

Wastewater Connection – Application Form

Site Detail				
Address:				
Lot No.	DP/DPS No.	Valuation N	lo.	
	Property Owner	Non	ninated Registered Drainlayer	
Name:		Name:		
Company:		Company:		
Postal Address:		Postal Address:		
		Dharas		
		Phone:		
		Email:	(nlawaa attach a aanayata diaayaya afayanaad	
Description of proposed works including connection size and location (please attach a separate diagram of proposed work)				
Note: you will need to contact a currently registered drainlayer to carry out the installation, The installation must comply with the relevant section of the WBOPDC "Development Code 2009" The Drainlayer is required to contact Council to arrange an inspection prior to covering the connection. Ph 0800 926 732. This application is for a connection to Councils wastewater system only, service connections to buildings or dwellings is made through the building consent process. On completion of the work the nominated drainlayer is required to sign and return the declaration along with the "as built" drainage plan within 14 days.				
Signed by or on behalf of the owner				
Signed:		Date:		
Name:				
Please Note: The personal information on this form will be used by identifying the application. This form will then be placed within the property file, which is accessible to the public Approved by (Council Use Only)				
Receipt No. Date: CSR:			CSR:	
OFFICE US	E ONLY	Date:	Signature:	
1. CSR/Building Officer				
2. Network Engineer Drainage - Approval				
3. Network Engineer Drainage – Approve "As Built" & installation details				
4. GIS And	alyst – Input As-Built Data			
5. Informe	ation Services – Property File			
 GL Wastewater Waihi Beach (60 01 01 3100) Katikati (60 01 02 3100) Omokoroa (60 01 03 3100) Te Puke (60 01 04 3100) Maketu (60 01 05 3100) 		We are unable to pr fee is for administrat should be forwarded Payments to: WBOPE Reference 1 Reference 2	Reference 2: (address of property)	

Address

AS BUILT INFORMATION – to be completed by a registered drainlayer or approved contractor Please draw plan in ballpoint pen on the graph below. Plan to show: All drains or service connections in the correct position relative to building and boundaries. 1. The road frontage and boundary lines. 2. 3. Depth of drains or water mains at the point of connection. All Council connection points to be located by 2 dimensions from boundaries. 4. 5. Size and material type of drain or water main at the point of connection. Installation (Registered Drainlayer) Please note: drainage work must be inspected and approved by Council's Engineer prior to being covered over. certify that the above connection was made in accordance with the WBOPDC Development Code 2009 and the Building Act 2004 and that the As Built Information supplied is complete and to the required specification.