



**MILLWATER - PRECINCT 2
STAGE 4B**

Geotechnical Completion Report

Prepared for

WFH Properties Ltd

Prepared by

Tonkin & Taylor Ltd

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Executive summary

Tonkin + Taylor Ltd (T+T) was engaged by WFH Properties Ltd (WFH) to monitor and provide earthworks certification for the 33 No. Residential Lots contained within Stage 4B of Precinct 2 in the Millwater Subdivision in Silverdale. Stage 4B comprises residential Lots 446 to 447 and 489 to 519 inclusive as shown on the Woods Final Contour As-Built Plan (Woods Ref 33219-04B-100-AB) in Appendix A1. This Geotechnical Completion Report contains information required for subdivisional earthworks completion reporting, as well as outlining geotechnical design issues that need to be considered for subsequent building design and construction on each residential Lot.

Previous geotechnical investigation work across the subdivision was undertaken by T+T and reported in:

- a 2000 and 2001 Preliminary feasibility reporting (Ref. [1] and [2]).
- b 2003 Major reconnaissance report covering land in the Silverdale North and Orewa West areas (Ref. [3]).
- c 2004 Geotechnical Investigation Report for the Wainui Road Subdivision (Ref. [4]), updated in October 2005 following scheme modifications (Ref. [5]).
- d 2006 Investigation report following purchase of Westlake property (Ref. [6]).
- e May 2014 Geotechnical Investigation Report for Precinct 2 (Ref. [7]).

Woods Ltd (Woods) undertook the engineering design for this stage and the overall subdivision.

Bulk earthworks were generally completed and certified as part of the adjacent Precinct 3 development, undertaken between April 2008 and February 2010 (T+T Ref. 21854.008, Millwater Precinct 3, Geotechnical Completion Report, dated March 2010), with additional bulk earthworks within Stage 4B undertaken between December 2015 and September 2016. Earthworks comprised the following:

- a Stripping of vegetation, organic materials and topsoil to stockpile.
- b Installation of gully and subsoil drains.
- c Construction of 1 No. Shear Key (SK03A) as shown on T+T Drawing 21854.001-P2S4B-101 in Appendix A2.
- d Cut to fill earthworks across the entire site, incorporating construction of 3 No. reinforced earth slopes (i.e. RE 404, RE 405 and part of RE 606), as shown on T+T Drawing 21854.001-P2S4B-101 in Appendix A2.

Civil earthworks commenced on site in October 2016 and were completed by May 2017, and comprised the following:

- a Minor cut to fill earthworks across parts of the site as part of final Lot development, as shown on the Woods Cut/Fill Contour As-Built Plan Earthworks Surface – Final Surface (Woods Ref 33219-04B-111-AB) in Appendix A1.
- b Installation of roading and services.

Overall subdivisional soil types are moderately to highly expansive (Class M to H1), based on laboratory testing undertaken in accordance with AS 2870:2011 (Ref. [9]). Due to this classification, soils lie outside the definition of good ground within NZS 3604:2011 (Ref. [10]). Building foundations will require either specific foundation design for expansive soils or foundation design in accordance with AS 2870:2011 (Ref. [9]). Subject to design issues outlined in Section 3, and CSIRO recommendations outlined in the appendices relating to expansive soils foundation design and home owner maintenance, each residential Lot is considered to have a building platform area generally suitable for domestic residential development subject to specific geotechnical assessment and foundation design due to the presence of expansive soils.

Foundation design for residential development should proceed in accordance with Sections 6.5 to 6.11 of this report.

1 Introduction

1.1 General

Tonkin + Taylor Ltd (T+T) was engaged by WFH Properties Ltd (WFH) to monitor and provide earthworks certification for the 33 No. Residential Lots contained within Stage 4B of Precinct 2 in the Millwater Subdivision in Silverdale. Stage 4B comprises residential Lots 446 to 447 and 489 to 519 inclusive as shown on the Woods Final Contour As-Built Plan (Woods Ref 33219-04B-100-AB) in Appendix A1.

Previous geotechnical investigation work across the subdivision was undertaken by T+T and reported in:

- a 2000 and 2001 Preliminary feasibility reporting (Ref. [1], [2]).
- b 2003 Major reconnaissance report covering land in the Silverdale North and Orewa West areas (Ref. [3]).
- c 2004 Geotechnical Investigation Report for the Wainui Road Subdivision (Ref. [4]), updated in October 2005 following scheme modifications (Ref. [5]).
- d 2006 Investigation report following purchase of Westlake property (Ref. [6]).
- e May 2014 Geotechnical Investigation Report for Precinct 2 (Ref. [7]).

The preliminary (Ref. [1], [2]) and investigation (Ref. [3], [4], [5], [6], [7]) reports noted the presence of existing instability comprising landsliding, soil creep and shallow slope movement across much of Precinct 2. These features were proposed to be stabilised, and/or undercut and replaced with engineered fill, during development works. Stability analyses further indicated that shear keys and geotechnical remediation works were also required to achieve satisfactory factors of safety against instability for the finished development of Stage 4B.

Earthworks compaction control, in terms of minimum shear strengths and maximum air voids, was recommended, and, along with other recommendations, has been incorporated into our control of the works and, where applicable, included in completion reporting.

The scope of work covered by this completion report includes:

- a Review of geotechnical investigation reporting for the site;
- b Monitoring and certification of earthworks operations in compliance with NZS 4431:1989 (Ref. [8]);
- c Monitoring and certification of construction of 3 No. reinforced earth slopes;
- d Assessment of soils for expansive conditions in accordance with AS 2870:2011 (Ref. [9]);
- e Certification of completed Lots for residential development in accordance with NZS 3604:2011 (Ref. [10]).

Woods Ltd (Woods) undertook subdivision engineering design and civil works construction observations. As-built plans showing final contours and cut and fill depths have been prepared by Woods and are attached in Appendix A1.

1.2 Description of Subdivision

The Millwater subdivision is situated to the north of the Silverdale Township, and west of the Metro Park East reserve area, and comprises approximately 260 hectares. The subdivision is bound to the south and west by Wainui Road, to the north by the Orewa Estuary and to the east by the Orewa Estuary and Millwater Parkway. The original site comprised a mix of farm properties and associated dwellings and existing residential developments.

The Precinct 2, Stage 4B area of the Millwater subdivision is located within what is known as Precinct 2 in the Silverdale North Structure Plan.

The Precinct 2 area is bound by Manuel Road to the northwest, Old Mill Road to the east, Wainui Road to the south and west, and Precinct 3 to the northeast. The overall Precinct 2 and Stage 4B areas are shown on T+T Drawing 21854.001–P2S4B–100 in Appendix A2.

Pre-development gradients within the Stage 4B area were gentle to moderately steep (1 in 15 to 1 in 4 (V:H)) with an overall fall to the south east.

Post-development gradients within the Stage 4B area are gentle (1 in 15 to 1 in 10 (V:H)) and generally fall to the south east as before. In order to form more level building platforms, 3 No. reinforced earth slopes have been constructed along some Lot boundaries as shown on T+T Drawing 21854.001–P2S4B–101.

Stage 4B is presently accessed from the existing Grut Greens and Bonair Crescent.

1.3 Geological Setting

Published geological mapping and information indicates the Precinct 2 area is underlain by Northland Allochthon materials. In addition to the Northland Allochthon, our investigations identified the presence of alluvial materials on site.

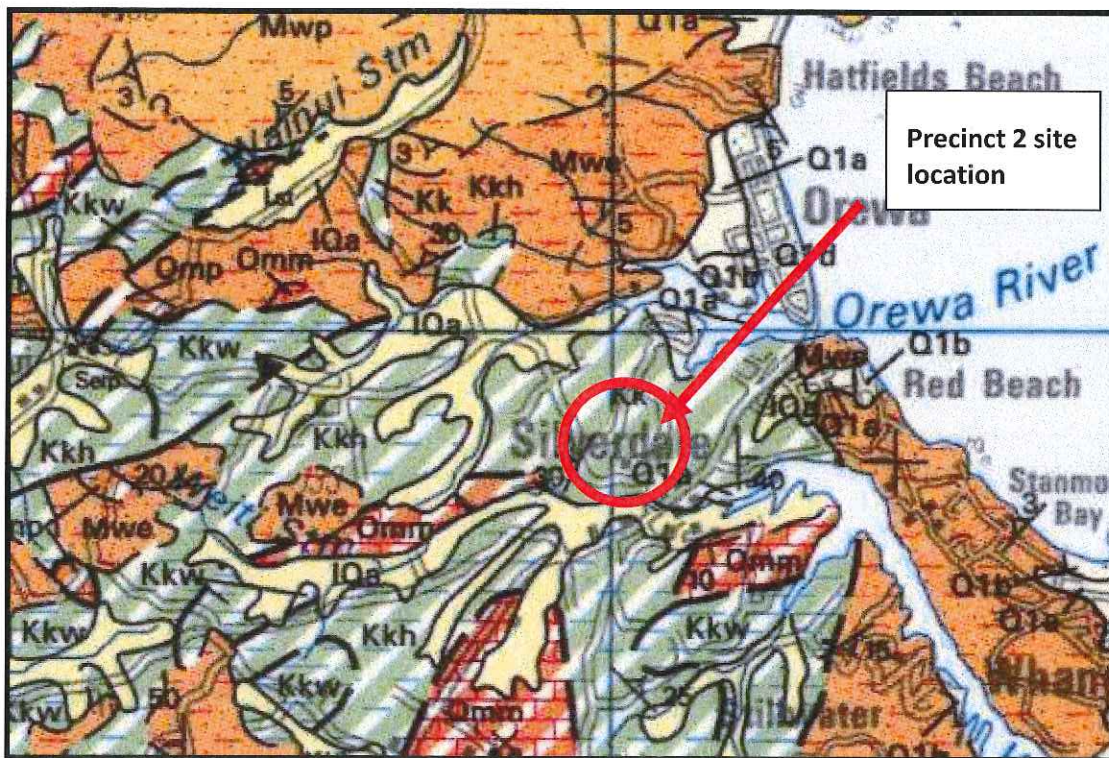


Figure 1 - Local Geology (from Edbrooke)

Land south of the Orewa River is located on an area of extensively deformed and sheared mudstones and muddy to sandy limestones described as Onerahi Chaos – Northland Allochthon material. Recent stream alluvium and slope colluvium derived from residual Northland Allochthon material is mapped towards the base of the gullies at the bottom of the slopes. Recent stream alluvium and discontinuous areas of older Pleistocene Age alluvium are also likely to be present overlying the Northland Allochthon.

Summary descriptions of geological units in Wainui/Manuel Roads area (after Kermode 1991) are as follows:

a Northland Allochthon

Deformed sediments, commonly known as Onerahi Chaos - Northland Allochthon: forms hummocky rolling hills covering more than 100 km² west of Whangaparaoa Peninsula. Mixture of undifferentiated deposits of various and widely sized (cm-km), randomly oriented blocks comprising conglomerate limestone, mudstone, alternating sandstone and mudstone, and serpentinite in a matrix of closely fractured and crushed, moderately soft, grey, brown, and greenish grey mudstone and some sandstone (calcareous or siliceous). Some of the large blocks, especially of limestone, have been mapped individually.

b Pleistocene Age Alluvium

Up to 20 m thick and from 3 to 10 m above present base level: forms higher coastal and valley terraces throughout the map area; in places locally discontinuous or absent. These alluvial deposits are typically very thinly to very thickly bedded, yellow-grey to orange-brown, angular to well rounded, mixed sizes (usually graded, coarse becoming fine upwards) of mud, sand and gravel, comprising rock fragments and weathered rock residue from the hinterland. They include some beds of black, humus-rich clay and white, pumice silt.

Geological cross-sections through the Precinct 2, Stage 4B area are enclosed as Drawing Numbers 21854.001-P2S4B-103 to -104 in Appendix A2. Borehole logs from the post-earthworks investigations are enclosed in Appendix E.

Fill material placed across the site to form the final design profile typically comprised site-won Northland Allochthon.

2 Earthworks Operations

2.1 Plant

Bulk earthworks were undertaken by Hick Bros Civil Construction Ltd (Hicks). Various areas of soft and/or wet materials were encountered during the works and were undercut and replaced with engineered fill. Much of this undercut material was considered suitable for re-use as engineered fill if conditioned appropriately. Accordingly, mixing of the cohesive fill materials with lime/cement to facilitate fill placement and compaction was undertaken by Hiway Stabilizers Ltd (Hiway) under Hicks' control.

Civil works construction has been completed by Kerry Dines Ltd (KDL).

Various earthworks equipment was used to undertake the works, comprising D6 and D8 bulldozers and scoops, motor scrapers, tractors and discs, sheepsfoot compactors, padfoot rollers, and a number of 12 to 35 tonne excavators. This plant generally carried out all construction earthworks.

Specialist contractors and plant were brought on site for pavement construction. Certification of the pavement construction is beyond the scope of this report.

2.2 Construction Programme

Subdivisional earthworks commenced in the adjacent Precinct 3 site in April 2008 and progressed through to February 2010. These works comprised cleaning out of the gullies that extended into the Precinct 2 site, followed by backfilling with engineered fill up to the proposed design levels. Additional bulk earthworks within Stage 4B were undertaken between December 2015 and September 2016, also by Hicks, and were predominantly related to final construction of the reinforced earth slopes and general regrading across the site.

Civil earthworks and construction for the residential Lots were under KDL's control and were undertaken progressively from October 2016 through to completion in May 2017.

Key Precinct 3 and Stage 4B earthworks components included:

- a Stripping of vegetation, organic materials and topsoil to stockpile.
- b Installation of gully and subsoil drains.
- c Construction of 1 No. Shear Key (SK03A) as shown on T+T Drawing 21854.001-P2S4B-101 in Appendix A2.
- d Cut to fill earthworks across the entire site, incorporating construction of 3 No. reinforced earth slopes (i.e. RE 404, RE 405 and part of RE 606), as shown on T+T Drawing 21854.001-P2S4B-101 in Appendix A2.

Key Stage 4B civil works components included:

- a Minor cut to fill earthworks across parts of the site as part of final Lot development, as shown on the Woods Cut/Fill Contour As-Built Plan Earthworks Surface – Final Surface (Woods Ref 33219-04B-111-AB) in Appendix A1.
- b Installation of roading and services.

The earthworks, reinforced earth slopes, shear keys, undercuts and subsoil drainage as-built plans are included in Appendix A1 (Woods Drawings 33219-04B-100-AB, -110 to -112, -120 and -150), and show the earthworks undertaken across the site.

2.3 Compaction Control

Compaction control criteria, consisting of maximum allowable air voids and minimum allowable shear strengths, were used for cohesive fill control. The Technical Specification included in our Geotechnical Investigation Report (Ref. [4],[5],[6],[7]) included the following requirement for the subdivisional earthworks:

Minimum Shear Strength and Maximum Air Voids Method

Minimum Undrained Shear Strength (Measured by insitu vane – IANZ calibrated)

General fills:

Average value not less than 140 kPa

Minimum single value 110 kPa

High Strength Structural fills (Shear Keys & Reinforced Earth Fill Slopes):

Average value not less than 150 kPa

Minimum single value 120 kPa

Maximum Air Voids Percentage (as defined in NZS 4402:1986)

General fills:

Average value not more than 10%

Maximum single value 12%

High Strength Structural fills (Shear Keys & Reinforced Earth Fill Slopes):

Average value not more than 8%

Minimum single value 10%

The average corrected shear strength value was determined over any ten consecutive tests.

Regular in situ density, strength and water content tests were carried out on the filling at, or in excess of, the frequency recommended by NZS 4431:1989 (Ref. [8]). Test results are contained in Appendix E.

Quality Control (QC) testing showed that the results for the filling were consistently meeting the required undrained shear strength and air voids criteria, demonstrating that the water content of placed fill was consistently at, or close to, optimum. To the best of our knowledge, any problems encountered were rectified, where required, by close monitoring of the selection of borrow materials, discing and remixing of the available soil types, and minor reworking.

3 Geotechnical Development Works

3.1 Subsoil Drainage

A network of subsoil drains has been installed within the original gully alignments across Precinct 2 during the original bulk earthworks, in addition to those drains installed as part of the shear key and reinforced earth slope construction.

The subsoil drains installed within the original gullies and shear key were excavated into the underlying rock to intercept groundwater and springs. The subsoil drains comprised 600mm to 1m wide trenches, installed in the base of the mucked out gully alignments, prior to placement of up to 9m of fill, and backfilled with:

- a 160mm diameter, Hiway grade, perforated Nexus pipes along the base of the trench.
- b SAP50 scoria over the top of the Nexus pipe to within 1m of the ground surface (at time of construction).
- c Bidim A19 geotextile filter-cloth over the top of the scoria.
- d Compacted, engineered fill within the top metre of the trench.

The gully drains discharge into the main downslope gully that runs centrally through the adjacent Precinct 3.

Subsoil drains installed as part of reinforced earth slope construction comprised the following:

- a 160mm diameter, Hiway grade, perforated Nexus pipes along the base of the rear of the reinforced soil block.
- b SAP50 scoria over the top of the Nexus pipe and up the back face of the reinforced soil block, to within 2.0 metres of the ground surface (at time of construction).
- c Bidim A19 geotextile filter-cloth over the top of the scoria prior to placement of the reinforced soil.

The shear key and reinforced earth slope drains were connected to the reticulated stormwater system within Precinct 2.

The subsoil drainage system and connections are shown on the Woods Shear Key, Undercuts & Subsoil Drains As-Built Plan (Woods Ref 33219-04B-120-AB) in Appendix A1, and on T+T Drawing 21854.001-P2S4B-102 in Appendix A2.

3.2 Shear Key

Based on stability analyses undertaken as part of the investigation reporting, shear keys were identified as being required across Precinct 2 to provide satisfactory factors of safety against instability for the finished development of Stage 4B.

Shear Key 03A (SK03A) was excavated within Stage 4B during the recent bulk earthworks in the location shown on the T+T Drawing 21854.001-P2S4B-101, included in Appendix A2. Excavations for SK03A were inspected and mapped by an Engineering Geologist to check that the key base had been extended sufficiently into the underlying more competent Northland Allochthon rock materials, and that there were no apparent adverse structural features or lower strength materials exposed within the base of the excavation. Any areas of suspect ground, including areas of identified land-slippage, were removed under the instruction of our site Geologist and replaced with well compacted engineered fill, placed in accordance with the bulk earthworks specification (Section 2.3 above).

The shear key long-section for SK03A was developed based on the mapping undertaken and is included in Appendix A2 (Drawings 21854.001-P2S4B-107). This section shows the materials exposed

within the rear of the shear key excavation and relevant geological structural information mapped during our inspections.

Following completion of the shear key excavation, drainage blankets were placed along the rear face of the key, and comprised the following:

- a 160mm diameter perforated Hiway grade Nexus drain pipe: This was run along the base of the rear of the excavation and connected to the gully subsoil drainage in several locations (as per the Woods As-Built plan 33219-04B-120-AB). Additional Nexus drain pipes were also installed along mid-height benches where appropriate and connected into the key drainage outlet system.
- b SAP50 scoria: A layer of minimum 300mm thickness of SAP 50 was placed across the entire rear face, and extended to within 1.0m of the top of the key. It should be noted that the top of the key at this stage generally coincided with the original ground surface.
- c Bidim A19 geotextile filtercloth: This was placed over the surface of the SAP 50 scoria to prevent contamination of the drainage aggregate with overlying bulk earthworks materials.

The rear face drainage blanket was extended up to at least 1 metre above the soil / rock interface to intercept perched groundwater flows which typically flows along this interface.

Ground conditions exposed during shear key construction were generally as anticipated from the design stage of the development. The slope stability analysis results from the original design phase are discussed in Section 4.

3.3 Reinforced Earth Slope

Three reinforced earth (RE) slopes (i.e. RE 404, RE 405 and part of RE 606) were constructed during the recent bulk earthworks within Stage 4B.

The slopes comprise biaxial geogrids placed at 0.5m (vertical) intervals within the well compacted engineered fill, placed in accordance with the bulk earthworks specification (Section 2.3 above). The grids extend up to within 1.5m (vertical) of the slope crest. They have been placed at various lengths, starting at the face of the slope.

Typical cross-sections through the RE slopes are shown on T+T Drawing 21854.001-P2S4B-105 in Appendix A2.

The placement of the geogrid allows steeper finished gradients than is typically possible with unreinforced bulk fills, and minimises the risk of instability across the face of the slope, particularly where finished gradients across the slopes are up to 1 in 1.5 (V:H).

Construction of the RE slopes comprised the following:

- a Foundation preparation;
- b Placement and compaction of fill to the required levels;
- c Placement of the geogrid layers, ensuring that the grid is held tightly in place;
- d Spreading of fill across the surface of the geogrid with lightweight plant;
- e Compaction and placement of further fill up to the level of the next grid layer;
- f Installation of Enkamat across the face of any slopes steeper than 1 in 2 (V:H) to assist in retention of the topsoil facing while vegetation is established.

The fill was placed and compacted beyond the limit of the final slope face and then trimmed back to ensure full compaction of the slope face was achieved, taking care not to damage the geogrid.

As noted in Section 3.1, a drainage blanket was installed at the rear of the reinforced block of soil and comprised a minimum of 300mm thickness of SAP50 scoria, covered in Bidim A19 geotextile filtercloth

and a cap of cohesive fill 2.0m in thickness. A 160mm diameter perforated Nexus pipe at the base of the drainage blanket provides a discharge outlet for any groundwater captured in the drainage blanket. The drainage pipe is connected into the stormwater system.

This slope has been designed to accommodate construction of a lightweight structure of up to 10kPa distributed load at the crest of the slope.

The reinforced earth slope drainage system is also shown on the T+T As-Built plans in Appendix A2.

4 Stability Analyses

As noted in Section 1, slope stability analyses undertaken during the investigation stage of the project identified the need for shear keys to be constructed across Precinct 2 so as to provide acceptable factors of safety against slope instability for the finished development of Stage 4B.

Observations and monitoring were undertaken during bulk earthworks construction to confirm that the ground conditions exposed were consistent with the assumptions made in the stability analyses.

We are satisfied that the design stability analyses remain valid for the completed works on the following basis:

- a the exposed ground conditions generally conform to those assumed for design;
- b the as-built profiles match design levels;
- c the earthworks monitoring shows compliance with specified criteria, upon which fill properties have been based.

5 Project Evaluation / Building Design Considerations

5.1 General

Ground conditions within Precinct 2, Stage 4B straddle a range of “design conditions” including cut ground, filled ground and expansive soils. The following sections set out relevant geotechnical design issues.

5.2 Bearing capacity for building foundations

All filled and natural ground within the influence of conventional residential shallow strip and pad foundation loads is assessed as generally having a geotechnical ultimate bearing capacity of 300kPa, as required by NZS 3604:2011 (Ref. [10]). This corresponds to a factored (Ultimate Limit State) bearing capacity of 150kPa and working (Serviceability Limit State) bearing capacity of 100kPa.

Due to the presence of expansive soils, foundation conditions fall outside the definition of “good ground” contained in NZS 3604:2011 (Ref. [10]). In terms of AS 2870:2011 (Ref. [9]), the soils present are considered to lie within Site Class M to H1 (moderately to highly expansive) with characteristic surface movements anticipated to be in the range of 20mm to 40mm and 40mm to 60mm respectively. Due allowance should be made for expansive soils, as discussed in Section 5.12.

Where a geotechnical ultimate bearing capacity greater than 300kPa is required to support any dwelling constructed outside the scope of NZS 3604:2011 (Ref. [10]), further specific site investigation and design of foundations will be required.

5.3 Building Limitation Zones

Steep slopes (steeper than 1 in 4 (V:H)) are present within, or immediately adjacent to, a number of the Lots in the Stage 4B area.

The steep slopes comprise reinforced earth slopes with face gradients of between 1 in 1.5 and 1 in 2 (V:H), and are located in Lots 446 to 447, 490 to 498 and 502 to 509. Construction within the flatter parts of these Lots is intended, and a Building Limitation Zone (“No Build Zone”) has been developed across the steeper areas of the Lots so as to ensure that the reinforcement of the slopes is not detrimentally affected by future development. The extent of the Building Limitation Zone associated with the reinforced earth slopes is shown on T+T Drawing 21854.001–P2S4B–110 (Building Limitation Plan) in Appendix A2. Excavation, fill placement and/or construction within this zone is not permitted.

Vegetation on slopes that are 1 in 4 (V:H) or steeper is recommended to reduce the potential for shallow slope instability and to minimise surface erosion. Where gradients are 1 in 4 (V:H) or steeper, there is potential for minor shallow creep of the topsoil layer. However, such creep is considered unlikely to detrimentally affect the global stability of the slope.

5.4 Settlement

From our inspections during earthworks operations, and the results of compaction quality control testing, we consider that differential settlement induced by self-weight of engineered fill predominantly placed between 2008 and 2010 should now be largely complete. Further settlements should be within normally accepted design tolerances of 25mm, as outlined in NZS 3604:2011 (Ref. [10]), with respect to conventional building development.

In order to minimise the risk of ground settlements exceeding 25 mm, NZS 3604:2011 (Ref. [10]) allows a maximum fill surcharge of 600 mm over the building platform during future development. Filling in excess of this thickness should be subject to specific foundation design and assessment.

5.5 Retaining walls

Due to the shallow grades across most of the Stage 4B Lots, it is not anticipated that significant retaining walls will be required as part of any Lot development. However, if walls are required, then retaining wall design will be dependent on the site specific requirements.

For preliminary design we recommend the use of the following geotechnical design parameters:

$$\gamma = 18 \text{ kN/m}^3,$$

$$c' = 0 \text{ kPa},$$

$$\phi' = 30^\circ,$$

$$K_a = 0.30,$$

$$K_p = 3.33,$$

"Su" of 50kPa for the embedment soil (subject to confirmation during construction).

These values are based on level ground above and below the wall and will require appropriate amendment to allow for slope, traffic and other surcharges or toe slopes and the specific lot geometry and development requirements, as applicable.

All retaining walls should include a layer of free draining granular fill (with geotextile over the top) immediately behind the wall covered with a 0.3m thick (minimum) compacted clay fill cap, with intercepted groundwater seepage piped into the reticulated stormwater system.

Any walls greater than 1.5m retained height will require a geotechnical assessment, as a minimum, to check and confirm that the stability of the subject (or adjacent) Lot is not detrimentally affected. Retaining walls downslope of the RE slopes shall also take into account the load imposed by these slopes.

5.6 Subsoil Drainage

Following gully muckouts during initial bulk earthworks, groundwater drainage was installed using Nexus drains covered in geotextile cloth to permanently handle ground water flows.

The extent of the subsoil drainage systems are shown on the Woods Shear Key, Undercuts & Subsoil Drains As-Built Plan (Woods Ref 33219-04B-120-AB) in Appendix A1, and on T+T Drawing 21854.001-P2S4B-102 in Appendix A2.

This drainage system is relatively deep and located so that it is unlikely to be encountered during future residential site development and is expected to be maintenance free. Any deep excavations should take account of the presence of these drains nonetheless. If a drain is encountered, damaged, or identified as defective, repairs should be observed by a Chartered Professional (Geotechnical) Engineer familiar with this report, and notified to Auckland Council.

The Woods Shear Key, Undercuts & Subsoil Drains As-Built Plan (Woods Ref 33219-04B-120-AB) shows the location and invert of the subsoil drainage through this Stage.

5.7 Post Earthworks Investigations

Following the completion of earthworks operations, T+T have undertaken supplementary fieldwork to confirm the consistency of the natural subsoils and engineered fill. From the investigations, we confirm that the subsoils are considered to have a geotechnical ultimate bearing capacity of 300kPa, as required by NZS 3604:2011 (Ref. [10]). This corresponds to a factored (Ultimate Limit State) bearing capacity of 150kPa and working (Serviceability Limit State) bearing capacity of 100kPa. Associated borehole logs and site plan (T+T Drawing 21854.001-P2S4B-111) are attached in Appendix E.

5.8 Stormwater

Public stormwater services have been installed within the Precinct 2, Stage 4B. Stormwater and runoff from roofs, decks and paved areas, together with discharges from retaining wall drains and other subsoil drains must be connected directly into the public stormwater drainage network.

5.9 Service lines

Trench backfill has been compacted to minimise potential for future settlements. However, where building envelopes lie adjacent to or across service lines, all foundations should extend and be founded below the 45 degree zone of influence line from pipe inverts. This requirement is to avoid excessive pipe surcharges, and to allow for future maintenance of the system without detrimentally affecting adjacent structures. Subject to approval from Auckland Council, foundations may extend and bridge over service lines provided specific foundation design is undertaken.

A copy of the stormwater as-built plans (Woods Stormwater As-Built Plans, Woods Ref 33219-4B-300-AB to -304) are included in Appendix A1.

5.10 Road subgrades

Based on the fill monitoring and site observations during development, filled and natural ground within the road and vehicle access Lots is considered generally suitable for the proposed residential pavements. Subgrade strength testing was carried out following excavation to formation levels along the road alignments. These subgrade test results were passed on to Woods for use in their pavement design. All road subgrades have been lime and cement stabilised to assist in pavement strengths, and to minimise the impact of expansive soils on road pavements.

For future road construction in other parts of the Precinct 2 Stage 4B development, within natural ground, a design CBR of 2% is considered appropriate while, within engineered fill areas, a design CBR of 7% is appropriate.

5.11 Topsoil

Following completion of topsoil spreading and grassing, topsoil depths were measured in a representative number of the Lots and these are shown on T+T Drawing 21854.001-P2S4B-112 attached in Appendix E. Due to variations in placement depths and earth worked surface levels, topsoil depths may vary from those recorded.

5.12 Expansive soils

Expansive soils (or “reactive soils” using Australian terminology) are clay soils that undergo appreciable volume change upon changes in moisture content. The reactivity and the typical range of movement that could be expected from soils underlying any given building site depend on the amount of clay present, clay mineral type, and proportion, depth and distribution of clay throughout the soil profile. Moisture changes tend to occur slowly in clays and produce swelling upon wetting and shrinkage upon drying.

Apart from seasonal moisture changes (wet winters / dry summers) other factors that can influence soil moisture content include:

- a Influence of garden watering and site drainage;
- b The presence of large trees (especially fast growing Australian species such as eucalyptus) close to building envelopes, and;
- c Initial soil moisture conditions at construction time.

Visually, the surfaces of expansive soils are noted for developing extensive cracking during dry periods (especially late summer through autumn in Auckland) and can be locally identified by this feature when sites are excavated and left for a week or two to dry out. Further information on expansive soils is given in Appendices C and D of this report.

In order to assess for the presence of expansive soils within this stage of the development, representative soil samples were retrieved from near surface strata and tested by Geotechnics Ltd to determine soil shrinkage characteristics in accordance with AS 1289.7.1.1.

Based on the laboratory results (attached in Appendix E), the foundation soils on this stage of the subdivision lie outside the definition of 'good ground' as outlined in NZS 3604:2011 (Ref. [10]).

In terms of AS 2870:2011 (Ref. [9]), the soils present are considered to lie within Site Class M to H1 (moderately to highly expansive) with characteristic surface movements anticipated to be in the range of 20mm to 40mm and 40mm to 60mm respectively.

Accordingly, building foundations on this stage of the subdivision will need to be subject to specific foundation design by a Chartered Professional Engineer familiar with the contents of this report and responsible for design of structural elements (including foundations) of the building. Reference should be made to AS 2870:2011 (Ref. [9]) for assistance.

6 Statement of Professional Opinion as to the Suitability of Land for Building Development

I, Mr C.J. Freer of Tonkin + Taylor Ltd, P O Box 5271, Wellesley St, Auckland, hereby confirm that:

- 6.1 I am a Chartered Professional Engineer experienced in the field of geotechnical engineering and an authorised representative of Tonkin + Taylor who was retained by WFH Properties Ltd as the Geotechnical Engineer on Precinct 2 Stage 4B (comprising residential Lots 446 to 447 and 489 to 519 inclusive) of the Millwater Residential Subdivision Development off the Millwater Parkway in Silverdale. Inspection and observation of the works have been carried out during construction by either myself or staff acting under my direction.
- 6.2 The extents of preliminary investigations are described in Tonkin + Taylor Ltd Precinct 2 Geotechnical Investigation Report Ref No. 21854.001 dated May 2014. The conclusions and recommendations of those documents have been re-evaluated in the preparation of this report. Details of all earthworks control tests performed are enclosed (Appendix E).
- 6.3 The Contractors have confirmed that the work undertaken has been completed in accordance with the drawings, specifications and any variations issued and is consistent with the inspections and observations carried out by Tonkin + Taylor Ltd. Complete Construction Certificates have been provided by the Contractors and are presented in Appendix B. Tonkin + Taylor Ltd accepts no liability for any errors or omissions represented by those documents.
- 6.4 On the basis of our observations and inspections together with the information supplied by others, including the Contractor's Construction Certificates, it is my professional opinion, not to be construed as a guarantee that:
 - 6.4.1 The earth fills shown on the attached Woods drawings, Project No 33219, Millwater, Precinct 2, Stage 4B, Drawing Numbers 33219-04B-100-AB and -110 to -112, have been generally placed in compliance with NZS 4431:1989 (Ref. ([8])).
 - 6.4.2 The completed earthworks give due regard to land slope and foundation stability considerations.
- 6.5 **For Residential Lots 446 to 447, 490 to 498 and 502 to 508 inclusive:**
 - 6.5.1 These Lots contain a "Building Line Limitation" relating to the reinforced earth slopes which form the 1 in 1.5(V:H) slopes along the Lot boundaries. The limitation zone is shown on T+T Drawing 21854.001-P2S4B-110 in Appendix A2. Excavation, filling and/or construction within this zone is not to be undertaken, to ensure stability of the slope is not compromised.
 - 6.5.2 The presence of geogrids within the reinforced earth slopes is brought to the attention of future building and services designers. The topmost grid is located between 1 to 2 metres below the surface at the top of the slope, and does not generally extend more than 2 metres back from the crest of the slope. It is not expected that the grids will be encountered during future development of these Lots, however, the presence of the grids should be recognized. Any exposure and/or damage and subsequent repair to the grids during any future development must be observed and certified by a Chartered Professional Engineer (Geotechnical) familiar with the contents of this report.

Design of the reinforced earth slope has assumed a maximum distributed load of 10kPa (dead plus live loads) up to the edge of the Building Limitation Line.

- 6.5.3 Any cut or fill walls greater than 1.5m retained height, or of any height within 2m of the building limitation lines shown on T+T Drawing 21854.001-P2S4B-110 in Appendix A2, will require a geotechnical assessment, as a minimum, to ensure stability of the subject or adjacent Lot is not detrimentally affected.

6.6 For Residential Lots 446 to 447, 489 to 492, 494 to 495, 497 to 507 and 509 to 516 inclusive

6.6.1 Foundation design

The filled and natural ground within residential Lot boundaries is considered generally suitable for the erection thereon of light timber framed, flexibly clad residential buildings subject to clauses 6.5.2 to 6.5.5.

6.6.2 Bearing capacity

Foundation design for these Lots should limit geotechnical ultimate bearing capacity to 300 kPa (factored (ULS) 150 kPa, working (SLS) 100 kPa). This is as specified in NZS 3604:2011 (Ref. [10]).

6.6.3 Expansive soils

Due to the presence of expansive clay soils, foundation soils lie outside the definition of 'good ground' in NZS 3604:2011 (Ref. [10]). Soils are considered to lie in Site Class M (moderately expansive) as defined in AS 2870:2011 (Ref. [9]) with anticipated characteristic surface ground movements of 20mm to 40mm. Clause 6.6.3.1 of this Geotechnical Completion Report may be used for expansive soil foundation design on this subdivision:

6.6.3.1 Specific foundation design for expansive soils

Specific foundation design should be undertaken by a Chartered Professional Engineer familiar with the contents of this report and responsible for design of structural elements (including foundations) of the building.

The minimum specific design requirements set for expansive soils within this clause are:

- i) Minimum foundation embedment of 600 mm following topsoil removal and benching of building platform areas to finished ground levels
- ii) Four bar steel reinforcing cages should be used
- iii) For buildings having brittle exterior cladding, for example brick veneer, stucco plaster, solid plaster, block work, styrofoam type cladding or sprayed plaster over harditex systems etc, the potential effects of seasonal ground movements need to be considered by the building designer.

The above minimum requirements within this clause may be superceded if individual engineers are able to demonstrate their specific design solutions are applicable to site soil conditions to the satisfaction of Auckland Council. Specific design may be undertaken by first principles or by reference to AS 2870:2011 (Ref. [9]), Section 4 and related documents.

6.6.4 Floor Slab Construction

Slab on grade construction is expected to be relatively straightforward across the subdivision, but problems can occur with slab construction on shrink/swell sensitive soils. In soils which become desiccated in summer, subsequent capillary moisture rise may cause dry soils to wet up and swell, causing slab uplift and building distress. Alternatively, construction during winter may result in subgrade soils with high moisture contents drying out through summer, with subsequent soil shrinkage and possible building deformation.

The structural engineer should take likely construction timeframes into account and confirm that their design and construction methodologies will accommodate the soil shrinkage or swelling that may occur.

The Contractor should ensure that the ground beneath the floor slab areas is suitably conditioned to ensure that the subgrade is neither too dry nor too wet prior to hardfill placement and concrete pouring to avoid undue shrink or swell movements.

6.6.5 Building maintenance - Owners responsibility

The owner is responsible for maintenance of the building and site and should be familiar with the performance and maintenance requirements set out in CSIRO sheet BTF18 Foundation Maintenance and Footing Performance: A Home Owners Guide. A copy of this sheet is included in Appendix D.

6.6.6 Retaining walls / Earthworks

No retaining wall construction in excess of 1.5 metres height and no earthworks involving fills in excess of 600mm depth should take place on these Lots unless endorsed by a suitable design undertaken by a Chartered Professional (Geotechnical) Engineer familiar with the contents of this report and responsible for design of structural elements of the building.

6.7 For Residential Lots 493, 496, 508 and 517 to 519 inclusive

6.7.1 Foundation design

The filled and natural ground within residential Lot boundaries is considered generally suitable for the erection thereon of light timber framed, flexibly clad residential buildings subject to clauses 6.5.2 to 6.5.5.

6.7.2 Bearing capacity

Foundation design for these Lots should limit geotechnical ultimate bearing capacity to 300 kPa (factored (ULS) 150 kPa, working (SLS) 100 kPa). This is as specified in NZS 3604:2011 (Ref. [10]).

6.7.3 Expansive soils

Due to the presence of expansive clay soils, foundation soils lie outside the definition of 'good ground' in NZS 3604:2011 (Ref. [10]). Soils are considered to lie in Site Class H1 (highly expansive) as defined in AS 2870:2011 (Ref. [9]) with anticipated characteristic surface ground movements of 40mm to 60mm. Clause 6.7.3.1 of this Geotechnical Completion Report may be used for expansive soil foundation design on this subdivision:

6.7.3.1 Specific foundation design for expansive soils

Specific foundation design should be undertaken by a Chartered Professional Engineer familiar with the contents of this report and

responsible for design of structural elements (including foundations) of the building.

The minimum specific design requirements set for expansive soils within this clause are:

- iv) Minimum foundation embedment of 750 mm following topsoil removal and benching of building platform areas to finished ground levels
- v) Four bar steel reinforcing cages should be used
- vi) For buildings having brittle exterior cladding, for example brick veneer, stucco plaster, solid plaster, block work, styrofoam type cladding or sprayed plaster over harditex systems etc, the potential effects of seasonal ground movements need to be considered by the building designer.

The above minimum requirements within this clause may be superceded if individual engineers are able to demonstrate their specific design solutions are applicable to site soil conditions to the satisfaction of Auckland Council. Specific design may be undertaken by first principles or by reference to AS 2870:2011 (Ref. [9]), Section 4 and related documents.

6.7.4 Floor Slab Construction

Slab on grade construction is expected to be relatively straightforward across the subdivision, but problems can occur with slab construction on shrink/swell sensitive soils. In soils which become desiccated in summer, subsequent capillary moisture rise may cause dry soils to wet up and swell, causing slab uplift and building distress. Alternatively, construction during winter may result in subgrade soils with high moisture contents drying out through summer, with subsequent soil shrinkage and possible building deformation.

The structural engineer should take likely construction timeframes into account and confirm that their design and construction methodologies will accommodate the soil shrinkage or swelling that may occur.

The Contractor should ensure that the ground beneath the floor slab areas is suitably conditioned to ensure that the subgrade is neither too dry nor too wet prior to hardfill placement and concrete pouring to avoid undue shrink or swell movements.

6.7.5 Building maintenance - Owners responsibility

The owner is responsible for maintenance of the building and site and should be familiar with the performance and maintenance requirements set out in CSIRO sheet BTF18 Foundation Maintenance and Footing Performance: A Home Owners Guide. A copy of this sheet is included in Appendix D.

6.7.6 Retaining walls / Earthworks

No retaining wall construction in excess of 1.5 metres height and no earthworks involving fills in excess of 600mm depth should take place on these Lots unless endorsed by a suitable design undertaken by a Chartered Professional (Geotechnical) Engineer familiar with the contents of this report and responsible for design of structural elements of the building.

6.8 Underfill (Subsoil) drainage

Underfill (Subsoil) drains have been installed during subdivisional development in the locations shown on the Woods Shear Key, Undercuts & Subsoil Drains As-Built Plan (Woods Ref 33219-04B-120-AB) in Appendix A1, and on T+T Drawing 21854.001-P2S4B-102 in Appendix A2. These drains are considered to be maintenance free. This drainage system is relatively deep and located so that it is unlikely to be encountered during future residential site development. Although future works are unlikely to encounter the drains, their location should be considered prior to designing deep foundations and, if damaged, repairs should be observed by a Chartered Professional (Geotechnical) Engineer familiar with this report, and notified to Auckland Council.

The Woods Shear Key, Undercuts & Subsoil Drains As-Built Plan (Woods Ref 33219-04B-120-AB) shows the location of the subsoil drains through these Lots.

6.9 Stormwater and Sanitary Sewer Lines

Where building envelopes lie adjacent to or across service lines, all foundations should extend and be founded below the 45 degree zone of influence line extending from pipe inverts. This requirement is to avoid excessive pipe surcharges, and to allow for future maintenance of the system without detrimentally affecting adjacent structures. Subject to approval from Auckland Council, foundations may extend and bridge over service lines provided specific foundation design is undertaken. A copy of the stormwater as-built plans are included in Appendix A1.

6.10 Road and Access Lots

Based on the fill monitoring and site observations undertaken during site development, the filled and natural ground within Precinct 2, Stage 4B is considered generally suitable for residential road and accessway construction. Scala penetrometer testing should be undertaken when road subgrades have been prepared to confirm subgrade strengths. Subject to such subgrade testing, for future road construction in other parts of the Precinct 2 Stage 4B development, within natural ground, a design CBR of 2% is considered appropriate, while within engineered fill areas, a design CBR of 7% is appropriate.

6.11 Unexpected ground conditions

Our assessment is based on interpolation between borehole positions, site observations and periodic earthworks control visits. Local variations in ground conditions may occur. Although unlikely, unfavourable ground conditions may be encountered during site benching and footing excavations. It is important that we be contacted in this eventuality, or in the event that any variation in subsoil conditions from those described in the report are found. Design assistance is available as required to accommodate any unforeseen ground conditions present.

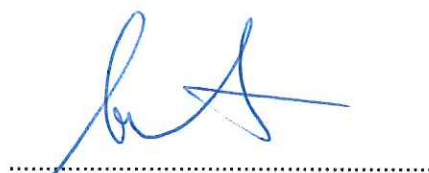
7 Applicability

This report has been prepared for the benefit of WFH Properties Ltd with respect to the particular brief given to us and it may not be relied upon in other contexts or for any other purpose without our prior review and agreement.

It does not remove the necessity for the normal inspection of foundation conditions at the time of erection of any dwelling, especially in cases where concrete blockwork and/or brick veneer or stucco plaster buildings are sited partly on fill or partly on natural ground, or where they are entirely sited on filling whose depth changes significantly across the building platform.

Tonkin & Taylor Ltd

Report prepared by:



Andrew Linton
Senior Geotechnical Engineer

Technical review by:



Andrew Stiles
Senior Geotechnical Engineer

Authorised for Tonkin & Taylor Ltd by:



Chris Freer
Project Director BE (Civil), MIPENZ, C.P. Eng.

JXXL

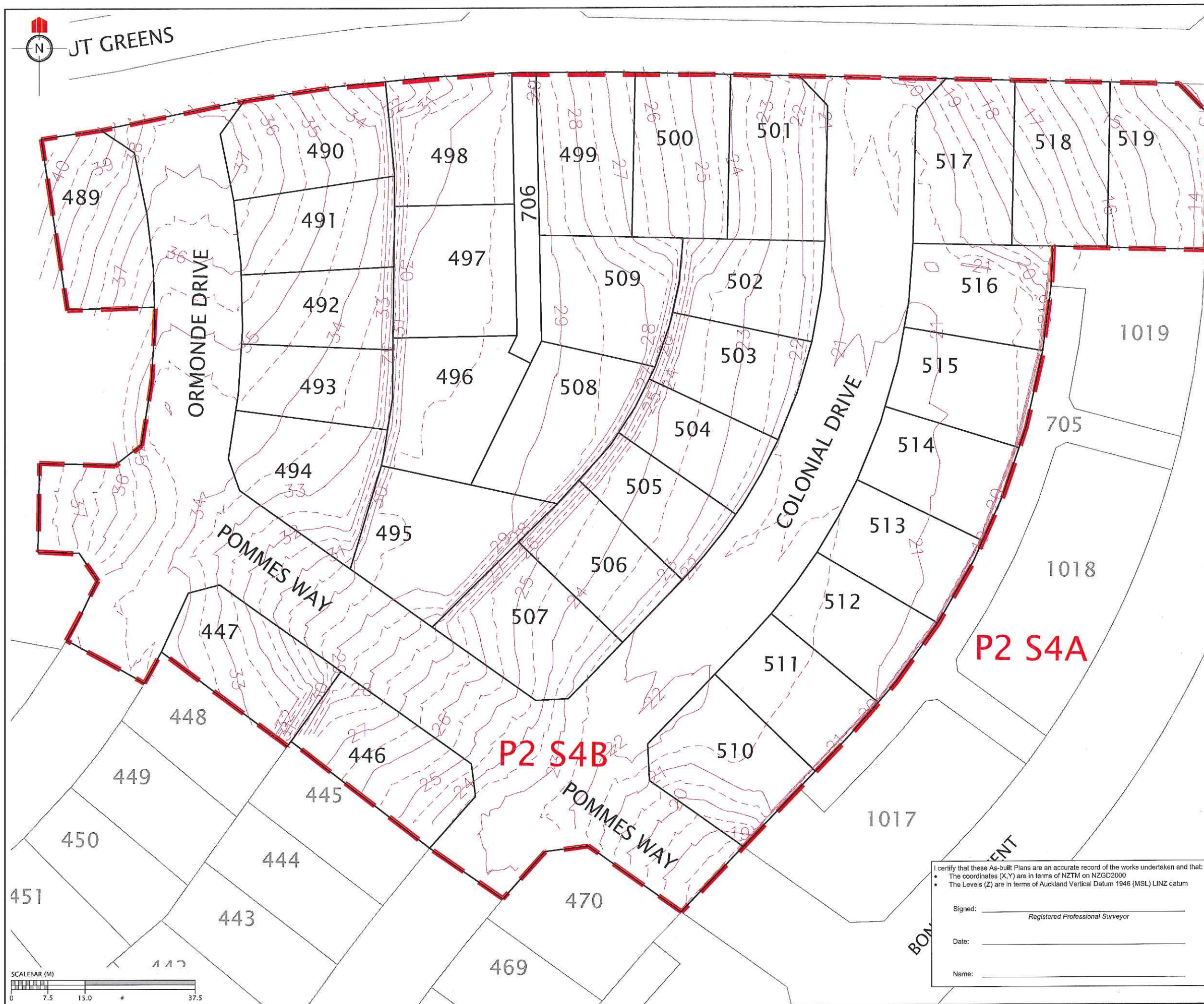
p:\21854\21854.001 - precinct 2\gcr\stage 4b\ajl 170612 p2s4b-gcr-final rep1.docx

8 References

- [1] Tonkin & Taylor Ltd., October 2001. *Stoney Block*, T+T Ref. 18214.
- [2] Tonkin & Taylor Ltd., May 2001. *Silverdale Blocks, Silverdale, Geotechnical Issues – Future Medium Density Development*, T+T Ref. 18213.
- [3] Tonkin & Taylor Ltd., November 2003. *Silverdale North and Orewa West Blocks, Silverdale, Geotechnical Issues – Future Medium Density Development*, T+T Ref. 20914.
- [4] Tonkin & Taylor Ltd., November 2004. *Wainui Road Subdivision, Silverdale, Geotechnical Investigation Report*, T+T Ref. 21854.
- [5] Tonkin & Taylor Ltd., October 2005. *Wainui Road Subdivision, Silverdale, Geotechnical Investigation Report – Scheme Plan 7*, T+T Ref. 21854.
- [6] Tonkin & Taylor Ltd., March 2006. *Silverdale North – Westlake Block, Geotechnical Investigation Report*, T+T Ref. 21854.
- [7] Tonkin & Taylor Ltd., June 2014. *Millwater – Precinct 2, Geotechnical Investigation Report*. T+T Ref. 21854.001
- [8] New Zealand Standards, 1989. *NZS 4431:1989 Code of Practice for Earth Fill for Residential Development*.
- [9] Standards Australia, 2011. *AS 2870:2011 Residential slabs and footings*.
- [10] New Zealand Standards, 2011. *NZS 3604:2011 Timber Framed Buildings*.

Appendix A1: Woods Drawings

- 33219-04B-100-AB Final Contour As-Built Plan
- 33219-04B-110-AB Cut/Fill Contour As-Built Plan
Original Surface – Earthworks Surface
- 33219-04B-111-AB Cut/Fill Contour As-Built Plan
Earthworks Surface – Final Surface
- 33219-04B-112-AB Cut/Fill Contour As-Built Plan
Original Surface – Final Surface
- 33219-04B-120-AB Shear Key, Undercuts & Subsoil Drains As-Built
Plan
- 33219-04B-150-AB Reinforced Grid Detail As-Built Plan
- 33219-04B-300-AB to -304 Stormwater As-Built Plans



REVISION DETAILS		NAME	DATE

NOTES

1. CONTOURS ARE AT 0.5 METRE INTERVALS

2. BOUNDARIES ARE FROM THE SCHEME PLAN BOUNDARIES, CALCULATED BOUNDARIES WILL BE ADDED IN AN FUTURE REVISION

LEGEND

— CONTOURS MAJOR

- - - CONTOURS MINOR

- - - STAGE BOUNDARIES

— LOT BOUNDARIES

CLIENT:

WFH PROPERTIES

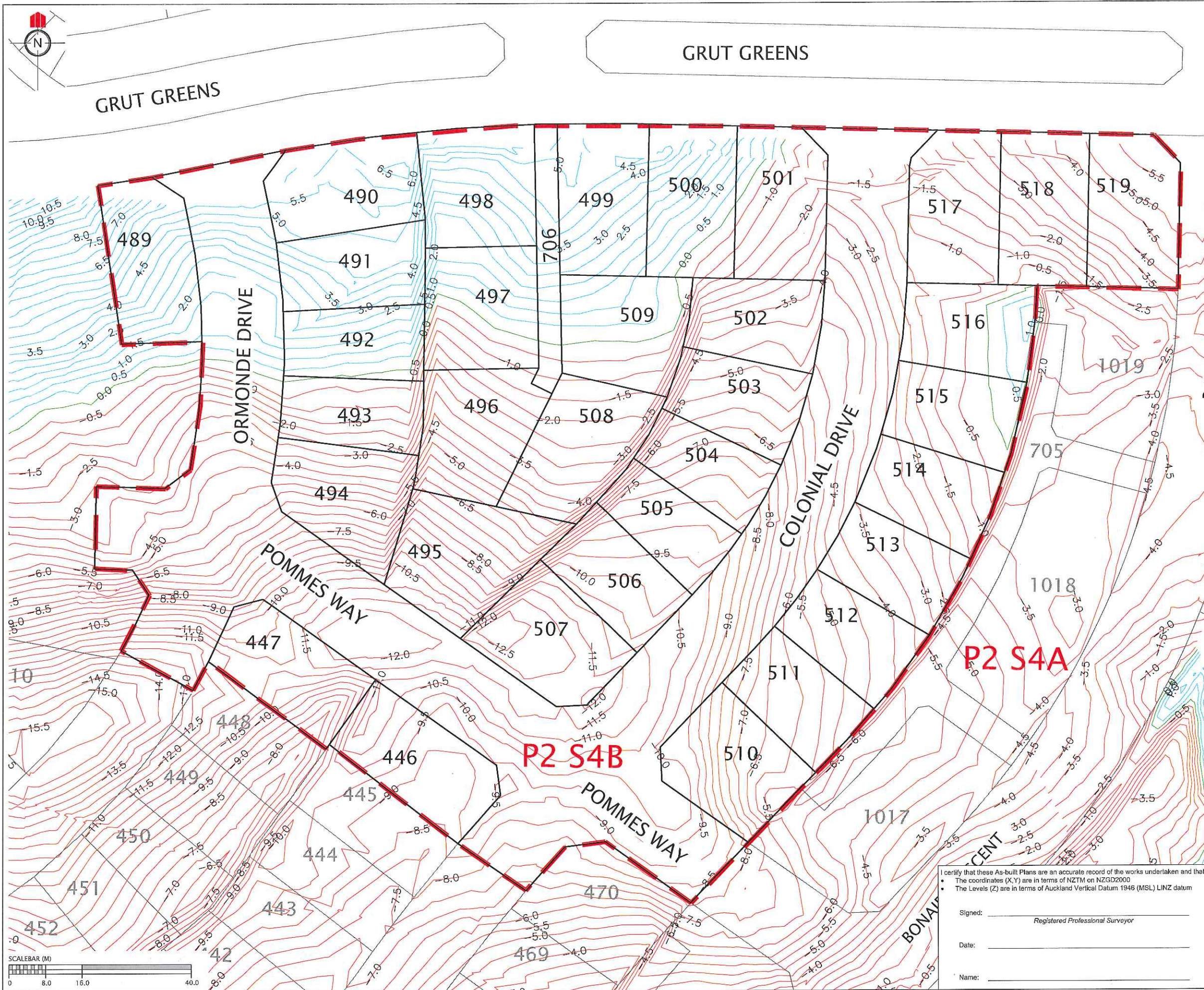
WOODS Engineers. Surveyors. Planners.

MILLWATER PRECINCT 2 STAGE 4B

FINAL CONTOUR AS-BUILT PLAN

AUCKLAND COUNCIL

DESIGNED: JB	ASBUILT
CHECKED:	DRAWN: KR
APPROVED:	SURVEYED: WOODS
JOB NUMBER: 33219	SCALE: 1:750 @ A3
ISSUED: JUNE 2017	
DWG. NO. 33219-04B-100-AB	REV.



REVISION DETAILS		NAME	DATE

NOTES
1. CONTOURS ARE AT 0.5 METRE INTERVALS

LEGEND	
	ZERO CONTOUR
	CUT CONTOUR
	FILL CONTOUR
	STAGE BOUNDARIES
	LOT BOUNDARIES

DRAFT

CLIENT:
WFH
PROPERTIES

WOODS
Engineers. Surveyors. Planners.

**MILLWATER
PRECINCT 2
STAGE 4B**

CUT/FILL CONTOUR AS-BUILT
ORIGINAL SURFACE -
EARTHWORKS SURFACE

AUCKLAND COUNCIL

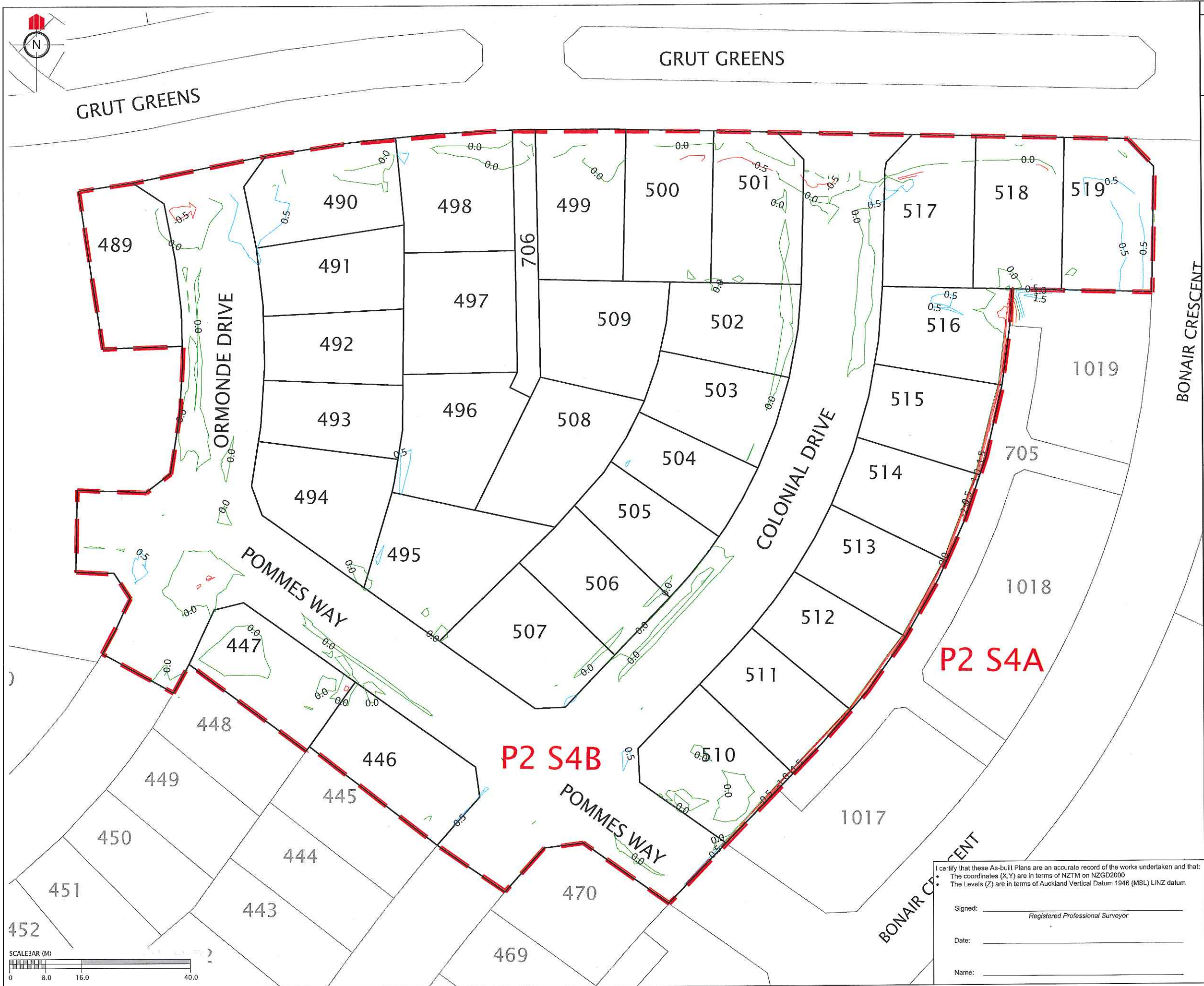
DESIGNED: JG	ASBUILT
CHECKED:	DRAWN: KR
APPROVED:	SURVEYED: WOODS
JOB NUMBER: 33219	SCALE: 1:800 @ A3
ISSUED: JUNE 2017	
DWG. NO. 33219-04B-110-AB	REV.

I certify that these As-built Plans are an accurate record of the works undertaken and that:
• The coordinates (X,Y) are in terms of NZTM on NZGD2000
• The Levels (Z) are in terms of Auckland Vertical Datum 1946 (MSL) LINZ datum

Signed: _____
Registered Professional Surveyor

Date: _____

Name: _____



REVISION DETAILS	NAME	DATE

NOTES
1. CONTOURS ARE AT 0.5 METRE INTERVALS

LEGEND

- ZERO CONTOUR
- CUT CONTOUR
- FILL CONTOUR
- STAGE BOUNDARIES
- LOT BOUNDARIES

CLIENT:

WFH
PROPERTIES

WOODS
Engineers. Surveyors. Planners.

**MILLWATER
PRECINCT 2
STAGE 4B**

CUT/FILL CONTOUR AS-BUILT
EARTHWORKS SURFACE - FINAL
SURFACE

AUCKLAND COUNCIL

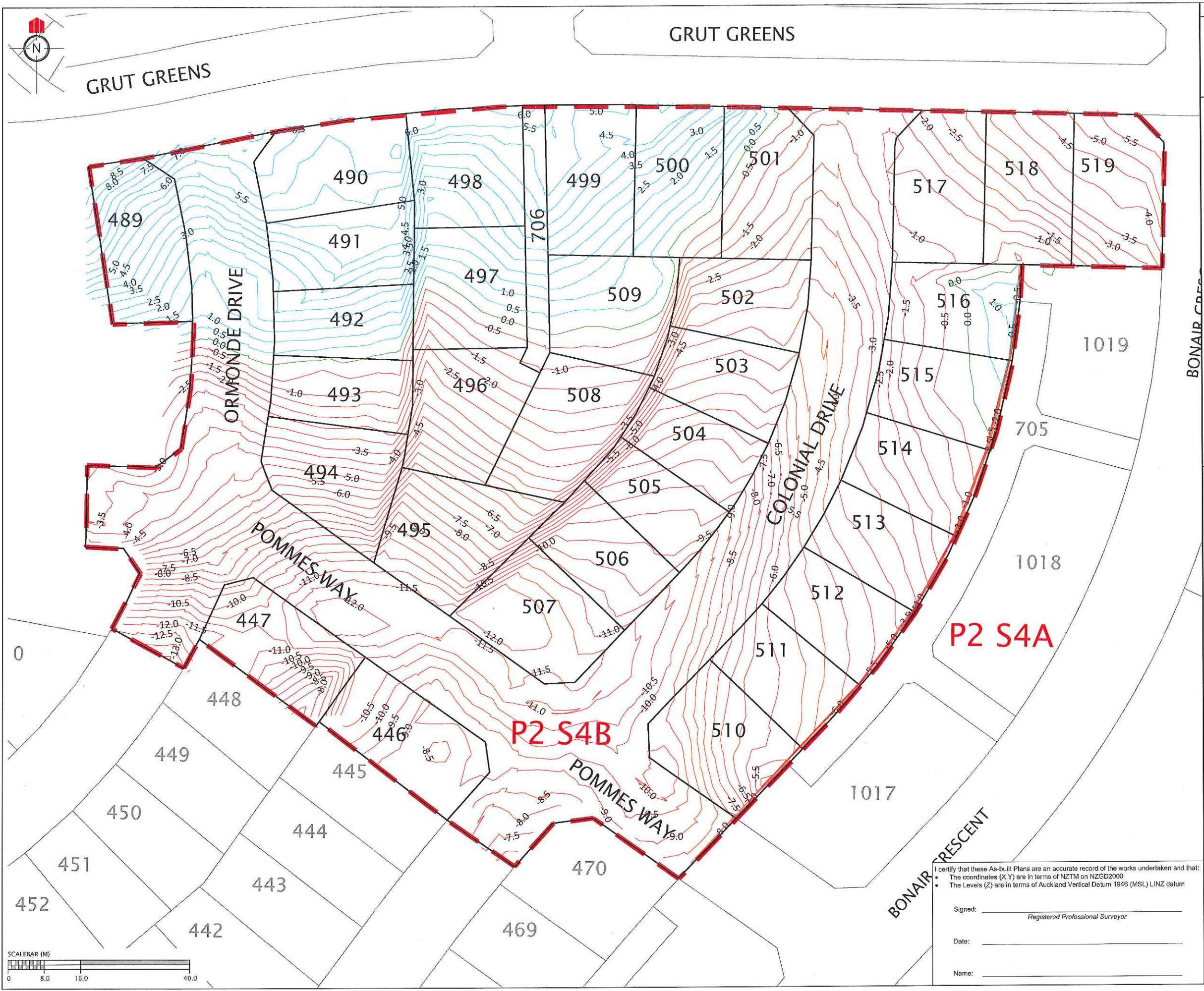
I certify that these As-built Plans are an accurate record of the works undertaken and that:
The coordinates (X,Y) are in terms of NZTM on NZGD2000
The Levels (Z) are in terms of Auckland Vertical Datum 1946 (MSL) LINZ datum

Signed: _____
Registered Professional Surveyor

Date: _____

Name: _____

DESIGNED: JB	ASBUILT
CHECKED: _____	DRAWN: KR
APPROVED: _____	SURVEYED: WOODS
JOB NUMBER: 33219	SCALE: 1:800 @ A3
ISSUED: JUNE 2017	
DWG. NO. 33219-04B-111-AB	REV. _____



REVISION DETAILS		NAME	DATE

NOTES
1. CONTOURS ARE AT 0.5 METRE INTERVALS

LEGEND	
	ZERO CONTOUR
	CUT CONTOUR
	FILL CONTOUR
	STAGE BOUNDARIES
	LOT BOUNDARIES

DRAFT

CLIENT:



WFH
PROPERTIES



WOODS
Engineers. Surveyors. Planners.

**MILLWATER
PRECINCT 2
STAGE 4B**

CUT/FILL CONTOUR AS-BUILT
ORIGINAL SURFACE - FINAL
SURFACE

AUCKLAND COUNCIL

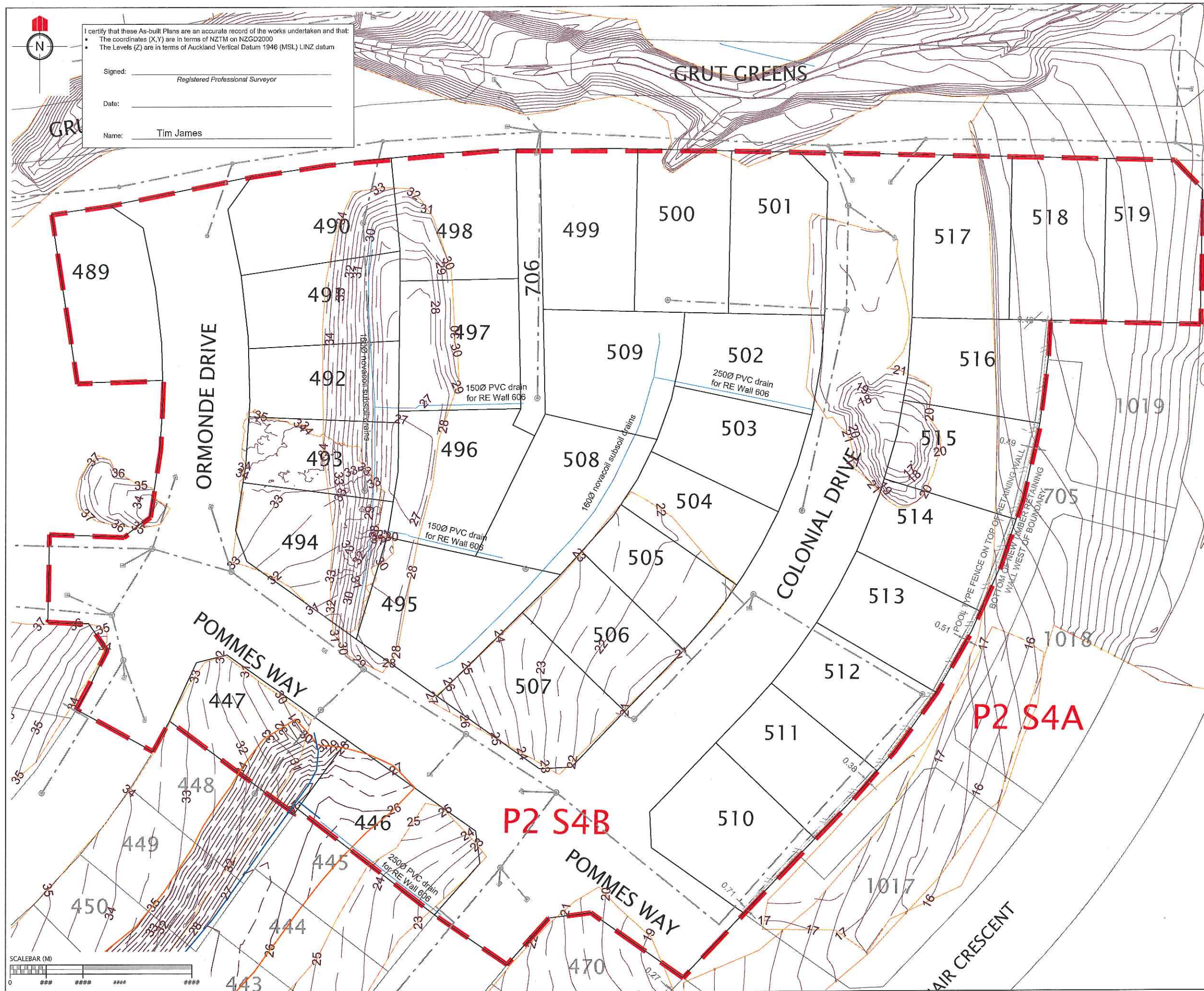
I certify that these As-built Plans are an accurate record of the works undertaken and that:
The coordinates (X,Y) are in terms of NZTM on NZGD2000
The Levels (Z) are in terms of Auckland Vertical Datum 1946 (MSL) LINZ datum

Signed: _____
Registered Professional Surveyor

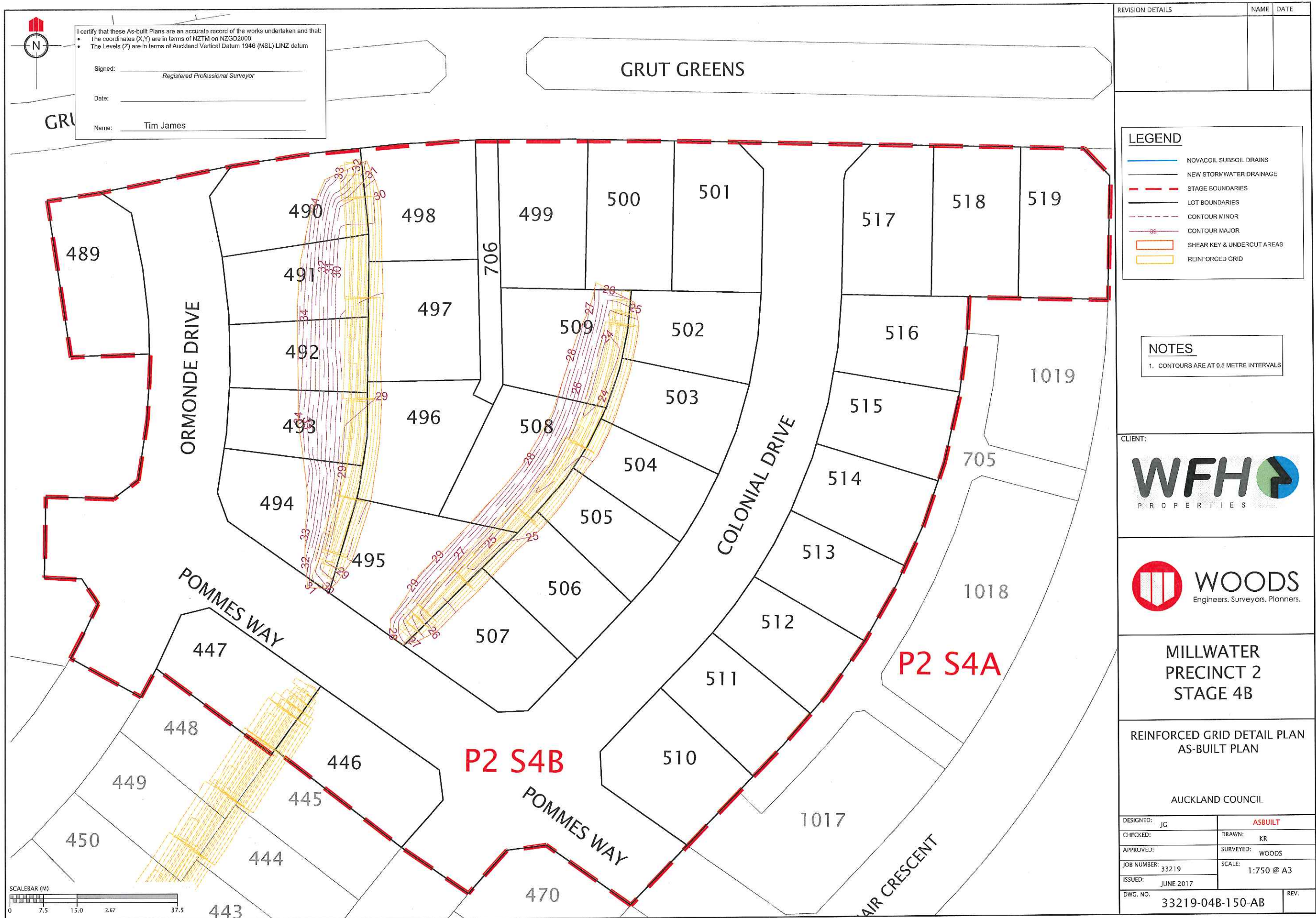
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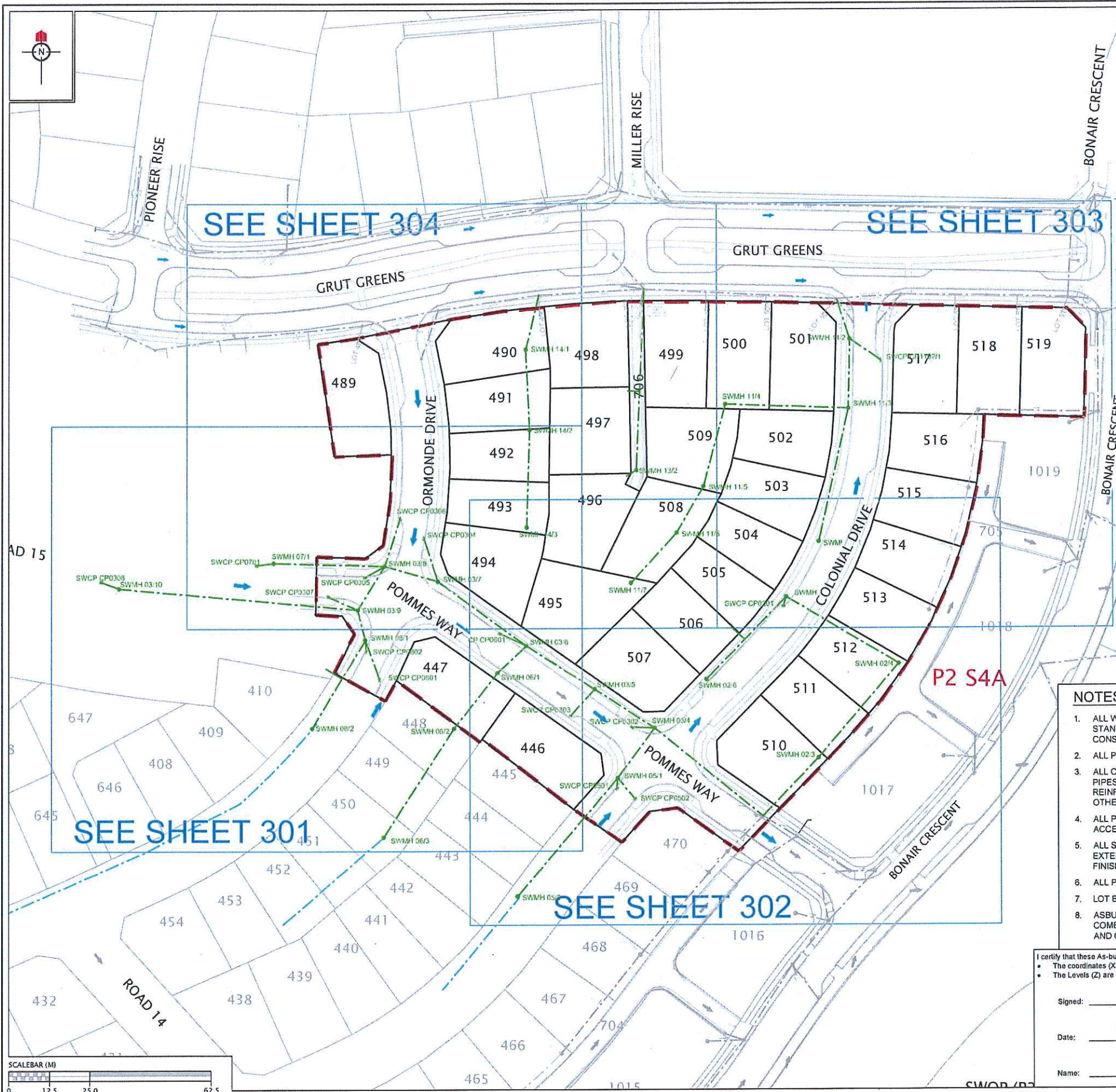
Name: _____

DESIGNED: JB	ASBUILT
CHECKED: _____	DRAWN: KR
APPROVED: _____	SURVEYED: WOODS
JOB NUMBER: 33219	SCALE: 1:800 @ A3
ISSUED: JUNE 2017	
DWG. NO. 33219-04B-112-AB	REV.



REVISION DETAILS		NAME	DATE
LEGEND			
— NOVACOIL SUBSOIL DRAINS			
— REINFORCED EARTH & RETAINING WALL SUBSOIL DRAINS			
— EXISTING STORMWATER DRAINAGE			
- - - NEW STORMWATER DRAINAGE			
- - - STAGE BOUNDARIES			
— LOT BOUNDARIES			
- - - CONTOURS			
□ SHEAR KEY & UNDERCUT AREAS			
NOTES			
1. CONTOURS ARE AT 0.5 METRE INTERVALS			
CLIENT:			
			
			
MILLWATER PRECINCT 2 STAGE 4B			
SHEAR KEY, UNDERCUTS & SUBSOIL DRAINS AS-BUILT PLAN			
AUCKLAND COUNCIL			
DESIGNED: JB	ASBUILT		
CHECKED:	DRAWN: KR		
APPROVED:	SURVEYED: WOODS		
JOB NUMBER: 33219	SCALE: 1:750 @ A3		
ISSUED: JUNE 2017			
DWG. NO. 33219-04B-120-AB	REV.		





SCHEDULE OF COORDINATES STORMWATER LOT CONNECTIONS			
Lot No.	mE	mN	Length
Lot 446	1749782.28	5947087.97	5.0
Lot 447	1749755.7	5947125.57	0.5
Lot 448	1749740.54	5947109.71	4.8
Lot 491	1749765.54	5947205.95	3.0
Lot 492	1749767.9	5947188.13	0.2
Lot 493	1749760.69	5947173.79	6.9
Lot 494	1749762.33	5947146.12	4.3
Lot 495	1749798.75	5947156.45	0.5
Lot 496	1749798.57	5947189.28	3.5
Lot 497	1749798.96	5947215.68	3.7
Lot 502	1749862.16	5947206.68	5.4
Lot 503	1749858.41	5947185.02	2.9
Lot 504	1749852.45	5947168.57	4.8
Lot 505	1749841.41	5947154.31	6.3
Lot 506	1749830.97	5947142.55	5.5
Lot 507	1749819.53	5947127.60	3.9
Lot 508	1749796.05	5947159.61	4.4
Lot 509	1749827.71	5947208.19	0.5
Lot 510	1749844.31	5947088.88	0.5
Lot 511	1749871.22	5947116.24	1.1
Lot 512	1749880.71	5947129.71	0.7
*Lot 513	1749890.55	5947148.29	1.5
*Lot 514	1749898.32	5947167.08	1.1
*Lot 515	1749903.31	5947185.60	1.0
*Lot 516	1749903.88	5947206.17	4.9
*Lot 489	1749715.14	5947230.38	5.8
*Lot 490	1749770.25	5947240.39	5.0
*Lot 498	1749797.93	5947241.62	5.2
*Lot 499	1749859.21	5947239.13	5.8
*Lot 500	1749841.74	5947240.63	4.5
*Lot 501	1749823.17	5947240.35	6.5
*Lot 517	1749933.24	5947239.13	5.4
*Lot 518	1749919.48	5947239.55	4.9
*Lot 519	1749900.27	5947240.05	4.8
* DENOTES CONSTRUCTED AS PART OF PREVIOUS STAGE			

REVISION DETAILS		NAME	DATE

LEGEND

STORMWATER MANHOLE

STORMWATER CESSPIT

STORMWATER DOUBLE CESSPIT

OVERLAND FLOW

NEW STORMWATER

EXISTING STORMWATER

STAGE BOUNDARY

FUTURE STORMWATER

- NOTES**
1. ALL WORKS AND MATERIALS COMPLY WITH AC STANDARDS FOR ENGINEERING DESIGN AND CONSTRUCTION.
 2. ALL PIPE BEDDING COMPLIES WITH AC STANDARDS
 3. ALL CESSPIT LEADS ARE REINFORCED CONCRETE PIPES CLASS 4 (Z) RRJ. ALL OTHER PIPELINES ARE REINFORCED CONCRETE CLASS 2 (X) RRJ UNLESS OTHERWISE NOTED.
 4. ALL PIPE CROSSINGS UNDER ROADS AND ACCESSWAYS HAVE BEEN HARDFILL BACKFILLED.
 5. ALL SW 100mm DIA. RAMPED RISERS HAVE BEEN EXTENDED AND CAPPED OFF 1.0m BELOW THE FINISHED GROUND SURFACE.
 6. ALL PRIVATE DRAINAGE CONNECTIONS ARE 100mmØ.
 7. LOT BOUNDARIES ARE SUBJECT TO FINAL SURVEY.
 8. ASBUILT DATA HAS BEEN SOURCED FROM A COMBINATION OF WOODS SURVEY MEASURED DATA AND CONTRACTOR RECEIVED DATA.

I certify that these As-built Plans are an accurate record of the works undertaken and that:

- The coordinates (X,Y) are in terms of NZTM on NZGD2000
- The Levels (Z) are in terms of Auckland Vertical Datum 1949 (MSL) LINZ datum

Signed: Registered Professional Surveyor

Date: 26/5/2017

Name: William Cheung

CLIENT:

WFH
PROPERTIES

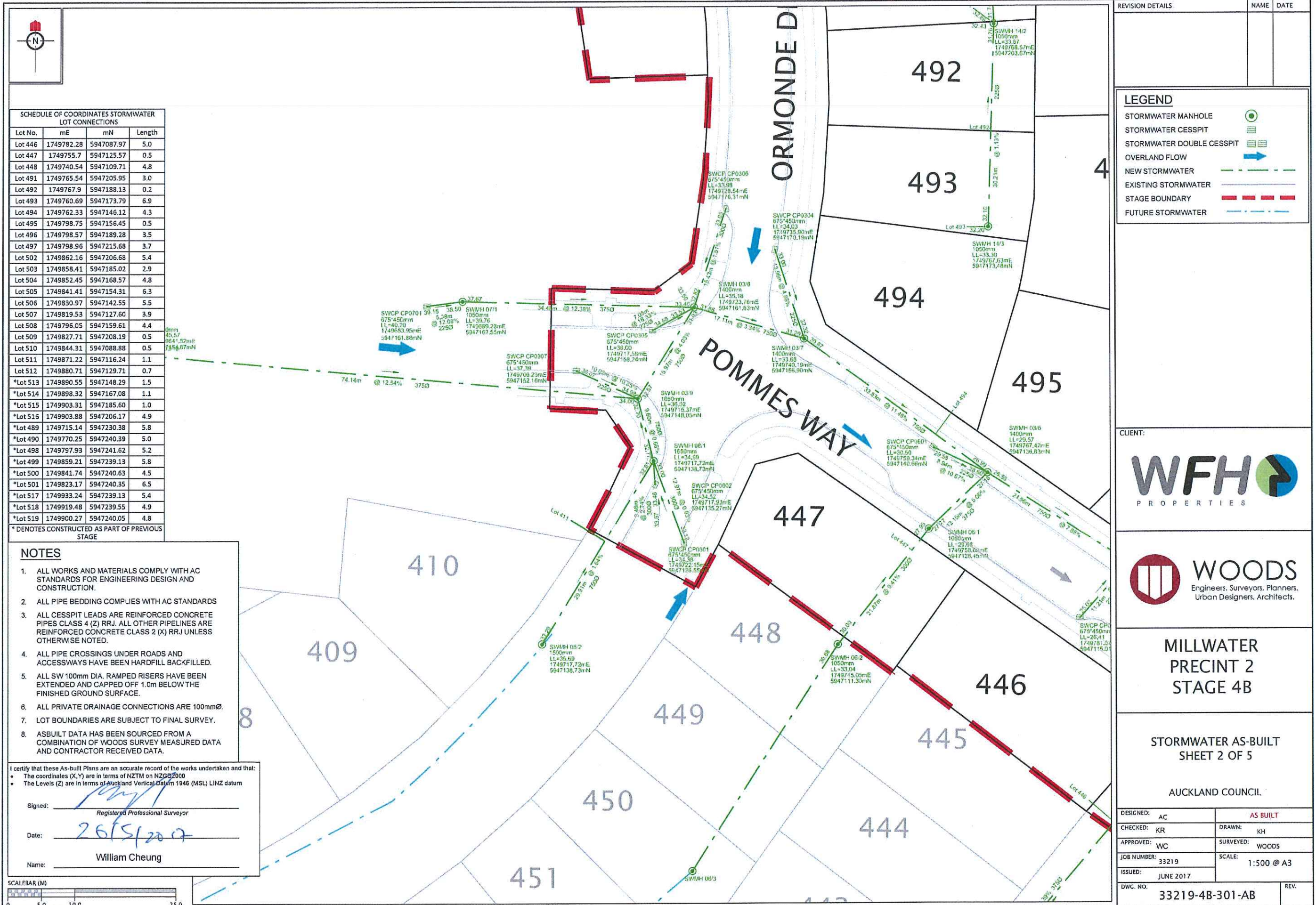
WOODS
Engineers, Surveyors, Planners,
Urban Designers, Architects.

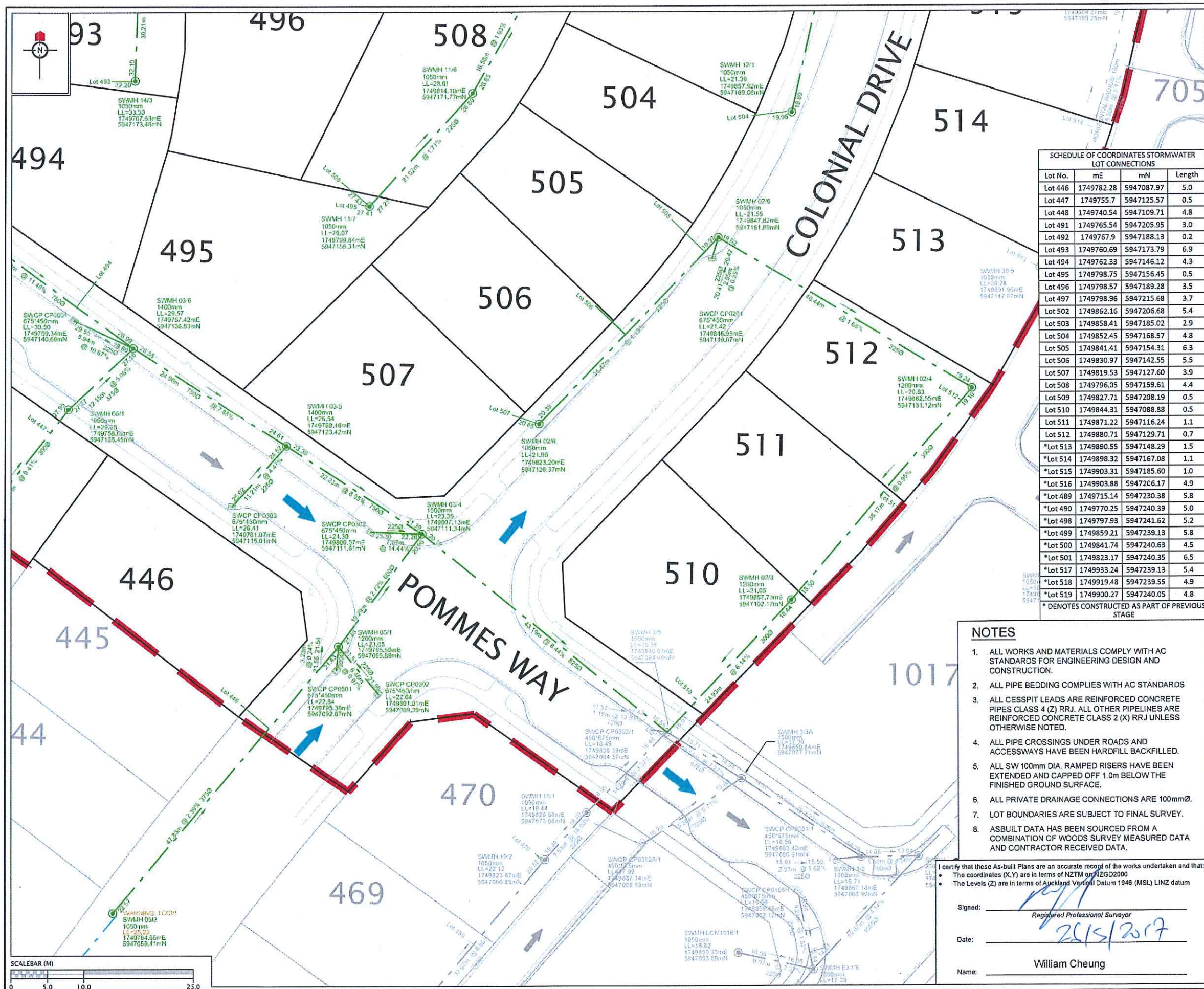
**MILLWATER
PRECINCT 2
STAGE 4B**

**STORMWATER AS-BUILT
OVERALL LAYOUT
SHEET 1 OF 5**

AUCKLAND COUNCIL

DESIGNED: AC	AS BUILT
CHECKED: KR	DRAWN: KH
APPROVED: WC	SURVEYED: WOODS
JOB NUMBER: 33219	SCALE: 1:1250 @ A3
ISSUED: JUNE 2017	
DWG. NO. 33219-4B-300-AB	REV.





REVISION DETAILS		NAME	DATE

LEGEND
STORMWATER MANHOLE
STORMWATER CESSPIT
STORMWATER DOUBLE CESSPIT
OVERLAND FLOW
NEW STORMWATER
EXISTING STORMWATER
STAGE BOUNDARY
FUTURE STORMWATER

Lot No.	mE	mN	Length
Lot 446	1749782.28	5947087.97	5.0
Lot 447	1749755.7	5947125.57	0.5
Lot 448	1749740.54	5947109.71	4.8
Lot 491	1749765.54	5947205.95	3.0
Lot 492	1749767.9	5947188.13	0.2
Lot 493	1749760.69	5947173.79	6.9
Lot 494	1749762.33	5947146.12	4.3
Lot 495	1749798.75	5947156.45	0.5
Lot 496	1749798.57	5947189.28	3.5
Lot 497	1749798.96	5947215.68	3.7
Lot 502	1749862.16	5947206.68	5.4
Lot 503	1749858.41	5947185.02	2.9
Lot 504	1749852.45	5947168.57	4.8
Lot 505	1749841.41	5947154.31	6.3
Lot 506	1749830.97	5947142.55	5.5
Lot 507	1749819.53	5947127.60	3.9
Lot 508	1749796.05	5947159.61	4.4
Lot 509	1749827.71	5947208.19	0.5
Lot 510	1749844.31	5947088.88	0.5
Lot 511	1749871.22	5947116.24	1.1
Lot 512	1749880.71	5947129.71	0.7
*Lot 513	1749890.55	5947148.29	1.5
*Lot 514	1749898.32	5947167.08	1.1
*Lot 515	1749903.31	5947185.60	1.0
*Lot 516	1749903.88	5947206.17	4.9
*Lot 489	1749715.14	5947230.38	5.8
*Lot 490	1749770.25	5947240.39	5.0
*Lot 498	1749797.93	5947241.62	5.2
*Lot 499	1749859.21	5947239.13	5.8
*Lot 500	1749841.74	5947240.63	4.5
*Lot 501	1749823.17	5947240.35	6.5
*Lot 517	1749933.24	5947239.13	5.4
*Lot 518	1749919.48	5947239.55	4.9
*Lot 519	1749900.27	5947240.05	4.8

NOTES
1. ALL WORKS AND MATERIALS COMPLY WITH AC STANDARDS FOR ENGINEERING DESIGN AND CONSTRUCTION.
2. ALL PIPE BEDDING COMPLIES WITH AC STANDARDS
3. ALL CESSPIT LEADS ARE REINFORCED CONCRETE PIPES CLASS 4 (Z) RRJ. ALL OTHER PIPELINES ARE REINFORCED CONCRETE CLASS 2 (X) RRJ UNLESS OTHERWISE NOTED.
4. ALL PIPE CROSSINGS UNDER ROADS AND ACCESSWAYS HAVE BEEN HARDFILL BACKFILLED.
5. ALL SW 100mm DIA. RAMPED RISERS HAVE BEEN EXTENDED AND CAPPED OFF 1.0m BELOW THE FINISHED GROUND SURFACE.
6. ALL PRIVATE DRAINAGE CONNECTIONS ARE 100mmØ.
7. LOT BOUNDARIES ARE SUBJECT TO FINAL SURVEY.
8. ASBUILT DATA HAS BEEN SOURCED FROM A COMBINATION OF WOODS SURVEY MEASURED DATA AND CONTRACTOR RECEIVED DATA.

I certify that these As-built Plans are an accurate record of the works undertaken and that:

- The coordinates (X,Y) are in terms of NZTM on NZGD2000
- The Levels (Z) are in terms of Auckland Vertical Datum 1946 (MSL) LINZ datum

Signed: *[Signature]*
Date: *26/05/2017*
Name: William Cheung
Registered Professional Surveyor

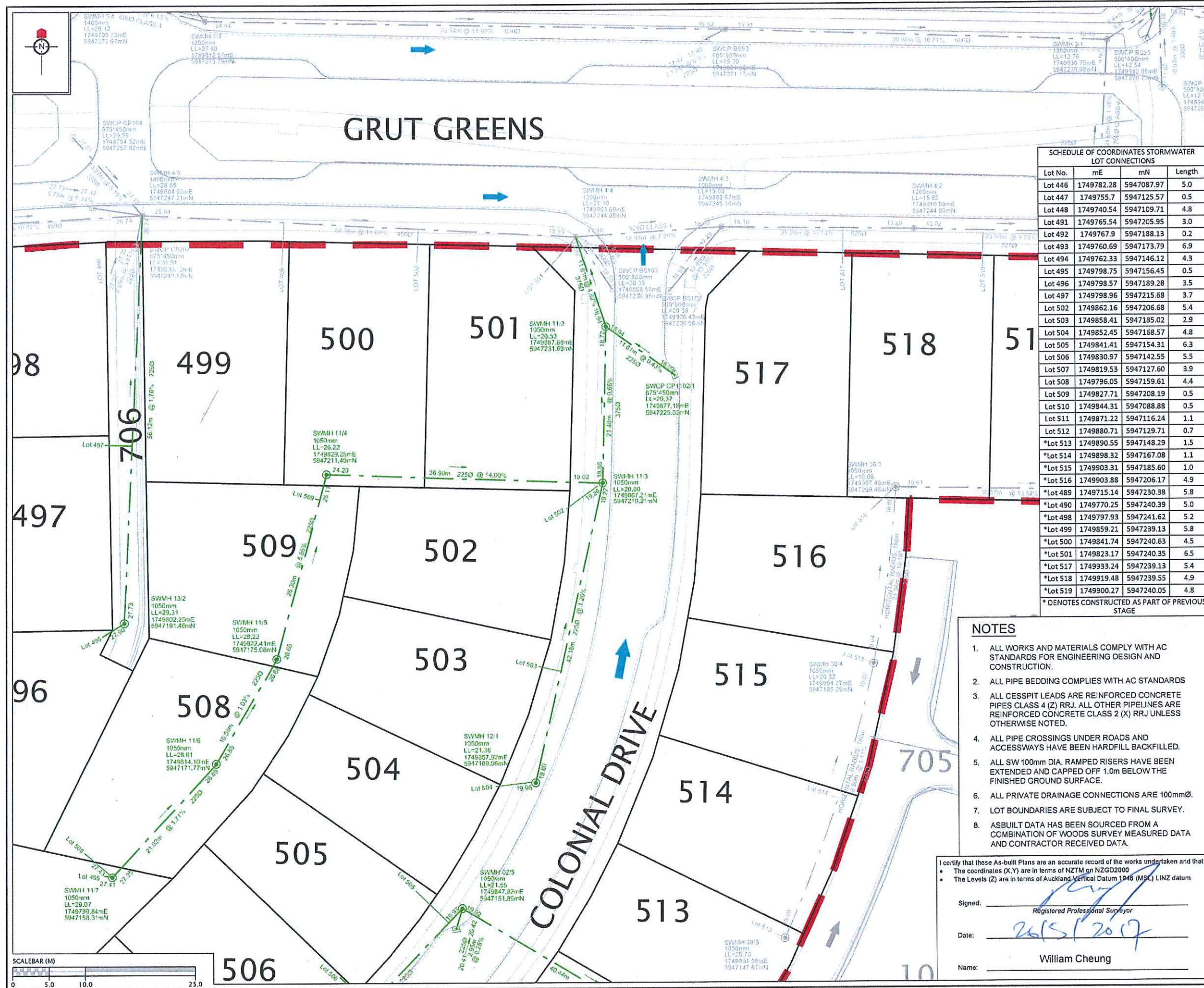
CLIENT:
WFH PROPERTIES
WOODS Engineers, Surveyors, Planners, Urban Designers, Architects.

MILLWATER PRECINCT 2 STAGE 4B

STORMWATER AS-BUILT SHEET 3 OF 5

AUCKLAND COUNCIL

DESIGNED: AC		AS BUILT	
CHECKED: KR		DRAWN: KH	
APPROVED: WC		SURVEYED: WOODS	
JOB NUMBER: 33219		SCALE: 1:500 @ A3	
ISSUED: JUNE 2017			
DWG. NO. 33219-4B-302-AB		REV.	



REVISION DETAILS

NAME

DATE

LEGEND

STORMWATER MANHOLE

STORMWATER CESSPIT

STORMWATER DOUBLE CESSPIT

OVERLAND FLOW

NEW STORMWATER

EXISTING STORMWATER

STAGE BOUNDARY

FUTURE STORMWATER

SCHEDULE OF COORDINATES STORMWATER LOT CONNECTIONS

Lot No.	mE	mN	Length
Lot 446	1749782.28	5947087.97	5.0
Lot 447	1749755.7	5947125.57	0.5
Lot 448	1749740.54	5947109.71	4.8
Lot 491	1749765.54	5947205.95	3.0
Lot 492	1749767.9	5947188.13	0.2
Lot 493	1749760.69	5947173.79	6.9
Lot 494	1749762.33	5947146.12	4.3
Lot 495	1749798.75	5947156.45	0.5
Lot 496	1749798.57	5947189.28	3.5
Lot 497	1749798.96	5947215.68	3.7
Lot 502	1749862.16	5947206.68	5.4
Lot 503	1749858.41	5947185.02	2.9
Lot 504	1749852.45	5947168.57	4.8
Lot 505	1749841.41	5947154.31	6.3
Lot 506	1749830.97	5947142.55	5.5
Lot 507	1749819.53	5947127.60	3.9
Lot 508	1749796.05	5947159.61	4.4
Lot 509	1749827.71	5947208.19	0.5
Lot 510	1749844.31	5947088.88	0.5
Lot 511	1749871.22	5947116.24	1.1
Lot 512	1749880.71	5947129.71	0.7
*Lot 513	1749890.55	5947148.29	1.5
*Lot 514	1749898.32	5947167.08	1.1
*Lot 515	1749903.31	5947185.60	1.0
*Lot 516	1749903.88	5947206.17	4.9
*Lot 489	1749715.14	5947230.38	5.8
*Lot 490	1749770.25	5947240.39	5.0
*Lot 498	1749797.93	5947241.62	5.2
*Lot 499	1749859.21	5947239.13	5.8
*Lot 500	1749841.74	5947240.63	4.5
*Lot 501	1749823.17	5947240.35	6.5
*Lot 517	1749933.24	5947239.13	5.4
*Lot 518	1749919.48	5947239.55	4.9
*Lot 519	1749900.27	5947240.05	4.8

* DENOTES CONSTRUCTED AS PART OF PREVIOUS STAGE

NOTES

1. ALL WORKS AND MATERIALS COMPLY WITH AC STANDARDS FOR ENGINEERING DESIGN AND CONSTRUCTION.

2. ALL PIPE BEDDING COMPLIES WITH AC STANDARDS

3. ALL CESSPIT LEADS ARE REINFORCED CONCRETE PIPES CLASS 4 (Z) RRJ. ALL OTHER PIPELINES ARE REINFORCED CONCRETE CLASS 2 (X) RRJ UNLESS OTHERWISE NOTED.

4. ALL PIPE CROSSINGS UNDER ROADS AND ACCESSWAYS HAVE BEEN HARDFILL BACKFILLED.

5. ALL SW 100mm DIA. RAMPED RISERS HAVE BEEN EXTENDED AND CAPPED OFF 1.0m BELOW THE FINISHED GROUND SURFACE.

6. ALL PRIVATE DRAINAGE CONNECTIONS ARE 100mmØ.

7. LOT BOUNDARIES ARE SUBJECT TO FINAL SURVEY.

8. ASBUILT DATA HAS BEEN SOURCED FROM A COMBINATION OF WOODS SURVEY MEASURED DATA AND CONTRACTOR RECEIVED DATA.

I certify that these As-built Plans are an accurate record of the works undertaken and that:

The coordinates (X,Y) are in terms of NZTM on NZGD2000

The Levels (Z) are in terms of Auckland Vertical Datum 1946 (MVD) LINZ datum

Signed:

Registered Professional Surveyor

Date: 26/5/2017

Name: William Cheung

CLIENT:

WFH PROPERTIES

WOODS Engineers, Surveyors, Planners. Urban Designers, Architects.

MILLWATER PRECINCT 2 STAGE 4B

STORMWATER AS-BUILT SHEET 4 OF 5

AUCKLAND COUNCIL

DESIGNED: AC

CHECKED: KR

APPROVED: WC

JOB NUMBER: 33219

ISSUED: JUNE 2017

DWG. NO. 33219-4B-303-AB

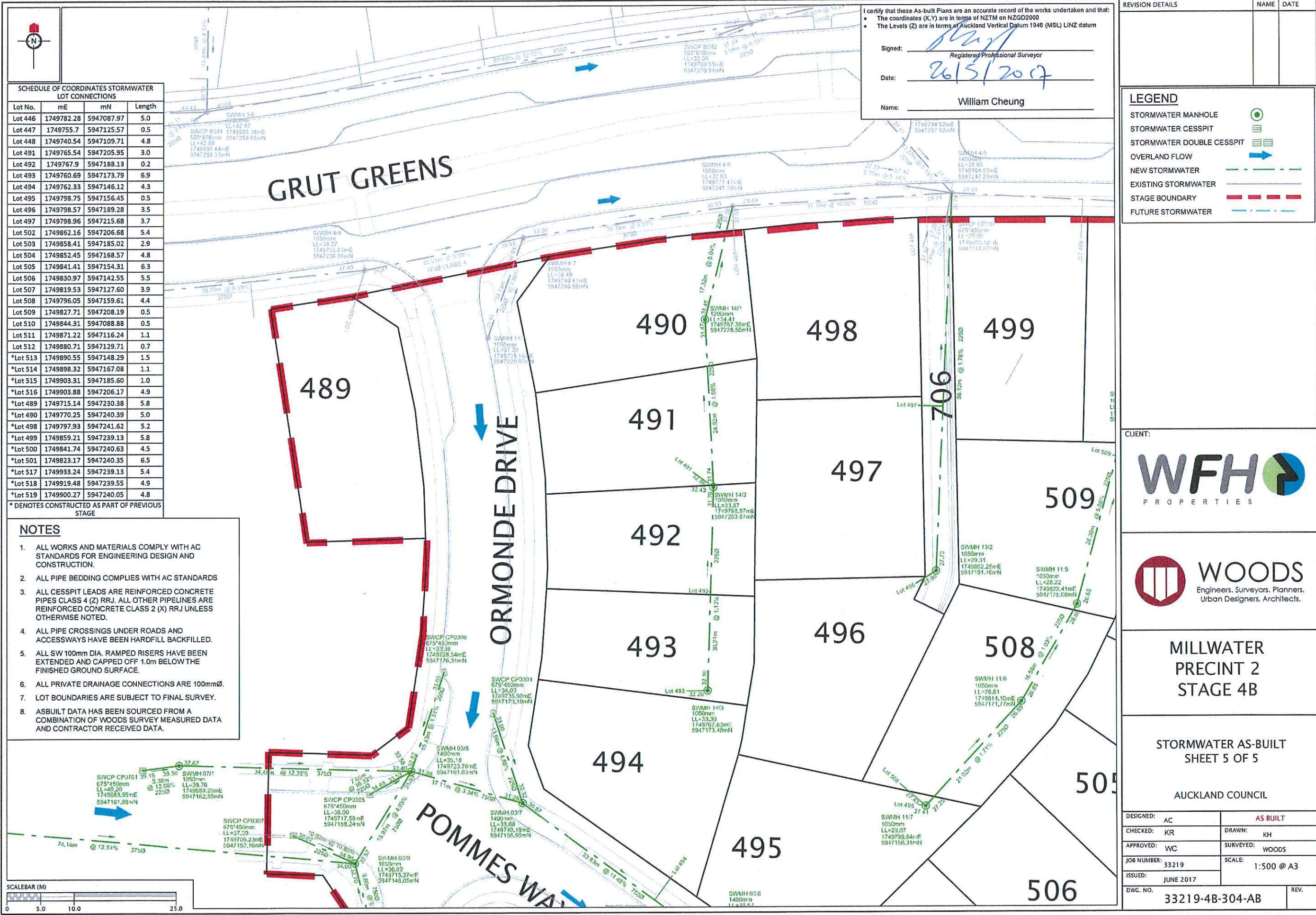
AS BUILT

DRAWN: KH

SURVEYED: WOODS

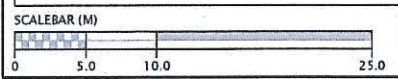
SCALE: 1:500 @ A3

REV.



SCHEDULE OF COORDINATES STORMWATER LOT CONNECTIONS			
Lot No.	mE	mN	Length
Lot 446	1749782.28	5947087.97	5.0
Lot 447	1749755.7	5947125.57	0.5
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Lot 497	1749798.96	5947215.68	3.7
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*Lot 514	1749898.32	5947167.08	1.1
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*Lot 516	1749903.88	5947206.17	4.9
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*Lot 490	1749770.25	5947240.39	5.0
*Lot 498	1749797.93	5947241.62	5.2
*Lot 499	1749859.21	5947239.13	5.8
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*Lot 518	1749919.48	5947239.55	4.9
*Lot 519	1749900.27	5947240.05	4.8
* DENOTES CONSTRUCTED AS PART OF PREVIOUS STAGE			

- NOTES**
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- The Levels (Z) are in terms of Auckland Vertical Datum 1948 (MSL) LINZ datum

Signed: *[Signature]*
Registered Professional Surveyor

Date: *26/5/2017*

Name: William Cheung

REVISION DETAILS		NAME	DATE

LEGEND

- STORMWATER MANHOLE
- STORMWATER CESSPIT
- STORMWATER DOUBLE CESSPIT
- OVERLAND FLOW
- NEW STORMWATER
- EXISTING STORMWATER
- STAGE BOUNDARY
- FUTURE STORMWATER

CLIENT:

WFH PROPERTIES

WOODS
Engineers, Surveyors, Planners.
Urban Designers, Architects.

MILLWATER
PRECINCT 2
STAGE 4B

STORMWATER AS-BUILT
SHEET 5 OF 5

AUCKLAND COUNCIL

DESIGNED: AC	AS BUILT
CHECKED: KR	DRAWN: KH
APPROVED: WC	SURVEYED: WOODS
JOB NUMBER: 33219	SCALE: 1:500 @ A3
ISSUED: JUNE 2017	
DWG. NO. 33219-4B-304-AB	REV.

Appendix A2: T+T Drawings

- 21854.001-P2S4B-100 Drawing List and Site Location Plan
- 21854.001-P2S4B-101 Geotechnical Works Plan
- 21854.001-P2S4B-102 Geotechnical Works Subsoil Drain Plan
- 21854.001-P2S4B-103 Geological Cross Section 17
- 21854.001-P2S4B-104 Geological Cross Section 18
- 21854.001-P2S4B-106 Shear Key 03A Plan
- 21854.001-P2S4B-107 Shear Key 03A Long Section
- 21854.001-P2S4B-108 Geology Legend and Definition of Terms

- 21854.001-P2S4B-110 Building Limitation Plan

WFH PROPERTIES LTD
RESIDENTIAL SUBDIVISION
MILLWATER-PRECINCT 2 (STAGE 4B)
Completion Report Issue

DRAWING Rev Title

GENERAL

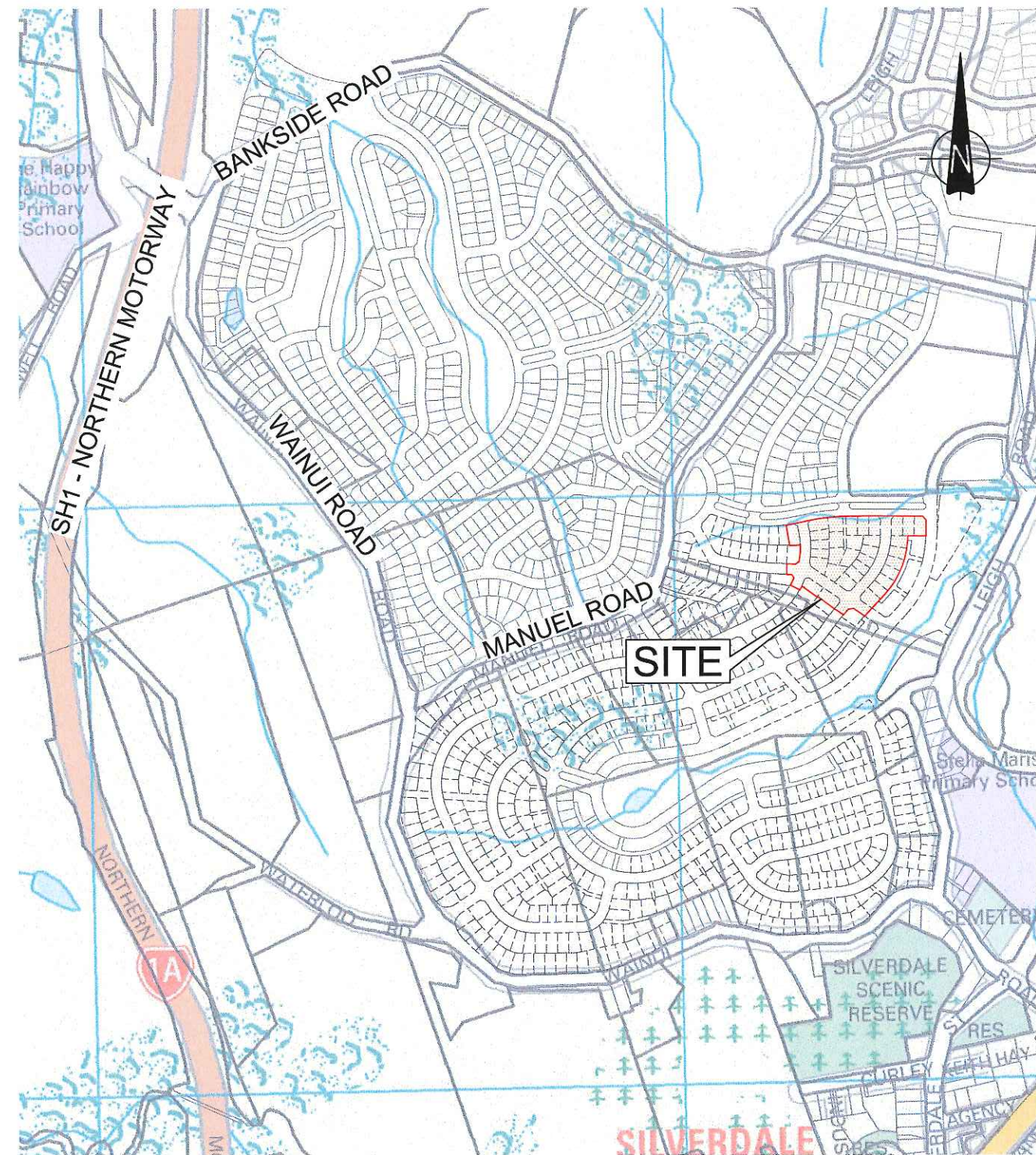
- 21854.001-P2S4B-100 1 Drawing List and Site Location Plan
- 21854.001-P2S4B-101 1 Geotechnical Works Plan
- 21854.001-P2S4B-102 1 Geotechnical Works Subsoil Drain Plan
- 21854.001-P2S4B-103 1 Geogical Cross Section 17
- 21854.001-P2S4B-104 1 Geogical Cross Section 18
- 21854.001-P2S4B-105 1 Typical Reinforced Earth Slope Details
- 21854.001-P2S4B-106 1 Shear Key 03A Plan
- 21854.001-P2S4B-107 1 Shear Key 03A Longsection
- 21854.001-P2S4B-108 1 Geology Legend and Definition of Terms

- 21854.001-P2S4B-110 1 Building Limitation Plan

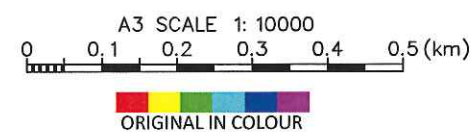
APPENDIX E

- 21854.001-P2S4B-111 1 Post Earthworks Investigation Plan
- 21854.001-P2S4B-112 1 Topsoil Depths Plan
- 21854.001-P2S4B-113 1 Earthworks Testing Location Plan

- Denotes drawing this issue: 6/06/2017



Street map sourced from Land Information New Zealand data (Crown Copyright Reserved).



LOCATION PLAN
SCALE 1: 10000

1-21854-21854-001 Working			DESIGNED :	JXXL	Jun. 17	NOTES : 1. All dimensions are in millimetres unless noted otherwise.	
			DRAWN :	JC	Jun. 17		
			DESIGN CHECKED :				
			DRAFTING CHECKED :				
			CADFILE : \\21854.001-P2S4B-100.dwg				
			APPROVED :	NOT FOR CONSTRUCTION		REFERENCE :	
		This drawing is not to be used for construction purposes unless signed as approved					
		COPYRIGHT ON THIS DRAWING IS RESERVED					
Completion Report Issue							
REVISION DESCRIPTION	BY	DATE					

Tonkin+Taylor
105 Carlton Gore Road, Newmarket, Auckland
Tel. (09) 355 6000 Fax. (09) 307 0265
www.tonkintaylor.co.nz

DRAWING STATUS: COMPLETION REPORT

CLIENT, PROJECT		WFH PROPERTIES LTD RESIDENTIAL SUBDIVISION	
TITLE		MILLWATER - PRECINCT 2 (STAGE 4B) Drawing List and Site Location Plan	
SCALES (AT A3 SIZE)	DWG. No.	REV.	
AS SHOWN	21854.001-P2S4B-100	1	

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DESIGNED :	JXXL Jun. 17
DRAWN :	JC Jun. 17
DESIGN CHECKED :	
DRAFTING CHECKED :	
CADFILE :	\\21854.001-P2S4B-101.dwg
APPROVED :	
NOT FOR CONSTRUCTION	
This drawing is not to be used for construction purposes unless signed as approved	
1 Completion Report Issue	
REVISION DESCRIPTION	BY DATE
COPYRIGHT ON THIS DRAWING IS RESERVED	

NOTES :	
1. All dimensions are in millimetres unless noted otherwise.	
2. Coordinate Datum: NZGD2000, New Zealand Transverse Mercator (NZTM2000).	
Level Datum: LINZ (MSL) Auckland Vertical Datum 1946	
3. As-built plan supplied by WOODS reference "33219-04B-100-AB FINAL CONTOURS.dwg" & "33219-04B-110-AB CUT FILL CONTOURS.dwg", dated May 2017.	
4. Undercuts, shearkey & subsoil drains supplied by WOODS, reference "33218-04B-120-AB SK UC & SUBSOIL.dwg", dated May 2017.	
REFERENCE :	

Tonkin+Taylor
105 Carlton Gore Road, Newmarket, Auckland
Tel. (09) 355 6000 Fax. (09) 307 0265
www.tonkintaylor.co.nz

DRAWING STATUS: COMPLETION REPORT	
CLIENT, PROJECT	
WFH PROPERTIES LTD	
RESIDENTIAL SUBDIVISION	
TITLE	
MILLWATER - PRECINCT 2 (STAGE 4B)	
Geotechnical Works Plan	
SCALES (AT A3 SIZE)	DWG. No.
1: 1000	21854.001-P2S4B-101
	REV. 1



A3 SCALE 1:1000
0 5 10 15 20 30 40 50 (m)
ORIGINAL IN COLOUR

DESIGNED :	JXXL Jun. 17
DRAWN :	JC Jun. 17
DESIGN CHECKED :	
DRAFTING CHECKED :	
CADFILE :	21854.001-P2S4B-102.dwg
APPROVED :	
NOT FOR CONSTRUCTION	
This drawing is not to be used for construction purposes unless signed as approved	
REVISION DESCRIPTION	BY DATE
1 Completion Report Issue	
COPYRIGHT ON THIS DRAWING IS RESERVED	

NOTES :	
1. All dimensions are in millimetres unless noted otherwise.	
2. Coordinate Datum: NZGD2000, New Zealand Transverse Mercator (NZTM2000). Level Datum: LINZ (MSL) Auckland Vertical Datum 1946	
3. As-built plan supplied by WOODS reference "33219-04B-100-AB FINAL CONTOURS.dwg" & "33219-04B-110-AB CUT FILL CONTOURS.dwg", dated May 2017.	
4. Undercuts, shearkey & subsoil drains supplied by WOODS, reference "33218-04B-120-AB SK UC & SUBSOIL.dwg", dated May 2017.	
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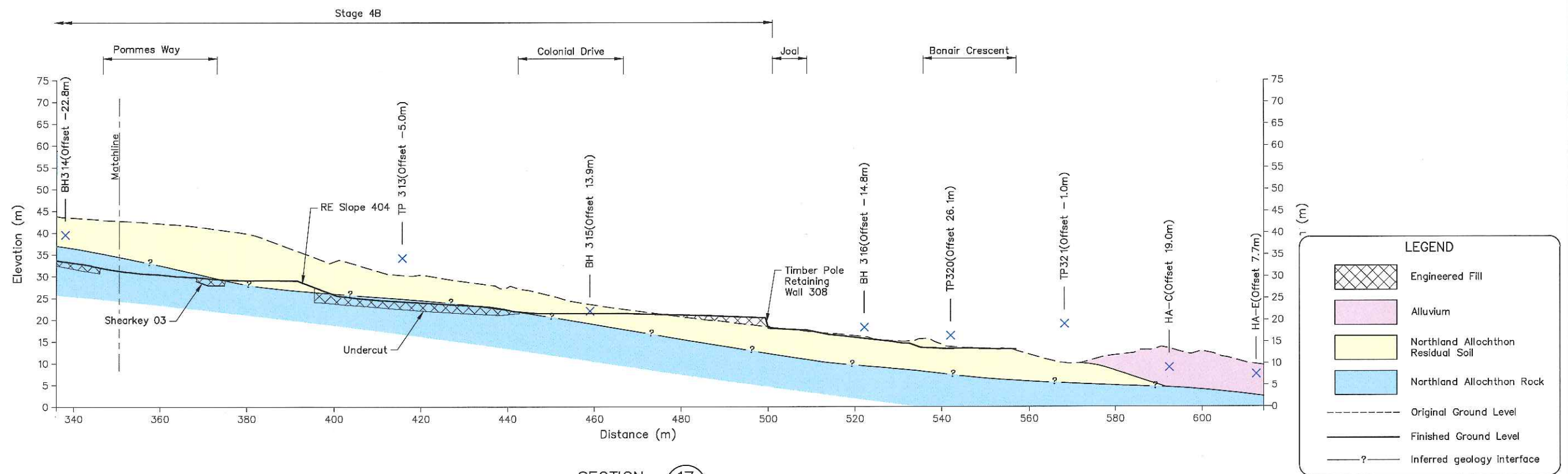
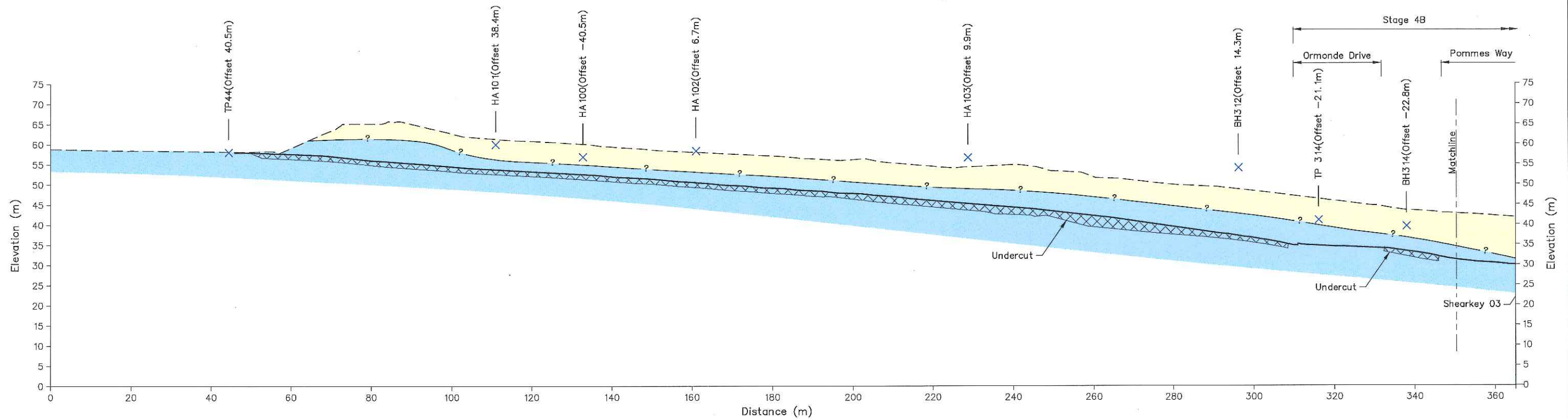
Tonkin+Taylor

105 Carlton Gore Road, Newmarket, Auckland
Tel. (09) 355 6000 Fax. (09) 307 0265
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DRAWING STATUS: COMPLETION REPORT

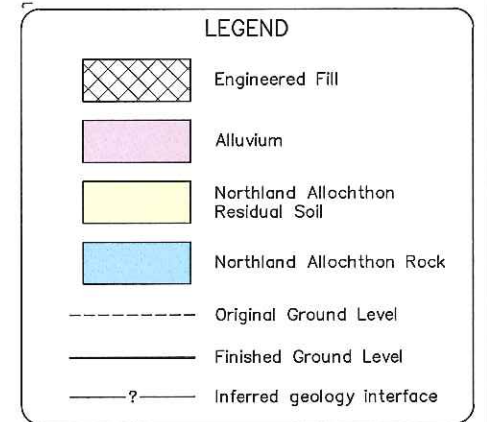
CLIENT, PROJECT	WFH PROPERTIES LTD RESIDENTIAL SUBDIVISION
TITLE	MILLWATER - PRECINCT 2 (STAGE 4B) Geotechnical Works Subsoil Drain Plan
SCALES (AT A3 SIZE)	1:1000
DWG. No.	21854.001-P2S4B-102
REV.	1

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A3 SCALE 1: 1000
0 5 10 15 20 30 40 50 (m)

SECTION 17
SCALE 1: 1000
101



				DESIGNED :	JXXL	May.17
				DRAWN :	JC	May.17
				DESIGN CHECKED :		
				DRAFTING CHECKED :		
				CADFILE : \\21854.001-P2S4B-103_104.dwg		
				APPROVED :		
				NOT FOR CONSTRUCTION		
				This drawing is not to be used for construction purposes unless signed as approved		
1	Completion Report Issue			COPYRIGHT ON THIS DRAWING IS RESERVED		
REVISION DESCRIPTION		BY	DATE			

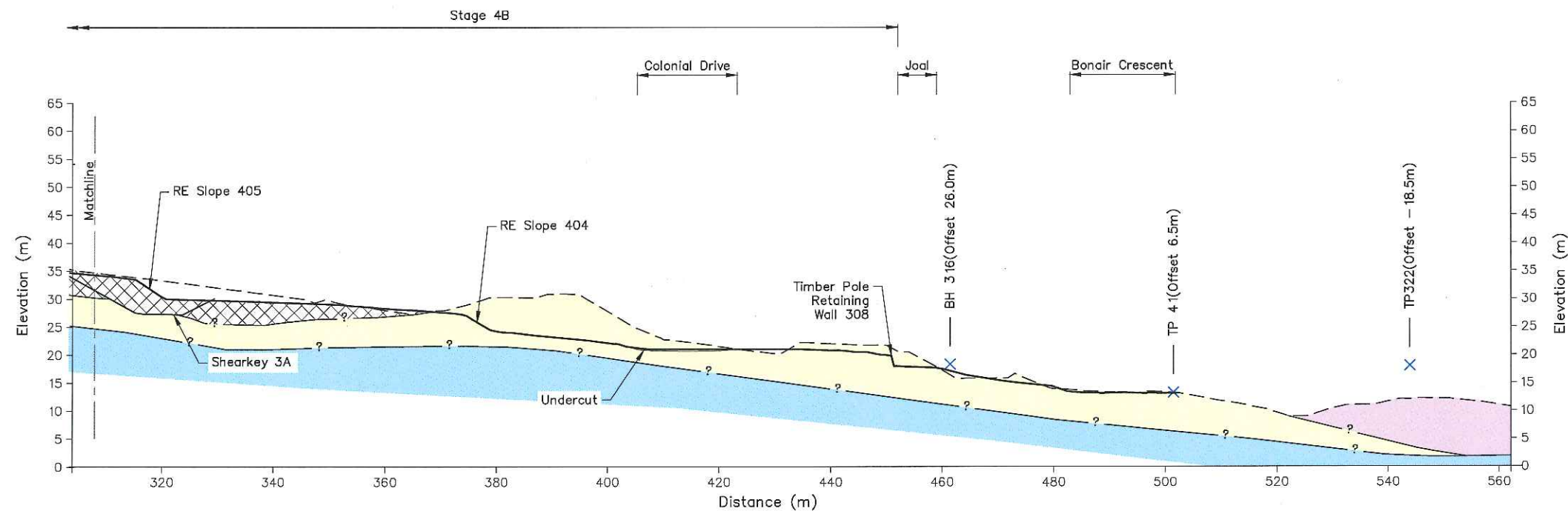
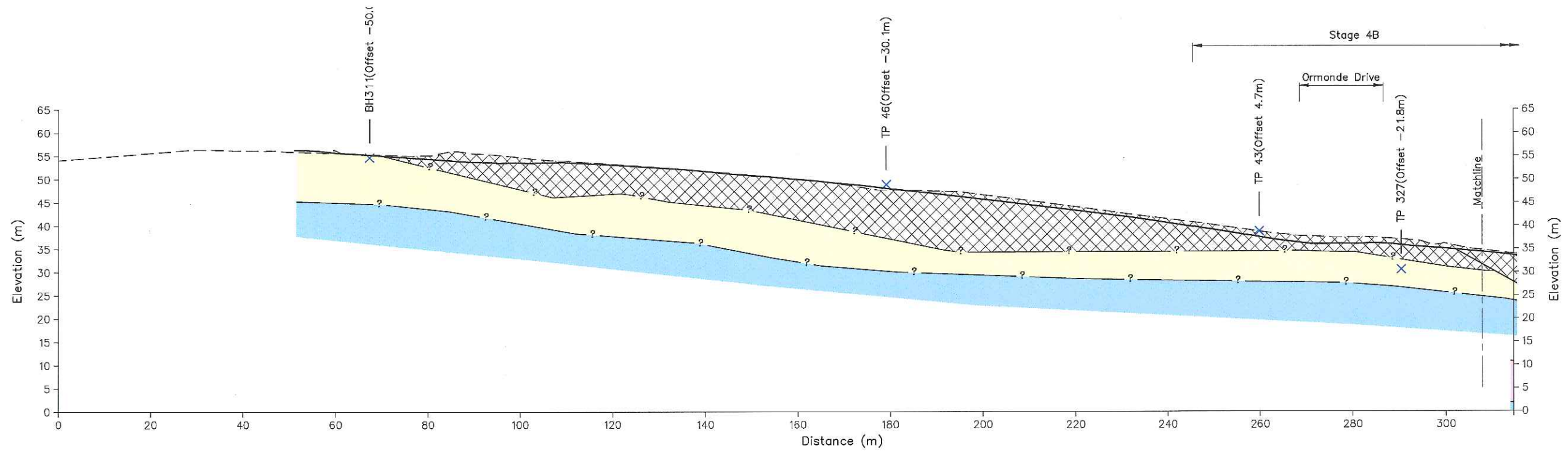
NOTES :
1. All dimensions are in metres unless noted otherwise.

REFERENCE :

Tonkin+Taylor
105 Carlton Gore Road, Newmarket, Auckland
Tel. (09) 355 6000 Fax. (09) 307 0265
www.tonkintaylor.co.nz

DRAWING STATUS: COMPLETION REPORT

CLIENT, PROJECT	WFH PROPERTIES LTD RESIDENTIAL SUBDIVISION
TITLE	MILLWATER - PRECINCT 2 (STAGE 4B) Geological Cross Section 17
SCALES (AT A3 SIZE)	DWG. No.
1: 1000	21854.001-P2S4B-103
REV.	1



SECTION 18
SCALE 1:1000

LEGEND	
	Engineered Fill
	Alluvium
	Northland Allochthon Residual Soil
	Northland Allochthon Rock
	Original Ground Level
	Finished Ground Level
	Inferred geology interface

A3 SCALE 1:1000
0 5 10 15 20 30 40 50 (m)

				DESIGNED :	JXXL	May.17
				DRAWN :	JC	May.17
				DESIGN CHECKED :		
				DRAFTING CHECKED :		
				CADFILE :	\\21854.001-P2S4B-103_104.dwg	
				APPROVED :	NOT FOR CONSTRUCTION	
				This drawing is not to be used for construction purposes unless signed as approved		
1	Completion Report Issue					
REVISION DESCRIPTION		BY	DATE	COPYRIGHT ON THIS DRAWING IS RESERVED		

NOTES :
1. All dimensions are in metres unless noted otherwise.

REFERENCE :

Tonkin+Taylor

105 Carlton Gore Road, Newmarket, Auckland
Tel. (09) 355 6000 Fax. (09) 307 0265
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DRAWING STATUS: COMPLETION REPORT

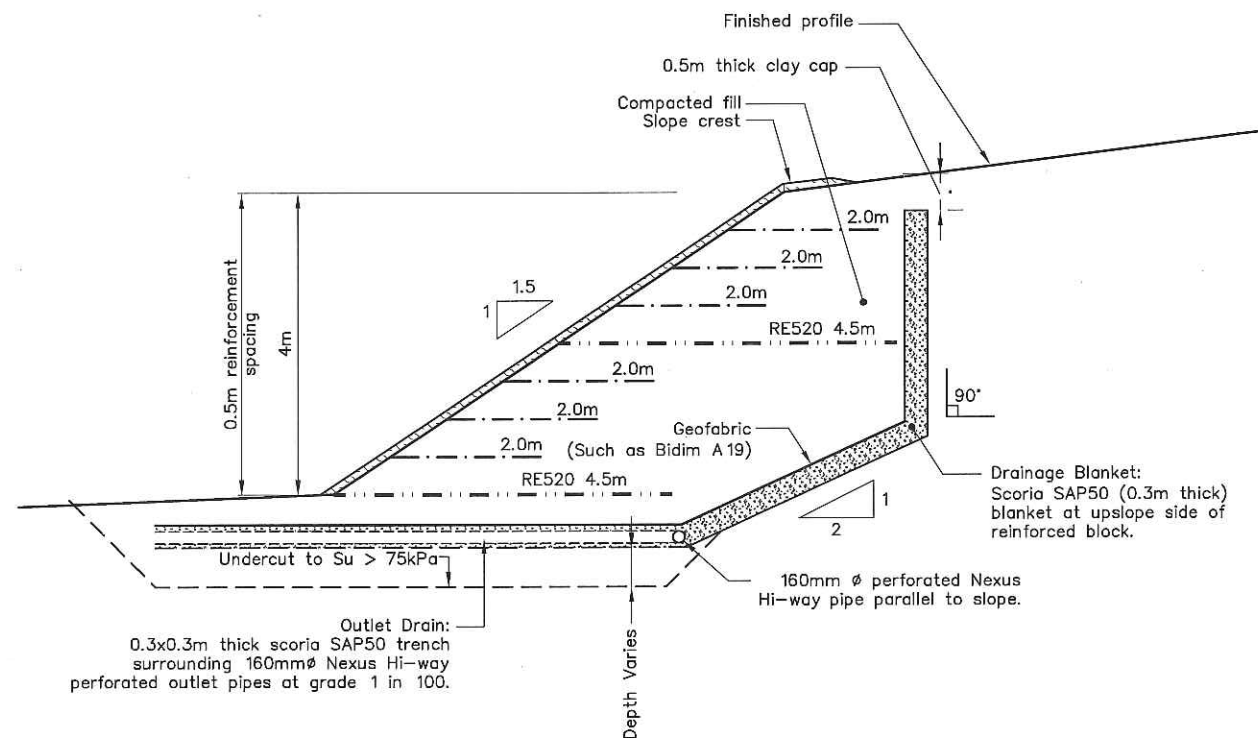
CLIENT, PROJECT
WFH PROPERTIES LTD
RESIDENTIAL SUBDIVISION

TITLE
MILLWATER - PRECINCT 2 (STAGE 4B)
Geological Cross Section 18

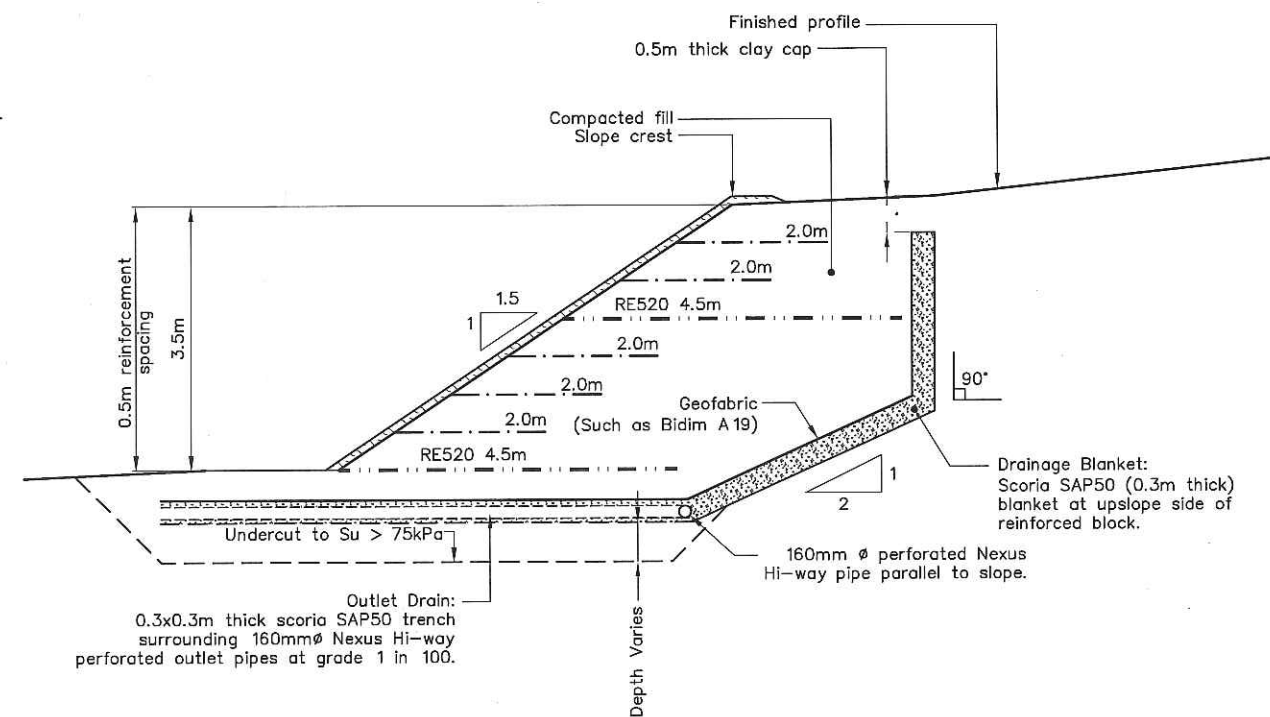
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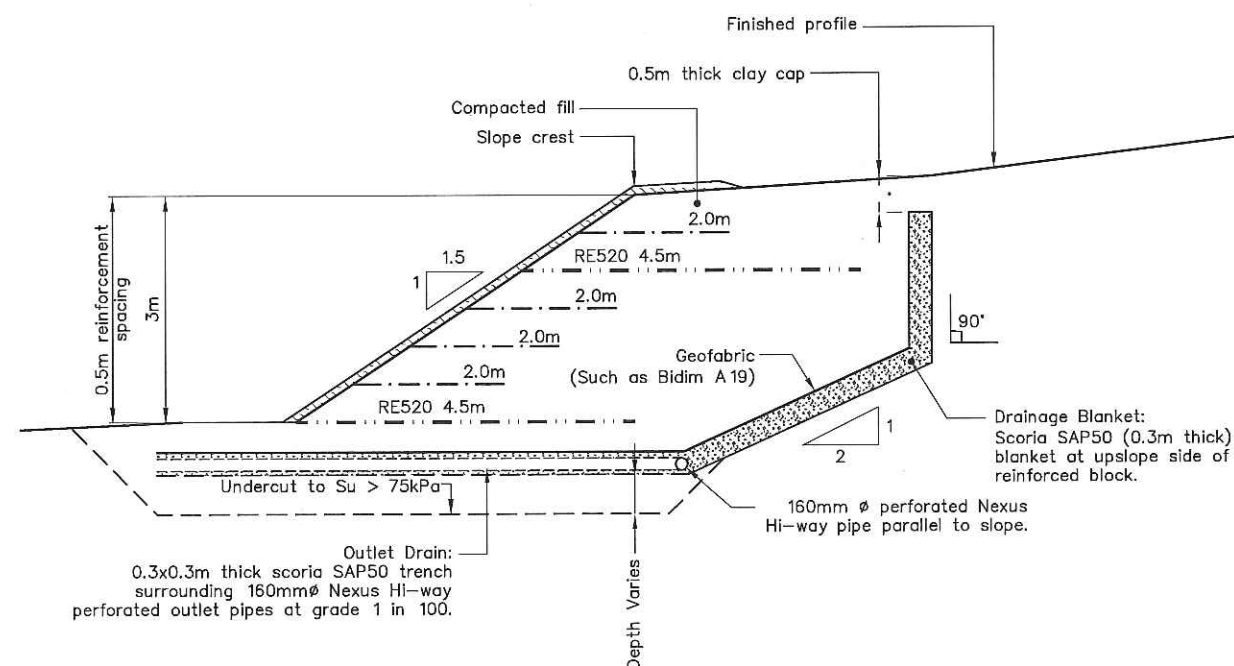
REV.
1



TYPICAL REINFORCED EARTH SLOPE DETAIL (4m HIGH)
SCALE 1: 100



TYPICAL REINFORCED EARTH SLOPE DETAIL (3.5m HIGH)
SCALE 1: 100



TYPICAL REINFORCED EARTH SLOPE DETAIL (3m HIGH)
SCALE 1: 100

LEGEND	
-----	2m long Tensar SS20 (secondary) reinforcement (number indicates grid length)
-----	4.5m long Tensar RE520 (primary) reinforcement (number indicates grid length)

DRAWING STATUS: COMPLETION REPORT

A3 SCALE 1: 100
0 1 2 3 4 5 (m)

1-21854-21854.001 Working				DESIGNED :	JXXL	Jun. 17
				DRAWN :	JC	Jun. 17
				DESIGN CHECKED :		
				DRAFTING CHECKED :		
				CADFILE : \\21854.001-P2S4B-105.dwg		
				APPROVED :		
				NOT FOR CONSTRUCTION		
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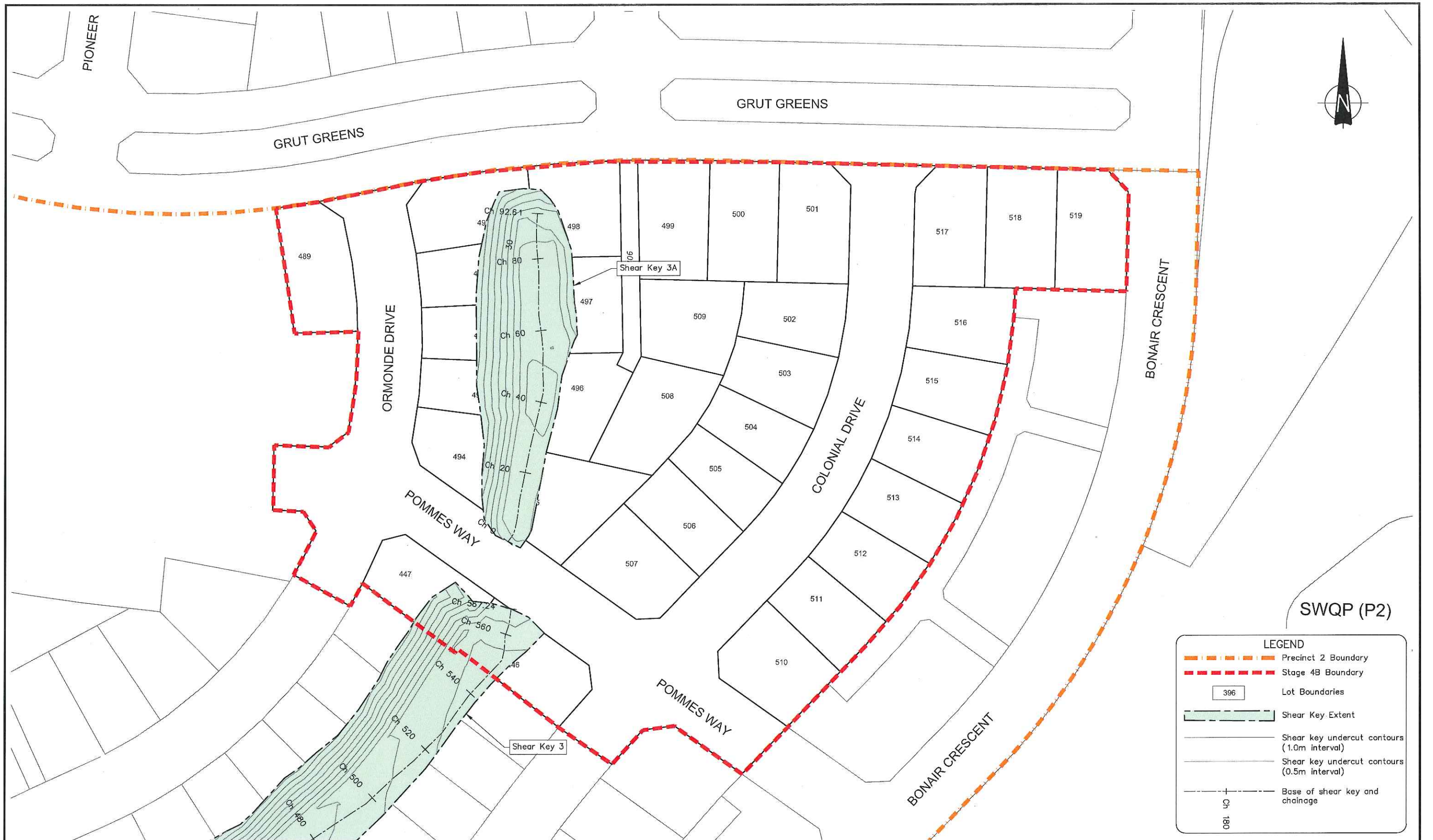
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REV.	1	

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SWQP (P2)

LEGEND

- Precinct 2 Boundary
- Stage 4B Boundary
- Lot Boundaries
- Shear Key Extent
- Shear key undercut contours (1.0m interval)
- Shear key undercut contours (0.5m interval)
- Base of shear key and chainage



SHEAR KEY 03A PLAN
SCALE 1: 1000

				DESIGNED :	JXXL	Jun. 17
				DRAWN :	JC	Jun. 17
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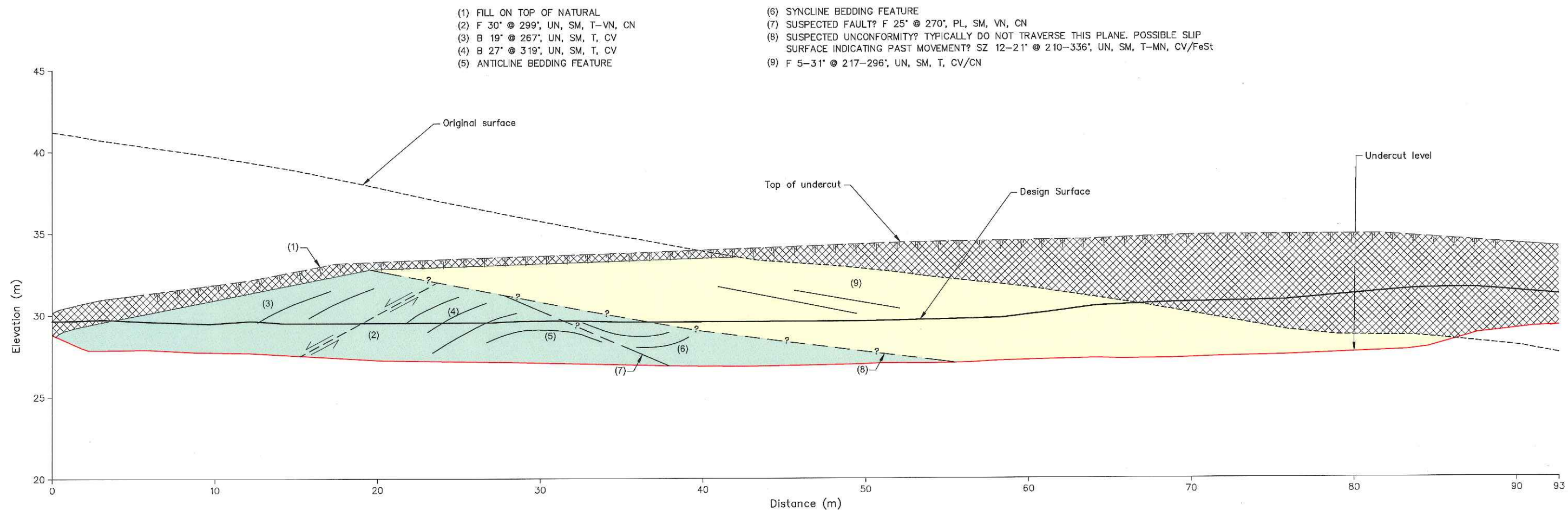
- All dimensions are in metres unless noted otherwise.
- As-built plan supplied by WOODS, reference file name "33211-03B-AB-100 FINAL CONTOURS.dwg" dated 4 Aug 2016.
- Undercuts, shearkey & subsoil drains supplied by WOODS, reference file name "33211-03B-AB-120 SK UC & SUBSOIL.dwg" dated 4 Aug 2016.
- Coordinate Datum: NZGD2000, New Zealand Transverse Mercator (NZTM2000). Level Datum: LINZ (MSL) Auckland Vertical Datum 1946

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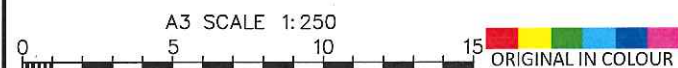
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SHEAR KEY 3A



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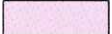


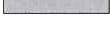


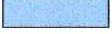
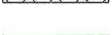





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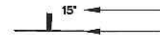
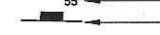


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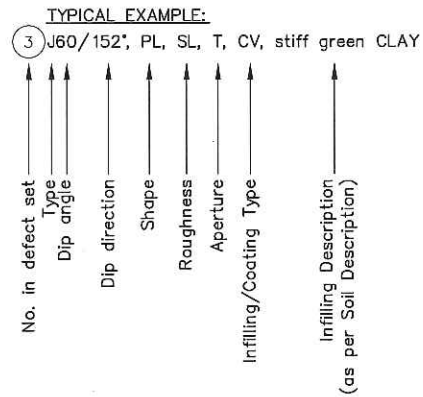
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TITLE	MILLWATER - PRECINCT 2 (STAGE 4B) Shear Key 03A Longsection
SCALES (AT A3 SIZE)	DWG. No.
1:500	21854.001-P2S4B-107
	REV. 1

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LONGSECTION MATERIAL LEGEND	
	Alluvium Silty Clay and Clayey Silt, firm to stiff, moist to wet, light grey to white, organic layers, generally thinly bedded (subhorizontal)
	Colluvium Clayey Silt, firm to stiff, moist, light grey mottled orange/brown
	Northland Allochthon residual soil, stiff to very stiff silts and clays, moist, moderately to highly plastic, light yellow grey
	Northland Allochthon "softened zone" Moderately to Slightly weathered siltstone and/or mudstone, extremely to very weak, grey, red/brown and dark grey, sheared fabrics, breaks apart easily in hand, many polished surfaces. Some green grey and black beds.
	NORTHLAND ALLOCHTHON Siltstone, highly weathered to moderately weathered, grey, dark grey and light brown, fractured, common minor polished surfaces at various orientations, generally dry
	NORTHLAND ALLOCHTHON Mudstone, highly weathered, grey and red/brown, fractured, common minor polished surfaces at various orientations, dry to damp
	NORTHLAND ALLOCHTHON Sandstone, highly weathered to moderately weathered, grey/brown and light green/grey, fractured, generally dry
	Engineered Fill
	Concretion Typically moderately strong, Sandstone units
	Groundwater seepage
	Shear Surface
	Existing Ground Level
	Undercut Level

DEFECT CODE LEGEND						
SHAPE		ROUGHNESS		APERTURE		
TERM	CODE	DESCRIPTION OF JOINT SURFACE		TERM	SYMBOL	DESCRIPTION (Seperation)
Planar	PL	Slickensided	SL	Very Tight	VT	less than 0.1mm
Slightly Curved	SC	Smooth	SM	Tight	T	0.1 to 1.0mm
Curved	CV	Defined Ridges	DR	Open	O	1.0 to 10.0mm
Irregular	IR	Small Steps	ST	Very Open	VO	more than 10mm
Stepped	ST	Rough	R			
Wavy	WV	Very Rough	VR			
Undulated	UN					
INFILLINGS AND COATINGS						
Clay Gouge	CG	Joints have openings between opposing faces of intact rock substance in excess of 1mm filled with clay gouge. Clay is generally described in terms of soil properties.				
Clay Veneers	CV	Joints contain clay coating whose maximum thickness does not exceed 1mm. Note: Describe clay in terms of soil properties.				
Penetrative Limonite	PL	Joint traces are marked in terms of well defined zones of slightly to moderately weathered ferruginised rock--substance within the adjacent rock.				
Limonite Stained	FeSt	Joint surfaces are stained or coated with limonite, although the rock substance immediately adjacent to the joints is fresh.				
Coated	CT SC	Joints exhibit Coatings other than clay or limonite, eg. Carbonate (CT) or silica (SC)				
Cemented	CL CS CC	Joints are cemented with limonite (CL), silica (CS), or carbonates (CC)				
Clean	CN	Joint surfaces show no trace of clay, limonite, or other coatings				

TYPE		
TERM	CODE	SYMBOL
Bedding	B	 Dip angle Strike
Joint	J	 Dip angle Strike
Shear zone	SZ	 Dip angle Strike
Fault trace	F	 Dip angle Strike



ORIGINAL IN COLOUR

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				DRAWN :	JC	Jun. 17
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CLIENT, PROJECT		WFH PROPERTIES LTD RESIDENTIAL SUBDIVISION	
TITLE		MILLWATER – PRECINCT 2 (STAGE 4B) Geology Legend and Definition of Terms	
SCALES (AT A3 SIZE)	DWG. No.	AS SHOWN	21854.001-P2S4B-108
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WFH PROPERTIES LTD	
RESIDENTIAL SUBDIVISION	
TITLE	
MILLWATER - PRECINCT 2 (STAGE 4B)	
Building Limitation Plan	
SCALES (AT A3 SIZE)	DWG. No.
1: 1000	21854.001-P2S4B-110
REV.	1

Appendix B: Contractors Certificates

- **Hick Bros Ltd – Sixth Schedule (Bulk Earthworks – Stage 3)**
- **Kerry Dines Ltd – Sixth Schedule (Civil Earthworks)**
- **Geotrgoup Ltd – Producer Statement 3 (Pool Fence Installation for RE Walls 404, 405 and 606)**

PS3 - FORM OF PRODUCER STATEMENT- CONSTRUCTION

ISSUED BY: HICK BROS CIVIL CONSTRUCTION LIMITED

TO: WFH PROPERTIES

IN RESPECT OF: MILLWATER PRECINT 2 STAGE 3 GEOTECHNICAL REMEDIATION AND BULK EARTHWORKS

AT: PRECINCT 2 STAGE 3 CONTRACT 33213 - 01

HICK BROS CIVIL CONSTRUCTION LTD has contracted to WFH PROPERTIES to carry out and complete certain building works in accordance with a contract, titled MILLWATER PRECINT 2 STAGE 3 GEOTECHNICAL REMEDIATION AND BULK EARTHWORKS ("the contract")

I JAMES BILKEY a duly authorized representative of HICK BROS CIVIL CONSTRUCTION LIMITED believe on reasonable grounds that HICK BROS CIVIL CONSTRUCTION LIMITED has carried out and completed part only as specified in the attached particulars of the contract works in accordance with the contract.

Date: 23rd August 2016



(Signature of Authorized Agent on behalf of)

HICK BROS CIVIL CONSTRUCTION LIMITED
(Contractor)

42 FORGE ROAD, SILVERDALE
(Address)

Attachments:

- 1) List detailing works carried out

ATTACHMENT 1

MILLWATER PRECINT 2 STAGE 3 GEOTECHNICAL REMEDIATION AND BULK EARTHWORKS

LIST OF WORK CARRIED OUT:

- 1) All the earthworks within Stage 3
- 2) Construction of Reinforced Earth Wall 601 including drainage
- 3) Construction of Reinforced Earth Wall 602 including drainage
- 4) Construction of Reinforced Earth Wall 603 including drainage
- 5) Construction of Reinforced Earth Wall 604 including drainage
- 6) Construction of Reinforced Earth Wall 605 including drainage
- 7) Construction of Reinforced Earth Wall 606 including drainage
- 8) Construction of Reinforced Earth Wall 404 including drainage
- 9) Construction of Reinforced Earth Wall 405 including drainage
- 10) Subsoil drainage as instructed and asbuilt

JB

Schedule 6 – Form of Producer Statement – Construction

ISSUED BY	KERRY DINES LTD	(Contractor)
TO	WFH PROPERTIES Ltd	(Principal)
IN RESPECT OF	CONTRACT 33219-01	(Description of Contract Works)
AT	PRECINCT 2 STAGE 4B	(Address)

KERRY DINES LTD has contracted to **WFH PROPERTIES Ltd** (Principal) to carry out and complete certain building works in accordance with a Contract titled **PRECINCT 2 STAGE 4B** ('the Contract')

I **BILL JONES** (Duly Authorised Agent) a duly authorised representative of **KERRY DINES LTD** (Contractor) believe on reasonable grounds that **KERRY DINES LTD** (Contractor) has carried out and completed:

- ☒ All
- ☐ Part only as specified in the attached particulars of the contract works in accordance with the Contract
[Click to enter details of attached particulars](#)


(Signature of Authorised Agent on behalf of)

Date 19 May 2017

KERRY DINES LTD

(Contractor)

P.O. Box 12-140 Penrose, Auckland 1642

(Address)

Schedule 6 – Form of Producer Statement – Construction

ISSUED BY	Get Group Ltd	(Contractor)
TO	WFH PROPERTIES Ltd	(Principal)
IN RESPECT OF	CONTRACT 33219-01	(Description of Contract Works)
AT	PRECINCT 2 STAGE 4B	(Address)

Get Group Ltd as contracted to *WFH PROPERTIES Ltd (Principal)* to carry out and complete certain building works in accordance with a Contract titled *PRECINCT 2 STAGE 4B* ('the Contract')

I Paul Jones (Duly Authorised Agent) a duly authorised representative of *Get Group Ltd Contractor* believe on reasonable grounds that *Get Group (Contractor)* has carried out and completed:

- ☒ All
- ☐ Part only as specified in the attached particulars of the contract works in accordance with the Contract
Click to enter details of attached particulars

(Signature of Authorised Agent on behalf of)

Get Group Ltd

(Contractor)

17 Kahikatea Flat Rd, Dairy Flat

(Address)

Date 28/5/2017

Appendix C: NZS 3604:2011 Expansive Soils (Extract)

NZS 3604:2011 Expansive Soils (Extract)

Expansive soils tend to be moderately to highly plastic clays that undergo appreciable volume change upon changes in moisture content. Technically, they are defined in NZS 3604:2011 as those soils having a liquid limit of more than 50% and a linear shrinkage of more than 15%. Where soils are quite silty or sandy, shrink and swell is less of a problem, due to the lower clay contents.

Building damage resulting from expansive soil movement can range from relatively minor brick veneer cracking and internal cracking on wall corners and wall ceiling corners with attendant door and windows jamming, through to extensive cracking of foundation block framework, extensive internal visual cracking and significant warping of building frames. Damage is dependent on building construction and materials and is rarely of structural concern.

NZS 3604:2011 "Timber Framed Buildings" defines good ground as follows:

"Any soil or rock capable of permanently withstanding an ultimate bearing capacity of 300 kPa (i.e. an allowable bearing pressure of 100 kPa using a factor of safety of 3.0), but excludes:

- a) Potentially compressible ground such as topsoil, soft soils such as clay which can be moulded easily in the fingers, and uncompacted loose gravel which contains obvious voids;*
- b) Expansive soils being those that have a liquid limit of more than 50% when tested in accordance with NZS 4402 Test 2.2, and a linear shrinkage of more than 15% when tested in accordance with NZS 4402 Test 2.6, and*
- c) Any ground which could foreseeably experience movement of 25 mm or greater for any reason including one or a combination of: land instability, ground creep, subsidence, seasonal swelling and shrinking, frost heave, changing ground water level, erosion, dissolution of soil in water, and effects of tree roots."*

Foundations on expansive soils are outside the scope of NZS 3604:2011 as an acceptable solution to the New Zealand Building Code (NZBC). Specific engineering design of foundation elements is involved where expansive soils are present with a recommendation that AS 2870:2011 is used for building design. While not mandatory, AS 2870 designs will allow for a non-specific design foundation to be used without resorting to further ongoing investigation or design.

This geotechnical completion report has classified the soils present on this subdivision to be in Site Class M and H1 as per the requirements of AS 2870:2011. Descriptions of the various site classes, together with characteristic surface ground movements are outlined below.

Allowing for some correlation with NZS 3604, the various site classes applicable to NZ conditions are considered to be:

Characteristic Surface Movements	Site Class	Description
a) 20 mm (Note NZS 3604:2011 assumes movement of 25 mm as part of underlying design.)	Class A (sand) and/or Class S (Silts) Equivalent to NZS 3604:2011 "Good Ground" sites	Poor to slightly expansive
b) 20 mm – 40 mm	Class M	Moderately expansive
c) 40 mm – 60 mm	Class H1	Highly expansive
d) 60 mm – 75mm	Class H2	Highly expansive
e) > 75 mm	Class E	Extremely expansive

AS 2870 uses a range of factors to assess characteristic soil movement including:

- i. Building distress due to ground movement visible on adjacent structures,
- ii. Known soil properties and site specific testing to determine the shrink / swell index of a soil (Test 7.1.1 in AS 1289 – Methods of Testing Soils for Engineering Purposes).

AS 2870 is based on defining soil types into various hazard classes based on expected surface movement and depth of desiccation that could occur. It then applies various foundation designs and embedment depths based on the form of building construction (slab on ground, strip footing, stiffened raft, stiffened slab with deep edge beams, etc). AS2870 uses more reinforcing steel than NZ designs generally would to create stiffer foundations that are better able to tolerate ground movement.

The Australian approach also regards expansive soil to a considerable extent being a home owner maintenance issue and significant emphasis is put into ensuring that people understand the influence that trees and dry summers etc may have on foundation performance. See Appendix D.

**Appendix D: CSIRO – BTF18 – Foundation
Maintenance and Footing
Performance: A Homeowners Guide**

Foundation Maintenance and Footing Performance: A Homeowner's Guide



BTF 18
replaces
Information
Sheet 10/91

Buildings can and often do move. This movement can be up, down, lateral or rotational. The fundamental cause of movement in buildings can usually be related to one or more problems in the foundation soil. It is important for the homeowner to identify the soil type in order to ascertain the measures that should be put in place in order to ensure that problems in the foundation soil can be prevented, thus protecting against building movement.

This Building Technology File is designed to identify causes of soil-related building movement, and to suggest methods of prevention of resultant cracking in buildings.

Soil Types

The types of soils usually present under the topsoil in land zoned for residential buildings can be split into two approximate groups — granular and clay. Quite often, foundation soil is a mixture of both types. The general problems associated with soils having granular content are usually caused by erosion. Clay soils are subject to saturation and swell/shrink problems.

Classifications for a given area can generally be obtained by application to the local authority, but these are sometimes unreliable and if there is doubt, a geotechnical report should be commissioned. As most buildings suffering movement problems are founded on clay soils, there is an emphasis on classification of soils according to the amount of swell and shrinkage they experience with variations of water content. The table below is Table 2.1 from AS 2870, the Residential Slab and Footing Code.

Causes of Movement

Settlement due to construction

There are two types of settlement that occur as a result of construction:

- Immediate settlement occurs when a building is first placed on its foundation soil, as a result of compaction of the soil under the weight of the structure. The cohesive quality of clay soil mitigates against this, but granular (particularly sandy) soil is susceptible.
- Consolidation settlement is a feature of clay soil and may take place because of the expulsion of moisture from the soil or because of the soil's lack of resistance to local compressive or shear stresses. This will usually take place during the first few months after construction, but has been known to take many years in exceptional cases.

These problems are the province of the builder and should be taken into consideration as part of the preparation of the site for construction. Building Technology File 19 (BTF 19) deals with these problems.

Erosion

All soils are prone to erosion, but sandy soil is particularly susceptible to being washed away. Even clay with a sand component of say 10% or more can suffer from erosion.

Saturation

This is particularly a problem in clay soils. Saturation creates a bog-like suspension of the soil that causes it to lose virtually all of its bearing capacity. To a lesser degree, sand is affected by saturation because saturated sand may undergo a reduction in volume — particularly imported sand fill for bedding and blinding layers. However, this usually occurs as immediate settlement and should normally be the province of the builder.

Seasonal swelling and shrinkage of soil

All clays react to the presence of water by slowly absorbing it, making the soil increase in volume (see table below). The degree of increase varies considerably between different clays, as does the degree of decrease during the subsequent drying out caused by fair weather periods. Because of the low absorption and expulsion rate, this phenomenon will not usually be noticeable unless there are prolonged rainy or dry periods, usually of weeks or months, depending on the land and soil characteristics.

The swelling of soil creates an upward force on the footings of the building, and shrinkage creates subsidence that takes away the support needed by the footing to retain equilibrium.

Shear failure

This phenomenon occurs when the foundation soil does not have sufficient strength to support the weight of the footing. There are two major post-construction causes:

- Significant load increase.
- Reduction of lateral support of the soil under the footing due to erosion or excavation.
- In clay soil, shear failure can be caused by saturation of the soil adjacent to or under the footing.

GENERAL DEFINITIONS OF SITE CLASSES

Class	Foundation
A	Most sand and rock sites with little or no ground movement from moisture changes
S	Slightly reactive clay sites with only slight ground movement from moisture changes
M	Moderately reactive clay or silt sites, which can experience moderate ground movement from moisture changes
H	Highly reactive clay sites, which can experience high ground movement from moisture changes
E	Extremely reactive sites, which can experience extreme ground movement from moisture changes
A to P	Filled sites
P	Sites which include soft soils, such as soft clay or silt or loose sands; landslip; mine subsidence; collapsing soils; soils subject to erosion; reactive sites subject to abnormal moisture conditions or sites which cannot be classified otherwise

Tree root growth

Trees and shrubs that are allowed to grow in the vicinity of footings can cause foundation soil movement in two ways:

- Roots that grow under footings may increase in cross-sectional size, exerting upward pressure on footings.
- Roots in the vicinity of footings will absorb much of the moisture in the foundation soil, causing shrinkage or subsidence.

Unevenness of Movement

The types of ground movement described above usually occur unevenly throughout the building's foundation soil. Settlement due to construction tends to be uneven because of:

- Differing compaction of foundation soil prior to construction.
- Differing moisture content of foundation soil prior to construction.

Movement due to non-construction causes is usually more uneven still. Erosion can undermine a footing that traverses the flow or can create the conditions for shear failure by eroding soil adjacent to a footing that runs in the same direction as the flow.

Saturation of clay foundation soil may occur where subfloor walls create a dam that makes water pond. It can also occur wherever there is a source of water near footings in clay soil. This leads to a severe reduction in the strength of the soil which may create local shear failure.

Seasonal swelling and shrinkage of clay soil affects the perimeter of the building first, then gradually spreads to the interior. The swelling process will usually begin at the uphill extreme of the building, or on the weather side where the land is flat. Swelling gradually reaches the interior soil as absorption continues. Shrinkage usually begins where the sun's heat is greatest.

Effects of Uneven Soil Movement on Structures

Erosion and saturation

Erosion removes the support from under footings, tending to create subsidence of the part of the structure under which it occurs. Brickwork walls will resist the stress created by this removal of support by bridging the gap or cantilevering until the bricks or the mortar bedding fail. Older masonry has little resistance. Evidence of failure varies according to circumstances and symptoms may include:

- Step cracking in the mortar beds in the body of the wall or above/below openings such as doors or windows.
- Vertical cracking in the bricks (usually but not necessarily in line with the vertical beds or perpendes).

Isolated piers affected by erosion or saturation of foundations will eventually lose contact with the bearers they support and may tilt or fall over. The floors that have lost this support will become bouncy, sometimes rattling ornaments etc.

Seasonal swelling/shrinkage in clay

Swelling foundation soil due to rainy periods first lifts the most exposed extremities of the footing system, then the remainder of the perimeter footings while gradually permeating inside the building footprint to lift internal footings. This swelling first tends to create a dish-effect, because the external footings are pushed higher than the internal ones.

The first noticeable symptom may be that the floor appears slightly dished. This is often accompanied by some doors binding on the floor or the door head, together with some cracking of cornice mitres. In buildings with timber flooring supported by bearers and joists, the floor can be bouncy. Externally there may be visible dishing of the hip or ridge lines.

As the moisture absorption process completes its journey to the innermost areas of the building, the internal footings will rise. If the spread of moisture is roughly even, it may be that the symptoms will be temporarily disappear, but it is more likely that swelling will be uneven, creating a difference rather than a disappearance in symptoms. In buildings with timber flooring supported by bearers and joists, the isolated piers will rise more easily than the strip footings or piers under walls, creating noticeable doming of flooring.

Trees can cause shrinkage and damage



As the weather pattern changes and the soil begins to dry out, the external footings will be first affected, beginning with the locations where the sun's effect is strongest. This has the effect of lowering the external footings. The doming is accentuated and cracking reduces or disappears where it occurred because of dishing, but other cracks open up. The roof lines may become convex.

Doming and dishing are also affected by weather in other ways. In areas where warm, wet summers and cooler dry winters prevail, water migration tends to be toward the interior and doming will be accentuated, whereas where summers are dry and winters are cold and wet, migration tends to be toward the exterior and the underlying propensity is toward dishing.

Movement caused by tree roots

In general, growing roots will exert an upward pressure on footings, whereas soil subject to drying because of tree or shrub roots will tend to remove support from under footings by inducing shrinkage.

Complications caused by the structure itself

Most forces that the soil causes to be exerted on structures are vertical – i.e. either up or down. However, because these forces are seldom spread evenly around the footings, and because the building resists uneven movement because of its rigidity, forces are exerted from one part of the building to another. The net result of all these forces is usually rotational. This resultant force often complicates the diagnosis because the visible symptoms do not simply reflect the original cause. A common symptom is binding of doors on the vertical member of the frame.

Effects on full masonry structures

Brickwork will resist cracking where it can. It will attempt to span areas that lose support because of subsided foundations or raised points. It is therefore usual to see cracking at weak points, such as openings for windows or doors.

In the event of construction settlement, cracking will usually remain unchanged after the process of settlement has ceased.

With local shear or erosion, cracking will usually continue to develop until the original cause has been remedied, or until the subsidence has completely neutralised the affected portion of footing and the structure has stabilised on other footings that remain effective.

In the case of swell/shrink effects, the brickwork will in some cases return to its original position after completion of a cycle, however it is more likely that the rotational effect will not be exactly reversed, and it is also usual that brickwork will settle in its new position and will resist the forces trying to return it to its original position. This means that in a case where swelling takes place after construction and cracking occurs, the cracking is likely to at least partly remain after the shrink segment of the cycle is complete. Thus, each time the cycle is repeated, the likelihood is that the cracking will become wider until the sections of brickwork become virtually independent.

With repeated cycles, once the cracking is established, if there is no other complication, it is normal for the incidence of cracking to stabilise, as the building has the articulation it needs to cope with the problem. This is by no means always the case, however, and monitoring of cracks in walls and floors should always be treated seriously.

Upheaval caused by growth of tree roots under footings is not a simple vertical shear stress. There is a tendency for the root to also exert lateral forces that attempt to separate sections of brickwork after initial cracking has occurred.

The normal structural arrangement is that the inner leaf of brickwork in the external walls and at least some of the internal walls (depending on the roof type) comprise the load-bearing structure on which any upper floors, ceilings and the roof are supported. In these cases, it is internally visible cracking that should be the main focus of attention, however there are a few examples of dwellings whose external leaf of masonry plays some supporting role, so this should be checked if there is any doubt. In any case, externally visible cracking is important as a guide to stresses on the structure generally, and it should also be remembered that the external walls must be capable of supporting themselves.

Effects on framed structures

Timber or steel framed buildings are less likely to exhibit cracking due to swell/shrink than masonry buildings because of their flexibility. Also, the doming/dishing effects tend to be lower because of the lighter weight of walls. The main risks to framed buildings are encountered because of the isolated pier footings used under walls. Where erosion or saturation cause a footing to fall away, this can double the span which a wall must bridge. This additional stress can create cracking in wall linings, particularly where there is a weak point in the structure caused by a door or window opening. It is, however, unlikely that framed structures will be so stressed as to suffer serious damage without first exhibiting some or all of the above symptoms for a considerable period. The same warning period should apply in the case of upheaval. It should be noted, however, that where framed buildings are supported by strip footings there is only one leaf of brickwork and therefore the externally visible walls are the supporting structure for the building. In this case, the subfloor masonry walls can be expected to behave as full brickwork walls.

Effects on brick veneer structures

Because the load-bearing structure of a brick veneer building is the frame that makes up the interior leaf of the external walls plus perhaps the internal walls, depending on the type of roof, the building can be expected to behave as a framed structure, except that the external masonry will behave in a similar way to the external leaf of a full masonry structure.

Water Service and Drainage

Where a water service pipe, a sewer or stormwater drainage pipe is in the vicinity of a building, a water leak can cause erosion, swelling or saturation of susceptible soil. Even a minuscule leak can be enough to saturate a clay foundation. A leaking tap near a building can have the same effect. In addition, trenches containing pipes can become watercourses even though backfilled, particularly where broken rubble is used as fill. Water that runs along these trenches can be responsible for serious erosion, interstrata seepage into subfloor areas and saturation.

Pipe leakage and trench water flows also encourage tree and shrub roots to the source of water, complicating and exacerbating the problem.

Poor roof plumbing can result in large volumes of rainwater being concentrated in a small area of soil:

- Incorrect falls in roof guttering may result in overflows, as may gutters blocked with leaves etc.

- Corroded guttering or downpipes can spill water to ground.
- Downpipes not positively connected to a proper stormwater collection system will direct a concentration of water to soil that is directly adjacent to footings, sometimes causing large-scale problems such as erosion, saturation and migration of water under the building.

Seriousness of Cracking

In general, most cracking found in masonry walls is a cosmetic nuisance only and can be kept in repair or even ignored. The table below is a reproduction of Table C1 of AS 2870.

AS 2870 also publishes figures relating to cracking in concrete floors, however because wall cracking will usually reach the critical point significantly earlier than cracking in slabs, this table is not reproduced here.

Prevention/Cure

Plumbing

Where building movement is caused by water service, roof plumbing, sewer or stormwater failure, the remedy is to repair the problem. It is prudent, however, to consider also rerouting pipes away from the building where possible, and relocating taps to positions where any leakage will not direct water to the building vicinity. Even where gully traps are present, there is sometimes sufficient spill to create erosion or saturation, particularly in modern installations using smaller diameter PVC fixtures. Indeed, some gully traps are not situated directly under the taps that are installed to charge them, with the result that water from the tap may enter the backfilled trench that houses the sewer piping. If the trench has been poorly backfilled, the water will either pond or flow along the bottom of the trench. As these trenches usually run alongside the footings and can be at a similar depth, it is not hard to see how any water that is thus directed into a trench can easily affect the foundation's ability to support footings or even gain entry to the subfloor area.

Ground drainage

In all soils there is the capacity for water to travel on the surface and below it. Surface water flows can be established by inspection during and after heavy or prolonged rain. If necessary, a grated drain system connected to the stormwater collection system is usually an easy solution.

It is, however, sometimes necessary when attempting to prevent water migration that testing be carried out to establish watertable height and subsoil water flows. This subject is referred to in BTF 19 and may properly be regarded as an area for an expert consultant.

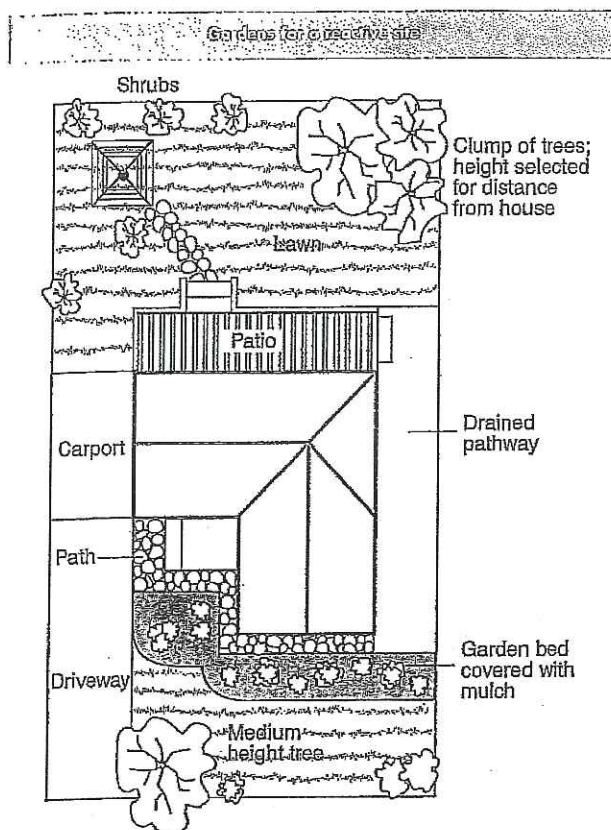
Protection of the building perimeter

It is essential to remember that the soil that affects footings extends well beyond the actual building line. Watering of garden plants, shrubs and trees causes some of the most serious water problems.

For this reason, particularly where problems exist or are likely to occur, it is recommended that an apron of paving be installed around as much of the building perimeter as necessary. This paving

CLASSIFICATION OF DAMAGE WITH REFERENCE TO WALLS

Description of typical damage and required repair	Approximate crack width limit (see Note 3)	Damage category
Hairline cracks	<0.1 mm	0
Fine cracks which do not need repair	<1 mm	1
Cracks noticeable but easily filled. Doors and windows stick slightly	<5 mm	2
Cracks can be repaired and possibly a small amount of wall will need to be replaced. Doors and windows stick. Service pipes can fracture. Weathertightness often impaired	5-15 mm (or a number of cracks 3 mm or more in one group)	3
Extensive repair work involving breaking-out and replacing sections of walls, especially over doors and windows. Window and door frames distort. Walls lean or bulge noticeably, some loss of bearing in beams. Service pipes disrupted	15-25 mm but also depend on number of cracks	4



should extend outwards a minimum of 900 mm (more in highly reactive soil) and should have a minimum fall away from the building of 1:60. The finished paving should be no less than 100 mm below brick vent bases.

It is prudent to relocate drainage pipes away from this paving, if possible, to avoid complications from future leakage. If this is not practical, earthenware pipes should be replaced by PVC and backfilling should be of the same soil type as the surrounding soil and compacted to the same density.

Except in areas where freezing of water is an issue, it is wise to remove taps in the building area and relocate them well away from the building – preferably not uphill from it (see BTF 19).

It may be desirable to install a grated drain at the outside edge of the paving on the uphill side of the building. If subsoil drainage is needed this can be installed under the surface drain.

Condensation

In buildings with a subfloor void such as where bearers and joists support flooring, insufficient ventilation creates ideal conditions for condensation, particularly where there is little clearance between the floor and the ground. Condensation adds to the moisture already present in the subfloor and significantly slows the process of drying out. Installation of an adequate subfloor ventilation system, either natural or mechanical, is desirable.

Warning: Although this Building Technology File deals with cracking in buildings, it should be said that subfloor moisture can result in the development of other problems, notably:

- Water that is transmitted into masonry, metal or timber building elements causes damage and/or decay to those elements.
- High subfloor humidity and moisture content create an ideal environment for various pests, including termites and spiders.
- Where high moisture levels are transmitted to the flooring and walls, an increase in the dust mite count can ensue within the living areas. Dust mites, as well as dampness in general, can be a health hazard to inhabitants, particularly those who are abnormally susceptible to respiratory ailments.

The garden

The ideal vegetation layout is to have lawn or plants that require only light watering immediately adjacent to the drainage or paving edge, then more demanding plants, shrubs and trees spread out in that order.

Overwatering due to misuse of automatic watering systems is a common cause of saturation and water migration under footings. If it is necessary to use these systems, it is important to remove garden beds to a completely safe distance from buildings.

Existing trees

Where a tree is causing a problem of soil drying or there is the existence or threat of upheaval of footings, if the offending roots are subsidiary and their removal will not significantly damage the tree, they should be severed and a concrete or metal barrier placed vertically in the soil to prevent future root growth in the direction of the building. If it is not possible to remove the relevant roots without damage to the tree, an application to remove the tree should be made to the local authority. A prudent plan is to transplant likely offenders before they become a problem.

Information on trees, plants and shrubs

State departments overseeing agriculture can give information regarding root patterns, volume of water needed and safe distance from buildings of most species. Botanic gardens are also sources of information. For information on plant roots and drains, see Building Technology File 17.

Excavation

Excavation around footings must be properly engineered. Soil supporting footings can only be safely excavated at an angle that allows the soil under the footing to remain stable. This angle is called the angle of repose (or friction) and varies significantly between soil types and conditions. Removal of soil within the angle of repose will cause subsidence.

Remediation

Where erosion has occurred that has washed away soil adjacent to footings, soil of the same classification should be introduced and compacted to the same density. Where footings have been undermined, augmentation or other specialist work may be required. Remediation of footings and foundations is generally the realm of a specialist consultant.

Where isolated footings rise and fall because of swell/shrink effect, the homeowner may be tempted to alleviate floor bounce by filling the gap that has appeared between the bearer and the pier with blocking. The danger here is that when the next swell segment of the cycle occurs, the extra blocking will push the floor up into an accentuated dome and may also cause local shear failure in the soil. If it is necessary to use blocking, it should be by a pair of fine wedges and monitoring should be carried out fortnightly.

This BTF was prepared by John Lewer FAIB, MIAMA, Partner, Construction Diagnosis.

The information in this and other issues in the series was derived from various sources and was believed to be correct when published.

The information is advisory. It is provided in good faith and not claimed to be an exhaustive treatment of the relevant subject.

Further professional advice needs to be obtained before taking any action based on the information provided.

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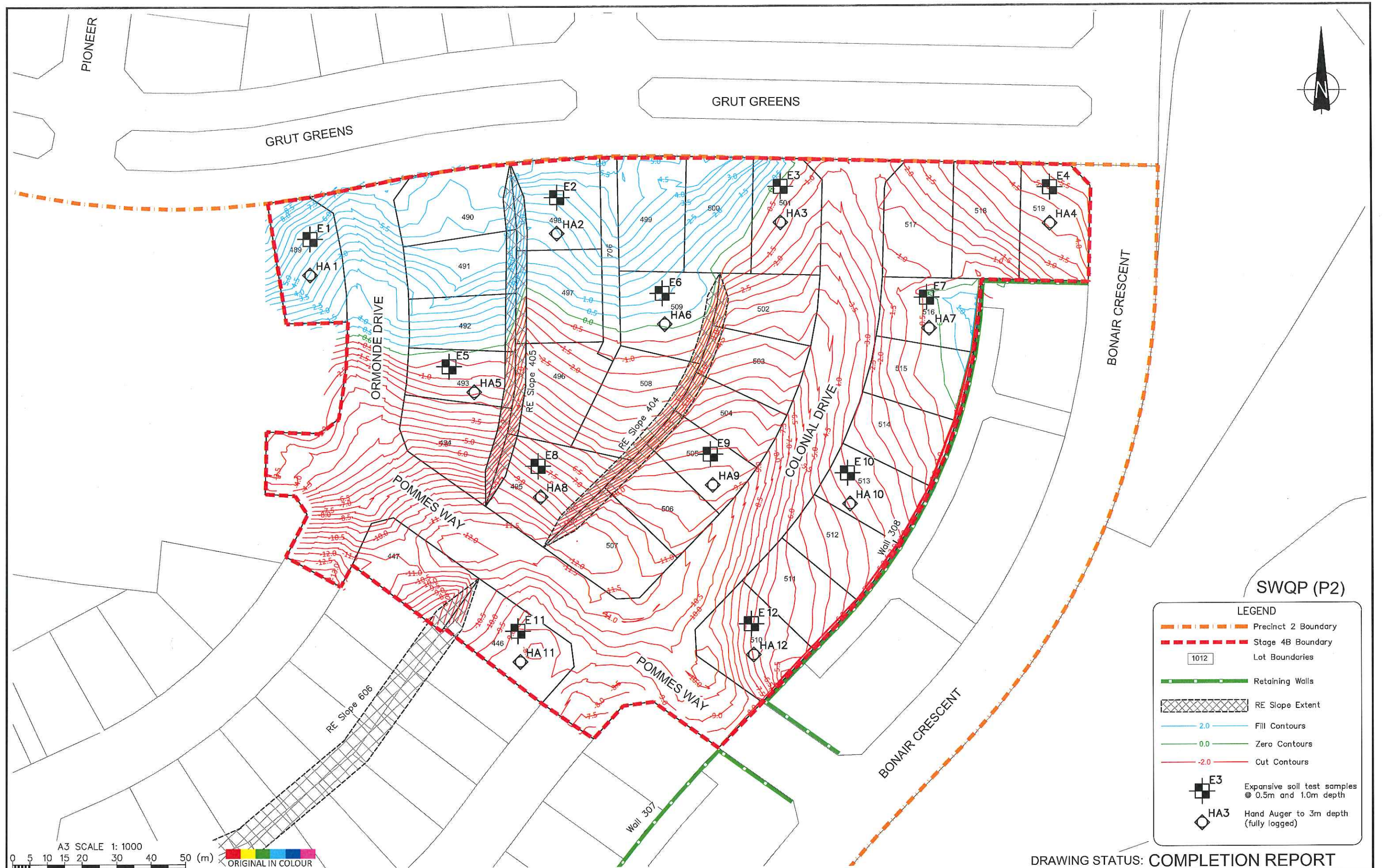
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Appendix E: Test Results

- 21854.001-P2S4B-111 Post Earthworks Investigation Plan
- 21854.001-P2S4B-112 Topsoil Depth Plan
- 21854.001-P2S4B-113 Earthworks Testing Location Plan
- Soil Expansion Test Results
- Post Earthworks Investigation Borehole Logs (BH B1 to BH B12)
- Earthworks Test Results

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SWQP (P2)

LEGEND

- Precinct 2 Boundary
- Stage 4B Boundary
- Lot Boundaries
- Retaining Walls
- RE Slope Extent
- Fill Contours
- Zero Contours
- Cut Contours
- Expansive soil test samples @ 0.5m and 1.0m depth
- Hand Auger to 3m depth (fully logged)

DRAWING STATUS: COMPLETION REPORT

DESIGNED :	JXXL Jun. 17
DRAWN :	JC Jun. 17
DESIGN CHECKED :	
DRAFTING CHECKED :	
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- Undercuts, shearkey & subsoil drains supplied by WOODS, reference "33218-04B-120-AB SK UC & SUBSOIL.dwg", dated May 2017.

REFERENCE :

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www.tonkintaylor.co.nz

CLIENT, PROJECT	WFH PROPERTIES LTD
TITLE	RESIDENTIAL SUBDIVISION
TITLE	MILLWATER - PRECINCT 2 (STAGE 4B)
TITLE	Post Earthworks Investigation Plan
SCALES (AT A3 SIZE)	DWG. No.
1: 1000	21854.001-P2S4B-111
REV.	1



DESIGNED :		JXXL	Jun. 17
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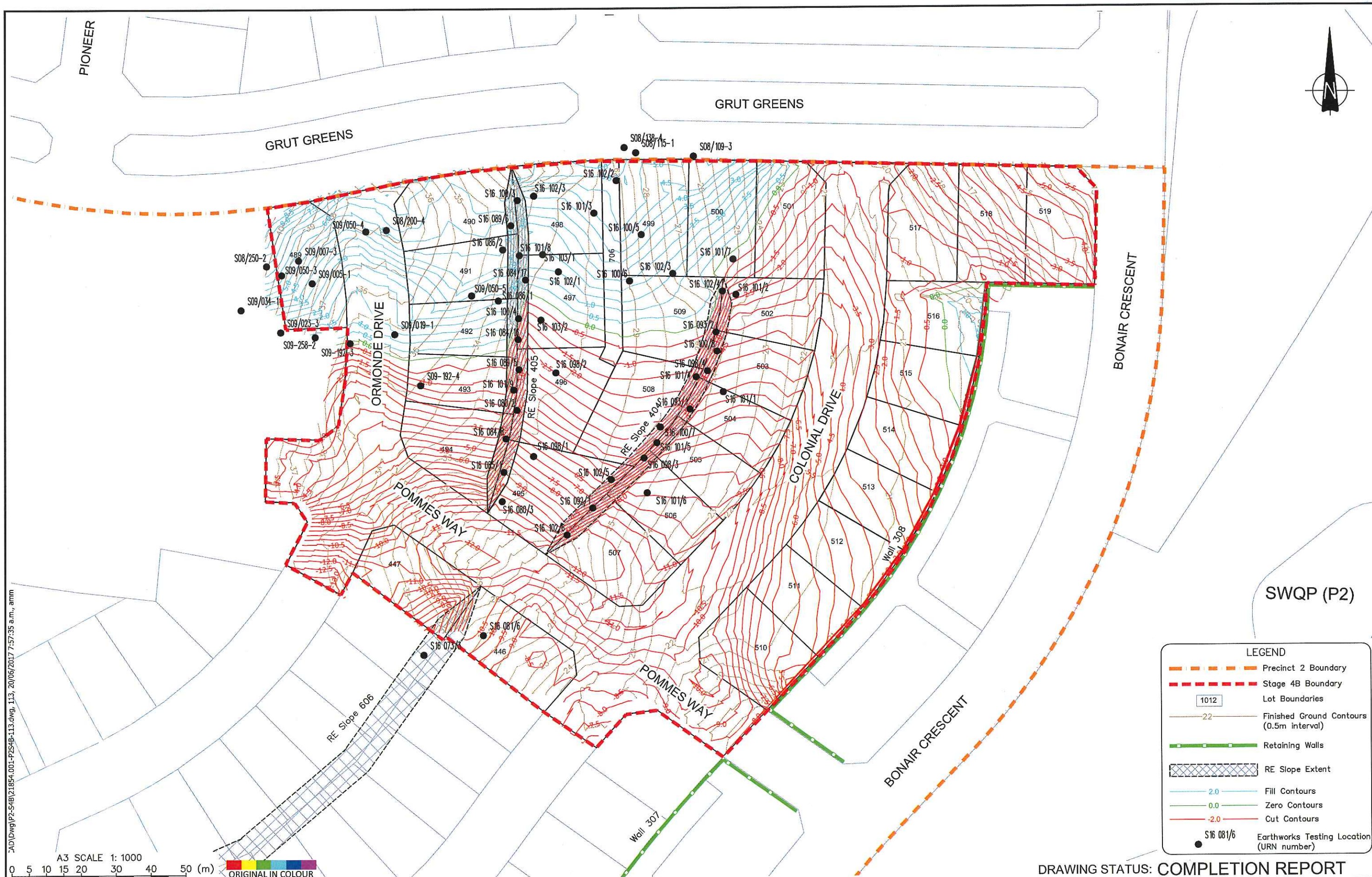
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		RESIDENTIAL SUBDIVISION	
TITLE		MILLWATER - PRECINCT 2 (STAGE 4B)	
		Topsoil Depths Plan	
SCALES (AT A3 SIZE)		DWG. No.	REV.
1: 1000		21854.001-P2S4B-112	1



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A3 SCALE 1: 1000	
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DESIGNED :	JXXL Jun.17
DRAWN :	JC Jun.17
DESIGN CHECKED :	
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3. As-built plan supplied by WOODS reference "33219-04B-100-AB FINAL CONTOURS.dwg" & "33219-04B-110-AB CUT FILL CONTOURS.dwg", dated May 2017.	
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WFH PROPERTIES LTD	
RESIDENTIAL SUBDIVISION	
TITLE	
MILLWATER - PRECINCT 2 (STAGE 4B)	
Earthworks Testing Location Plan	
SCALES (AT A3 SIZE)	DWG. No.
1: 1000	21854.001-P2S4B-113
	REV. 1



Our Ref: 1002124.0000.0.0/Rep 2
Customer Ref: 21854.0037
03 May 2017

Tonkin & Taylor
PO Box 5271, Wellesley Street, Auckland 1141

Attention: Andrew Linton

Dear Andrew

Precinct 2, Stage 4B, Millwater

Laboratory Test Report

Samples from the above mentioned site have been tested as received and according to your instructions. Test results are included in this report.

Samples destroyed during testing.

Please reproduce this report in full when transmitting to others or including in internal reports.

If we can be of any further assistance, feel free to get in touch. Contact details are provided at the bottom of this page.

GEOTECHNICS LTD

Report prepared by:

Sim Tirunahari
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document
2017.05.03 14:19:37 +12'00'

Sim Tirunahari
Soils Laboratory Manager

Authorised for Geotechnics by:

Vic O'Connor
I am approving this
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Vic O'Connor
Project Director
Approved Signatory

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Vic O'Connor
Managing Director
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3-May-17

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Site: Precinct 2, Stage 4B, Millwater

Page 1 of 3

Your Job No: 21854.0037

Our Job No: 1002124.0000.0.0

Test Method Used: AS 1289.7.1.1 - 2003 Determination of the Shrink - Swell Index

SUMMARY OF SHRINK - SWELL TEST RESULTS

Sample No.:	B1	B1	B2	B2	B2	B3	B3	B3	B4	B4	B4
DEPTH	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)
Applied Pressure	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)
Initial Water Content	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Bulk Density	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)
Dry Density	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)	(t/m ³)
Final Water Content	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Swelling Strain	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Initial Water Content	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Estimated Shrinkage Limit	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Shrinkage Strain	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Inert Material Estimate in the Soil Specimen	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Soil Crumbling During Shrinkage											
Cracking of the Shrinkage Specimen											
SHRINK - SWELL INDEX	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)

Remarks: The test results are IANZ accredited.

Entered by: **ST**

Date: 03/5/2017

Checked by: **JK**

Date: 03/5/2017



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Site: Precinct 2, Stage 4B, Millwater

Page 2 of 3

Your Job No: 21854.0037

Our Job No: 1002124.0000.0.0

Test Method Used: AS 1289.7.1.1 - 2003 Determination of the Shrink - Swell Index

SUMMARY OF SHRINK - SWELL TEST RESULTS

Sample No.:	B5	B5	B6	B6	B6	B7	B7	B8	B8
DEPTH	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)
Applied Pressure	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)
SWELL TEST	Initial Water Content	(%)	43.1	42.7	17.8	12.3	14.2	18.8	34.9
	Bulk Density	(t/m ³)	1.73	1.74	1.98	2.09	1.87	2.04	1.82
	Dry Density	(t/m ³)	1.21	1.22	1.68	1.86	1.64	1.72	1.35
	Final Water Content	(%)	45.3	44.5	20.9	15.4	15.4	20.5	35.5
	Swelling Strain	(%)	0.24	0.15	0.04	0.16	-0.03	0.18	-0.24
SHRINKAGE TEST	Initial Water Content	(%)	37.5	41.5	18.2	18.0	16.1	17.0	20.5
	Estimated Shrinkage Limit	(%)	22.8	26.9	8.2	8.3	6.0	6.2	10.3
	Shrinkage Strain	(%)	6.7	8.0	2.7	1.8	2.0	1.8	3.5
	Inert Material Estimate in the Soil Specimen	(%)	0	0	0	0	0	0	0
	Soil Crumbling During Shrinkage		Nil	Nil	Nil	Nil	Nil	Nil	Nil
SHRINK - SWELL INDEX	Cracking of the Shrinkage Specimen		Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
	(%)		3.8	4.5	1.5	1.0	1.1	1.1	1.9

Remarks: The test results are IANZ accredited.

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Date: 03/5/2017



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Site: Precinct 2, Stage 4B, Millwater

Page 3 of 3

Your Job No: 21854.0037

Our Job No: 1002124.0000.0.0

Test Method Used: AS 1289.7.1.1 - 2003 Determination of the Shrink - Swell Index

SUMMARY OF SHRINK - SWELL TEST RESULTS

Sample No.:	B9	B9	B10	B10	B11	B11	B12	B12
DEPTH	(m)	0.5	1.0	0.5	1.0	0.5	1.0	0.5
Applied Pressure	(kPa)	55	55	55	55	55	55	55
SWELL TEST	Initial Water Content (%)	24.2	14.3	29.3	23.5	18.7	26.9	31.3
	Bulk Density (t/m ³)	1.78	2.06	1.89	1.92	2.06	1.96	1.88
	Dry Density (t/m ³)	1.43	1.80	1.46	1.55	1.74	1.54	1.43
	Final Water Content (%)	27.5	18.2	30.9	25.6	21.2	27.8	32.6
	Swelling Strain (%)	0.03	0.54	0.06	0.26	0.35	0.05	0.16
SHRINKAGE TEST	Initial Water Content (%)	19.8	19.9	29.6	18.1	22.4	21.6	24.8
	Estimated Shrinkage Limit (%)	8.7	8.2	15.9	9.4	8.5	15.3	16.3
	Shrinkage Strain (%)	3.2	3.3	6.0	2.5	1.7	4.7	5.0
	Inert Material Estimate in the Soil Specimen (%)	0	0	0	0	0	0	0
SHRINK - SWELL INDEX	Soil Crumbling During Shrinkage	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Cracking of the Shrinkage Specimen	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
SHRINK - SWELL INDEX		1.8	2.0	3.3	1.5	1.0	2.7	2.8
								2.6

Remarks: The test results are IANZ accredited.

Entered by: ST

Date: 03/5/2017

Checked by: JK

Date: 03/5/2017

Rev.: A

BOREHOLE LOG

BOREHOLE No.: 498 (B2)

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017				LOCATION: Millwater Precinct 2				JOB No.: 21854.001 P2S4							
CO-ORDINATES:				DRILL TYPE: 50mm hand auger				HOLE STARTED: 15/03/2017							
R.L.:				DRILL METHOD: HA				HOLE FINISHED: 15/03/2017							
DATUM:				DRILL FLUID:				LOGGED BY: rbe				CHECKED: AJL			
GEOLOGICAL				ENGINEERING DESCRIPTION											
GEOLOGICAL UNIT, GLENHIG NAME, ORIGIN, MATERIAL COMPOSITION				Description and Additional Observations											
FLUID LOSS (%)				SHEAR STRENGTH (kPa)											
WATER				COMPRESSION STRENGTH (kPa)											
CORE RECOVERY (%)				DEFECT SPACING (mm)											
METHOD															
CASING															
TESTS															
SAMPLES															
RL (m)															
DEPTH (m)															
GRAPHIC LOG															
MOISTURE / WEATHERING															
STRENGTH/DENSITY CLASSIFICATION															
</															

COMMENTS:

Hole Depth
3.2m

Scale 1:20

Rev.: A



BOREHOLE LOG

BOREHOLE No.: 501 (B3)

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017			LOCATION: Millwater Precinct 2			JOB No.: 21854.001 P2S4						
CO-ORDINATES:			DRILL TYPE: 50mm hand auger			HOLE STARTED: 09/03/2017						
R.L.:			DRILL METHOD: HA			HOLE FINISHED: 09/03/2017						
DATUM:			DRILL FLUID:			DRILLED BY: Geotechnics Ltd						
						LOGGED BY: rbe						
						CHECKED: AJL						
GEOLOGICAL			ENGINEERING DESCRIPTION									
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION:			Description and Additional Observations									
FLUID LOSS (%)			SILT, non plastic, moist, dark brown									
WATER			SILT, non plastic, dry to moist, grey and yellowish brown, abundant fine gravel									
CORE RECOVERY (%)			0.80m: some clay, grey with minor yellowish brown inclusions									
METHOD			clayey SILT, medium plasticity, moist, yellowish brown mottled light greyish white									
CASING			1.40m: low plasticity									
TESTS			SILT, non plastic, moist light brownish white mottled yellowish orange brown									
SAMPLES			SILT, minor clay, non plastic, moist, grey and brown									
R.L. (m)			2.80m: non plastic, moist, grey, becoming weathered Hukerenui Mudstone									
DEPTH (m)			3.1m: Target depth									
GRAPHIC LOG												
MOISTURE CONDITION												
STRENGTH CLASSIFICATION												
SILT												
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BOREHOLE LOG

BOREHOLE No.: 519 (B4)

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017										LOCATION: Millwater Precinct 2										JOB No.: 21854.001 P2S4																																																																																																																																																																																																																																		
CO-ORDINATES:										DRILL TYPE: 50mm hand auger										HOLE STARTED: 07/03/2017																																																																																																																																																																																																																																		
R.L.:										DRILL METHOD: HA										HOLE FINISHED: 07/03/2017																																																																																																																																																																																																																																		
DATUM:										DRILL FLUID:										LOGGED BY: rbe										CHECKED: AJL																																																																																																																																																																																																																								
GEOLOGICAL										ENGINEERING DESCRIPTION																																																																																																																																																																																																																																												
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION										FLUID LOSS (%)	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSION STRENGTH (kPa)	DEFECT SPACING (mm)	Description and Additional Observations																																																																																																																																																																																																																												
Fill															● UTP 489				TS	M	H							SILT, non plastic, moist, brown, minor yellowish brown inclusions																																																																																																																																																																																																																										
																												SILT, non plastic, minorfine gravel, dry to moist, grey																																																																																																																																																																																																																										
Residual Soil															● 84/54 kPa				M	St							clayey SILT, medium plasticity, moist, light whitish grey																																																																																																																																																																																																																											
																											SILT, non plastic, moist, grey mottled yellowish brown																																																																																																																																																																																																																											
Hukerenui Mudstone															● 93/32 kPa												SILT, some sand, grey and blackish brown, very hard to auger																																																																																																																																																																																																																											
																											2.20m: some clay, low plasticity, grey mottled dark reddish brown																																																																																																																																																																																																																											
															● 62/15 kPa												2.4m: Refusal																																																																																																																																																																																																																											
															● 180/54 kPa																																																																																																																																																																																																																																							

COMMENTS:

Hole Depth
2.4m

Scale 1:20

BOREHOLE LOG

BOREHOLE No.: **493 (B5)**

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017		LOCATION: Millwater Precinct 2		JOB No.: 21854.001 P2S4																																													
CO-ORDINATES:		DRILL TYPE: 50mm hand auger		HOLE STARTED: 15/03/2017																																													
R.L.:		DRILL METHOD: HA		HOLE FINISHED: 15/03/2017																																													
DATUM:		DRILL FLUID:		DRILLED BY: Geotechnics Ltd																																													
				LOGGED BY: rbe CHECKED: AJL																																													
GEOLOGICAL		ENGINEERING DESCRIPTION																																															
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.	FLUID LOSS (%)	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	WEATHERING MOISTURE CONDITION	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSION STRENGTH (kPa)	DEFECT SPACING (mm)	Description and Additional Observations																																	
																	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Fill											M	St-VSL					SILT, non plastic, moist, brown and yellowish brown																																
Residual Soil						● 113/68 kPa											clayey SILT, medium plasticity, moist, yellowish brown and light greyish white																																
						● 60/39 kPa																																											
						● 57/38 kPa																																											
						● 74/50 kPa																																											
Hukerenui Mudstone						● 83/39 kPa											1.90m: light whitish grey																																
						● 95/48 kPa																																											
						● 90/51 kPa																																											
						● UTP											SILT, non plastic, moist, grey																																
					● UTP												sandy SILT, non plastic, moist, grey																																
					● UTP												SILT, non plastic, moist, grey (weathered Hukerenui Mudstone)																																
					● UTP												3.1m: Target depth																																
COMMENTS: Hole Depth 3.1m Scale 1:20																																																	



BOREHOLE LOG

BOREHOLE No.: 509 (B6)

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017		LOCATION: Millwater Precinct 2		JOB No.: 21854.001 P2S4														
CO-ORDINATES:		DRILL TYPE: 50mm hand auger		HOLE STARTED: 09/03/2017														
R.L.:		DRILL METHOD: HA		HOLE FINISHED: 09/03/2017														
DATUM:		DRILL FLUID:		LOGGED BY: rbe CHECKED: AJL														
GEOLOGICAL		ENGINEERING DESCRIPTION																
GEOLOGICAL UNIT, (GENERIC NAME, ORIGIN, MATERIAL COMPOSITION)	FLUID LOSS (%)	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONTENT	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSION STRENGTH (kPa)	DEFECT SPACING (mm)	Description and Additional Observations	
Fill						● 180/87 kPa				TS			VSt				SILT, some clay, low to no plasticity, moist, dark brown with yellowish brown inclusions	
						● 208/11 kPa											SILT, some clay, non plastic, moist, grey	
Residual Soil						● >211 kPa											0.50m: inclusions of clayey SILT, medium plasticity, light whitish grey	
						● 101/66 kPa											clayey SILT, medium plasticity, moist, yellowish brown and light greyish white	
						● 126/57 kPa												
						● 78/36 kPa												
Hukerenui Mudstone						● 93/33 kPa											SILT, non plastic, moist, light greyish white	
						● 69/24 kPa												1.90m: yellowish brown and light greyish white
						● 108/39 kPa												2.10m: medium plasticity
						● >211 kPa												2.40m: yellowish brown mottled grey
																2.70m: medium plasticity, grey mottled yellowish brown		
																	SILT, non plastic, moist, grey (weathered Hukerenui Mudstone)	
																	3.1m: Target depth	

BoreLog - 15/06/2017 12:01:22 p.m. - Produced with Core-GS by GeRec

COMMENTS:

Hole Depth
3.1m

Scale 1:20

Rev.: A



BOREHOLE LOG

BOREHOLE No.: 516 (B7)

Hole Location: Refer to site plan

SHEET: 1 OF 1



PROJECT: P2S4 2017		LOCATION: Millwater Precinct 2		JOB No.: 21854.001 P2S4													
CO-ORDINATES:		DRILL TYPE: 50mm hand auger		HOLE STARTED: 07/03/2017													
R.L.:		DRILL METHOD: HA		HOLE FINISHED: 07/03/2017													
DATUM:		DRILL FLUID:		LOGGED BY: rbe CHECKED: AJL													
GEOLOGICAL		ENGINEERING DESCRIPTION															
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION	FLUID LOSS (%)	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	R.L. (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/CONSISTENCY CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSION STRENGTH (kPa)	DEFLECT SPACING (mm)	Description and Additional Observations
Fill						● UTP			1	TS	M	H					SILT, non plastic, moist, dark brown, minor yellowish brown inclusions
						● UTP					D-M						SILT, non plastic dry, grey, minor yellowish brown inclusions 0.40m: moist, minor clay 0.50m: dry
						● UTP											0.90m: minor clay, low plasticity
Residual Soil						● 153/87 kPa					M	VSH					SILT, and clayey SILT, low to no plasticity, moist, yellowish brown and grey
						● UTP											
						● 186/78 kPa											
						● UTP			2								SILT, non plastic, moist, yellowish brown and light greyish white
						● 155/81 kPa											2.20m: orange brown mottled white; then yellowish brown and grey
						● 208/66 kPa											SILT, some clay, non plastic, moist, grey
						● UTP			3			H					SILT, non plastic, moist, grey
3.2m: Target depth																	
COMMENTS:																	
Hole Depth 3.2m																	

BOREHOLE LOG

BOREHOLE No.: **495 (B8)**

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017		LOCATION: Millwater Precinct 2		JOB No.: 21854.001 P2S4													
CO-ORDINATES:		DRILL TYPE: 50mm hand auger		HOLE STARTED: 09/03/2017													
R.L.:		DRILL METHOD: HA		HOLE FINISHED: 09/03/2017													
DATUM:		DRILL FLUID:		LOGGED BY: rbe CHECKED: AJL													
GEOLOGICAL		ENGINEERING DESCRIPTION															
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION	WATER LOSS (%)	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/STRESS CLASSIFICATION	SHEAR STRENGTH (kPa)	COMPRESSION STRENGTH (kPa)	DEFLECT BRACING (mm)	Description and Additional Observations
Fill						● 178/99 kPa			1		M		VSt				SILT, some clay, non plastic, moist, brown
						● >211 kPa											
Hukerenui Mudstone						● >211 kPa							H				SILT, non plastic, dry to moist, light grey and brown
						● >211 kPa											
						● UTP			2		D						SILT, friable, dry, light grey
									3								1.8m: Refusal

COMMENTS:

Hole Depth
1.8m

Scale 1:20

Rev.: A



BOREHOLE LOG

BOREHOLE No.: 513 (B10)

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017		LOCATION: Millwater Precinct 2		JOB No.: 21854.001 P2S4														
CO-ORDINATES:		DRILL TYPE: 50mm hand auger		HOLE STARTED: 09/03/2017														
R.L.:		DRILL METHOD: HA		HOLE FINISHED: 09/03/2017														
DATUM:		DRILL FLUID:		LOGGED BY: rbe CHECKED: AJL														
GEOLOGICAL		ENGINEERING DESCRIPTION																
<div>GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION.</div>		<div>FLUID LOSS (%)</div>	<div>WATER</div>	<div>CORE RECOVERY (%)</div>	<div>METHOD</div>	<div>CASING</div>	<div>TESTS</div>	<div>SAMPLES</div>	<div>R.L. (m)</div>	<div>DEPTH (m)</div>	<div>GRAPHIC LOG</div>	<div>MOISTURE CONTENT</div>	<div>WEATHERING</div>	<div>STRENGTH CLASSIFICATION</div>	<div>SHEAR STRENGTH (kPa)</div>	<div>COMPRESSIVE STRENGTH (kPa)</div>	<div>DEFECT SPACING (mm)</div>	<div>Description and Additional Observations</div>
Fill		<div>● >211 kPa</div> <div>● 199/120 kPa</div> <div>● 165/83 kPa</div> <div>● 177/84 kPa</div> <div>● >211 kPa</div>																
Hukerenui Mudstone		<div>● UTP</div> <div>● UTP</div>																
		2.15m: Refusal																

COMMENTS:

Hole Depth
2.15m

Scale 1:20

BOREHOLE LOG

BOREHOLE No.: 446 (B11)

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017		LOCATION: Millwater Precinct 2		JOB No.: 21854.001 P2S4														
CO-ORDINATES:		DRILL TYPE: 50mm hand auger		HOLE STARTED: 09/03/2017														
R.L.:		DRILL METHOD: HA		HOLE FINISHED: 09/03/2017														
DATUM:		DRILL FLUID:		DRILLED BY: Geotechnics Ltd														
GEOLOGICAL				ENGINEERING DESCRIPTION														
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MATERIAL COMPOSITION	FLUID LOSS (%)	WATER	CORE RECOVERY (%)	METHOD	CASING	TESTS	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	MOISTURE CONDITION	WEATHERING	STRENGTH/DENSITY CLASSIFICATION	20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 810 820 830 840 850 860 870 880 890 900 910 920 930 940 950 960 970 980 990 1000	COMPRESSIVE STRENGTH (kPa)	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000	DEFECT SPACING (mm)	Description and Additional Observations
Fill						• >211 kPa			1	TS	M	VSt				SILT some clay, non plastic, moist, dark brown with yellowish brown inclusions		
						• >211 kPa						VSt-H				clayey SILT, low to medium plasticity, moist, grey and yellowish brown		
						• 127/41 kPa										SILT, minor clay, trace fine gravel, low plasticity, moist, grey; yellowish brown inclusions from 0.6m		
						• 161/83 kPa						VSt				clayey SILT, low to medium plasticity, moist, yellowish brown and grey		
Hukerenui Mudstone											D	H				sandy SILT, dry, grey, very hard to auger		
									2							1.45m: Refusal		
									3									

COMMENTS:

Hole Depth
1.45m

Scale 1:20

Rev: A



BOREHOLE LOG

BOREHOLE No.: **510 (B12)**

Hole Location: Refer to site plan

SHEET: 1 OF 1

PROJECT: P2S4 2017		LOCATION: Millwater Precinct 2		JOB No.: 21854.001 P2S4	
CO-ORDINATES:		DRILL TYPE: 50mm hand auger		HOLE STARTED: 09/03/2017	
R.L.:		DRILL METHOD: HA		HOLE FINISHED: 09/03/2017	
DATUM:		DRILL FLUID:		DRILLED BY: Geotechnics Ltd	
				LOGGED BY: rbe	
				CHECKED: AJL	
GEOLOGICAL		ENGINEERING DESCRIPTION			
GEOLOGICAL UNIT, GENERAL NAME, ORIGIN, MATERIAL COMPOSITION		FLUID LOSS (%) WATER CORE RECOVERY (%) METHOD CASING	TESTS SAMPLES R.L. (m) DEPTH (m)	GRAPHIC LOG MOISTURE WEATHERING STRENGTH CLASSIFICATION SHEAR STRENGTH (kPa) COMPRESSION STRENGTH (MPa) DEFECT SPACING (mm)	Description and Additional Observations
Fill				M-W St M St-Vst	SILT, some clay, low plasticity, moist to wet, dark brown SILT, non plastic, moist, brown and grey, minor yellowish inclusions clayey SILT, low plasticity, moist, grey and yellowish brown; mixed yellowish brown, white and grey from 0.4m
Hukerenui Mudstone				D H	SILT, dry, light grey, very hard to auger 1.3m: Refusal
COMMENTS:					

Job: Silverdale PRECINCT 2

Client: Tonkin & Taylor

T&T Job #: 21854.0010

NZS 4407:1991 Field water content and field dry density using a nuclear densometer

Test 4.2.1 Direct Transmission Mode

NZGS August 2001 Guidelines for hand held shear vane test.

Job #

614089.000/1

Entered By: YA / RHN / JED / TA / CB

Checked By:

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URN	Easting	Northing	RL	Location	Tech.	Date	Nuclear Wet Density (t/m ³)	Oven Dry Density (t/m ³)	Oven Moisture content (%)	Solid Density (t/m ³) assumed	Oven Calculated Air Voids (%)	Shear Strength (kPa) (UTP = Unable to penetrate)				Average Shear Strength (kPa)	Re - Test (V)	pass / fail Specification > 140 kPa and < 10 % Air Voids
												Test 1	Test 2	Test 3	Test 4			
S16 073/3	2660237.64	6508818.956	29.012	Re Wall	TA	19/04/2016	1.91	1.50	27.3	2.7	3.6	147	147	164	178	159		P
S16 080/2	2660264.690	6508888.567	28.330	RE Wall	TA	2/05/2016	1.91	1.50	27.3	2.7	3.5							P
S16 080/3	2660260.298	6508862.558	28.651	Undercut	TA	2/05/2016	2.06	1.71	20.5	2.7	1.4	192	192	192	192	192		P
S16 081/6	2660254.676	6508824.427	26.475	Undercut	TA	3/05/2016	2.03	1.69	20.5	2.7	2.9							P
S16 084/8				Re Wall	TA	6/05/2016	2.05	1.75	17.3	2.7	4.8	192	192	192	192	192		P
S16 084/16				Re Wall	TA	6/05/2016	2.07	1.76	17.3	2.7	4.2							P
S16 084/17				Re Wall	TA	6/05/2016	2.04	1.76	15.4	2.7	7.5	192	192	192	192	192		P
S16 085/1				Re Wall	TA	9/05/2016	2.05	1.77	15.4	2.7	7.0							P
S16 088/1	2660259.488	6508919.788	32.518	Re Wall	TA	10/05/2016	2.06	1.73	19.2	2.7	2.8	192	192	192	192	192		P
S16 088/2	2660260.839	6508934.369	32.496	Re Wall	TA	10/05/2016	2.07	1.73	19.2	2.7	2.4							P
S16 089/5				Re Wall	TA	13/05/2016	2.07	1.74	19.1	2.7	2.3	192	192	192	192	192		P
S16 089/6				Re Wall	TA	13/05/2016	2.01	1.68	19.1	2.7	5.5							P
S16 092/1				Re Wall	TA	18/05/2016	2.09	1.81	15.5	2.7	5.2	192	192	192	192	192		P
S16 093/1				Re Wall	TA	19/05/2016	2.08	1.80	15.5	2.7	6.5							P
S16 093/2				Re Wall	TA	19/05/2016	2.00	1.65	21.2	2.7	3.8	192	192	192	192	192		P
S16 098/1				Below Re Wall	TAJ	8/06/2016	2.03	1.67	21.2	2.7	2.6							P
S16 098/2				Below Re Wall	TAJ	8/06/2016	2.07	1.81	14.2	2.7	7.0	212	212	212	212	212		P
S16 098/3				Re Wall	TAJ	8/06/2016	2.06	1.81	14.2	2.7	7.5							P
S16 098/4				Re Wall	TAJ	8/06/2016	1.84	1.60	15.1	2.7	16.5	212	212	212	212	212		P
S16 100/3				Re Wall	TAJ	14/06/2016	2.11	1.83	15.1	2.7	4.6							P
S16 100/4				Below Re Wall	TAJ	14/06/2016	2.03	1.70	20.0	2.7	3.3	212	212	212	212	212		P
S16 100/5				Below Re Wall	TAJ	14/06/2016	2.02	1.69	19.8	2.7	3.6							P
S16 100/6				Below Re Wall	TAJ	14/06/2016	2.03	1.69	19.8	2.7	3.9	212	212	212	212	212		P
S16 100/7				Re Wall	TAJ	14/06/2016	2.03	1.89	19.8	2.7	3.9	212	212	212	212	212		P
				Re Wall	TAJ	14/06/2016	1.86	1.42	30.2	2.7	4.2	199	202	185	190	194		P
				Re Wall	TAJ	14/06/2016	1.85	1.42	30.2	2.7	4.4							P
				Re Wall	TAJ	14/06/2016	1.97	1.49	31.5	2.7	0.0	214	214	214	214	214		P
				Re Wall	TAJ	14/06/2016	1.96	1.49	31.5	2.7	0.0							P
				Re Wall	TAJ	14/06/2016	2.06	1.75	17.5	2.7	4.4	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.06	1.76	17.5	2.7	4.2							P
				Below Re Wall	TAJ	14/06/2016	2.09	1.77	17.6	2.7	3.0	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.09	1.77	17.6	2.7	3.1							P
				Below Re Wall	TAJ	14/06/2016	2.14	1.87	14.2	2.7	4.1	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.16	1.89	14.2	2.7	3.0							P
				Below Re Wall	TAJ	14/06/2016	2.12	1.90	11.8	2.7	7.2	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.12	1.89	11.8	2.7	7.5							P
				Below Re Wall	TAJ	14/06/2016	2.01	1.72	17.0	2.7	7.3	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.02	1.72	17.0	2.7	6.9							P
				Below Re Wall	TAJ	14/06/2016	2.01	1.76	14.7	2.7	9.2	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.02	1.76	14.7	2.7	9.1							P
				Below Re Wall	TAJ	14/06/2016	2.11	1.73	22.1	2.7	0.0	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.12	1.74	22.1	2.7	0.0							P
				Below Re Wall	TAJ	14/06/2016	2.09	1.80	16.1	2.7	4.2	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.09	1.80	16.1	2.7	4.6							P
				Below Re Wall	TAJ	14/06/2016	2.10	1.79	17.4	2.7	2.7	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.11	1.80	17.4	2.7	2.2							P
				Below Re Wall	TAJ	14/06/2016	2.12	1.87	13.7	2.7	5.3	214	214	214	214	214		P
				Below Re Wall	TAJ	14/06/2016	2.11	1.86	13.7	2.7	5.8							P

Job: Silverdale PRECINCT 2

Client: Tonkin & Taylor
T&T Job #: 21854.0010

NZS 4407:1991 Field water content and field dry density using a nuclear densometer
Test 4.2.1 Direct Transmission Mode
NZGS August 2001 Guidelines for hand held shear vane test.

Job # 614089.000/1
Entered By: YA / RHN / JED / TA / CB
Checked By:
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URN	Easting	Northing	RL	Location	Tech.	Date	Nuclear Wet Density (t/m ³)	Oven Dry Density (t/m ³)	Oven Moisture content (%)	Solid Density (t/m ³) assumed	Oven Calculated Air Voids (%)	Shear Strength (kPa) (UTP = Unable to penetrate)				Average Shear Strength (kPa)	Re - Test (Y)	pass / fail Specification > 140 kPa and < 10 % Air Voids)
												Test 1	Test 2	Test 3	Test 4			
S16 100/8				Re Wall	TAJ	14/06/2016	2.10	1.81	15.6	2.7	4.6	214	214	214	214	214		P
S16 101/1				Below Re Wall	TAJ	16/06/2016	2.09	1.81	15.6	2.7	4.7	214	214	214	214	214		P
S16 101/2				Below Re Wall	TAJ	16/06/2016	1.96	1.65	18.6	2.7	8.2	214	214	214	214	214		P
S16 101/3				Below Re Wall	TAJ	16/06/2016	1.96	1.66	18.6	2.7	7.9	214	214	214	214	214		P
S16 101/4				Below Re Wall	TAJ	16/06/2016	1.97	1.65	19.2	2.7	7.2	214	214	214	214	214		P
S16 101/5				Below Re Wall	TAJ	16/06/2016	1.99	1.67	19.2	2.7	6.0	214	214	214	214	214		P
S16 101/6				Below Re Wall	TAJ	16/06/2016	2.06	1.76	16.9	2.7	4.8	214	214	214	214	214		P
S16 101/7				Below Re Wall	TAJ	16/06/2016	2.09	1.79	16.9	2.7	3.7	214	214	214	214	214		P
S16 101/8				Below Re Wall	TAJ	16/06/2016	2.02	1.69	19.2	2.7	4.9	214	214	214	214	214		P
S16 101/9				Below Re Wall	TAJ	16/06/2016	2.02	1.70	19.2	2.7	4.6	214	214	214	214	214		P
S16 102/1				Below Re Wall	TAJ	16/06/2016	2.16	1.89	14.0	2.7	3.3	214	214	214	214	214		P
S16 102/2				Below Re Wall	TAJ	16/06/2016	2.15	1.88	14.0	2.7	3.9	214	214	214	214	214		P
S16 102/3				Below Re Wall	TAJ	16/06/2016	1.96	1.67	17.3	2.7	9.3	214	153	153	168	172		P
S16 102/4				Below Re Wall	TAJ	16/06/2016	1.97	1.68	17.3	2.7	8.8	214	214	214	214	214		P
S16 102/5				Below Re Wall	TAJ	16/06/2016	2.06	1.68	22.4	2.7	0.0	214	214	214	214	214		P
S16 102/6				Below Re Wall	TAJ	16/06/2016	2.06	1.69	22.4	2.7	0.0	214	214	214	214	214		P
S16 102/7				Below Re Wall	TAJ	16/06/2016	2.14	1.89	12.9	2.7	5.5	214	214	214	214	214		P
S16 102/8				Below Re Wall	TAJ	16/06/2016	2.14	1.90	12.9	2.7	5.3	214	214	214	214	214		P
S16 102/9				Below Re Wall	TAJ	16/06/2016	2.16	1.91	13.0	2.7	4.6	214	214	214	214	214		P
S16 103/1				Below Re Wall	TAJ	17/06/2016	2.14	1.89	13.0	2.7	5.2	214	214	214	214	214		P
S16 103/2				Below Re Wall	TAJ	17/06/2016	2.07	1.81	13.9	2.7	7.6	214	214	214	214	214		P
S16 103/3				Below Re Wall	TAJ	17/06/2016	2.07	1.81	13.9	2.7	7.6	214	214	214	214	214		P
S16 103/4				Below Re Wall	TAJ	17/06/2016	2.06	1.78	15.9	2.7	5.7	214	214	214	214	214		P
S16 103/5				Below Re Wall	TAJ	17/06/2016	2.09	1.80	15.9	2.7	4.7	214	214	214	214	214		P
S16 103/6				Below Re Wall	TAJ	17/06/2016	2.08	1.76	17.9	2.7	3.3	214	214	214	214	214		P
S16 103/7				Below Re Wall	TAJ	17/06/2016	2.09	1.78	17.9	2.7	2.4	214	214	214	214	214		P
S16 103/8				Below Re Wall	TAJ	17/06/2016	2.01	1.74	15.6	2.7	8.5	214	214	214	214	214		P
S16 103/9				Below Re Wall	TAJ	17/06/2016	2.00	1.73	15.6	2.7	8.8	214	214	214	214	214		P
S16 104/1				Below Re Wall	TAJ	17/06/2016	2.12	1.84	15.3	2.7	3.8	214	214	214	214	214		P
S16 104/2				Below Re Wall	TAJ	17/06/2016	2.11	1.83	15.3	2.7	4.4	214	214	214	214	214		P
S16 104/3				Below Re Wall	TAJ	17/06/2016	2.17	1.90	14.4	2.7	2.5	214	214	214	214	214		P
S16 104/4				Below Re Wall	TAJ	17/06/2016	2.17	1.90	14.4	2.7	2.4	214	214	214	214	214		P
S16 104/5				Below Re Wall	TAJ	17/06/2016	2.07	1.69	22.3	2.7	0.0	145	153	183	214	174		P
S16 104/6				Below Re Wall	TAJ	17/06/2016	2.07	1.69	22.3	2.7	0.0	145	156	186	214	175		P
S16 104/7				Below Re Wall	TAJ	17/06/2016	2.18	1.85	17.7	2.7	0.0	145	156	186	214	175		P
S16 104/8				Below Re Wall	TAJ	17/06/2016	2.19	1.86	17.7	2.7	0.0	145	156	186	214	175		P

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