

APPLICATION INFORMATION – SEPTIC TANK SITE EVALUATION

Name of Applicant:
 Daytime Telephone Number:
 Address of Building Site:
 Legal Description: Lot DP..... Section Block SD.....
 Building Consent or PIM Reference Number (if known): ABA.....
 Area of Section: m²
 Area of Land Available for Effluent Disposal..... m²

A site plan attached, and any other plans or photographs necessary to show the location of the proposed septic tank and effluent disposal area on the section, alternative areas if any, contour lines, watercourses, existing and planned vegetation and landscaping, and North direction.

Slope of Proposed Disposal Area: Nil (flat) / Gentle / Moderate / Steep

Any Indications or known History of Instability? Yes / No If "yes", an Engineer's report from (*name*) is attached.

Types of Soil (show depth of each kind of soil below surface, down to a depth of 4 metres or to a type 7 soil or to groundwater, whichever is found first. See Appendix Three, *The Feel of Soil*, in Dunedin City Council's *Guidelines to On-site Wastewater Disposal*, third edition, March 2001).

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|---|---------------------|
| 1. Gravel or coarse sand, rapid draining: | from..... to..... m |
| 2. Coarse to medium sand, free draining: | from..... to..... m |
| 3. Medium fine and loamy sand, good drainage: | from..... to..... m |
| 4. Sandy loam, silt loam, and loam, moderate drainage: | from..... to..... m |
| 5. Sandy clay-loam, silty clay-loam and clay-loam, moderate to slow drainage: | from..... to..... m |
| 6. Sandy clay, silty clay and non-swelling clay, slowly draining: | from..... to..... m |
| 7. Swelling clay, grey clay, rock, poorly or non-draining: | from..... to..... m |
- Depth of Groundwater Table below Ground Surface (winter, or high-tide in coastal areas): m.

RESULT OF SIMPLE MINIMUM PERCOLATION TEST (see attached info sheet)

Depth of test hole..... Size of hole.....

Drop in 1minute..... 10 minutes..... 30minutes.....

Proposed Source of Household Water Supply:

Name of Designer.....

Signature of Designer.....