

WAIMATE DISTRICT COUNCIL

ASSET MANAGEMENT UNIT

APPLICATION FOR SERVICES

The Manager
Water & Waste
Waimate District Council
P O Box 122
WAIMATE 7960

Please use this form for the following

Urban Water Sewer
Rural Water Storm Water

PLEASE NOTE: *This application does not constitute approval to connect to services.
A reply letter will be sent to your mailing address*

DETAILS OF APPLICANT

Applicants Name			
Owners Name	(If different from applicant)		
Postal Address			
Email			
Telephone No	Private	Work	FAX
		Cell	

DETAILS OF PROPERTY REQUIRING SERVICE

Property Address			
Legal Description	Lot / Section		
	D.P. No		
	Block	Survey District	
Valuation No			

SIGNATURE OF APPLICANT:

APPLICATION FEE \$125.00

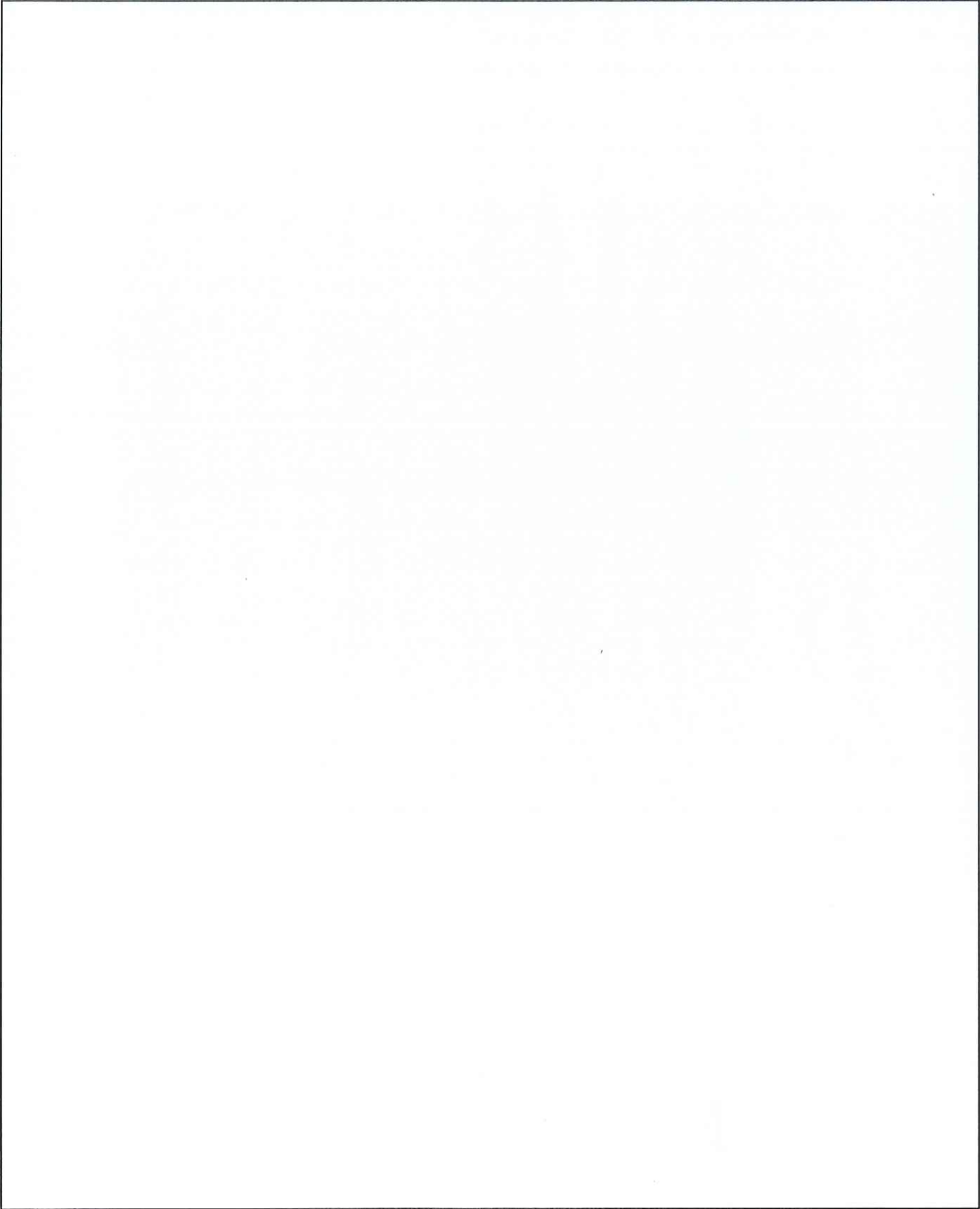
PAID:
Council
Bank No

DATE

March 2017

010 893 0005000 00 Ref Water

SKETCH PLAN - Please provide a plan or sketch below, showing the desired location of the service(s) requested. Please include distances to boundaries.

A large, empty rectangular box with a thin black border, intended for a sketch plan. It occupies the majority of the page below the instructions.

APPLICATION FOR WAIMATE URBAN SERVICES

I hereby make application for approval to connect the following service

Services are required for: Residential

Non Residential

If Services are required for Non Residential purposes please provide details

URBAN WATER Diameter of connection required _____ mm
(20mm is normal for a single dwelling)

SEWER	Number of water closets	Number of urinals

STORMWATER Number of connections required from house, garage etc

Contractor (name)

APPLICATION FOR RURAL WATER

(A) ALTERATION TO SUPPLY

I hereby make application for approval to alter my supply from the

Rural water supply scheme as follows

Existing Volume Supplied to tank Number _____ is _____ litres per day

Increase / Reduce Volume supplied by litres per day

TOTAL New Volume to be supplied _____ litres per day

(B) NEW CONNECTION

I hereby make application for supply from the _____
Rural Water Scheme as follows

Is this application due to a subdivision yes no

Number of supply points (tank positions) required _____

Volume of water to be supplied to each new connection:

1st new connection _____ litres per day
2nd new connection _____ litres per day
3rd new connection _____ litres per day
4th new connection _____ litres per day