

ON SITE WASTEWATER DISPOSAL SYSTEM DESIGNER GUIDELINES FOR FNDC ASSESSMENT

All Writers shall comply with the following to be duly assessed by FNDC:-

- Shall be qualified Engineer with current registered IPENZ membership or a
 Certifying licensed Drain layer or an appropriately qualified professional
 deemed to be competent in design of On site wastewater disposal systems.(such
 as Architect, designer or licensed building practitioner)
- Shall have attended and passed a Council approved course on Onsite Wastewater Disposal Systems. The assessment must be provided by the course provider.
- Shall demonstrate through an actual test scenario to Council that they have adequate experience in designing On Site Wastewater Disposal Systems in accordance with Auckland Regional Council's TP58 requirements.
- FNDC shall review and verify previous projects designed by the Writers and establish referee checks.
- All credentials of the Writers shall be evaluated by FNDC and sources of evidence will be established.
- Qualifications of the Writers shall be recorded by FNDC with the right to review on an annual basis.
- Writers shall submit to FNDC a minimum of their 5 design works peer reviewed by a Registered Chartered Professional Engineer of IPENZ with a producer statement (PS2 – Design Review) in a given year.
- Writers shall submit to FNDC a copy of their current valid Indemnity Insurance certificate with details of insurance coverage note this must be appropriate for the value of work
- FNDC holds the exclusive right to assess writers and withdraw if necessary at its discretion.

PRODUCER STATEMENT

DESIGN: ON-SITE EFFLUENT DISPOSAL SYSTEMS (T.P.58)

ISSUED BY:(approved qualified design professional)

ТО:	(owner)
TO BE SUPPL	_IED TO:Far North District Council
_	OCATION:
	DPVALUATION NUMBER
	E: Design an on-site effluent disposal system in accordance with Technical paper 58 a schedule to the owner for the systems maintenance.
	: Has been in accordance with G13 (Foul Water) G14 (Industrial Liquid Waste) B2 (durability ne Building Regulations 1992.
Insurance (Desubject to: (1) The site vec (2) All propri	ident approved design professional covered by a current policy of Professional Indemnity (sign) to a minimum value of \$200,000.00, I BELIEVE ON REASONABLE GROUNDS that erification of the soil types. ietary products met the performance requirements. It design will met the relevant provisions of the Building Code and 5.3.11 of The Far a Council Engineering Standards.
	(Signature of approved design professional)
	(Professional qualifications)
	(Licence Number or professional Registration number)
Address	
Fax Number Cell Phone	er

On-site Wastewater Disposal Site Evaluation Investigation Checklist

discretion.

Note: This form is to accompany every application for a Building Consent incorporating a T.P.58. Approval as a design professional is at Councils

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FAR NORTH DISTRICT COUNCIL

Appendix E

TP58

On-site Wastewater Disposal Site Evaluation Investigation Checklist

Part A -Owners De	etails					
1. Applicant Detai	ils:					
Applicant Name						
Company Name					<u> </u>	
<u>.</u>		First Na	ame(s)		Surna	me
Property Owner I	Name(s)					
· -						
<u></u>						
Nature of Applica	ant*					
(*i.e. Owner, Lea		tive Purchase	r, Developer)			
`						
2. Consultant / Si	te Ev <u>aluator D</u>	Details:				
Consultant/Agen	t Name					
Site Evaluator Na						
Postal Address						
l						
Phone Number		Business	T	F	Private	
		Mobile		F	ax	
Name of Contact	Person					
E-mail Address						
3. Are there any p		ing discharge	consents rela	ting to this pro∣	posal or	other waste
Yes	No		(Pleas	se tick)		
If yes, give Referen	nce Numbers a	and Description				
4. List any other of applied for or grall f so, specify Applie (eg. LandUse, Water 1997)	inted cation Details a	and Consent No).		ether or r	not they have been

		cation relates:			
Physical Address o	of Property				
Territorial Local Au	thority	FAR NORTH	DISTRICT COUNC	CIL	
Regional Council	,	NORTHLAND	REGIONAL COU	NCIL	
Legal Status of Act	ivity	Permitted:	Controlled:	D	iscretionary:
Relevant Regional (Note 1)	Rule(s)				
Total Property Area	a (m²)				
Map Grid Referenc If Known	e of Property				
2. Legal description	on of land (as	shown on Cer	tificate of Title)		
Lot No.		OP No.	-	CT No.	
04 / 25)					
Other (specify)	af Camtificate	of Title is offer			
Other (specify) Please ensure cop					
Please ensure copy PART C: Site As (Refer TP58 - Sn 5) Evaluation) Note: Underlined	sessment - 9 5.1 General Pu terms defined	Surface Evaluurpose of Site	ation Evaluation and Sr	n 5.2.2(a) S	Site Surface
Please ensure copy PART C: Site As (Refer TP58 - Sn 5) Evaluation)	sessment - 9 5.1 General Pu terms defined	Surface Evaluurpose of Site	ation Evaluation and Sr		Site Surface
Please ensure copy PART C: Site As (Refer TP58 - Sn 5 Evaluation) Note: Underlined	sessment - S 5.1 General Poterms defined operty history No ify the findings	Surface Evaluurpose of Site of the last of	tation Evaluation and Srached Enducted? (Please tick one)	
Please ensure copy PART C: Site As (Refer TP58 - Sn 5 Evaluation) Note: Underlined Has a relevant pro Yes If yes, please speci	sessment - S 5.1 General Poterms defined operty history No ify the findings	Surface Evaluurpose of Site of the last of	tation Evaluation and Srached Enducted? (Please tick one)	
Please ensure copy PART C: Site As (Refer TP58 - Sn 5 Evaluation) Note: Underlined Has a relevant pro Yes If yes, please speci	sessment - S 5.1 General Poterms defined operty history No ify the findings	Surface Evaluurpose of Site of the last of	tation Evaluation and Srached Enducted? (Please tick one)	
Please ensure copy PART C: Site As (Refer TP58 - Sn 5 Evaluation) Note: Underlined Has a relevant pro Yes If yes, please speci	sessment - S 5.1 General Poterms defined operty history No ify the findings	Surface Evaluurpose of Site of the last of	tation Evaluation and Srached Enducted? (Please tick one)	
Please ensure copy PART C: Site As (Refer TP58 - Sn 5 Evaluation) Note: Underlined Has a relevant pro Yes If yes, please speci	sessment - S 5.1 General Poterms defined operty history No ify the findings	Surface Evaluurpose of Site of the last of	tation Evaluation and Srached Enducted? (Please tick one)	
Please ensure copy PART C: Site As (Refer TP58 - Sn 5 Evaluation) Note: Underlined Has a relevant pro Yes If yes, please speci	sessment - S 5.1 General Poterms defined operty history No ify the findings	Surface Evaluurpose of Site of the last of	tation Evaluation and Srached Enducted? (Please tick one)	
Please ensure copy PART C: Site As (Refer TP58 - Sn 5 Evaluation) Note: Underlined Has a relevant pro Yes If yes, please speci	sessment - S 5.1 General Poterms defined operty history No ify the findings	Surface Evaluurpose of Site of the last of	tation Evaluation and Srached Enducted? (Please tick one)	

,		been carried out on the pro	
Yes	No		Please tick
If No, why not?			
	e details of report (and i	f possible, please attach repor	t):
Author			
Company/Agency	У		
Date of Report			
Brief Description	of Report Findings:-		
0.014.01	1.4. (O. T.II. 4.4)		
<u> </u>	ristics (See Table 1 att	acnea):	
Provide descriptiv			
Performance of	Adjacent Systems:		
E.C. LD.L.			
	all and Seasonal Varia		
Information availa	able from N.I.W.A MET I	RESEARCH	
Vegetation / Tre	<u>e Cover:</u>		
<u> </u>			
Slope Shape: (P	lease provide diagram	<u>IS)</u>	
Slope Angle:			
Surface Water D	<u> Prainage</u> Characteristic	es:	
Flooding Potent	<u>ial</u> : YES/NO		
		pended site plan, I.e. one in 5	years and/or 20 year and/or
100 year return p	eriod flood level, relative	e to disposal area.	
Confess Mister C	'amanatian		
Surface Water S	eparation:		
Site Characteris	tics: or any other limit	ation influencing factors	

Geological Map Reference Number 4. What Aspect(s) does the proposed disponse North North-West North-East	esal system face? (pl	
4. What <u>Aspect(s)</u> does the proposed dispo North North-West		
4. What <u>Aspect(s)</u> does the proposed dispo North North-West		laas dala
North North-West		laasa diala
North North-West		lagas tials)
North North-West		
North-West		lease lick)
	South-We	est
North-Last	South-Ea	
East	South	
Last	Journ	<u> </u>
5. Site clearances,(Indicate on site plan wh	ere relevant)	
	t Separation Distanc	
Separation Distance from	(m)	Separation Distance (m) Check Council
Boundaries		requirements
Surface water, rivers Creeks		requirements
drains etc		
Groundwater		
Stands of Trees/Shrubs		
Wells, water bores		
Embankments/retaining walls		
Buildings		
Other (specify):		
(Refer TP58 - Sn 5.1 General Purpose of Sit Evaluation and Sn 5.3 Subsurface Investiga Note: Underlined terms defined in Table 2, a	ations)	n 5.2.2(a) Site Surface
1. Please identify the soil profile determinat		
1. Please identify the soil profile determinat Test Pit (Depth		No of Test Pits
Test Pit (Depth	tion method: m	No of Bore
Test Pit (Depth Bore Hole (Depth	tion method:	
Test Pit (Depth Bore Hole (Depth Other (specify):	tion method: m	No of Bore
Test Pit (Depth Bore Hole (Depth	tion method: m	No of Bore
Test Pit (Depth Bore Hole (Depth Other (specify): Soil Report attached?	tion method: m	No of Bore Holes
Test Pit (Depth Bore Hole (Depth Other (specify): Soil Report attached?	tion method:mm	No of Bore Holes
Test Pit (Depth Bore Hole (Depth Other (specify): Soil Report attached? Yes No 2. Was fill material intercepted during the service of the serv	tion method:mmubsoil investigation	No of Bore Holes
Test Pit (Depth	tion method:mmubsoil investigation	No of Bore Holes Please tick
Test Pit (Depth Bore Hole (Depth Other (specify): Soil Report attached? Yes No 2. Was fill material intercepted during the service of the serv	tion method:mmubsoil investigation	No of Bore Holes Please tick
Test Pit (Depth Bore Hole (Depth Other (specify): Soil Report attached? Yes No 2. Was fill material intercepted during the service of the serv	tion method:mmubsoil investigation	No of Bore Holes Please tick
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Test Pit (Depth Bore Hole (Depth Other (specify): Soil Report attached? Yes No 2. Was fill material intercepted during the service of the serv	mmmubsoil investigation	No of Bore Holes Please tick Please tick

Test Repo	t Attached?	Yes	No)	Please tick	<	
4 Are cur	iooo watar intara	antion/divo	rcion draina	roquirod?			
Yes	face water interc	No	i Sion di ains	s requireu :	Please tick	(
If yes, plea	se show on site p	olan	,				
If yes enter		·					
	state the depth o				Fating	-4	
Winter Summer			m m	Measured Measured	Estima Estima	— <u> </u>	
Summer			m	Measureu		ateu	
6. Are then	e any potential	storm water	short circu	it paths?			
Yes		No			Please tick	<	
If the answ	er is yes, please	explain how	these have b	oeen addressed			
					. <u></u>		
Is Topsoil I	Present?		If s	so, Topsoil Dept	th2		(m)
0-11							
Soil Category	Description			Drainage		Tick C	
Category 1	Gravel, coarse			Drainage Rapid drai	ning	Tick C	
Category 1 2	Gravel, coarse s	um sand		Drainage Rapid drai Free drain	ning	Tick C	
Category 1 2 3	Gravel, coarse s Coarse to medium-fine & I	um sand oamy sand		Drainage Rapid drai Free drain Good drair	ning ing nage	Tick C	
Category 1 2	Gravel, coarse s Coarse to media Medium-fine & I Sandy loam, loa	um sand oamy sand am & silt loan	1	Drainage Rapid drain Free drain Good drain Moderate	ning ing nage drainage	Tick C	
Category 1 2 3 4	Gravel, coarse s Coarse to media Medium-fine & I Sandy loam, loa Sandy clay-loan	um sand oamy sand am & silt loan	1	Drainage Rapid drain Free drain Good drain Moderate of	ning ing nage drainage	Tick C	
Category 1 2 3 4	Gravel, coarse s Coarse to media Medium-fine & I Sandy loam, loa Sandy clay-loam loam	um sand oamy sand am & silt loan n, clay loam	n & silty clay-	Drainage Rapid drain Free drain Good drain Moderate of Moderate of drainage	ning ing nage drainage so slow	Tick C	
Category 1 2 3 4	Gravel, coarse s Coarse to media Medium-fine & I Sandy loam, loa Sandy clay-loan	um sand oamy sand am & silt loan n, clay loam n-swelling cla	n & silty clay- y & silty clay	Drainage Rapid drain Free drain Good drain Moderate of Moderate of drainage Slow drain	ning ing nage drainage so slow	Tick C	
Category 1 2 3 4 5 6 7	Gravel, coarse s Coarse to media Medium-fine & I Sandy loam, loa Sandy clay-loan loam Sandy clay, nor	um sand oamy sand am & silt loan n, clay loam n-swelling cla rey clay, hard	n & silty clay- y & silty clay	Drainage Rapid drain Free drain Good drain Moderate of Moderate of drainage Slow drain	ning ing nage drainage to slow	Tick C	
Category 1 2 3 4 5 6 7 Reasons for	Gravel, coarse someonic Coarse to medium Medium-fine & I Sandy loam, loam Sandy clay-loam Sandy clay, nor Swelling clay, goor placing in state Discharge Deta	um sand oamy sand am & silt loam n, clay loam o n-swelling cla rey clay, hard ed category	n & silty clay- y & silty clay dpan	Drainage Rapid drain Free drain Good drain Moderate of Moderate of drainage Slow drain Poorly or re	ning ing nage drainage to slow	Tick C	
Category 1 2 3 4 5 6 7 Reasons for PART E: 1. Water s	Gravel, coarse so Coarse to medium Medium-fine & I Sandy loam, load Sandy clay-loam Sandy clay, nor Swelling clay, go or placing in state or placing in state or placed by the complex of the coarse o	um sand oamy sand am & silt loam n, clay loam o n-swelling cla rey clay, hard ed category	n & silty clay- y & silty clay dpan	Drainage Rapid drain Free drain Good drain Moderate of Moderate of drainage Slow drain Poorly or re	ning ing nage drainage to slow	Tick C	
Category 1 2 3 4 5 6 7 Reasons for PART E: 1. Water s Rainwater	Gravel, coarse someonic Coarse to medium Medium-fine & I Sandy loam, loam Sandy clay-loam Sandy clay, nor Swelling clay, goor placing in state Discharge Deta	um sand oamy sand am & silt loam n, clay loam o n-swelling cla rey clay, hard ed category	n & silty clay- y & silty clay dpan	Drainage Rapid drain Free drain Good drain Moderate of Moderate of drainage Slow drain Poorly or re	ning ing nage drainage to slow	Tick C	
Category 1 2 3 4 5 6 7 Reasons for PART E: 1. Water s	Gravel, coarse so Coarse to medium Medium-fine & I Sandy loam, load Sandy clay-loam Sandy clay, nor Swelling clay, go or placing in state supply source for (roof collection)	um sand oamy sand am & silt loam n, clay loam o n-swelling cla rey clay, hard ed category	n & silty clay- y & silty clay dpan	Drainage Rapid drain Free drain Good drain Moderate of Moderate of drainage Slow drain Poorly or re	ning ing nage drainage to slow	Tick C	

	2 - 3 -	4			
Number of Bedrooms Design Occupancy				(Number of P	eople)
Per capita Wastewater Production	140	160	180	(tick) (Litres p	er person per day)
Other - specify	200	220			
Total Daily Wastewater Production				(litres per day	()
B. Do any special conditions apply		g wate	er savi		(Diagon tiple)
a) Full Water Conservation Devices?	Yes	0/		No	(Please tick)
b) Water Recycling - what %?		%			(Please tick)
you have answered yes, please sta	te what co	ondition	ns appl	ly and include t	he estimated reduction
vater usage					
		ore th	an 200	0 litres:	
I. Is Daily Wastewater Discharge V	olume m		uii 2 00		
I. Is Daily Wastewater Discharge V			u 200		
res (Plea	ase tick)		uii 200		
Yes (Plea	ase tick) ase tick)			scharge permit	may be required
res (Plea	ase tick) ase tick)			scharge permit	may be required
Yes (Plea	ase tick) ase tick)			scharge permit .	may be required
Yes (Plea	ase tick) ase tick) n N.R.C w			scharge permit	may be required
(Pleas No (Pleas No (Pleas Note if answer to the above is yes, and the state of the	ase tick) ase tick) n N.R.C w				may be required
(Pleated Note if answer to the above is yes, and S. Gross Lot Area to Discharge Rate Gross Lot Area	ase tick) ase tick) n N.R.C w		ater dis	1	
(Pleas No (Pleas No) Note if answer to the above is yes, and one of the second of th	ase tick) ase tick) n N.R.C w		ater dis		

(Please tick)

Yes

No

PART F: Primary Treatment (Refer TP58 Section 7.2)

1.	Please indicate below the no. and capacity (litres) of all septic tanks including type (single/dual
	chamber grease traps) to be installed or currently existing: If not 4500 litre, duel chamber
	explain why not

Number of Tanks	Type of Tank	Capacity of Tank (Litres)
	Total Capacity	

2. Type of Septic Tank Outlet Filter to be installed?

PART G: Secondary and Tertiary Treatment

(Refer TP58 Section 7.3, 7.4, 7.5 and 7.6)

1. Please indicate the type of additional treatment, if any, proposed to be installed in the system: (please tick)

the system. (please lick)		
Secondary Treatment		
Home aeration plant		
Commercial aeration plant		
Intermediate sand filter		
Recirculating sand filter		
Recirculating textile filter		
Clarification tank		
Tertiary Treatment		
Ultraviolet disinfection		
Chlorination		
Other	Specify	

PART H: Land Disposal Method

(Refer TP58 Section 8)

1. Please indicate the proposed loading method: (please tick)

Gravity	
Dosing Siphon	
Pump	

2 Hiał	water	level	alarm	to be	installed in	numn c	hambers

Yes	no			
If not to b	e insta	lled, explain why		

Total Design Head	sea, piease pro	viae tne	TOHOWING II	(m)	
Pump Chamber Volume				` '	
!				(Litres)	
Emergency Storage Vol	ume			(Litres)	
4 Please identify the to	vne(s) of land d	lienneal	method pro	posed for this site: (please tic	k)
(Refer TP58 Sections 9		пэрозаг	ilietilou pro	posed for this site. (picase no	K)
1			7		
Surface Dripper Irrigatio Sub-surface Dripper irric					
Standard Trench	Jalion				
			_		
Deep Trench					
Mound					
Evapo-transpiration Bed	S				
Other			Specify		
Disposal Area	Design reserve		(m2) (m2)		
Loading Rate Disposal Area	Design		(Litres/m2/ (m2)		
			(m2)		
			_		
Explanation (Refer TPs	os Sections 9 an	a 10)			
6. What is the available	e reserve waste	water di	sposal area	(Refer TP58 Table 5.3)	
Reserve Disposal Area			- p	7	
Percentage of Primary D	` /)		-	
r ercentage of i filliary L	nsposal Alea (70	·/			
7. Please provide a det	ailed descriptio	n of the	design and	dimensions of the disposal f	ield
and attach a detailed p					
Description and Dimer	sions of Dispo	sal Field	:		
•	•				
Plan Attached?	Yes		No	(Please tick)	
	163		110	(i lease tick)	
If not, explain why not					

	l No	,	(Please tick)
es ame of Supplie		'	(1 lease tion)
от отррио			
ART J: Asse	ssment of Environr	nental Effects	
le an accocc	nent of environment	al effects (AEE) includ	ed with application?
		es concerning potential	- ·
es	No	<u> </u>	(Please tick)
	plain possible effects	-	,
ART K. Is Vo	ur Application Con	anloto?	
PART K: Is Yo	ur Application Con	nplete?	
		nplete? plication you have rem	embered to:
. In order to pr		•	nembered to:
. In order to pr	ovide a complete ap	plication you have rem	embered to:
. In order to pro- fully Complete to include a Location	ovide a complete apnis Assessment Form	plication you have rem (with Scale Bars)	embered to:
. In order to pr fully Complete to include a <i>Locati</i> d	ovide a complete ap nis Assessment Form on Plan and Site Plan	plication you have rem (with Scale Bars)	embered to:
. In order to project of the complete the clude a Location at the complete the clude and the complete the com	ovide a complete ap nis Assessment Form on Plan and Site Plan	plication you have rem (with Scale Bars)	embered to:
In order to pro- Fully Complete to Include a Location Attach an Asses	ovide a complete ap nis Assessment Form on Plan and Site Plan sment of Environment	plication you have rem (with Scale Bars) al Effects (AEE)	
In order to produle to produle a Location Attach an Assessing Declaration Thereby Certify to the Indian Control of the Indian Contro	ovide a complete apnis Assessment Form on Plan and Site Plan sment of Environment on the best of known to the best	plication you have rem (with Scale Bars) al Effects (AEE)	embered to:
In order to produly Complete to notice a Location attach an Assessing Declaration hereby certify to the control of the control	ovide a complete ap nis Assessment Form on Plan and Site Plan sment of Environment	plication you have rem (with Scale Bars) al Effects (AEE)	
In order to produly Complete to notice a Location Attach an Assessing Declaration Thereby Certify to the control of the contro	ovide a complete apnis Assessment Form on Plan and Site Plan sment of Environment on the best of known to the best	plication you have rem (with Scale Bars) al Effects (AEE)	e information given in this
. In order to prully Complete to clude a Location ttach an Assest Declaration tereby certify to polication is true.	ovide a complete apnis Assessment Form on Plan and Site Plan sment of Environment on the best of known to the best	plication you have rem (with Scale Bars) al Effects (AEE)	e information given in this