GISBORNE DISTRICT COUNCIL APPLICATION FOR TRADE WASTE DISCHARGE CONSENT

	PLEASE PRINT CLEARLY	Use and attach add
TRAI	DE NAME AND STREET ADDRESS OF TRADE PREMISES	VALUATION NO.
		LOT NO.
		DESCRIPTION OF MAIN T
	ne: Fax:	
	hours contact:	
	e:	ARE THE PREMISES ALF SEWER?
POS	TAL ADDRESS OF CUSTOMER FOR CHARGING	☐ Yes
Name	e:	CONNECTIONS REQUIRE
	ess:	Size:
		Size:
OWN	IER OF PREMISES (if different from above)	Note: Minimum size 100 m
	e:	DIAGRAM FOR CONNECT
	ess:	(Show distances from both
laari		
ADD	RESS FOR SERVICE FOR FURTHER ENQUIRIES CONCERNING THIS APPLICATION	
Name	e:	
	ess:	
Phon	ne: Fax:	
THIS	APPLICATION RELATES TO	
	Proposed new discharge	
	An existing discharge for which no consent exists	
	Current point or place of discharge:	
	3,	
П	Parameter and a second	SIGNATURE BLOCK
	Renewal of a consent	
Ц	Variation to an existing consent	(F
	Nature of variation:	
TERI	M OF CONSENT SOUGHT	I am duly authorised
From	1:	I believe that all tapplication is true ar
	period of:	Signature:
□ 1	year 2 years 5 years Other (specify)	
		Date:

Use and attach	h additional sheets as required
VALUATION NO.	
LOT NO.	DP NO.
DESCRIPTION OF M	AIN TRADE ACTIVITY
ARE THE PREMISES SEWER?	S ALREADY CONNECTED TO PUBLIC
☐ Yes	□ No
CONNECTIONS REQ	QUIRED (Existing/Additional)
Size:	No
Size:	No
Note: Minimum size	100 mm dia.
DIAGRAM FOR CON	NECTION LOCATION
	m boundaries, kerbs, buildings)
SIGNATURE BLOCK	
	•
	(Full Name)
	(Position)
1. I am duly autho	orised to make this application.
	all the information contained in this rue and correct.
Signature:	
Date:	

FOR OFFICE USE ONLY
APPLICATION NUMBER
APPLICATION RECEIVED AND CHECKED BY
Inspector/Clerk:
Date:
Permitted Controlled Conditional
PROPERTY LINK IDENTIFICATION NUMBER
BUILDING CONSENT NUMBER
TRADE WASTE CONSENT
Approved by: No.
Date:
APPLICATION FEE
\$
GST \$
Total \$
Cashier Receipt:
File No.

DESCRIPTION OF TRADE WASTES AND PREMISES

PLEASE PRINT CLEARLY

1.0	GENERAL PREMISES
1.1	Trade name and street address:
	Phone: Fax:
	Contact Person:
1.2	Total volume of wastes:
	Average daily volumem ³
	Maximum volume in any 8 hr periodm ³
	Maximum daily volumem ³
	Maximum flowl/sec
	Seasonal fluctuation (range)
1.3	General characteristics of wastes:
	TYPICAL RANGE
	Temperature (°C)
	BOD (mg/litre)
	COD (mg/litre)
	Suspended Solids (mg/litre)
	pH
	Oil and Greases
1.4	The source of water used on the premises is:
	(a) from local authorities (specify)m ³
	per working day (b) from other sources (state source)m ³
	per working day
1.5	The wastes do/do not, contain condensing water or
	stormwater and the layout of drains on the premises
	is/is not, such as to reasonably exclude the possibility of such becoming mixed with Trade Wastes.
1.6	It is/is not proposed that domestic wastewater and
	Trade Wastes should be discharged at the same point of discharge.
1.7	The proposed method for flow measurement is:
	a permanent installation of suitable flow measuring equipment
	based on water usage as measured by meter
	other (specify)

	Describe mitigation meas accidental spillages of the the public sewer or stormw	se substances from enterin		
9	Site plans of the premises are attached which clear show the location of the following as appropriate:			
	process areas	I flow measuring devices		
	trade waste drains	emergency spill device		
	domestic wastewater drains	open drains draining trade waste drains		
	stormwater drains containment	emergency spill		
	other (specify)			
	Main trade waste pretreatn	nent systems		
	screens	☐ pH control		
	flow balance	grease traps		
	Chemical treatment	☐ biological treatment		
10	Detailed drawings and descriptions for the following ar attached as appropriate:			
	Pretreatment systems			
	Flow measuring devices			
	Emergency spill containment			
	☐ Sampling points			
	Method of flow meter calibration			
1	An independent waste au not been carried out by:	dit of the premises has/h		
2	A Discharge Management	Plan is/is not attached.		
3	The Health and Safety arrangements for GDC states as follows (specify):			

2.0 PROCESS		2.3	Volume	e of water		
(Use a separate page for each process and attach copies of			Average	e daily volume:		m ³
	typical analyses for wastewater from each separate process)		Maximu	ım daily volume:		m ³
2.1	Process name and description:		Maximu	ım flow:		l/sec
	Trocco name and accomplishing	2.4 If batch discharges:				
			Quantit	y:		m ³
2.2	Type of product processed:	Frequency:				
2.2	Type of product processed.				l/sec	
		I				
2.5	The wastewater contains the following characteristics v				stewaters and d	discharged from
	the premises, are near or in excess of the limits stipulate (Note that characteristics in Schedule 4 Clauses 2.4 H			-	omnounds have	a limit of zero
	unless approval for that particular characteristic is applie	-	iciais and	z 2.5 Organic O	ompounds nave	a minit of Zero
	Г					
	-		From Pr	VALUE OR CON		Discharge
		Тур		Max	Typical	Max
	<u> </u>					
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					. 7/1	
					-7/F	
					-3/1	
					- JF	
					7,1	
					- JF	
2.6	The following steps have been/will be taken to improve to	he trade		as part of a stra		
2.6	The following steps have been/will be taken to improve to	he trade		as part of a stra		
2.6	The following steps have been/will be taken to improve to	he trade		as part of a stra		
2.6	The following steps have been/will be taken to improve to	ne trade		as part of a stra		
2.6	The following steps have been/will be taken to improve t	he trade		as part of a stra		
2.6	The following steps have been/will be taken to improve to	he trade		as part of a stra		
2.6	The following steps have been/will be taken to improve t	ne trade		as part of a stra		
2.6	The following steps have been/will be taken to improve to	he trade		as part of a stra		
2.6	The following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve to the following steps have been/will be taken to improve the following steps have been/wil			as part of a stra		
2.6				as part of a stra		