Water Supply Application (not to be used for building purposes)

Prop	erty details								
Prop	operty account		Lot numbe	r:					
Hous	use:		Street:						
Subu	urb: Nearest cross street:								
Own	ers details								
Nam	e:	Contact							
Addr	P66.	name:							
	e/mobile:								
Applicant details Any fees & charges payable for this application are billed to the applicant. Redirection of any account to the owner is the responsibility of the applicant.									
	pany Name:			ABN:					
	act Name:			Position					
	Address: Nould you prefer all future correspondence for this application be emailed? Yes No								
If yes	s please supply								
Phone/mobile									
Purpose of application / water supply requirements?									
Mete	r size:	mn	า	Fle	ow rate:	L/min			
If the service is not required to be permanent, specify how long it is required for (6 months minimum): months									
Daily requirement greater than 49KL? Yes / No Daily required number of KLs:									
Reason for water usage: (For example tree watering, road construction etc)									
Meter box required? (Applies to services up to 50mm only, provided backflow risk is not high as determined by the Water Corporation. Services with a high backflow risk will require a backflow prevention device that will not fit in a box) Conditions apply.									
If no, please complete details below									
If no	, please compl	ete details	below						
Serv	ice location de	tails:	below	er meter less tha	ın 500m	nm from the	centre of an ele	ectrical p	ower dome
Serv Due to	ice location de electrical risks we a describe where the s	tails: are prevented for ervice is to be lo		ding in the street	looking	at the prope	rty and specify t	he distan	ce from the
Serv Due to	ice location de electrical risks we a describe where the s	tails: are prevented for ervice is to be lo	om installing the wate	ding in the street ry on * street (*Pi	looking	at the prope	rty and specify t	he distan	ce from the
Serv Due to	describe where the seboundary e.g. install	tails: are prevented for ervice is to be lo service 5 metres	com installing the wate cated as if you are stan s from left hand bounda	ding in the street ry on * street (*Pi	looking	at the prope	rty and specify t	he distan	ce from the
Serv Due to Please closest	describe where the se boundary e.g. install	tails: are prevented for ervice is to be lo service 5 metres	com installing the wate cated as if you are stan s from left hand bounda	ding in the street ry on * street (*Pi	looking	at the prope	rty and specify t	he distan	ce from the
Serv Due to Please closest	describe where the seboundary e.g. install	tails: are prevented for ervice is to be lo service 5 metres	com installing the wate cated as if you are stan s from left hand bounda	ding in the street ry on * street (*Pi	looking	at the prope	rty and specify t	he distan	ce from the
Serv Due to	describe where the se boundary e.g. install	tails: are prevented for ervice is to be lo	com installing the wate cated as if you are stan s from left hand bounda	ding in the street ry on * street (*Pi	looking	at the prope	rty and specify t	he distan	ce from the



Water Supply Application (not to be used for building purposes)

Meter boxes

All meter boxes are to be installed by Water Corporation or our approved installer, providing all our safety requirements are met.

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 <u>Standard terms and conditions</u>.

I have read and understood these terms and conditions,

Print Name:	_ Signature:
Date:/	
NOTE: If you require a manual copy of these of	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: www.watercorporation.com.au/buildernet
By Email: building.services@watercorporation.com.au/buildernet

By Post: Water Corporation Building Services, PO Box 100 Leederville, 6902

By Fax: (08) 9420 2585

