BYDA Drawing Template

Requirements and Examples



The purpose of this drawing / template is to clearly identify the location of the Private Underground Consumer Mains (PUCM) between TasNetworks assets and the private property boundary, enabling TasNetworks to register this section of PUCM with 'Before You Dig Australia' (BYDA).

* Private underground mains inside the private property boundary are not recorded in BYDA by TasNetworks.

The form must be completed by the **Electrical Practitioner** performing the works onsite and be submitted with the **EWR** as part of the conditional approval requirements for the application. Failure to provide this form will result in the EWR being returned, which will delay the connection process.

Form Requirements:

- Only the official **TasNetworks BYDA form** is to be used *alternative templates will not be accepted.*
- All fields must be completed **clearly and legibly** including name, date and signature.
- Submissions may be **handwritten**, **computer-generated**, **or include a photograph**, provided all information is legible.
- The drawing must clearly show:
 - The **location and measurements** of the Private Underground Consumer Mains
 - (PUCM) as installed up to the private property boundary (as per the examples below). $_{\odot}$ The location of the TasNetworks asset

Note: Incomplete or illegible drawings will be returned to the originator for correction and resubmission, the connection will not be progressed during this time.

This form does not guarantee council approval for the proposed connection type or its suitability in all scenarios. Approval remains at the discretion of the relevant authority and is required to be submitted as part of the connection application process.

For further information contact TasNetworks Service Centre 1300 137 008 and follow the prompts

Drawing examples are on following pages

BYDA Drawing Template

Requirements and Examples



Powering a Bright Future

Electrician		CEC		
Company		Address of Installation		
Licence No.		Date of Installation		
Contact Numb	ir	TasNetworks Asset No.		
*Dimensions (DIM) to be given in metres to two decimal places (ie 1.52m) *Private underground mains inside the private property boundary are not recorded in BYDA by TasNetworks				
PRIVATELY OWNED CONSUMER MAINS CABLE DIM 1 PRIVATE PROPERTY ROAD RESERVE POINT OF CONNECTION TASINETWORKS OWNED TURRET OR POLE				
I acknowledge that the information provided herein is accurate.				
Name		Date		
Signature				
	This form must be completed by the	Electrical Professional performing the work.		

BYDA Drawing Template

Requirements and Examples



Electrician		CEC			
Company		Address of Installation			
Licence No.		Date of Installation			
Contact Numbe	er	TasNetworks Asset No.			
*Dimensions (DIM) to be given in metres to two decimal places (ie 1.52m) *Private underground mains inside the private property boundary are not recorded in BYDA by TasNetworks					
	PROPERTY BOUNDARY				
			PRIVATE PROPERTY		
POINT OF CONNECTION TASNETWORKS OWNED TURRET OR POLE					
I acknowledge that the information provided herein is accurate.					
Name		Date			
Signature		bic form must be completed by the Electrical Drofe			