

Submission to Planning Authority Notice

Council Planning Permit No.	DA0107/2020			Council notice date	10/03/2020		
TasWater details							
TasWater Reference No.	TWDA 2020/00305-LCC			Date of response	12/03/2020		
TasWater Contact	David Boyle Phone		Phone No.	6345 6323			
Response issued to							
Council name	LAUNCESTON CITY COUNCIL						
Contact details	planning.admin@launceston.tas.gov.au						
Development details							
Address	12 WINDSOR ST, INVERMAY			Property ID (PID)	6576852		
Description of development	Service Industry - Construction of a building for the use of a mechanic						
Schedule of drawings/documents							
Prepared by		Drawing/document No.		Revision No.	Date of Issue		
Wilkin Design		Site Plan / DA-201217			26/02/2020		
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

- A suitably sized water supply with metered connection / sewerage system and connection for this 1. mechanic's workshop 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 of the development, any water connection utilised for the development must have a backflow prevention device and water meter installed, to the satisfaction of TasWater. (e.g. RPZD)

TRADE WASTE

- Prior to the commencement of operation the developer/property owner must obtain Consent to 4. discharge Trade Waste from TasWater.
- 5. The developer must install appropriately sized and suitable pre-treatment devices prior to gaining Consent to discharge.
- 6. The Developer/property owner must comply with all TasWater conditions prescribed in the Trade Waste Consent

DEVELOPMENT ASSESSMENT FEES

7. 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 fees will be indexed, until the date paid to TasWater.

The payment is required by the due date as noted on the statement when issued by TasWater.



Advice

General

For information on TasWater development standards, please visit

https://www.taswater.com.au/Development/Technical-Standards

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

Trade Waste

Prior to any Building and/or Plumbing work being undertaken, the applicant will need to make an application to TasWater for a Certificate for Certifiable Work (Building and/or Plumbing). The Certificate for Certifiable Work (Building and/or Plumbing) must accompany all documentation submitted to Council. Documentation must include a floor and site plan with:

Location of all pre-treatment devices i.e. Oil Water Separator;

Schematic drawings and specification (including the size and type) of any proposed pre-treatment device and drainage design; and

Location of an accessible sampling point in accordance with the TasWater Trade Waste Flow Meter and Sampling Specifications for sampling discharge.

At the time of submitting the Certificate for Certifiable Work (Building and/or Plumbing) a Trade Waste Application form is also required.

If the nature of the business changes or the business is sold, TasWater is required to be informed in order to review the pre-treatment assessment.

The application forms are available at <u>http://www.taswater.com.au/Customers/Liquid-Trade-Waste/Commercial</u>.

Declaration

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

Authorised by

Jason Taylor Development Assessment Manager

TasWater Contact Details					
Email	development@taswater.com.au	Web	www.taswater.com.au		
Mail	GPO Box 1393 Hobart TAS 7001				