

# **Submission to Planning Authority Notice**

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Council Planning Permit No.	DA0256/2021		Council notice date	25/05/2021			
TasWater details							
TasWater Reference No.	TWDA 2021/00791-LCC		Date of response	26/05/2021			
TasWater Contact	Jake Walley Phone No.		0467 625 805				
Response issued to							
Council name	CITY OF LAUNCESTON						
Contact details	PlanningAdmin@launceston.tas.gov.au						
Development details							
Address	35 LYTTLETON ST , EAST LAUNCESTON		Property ID (PID)	6604008			
Description of development	Multiple dwellings x 2						
Schedule of drawings/documents							
Prepared by		Drawing/	document No.	Revision No.	Date of Issue		
S. Group		Site Plan A101			14/05/2021		
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### Conditions

Pursuant to the *Water and Sewerage Industry Act* 2008 (TAS) Section 56P(1) TasWater imposes the following conditions on the permit for this application:

### **CONNECTIONS, METERING & BACKFLOW**

- 1. A suitably sized water supply with metered connection and sewerage system and connection to the development must be designed and constructed to TasWater's satisfaction and be in accordance with any other conditions in this permit.
- 2. Any removal/supply and installation of water meters and/or the removal of redundant and/or installation of new and modified property service connections must be carried out by TasWater at the developer's cost.
- 3. Prior to commencing construction/use of the development, any water connection utilised for construction/the development must have a backflow prevention device and water meter installed, to the satisfaction of TasWater.

### **56W CONSENT**

4. Prior to the issue of the Certificate for Certifiable Work (Building) and/or (Plumbing) by TasWater the applicant or landowner as the case may be must make application to TasWater pursuant to section 56W of the Water and Sewerage Industry Act 2008 for its consent in respect of that part of the development which is built within two metres of TasWater infrastructure.

### **INTERNAL PLUMBING**

5. The internal plumbing for sewer and stormwater will need to be separated, not combined.

### **DEVELOPMENT ASSESSMENT FEES**

6. The applicant or landowner as the case may be, must pay a development assessment fee of \$211.63 to TasWater, as approved by the Economic Regulator and the fee will be indexed, until the date paid to TasWater.

The payment is required within 30 days of the issue of an invoice by TasWater.



### Advice

#### General

For information on TasWater development standards, please visit <a href="http://www.taswater.com.au/Development/Development-Standards">http://www.taswater.com.au/Development/Development-Standards</a>

For application forms please visit http://www.taswater.com.au/Development/Forms

## Service Locations

Please note that the developer is responsible for arranging to locate the existing TasWater infrastructure and clearly showing it on the drawings. Existing TasWater infrastructure may be located by a surveyor and/or a private contractor engaged at the developers cost to locate the infrastructure.

- (a) A permit is required to work within TasWater's easements or in the vicinity of its infrastructure. Further information can be obtained from TasWater
- (b) TasWater has listed a number of service providers who can provide asset detection and location services should you require it. Visit <u>www.taswater.com.au/Development/Service-location</u> for a list of companies
- (c) TasWater will locate residential water stop taps free of charge
- (d) Sewer drainage plans or Inspection Openings (IO) for residential properties are available from your local council.

### 56W Consent

The plans submitted with the application for the Certificate for Certifiable Work (Building) and/or (Plumbing) will need to show footings of proposed buildings located over or within 2.0m from TasWater pipes and will need to be designed by a suitably qualified person to adequately protect the integrity of TasWater's infrastructure, and to TasWater's satisfaction, be in accordance with AS3500 Part 2.2 Section 3.8 to ensure that no loads are transferred to TasWater's pipes. These plans will need to also include a cross sectional view through the footings which clearly shows;

- (a) Existing pipe depth and proposed finished surface levels over the pipe;
- (b) The line of influence from the base of the footing must pass below the invert of the pipe and be clear of the pipe trench and;
- (c) A note on the plan indicating how the pipe location and depth were ascertained.
- (d) The location of the property service connection and sewer inspection opening (IO).

### Advice to the Drainage Authority

The combined system is at capacity in this area. TasWater cannot accept additional flows of stormwater into this area within the combined system over those currently discharged.

The Drainage Authority will be required to either refuse or condition the development to ensure the current service standard of the combined system is not compromised.

### Declaration

The drawings/documents and conditions stated above constitute TasWater's Submission to Planning Authority Notice.

Authorised by

Jason Taylor



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