Upgrade / Downgrade water service application

Property details										
Property account number:		Lot number:				r:/				
House:	Street:									
Suburb:	Nearest cross street:									
Owners details										
Name:	Contact name:									
Address:										
Phone/mobile:										
Your details										
Company Name:	Contact name:									
Address: Would you prefer all future correspondence for this application to be Yes No										
emailed?										
If yes, please supply email address: Phone/mobile										
Water Service to be Upgraded/Downgraded										
Existing meter mm Existing meter										
size:	number:									
Upgrade/Downgrad	neter size:		mm	Flo	w rate:				L/min	
Is the upgrade/down	new meter in t	w meter in the same location?						No		
If no, please complete details below										
Service location details:										
Due to electrical risks we are prevented from installing the water meter less than 500mm from the centre of an electrical power dome										
Please describe where the service is to be located as if you are standing in the street looking at the property and specify the distance from the closest boundary e.g. install service 5 metres from left hand boundary on * street (*Provide the street name if property is on a corner.)										
Rear Boundary										
	1									
Existing	Right Boundary									
Existing Building	ght Bo									
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Street Front										



Upgrade / Downgrade water service application

Conditions relating to downgrade of water supply

- I hereby apply for a reduction in the size of the water meter on the water supply connection to the above property.
- I understand that before the water meter is changed, I have to pay all amounts associated with this application in advance, unless other payment arrangements have been made with Water Corporation.
- I understand that Water Corporation may fit a flow control valve (FCV) appropriate to the peak flow rate that I have nominated. A flow control valve is a device that is fitted to a non-residential water service to limit the flow of water through the service to a predetermined amount.
- I hereby acknowledge that I have been advised by Water Corporation to obtain the advice of a Plumbing Consultant, to determine the peak flow rate required to service the property, prior to submitting this application.
- I understand that a reduction in the flow rate to the above property may result in modifications being required to the internal plumbing and I hereby acknowledge that I have been advised by the Corporation to obtain the advice of a Plumbing Consultant to determine any such modifications.
- I understand that a reduction in the size of the water meter on the water supply connection to the above property will result in a reduction in the pressure and flow available within the above property.
- I understand that if an increase in the size of the water service is required in the future, I will be required to pay the infrastructure contribution associated with that increase.
- In all cases except where it is excluded in the Operating Licence, Water Corporation will provide a minimum static pressure of 15 metres head within the Perth Metropolitan Area and minimum static pressure of 13 metres head within country urban areas. No higher pressure shall be relied upon for any purpose.

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 conditions please visit our website <u>www.watercorporation.com.au</u> or contact us at **13 13 95.**

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

Submit your request via the one of the following methods:

By Fax: (08) 9420 2585



Online: <u>www.watercorporation.com.au/buildernet</u>

By Email: waterandsewerconnections@watercorporation.com.au

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