	MONAL WATER SOTTET CONNECTION							
	Owner Details:							
	Owners Surname/s:	Owners Surname/s:						
	Owners full Given Names	wners full Given Names:						
	Postal Address:	Postal Address:						
Phone (BH): (AH):		(AH):	Mobile:	_				
	Property Details: (plea	ase complete fully as shown	on the Council Rate Notice)					
1	Lot:	Section:	Deposited Plan:					
ı	Street Number:	Street Name:		_				
	Town:	Shire:		_				
	Area:	County:	Parish:	_				
	Service Details:			_				
	Purpose for which water i	s required:						
	Declarations:*			_				
	Owner (must be complete			-				
	I, being the owner of the above premises, hereby authorise the carrying out of the works applie							
	for as above.		th the Bural Water Supply Bolicy CTW/ PP004					
		rstood and agree to comply wi of the current Council Rate Not	th the Rural Water Supply Policy CTW-PR004.					
	■ I enclose a copy o	the current council Rate Not	ce for the above property.	-				
		 Date	·	-				
L	Signature:		•					
	Plumber (must be complet	ed by a <u>licensed plumber</u> )						
	with the provisions of the	ne current AS/NZS 3500.1 Plu	rice to be connected and for it being in accordanc umbing and Drainage Standards and the Council' on and in accordance with Rural Water Supply Polic	'				
	Name:			_				
	Signature:	Date	2;	_				
	Phone No:	nce No:						

Please complete the site location on reverse of form (if not previously supplied). Council will <u>endeavour</u> to make connection at the preferred location.

<sup>\*</sup> Unless both declarations are completed the application will not be processed.

## INFORMATION REGARDING WATER SERVICES

All work executed and all pipes and fittings to be connected to the Council's water supply must be strictly in accordance with the provisions of the AS/NZS 3500.1 and Council's requirements.

A person who is not a licensed plumber shall not fit, alter or interfere in any way with water pipes and fittings used or intended or adapted to be used on any premises in connection with the supply of the water of the Council.

Council will install an appropriate backflow prevention and pressure regulating device on information supplied on this form. The customer is responsible for the ongoing maintenance, annual inspection and testing by a suitable qualified plumber and the eventual replacement of the backflow devices. The results of annual inspections and testing must be made available to Council upon request.

The Rural Water Supply Policy CTW-PR004 must be complied with before connection will take place.

Connections will not be made until all fees and charges due, and arrears of fees and charges are						
paid.						
Site location:						
				581		
Please show lot, street and p	oreferred location	n (mark X) t	together with	nearest cross street.		
Office Use Only  Date received -						
Service Size: mm	Length:	metre	?S	Connection Cost:		
<b>Capital Contribution Charge</b>	: No 🗌	Yes	ET's:	Amount:		
Section 64 Developer Charg	e: No 🗌	Yes	ET's:	Amount:		
Quotation Provided:	/ /			Total:		
Plumber's Licence No: verifi	ed No 🗌		Yes			
Date Paid: / /	Receipt	Number:		Job Number:		
Account Number:	Meter N	umber:		<b>Connection Date:</b>	/	/

## **Conditions for a Rural Water Supply**

## **Information for Consumers**

The following information is provided for your information in complying with conditions described in Council's Rural Water Supply Policy CTW-PR004. Applicants must read, understand and comply with the conditions as set out in the policy. Compliance is necessary to ensure the integrity of the supply to all consumers.

Any Existing or New Service

	O				
Is a storag	ge tank (or to	nks) with a minimum total capacity of 20 kilolitres available?			
□Yes	□ No	You must install a tank (or tanks) with a minimum total capacity of 20 kilolitres or the supply will not be made available. See Clause 4.			
Does the s	storage tank	inlet(s) discharge to the top of the tank(s)?			
□Yes	☐ No	You must alter the plumbing so that the supply discharges to the top of the tank. This is to ensure that there is no possibility of back flow. See clause 10.			
Does the s	storage tank(	s) have a minimum 100mm air gap between inlet and overflow?			
□Yes	□ No	You must ensure that a minimum air gap of 100mm is maintained between the level of the inlet to the tank and the overflow. This is to ensure that there is no possibility of back flow. Refer clause 10.			
Does the s	supply line ri	in directly between the metering point and the storage tank(s) with no additional connections?			
□Yes	☐ No	You must alter the plumbing so as to eliminate any intermediate connections. Refer to clause			

## Typical Rural Connection Arrangement



