



## Producer Statement Design

### On-site Effluent Disposal System (AS/NZS 1547:2012)

To be completed by the design professional who has been engaged to do the work

Author's name			Building consent no.	
Author's company			Author registration no.	
Site address				
Legal description	Lot	DP		
Engaged by				
Work undertaken				

The on-site wastewater treatment and disposal system specified above has been designed in accordance with AS/NZS1547:2012 as per the requirements of section G13 of the NZ Building Code and the Northland Regional Council (NRC).

The proposed building work covered by this producer statement design is described in the drawings/report referenced below.

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I believe on reasonable grounds that the proposed building work will comply with the relevant portions of the Building Code if constructed in accordance with the drawings, specifications and other documents provided with this consent.

I, understand that the Kaipara District Council will rely on this producer statement for the purposes of establishing compliance with the relevant provisions of the Building Act 2004, Building Regulations and Building Code.

I confirm that I hold a current policy of professional indemnity insurance to a minimum value of \$200,000.

Signature		Date	
Address			
	Postcode		
Email			

**Note:** This form is to accompany every application for a Building Consent incorporating AS/NZS 1547:2012. Approval as a design professional is at Council's discretion.

#### Council use only

Producer Statement accepted as establishing compliance with the consented plans		Yes		No
Received by (name)	Signature			

## On-Site Wastewater Summary for Council

<b>Consent conditions</b>		No		Yes <sup>1</sup>	<b>Guideline used</b>	AS/NZS1547:2012		TP58		Other
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<b>Building/s proposed</b>		Residential		Bedrooms		Other rooms <sup>2</sup>		Commercial
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Design occupancy allowances for Kaipara District Council		
<b>Note:</b> Where further rooms are designed that may reasonably be seen to be used as a bedroom, a minimum additional occupancy allowance of one person per room is to be added to the design. <i>Exceptions to the above requirements are:</i> 1) Rooms less than 6m <sup>2</sup> or containing inbuilt furniture that reduces the usable space to below 6m <sup>2</sup> 2) Rooms that are not able to be closed off from the rest of the house, i.e. with no door, or used as a through way 3) Rooms with no windows.	Number of bedrooms	Occupancy for design purposes
	1	2
	2	4
	3	5
	4	6
	5	8
	6	9

Geology									
Topsoil thickness				Soil category					
Treatment level				Treatment plant					
Disposal loading method		Siphon			Pump			Gravity <sup>3</sup>	
Water supply source		Tank				Bore/public supply			
Per capita effluent flow	Water reductions fixtures?					Standard			Full
Total daily effluent flow				*If >2000L/day then NRC discharge consent required					
Land disposal method									
Slope angle (degrees)				Depth to groundwater					
Are setbacks achieved?		Yes			No *If no then NRC discharge				
Effluent loading rate									
DIR reduction applied?									
Effluent fields area	Primary				m <sup>2</sup>		Reserve		m <sup>2</sup>

<sup>1</sup> Attach conditions of application

<sup>2</sup> As per KDC's Occupancy Allowances

<sup>3</sup> Gravity trickle systems will be assessed on the ability of the system to comply with the requirement to ensure even loading of the effluent distribution system as per AS/NZS1547:2012