Water meter application - multi metering



Land details Lot No: Street address:						Suburb/Town:		
Existing Upstand size:		Existing meter size:		ter size:		Number of units:	Unit titled:	
		mm			mm		Yes	
Proposed meter size:	Domestic:	_	Common pr	operty:	ı			
		mm			mm			
Plumbing ready for m	eters to be installed: 🗌 Ye	es 🗌 N	lo (if no, plun	nber to advise P	ower a	nd Water when rea	dy for installation)	
Land owner det Company:	ails as recorded on Land	Title		Contact persor	n:			
Phone number:			Email address:					
Postal address:								
Applicant (cons	structor) details							
Company:	C	ontact l	Person:			PWC Accreditation No.:		
Phone number:		Email address:						
Postal address:								

Water demand provide details of water demand on the property

Fixtures	Number of fixtures	Internal use only		Fixtures	Number of fixtures	Internal use only	
Water closets		2		Kitchen sink		3	
Urinal cisterns		2		Cleaners sink		3	
Hand basins		1		Laboratory sink		3	
Washing machine		3		Laundry trough sink		3	
Dishwasher		3		Mains pressure water heater		8	
Baths		8		Hose cocks 15mm		4	
Showers		2		Hose cocks 20mm		8	
Drinking fountains		0.5		Fire hose reels		8	
Total units (internal use onl	y):						
Flow Rate (L/s)	Domestic			Fire	Irrigation		



Backflow prevention to be completed	by an accredited backflow prevention assessed	or					
1. Description of contamination hazards:							
2. Hazard level (assessment based on AS350 LOW MEDIUM HIGH	0.1)						
3. Backflow prevention device (tick appropria DUCV ☐ SCV ☐ DCV (testable							
4. Upon installation, a "notice of installation" BackflowPrevention.PWC@powerwater.com	and "valve test certification report" must be a	completed and retu	rned to				
Accredited backflow assessor:							
Name:	Signature:	Plumber license No.:					
Certification the applicant hereby certification 1. The land owner has authorised the applicant hereby certification.							
2. An accredited Power and Water contractor shall construct the water service arrangement in accordance with the relevant approved project drawings and Power and Water standard drawings.							
3. An accredited backflow prevention installer shall fit the backflow prevention device mentioned above.							
4. Are there any special reasons why water process (please note evidence is required	supply can't be interrupted without notice? Eq. , please attach) \square Yes \square No	g: Life support syste	ems or manufacturing				
Signature of applicant:		Date:					
			/ /				