

WATER PRESSURE TEST

Application Form

APPLICA	ANT C	PETAILS							
Name: _									
Address:									
Phone No	o:	Mobile: _		E-mail:					
PROPERTY INFORMATION									
				DDM					
Lot No: House No: DP No:									
Street Name:									
Locality:									
rediese	21033 3								
I hereby a	apply f	or Council to carry out a Water Pressu	re Test at the above p	roperty.					
Signed: Date:									
OFFICE USE ONLY									
1. Customer Contact									
Data Daia	ı.	De sei et Nec	•	- 1	C/D N -				
		Receipt No:			S/R NO:				
NOTE: Customer Contact to forward all Water Pressure Test applications to Corp Info. Corp Info to scan document into Trim, raise a Service Request and assign Service Request to Wyong Water Dispatch									
together with attached application.									
2. Wate	er Sur	pply Technical Officer							
T. Trade. Juppy Teeninear Gineer									
2.1	1 Reservoir(s) Servicing Site – Static Conditions								
	a)	Reservoir Name(s):							
	b)	Maximum TWL (AHD)	m						
	c)	Minimum Op Level (AHD)	m						
	d)	Ground Level (AHD)	m						
	e)	Maximum Static Pressure	m						
	f)	Minimum Static Pressure	m						
2.2 Dynamic Conditions with 25 L/s Flow to Site:									
	a)	Reservoir TWL (AHD) at time of	test:	m	kPa				
	b)	GL (AHD) at time of test:		m	kPa				
	c)	Static Pressure at time of test:		m	kPa				
	d)	Recorded Pressure at 25 L/s:		m	kPa				
	e)	System Pressure Loss at 25 L/s:		m	kPa				

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	Estimation of Minimum Pressure:						
	a) Minimum Static Pressure:		m	kPa			
r	c) Less System Pressure Loss at 25L/s	s:	m	kPa			
C	c) Less Allowance for Future Develop	Less Allowance for Future Development: m Adjust (if necessary) for Timing of Test: m		kPa			
C	d) Adjust (if necessary) for Timing of			kPa			
€	e) Any other Adjustment (give reason	Any other Adjustment (give reason):					
	Advise Minimum:	(kPa) Maximum:		(kPa)			
3. Civil Fie	eld Services						
3.1 \$	Static and Flow Test - (To be conducted	adjacent to or near the	abovementioned pi	roperty)			
	Time and date of Test:						
	No Flow:		at flow meter				
5	5.0 l/s:			vice			
1	L0.0 l/s:			at nearest service			
1	L5.0 l/s:		at nearest serv	at nearest service			
2	20.0 l/s:		at nearest service				
2	25.0 l/s:		at nearest service				
3	30.0 l/s:	at nearest service		vice			
N	Maximum Flow:	l/s					
S	Size of Water Main						
H	Hydrant used for test marked on attache	(please circle)	(please circle)				
Name of Officer			spatch				
	ting Test:						
Date Te		Start Time:		End Time:			
conducted:		Time: Tir		e.			