

Application to Relocate Water Meter

		Relocate Meter Application No.			
Applicant/Owner	Details	Date lodged			
Your name	Print name in full				
Postal address 🖂	Street or PO				
	Town or Locality	Postcode			
Daytime contact	Phone	Mobile			
	Email				
	Please read carefully	 I, applicant/owner hereby apply for relocation of the water meter at the property detailed below and agree to the following conditions: For relocation up to 3 metres from the original location the cost will be \$540.00 and I, applicant/owner will arrange reconnection of the meter to my service piping. For relocation over 3 metres from the original location: a) Council will provide an estimated cost, which will need to be paid prior to work commencing. b) The account will be subject to reconciliation after completion, so that I will be responsible for the actual costs incurred. c) I, applicant/owner will arrange reconnection of the meter to my service piping. For relocation of a pre-existing water meter underground (20mm AMR meter) the cost will be \$727.00 Restoration of all disturbed surfaces within the property will be my responsibility. 			
Signature of Owner OR agent acting with authority of the owner		Date			
Owner's name	Print name in full				
Property Details					
Property address	Lot	Section			
	Deposited Plan				
	House no. & Street				
	Town or Locality	Postcode			

 $\textbf{BEGA VALLEY SHIRE COUNCIL} \qquad \textbf{TEL } 02\ 6499\ 2222 \qquad \textbf{FAX } 02\ 6499\ 2200$

PO BOX 492 BEGA NSW 2550 **EMAIL** <u>council@begavalley.nsw.gov.au</u>



Worksheet			Relocate Me	ter Application No.				
Sketch plan of property showing existing and proposed location of meter								
Existing location								
Proposed location								
Office Use Only To be completed by Water & Sewer Services team								
Council officer		Date	/ /	Required fee	\$			
Receipt no.				Amount paid	\$			
Receipt Type	247			Amount outstanding	\$			

BEGA VALLEY SHIRE COUNCILTEL 02 6499 2222FAX 02 6499 2200PO BOX 492 BEGA NSW 2550EMAIL council@begavalley.nsw.gov.au

