WDC LAND DEVELOPMENT AND SUBDIVISION ENGINEERING DOCUMENT 2016 APPENDIX N: PERFORMANCE STANDARD FOR OFF-PEAK WASTEWATER DISPOSAL

Appendix N: <u>Performance Standard for Off-Peak Wastewater Disposal</u> Testing Schedule Summary

Commented [SC1]: New Appendix N was previous Appendix Q. Old Appendix N now in new Appendix L

Commented [SC2]: No changes proposed to the wording of new app N/previous app Q

Appendix N

Performance Standard for Off-Peak Wastewater Disposal

BACKGROUND

Developers have proposed an alternative method of wastewater disposal in greenfield sites outside of the residential zone and outside of the reticulated wastewater system. An alternative method of wastewater disposal is on-site storage coupled with **off-peak pumping** to Council's wastewater system ("off peak disposal system"). This document provides the required minimum standard where on-site storage coupled with off peak pumping is being considered.

1. Permitted Areas

An off peak disposal system is only permitted in an area adjacent to an existing residential zone and where Council's wastewater system has sufficient off peak disposal capacity and the Council system is a gravity system.

2. Specification

The storage, pump and electrical components of the off peak disposal system must comply with the minimum standards as detail in Appendix 1. This document will become an Appendix to the Supplement Document to NZS4404. The specification shall be additional to any building code requirements and AS/NZS3500.2

3. Legal/Maintenance

Any approval granted by Council for an off peak disposal system is on the prior written undertaking by the developer or property owner that ownership of the off peak disposal system stays with the property owner and that the property owner is required to maintain the off peak disposal system. Where title is created via a subdivision then a consent notice will attached under section 221 of the Resource Management Act. Where this method of disposal is requested as part of a Building Consent, a similar consent notice shall be added to the title.

Consent Notice Wording:

"The requirement for wastewater disposal for lot **xy** shall be met by the use of an off peak wastewater disposal system. The performance standard for the off peak wastewater disposal system shall be in accordance with Appendix A of the Whanganui District Council's "Performance Standard for Off-Peak Wastewater Disposal". Ownership and maintenance of the system shall be the lot owner's sole responsibility."

4. Rates implications

As the property will have a connection to the Council wastewater system the residential wastewater rate shall apply. This needs to be captured at time of building consent application.

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5. Development Contribution

Any connection to the wastewater system will incur the standard wastewater development contribution, as there will be no impact on the capacity wastewater system.

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Appendix 1

Additional Specification

<u>Item</u>	<u>Minimum Standard</u>	<u>Exceeds</u> <u>Minimum</u> <u>Standard</u> <u>Detail</u>
<u>Tank</u>		
<u>Certification</u>	AS/NZS 1546.1.2008 (supplier to provide certificate for tank model tendered)	
Structurally Sound and Watertight Tank Guarantee	5 year from date of installation & manufacturers signed guarantee	
Emergency Storage above High Level Alarm and Below Inlet Invert	<u>2000L</u>	
<u>Controls</u>		
<u>Controls</u>	Float switch, pressure switch or poles, Timer switch(Timer must be set to ensure off-peak pumping only as directed by WDC at time of installation)	
Effluent Pump		
<u>Warranty</u>	5 years from the date of installation against defects in materials or workmanship	
<u>Control Panel</u>		
<u>Warranty</u>	2 years from the date of installation against defects in materials or workmanship	
Ownership & Maintenance		
	The property owner will own and maintain the	

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<u>Item</u>	<u>Minimum Standard</u>	<u>Exceeds</u> <u>Minimum</u> <u>Standard</u> <u>Detail</u>
	storage, pump and electrical systems including all pipe work.	
	Yearly report by IQP (Independent Qualified Person) to be made available on request to WDC.	
<u>Manuals</u>		
<u>Manual</u>	Detailed installation instructions	
<u>Manual</u>	Operating instructions	
Manual	Maintenance instructions	
<u>Manual</u>	Wiring diagram	
<u>Manual</u>	Homeowners manual	

Summary of testing requirements as specified in Wanganui Land Development and Subdivision Engineering Document (Supplement to NZS 4404: 2004) Appendix I, Technical Specifications.

Testing Requirements

Frequency

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Testing Requirements	Frequency
Section 2 Earthworks Earth fill density compaction	Large Scale Operations greater than 1,500m2, e.g. subdivisions, large lots or road embankments.
	1 test per layer per material per 2500m2 or 1 test per 500m3
For granular material, test	distributed evenly throughout full depth and area or 3 tests per
required is density index test	lot.
For non granular material, test required is air voids & shear	Small scale operations e.g. (Individual residential lots) 1 test per layer per 1000m2 or 1 test per 200m3 distributed structure there there there are a structure of the struc
vane test.	evenly throughout full depth and area or 1 test per residential lot per layer.
	Concentrated operations less than 500m2, e.g. backfill small farm dams, gullies and similar.
	1 test per layer per 500m2 or 1 test per 100m3 distributed throughout full depth and area or 3 tests per visit.
	Confined operations e.g. filling behind structure
	1 test per 2 layers per 50m2
	Trenches
	1 field density test per 2 layers per 40 linear metres.
	For earthworks, the test option to be used is which ever requires the most tests.
Section 3 Trench Excavation Clause 3.2.3	
Pipe foundation test as approved by the Authorised Representative	1 test per pipe length.
Section 4 Pipe line Construction Drainage.	
Grading on bedding material	As requested by the Authorised Representative.
Bedding and haunch zone material compaction test.	At least one test every 10 metres of trench
Backfill material compaction	
For Granular Material, test required is Density Index test	
For Non granular Material, test required is Air voids & Shear	

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Testing Requirements	Frequency
Vane test.	
In berms	One test per layer of backfill per 15 metres of trench, with a minimum of two tests. 1 field density test per 2 layers per 40 linear metres. For indirect tests the Scala or Clegg Hammer may be used.
In carriageways or under footpaths.	One test per layer of backfill per 5 metres of trench, with a minimum of two tests. 1 field density test per 2 layers per 40 linear metres. For indirect tests the Scala or Clegg Hammer may be used.
Pipe Line testing, pressure and Vacuum tests	All pipe line lengths
Section 5. Pipeline Construction Water Supply	
Personnel Public health	
Hepititis A	Prior to starting work and retested every 12 months
Grading on bedding material	As requested by the Authorised Representative.
Backfill compaction, clause 5.14.3	Trenches
In berms	One test per layer of backfill per 15 metres of trench, with a minimum of two tests.1 field density test per 2 layers per 40 linear metros.
In carriageways and under footpaths.	One test per layer of backfill per 5 metres of trench, with a minimum of two tests. 1 field density test per 2 layers per 40 linear metres.
Pipeline testing, pressure and vacuum tests.	For indirect tests the Scala or Clegg Hammer may be used. All pipe lines to be tested.

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Section 6. Manholes and Sumps Each man hole. Manhole, water testing or inspection test. Each man hole. Backfill compaction tests Where excavated area is greater than 0.5m2 and less than 5m2 one test per backfill layer is required. Section 7 Concrete Work Ke requested by the Authorised Representative. Section 7 Concrete Work As requested by the Authorised Representative. Section 7 Concrete Work As requested by the Authorised Representative. Section 7 Pavement Construction Lift pegs installed at a maximum spacing of 20 metres on ctraights and 10 metres where super elevation changes. Subgrade Shape Lift pegs installed at a maximum spacing of 20 metres on ctraights and 10 metres where super elevation changes. Subgrade Strength. Every 75m, with a minimum of 3, located at each end of the subdivision and midway between ends. Laboratory seaked CBR tests Prior to starting the fill operation and on completion a test every 75m along the subgrade. Benkelmen Beam testing At 10m intervals, in both wheel paths of each lane. Pavement materials One test prior to commoncement and then two tests per site or one test per 200m3 of material. Subbase. Test required, gradin, Sand Equivalent, troken faces in chellicek is used clay index is required and broken faces net required. One test prior to commoncement and then two tests per site or one test per 200m3 of material. </th <th>Testing Requirements</th> <th>Frequency</th>	Testing Requirements	Frequency
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ошнасе онаре	Surface Shape	

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Testing Requirements	Frequency
Pavement materials	As for subgrade surface shape.
compaction, MDD testing	As required by TNZ B/2 Specification.
Surface Roughness	
	Prior to surfacing, readings at 20 metre intervals and in each lane.
Section 9 Chip Sealing	
Sealing chip, chip size, shape and cleanliness	One test prior to commencement and then one test per chip size per 800 lineal metres of subdivision
Section 10. Thin Asphaltic Surfacing.	
Provide job mix formula	One test prior to commencement.
Asphalt Concrete	One test to provide evidence of compliance with job mix
Section 11. Kerb & Channel, Footpath and Vehicle	
Crossings Construction	
Test certificate for concrete materials	As requested by the Engineer

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