Regu	lator's	Copy
------	---------	------



NOTICE OF WORK

for Plumbing and Drainage Work

Please supply requested information correct and neatly

PROPERTY & OWNER DETAILS				
House No. Street	Suburb	Postcode		
Lot No. DP No. PDP or S	Nearest Cross Street Municipalit	y/Shire		
Owner's Name	Full Address			
LICENSERIO DETAILO				
LICENSEE'S DETAILS				
Full Name	Address for Notices			
Phone No.	Qualified Supervisor No.	Expiry Date		
		DD MM YYYY		
	Licence No.	Expiry Date		
		DD MM YYYY		
WORK OF WATER SUPPLY				
Give full Description of Work carried out				
o Install Water Supply				
o Install Irrigation system o On-site Alternative Water Services				
o Install/Commission/Maintenance of Thermostatic Mixing Valve				
o Connection to water supply				
o Install, alter, disconnect or remove a backflow prevention device				
o Other				
PLUMBING WORK TO COMPLY WITH	O AS/NZS3500 O ALTERI ATIVE SOLUTIO	N o COMBINED		
WORK OF SANITARY PLUMBING/DRAINAGE AND SUPPLY DRAINAGE PLAN				
Give full description of work carried out				
o Carry out work of sanitary plumbing/drail	nage			
O Connection to Sewer				
O Sewer Disconnection				
O Carry out Trade Waste Drainage				
O Other				
Other				
DDAINAGE WORK TO COMPLY WITH A ACINTO 2500 - ALTERIATIVE COLUTION - COMPLIED				
DRAINAGE WORK TO COMPLY WITH O AS/NZS3500 O ALTERI ATIVE SOLUTION O COMBINED				
SEWERAGE/WATER SERVICE INSPECTION FEE				
Date Fee Paid Date of Commencement of Work Estimated Date of Completion				
NOT APPLICABLE	DD MM YYYY DD	MM YYYY		
Amount	Reference No: Contractors Si			
\$ NOT APPLICABLE				

- 1. This is your notification that you, as the Responsible Person, intend to carry out the work described on this 'NOTICE OF WORK', in accordance with provisions of the Regulators Act, Regulations, Codes and Standards.
- 2. This NOTICE TO WORK must be produced on the request of any person duly authorised by the REGULATOR.
- 3. The corresponding numbered CERTIFICATE OF COMPLIANCE must be submitted by you to the Local Regulator on the completion of a FINAL INSPECTION on the above work.