Meter relocation / disconnection application

	Lot:			House:		
				Suburb:		
Phone/mobile			mobile:			
Contact name:			t name:			
Meter details (meter to be relocated or disconnected)						
			Mete	er size:	mm	
Do you want to disconnect the water supply (meter)?			Ye	s/No		
Is the property a dwelling* (residential use)?			Ye	s/No		
If a dwelling, I/We certify the dwelling is unoccupied.						
			D	ate:		
Please provide the date of when the property was last occupied:						
Purpose for disconnection:						
*The Water Corporation will not disconnect the water supply to an occupied dwelling [Water Services Act 2012 section 95(3)].						
Meter relocation						
Do you want to relocate the water meter more than 500mm?			Ye	s/No		
Do you want to relocate the water meter less than 500mm?			Ye	s/No		
Do you want to alter the level of the water meter?			Ye	s/No		
uired?						
	welling* (residential use)? certify the dwelling is unoc date of when the property nnection: on will not disconnect the water	er to be relocated or disconnected) connect the water supply (meter)? welling* (residential use)? certify the dwelling is unoccupied. date of when the property was last of the mater supply to an will not disconnect the water supply to an ocate the water meter more than 500m ocate the water meter less than 500m	connect the water supply (meter)? welling* (residential use)? certify the dwelling is unoccupied. date of when the property was last occupied nection: on will not disconnect the water supply to an occupied occate the water meter more than 500mm?	Phone/ Contact The rest of the water supply (meter)? Welling* (residential use)? The certify the dwelling is unoccupied. December of when the property was last occupied: The connection: The will not disconnect the water supply to an occupied dwelling occate the water meter more than 500mm? Ye occate the water meter less than 500mm? Ye occate the water meter less than 500mm?	Phone/mobile: Contact name: To be relocated or disconnected) Meter size: Connect the water supply (meter)? Welling* (residential use)? Yes/No Certify the dwelling is unoccupied. Date: date of when the property was last occupied: Connection: Convill not disconnect the water supply to an occupied dwelling [Water Second to the water meter more than 500mm? Yes/No Cocate the water meter meter less than 500mm? Yes/No	

Once a licensed plumber has relocated the internal pipe work, the application has been approved and payment made, you will need to call 13 13 95 when you are ready for the work to start. Once you call, we will endeavour to have the requested work completed within 10 working days.

Due to electrical risks we are prevented from installing the water meter within 500mm from the centre of the power dome.

Please use comments field below to indicate the distance (in mm) and the direction left or right that the meter needs to be moved from its present location when looking from the road. The information you record here will be used directly by our contractors when actioning your request.



Yes/No

Is the meter relocation required at a later date?*

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Existing building					
		Relocation comments:			
	Existing Building				
	Street				

Payment

On completion of your meter relocation or disconnection request, an application account will be issued to you. The payment options available are shown on the reverse side of the payment voucher.

Your Responsibility

The property owner is required to arrange a licenced plumber to relocate the internal pipe work at their own expense prior to Water Corporation attending the property to relocate or alter the level of the meter.

Meter boxes

All meter boxes are to be installed by Water Corporation or our approved installer, providing all our safety requirements are met, refer to <u>Standard Meter Box Installation</u> for more information.

Subject to your agreement of our <u>Standard terms and conditions</u>, Water Corporation or our approved installer will install the meter box.

Meter boxes can only accommodate services up to 50mm, provided we have not classified the backflow risk as 'high'. Services with a high backflow risk will require a back flow prevention device that will not fit in a box.

Conditions

With respect to this application, I acknowledge and agree that the approval of this application and provision of a service will be subject to the Standard terms and conditions.

I have read and understood these terms and conditions,

Print Name:	Signature:
Date://	

If you require a manual copy of these terms and conditions please visit our website www.watercorporation.com.au or contact us at 13 13 95.

For information on our Privacy Policy, please visit our website at www.watercorporation.com.au/privacy

Submit your request via the one of the following methods:

Online: Go to www.watercorporation.com.au/buildernet
building.services@watercorporation.com.au

By Post: Water Corporation Building Services, PO Box 100 Leederville

By Fax: (08) 9420 2585

