

INSTRUCTIONS - before you complete this form

- This form is to be used for requesting Unitywater to inspect the installed sub-meters
- Please read the Policy and technical specification relating to sub-metering before completing this form
- The inspection will be actioned within 10 business days on receiving a complete form.
- If Unitywater requires more information they will contact you (either phone, email, post)
- Any questions please refer to our website www.unitywater.com or call our customer service team on 1300 0 UNITY (1300

086 489) or email <u>customer.service@unitywater.com</u>							
1. Acknowledgement required to complete this Form:							
☐ I have read and ur	nderstood the Sub-metering Policy (OP8131)						
☐ I understand that I	must have installed the sub-meters as per the Sub-n	netering technical:	specification (Pr8132)				
☐ I have a plan show	ving the location of the sub-meters (For new developn	nents you need yo	ur plan approved by Unitywater)				
☐ I have **tap tested	leach sub-meter to ensure the water is flowing and re	egistering usage ac	ccurately				
☐ I have Unitywater's	s approval letter or decision notice to install the sub-m	neters (for new dev	relopments only)				
☐ I have the AMR (a	utomatic meter reading) commission check report (or	nly needed if AMR	installed)				
☐ I have passed the	councils inspection and have certification approved a	gainst the waste v	vater code (where applicable)				
	the plumbing and drainage act for my responsibilities	<i>,</i> _, , , , _					
	ov.au/construction/BuildingPlumbing/Plumbing/Pages						
Ste	ep 1 Provide your information and prope	rty details (ther	re are 5 steps)				
Applicant Details							
		Daytime					
Site Contact for		Contact					
inspection		number:					
C mail address:		Development A	Application number (if				
E-mail address:		known):					
	Developers name:						
Who is	Bovolopolo Hame.	Daytime					
responsible for		Contact					
the Development		number:					
project?							
Who is the	Plumbing company and name of plumber:		L IP				
responsible	3 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Daytime	Land line				
person for the		Contact					
installation?		number:	Mobile				
(i.e. Plumber)							
Plumbers license		Other					
number		Registration number					
	(All and a second of the secon		-h! - ' 'l (-l (-l)				
Postal address:	(All correspondence regards the inspection application will be sent to the 'plumber' via email or postal address) tal address:						
Duran automatica de la companya de l	Lauretana ana ku stalla L						
Property where su	b-meters are installed						
Location							
(address):							
, ,							
Lot number:		Register Plan					
		number (RP)					
Is this installation for a NEW development or a Retro-fit?							

Page 1 of 5 Last Review Date: 03/04/2025 Next Review Date: 03/04/2026

Revision No: 12



Step 2 Provide all the relevant information for the inspection								
Documents you must supply Unitywater before an inspection can be scheduled								
 Plans/drawings indicating the location of the master meter at the boundary (Plans) All the lots or units to be sub-metered and the actual location of sub-meters Any amendments to the Unitywater approved plan (for new developments) including reason for changes 								
AMR (Automatic Meter Reader) commission report (only if AMR installed)								
	advising the plumbing work is compliant to the							
Step 3 A	Additional information to support ye	our req	uest					
I have installed an AMR (automatic meter reading) and calibrated it to match and display all sub-meters? Yes No								
·	t** on every sub-meter to main meter/AMR ☐							
This is a staged development Yes No								
What is the stage number?	Development name:							
**What is a Tap Test? It is a test to prove connectivity (water flows) between the main meter/AMR and the correct tenancy (sub-meter). Meter readings are collected to prove this. Using a 10litre bucket is helpful in checking the connectivity between meters and that the meters are plumbed to the right location as specified in the plans provided.								
Step	4 Sub-Meter location details and r	eadings	3					
. •	this form to capture the information for yo		·					
Step	5 Confirm Application complete a	nd sign						
It is important you check you ha	ave							
✓ Ticked the acknowledgement	boxes on page 1							
☐ I have completed a successful	tap test** on every sub-meter and AMR (if installe	ed)					
 Once you have completed this form and attached the documents to support this application 								
Sign (e-signature is acceptable)								
You are now ready to email to Unitywater, <u>Customer.Service@unitywater.com</u>								
 On receipt of your complete application, Unitywater will inspect the work within 10 business days. 								
*By signing this application the plumber confirms that they installed the sub-meters as per Unitywater specification, performed a complete tap test and provided an accurate plan for sub-meter location.								
What happens after the inspection is completed?								
After inspection of the sub-meters, Unitywater will issue a compliance letter indicating a pass or non-compliance. Any non-compliance will need rectification before a compliance pass can be issued. Each inspection may take up to 10 business days to action. You may need to supply this approval letter to the council to finalise the process.								
Privacy statement Unitywater is collecting your personal information for the purpose of providing the requested search. The collection of this information is authorised under the South East Queensland Water (Distribution and Retail Structuring) Act 2009. Your information will not be given to any other person or agency unless required by law or we have your permission in writing.								
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Attachment for 'STEP 4 Sub-Meter location details and readings'

Meter No.	Meter Size	Supply type (P = Potable) (R = Recycle)	Unit / Shop / Tenancy No. & if AMR	Storey/ Level	Meter Reading (after tap test)	Location of sub meter or AMR
(example) EMR9548545	20mm	Р	AMR	G	00000120	Outside Main entrance on Right side in small building
(example) UEB1268795	20mm	Р	Unit 1	2	00000010	Left side of entrance in hallway

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Document No: F8686 Revision No: 12

Last Review Date: 03/04/2025 Next Review Date: 03/04/2026



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Document No: F8686 Revision No: 12

Page 4 of 5 Next Review Date: 03/04/2026



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Document No: F8686 Revision No: 12

Page **5** of **5** Last Review Date: 03/04/2025

Next Review Date: 03/04/2026