





PAVEMENTS







Geotechnical Report for Resource Consent

Ayrburn Screen Hub 1 Ayr Avenue, Arrowtown **Report prepared for:** Waterfall Park Developments Ltd

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1 Executive Summary

- This report reviews the geotechnical considerations for the proposed Ayrburn Screen Hub located off Ayr Avenue.
- The development is considered feasible from a geotechnical perspective provided the recommendations of this report are followed.
- The stratigraphy is relatively consistent across the proposed development area. See section 5.2 for further details.
- The risk of liquefaction to the proposed development is assessed as low. The results of the liquefaction analyses indicate that, in general, the subject site is expected to suffer negligible effects under the SLS events and ground deformations within typical structural limits under the ULS event.
- An alluvial fan risk is identified on the QLDC hazard mapping and is assessed in Section 7.10 of this report. The risk to the development from debris flow or flooding associated with the alluvial fan hazard is assessed to be very low. Surface run-off directly from the hills to the north is expected and a small diversion bund to address this issue is recommended. We understand this is being assessed and designed by others as part of the stormwater design.
- A flooding risk is identified on the QLDC hazard maps. We understand the risk of flooding has been assessed separately by others.
- Buildings are proposed close to slope crests in some locations. Preliminary
 assessment indicates that standard engineering solutions (as described in section
 7.7) are available to ensure construction can be completed adjacent to crest areas. In
 general there are likely to be minimal stability mitigation works required for buildings
 within 5 m of a slope crest provided the slope is shallower (flatter) than 2.5:1 (H:V).
- Soft silts (loess and alluvial silt) mantel the upper terrace which will provide a reduced bearing capacity as compared to the recommendations of NZS3604:2011. Undercut and replacement with engineered fill can also be used to improve bearing capacity. The final selection of the foundation type for a particular building should be determined during the detailed design stage.
- Soakage testing to assess the suitability of stormwater disposal has been completed in three of the proposed stormwater management areas. Results of the completed testing are provided within Section 8 of this report.
- Further works are recommended at the detailed design phase, as outlined in Section 10.



2 Introduction

2.1 General

This report presents the results of a geotechnical investigation undertaken for the purpose of obtaining resource consent for a proposed film studio and accommodation development. The development is accessed off Ayr Avenue and located in Lot 4 DP 540788, referred to herein as "the subject site" or "site".

This assessment has been completed for Waterfall Park Developments Limited in accordance with the scope of works and terms and conditions outlined in the contract document dated 17 October 2024 which includes the GeoSolve proposal.

2.2 Development

The general layout of the development is shown on Figure 1b, Appendix A. Earthworks will be required to establish level building platforms and access roads. Cut and fill up to approximately 9 m and 6.5 m in depth is proposed in localised areas to provide level areas for building platforms, courtyards, parking, roads, general access and landscaping.

2.3 Scope of Work

The purpose of this report is to assess the feasibility of the proposed development in the proposed location from a geotechnical perspective and provide recommendations as appropriate. Geotechnical issues or hazards pertaining to the site; specifically liquefaction, slope stability and alluvial fan hazard have been addressed.

Further geotechnical investigation and reporting may be required at the detailed design stage to address specific geotechnical requirements, and to undertake detailed foundation design, as recommended in Section 10 below.



3 Site Description

3.1 General

The subject site is located approximately 1 km north of Lake Hayes and 350 m to the west of the Arrowtown - Lake Hayes Road from which the site is accessed, as shown on Figure 3.1 below.



Figure 3.1 – Site Location Plan – ref: QLDC GIS

The subject site is bound to the south by existing residential developments along Speargrass Flat Road, and to the east by the Ayrburn/Northbrook development site. Undeveloped farmland adjoins the western boundary of the site with Millbrook and associated residential development to the north. An aerial view of the approximate site area is provided on Figure 1b, Appendix A.

3.2 Topography and Surface Drainage

3.2.1 General

Most of the development is located on undulating to gently sloping farmland around the eastern end of the Speargrass Flat Road area. The site is predominately located on a natural terrace (~RL350-355) which is elevated approximately 6-10 meters above the neighbouring Ayrburn development area present immediately to the east/north east. Immediately to the north of the subject site, a hill slope rises up to a level approximately 75 m above the main terrace and most of the site. The lower part of this slope is shown on Cross-Sections A, B and C, Appendix A.



In general overland flow will be from the north towards the south and south east. General run-off from the steep slopes along the northern boundary of the development can be expected however with the exception of the two main overland flow paths described below concentrated flow is not expected. Two prominent overland flow paths are present within or close to the site as follows:

- Mill Creek runs approximately north-south along or close to the eastern boundary of the building development area. The creek is approximately 2 m lower than its immediate surrounding area on the lower terrace, however most of the subject site is 10-12 m above the creek level. We understand flood assessments of Mill Creek have been provided separately;
- An unnamed drainage channel is present to the west of the proposed development area. The channel runs north south and is approximately 1.5 in depth. Flow from this channel is not consistent and is only active during periods of rainfall. The channel continues along the southern boundary of the site, where it is several metres below the proposed site levels.

Site drainage is discussed further in Sections 7.9 and 7.10 below.



4 Geotechnical Investigations

4.1 General

Site investigations comprising test pits, soakage testing, CPT's, DCP's and Sonic coring have been completed by GeoSolve on the site over several stages of works and are denoted as follows:

4.1.1 Stage 1

Geotechnical site investigations works have been completed by GeoSolve for the purposes of this report (labelled **TP1, CPT1** on site plan):

- A site inspection by an engineering geologist;
- 10 excavator test pits to depths of up to 4.8m;
- 4 cone penetrometer tests (CPT) to depths of up to 14.5m; and
- 1 drill hole to a depth of 15m.

4.1.2 Stage 2

Investigations comprise (labelled **TP1a**, **DCP1a** on site plan):

- A site inspection by an engineering geologist;
- 6 excavator test pits to depths of up to 4.6m;
- 2 heavy duty dynamic penetration tests (DCP) driven to depths of up to 12.1m

4.1.3 Stage 3

Investigations comprise (labelled TP1d, DPH1d on site plan):

- 12 excavator test pits to depths of up to 4.6 m;
- 4 heavy duty dynamic penetration tests (DCP) driven to depths of up to 15 m

4.1.4 Stage 4

Investigations comprise (labelled SP1 on site plan):

- 2 excavator test pits to depths of up to 4.6 m;
- 3 open pit soakage tests at approximately 1-1.5 m below the proposed finished level.

The investigation locations are show on Figures 1a and b, Appendix A, and the investigation logs are provided in Appendix B.

Soakage testing results are provided in Appendix D.



5 Subsurface Conditions

5.1 Geological Setting

The site is located within the Wakatipu Basin, a feature formed predominately by glacial advances. Published references indicate the last glacial event occurred in the region between 10,000 and 20,000 years ago. The glaciations have left glacial till, glacial outwash and lake sediments over ice-scoured bedrock. Post glacial times have been dominated by erosion of the bedrock and glacial sediments, deposition of alluvial gravels by local watercourses, deposition of lacustrine sediments during periods of high lake levels and the deposition of wind-blown loess.

The site is located in an area where the soil materials comprise windblown, pond, alluvial and glacial deposits overlying schist bedrock.

No active fault traces were observed in the immediate vicinity of the site. However, a significant seismic risk exists in the region from strong ground shaking associated with rupture of the Alpine Fault located along the west coast of the South Island. There is a high probability an earthquake with a magnitude greater than 7.5 will occur on the Alpine Fault within the next 50 years.

5.2 Stratigraphy

The subsurface materials observed during site investigations comprise surficial layers of topsoil, loess and colluvium overlying variably interbedded alluvial deposits which extend to considerable depth.

The main geological units present on the top terrace surface are as follows:

Topsoil comprises black, soft to firm organic SILT with organic rootlets.

Loess comprises light brown, loose to medium dense silty SAND and soft to firm sandy SILT.

Isolated **colluvium** deposits were observed within TP14a, TP6d, TP10d comprising light brown, medium dense, gravelly SAND and silty SAND and firm SILT with minor gravel.

Alluvial deposits comprise interbedded layers of medium dense SAND and GRAVEL and firm to stiff SILT of varying thickness. A 0.7 m thick isolated layer of light brown, firm to stiff clayey SILT was observed within TP21a at 3.0 m bgl.

Schist Bedrock was encountered within TP7d and TP10d located adjacent the northern hill slope. Schist weathering was observed to be variable within the upper meters of the profile comprising; completely weathered (weak to extremely weak) schist within TP10d and slightly weathered (moderately strong) schist in TP7d.

Full details of the observed subsurface stratigraphy can be found within the test pit and borehole logs contained in Appendix B, and the ground model is shown on the cross-sections provided as Figures 2a to 2f, Appendix A.

5.3 Groundwater

Groundwater seepage was identified in TP16a (located on the upper terrace) only within an alluvial sand layer at 3.4 m bgl. Schist was observed within TP7d completed upslope of the TP16a location and therefore it is inferred seepage is likely to be perched on the schist



contact close to the base of TP16a which extended to a depth of 4 m. Proposed cuts in this area are therefore likely to intercept perched groundwater.

The regional groundwater level was confirmed within BH2 within the lower terrace at approx. RL335-337, which is approximately 12-15 m below the ground level of the upper terrace.

5.4 Natural Hazards

On the Queenstown Lakes District Council (QLDC) mapping data base the following potential natural hazards are identified within the development area:

- Alluvial Fan hazard, Regional Scale;
- Flooding associated with Mill Creek.

The extent of these mapped hazards in relation to the development is shown on Figure 1a, Appendix A. Assessment of these hazards is provided below.



6 Liquefaction Analysis

6.1 Design Earthquakes

The site has been mapped in a 2019 liquefaction hazard assessment¹ as belonging to Domain B, which is predominantly underlain by poorly consolidated lake, river or beach sediments with a shallow groundwater table. There is considered to be a low to moderate likelihood of liquefaction-susceptible materials being present in some parts of the areas classified as Domain B1, and there is geotechnical evidence for the presence of liquefactionsusceptible materials in at least some locations at the site. Therefore, we have followed guidance from the Ministry for the Environment, Ministry of Business, Innovation and Employment (MBIE) and Earthquake Commission (EQC) liquefaction planning guidelines².

Two earthquake scenarios have been assessed in accordance with NZS 1170.5:2004³ for an Importance Level 2 (IL2) structure with a 50-year design life.

Peak horizontal ground accelerations and effective magnitudes have been determined using the recommended values within the NZGS/MBIE Module 1 guidelines⁴. Table 1 summarises the scenarios considered.

Scenario	Performance Requirements	Annual Probability of Exceedance (AEP)	Peak Horizontal Ground Acceleration (PGA)	Effective Magnitude
Serviceability Limit State (SLS)	Avoid damage that would prevent the structure being used as originally intended without repair	1/25	0.1 g	6.5
Ultimate Limit State (ULS)	Avoid collapse of the structural system	1/500	0.41 g	6.5

Table 5.1.1 – Earthquake accelerations and effective magnitudes for liquefaction assessment

6.2 Liquefaction Summary

6.2.1 Analysis Results (Lower Terrace)

Analysis was undertaken on the CPT soundings using the Boulanger & Idriss $(2014)^5$ to calculate factor of safety against liquefaction and Zhang et al $(2002)^6$ to calculate liquefaction-induced reconsolidation settlement. As no laboratory testing has been undertaken in this analysis, a soil classification index (I_c) cut off of 2.6 and a fines correction

³ Standards New Zealand (2004). NZS 1170.5:2004 Structural Design Actions. Part 5: Earthquake Actions – New Zealand.

¹ Barrell, D.J.A. (2019). Assessment of liquefaction hazards in the Queenstown Lakes, Central Otago, Clutha and Waitaki districts of the Otago Region. Lower Hutt (NZ): GNS Science. 99 p. Consultancy Report 2018/67.

² Ministry for the Environment, Ministry of Business, Innovation and Employment, Earthquake Commission (2017). Planning and engineering guidance for potentially liquefaction-prone land.

⁴ Ministry of Business, Innovation and Employment; New Zealand Geotechnical Society (2021). Earthquake geotechnical engineering practice; Module 1, Overview of the guidelines.

⁵ Boulanger, R.W. & Idriss, I.M. (2014). CPT and SPT Based Liquefaction Triggering Procedures. Department of Civil & Environmental Engineering, University of California.

⁶ Zhang, G., Robertson, P.K., Brachman, R.W.I. (2002). Estimating liquefaction-induced ground settlements from CPT for level ground.



coefficient (C_{fc}) of 0 has been adopted. No thin layer correction has been applied. The results of the analysis are summarised below:

- No liquefaction is predicted under the site under SLS loading.
- Negligible liquefaction is predicted under ULS loading.

Standard and widely used engineering and foundation solutions are available for the level of liquefaction induced settlement identified in the assessment, see Section 7.3 of this report.

6.2.2 Analysis Results (Upper Terrace)

Groundwater is expected to lie at 12 to 15 m depth below the upper terrace and therefore liquefaction expression and effects at the surface under SLS and ULS are expected to be negligible owing to the thick non liquefiable crust. A total of 6 DCP's were undertaken across the upper terrace and all but one refused in the upper 12 m. Refusal of the HDCP tests is inferred to have occurred on dense gravel.

6.2.3 Liquefaction Discussion

The results of the liquefaction analyses indicate that in general the subject site is expected to suffer negligible effects from an SLS event and ground deformations will be within typical structural limits for a ULS event. Standard foundation options are available and are discussed in section 7 of this report.



7 Engineering Considerations

7.1 General

The recommendations and opinions contained in this report are based upon ground investigation data obtained at discrete locations and historical information held on the GeoSolve database. The nature and continuity of subsoil conditions away from the investigation locations is inferred and cannot be guaranteed.

7.2 Settlement and Foundations

7.2.1 General

All unsuitable materials identified in foundation excavations, particularly those softened by exposure to water, should be undercut and replaced with engineered fill during construction. Any fill that is utilised as bearing for foundations should be placed and compacted in accordance with NZS 4431:2022 and certification provided to that effect.

To minimise the effects of freeze-thaw cycles, all shallow foundations on fine grained soils should be founded a minimum of 0.4 m below the adjacent finished ground surface.

It is recommended the foundation excavations be inspected by a suitably qualified and experienced geotechnical specialist to confirm the conditions are in accordance with the assumptions and recommendations provided in this report.

7.2.2 Foundations

Soft silts (loess and alluvial silt) mantle the upper terrace which are underlain by variable thickness interbedded layers of silt, sand and gravel. The alluvial silt/loess are anticipated to provide approximately half of 'good ground' as defined in NZS3604:2011.

Where present and of sufficient thickness beneath the proposed foundation level, the alluvial gravel is anticipated to provide 'good ground' as defined in NZS3604:2011. The alluvial sand is anticipated to provide a reduced bearing capacity (not Good Ground), although will be greater than the alluvial silt and loess.

The final selection of the foundation for each of the proposed buildings should take into account the information in this report. Bearing capacity should be confirmed on a building specific basis during detailed design and will be largely dependent on the extent of earthworks being undertaken in the particular area. In areas where fill earthworks are being undertaken (utilising a well graded granular fill, placed in accordance with NZS4431)), a standard 3604 foundation is likely to be appropriate.

Due to the scale of the proposed soundstage buildings, these structures are anticipated to be outside the scope of NZS3604:2011 therefore specific bearing capacity/spring stiffness calculations should be completed for these buildings at detailed design once specific plans are further developed.

7.3 Site Preparation

During the earthworks operations all topsoil, organic matter, uncertified fill and other unsuitable materials should be removed from the construction areas in accordance with the recommendations of NZS 3604:2011 and 4431:2022.



Owing to the moderately erodible nature of some of the soils present across the site, sediment control measures should be instigated during earthworks construction.

Water should not be allowed to pond or collect near or under a foundation slab. Positive grading of the subgrade should be undertaken to prevent water ingress or ponding.

All fill that is utilised as bearing for foundations should be placed and compacted in accordance with the recommendations of NZS 4431:2022 and certification provided to that effect. The granular alluvial deposits or schist (following crushing) observed on site could be used as engineered fill (during good weather and in accordance with an earth fill specification). Boulders and cobbles over 75 mm in size will need to be screened from engineered fill sources. An earth fill specification can be provided on request.

We recommend topsoil stripping and subsequent earthworks be undertaken only when a suitable interval of fair weather is expected, or during the earthworks construction season.

7.4 **Excavations**

7.4.1 General

We recommend that any excavations be inspected by a geotechnical practitioner during earthworks construction.

7.4.2 Permanent Cuts

Cut slopes less than 3 m in height should be constructed with a batter of 3:1 (horizontal to vertical) or flatter, provided these slopes are well drained.

Cut slopes which require to be higher or steeper than those described above should be subject to specific engineering design or structurally retained. Based on plans provided cuts along the north of the proposed development area will be supported by permanent retaining. Further commentary regarding retaining options is provided in Section 7.5 below.

Where cut slopes exceed the recommendations provided above a soil nail system can be considered to allow steeper batter slopes to be utilised. Further assessment can be undertaken at detailed design with respect to specific slope requirements.

7.4.3 **Temporary Cuts**

Recommendations for temporary batters are as follows:

Material Type	Recommended Maximum Batter for Temporary Cuts Less than 3 m High (horizontal to vertical)						
	Dry Ground	Wet Ground					
Loess, Fill, Topsoil, Silty Alluvial Deposits	2:1	3:1.					
Sandy/Granular Alluvial Deposits	1.5 : 1	3 : 1					
Schist	1:1 – Prov	isional*					
*Suitable schist cut angles should be confirmed based on a detailed assessment of the rock using							

Table 7.1 **Recommended Batter for Temporary Cuts up to 3 m in Height**

pilot cuts/drill holes at detailed design.



Temporary batters which are required to be higher or steeper than those described above should be subject to specific design.

Recommended batters for wet ground are provisional only. Any seepage encountered in a cut should be inspected by a geotechnical engineer/engineering geologist to confirm any specific requirements. Installation of drainage, retaining, or regrading, may be required to achieve stability.

Only minor localised seepage was encountered in TP16a at 3.4 m bgl during test pitting at shallow depths and hence the regional groundwater level is unlikely to be encountered during excavations. It is however expected that due to the proposed cut within the north of the site encountering schist that seepage may be encountered in this area. The potential for groundwater seepage to be encountered (including seepages volumes) should be assessed with additional investigations at detailed design.

However, a geotechnical practitioner should inspect any seepage that may be encountered during construction.

7.5 Ground Retention

It is anticipated that retaining will be required to form the proposed cut along the northern extent of the proposed development. The final retaining and slope regrade solution should be assessed at detailed design. Conceptual options for this area include:

- Construction of a temporary retaining wall to form access and allow construction of the building and incorporating the permanent retaining into the building design;
- Constructing a permanent retaining wall offset from the building to support the proposed cut. Due to the retained height and sloping ground associated with the existing hillside a bored and concrete encased steel UC/anchored retaining wall constructed in a top-down methodology is likely to be required.

Any retaining wall should be designed by a chartered professional engineer. Due allowance should be made during the detailed design of all retaining walls for any additional loads upslope of the wall (i.e. rock defects, surcharge due to back-slope, traffic and seismic loading).

See section 7.4.3 for recommended temporary batter slopes.

Perched groundwater was identified in TP16a and has the potential to develop following completion of the earthworks (particularly along the soil/schist contact) in other areas of the development, in particular as a result of heavy or prolonged rainfall. To ensure potential groundwater seeps and flows are properly controlled behind the retaining walls, the following recommendations are provided:

- A minimum 0.3m width of durable free draining granular material should be placed behind all retaining structures;
- A heavy duty non-woven geotextile cloth, such as Bidim A29, should be installed between the natural ground surface and the free draining granular material to prevent siltation and blockage of the drainage media; and
- A heavy-duty (TNZ F/2 Class 500) perforated pipe should be installed within the drainage material at the base of all retaining structures to minimise the risk of excessive groundwater pressures developing. This drainage pipe should be connected to the permanent piped storm water system.

Ultimately any drainage requirements will be determined by the wall designer at the detailed design stage once the retention methodology/solution is confirmed.



7.6 Engineered Fill Slopes

Any engineered fill slopes less than 3 m in height should be constructed with a batter of 3 : 1 (horizontal to vertical) or flatter, provided these slopes are well drained and constructed of well graded granular fill. Fill slopes which are required to be higher or steeper than those described above should be subject to specific engineering design.

It is understood that fill up to approximately 7 m is proposed on the southeastern extent of proposed Soundstage area. The final solution to support the proposed fill should be confirmed at detailed design however feasible standard engineering solutions include:

- Constructing a downslope retaining wall and placing fill behind the wall to achieve the proposed level. Due to the height of the wall, anchors are likely to be required;
- Constructing a geogrid reinforced slope to allow formation of an up to approximately vertical slope (with the inclusion of a facing product).

Specific design will also be required where buildings are located adjacent the slope crests.

7.7 Slope Stability Considerations

Buildings are proposed in close proximity to the crest of the terrance slope that runs along the eastern and southern sides of the development area. GeoSolve have undertaken a preliminary review to assess slope stability. This assessment indicates several standard engineering solutions (as described below) are available to ensure construction can be completed in the platform locations shown on Figure 1b, Appendix A, adjacent to crest areas.

The following techniques could be implemented to address slope stability:

- Deepening of foundation elements;
- Crest setbacks;
- Ground improvement e.g. xxcavation and replacement using reinforced earth;
- Embedded palisade walls;
- Specific design of structural foundations to address any identified movements;
- Earthworks to re grade the terrace slope to a reduced batter, removing the need for a setback.

A detailed stability assessment of the proposed building platforms located adjacent to any slope crest should be undertaken as part of the detailed design phase to determine the most appropriate and cost-effective approach. Slope stability and potential impacts under static and seismic loading should be considered for general infrastructure aspects e.g. access roads, services etc depending on the layout proposed.

In general there are likely to be minimal stability mitigation works required for buildings within 5 m of a slope crest provided the slope is shallower (flatter) than 2.5:1 (H:V).

7.8 Groundwater Considerations

The regional groundwater table is expected to lie below the finished floor levels. Dewatering or other groundwater-related construction issues are therefore unlikely to be required for site earthworks.

Perched groundwater may however be encountered along the schist contact in the proposed excavations along the northern section of the development. To confirm the depth to schist and review potential seepage flows in the vicinity of the proposed northern excavation it is



recommended that further investigations comprising pilot cuts and/or drill holes are completed in this area during detailed design.

A geotechnical practitioner should inspect any seepage if encountered during construction.

7.9 Flooding Risk

Flooding risks associated with Mill Creek are indicated on the QLDC hazard mapping. We understand this hazard has been assessed separately by others and therefore it is not addressed in this report.

7.10 Alluvial Fan Hazard

QLDC hazard mapping identifies parts of the development site as potentially subject to active debris-dominated alluvial fan activity, see Figure 1a, Appendix A. The fan assessment and mapping is at a regional scale (1:50,000) and as such is of relatively coarse resolution, indicating that site-specific assessment is warranted.

Subsequent higher resolution (1:25,000) assessment by ORC of specific alluvial fan areas did not identify any of the site as lying with active fan areas, but noted "...the absence of information on alluvial fan hazard for a certain property or area does not necessarily mean that alluvial fan activity will not affect that property or area", again indicating that site-specific assessment is warranted.

The hill slope to the north of the site shows no sign of instability with gradients generally less than 20° in upper areas increasing to 30-40° in lower areas, with the exception of a small steep rock bluff. No active deep seated land sliding is visible or likely; thus there is negligible sediment/debris supply available for mobilisation. Site sub soils are generally alluvial but not indicative of debris flow or debris flood activity. The risk factors, or geomorphology, for alluvial fan hazard are not present to any significant extent and there is no evidence of previous such activity. The risk from alluvial fan activity is therefore considered very low for the proposed development area.

A tributary to Mill Creek is located to the west of the development area, see location on Figure 1b, Appendix A. To assess potential for flooding from this flow path, analysis was undertaken by the Rational Method with a 15% increase to allow for future climate change. This analysis indicates a 100-year ARI (average recurrence interval) peak flow of 0.93 m3/s from the 14-hectare catchment area. Based on observed channel dimensions and gradient, it is calculated that in a 100-year flood it will flow no deeper than 300 mm which will be confined well within the channel banks. A small pond exists in the tributary channel, however the volume of water retained is clearly insufficient to pose any danger associated with a potential breach. It is concluded that there is no flooding hazard to the development sites from the western tributary in a 100-year ARI flood.

Moderate cuts are proposed into the hillside in the north of the site. It is recommended a small diversion channel be constructed around the foot of the hill above development areas, to intercept any upslope runoff and convey it into the adjacent watercourse(s) or stormwater system. This channel will also serve to contain any shallow soil instability which may emanate from the hillside. The upslope catchment area is only a few hectares in size and is well vegetated, so the diversion channel is anticipated to be relatively shallow. As an alternative to an excavated channel, similar protection could be achieved by forming a small landscape bund or access way embankment above the building platforms.



Minimum finished floor levels as per standard construction requirements will provide sufficient freeboard against any local runoff or ponding, provided the overall site is well drained by surface contours.

Ultimately, standard engineering solutions exist and can be utilised to address this hazard and slope/stormwater runoff at the site. We understand the design of such measures will be addressed by others as part of the overall stormwater design for the development at the detailed design stage.

7.11 Site Subsoil Category

For detailed design purposes it is recommended the magnitude of seismic acceleration be estimated in accordance with the recommendations provided in NZS 1170.5:2004.

Schist was encountered in TPs 7d and 10d however the schist was not encountered in the remaining investigations completed within the site. Structural design should assume Class D (Deep soil site) in absence of deep drilling data (\approx 50m depth) to verify the depth to rock. Following additional drilling some buildings in the north of the site may be able to be considered Class C (Shallow soil site).



8 Preliminary Stormwater Soakage Assessment

Three soakage tests were completed in potential stormwater management areas as defined by the environmental design consultant, CKL NZ Ltd (CKL), and as shown on the site investigation plan, Figure 1b, Appendix A.

8.1 General

Soakage testing was completed in the three locations as designated by CKL to assess the suitability of the ground conditions for stormwater disposal. Soakage testing was undertaken at between 1.2 and 3.8 m below existing ground level, which is approximately 1-1.5 m below proposed finished levels.

Soakage testing target depths were approximately 1 m below proposed finished ground level. Testing was completed in SP2 at 1.5 m due to the presence of a SILT with minor to trace sand layer extending to 2.7 m bgl (approximately 1.2 m below proposed ground level).

Prior to undertaking soakage testing, a deep test pit was undertaken adjacent to SPs 1 and 2 to log the subsoil conditions and existing test pit investigation information was reviewed for SP3 and determine a suitable consistent layer for soakage testing. A smaller soakage test pit was then excavated adjacent to the deep pit. The dimensions of the soakage pit were recorded to calculate soakage volume and area.

Before soakage testing was undertaken, the soakage pit was pre-soaked with 4,000 L of water (where moderate drainage was observed) or for a minimum of 4 hours.

Soakage testing was performed by introducing water until the water level of the pit reached the designated testing level. Inflow was then ceased, and the time taken for the water level to drop was recorded, i.e., a falling head test. Testing was then completed to ensure saturated conditions were achieved and until three consistent readings had been achieved for each test.

The regional groundwater level was not encountered in any of the test pits at the site. Groundwater was encountered in two boreholes at approximately 8-9 m below the existing level of the lower terrace (in the east of the proposed development). Given the depth to groundwater below the site it is not expected to influence the long-term infiltration rate however this should be confirmed following confirmation of final soakage management areas.

8.2 Permeability Analysis

Results from the field soakage testing have been analysed to determine indicative infiltration rates which are provided below in Table 8.1.



Table 8.1: Calculated Infiltration Rates

Test	Test Depth (m)	Cut to Proposed Finished Level (m)	Soil type at testing level and test subsoil	Unfactored infiltration rate*	Testing situation* ¹			
SP1	1.1	0	Gravelly SAND	800 mm/hr				
SP2	2.9	1.5	Sandy SILT	30 mm/hr	Falling head test in soil, Quality level 3			
SP3	1.2	0	Sandy GRAVEL	410 mm/hr				
*Does not include a factor of safety to account for loss of soakage performance over time. A factor of safety is to be calculated by the stormwater management system designer at the detailed design stage.								

*1 Information provided to allow selection of the correct partial factor of safety (F_u) for uncertainty in input data as per Table 4-7 of the proposed 2022 amendments to the QLDC COP⁷.

8.3 Preliminary Stormwater Soakage Design Recommendations and Considerations

To ensure suitable disposal during the design life of the system, we recommend that:

- The infiltration rate provided in Table 8.1 should be divided by an appropriate factor of safety by the soak pit designer to account for loss of soakage performance over time as per the recommendations of the QLDC Land Development and Subdivision Code of Practice.
- Soakage devices/areas should not be located close to buildings, retaining walls or slopes such that the foundations, structure or land are likely to be adversely affected. The final soakage device/areas should be confirmed in conjunction with the geotechnical engineer and environmental engineer during detailed design.
- Once the stormwater soakage areas are confirmed further test pitting and soakage testing may be required to finalise the soakage rate for design.
- A geotechnical practitioner who is familiar with the findings of this report should inspect the base of any soakage area during earthworks construction.
- Provision should be included for long-term inspection and routine maintenance of any soakage system.
- An emergency overflow/overland flow path should be designed for extreme storm events where surcharging is possible.

⁷ Queenstown Lakes District council (2020), Land Development & Subdivision Code of Practice (2022 proposed amendments)



9 Neighbouring Structures/Hazards

Distances to adjoining structures: No adverse effects are expected on existing structures, on the site, or in neighbouring areas of the site as a result of the earthworks operations provided that the recommendations within this report are followed.

Aquifers: No aquifer resource will be adversely affected as a result of the development. Note that the site is located above the Wakatipu Basin aquifer and consent from the Otago Regional Council is expected to be required if drilling is required as part of future works.

Erosion and Sediment Control: The site presents potential to generate silt runoff. Effective systems for erosion control are runoff diversion drains and contour drains, while for sediment control, options are earth bunds, silt fences, hay bales, vegetation buffer strips and sediment ponds. Only the least amount of subsoil should be exposed at any stage and surfacing established as soon as practical. The QLDC Guidelines for Environmental Management plans should be consulted.

Noise: Conventional earthmoving equipment such as excavators will be required to complete earthworks at the site. Rock-breaking is additionally expected to be required in the northern area of the site where the maximum cut is proposed.

Dust: Regular dampening of soil materials with sprinklers should be effective if required. QLDC guidelines to be followed.

Vibration: Minor vibration induced settlement may occur in these soil types. If appropriate a separate assessment of effects to structures should be carried out during the detailed design stage once foundation solutions have been established. The need for such an assessment will depend on the construction sequence adopted and would apply only to structures within the subject development.



10 Further Work

During the detailed design phase of the project the following geotechnical inputs are recommended:

- Additional investigations comprising boreholes and/or deep test pits/pilot cuts should be undertaken in the vicinity of the proposed northern cut to determine the ground conditions at depth. This should include detailed schist mapping for the retaining wall design and potential seepage volumes along the soil-rock contact.
- A detailed stability assessment of the proposed building platforms which are located adjacent to any slope crest should be undertaken as part of the detailed design phase to determine the most appropriate and cost-effective approach, see Section 7.7 for further details.
- Slope stability and potential impacts under static and seismic loading should be considered for general infrastructure aspects (e.g. roads, services etc) depending on the layout proposed.
- Specific investigation and assessment to confirm foundation design for each building. This should include an assessment of bearing capacity, slope stability and any other requirements depending on the building platform location.
- Specific design of slope batters and design of structural retention where appropriate. Based on plans provided it is expected that moderate retaining will be required in the northern extent of the proposed development as shown within the Patersons earthworks plans and cross-sections A, B and C.
- During construction, foundation excavations should be examined by an inspector or engineer competent to confirm that subsurface conditions encountered throughout are compatible with the findings of this report. It is important that we be contacted if there is any variation in subsoil conditions from those described in this report.



11 Applicability

This report has been prepared for the sole use of our client, Waterfall Park Developments Ltd, with respect to the particular brief and on the terms and conditions agreed with our client. It may not be used or relied on (in whole or part) by anyone else, or for any other purpose or in any other contexts, without our prior review and written agreement.

Investigations have been undertaken at discrete locations in accordance with the brief provided. It must be appreciated that the nature and continuity of subsoil conditions away from the investigation locations cannot be guaranteed.

Report prepared by:

Reviewed for GeoSolve Ltd by:

Mike Plunket Geotechnical Engineer

Paul Faulkner

Principal Engineering Geologist

Appendices:

Appendix A – Site Plan & Cross-section Appendix B – Investigation Data Appendix C – Liquefaction Analysis Appendix D – Soakage Results

Appendix A: Site Plan & Crosssection







Waterfall Park Developments Limited

Northbrook Arrowtown

Geotechnical Assessment

Cross Section A



Waterfall Park Developments Limited



Waterfall Park Developments Limited

Northbrook Arrowtown

Geotechnical Assessment

150098.11



150098.11



150098.11



Appendix B: Investigation Data

DRILL HOLE LOG

DRILL HOLE NO: BH2 Hole Location: SEE PLAN

SHEET.....<u>1</u>.... OF....<u>1</u>....

PRO	DJECT: ATRBURN FARM.						LOC	ATIO	N: 1	AK	٤	MAYES - ARROWTOWN		JOB I	No:	150098	
CO-C DIRE ANG	ORDINATES mN mE ECTION: M/A ° GLE FROM HORIZ.: 10 °			2			DRIL DAT R.L. R.L.	L TYI UM: GROI COLL	PE: UND: _AR:	501 A. N/A 1 N/A 1	m m	C 3" HOLE STA HOLE FINI DRILLED E LOGGED E	ARTE ISHE BY: BY:	D: D: M PG	23- 23- NEII	4 - 15 4 - 15 LL CHECKED:	.). 1964
	COCK OR SOIL TYPE, WEATHERING, ARDNESS, STRENGTH, COLOUR, ITHOLOGICAL FEATURES (bedding, cement, pliation, mineralogy, texture, etc);				RE LOSS	RE & CASING	r symbol PTH (m)	PHIC LOG	. 2313				E / DEPTH	AIA TED		SPT T	RE BOX 8L (m)
GEOLOGI					+10 CO	METHOD, COF	TEST	GRA	WOZ314	TTT		PIEZOMETER DETAILS	DATE			RESULTS	CO H
- ALLUVIAL DEPOSITS - ALLUVIAL DEPOSITS	TOPSOIL. ILT with minor sond, Greg brown, moist ione plastic. SAND, fine with minor silt, Gregbrown GAND, fine with minor silt, orange-brown, gravel sub-rounded to sub-angular, fine to medium, moist, bedded. ILT with some sand, grey, moist mone plastic may <u>GRAVEL</u> with minor silt, orange-brown, gravel sub-rounded to ub-angular, fine to medium, moist. Dedded. Ilty <u>SAND</u> , fine, greg-brown. and <u>GRAVEL</u> , orange brown, grovel sub- oonded to sub-angular, fine to medium, moist, bedded. Ilty <u>SAND</u> , fine, greg-brown. and <u>GRAVEL</u> , orange brown, grovel sub- oonded to sub-angular, fine to medium, moist, bedded. Ilty <u>SAND</u> , fine, greg-brown. Sub angular, moist, bedded. <u>SILT</u> with some sand, greg-brown, moist <u>SILT</u> with some sand, greg-brown, moist <u>SILT</u> with some sand, greg-brown, <u>SILT</u> with some sand, greg-brown. <u>SILT</u> with some sand, greg-brown, <u>SILT</u> with some sand, <u>SIL</u> angular, <u>SILT</u> with some sand sand sand sand sand sand sand sand					Somic 3"		Xxx x x x x 0 0 0 0 0 0 0 0 0 0 x x x 0					HOLE STARTED & COMPLETED 23-4-15	I Commission of C.T. DSPTA	A closed with a first a first a first	SPT AT 1997 2,3,3,2,4,7 N=16 SDT AT 2.5m 5,8,9,10,13,12 N=44 SPT AT 8.5m 5,11,10,11,11,10 N=42	
								000	111101			PIEZOMETER.					•••



ROCKLOG_TT ROCKLOG.GPJ 24/03/04

RUCKLUC



GeoSolve Ltd EXCAVATION LOG

EXCAVATION NUMBER:

TP 1

		PROJECT		Job Number: 150098					
	LC	DCATION	See Site	Plan		Inclination:	VERTICAL		Direction:
EASTING: mE EQUIPMENT: 13 Tonne Excava NORTHING: mN INFOMAP NO. ELEVATION: m DIMENSIONS: METHOD: EXCAV_DATUM:							OPERAT COMPA HOLE START	FOR: ANY: FED:	Tony Brookes Earthworks and Drainage 22-Apr-15 22 Apr 15
			יבט:	22-Api-15					
				1	GEOLOGICAL				
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SC P, WEATH	DIL / ROCK CLASSIFICATI ARTICLE SIZE CHARACTE HERING, SECONDARY AN	TS	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION	
		0.3	Ľ×j	Dark brown, sandy o	organic SILT with rootlets	and traces of clay. Sc	oft.	Moist	TOPSOIL
		0.8	XX XX XX	Yellow grey, SILT w	ith some fine sand. Firm	to stiff.		Moist	LOESS
		2.4		Grey brown, gravel	y SAND with minor silt an clasts. Medium dense. S	d gravel lenses. Grave ub-horizontal bedding.	l is fine with sub-	Moist	ALLUVIAL SAND
	NO SEEPAGE	4.0	0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 %	Grey brown, sandy (rounded to rounded	GRAVEL with minor silt ar clasts. Medium dense. S	nd cobbles. Gravel is fi ub-horizontal bedding.	ne with sub-	Moist	ALLUVIAL GRAVEL

 COMMENT: Test pit was dry and sides were stable.
 Logged By: PGF

 Checked Date:
 Sheet: 1 of 1


EXCAVATION NUMBER:

TP 2

	PROJECT: Ayrburn Farm								Job Number: 150098
	LC	DCATION	See Site	Plan		Inclination:	VERTICAL		Direction:
	I NC ELE	EASTING DRTHING EVATION METHOD		mE mN m	EQUIPMENT: INFOMAP NO. DIMENSIONS: EXCAV. DATUM:	13 Tonne Excavator	OPERAT COMP/ HOLE STAR HOLE FINISH	FOR: ANY: FED: HED:	Tony Brookes Earthworks and Drainage 22-Apr-15 22-Apr-15
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	SOIL / ROCK CLASSIFICATION, PLASTICITY OR PARTICLE SIZE CHARACTERISTICS, COLOUR, WEATHERING, SECONDARY AND MINOR COMPONENTS						SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION
		0.3	Ľ×J	Dark brown, sandy orga	anic SILT with rootlets	and traces of clay. So	ft.	Moist	TOPSOIL
		0.7	XX XX	Yellow grey, SILT with	some fine sand. Firm t	o stiff.		Moist	LOESS
		1.0	0,1	Grey brown, sandy GRA rounded to rounded cla	AVEL with minor silt ar asts. Medium dense. Su	id cobbles. Gravel is fil ub-horizontal bedding.	ne with sub-	Moist	ALLUVIAL GRAVEL
		2.3		Grey brown, gravelly SA rounded to rounded cla	AND with minor silt an	d gravel lenses. Grave ıb-horizontal bedding.	l is fine with sub-	Moist	ALLUVIAL SAND
	NO SEEPAGE	4.1		Grey brown, sandy GRA rounded to rounded cla	AVEL with minor silt ar Ists. Medium dense. Si	id cobbles. Gravel is fi ub-horizontal bedding.	ne with sub-	Moist	ALLUVIAL GRAVEL

 COMMENT: Test pit was dry and sides were stable.
 Logged By: PGF

 Checked Date:
 Sheet: 1 of 1



EXCAVATION NUMBER:

TP 3

	PROJECT: Ayrburn Farm								Job Number: 150098
	LC	DCATION	See Site	Plan		Inclination:	VERTICAL		Direction:
	NC FLF	EASTING: DRTHING: EVATION		mE mN	EQUIPMENT: INFOMAP NO. DIMENSIONS:	13 Tonne Excavator	OPERAT COMPA	OR: ANY:	Tony Brookes Earthworks and Drainage 22-Apr-15
		METHOD			EXCAV. DATUM:		HOLE FINISH	HED:	22-Apr-15
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION			
		0.3	X	Dark brown, sandy o	organic SILT with rootlets	ft.	Moist	TOPSOIL	
		0.6	\mathbf{X}	Yellow grey, SILT with some fine sand. Firm to stiff.					LOESS
	SEEPAGE	4.0		Grey brown, gravelly rounded to rounded	/ SAND with minor silt an clasts. Medium dense. S	d gravel lenses. Grave ub-horizontal bedding.	l is fine with sub-	Moist	ALLUVIAL SAND
	O SE	40	0.1	Grey brown, sandy (GRAVEL with minor silt ar	nd cobbles. Gravel is fin	ne with sub-	loist	ALLUVIAL GRAVEL
	Ź	4.2	1.5 ° A: 5	<u>rounded to rounded</u>	clasts. Medium dense. Si	ub-horizontal bedding.		Σ	<u> </u>
			_						

COMMENT: Test pit was dry and sides were stable.	Logged By: PGF
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 4

	PROJECT: Ayrburn Farm							Job Number: 150098	
	LC	DCATION:	See Site	Plan		Inclination:	VERTICAL		Direction:
	NC ELI	EASTING: DRTHING: EVATION:		mE mN m	EQUIPMENT: INFOMAP NO. DIMENSIONS:	13 Tonne Excavator	OPERAT COMPA HOLE START	OR: ANY: FED:	Tony Brookes Earthworks and Drainage 22-Apr-15
		METHOD:			EXCAV. DATUM:		HOLE FINISH	IED:	22-Apr-15
								1	GEOLOGICAL
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION				
		0.2	МγЧ	Dark brown, sandy c	organic SILT with rootlets	and traces of clay. So	oft.	Moist	TOPSOIL
	1	0.4	K X	Yellow grey, SILT wi	ith some fine sand. Firm	to stiff.		Moist	LOESS
		0.8	0.0	Grey brown, sandy C rounded to rounded	GRAVEL with minor silt ar clasts. Medium dense. S	nd cobbles. Gravel is fi ub-horizontal bedding.	ne with sub-	Moist	ALLUVIAL GRAVEL
	NO SEEPAGE	4.4	$\langle \widehat{\mathbf{x}} \times $	4.2m. Medium dense	2.			Moist	

COMMENT: Test pit was dry and sides were stable.	Logged By: PGF
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 5

	PROJECT: Ayrburn Farm								Job Number: 150098	
	LC	CATION	: See Site	Plan		Inclination:	VERTICAL		Direction:	
	E	ASTING	:	mE	EQUIPMENT:	13 Tonne Excavator	OPERAT	OR:	Tony Brookes	
	NO	RTHING		mN	INFOMAP NO.				Earthworks and Drainage	
	ELE			m	EXCAV DATUM:				22-Apr-15 22-Δpr-15	
			•		LACAV. DATOM.		HOLL I INISI			
									GEOLOGICAL	
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION				
	0.6 Dark brown, sandy SILT with organic rootlets. Soft.							Moist	FILL	
		0.9	X	Dark brown, organic	SILT with traces of clay	and sand. Soft.		Moist	HISTORIC TOPSOIL	
			×γ	Yellow grey, SILT wi	th some fine sand. Firm	to stiff.		oist	LOESS	
		1.3	K,X					Σ		
		2.4	X ~ X ~ X ~ X ~ X ~ X ~ X ~ X ~ X ~ X ~	Grey brown, sandy o	gravelly SILT. Firm. Massi	ive.		Moist	ALLUVIAL FAN	
	NO SEEPAGE	4.2		Grey brown, sandy (rounded to rounded	GRAVEL with minor silt ar clasts. Medium dense. Si	nd cobbles. Gravel is fi ub-horizontal bedding.	ne with sub-	Moist	ALLUVIAL GRAVEL	

 COMMENT: Test pit was dry and sides were stable.
 Logged By: PGF

 Checked Date:
 Sheet: 1 of 1



EXCAVATION NUMBER:

TP 6

	PROJECT: Ayrburn Farm								Job Number: 150098
	LC	DCATION:	See Site	Plan		Inclination:	VERTICAL		Direction:
		EASTING:		mE	EQUIPMENT:	13 Tonne Excavator	OPERAT	FOR:	Tony Brookes
		DRIHING:		mN	INFOMAP NO.			ANY:	Earthworks and Drainage
		METHOD:		111	EXCAV. DATUM:		HOLE FINISH	HED:	22-Apr-15
		-				I			
								I	GEOLOGICAL
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SC P, WEATH)IL / ROCK CLASSIFICATI ARTICLE SIZE CHARACTE HERING, SECONDARY AN	ION, PLASTICITY OR ERISTICS, COLOUR, ID MINOR COMPONEN	TS	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION
		0.3	X	Dark brown, sandy o	Moist	TOPSOIL			
		0.7	×××	Grey brown, sandy s	SILT. Soft.			Moist	FILL
		1.0	XX	Yellow grey, SILT w	ith some fine sand. Firm	to stiff.		Moist	LOESS
		2.5		Grey brown, sandy (rounded to rounded	GRAVEL with minor silt ar clasts. Medium dense. S	nd cobbles. Gravel is fi ub-horizontal bedding.	ne with sub-	Moist	ALLUVIAL GRAVEL
	NO SEEPAGE	4.8	$\begin{array}{c} \times \\ \times $	Yellow grey, silty SA	.ND. Loose to medium de	nse. Massive.		Moist	ALLUVIAL SAND

Total Depth = 4.8 m

COMMENT: Test pit was dry and sides were stable.	Logged By: PGF
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 7

		PROJECT	: Ayrburn	Farm		Inclination: VERTICAL			Job Number: 150098	
	L	OCATION	: See Site	Plan		Inclination:	VERTICAL		Direction:	
	NC EL	EASTING DRTHING EVATION	:	mE mN m	EQUIPMENT: INFOMAP NO. DIMENSIONS:	13 Tonne Excavator	Tonne Excavator OPERATOR: Tony Brookes COMPANY: Earthworks and Drainage HOLE STARTED: 22-Apr-15			
		METHOD			EXCAV. DATUM:		HOLE FINISH	HED:	22-Apr-15	
									GEOLOGICAL	
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SC P WEATH	DIL / ROCK CLASSIFICAT ARTICLE SIZE CHARACT HERING, SECONDARY AN	ION, PLASTICITY OR ERISTICS, COLOUR, ID MINOR COMPONEN	TS	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION	
		0.3	Ĩ×ĭ	Dark brown, sandy	organic SILT with rootlet	oft.	Moist	TOPSOIL		
	NO SEEPAGE	4.4		Grey brown, sandy to coarse and sub-re	GRAVEL with cobbles and ounded to rounded. Loos	d boulders up to 350 m e to medium dense. Bo	m. Gravel is fine edded.	Moist	ALLUVIAL GRAVEL	

Total Depth = 4.4 m

COMMENT: Test pit was dry, minor instability of pit sides.	Logged By: PGF
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 8

	LC	PROJECT DCATION	: Ayrburn : See Site	Farm Plan		Inclination:	VERTICAL		Job Number: 150098 Direction:
і		FASTING		mF		13 Toppe Excavator		ŪĐ.	Tony Brookes
	NC	DRTHING	:	mN	INFOMAP NO.		COMPA	ANY:	Earthworks and Drainage
	ELE	EVATION	:	m	DIMENSIONS:		HOLE STAR	TED:	22-Apr-15
		METHOD			EXCAV. DATUM:		HOLE FINISF	HED:	22-Apr-15
	1							-	GEOLOGICAL
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	IL / ROCK CLASSIFICATI ARTICLE SIZE CHARACTE IERING, SECONDARY AN	ON, PLASTICITY OR RISTICS, COLOUR, D MINOR COMPONEN	TS	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION
	Dark brown, sandy organic SILT with rootlets and traces of clay. Soft.						Moist	TOPSOIL	
			K X	Yellow grey, SILT w	ith some fine sand. Firm	to stiff.			LOESS
		0.7	×××					Moist	
	NO SEEPAGE	4.2		Grey brown, sandy (to coarse and sub-ro	GRAVEL with cobbles and bunded to rounded. Loose	l boulders up to 350 m e to medium dense. Be	m. Gravel is fine	Moist	ALLUVIAL GRAVEL

 COMMENT: Test pit was dry, minor instability of pit sides.
 Logged By: PGF

 Checked Date:
 Sheet: 1 of 1



EXCAVATION NUMBER:

TP 9

	F LC	PROJECT:	Ayrburn See Site	Farm Plan		Inclination:	VERTICAL		Job Number: 150098 Direction:
	ELE	EASTING: ORTHING: EVATION: METHOD:		mE mN m	EQUIPMENT: INFOMAP NO. DIMENSIONS: EXCAV. DATUM:	13 Tonne Excavator	OPERAT Comp/ Hole Start Hole Finish	FOR: ANY: TED: HED:	Tony Brookes Earthworks and Drainage 22-Apr-15 22-Apr-15
									GEOLOGICAL
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SC P, WEATH	DIL / ROCK CLASSIFICATI ARTICLE SIZE CHARACTE HERING, SECONDARY AN	ON, PLASTICITY OR ERISTICS, COLOUR, D MINOR COMPONEN	TS	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION
		0.3	X	Dark brown, sandy o	organic SILT with rootlets	Moist	TOPSOIL		
		0.6	$\langle \times \rangle$	Yellow grey, SILT w	ith some fine sand. Firm	to stiff.		Moist	LOESS
		3.0		Grey brown, sandy (rounded to rounded	GRAVEL with minor silt a clasts. Medium dense. S	nd cobbles. Gravel is fi ub-horizontal bedding.	ne with sub-	Moist	ALLUVIAL GRAVEL
	NO SEEPAGE	4.3	× × × × × ×	Grey brown, silty SA 4.2m. Medium dens	ND with some fine grave e.	l and thin bed of lamir	ated sandy silt at	Moist	ALLUVIAL SAND

COMMENT: Test pit was dry and sides were stable. M	Logged By: PGF
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 10

		PROJECT	Ayrburn	Farm					Job Number: 150098
	LC	DCATION	See Site	Plan		Inclination:	VERTICAL		Direction:
		EASTING		mE	EQUIPMENT:	13 Tonne Excavator	OPERAT	FOR:	Tony Brookes
	NC	DRTHING		mN	INFOMAP NO.		COMPA	ANY:	Earthworks and Drainage
	EL	EVATION:		m	DIMENSIONS:		HOLE STAR	TED:	22-Apr-15
		METHOD:			EXCAV. DATUM:		HULE FINISF	HED:	22-Apr-15
									GEOLOGICAL
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	IL / ROCK CLASSIFICATI ARTICLE SIZE CHARACTE IERING, SECONDARY AN	ON, PLASTICITY OR RISTICS, COLOUR, D MINOR COMPONEN	TS	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION
		0.3	ĽĽ	Dark brown, sandy o	organic SILT with rootlets	s and traces of clay. So	nt.	Moist	TOPSOIL
			\mathbf{x}	Yellow grey, SILT wi	th some fine sand. Firm	to stiff.		ît	LOESS
		0.7	ХŶ					Mois	
	NO SEEPAGE	3.6		Grey brown, sandy (coarse and sub-rour	GRAVEL with minor silt, s ided to rounded. Loose. I	and and gravel bands. 3edded.	Gravel is fine to	Moist	ALLUVIAL GRAVEL

Total Depth = 3.6 m

COMMENT: Test pit was dry. Alluvial gravel collapsing into pit.	Logged By: PGF
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 14a

PROJECT: Waterfall Park Subdivision, Lake Hayes								Job Number: 150098.01	
LOCATION: See Site Plan				Inclination:	Vertical		Direction:		
	EASTING: mE EQUIPMENT: 8T excavator OPERAT						FOR:	Tony	
	NC	ORTHING:		mN	INFOMAP NO.		COMPA	ANY:	Earthworks and Drainage
	ELE	VATION:		m	DIMENSIONS:		HOLE STAR	TED:	5-Aug-16
		METHOD:		_	EXCAV. DATUM:		HOLE FINISH	IED:	5-Aug-16
									GEOLOGICAL
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	IL / ROCK CLASSIFICAT ARTICLE SIZE CHARACT HERING, SECONDARY AN	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION		
		0.3	X	Black, organic SILT N	with roots. Soft.			Moist	TOPSOIL
		0.65	$\mathbf{\tilde{\mathbf{v}}}$	Light brown, silty SA fine. Uniformly grade	ND with a trace of grave ed. Loose to medium der	el and rootlets. Sand is nse. Massive.	fine. Gravel is	Moist	LOESS
		0.95		Light brown, gravelly graded. Medium der	y SAND. Sand is fine to c nse. Massive.	medium. Poorly	Moist	COLLUVIUM	
		2.1		Grey, SAND with sor angular. Poorly grad	ne gravel. Sand is fine to ed. Medium dense. Mass	o medium. Gravel is fine	e to medium,	Moist	ALLUVIAL SAND
		2.6		Grey, sandy GRAVEL Medium dense. Bedo	Grey, sandy GRAVEL. Sand is fine to coarse. Gravel is fine to medium. Poorly graded. Medium dense. Bedded.				ALLUVIAL GRAVEL
	NO SEEPAGE	4.0		Grey, gravelly SAND fine to medium. Poo	and SAND with some gr	avel. Sand is fine to co se. Massive.	arse. Gravel is	Moist	ALLUVIAL SAND

COMMENT: Minor slumping of test pit walls.	Logged By: JAS
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 15a

	F	PROJECT:	Waterfa	I Park Subdivision, L	ake Hayes	I	-		Job Number: 150098.01
	LOCATION: See Site Plan Inclination: Vertical							Direction:	
	NC	EASTING: DRTHING:		mE mN	EQUIPMENT: INFOMAP NO.	8T excavator	OPERAT COMPA	OR:	Tony Farthworks and Drainage
	ELE	VATION:		m	DIMENSIONS		HOLE STAR	TED:	5-Aug-16
	1	METHOD:	8	_	EXCAV. DATUM:		HOLE FINISH	HED:	5-Aug-16
									GEOLOGICAL
SCALA PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	IL / ROCK CLASSIFICAT ARTICLE SIZE CHARACT IERING, SECONDARY AI	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION		
		0.25	٣٧٩	Black, organic SILT v	with roots. Soft.			1oist	TOPSOIL
		0.25	Ω ∃	Light brown, silty SAND.	Sand is fine. Uniformly grade	d. Loose to medium dense.	Massive.	∠ Moist	LOESS
		1.1		Brown grey, sandy G clasts. Poorly graded Light grey, gravelly S	RAVEL. Sand is fine to o I. Medium dense. Bedde GAND and sandy GRAVE	coarse. Gravel is fine to d. L. Sand is fine to coarse	medium schist e. Gravel is fine to	Moist	ALLUVIAL GRAVEL
	NO SEEPAGE	3.7		medium. Poorly grad	led. Medium dense. Bed	ded.		Moist	

 COMMENT: Significant slumping of test pit walls.
 Logged By: JAS

 Checked Date:
 Sheet: 1 of 1



EXCAVATION NUMBER:

TP 16a

	PROJECT: Waterfall Park Subdivision, Lake Hayes							Job Number: 150098.01	
	LC	DCATION:	See Site	Plan		Inclination:	Vertical		Direction:
EASTING: ME EQUIPMENT: 8T excavator OPERATO					FOR:	Tony			
	FLE	VATION:		m			HOLE STAR		5-Aug-16
		METHOD:			EXCAV. DATUM:		HOLE FINISH	HED:	5-Aug-16
	щ								GLOLOGICAL
SCALA PENETRATION	GROUNDWATER / SEEPAG	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	IL / ROCK CLASSIFICATI ARTICLE SIZE CHARACTE IERING, SECONDARY AN	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION		
		0.25	۳×۹	Black, organic SILT v	with roots. Soft.			Moist	TOPSOIL
		0.45	X	Light brown, silty SA	ND. Sand is fine. Gravel	is fine. Uniformly grade	ed. Loose to	1oist	LOESS
		0.15	3 9	Grey brown, sandy G	GRAVEL. Sand is fine to c	oarse. Gravel is fine to	medium, angular	2	ALLUVIAL GRAVEL
			000	to subrounded. Poor	ly graded. Medium dense	e. Bedded.		st	
			$\mathcal{O}_{\mathcal{O}}$, q				Мо		
		1.0	9 go - 9						
	.SL/min	2.7		Grey, sandy GRAVEL coarse, angular to su	and gravelly SAND. San	d is fine to coarse. Gra I. Medium dense. Bedo	vel is fine to led.	Moist	ALLUVIAL SAND/GRAVEL
	Minor inflow </td <td>4.0</td> <td></td> <td>Grey, SAND with mir medium. Gravel is fir Total Donth – 4 m</td> <td>nor to some gravel and a ne to medium. Poorly gra</td> <td>trace of cobbles. Sand ded. Medium dense. B</td> <td>is fine to edded.</td> <td>Moist. Saturated from 3.4m</td> <td>ALLUVIAL SAND</td>	4.0		Grey, SAND with mir medium. Gravel is fir Total Donth – 4 m	nor to some gravel and a ne to medium. Poorly gra	trace of cobbles. Sand ded. Medium dense. B	is fine to edded.	Moist. Saturated from 3.4m	ALLUVIAL SAND

COMMENT: Test pit walls stood well - no slumping.	Logged By: JAS
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 21a

LOCATION: See Site Plan Inclination: Vertical Direction: EASTING: mE EQUIPMENT: 8T excavator OPERATOR: Tony NORTHING: mN INFOMAP NO. COMPANY: Earthworks and Drai LEVATION: m DIMENSIONS: HOLE STARTED: 8-Aug-16 METHOD: EXCAV. DATUM: HOLE FINISHED: 8-Aug-16 SOIL / ROCK TORE, OWNERSIONS: HOLE FINISHED: 8-Aug-16 VIEW EXCAV. DATUM: HOLE FINISHED: 8-Aug-16 SOIL / ROCK TORE, OWNERSIS VIEW US SOIL / ROCK TORE, OWNERSIS SOIL /		PROJECT: Waterfall Park Subdivision, Lake Hayes							Job Number: 150098.01	
EASTING: mE EQUIPMENT: 8T excavator OPERATOR: Tony NORTHING: mN INFOMAP NO. COMPANY: Earthworks and Drai ELEVATION: m DIMENSIONS: HOLE STARTED: 8-Aug-16 METHOD: mELEVATION: m DIMENSIONS: HOLE STARTED: 8-Aug-16 Image: Start Tools: SOIL / ROCK CLASSIFICATION, PLASTICTY OR PARTICLE SIZE CHARACTERISTICS, COLOUR, WEATHERING, SECONDARY AND MINOR COMPONENTS Image: Soil / ROCK TYPE, O MINERAL COMPOSI DEFECTS, STRUCT FORMATION Image: Start Tool of S		LC	DCATION:	See Site	Plan		Inclination:	Vertical		Direction:
NORTHING: min INFOMP NO. COMPANY: Earthworks and Drail ELEVATION: m DIMENSIONS: HOLE STARTED: 8-Aug-16 METHOD: EXCAV. DATUM: HOLE STARTED: 8-Aug-16 METHOD: EXCAV. DATUM: HOLE STARTED: 8-Aug-16 GEOLOGICAL SOIL / ROCK CLASSIFICATION, PLASTICITY OR PARTICLE SIZE CHARACTERISTICS, COLOUR, WEATHERING, SECONDARY AND MINOR COMPONENTS Image: SOIL / ROCK TYPE, O MINERAL COMPOST DEFECTS, STRUCT FORMATION 000000000000000000000000000000000000		F	EASTING:		mF	EOUIPMENT:	8T excavator	OPERAT	FOR:	Tony
LEVATION: m DIMENSIONS: HOLE STARTED: 8-Aug-16 WETHOD: EXCAV. DATUM: HOLE FINISHED: 8-Aug-16 Image: Comparison of the start of the		NC	ORTHING:		mN	INFOMAP NO.		COMP	ANY:	Earthworks and Drainage
METHOD: WETHOD: BAUG-16 COUNT OF COUNT O		ELE	EVATION:		m	DIMENSIONS:		HOLE STAR	TED:	8-Aug-16
OPULIE OPULIE <td></td> <td></td> <td>METHOD:</td> <td></td> <td></td> <td>EXCAV. DATUM:</td> <td></td> <td>HOLE FINISH</td> <td>HED:</td> <td>8-Aug-16</td>			METHOD:			EXCAV. DATUM:		HOLE FINISH	HED:	8-Aug-16
Very Hyper of Hyp										GEOLOGICAL
NOTO Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / ROCK TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / Rock TYPE, O Soil / ROCK TYPE, O Notice Notice Soil / Rock TYPE, O Soil / Rock TYPE, O Notice Notice Soil / Rock TYPE, O Soil / Rock TYPE, O Notice Notice Soil / Rock TYPE, O Soil / Rock TYPE, O Notice		ш			_					GEOEDGICAE
0.25 Black, organic SLL1 with roots. Soft. IDPSOIL 0.25 Grey, sandy SILT and SILT with minor to trace of gravel. Sand is fine. Gravel is fine to medium. Poorly graded. Stiff. Massive. ALLUVIAL SILT 1.7 Grey, silty SAND and sandy SILT with a trace of gravel. Sand is fine. Gravel is fine. Uniformly graded. Medium dense. Massive. Importance Importance 2.8 Importance Importance Importance Importance Importance 3.0 Importance Importance Massive. Importance Importance 3.0 Importance Importance Massive. Importance Importance 3.0 Importance Importance Massive. Importance Importance Importance 3.1 Importance Imporace Importance <t< td=""><td>SCALA PENETRATION</td><td>GROUNDWATER / SEEPAGI</td><td>DEPTH (m)</td><td>GRAPHIC LOG</td><td>SO P/ WEATH</td><td>IL / ROCK CLASSIFICATI ARTICLE SIZE CHARACTI IERING, SECONDARY AN</td><td>WATER CONTENT</td><td>SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION</td></t<>	SCALA PENETRATION	GROUNDWATER / SEEPAGI	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	IL / ROCK CLASSIFICATI ARTICLE SIZE CHARACTI IERING, SECONDARY AN	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION		
0.23 Grey, sandy SILT and SILT with minor to trace of gravel. Sand is fine. Gravel is fine ALLUVIAL SILT 1.7 Grey, silty SAND and sandy SILT with a trace of gravel. Sand is fine. Gravel is fine. Image: Comparison of the compariso			0.25	۳, ۲	Black, organic SILT v	with roots. Soft.			loist	TOPSOIL
Grey, silty SAND and sandy SILT with a trace of gravel. Sand is fine. Gravel is fine. ALLUVIAL SAND/SILT Uniformly graded. Medium dense. Massive. If get 2.8 Light brown grey, gravelly SAND. Sand is fine to coarse. Gravel is fine to medium. Poorty graded. Medium dense. Massive. If get 3.0 Light brown grey, gravelly SAND. Sand is fine to coarse. Gravel is fine to medium. Poorty graded. Medium dense. Massive. If get 3.0 Light brown grey, gravelly SAND. Sand is fine to coarse. Gravel is fine to medium. Poorty graded. Medium dense. Massive. If get 3.0 Light brown grey, clayey SILT interbedded with silty SAND horizons. Sand is fine. Highly micaceous. Low plasticity. Dilatant. Uniformly graded. Firm to stiff. Bedded. If get 3.7 Light brown, SAND. Sand is fine. Uniformly graded. Medium dense. Bedded. If get 3.9 Light brown, SAND. Sand is fine. Uniformly graded. Medium dense. Bedded. If get Brown grey, gravelly SAND and SAND. Sand is fine to coarse. Gravel is fine to If all UVIAL SAND			1.7	$\mathbf{x}_{\mathbf{x}}^{\mathbf{x}}$	Grey, sandy SILT and to medium. Poorly g	d SILT with minor to trad raded. Stiff. Massive.	ce of gravel. Sand is fir	e. Gravel is fine	Moist	ALLUVIAL SILT
Light brown grey, gravelly SAND. Sand is fine to coarse. Gravel is fine to medium. 3.0 Ight brown grey, gravelly SAND. Sand is fine to coarse. Gravel is fine to medium. Ight brown grey, clayey SILT interbedded with silty SAND horizons. Sand is fine. ALLUVIAL SAND 1 Ight brown grey, clayey SILT interbedded with silty SAND horizons. Sand is fine. Highly micaceous. Low plasticity. Dilatant. Uniformly graded. Firm to stiff. Bedded. ALLUVIAL SILT 3.7 Ight brown, SAND. Sand is fine. Uniformly graded. Medium dense. Bedded. Ight brown, SAND. Sand is fine. Uniformly graded. Medium dense. Bedded. Ight ALLUVIAL SAND 3.9 Ight brown grey, gravelly SAND and SAND. Sand is fine to coarse. Gravel is fine to Ight ALLUVIAL SAND			2.8	×× ×× ××	Grey, silty SAND and Uniformly graded. M	I sandy SILT with a trace edium dense. Massive.	Moist	ALLUVIAL SAND/SILT		
Proprior draved. Medium dense, Massive. Light brown grey, clayey SILT interbedded with silty SAND horizons. Sand is fine. ALLUVIAL SILT Highly micaceous. Low plasticity. Dilatant. Uniformly graded. Firm to stiff. Bedded. Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2" 3.7 Image: Colspan="2">Image: Colspan="2" 3.9 Image: Colspan="2">Image: Colspan="2" Image: Colspan="2">Image: Colspan="2" 3.9 Image: Colspan="2" Image: Colspan="2">Image: Colspan="2" Image: Colspan="2">Image: Colspan="2" Image: Colspan="2">Image: Colspan="2" Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" <t< td=""><td></td><td></td><td>3.0</td><td>· • •</td><td>Light brown grey, gr</td><td>avelly SAND. Sand is fine</td><td>e to coarse. Gravel is fi</td><td>ne to medium.</td><td>loist</td><td>ALLUVIAL SAND</td></t<>			3.0	· • •	Light brown grey, gr	avelly SAND. Sand is fine	e to coarse. Gravel is fi	ne to medium.	loist	ALLUVIAL SAND
3.9 Light brown, SAND. Sand is fine. Uniformly graded. Medium dense. Bedded.			3.7		Light brown grey, cla Highly micaceous. Lo	ayey SILT interbedded w ow plasticity. Dilatant. Ur	ith silty SAND horizons iformly graded. Firm to	. Sand is fine. o stiff. Bedded.	Moist	ALLUVIAL SILT
Brown grey, gravelly SAND and SAND Sand is fine to coarse. Gravel is fine to			3.9		Light brown, SAND.	Sand is fine. Uniformly g	raded. Medium dense.	Bedded.	4oist	ALLUVIAL SAND
Image: State of the state o		GE	4.2		Brown grey, gravelly medium. Poorly grad	SAND and SAND. Sand led. Medium dense. Bedo	is fine to coarse. Grave led.	el is fine to	Moist N	ALLUVIAL SAND
Brown grey, sandy GRAVEL. Sand is fine to coarse. Gravel is fine to coarse. Well Image: Coarse of the second s		NO SEEPA	4.6		Brown grey, sandy G graded. Medium den	RAVEL. Sand is fine to c ise. Bedded.	oarse. Gravel is fine to	coarse. Well	Moist	ALLUVIAL GRAVEL

COMMENT: Test pit walls stood well - no slumping.	Logged By: JAS
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 22a

	PROJECT: Waterfall Park Subdivision, Lake Hayes								Job Number: 150098.01
	LC	OCATION:	See Site	Plan		Inclination:	Vertical		Direction:
EASTING: mE EQUIPMENT: 8T excavator						OPERAT	OR:	Tony	
	NC	RTHING:		mN	INFOMAP NO.		COMP	ANY:	Earthworks and Drainage
	ELE	EVATION:		m	DIMENSIONS:		HOLE STAR	TED:	8-Aug-16
		METHOD:			EXCAV. DATUM:		HOLE FINISH	HED:	8-Aug-16
									GEOLOGICAL
	щ								
SCALA PENETRATION	GROUNDWATER / SEEPAG	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	IL / ROCK CLASSIFICAT: ARTICLE SIZE CHARACTI IERING, SECONDARY AN	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION		
		0.35	[×]	Black, organic SILT V	with roots. Soft.			Moist	TOPSOIL
		0.65	XXX	Light brown, sandy S Non-plastic. Poorly g	SILT with some gravel. S raded. Firm to stiff. Mas	and is fine. Gravel is fi sive.	ne to medium.	Moist	ALLUVIAL SILT
		0.05	X X	Grey, sandy SILT. Sa	and is fine. Non-plastic. L	Jniformly graded. Stiff.	Massive.	Moist	ALLUVIAL SILT
		0.0	20.00	Dark grev, sandy GR	AVEL. Sand is fine to co	arse. Gravel is fine to n	nedium.	1 10130	ALLUVIAL GRAVEL
		1.4		subangular to subrou	unded. Well graded. Mec	lium dense. Bedded.		Moist	
		3.1	$\overset{\times}{\times}{\times}\overset{\times}$	Dark grey, silty SANI dense/firm. Massive.	D and sandy SILT. Sand	Moist	ALLUVIAL SAND/SILT		
		3.8		Light grey, SAND. Sand is fine to medium. Uniformly graded. Medium dense. Massive.					ALLUVIAL SAND
	NO SEEPAGE	4.6	×× ×× ×× ××	Grey, SILT. Micaceous. Low plasticity. Dilatant. Uniformly graded. Firm. Massive.				Moist	ALLUVIAL SILT

COMMENT: Test pit walls stood well - no slumping.	Logged By: JAS
	Checked Date:
	Sheet: 1 of 1



EXCAVATION NUMBER:

TP 23a

	ŀ	PROJECT:	Waterfal	Park Subdivision, L				Job Number: 150098.01	
	LC	DCATION:	See Site	Plan		Inclination:	Vertical		Direction:
		EASTING:		mE	EQUIPMENT:	8T excavator	OPERAT	OR:	Tony
	NC	ORTHING:		mN	INFOMAP NO.		COMPA	ANY:	Earthworks and Drainage
	ELE	EVATION:		m	DIMENSIONS:		HOLE STAR	TED:	8-Aug-16
		METHOD:			EXCAV. DATUM:		HOLE FINISH	HED:	8-Aug-16
									GEOLOGICAL
	Щ								
SCALA PENETRATION	GROUNDWATER / SEEPAG	DEPTH (m)	GRAPHIC LOG	SO P/ WEATH	IL / ROCK CLASSIFICAT: ARTICLE SIZE CHARACTI HERING, SECONDARY AN	ION, PLASTICITY OR ERISTICS, COLOUR, ID MINOR COMPONEN	TS	WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION
		0.25	٣٧٩	Black, organic SILT V	with roots. Soft.			1oist	TOPSOIL
		1.3	0.00.00	Brown grey, sandy G subangular to subro	GRAVEL. Sand is fine to c unded. Well graded. Mec	oarse. Gravel is fine to lium dense. Bedded.	medium,	Moist	ALLUVIAL GRAVEL
		3.0	xxxxxxxxxx	Grey, interbedded sa Medium dense/firm.	andy SILT, SAND and silt Massive.	y SAND. Sand is fine. S	Silt is non-plastic.	Moist	ALLUVIAL SAND/SILT
		3.9	×× ×× ×× ××	Grey, SILT with sand Uniformly graded. Fi	d horizons. Sand is fine. I irm. Massive.	Micaceous. Low plastici	ty. Dilatant.	Moist	ALLUVIAL SILT
	NO SEEPAGE	4.5		Brown grey, sandy G subrounded. Iron an	GRAVEL. Sand is fine to c d manganese staining. P	oarse. Gravel is fine to 'oorly graded. Medium	medium, dense. Bedded.	Moist	ALLUVIAL GRAVEL
				10031100000 - 4500					

COMMENT: Test pit walls stood well - no slumping.	Logged By: JAS
	Checked Date:
	Sheet: 1 of 1





Sheet: 1 of 1

PIT 4D

	PRO JECT: WaterfallParkRetirement Job Number: 150								r: 150098.06		
	LOCAT	10 N : Wa	terfall Pa	irk	Inclination: Vertice	al		Direct	ion:		
	EASTI	NG: 168.8	816796	EQUIPM	IENT: 21T	OF	PERATOR: A	aron			
	NORTH	HING: -44	.949362	INFOMA	AP NO.	CC	OMPANY: Wi	ilson (Contractors		
	ELEVA	110N: 0.	00	DIMENS	IONS:			D: 23	-Sep-2019		
	MEIN	<i>.</i>		EACAV.				ED. 2.	5-3ep-2019		
									GEOLOGICAL		
SCALE PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SOIL / ROCK CLASSIFIC/ CHARACTERISTICS, COL COMPONENTS	CATION, PLASTICITY OR PARTICLE SIZE LOUR, WEATHERING, SECONDARY AND MINO		t WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION			
		0.10	4	Dark brown, organic SILT. Soft.				loist	TOPSOIL		
		0.90	X X X X X	Light brownish grey, SILT with trace sand	d and trace gravel. Massive. Firm. Low plastic	;ity.		Moist	LOESS		
		1.20	*	Grey, gravelly SAND. Gravel is fine to me dense. Bedding is sub-horizontal.	edium and sub-angular to sub-rounded. Sand i	is fine to coarse. Bedd	led. Medium	Moist	ALLUVIAL SAND		
		1.40	Х	Grey, SILT with minor sand. Massive. Fire	m. Low plasticity.			Aoist	ALLUVIAL SILT		
	NO SEEPAGE	4.60		Grey, SAND with some gravel and minor		Moist	ALLUVIAL SAND				
			-	Total Depth = 4.60 m							
	COMMEN	л т:					Logged	d by: J	losh		
							Checked	Date:			







Sheet: 1 of 1

	PROJECT: WaterfallParkRetirement Job Number: 150									150098.06	
	LOCAT	ION: W	aterfall Pa	ark		Inclination: Vertica			Direc	tion:	
	EASTI	NG: 168	.807245		EQUIPMENT: 21T		0	PERATOR	: A aron		
	NORTH	HING: -4	4.958133		INFOMAP NO.		C	OMPANY:	Wilson	Contractors	
	ELEVA	TION:0	.00		DIMENSIONS:		Н	OLE STAR	TED: 23	3-Sep-2019	
	METHO	DD:			EXCAV. DATUM: Gro	ound level	H	OLE FINIS	HED: 2	3-Sep-2019	
										GEOLOGICAL	
SCALE PENETRATION	groundwater / Seepage	DEPTH (m)	GRAPHIC LOG		WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION					
		0.20	w	Dark brown, organic	SILT. Soft.				Aoist	TOPSOIL	
			$\mathbf{\nabla}$	Light brownish grey,	SILT with trace sand and trace root	ts. Massive. Firm.				LOESS	
		0.70	Ŷ						Moist		
	1			Grey, gravelly SAND.	Gravel is fine. Sand is fine to coars	e. Bedded. Medium dense. Bed	ding is sub-horizonta	al.	4	ALLUVIAL SAND	
		1.10							Mois		
		2.70	×××××××××	Grey, sandy SILT. M	assive. Firm. Low plasticity.			Dudid	Moist	ALLUVIAL SILT	
Bownish grey, green order or include to include to include to reacted t										ALLUVIAL GRAVEL	
			-	Total Depth = 4.30 m							
	COMMEN	NT:						Log	ged by: .	Josh	
1								Check	ed Date:		



EXC A V A TIO N NUMBER:



PR	PRO JECT: WaterfallParkRetirement Job Number: 1500								0098.06		
LO	CAT	ION: Wa	aterfall Pa	ırk		Inclination: Vertical			Direct	ion:	
EA	STIN	IG: 0.00	0000		EQUIPMENT: 21T		OP	ERATOR:	Aaron		
NO	ORTH	ING: 0.	000000		INFOMAP NO.		CO	MPANY: V	Vilson C	ontractors	
ELE	EVAT	<u>FION: 0</u>	.00		DIMENSIONS:	11	НО	LE START	ED: 24-	Sep-2019	
ME	THO	D:			EXCAV. DATUM: Ground	dlevel	НО	LE FINISH	IED: 24	-Sep-2019	
										GEOLOGICAL	
SCALE PENETRATION	groundwater / Seepage	DEPTH (m)	GRAPHIC LOG	SO CH CC		WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION				
		0.20	v	Dark brown, organ	ic SILT.				Moist	TOPSOIL	
		0.50	X	Brownish grey, sill	ty SAND with minor gravel and trace re	oots. Sand is fine. Bedded. Loose	e. Bedding is gently	inclined.	Moist	COLLUVIUM	
		2.90		Grey, SAND with n gravel lenses.	ninor silt. Sand is fine to medium. Bed	ded. Medium dense. Bedding is g	gently inclined. Occ	asional	Moist	ALLUVIAL SAND	
Grey, sandy SILT with trace gravel. Sand is fine. Bedded. Firm to stiff. Bedding is sub-horizontal.									Moist	ALLUVIAL SILT	
				Total Depth = 4.30 n	n						
00	MMEN	T:						100	aed by: 1	losh	
								Checke	ed Date:		
								She	et: 1 of	1	



EXC A V A TIO N NUMBER:



	PRO JECT: WaterfallParkRetirement Job Number: 150							: 150098.0	150098.06	
	LOCAT	ION:Wa	terfall Pa	ırk		Inclination: Vertica	I		Direct	ion:
	EASTI	NG: 168.8	306783		EQUIPMENT: 21T		01	PERATOR:	Aaron	
	NORTH	ING: -44	.959971		INFOMAP NO.		CC	OMPANY:	Wilson (Contractors
	ELEVA.	TION:0.	00		DIMENSIONS:		НС	DLE START	TED: 23	3-Sep-2019
	METHO	DD:			EXCAV. DATUM: Grou	und level	НС	DLE FINIS	HED: 2	3-Sep-2019
										GEOLOGICAL
SCALE PENETRATION	ID ID SOIL / ROCK CLASSIFICATION, PLASTICITY OR PARTICLE SIZE CHARACTERISTICS, COLOUR, WEATHERING, SECONDARY AND MINOR COMPONENTS Image: Composition of the stress of the str								Moist WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION
	NO SEEPAGE	3.10		Slightly weathered, g	grey, foliated, SCHIST. Moderately str	rong.			Moist	SCHIST BEDROCK
		3.30	11	Signary Weathered, g	grogy ronacca, ocrissi, mouchately su					
			-	Total Depth = 3.30 m						
(COMMEN	п:						Log	ged by:]	losh
								Checke	ed Date:	
								She	et: 1 of	1
								1 0/10		





PIT 8D

Sheet: 1 of 1

F	PROJECT: WaterfallParkRetirement Job Number: 150									
L	OCAT	ION: Wa	iterfall Pa	ark		Inclination: Vertical			Direct	tion:
E	ASTI	NG: 168.	807356		EQUIPMENT: 21T		OF	PERATOR:	Aaron	
1	VORTH	IING: -44	1.956648		INFOMAP NO.		CC	MPANY:	Wilson (Contractors
E	ELEVA	TION: 0.	00		DIMENSIONS:		нс	LE STAR	TED: 23	3-Sep-2019
1	ИЕТНС	D:			EXCAV. DATUM: Gro	und level	НС	DLE FINIS	HED: 2	3-Sep-2019
										GEOLOGICAL
SCALE PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG		WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION				
		0.20	w	Dark brown, organic	SILT. Soft.				Moist	TOPSOIL
		0.50	Ô,	Grey, sandy GRAVEL. Medium dense. Beddi	Sand is fine to medium. Gravel is ng is sub-horizontal.	fine to medium and sub-angular	to sub-rounded. Be	dded.	Moist	ALLUVIAL GRAVEL
	NO SEEPAGE	4.30		Grey, sandy SILT with gravel lense up to 10	n trace gravel. Sand is fine. Bedded 0 mm thick.	. Firm. Bedding is sub-horizontal	. Non-plastic. Occas	ional	Moist	ALLUVIAL SILT
		_	-					1	• /	
	COMMEN								ged by: 1	Josh
1								Checke	ed Date:	



EXC A V A TIO N NUMBER:

PIT 9D

	PRO JECT: WaterfallParkRetirement Job Number: 1500										
	LOCAT	ION: W	aterfall Pa	ırk		Inclination: Vertica	I		Direc	tion:	
	EASTI	NG: 168.	745787		EQUIPMENT: 21T		0	PERATOR	: A aron		
	NORTH	HING: -4	5.008347		INFOMAP NO.		C	OMPANY:	Wilson	Contractors	
	ELEVA	TION:0	.00		DIMENSIONS:		H	OLE STAR	TED: 22	2-Sep-2019	
	METHO	DD:			EXCAV. DATUM: G	round lev el	H	OLE FINIS	HED: 2	2-Sep-2019	
										GEOLOGICAL	
SCALE PENETRATION	groundwater / seepage	DEPTH (m)	GRAPHIC LOG		WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION					
		0.30	v	Dark brown, organic	SILT. Soft.				Moist	TOPSOIL	
		2.70	x*x*x*x*x*	Light brownish grey, lense.	sandy SILT with trace gravel. Sa	nd is fine. Massive. Firm to stiff.	Occasional 50 mm	thick gravel	Moist	ALLUVIAL SILT	
		3.30		Light grey, SAND wit	th minor silt. Sand is fine to mediu	m. Bedded. Medium dense.			Moist	ALLUVIAL SAND	
Ugit grey, same Gravet. Same is the to coarse dravet is the to coarse and sub-rounded to rounded. Bedded. Ugit grey, same Gravet. Same is the to coarse. Gravet is the to coarse and sub-rounded to rounded. Bedded. Wedium dense to dense. Bedding is sub-horizontal. Iron and manganese staining. Very Very								Moist	ALLUVIAL GRAVEL		
				Total Depth = 4.20 m							
	COMMEN	NT:						Log	aed by:	Josh	
								Check	ed Date:		
	Checked								Sheet: 1 of 1		



EXC A V A TIO N NUMBER:

PIT 10D

L	PRO JECT: WaterfallParkRetirement Job Number: 15009								6	
	LOCAT	TION: W	aterfall Pa	ark		Inclination: Vertical			Direc	tion:
	EASTI	NG: 168	.816796		EQUIPMENT: 21T		OF	PERATOR:	Aaron	
	NORTH	HING: -4	4.949362		INFOMAP NO.		CC	MPANY:	Wilson	Contractors
	ELEVA	TION: C	0.00		DIMENSIONS:		НС	LE START	ED: 23	3-Sep-2019
L	METHO	DD:			EXCAV. DATUM: Grou	und level	НС	DLE FINIS	HED: 2	3-Sep-2019
										GEOLOGICAL
SCALE PENETRATION	groundwater / Seepage	DEPTH (m)	GRAPHIC LOG	SOIL CHAI COM		WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION			
		0.20	Š	Dark brown, organic	SILT. Soft.				Moist	TOPSOIL
		0.80	×××	Light brown, SILT w	ith minor gravel and trace roots. Ma	ssive. Firm. Non-plastic.			Moist	COLLUVIUM
		1.70		Light grey, SAND wit Bedding is gently inc	h trace gravel and trace cobbles. Sa lined.	nd is fine to medium. Bedded. I	Loose to medium de	nse.	Moist	ALLUVIAL SAND
Completely weathered, grey, foliated, SCHIST. Extremely weak to weak.										SCHIST BEDROCK
				Total Depth = 4.00 m						
	COMMENT:							ged by:	Josh	
								Checke	ed Date:	
1								Cha		



EXC A V A TIO N NUMBER:

Sheet: 1 of 1

PIT 11D

PR	PRO JECT: WaterfallParkRetirement Job Number: 15											
LO	CAT	ION: Wa	terfall Pa	rk		Inclination: Vertical			Direct	ion:		
EA	STIN	NG: 168.8	306783		EQUIPMENT: 21T		OF	PERATOR:	Aaron			
NC	ORTH	IING: -44	.959971		INFOMAP NO.		СС	MPANY:	Wilson (Contractors		
EL	EVAT	TION: 0.	00		DIMENSIONS:		НС	LE START	ED: 22	2-Sep-2019		
M	етно)D:			EXCAV. DATUM: Grou	und lev el	НС	DLE FINISI	HED: 2	2-Sep-2019		
										GEOLOGICAL		
SCALE PENETRATION	groundwater / Seepage	DEPTH (m)	GRAPHIC LOG		WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION						
	_		w	Dark brown, organic	SILT. Soft.				Moist	TOPSOIL		
		0.30	X	Light brownish grow	gravelly SILT with minor cand Grav	vel is fine to medium and sub-a	poular Massive Fir	m	st	OVERBANK DEPOSIT		
		0.50	Xů	Light brownish grey,	graveny Ster with minor sand. Grav				Moi			
		2.10	$\langle X X X X X X \rangle$	Light grey, sandy GR	AVEL. Sand is fine to coarse. Gravel	l is fine to coarse and sub-roun	ded to rounded. Bed	ded.	Moist	ALLUVIAL GRAVEL		
Medium dense. Well graded. Bedding is sub-horizontal. Iron and manganese staining.									Moist			
				Total Depth = 4.00 m								
СО	MMEN	т:						Logo	ged by: J	losh		
	COMMENT:								Checked Date:			



EXC A V A TIO N NUMBER:

PIT 12D

PRC	DJECT: W	/aterfallPark	: 150098.06								
LOC	CATION:	Waterfall Pa	ırk		Inclination: Vertical			Direct	tion:		
EAS	STING: 1	68.808660		EQUIPMENT: 21T		OF	PERATOR:	Aaron			
NO	RTHING:	-44.959637	J	INFOMAP NO.		CC	MPANY: W	/ilson (Contractors		
ELE	VATION	: 0.00		DIMENSIONS:		НС	LE STARTE	ED: 22	2-Sep-2019		
ME	THOD:			EXCAV. DATUM: Gro	ound level	НС	LE FINISH	ED: 2	2-Sep-2019		
									GEOLOGICAL		
SCALE PENETRATION GROUNDWATER / SEEPAGE	DEPTH (m)	graphic log		WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION						
	0.20	v	Dark brown, organic SILT. Sof	t.				Moist	TOPSOIL		
	0.60	×	Light greyish brown, SILT with	n minor gravel. Massive. Fi	rm.			Moist	LOESS		
	1.50	×× ××	Light brownish grey, sandy SI	T with trace roots. Sand is	s fine. Massive. Firm.			Moist	ALLUVIAL SILT		
	3.20		Light grey, SAND. Sand is fine	to medium. Bedded.				Dry	ALLUVIAL SAND		
Big is growing or with growing its growing or with growing its growing it								Moist	ALLUVIAL GRAVEL		
			Total Depth = 4.10 m								
COM	IMENT:						Loaa	ed by:	Josh		
							Checked	Date:			
	Check								Sheet: 1 of 1		



EXC A V A TIO N NUMBER:

PIT 13D

PRO	PRO JECT: WaterfallParkRetirement Job Number: 150098)6		
LOC	CATI	ON: Wa	terfall Pa	ırk		Inclination: Vertical			Direct	ion:	
EAS	STIN	G: 168.8	10212		EQUIPMENT: 21T		0	PERATOR	: A aron		
NOF	RTH	ING: -44	.958330		INFOMAP NO.		C	OMPANY:	Wilson (Contractors	
ELE	VAT	ION: 0.0	00		DIMENSIONS:		Н	OLE STAR	RTED: 23-Sep-2019		
MET	тно	D:			EXCAV. DATUM: Grou	und level	Н	OLE FINIS	HED: 2	3-Sep-2019	
										GEOLOGICAL	
SCALE PENETRATION GROUNDWATER / SEEPAGE	SOIL / ROCK CLASSIFICATION, PLASTICITY OR PARTICLE SIZE CHARACTERISTICS, COLOUR, WEATHERING, SECONDARY AND MINOR COMPONENTS									SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION	
	c).20	w	Dark brown, organic	SILT. Soft.				Moist	TOPSOIL	
	C	0.90	X X X Y	Light greyish brown, Light grey, sandy GR	SILT with trace roots. Massive. Firm	to stiff. Non-plastic.	nded to rounded. Be	dded.	Moist	LOESS ALLUVIAL GRAVEL	
	2	2.00		Medium dense. Íron	and manganese staining.				Moist		
Light grey, sandy GRAVEL. Sand is fine to coarse. Gravel is fine to medium and sub-angular to sub-rounded. Bedded. Loose to medium dense.								d. Bedded.	Maist	ALLUVIAL GRAVEL	
	-			Total Depth = 4.00 m							
COM	1MENT	:						Lo	Loaged by: Josh		
	Comment .							ed Date:			
								Sh	eet: 1 of	1	



EXC A V A TIO N NUMBER:



PRO JECT: WaterfallParkRetirement Job Number: 150098.0								6				
LOCATION: Waterfall Park Inclination: Vertical								Direction:				
EASTING: 168.810490 EOUIPMENT: 21T OPERATO									R: Aaron			
	NORTH	HING: -4	4.958534		INFOMAP NO.		C	OMPANY:	VY: Wilson Contractors			
	ELEVA	TION: C	0.00		DIMENSIONS:		H	DLE STAR	TED: 2	FED: 22-Sep-2019		
	METH	DD:			EXCAV. DATUM: Gro	CAV. DATUM: Ground level HOLE FINIS			HED: 22-Sep-2019			
										GEOLOGICAL		
SCALE PENETRATION	GROUNDWATER / SEEPAGE	DEPTH (m)	GRAPHIC LOG	SOIL CHAI COM	/ ROCK CLASSIFICATION, PLASTIC ACTERISTICS, COLOUR, WEATHER PONENTS	CITY OR PARTICLE SIZE ING, SECONDARY AND MINOR			WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION		
		0.20	Ś	Dark brown, organic	SILT. Soft.			Aoist	TOPSOIL			
		Light brownish grey,			SILT with minor gravel and minor sand. Massive. Firm.			loist 1	overbank deposit			
	-	0.50 Cray, candy SILT. Sand is fine. Marcine. Firm							Σ			
		1.50	×××××						Moist			
		1.90	*	Light brownish grey, staining.	gravelly SAND. Gravel is fine and so	Moist	ALLUVIAL SAND					
	- 8	3.70	×××××××××	Dark grey, SILT with	trace sand. Massive. Non-plastic.				Moist	ALLUVIAL SILT		
	NO SEEPAG	4.30		Light grey, SAND. Sa	nd is fine to medium. Bedded. Medi	um dense.			Moist	ALLUVIAL SAND		
Total Depth = 4.30 m												
COMMENT: Lo								gged by: Josh				
С							Check	Checked Date:				
1								She	et·1 of	1		



EXC A V A TIO N NUMBER:

PIT 15D

PRO JEC T: WaterfallParkRetirement Job Number: 150098.0								5			
LOCATION: Waterfall Park Inclination: Vertical							Direction:				
	EASTING: 168.816796 EQUIPMENT: 21T OPERATOR							PERATOR:	: Aaron		
	NORTHING: -44.949362 INFOMAP NO. COMPANY								: Wilson Contractors		
	ELEVATION: 0.00 DIMENSIONS: HOLE ST								RTED: 22-Sep-2019		
	METHOD: EXCAV. DATUM: Ground level HOLE FINI								HED: 22-Sep-2019		
										GEOLOGICAL	
SCALE PENETRATION	groundwater / seepage	DEPTH (m)	GRAPHIC LOG	SOIL / ROCK CLASSIFICATION, PLASTICITY OR PARTICLE SIZE CHARACTERISTICS, COLOUR, WEATHERING, SECONDARY AND MINOR COMPONENTS					WATER CONTENT	SOIL / ROCK TYPE, ORIGIN, MINERAL COMPOSITION, DEFECTS, STRUCTURE, FORMATION	
		0.20	w	Dark brown, organic	SILT. Soft.			loist	TOPSOIL		
	1	0.20	• <u>~</u> 0•	Grey, sandy GRAVEL.	L. Sand is fine to coarse. Gravel is fine to medium and sub-angular to sub-rounded. Bedded. Loose.			oist	ALLUVIAL GRAVEL		
	PAGE	3.90		Light grey, SAND with	h minor silt and trace roots. Sand is	s fine to medium. Bedded. Mediu	m dense. Bedding i	is sub-	Moist	ALLUVIAL SAND	
	0 SEE	4.10	n.	Light brownish grey, sandy GRAVEL. Sand is fine to coarse. Gravel is fine to coarse and sub-rounded to rounded. Bedded. Medium dense. Iron staining.						ALLUVIAL GRAVEL	
	Ź	4.30 Dark grey, SILT. Massive. Firm. Low plasticity.							Moist	ALLUVIAL SILT	
Total Depth = 4.30 m											
COMMENT: Logged by:									Josh		
Chec								Checke	ed Date:		
She								Shee	eet: 1 of 1		

SCALA PENETROMETER LOG

SCALA PENETROMETER LOG

SCALA PENETROMETER LOG

SCALA PENETROMETER LOG

SCALA PENETROMETER LOG

SCALA PENETROMETER LOG

SCALA PENETROMETER LOG

SCALA PENETROMETER LOG

SCALA PENETROMETER LOG



GEOSOLVE LTD

SCALA PENETROMETER LOG



Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



GEOSOLVE LTD

SCALA PENETROMETER LOG



Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer



GEOSOLVE LTD

SCALA PENETROMETER LOG



Test Method Used: NZS 4402:1988 Test 6.5.2 Dynamic Cone Penetrometer

		דום				HOLE NO.:	
						SP01	
CLIENT: Justine PROJECT: Avrbur	e Hollows m Studio					JOB NO.: 150098.11	1
SITE LOCATION:	CONTRACTOR:				START	DATE: 21/10/2024	-
COORDINATES:	EQUIPMENT:				END	DATE: 21/10/2024	
LOCATION METHO	DD: Total Station\Surveyed ACCURACY:	± 1 m			LOGGE	D BY: MP	
ELEVATION:	Existing ground level OPERATOR:			-	CHECKED	DATE:	
SOIL / ROCK		PLES	H / RL	END	SCALA PENETROMETER (Blows / 0 mm)	SHEAR STRENGTH (kPa)	TER
IYPE	(See Classification & Symbology sneet for details)	SAM	DEPT	LE	- 0 c 4 u o ~ 8 o 2 t 2 t 2 t 4	vane:	M
TOPSOIL	Gravelly organic SILT with minor rootlets, brown.	n	-	TS کی اور	T		
UNCONTROLLED FILL	Sandy GRAVEL trace rootlets, brownish grey, dipping 5-10 degrees to 013. Sand, fine to coarse; gravel, fine to coarse.	n	-				
	Gravelly SAND, light grey. Bedded, sand, fine to coarse, mostly medium to coarse; gravel, fine to coarse, mostly fine, subrounded to rounded.		- 0.5	0 0 0			
			-	0 0 0			
			- 1.0	0 * 0 0			
			-	0 4 0 0 0			
SAND			-	0 ° • °			
			- 1.5	0°°0			pe
			-	0 0 0 0			Encountere
			_ 2.0 -	0 0 0			vater Not F
	End Of Hole: 2.20 m	<u>n</u>	-	1.11.10.0			Ground
			_ 2.5				
			-				
			- 3.0				
			-				
			- _ 3.5				
			-				
			-				
	PHOTO(S)				REMARKS		
	PHOTO(S)			L	REMARKS		
					_	WATER	
					2 D ~	 ✓ Standing Water Le → Out flow ↓ In flow 	vel

Page 1 of 1

							HOLE NO.:	
GEOSOLVE TEST PIT LOG							SP02	
CLIENT: Justine Hollows						JOB NO.:		
PROJECT: Ayrburn Studio						150096.11		
SITE LOCATION: CONTRACTOR: START D						DATE: 21/10/2024		
LOCATION METHOD: Total Station/Surveyed ACCURACY: + 1 m LOGGE						D BY: MP		
ELEVATION: Existing ground level OPERATOR: CHECKED DATE:								
		ES	/ RL	Q	SCALA PENETROMETER	SHEAR STRENGTH	<u>к</u>	
TYPE	(See Classification & Symbology sheet for details)	AMPI	EPTH	EGE	(Blows / 0 mm)	(kPa) Vane:	WATE	
TOPSOIL	Gravelly organic SILT with minor rootlets, brown.	S	ā		1321 1321 1321 1321 1321 1321 1321 1321			
OVERBANK DEPOSITS	Sandy GRAVEL with minor silt, orange grey. Sand, fine to coarse; gravel, fine to medium, subrounded to angular.		-					
ALLUVIAL SILT	Sandy SILT, orange grey. Sand, fine.		- - 0.5					
ALLUVIAL	0.70 m Sandy GRAVEL & gravelly SAND, grey, interbedded siltier beds. Bedded, sand, fine to coarse; gravel, fine to medium, subrounded to subangular.		-	×××××× ×××××× ××××××××××××××××××××××××				
GRAVEL			- 1.0					
-	SILT with minor to trace sand, grey orange banding, interbedded siltier beds. Bedded, sand, fine.		-	××××× ××××× ×××××× ××××××				
			_ 1.5	× × × × × × × ×			p	
ALLUVIAL SILT			-				ot Encountere	
			- 2.0	× × × × × × × × × × × × × × × × × × ×			undwater Nc	
	2.70 m Sandy SILT, light grey, interbedded siltier beds. Loosely bedded, sand, fine.		- 2.5				Ğ	
			-					
			- _ 3.0 -					
			-					
			_ 3.5 -					
	End Of Hole: 3.80 m	_	-	0.*****				
	РНОТО(S)				REMARKS			
					_	WATER		
					2	 ✓ Standing Water Lev → Out flow ↓ In flow 	vel	

						HOLE NO.:	
GEOSOLVE TEST PIT LOG						SP03	
CLIENT: Justine Hollows						JOB NO.:	
SITE LOCATION:	rn Studio CONTRACTOR:				START	DATE: 21/10/2024	1
COORDINATES:	EQUIPMENT:				END	DATE: 21/10/2024	
LOCATION METHO	OD: Total Station\Surveyed ACCURACY:	± 1 m			LOGGE	D BY: MP	
ELEVATION:	Existing ground level OPERATOR :				CHECKED	DATE:	
		ES	RL	9	SCALA PENETROMETER	SHEAR STRENGTH	R
SOIL / ROCK TYPE	MATERIAL DESCRIPTION (See Classification & Symbology sheet for details)	MPL	Ŧ	GE	(Blows / 0 mm)	(kPa) Vane:	ATE
		SAI	DEP	Ľ	- 2 8 4 9 9 7 8 6 7 7 7 7 7 7 8 6 7 7 7 7 7 7 7 7 7		S
TOPSOIL	Organic SILT with minor rootlets, brown.	n		<u>w</u> T5			
	Sandy SILT, dark brownish grey.	1	[× × × × × ×			
			Ļ				
LOESS			Ļ	× × × × × × × × × × × × × × × × × × ×			
			- 0.5	× × × × × × × × × × × × × × × × × × ×			
	0.60 m Sandy GRAVEL trace cobbles, orange grey, interbedded sand	<u>n</u>	-	(×*××			
	beds. Bedded, sand, fine to coarse; gravel, fine to coarse.		-	0.00			
ALLUVIAL			[0.0			
GRAVEL			_ 1.0	0.0			
			-	0.0			
	1.20 п End Of Hole: 1.20 m	<u>-</u>	ł	0.0			
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	PHOTO(S)				REMARKS		
							—
					_	WATER	
					Y	Standing Water Le	vel
					1	> Out flow	
					~	↓ In flow	

Page 1 of 1

Appendix C: Liquefaction Analysis

Appendix C - Liquefaction Analysis

General

Liquefaction occurs when susceptible, saturated soils attempt to move to a denser state under cyclic shearing. In this report, liquefaction is defined as when pore pressures rise to reach the overburden stress. When this occurs, the following effects can happen at flat sites:

- loss of strength;
- ejection of material under pressure to the ground surface; and
- post-liquefaction volumetric densification as the materials reconsolidate.

In addition, sloping sites or sites with a 'free face' may experience lateral spreading or movement.

Liquefaction Susceptibility

Soils susceptible to liquefaction have the following characteristics:

- Saturated. Below the ground water level;
- Have "sand like" behaviour⁸; and
- Are in loose or medium dense condition.

Soils which are susceptible to liquefaction require a certain level of earthquake shaking (trigger) to cause them to liquefy. Denser soils require more intense and/or longer duration of shaking (higher trigger) than less dense soil.

Analysis Method

Liquefaction analyses were undertaken on the test data using the Boulanger & Idriss (2014)⁷ deterministic method.

Assessment of Consequences of Liquefaction

The following can be assessed to estimate the consequences of liquefaction at this site:

- Crust thickness
- Liquefaction severity index
- Free field settlements
- Lateral spread

Crust Thickness

The non-liquefiable upper layer of soils (crust) provides some protection against ground surface damage as a result of liquefaction. The thicker the crust, the less ground surface damage is expected with significant protection provided by thicknesses of more than 5 m.

Empirical correlations have been developed by Ishihara⁹ to quantify the thickness of nonliquefiable crust required to prevent the formation of sand boils resulting from the liquefaction of underlying soil layers. These correlations indicate that for a given thickness of liquefiable soil, as the peak ground acceleration increases a greater thickness of nonliquefiable soil is required to prevent liquefaction damage from manifesting on the surface.

⁸ "Geotechnical earthquake engineering practice: Module 1 Guideline for the identification, assessment and mitigation of liquefaction hazards", Rev 0, July 2010. New Zealand Geotechnical Society. This document states that soil with: Fc <30%, or; Fc >30% and Pl < 7% (where Fc= percent passing a 0.075mm sieve and Pl=plasticity index) is considered as "sand-like" and is susceptible to liquefaction.

⁹ Ishihara, K. (1985). "Stability of natural deposits during earthquakes," Theme lecture, Proc. 11th Int. Conf. On Soil Mechanics and Foundation Engineering, San Francisco, 2, 321-376pp.

Liquefaction Severity Number

Liquefaction severity number (LSN) is a single value which can be calculated from a liquefaction assessment considering the thickness density and depth of liquefiable layers and the intensity of earthquake shaking. Based on observations of ground surface damage in Christchurch an indicative correlation has been developed between ground surface damage from liquefaction and LSN as described below.

As the LSN increases, so does the risk of severe effects on the land and structure. In general, the following surface effects are considered likely at sites with various LSN values.

	Effects from excess porewater pressure and liquefaction	Characteristic LSN	Characteristics of liquefaction and its consequences
L0	Insignificant	< 10	No significant excess pore water pressures (no liquefaction)
L1	Mild	5 – 15	Limited excess pore water pressures; negligible deformation of the ground and small settlements.
L2	Moderate	10 – 25	Liquefaction occurs in layers of limited thickness (small proportion of the deposit, say 10 percent or less) and lateral extent; ground deformation results in relatively small differential settlements.
L3	High	15 - 35	Liquefaction occurs in significant portion of the deposit (say 30 percent to 50 percent) resulting in transient lateral displacements, moderate-to-large differential movements, and settlement of the ground in the order of 100 mm to 200 mm.
L4	Severe	> 30	Complete liquefaction develops in most of the deposit resulting in large lateral displacements of the ground, excessive differential settlements and total settlement of over 200 mm.
L5	Very severe		Liquefaction resulting in lateral spreading (flow), large permanent lateral ground displacements and/or significant ground distortion (lateral strains/stretch, vertical offsets and angular distortion).

Table 1C - Liquefaction Severity Number¹⁰

Free Field Settlements

This describes the settlement of ground not occupied by a building, occurring due to dissipation of excess pore water pressure generated during earthquake shaking. Where appropriate, we have estimated reconsolidation settlement of any potentially liquefiable layers using the methodology recommended by Idriss & Boulanger (2014)⁷.

A component of building settlement may also occur due to yield of any liquefied founding soils. This component of settlement is very difficult to predict and depends on the interaction of the building and the soil it is founded on.

¹⁰ New Zealand Geotechnical Society [NZGS] and Ministry of Business, Innovation and Employment [MBIE] (2021). Earthquake geotechnical engineering practice in New Zealand. Module 3: Identification, assessment and mitigation of liquefaction hazards. Rev 1.

Appendix D: Soakage Testing Results



