation to	the Permit	via em	ail: Yes □ No □
(*See Privacy Statement	: below)				
NUMBER (OF FIXTURES, APPLIANCES C	R APPARATU	S TO BE IN:	STALLE	D
Fixt	ure/Appliance/Apparatus			s 1a Iling	Class 10a Shed
Washing Machine					
Hot Water Unit					
Pressure Pump (tank supply)					
Number of Fixtures (eg. B <i>asin, sh</i>	nower, toilet, laundry tub, sink etc – se	e Form 1)			
Number of Appliances					
	etc excludes fridge and washing m				
Number of Apparatuses (eg. The	rmostatic mixing valve, tundish, inspe	ction chamber etc,)		
	Total Number:		_		
FEES					
Application/Assessmen	\$	T3	T316 Sewered /T317 Non Sewered		
Inspection Fee	\$	T3	T316 Sewered /T317 Non Sewered		
Application for new/upgrade Wastewater Facility \$				317	
Assessment & Inspection New/upgrade Wastewater Facility \$			T	317	
Other Fee \$					
Other Fee \$					
Water Connection (20mm) \$				93	
Sewerage Connection \$			Т	94	
•		TOTAL\$			
NOTES:					
Office Use Only					
Checked By:	Entered By: Re	eceipt No:		ate:	

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Applicant must place a tick beside each document at lodgement:

	Fast Track	Non Fast Track	Requirements for application for Permit for plumbing and drainage work		
1			Form 1 – Permit work application for plumbing, drainage & on-site sewerage work – to be completed IN		
			FULL.		
2			Minimum one (1) set of floor and elevation plans including requirements listed in the attached guide.		
3			Minimum one (1) site plan containing requirements listed in the attached guide.		
4			Soil Classification report or Engineered Footing Report if installing sanitary drainage.		
5			Bushfire Hazard Rating: ☐ Medium Risk Area ☐ High Risk Area (if available) ☐ No		
6			Check with Council Officers for Flood Hazard overlay ☐ Yes ☐ No		
The following items are required for Non-Sewered sites only					
7			Greywater system design (if applicable).		
8			Minimum one (1) Effluent Disposal Report.		

(If consent is not provided for email correspondence, two (2) additional sets of plans and reports are to be supplied at lodgement).

PLUMBING APPLICATION GUIDE

- **Item 1** Form 1 Permit work application for plumbing, drainage & on-site sewerage work must be completed in full and signed in all places. All correspondence relating to the plumbing application will be sent to the applicant.
- Item 2 The plans must include elevations showing levels and a floor plan showing location of all plumbing fixtures.
- **Item 3** The site plan must contain the following:
 - Drawn to a suitable scale with the scale shown clearly and indicating the north point;
 - Show the allotment boundary dimensions;
 - Proposed setbacks to the building from boundaries and any easements;
 - Any existing structures and appropriate uses;
 - Any easements on the property;
 - Service locations, eg sewer, water, septic tanks and soakage trenches;
 - Method of stormwater disposal (Including location and size of all rainwater tanks and the location and size of all downpipes and pipes leading to the tank/s);
 - The extent of any earthworks any cut and fill operations;
 - Type of retaining structure or slope protection required with levels and heights to be nominated;
 - Any means of site drainage;
 - Floor level in relation to proposed finished ground levels adjacent to the building;
 - Any existing drainage to be clearly shown;
 - Site plans MUST provide location of sewer, water main and stormwater infrastructure if services are provided within direct proximity of the lot. The sewer connection details must show depth, surface level, invert level, offset distance and distance from downstream manhole. This information can be resourced from Council.
- Item 4 Soil report to show requirements for swivel and expansion joints, and must include the soil classification.
- Item 5 Check with Building Certifier for Bushfire Attack Level (BAL) if bushfire hazard overlay applies.
- Item 6 Check with Council's Officers for Flood Hazard layer.
- **Item 7** Grey Water system in sewered area requires a site plan showing system design and fixtures going to system, the type of grey water diverter, a Form 7 from plumber installing system, a site plan on the location of the tank, and a schematic diagram indicating tank and/or town water supply (automatic tank filter on dual plumbing).
- *Item 8* An Effluent Disposal Report from a suitable qualified on-site designer or geotechnical consultant is required for assessment of the proposed on-site waste facilities and land application areas.

Refer to Schedule 6 of the *Plumbing and Drainage Regulation 2019* – 'Documents to accompany permit applications' for further information.

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