

# Donegal Stud Residential Subdivision Stage 14 at 36 Tir Conaill Avenue, Flat Bush

**Geotechnical Completion Report** 

Hugh Green Limited



#### Reference: GENZAUCK16856AE

27 September 2021

#### DONEGAL STUD RESIDENTIAL SUBDIVISION STAGE 14 AT 36 TIR CONAILL AVENUE

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#### Report reference number: GENZAUCK16856AE

27 September 2021

#### PREPARED FOR

#### Hugh Green Limited C/- Harrison Grierson Consultants Limited PO Box 5760 Wellesley Street Auckland 1051

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# 1. INTRODUCTION

This Geotechnical Completion Report has been prepared for Hugh Green limited as part of the documentation required to be submitted to the Auckland Council following residential subdivisional development.

It contains our Suitability Statement, relevant test data and the Harrison Grierson Consultants Limited as-built plan set relating to Stage 14 of the Donegal Stud Residential Subdivision as follows:

Table 1: Harrison Grierson Consultants Limited As-Built Plans

Title	Reference No.	Date
Finished Contours As-Built Plan	146689-14-AB200	27/10/2021
Cut to Fill As-Built Plan	146689-14-AB220	03/09/2021
Overall Stormwater As-Built Plan	146689-14-AB400	29/10/2021
Stormwater As-Built Plan Sheets 1	146689-14-AB401	29/10/2021
Stormwater As-Built Plan Sheets 2	146689-14-AB402	29/10/2021

This report covers the construction period between October 2020 and August 2021 and is intended to be used for certification purposes for:

- 63 residential lots numbered Lots 1 to 46, 51 to 66 and 150;
- The extension of Bushfield Drive;
- 5 new roads named Crossgar Drive, Knockanara Drive, Koromeke Street, Tullymore Drive and Uru Drive;
- 1 local purpose (drainage) reserve numbered Lot 400, and
- The construction of a culvert road crossing on Bushfield Drive.

Stage 14 is located at 36 Tir Conaill Avenue, Flat Bush, and as can be seen on the Cut to Fill As-Built Plan, most of the lots in Stage 14 have been partly or totally affected across the wider development by filling to a maximum depth of approximately 2.5 metres. However, isolated fill depths of up 8 meters have been placed to construct the culvert road crossing which connects Donegal Stud Stages 13 and 14 on Bushfield Drive.

### 2. RELATED REPORTS

Previous Tetra Tech Coffey geotechnical reports prepared for the subject land include:

- Geotechnical Investigation Report on Proposed Donegal Stud Stage 10 Residential Subdivision, 62 Thomas Road, Flat Bush, reference GENZAUCK16856AB, dated 11 May 2017;
- Slope Stability Assessment for Eastern and Western Boundary Gully Flanks, reference GENZAUCK16856AB, dated 16 April 2018;
- Geotechnical Completion Report on Donegal Stud Stage 10A, reference GENZAUCK16856AB, dated 24 September 2018;
- Geotechnical Completion Report on Donegal Stud Stage 10A Residential Subdivision, 84 Thomas Road, Flat Bush, reference GENZAUCK16856AB, dated 24 September 2018;
- Slope Stability in Recreation Reserve (Lot 406), reference 16856AB, dated 2 April 2019;
- Geotechnical Completion Report on Donegal Stud Stage 10B Residential Subdivision, 84 Thomas Road, Flat Bush, reference GENZAUCK16856AB, dated 9 August 2019;

- Slope Stability in Recreation Reserve (Lot 408), reference 16856AE, dated 6 December 2019;
- Proposed MSE Block Retaining Wall at Road 6 Donegal Stud Stage 13 Residential Subdivision Flat Bush, reference GENZAUCK16856AE, dated 23 January 2020;
- Geotechnical Investigation Report on Proposed Donegal Stud Stage 14-16 at, 64 Thomas Road, Flat Bush, reference GENZAUCK16856AE, dated 8 April 2020; and,
- Geotechnical Completion Report on Donegal Stud Stages 13, Flat Bush, reference GENZAUCK16856AE, dated 19 January 2021.

The conclusions and recommendations of the above documents (where relevant) have been referenced as part of the preparation of this report.

## 3. EARTHWORKS OPERATIONS

#### 3.1 PLANT

The main items of plant used by the subdivision contractor, Dempsey Wood Civil Limited, included:

- Motor Scrapers;
- Bulldozers with Scoops;
- Bulldozers;
- Dump Trucks;
- Excavators;
- Tractor with Discs;
- Tractors;
- Front End Loaders;
- Water Trucks;
- Sheep Foot Compactors;
- Pad Foot Compactor;
- Graders; and
- Vibrating Drum Rollers.

#### 3.2 CONSTRUCTION PROGRAMME

Earthworks operations for Donegal Stud Stage 14 commenced in October 2020 with enabling works, primarily the construction of topsoil bunds, silt traps and a large sediment pond in the vicinity of Lots 56 and 57. Topsoil stripping commenced shortly after the enabling works were complete and focussed on removing topsoil from an area between Koromeke Street and Crossgar Drive.

During this phase of work a groundwater spring was uncovered in a shallow gully located at the intersection of Bushfield and Tullymore Drives. To provide control over groundwater during this phase of work a 160mmØ perforated drain coil was placed into a trench cut into the invert of the gully. Prior to placement and covering of the coil with drainage metal the trench was lined with geotextile cloth and then placed over the drain coil and metal.

By November 2020 conditioning and blending of stockpiled materials for use as fill commenced and as the materials reached optimum moisture levels it was uplifted and placed fill over the area stripped of topsoil. As these works progressed the area between Koromeke Street and Knockanara Drive was stripped of topsoil so

insitu materials over this area could be down cut and placed as fill over the northern portions of Donegal Stud Stage 14. By mid-December 2020 the majority of the bulk earthworks had been completed over Stage 14.

Earthworks re-commenced after the Christmas holiday break in early January 2021 with the construction of Retaining Wall A, near the north western corner of Stage 14. The foundation soils exposed within the excavation comprised very stiff to hard, natural silty clay that was consistent along the entirety of the foundation excavation.

As work to construct Retaining Wall A continued, Retaining Wall B foundation line was stripped of unsuitable materials. The composition of the subsoils observed along the foundation line were consistent with those observed along the foundation line of Retaining Wall A and measured soils strengths were also very stiff to hard.

Our inspections also observed that during the stripping of unsuitable materials from the Retaining Wall B foundation line an old farm track retaining wall was encountered near the southern end. The farm track retaining wall was in a state of disrepair and was deemed unsuitable to carry foundation loads associated with Retaining Wall B. As a result, the farm track retaining wall and associated backfill were completely removed (undercut) and disposed of offsite.

To reinstate the undercut ground back to design subgrade level an approximately 1.5m high geogrid reinforced embankment was constructed from soft pit run (SPR) hardfill. To construct the reinforced embankment a 4m wide platform was cut into the natural soils beneath Retaining Wall B. Geogrid was then placed over the base of the excavation before SRP was placed and compacted to form a 0.5m thick layer. The base layer of the geogrid was then wrapped over the face and placed on top of the SPR before the next layer of geogrid was placed. This process was repeated until design subgrade level for Retaining Wall B was reached.

We also visited the site on numerous occasions between January 2021 and July 2021 and observed the construction of the box culvert that forms the stream crossing within the western portion of the Donegal Stud Stage 14 residential subdivision.

By January 2021 work commenced on the construction of a box culvert road crossing located in the north western corner of Stage 14, on Bushfield Drive. Prior to the construction of the box culvert the existing watercourse was widened and deepened to design invert levels. During the initial earthworks, all soft, saturated and/or organic material was removed and the base of the box culvert sections were embedded into dense Waitemata Group Transition Zone materials or very dense dark grey sandstone.

As an added protection to prevent stormwater passing beneath the box culvert sections, a 0.5m wide x 0.5m deep concrete cut-off trench was installed across front of the box culvert inlet with the cut-off extending 1m into the gully flanks on each side.

Backfilling of the box culvert to form the subgrade for the road crossing commenced once all box culvert sections had been lifted into place and the foundations for the block walls had been formed. Backfilling of the block walls and placement of geogrid continued steadily from mid-January 2021 to mid-July 2021. During this period, we observed the foundation excavations for the associated retaining walls. Once foundation construction for the box culvert and retaining walls were complete, we then monitored the placement and compaction of hardfill to form the road subgrade.

During the construction of the Bushfield Drive culvert road crossing a 160mmØ perforated underfill drain coil was placed in the base of a 4m depth trench that was cut along the crest of the gully flank along Koromeke Street between the intersections of Koromeke Street and Uru Drive. The underfill drain was installed to act as a cut-off drain by intercepting groundwater flows that may lead to saturation and weakening of the soils forming the steeper gully slopes. To provide redundancy, a second perforated drain coil was placed at invert level of a stormwater line installed within the road reserve between between the intersections of Koromeke Street and Uru Drive.

# 4. QUALITY ASSURANCE AND CONTROLS

#### 4.1 INSPECTIONS

During the earthworks operation engineering inspections were undertaken on a regular basis to assess compliance with NZS 4431:1989 and our project specific recommendations and specifications. Project specific inspections were required on Stage 14 for:

- Topsoil stripping;
- Undercuts to remove soft and/or unsuitable material and to confirm that adequate strength base materials had been exposed;
- Retaining wall construction;
- Culvert construction;
- Removal of existing stockpiles;
- Gully areas prior to the placement of fill materials to ascertain that all mullock and soft inorganic subsoils had been satisfactorily removed;
- Placement of underfill drainage in the bases of the gullies or along the crests of moderately steep slopes to enhance slope stability;
- Silt pond stripping and preparation for backfilling to ensure that all soft unsuitable material had been removed; and
- Observation of bulk cut to fill operations and compaction testing on Engineered fill.

#### 4.2 QUALITY CONTROL CRITERIA

#### 4.2.1 Compaction

Due to the varying soil types being used as filling, the compaction control criteria of minimum allowable shear strength and maximum allowable air voids were mainly used for quality assurance purposes.

Specification details were as follows:

Minimum Shear Strength and Maximum Air Voids Method

#### Table 2: Minimum Shear Strength and Maximum Air Voids Method

(a)	Air Voids Percentage	
	(As defined in NZS 4402)	
	General Fill	
	Average value less than	10%
	Maximum single value	12%
(b)	Undrained Shear Strength	
	(Measured by Pilcon shear vane - calibrated using NZGS 2001 method)	
	General fill	
	Average value not less than	140 kPa
	Minimum single value	120 kPa

Note: The average value shall be determined over any ten consecutive tests

### 4.3 QUALITY ASSURANCE TESTING

#### 4.3.1 Compaction

Regular insitu density, strength and water content tests were carried out on all areas of the filling at or in excess of the frequency recommended by NZS 4431:1989.

Control tests carried out on the filling showed that on a few occasions the required compaction standards were not achieved. Results of these test failures were relayed to the site foreman and/or his staff, and to the best of our knowledge the affected areas of fill were re-worked as necessary.

In each case, further testing was carried out until compliance with the above standards was achieved.

#### 5. PROJECT EVALUATION

#### 5.1 BEARING CAPACITY AND SETTLEMENT OF BUILDING FOUNDATIONS

Following the completion of earthworks operations, we returned to the site during May 2021 and drilled a series of hand auger boreholes at appropriate locations in order to evaluate likely foundation options for future residential building development. Typical topsoil depths on each lot were also assessed at this time.

Based on the findings of the boreholes we have assessed that at current subgrade levels, all cut, filled and undisturbed natural ground has a geotechnical ultimate bearing capacity of 300 kPa (as required by NZS 3604:2011) within the zone of influence of conventional shallow residential building foundation loads.

It should be noted that NZS 3604:2011 only allows a maximum backfill depth of 600mm over the building platform of a dwelling unless an Engineering design solution is proposed, on account of the risk of induced consolidation of the subsoils caused by the weight of the backfill.

#### 5.2 EXPANSIVE SOILS

Three sets of laboratory Shrink Swell Index Tests were carried out on samples selected from within the zone of likely influence of future shallow building foundations over the wider area of Stages 14 to 16, one test per stage area.

These tests were carried out in accordance with AS1289, Methods of Testing Soils for Engineering Purposes test Section 7 and were primarily intended to assess the Expansive Site Class of the site materials as defined in AS2870, "Residential Slabs and Footings – Construction".

All test results are IANZ (International Accreditation New Zealand) endorsed and full details are included in Appendix B.

Based on the results of the laboratory tests together with our visual-tactile assessment and local knowledge, the assessed AS2870 expansive site Class is presented below in Table 3. Specific design alternatives for this site Class are presented in the Suitability Statement.

On some expansive clay sites if cast on-grade floor slab construction takes place during a long dry summer, exposed building platform soils may dry out and become highly desiccated.

Over time the presence of the floor slab will cause capillary rise of moisture to the underside of the damp proof course and potentially expansive dry ground may wet up and swell, causing floor slab uplift. The effect may be very slight in some cases and extreme in others, especially if free water can reach the central underside of the slab as could occur if any subsoil drainage is discharged beneath the slab or an under-slab water pipe leaks.

Floor slab uplift usually remains unnoticed in carpeted homes but can cause distress on tile floors and in garages where cracks are more apparent. It may also rack upper storeys if non-load bearing ground floor walls are lifted and act as struts. Further, it may cause drainage problems on flat roofed houses where gutter gradients may be reversed.

Thorough soaking (in the form of low flow sprinklers for an extended period rather than flooding of the surface with a hose only once is recommended to allow for infiltration into the soil) of the exposed building platform area a few days before hardfill placement can help to reduce this potential problem. Careful detailing of construction joints in brittle building elements can also be of benefit. Alternatively, removal and replacement of the desiccated surface layers could be undertaken.

#### 5.3 FILL INDUCED SETTLEMENT

As a result of our pre-fill inspections and quality control testing, we are of the opinion that induced differential settlements beneath or within the certified filling due to its imposed weight should be insignificant with respect to conventional NZS 3604:2011 residential building developments.

#### 5.4 SLOPE STABILITY

#### 5.4.1 General

Stability conditions along the gully flank within the Drainage Reserve (Lot 400) have been enhanced by a range of engineering works, including:

#### 5.5 LAND DRAINAGE

#### 5.5.1 Underfill Drains

During the development of Stage 14 a 160mmØ perforated underfill drain coil was placed in the base of a 4m depth trench that was cut along the crest of the gully flank along Koromeke Street between the intersections of Koromeke Street and Uru Drive. To provide redundancy, a second perforated drain coil was placed at invert level of a stormwater line installed within the road reserve between between the intersections of Koromeke Street and Uru Drive.

A third 160mmØ perforated underfill drain coil was placed in the base of an overland flowpath beneath the intersection of Bushfield Drive and Tullymore Drive. Both drains are intended to intercept localised groundwater seepages and springs exposed during earthworks and to help provide general control over groundwater levels, as required by NZS 4431:1989. All underfill drains are buried beneath more than 2m depth of Engineered fill and therefore, we do not foresee any construction issues related to the drains due to their locations being either well beyond any building platforms or are at a depth beneath accessways and/or service corridors not to be of concern.

#### 5.6 LOT GRADIENTS

Some of the slopes within Lot 400 Local Purpose (drainage) Reserve, particularly adjacent to Koromeke Street between the intersections of Koromeke Street and Uru Drive, contain land gradients steeper than 1V:4H. We are generally satisfied that these areas are not subject to the hazards described in Section 71(3) of the Building Act.

Details of resulting building and earthworks restrictions in the vicinity of these areas are presented in the Suitability Statement.

#### 5.7 STORMWATER CONTROLS

It is important on all lots that due care is paid to the design and construction of appropriate stormwater disposal systems. These systems should serve to collect all runoff from roofs, driveways and paved areas, together with discharges from retaining wall drains and other subsoil drains and should connect directly into the public stormwater drainage network.

### 5.8 SERVICE TRENCHES

As is normal on all subdivisions, building developments involving foundations within the 45-degree zone of influence from pipe inverts will require engineering input. However, it is unlikely to be an issue for the Stage 14 lots based on the as-built plans provided.

#### 5.9 ROAD SUBGRADES

Dynamic Cone Penetrometer (DCP) testing was undertaken at regular intervals on the trimmed road subgrades and the results were subsequently forwarded to HGCL for pavement design purposes.

#### 5.10 VEGETATION COVER

Wherever practical on sloping land beyond building platform areas, all existing grass cover should be maintained and even supplemented with new plantings. Any vegetation cleared beyond the immediate area of building platforms for temporary construction purposes should be replanted replaced as soon as possible.

The contribution of appropriate vegetation cover to sediment and erosion control should not be underestimated.

#### 5.11 TOPSOIL

Topsoil depths in likely building platform areas were checked by the drilling of a shallow borehole probe in the approximate centre of each lot. Our findings, which are indicative only and subject to variation at other locations, show that topsoil depths are likely range between 100 mm and 300 mm.

#### 5.12 CONRACTOR'S WORK

We have relied on the Contractor's work practices and assume that the works have been carried out in accordance with:

- (i) The approved Contract drawings and design details,
- (ii) The approved Contract specifications,
- (iii) Authorised Variations issued during the execution of the works,
- (iv)The conditions of Resource, Earthworks and Building Consents where applicable,
- (v) The relevant Tetra Tech Coffey reports, recommendations and site instructions,

and that all as-built information and other details provided to the Client and/or Tetra Tech Coffey (NZ) Limited are accurate and correct in all respects.

# 6. STATEMENT OF PROFESSIONAL OPNION AS TO THE SUITABLITY OF LAND FOR BUILDING DEVELOPMENT

I, Chris Armstrong, of Tetra Tech Coffey (NZ) Limited, Auckland, hereby confirm that:

- 1. I am a Chartered Professional Engineer experienced in the field of geotechnical engineering as defined in section 1.2.3 of NZS 4404:1989 and was retained by the Developer as the Geotechnical Engineer on Stage 14 of the Donegal Stud residential subdivision, Flat Bush.
- The extent of preliminary investigations carried out to date are described in the Coffey Geotechnical Investigation Report, reference GENZAUCK16856AE, dated 08 April 2020. The conclusions and recommendations of that document have been re-evaluated during the preparation of this report. Details of the results of all tests carried out are appended.
- 3. In my professional opinion, not to be construed as a guarantee, I consider that:
  - a. The earth fills shown on the appended Harrison Grierson Consultants Limited Cut to Fill as-built plan have been placed in compliance with NZS 4431:1989 and related documents.
  - b. A geotechnical ultimate bearing capacity of 300 kPa may be assumed for shallow foundation design on all residential lots. Where a geotechnical bearing capacity greater than 300 kPa is required, (i.e. outside the limits of NZS 3604:2011, such as when piling is undertaken), further specific site investigation and design of foundations should be carried out prior to building consent application.
  - c. The completed earthworks give due regard to land slope and foundation stability considerations within the residential lots however, as shown on the appended HGCL Finished Contours as-built plan, areas within Lot 400 (Local Purpose Drainage Reserve) have gradients steeper than 1V:4H and as such between the intersections of Koromeke Street and Uru Drive are adjacent to land having such gradients.

No building construction <u>and</u> no earthworks which increases the slope angle or surcharge loading should take place anywhere within the areas shown as steeper than 1 in 4 in the area of Lot 400 unless endorsed by a Chartered Professional Engineer experienced in geomechanics, as such operations may, in certain circumstances, have detrimental effects on overall site stability. Depending on the building design proposals this may require geotechnical investigations.

- d. The backfilling and compaction of the stormwater and sanitary sewer trenches on this subdivision has, where possible, been carried out to appropriate standards having regard for the prevailing ground conditions and associated compaction induced pipe loadings.
- e. Nevertheless, no building development should take place within the 45-degree zone of influence of drain inverts unless endorsed by specific site investigations, foundation designs and by construction inspections undertaken by a Chartered Professional Engineer experienced in geomechanics to ensure that lateral stability and differential settlement issues are addressed and that building loads are transferred beyond the influence of the pipe and the trench backfill.
- f. Although unlikely to be an issue, the function of the underfill drain and cut-off drains placed along Koromeke Street between the intersections of Koromeke Street and Uru Drive and beneath the intersection of Bushfield Drive and Tullymore Drive must not be impaired by any future building development or landscaping works. In particular, any trenched services, bored or driven piles must be positioned to avoid damaging these drains. The presence of all such drains should be recorded on Council's Hazard Register.
- g. The assessed AS 2870:2011 expansive site Class for all residential lots in Stage 14 is M (Moderate).
- h. Subject to the geotechnical recommendations and expansive soil assessment associated with 3(b), 3(c), 3(d), 3(e) and 3(f) above:
  - (i) The cut, filled and original ground within residential lot boundaries is generally suitable for residential buildings constructed in accordance with NZS 3604:2011 (that incorporates specific foundation and associated structural design on account of the expansive soils site Class) and related documents.
  - (ii) On all residential lots in Stage 14 foundation design may be carried out in accordance with AS 2870 (Class M) or alternatively, the foundation design may be carried out in accordance with

NZS3604:2011 provided that in this case the minimum recommended foundation depth below <u>cleared</u> ground level following topsoil removal and benching of building platform areas is 600mm.

4. Road subgrades have been formed having due regard for slope stability and settlement, although CBR values will likely vary between natural and filled ground as is to be expected.

### 7. LIMITATIONS

The as-built plans and the professional opinion contained within this report are furnished to Auckland Council and Hugh Green Limited for their purposes alone on the express condition that they will not be relied upon by any other person. Prospective purchasers should still satisfy themselves as to any specific conditions pertaining to their particular land interest.

The appended table summarises the status of each residential lot covered by this Suitability Statement.

For and on behalf of Tetra Tech Coffey

Prepared By:

Tasman Lambert Andrews Graduate Engineering Geologist

Reviewed and Authorised By:

Chris Armstrong Geotechnics Leader Auckland CMEng.NZ, CPEng

Project Manager:

Ray Berry Associate Engineering Geologist

#### Table 3: Suitability Statement Summary

Lot No.	Comments	Topsoil Depth (mm)	Ultimate Bearing (kPa)	AS2870:2011 Class
1	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	180	300	Μ
2	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	180	300	М
3	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	200	300	М
4	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	250	300	М
5	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	200	300	М
6	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	250	300	М
7	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	240	300	М
8	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	250	300	М
9	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	280	300	М
10	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	100	300	М
11	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	150	300	М
12	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	140	300	М
13	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	150	300	М
14	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	100	300	М
15	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	120	300	М

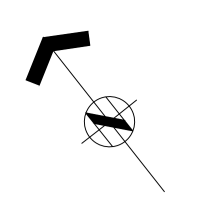
				1
16	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	130	300	Μ
17	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	200	300	М
18	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	280	300	М
19	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	280	300	М
20	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	260	300	М
21	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	200	300	М
22	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	150	300	М
23	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	260	300	М
24	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	150	300	Μ
25	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	100	300	М
26	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	220	300	Μ
27	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	250	300	М
28	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	220	300	Μ
29	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	200	300	М
30	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	250	300	М
31	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	220	300	М

32	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	280	300	Μ
33	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	260	300	М
34	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	180	300	Μ
35	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	200	300	Μ
36	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	280	300	Μ
37	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	130	300	Μ
38	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	120	300	М
39	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	150	300	М
40	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	100	300	Μ
41	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	120	300	М
42	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	130	300	М
43	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	150	300	М
44	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	220	300	Μ
45	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	240	300	М
46	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	290	300	М
51	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	280	300	М

52	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	220	300	Μ
53	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	200	300	М
54	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	170	300	Μ
55	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	200	300	Μ
56	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	100	300	Μ
57	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	110	300	Μ
58	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	230	300	Μ
59	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	180	300	М
60	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	120	300	М
61	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	140	300	М
62	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	180	300	Μ
63	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	290	300	Μ
64	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	260	300	Μ
65	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	240	300	Μ
66	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	220	300	Μ
150	AS 2870 foundation design or NZS 3604 with minimum footing depth 600mm	160	300	М

# APPENDIX A: HARRISON GRIERSON LIMITED AS-BUILT PLANS





ACENZ		IATION OF CO EERS NEW ZE			ISO 9001 QUALITY ASSURED
THIS DRAV	D, WITHOUT T	HE WRITTEN PERI	E PROPERTY OF, AND N MISSION OF HARRISON ED FOR UNAUTHORISEI	GRIERSON (	CONSULTANTS
NOT	ES:				
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S 59	66 SO 48 905356.7	1mN	TES		
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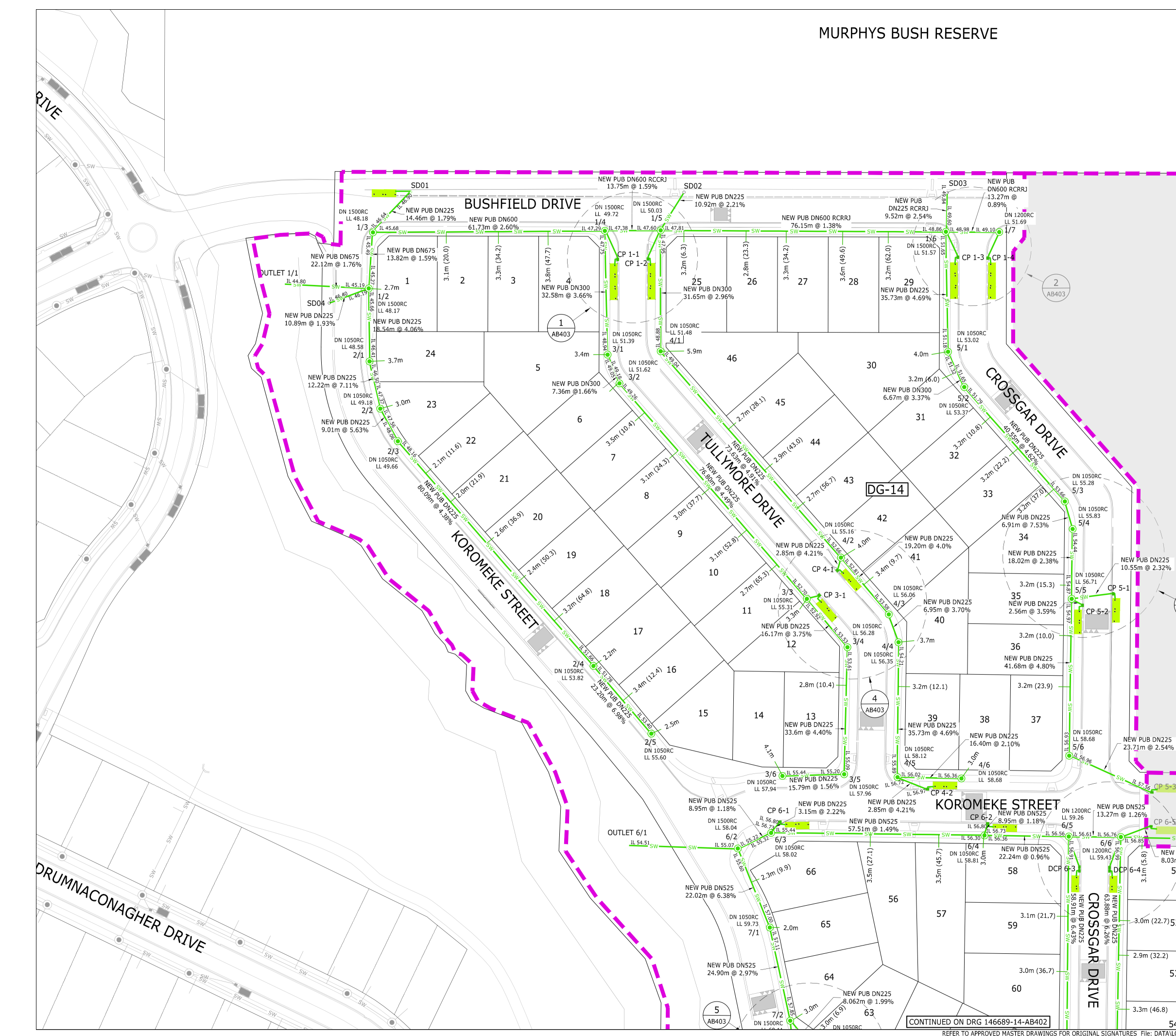
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			REEN LIMIT AL STAGE 1 AVENUE, F	4
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	DRAWN: I	04.08.21 DATE: SIGNED: 04.08.21		WXK PLOT DATE: 08.09.21
	CHECKED: I DDS 2	DATE: SIGNED: 26.08.21		SURVEY BY: DEMPSEY WOOD
		DATE: SIGNED: 31.08.21		SURVEY DATE: 08.2021
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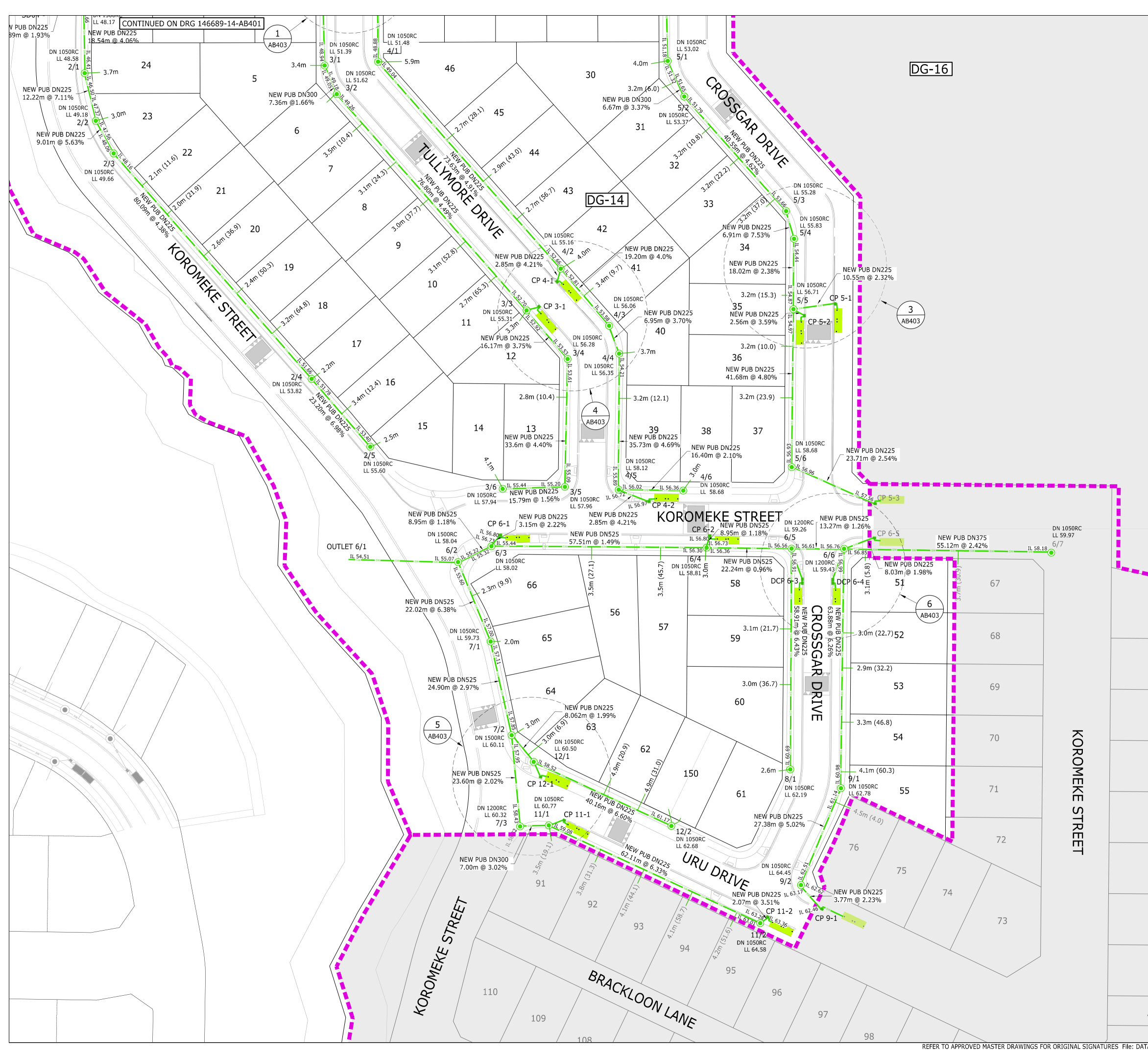


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	7. AS-	BUILT I	NFORMATION PROVIDED I		Y
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	LEG	END:	-		
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			SE ASBUILT PLANS ARE AN ACO TAKEN AND THAT:	CURATE RECO	ORD OF
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			) ARE IN TERMS OF THE AUCKL OSLI DATUM), AND ARE WITHI		SL)
	Signed:		RED PROFESSIONAL SURVEYOR		
	Date:				
			JAMES WARDLE		
		09-917-50 .wardle@	000 harrisongrierson.com		
			AUCKLAND OFFICE LEVEL 4, 96 ST GEOL	RGES BAY ROAD	
			LEVEL 4, 96 ST GEOU PARNELL AUCKLAN T +64 9 917 5000 W www.harrisongrie	D 1052	
	A AS-BU	ILT		WXK	29.10.21
	REF REVISI			BY	DATE
		ΗL	JGH GREEN LIMIT	ED	
	<b>.</b>		ONEGAL STAGE 1		<u> </u>
			DNAILL AVENUE, F	-la (BU)	5H
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		0.0	AS-BUILT PLAN		
	originator: d WXK 3	ATE: 1.05.21	SIGNED:	PLOT BY:	WXK
		DATE: 31.05.21	SIGNED:	PLOT DATE:	28.10.21
	DAS 2	ATE: 8.10.21	SIGNED:		EY WOOD
	DAS 2	ATE: 8.10.21	SIGNED:	SURVEY DATE:	05.2021
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			9-14-AB400		A
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	ASSOCIATION OF CONSULTING ENGINEERS NEW ZEALAND	ISO 9001 QUALITY
	ACENZ THIS DRAWING AND DESIGN REMAINS THE PROPERTY OF, AND MAY I	
	OR ALTERED, WITHOUT THE WRITTEN PERMISSION OF HARRISON GRIE LIMITED. NO LIABILITY SHALL BE ACCEPTED FOR UNAUTHORISED US	
	1. ORIGIN OF LEVELS	
	S 66 SO 48643 RL 54.50m	
X	2. ORIGIN OF COORDINATES S 66 SO 48643	
	5905356.71mN 1770941.22mE	
	3. ALL CONNECTIONS ARE DN 100 uPVC. C CONNECTIONS ARE FROM DOWNSTREAD CENTRE.	
	4. ALL STORMWATER LINES ARE RCRRJ CL SHOWN OTHERWISE.	ASS 2 UNLESS
	5. ALL CATCHPIT LEADS ARE RCRRJ CLASS 6. ALL NEW MANHOLES ARE DN 1050 RC U	
	SHOWN OTHERWISE. 7. AS-BUILT INFORMATION PROVIDED BY	DEMPSEY
	WOOD CIVIL LTD AND TO THE BEST OF KNOWLEDGE IS ACCURATE.	
	8. REFER AB480-AB481 FOR RAIN GARDEN	DETAILS.
	NEW PUBLIC/ PRIVATE CA	TCHPIT
		-
	EXISTING SW LINE, MH AI	
DG-16	EXISTING RAINGARDEN	)N
	STAGE BOUNDARY	/11
	ENGINEERING APPROV	/AL
	ENG-60363080	
	I CERTIFY THAT THESE ASBUILT PLANS ARE AN ACCUR	ATE RECORD OF
	<ul> <li>THE WORKS UNDERTAKEN AND THAT:</li> <li>THE COORDINATES (X,Y) ARE IN TERMS OF NZTM (2000), AND ARE WITHIN ±50mm.</li> </ul>	ON NZGD
	THE LEVELS (Z) ARE IN TERMS OF THE AUCKLAND LINZ DATUM (DOSLI DATUM), AND ARE WITHIN ±	
	Signed:	
	REGISTERED PROFESSIONAL SURVEYOR Date:	
	Name: STEPHEN JAMES WARDLE	
	Phone: 09-917-5000	
3	Email: s.wardle@harrisongrierson.com	
AB403	AUCKLAND OFFICE LEVEL 4, 96 ST GEORGES PARNELL AUCKLAND 103	
	LEVEL 4, 96 ST GEORGES PARNELL AUCKLAND 105 T +64 9 917 5000 W www.harrisongrierson	
	A AS-BUILT	WXK 29.10.21
	REF REVISIONS PROJECT:	BY DATE
6	HUGH GREEN LIMITED	)
3	DONEGAL STAGE 14	
-3	36 TIR CONAILL AVENUE, FL	AIBUSH
-5 NEW PUB DN375	STORMWATER	
SW S	AS-BUILT PLAN	
W PUB DN225 3m @ 1.98%	SHEET 1 OF 2	
5 <u>1</u> 67	ORIGINATOR: DATE: SIGNED: PLO WXK 31.05.21	OT BY: WXK
6 (AB403)		OT DATE: 28.10.21
52 68	CHECKED: DATE: SIGNED: SU DAS 28.10.21	IRVEY BY: DEMPSEY WOOD
	DAS 28.10.21	IRVEY DATE: 05.2021
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53 69	PROJECT No: SCALES: 1:500-A1 1050-146689-01 1:1000-A3	A1
		REV
54 70	146689-14-AB401	A
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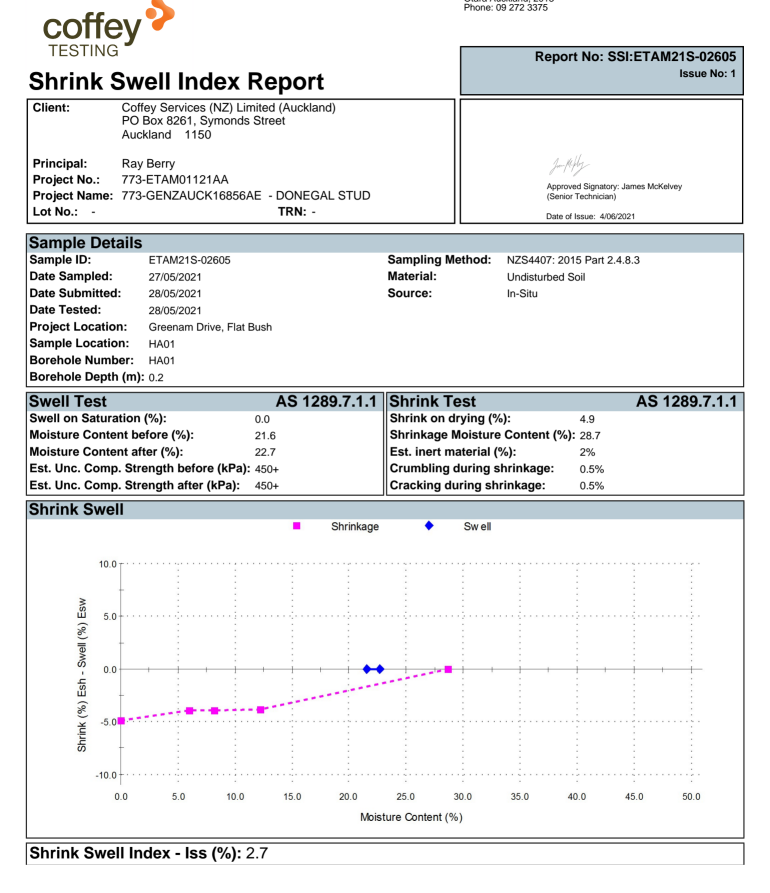


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	ACENZ THIS DRAWING AND DESIGN REMAINS THE PROPERTY OF, AND MAY NO' OR ALTERED, WITHOUT THE WRITTEN PERMISSION OF HARRISON GRIERS LIMITED. NO LIABILITY SHALL BE ACCEPTED FOR UNAUTHORISED USE C	T BE REPR	RODUCED
	NOTES:		
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$\backslash$	2. ORIGIN OF COORDINATES S 66 SO 48643		
	5905356.71mN 1770941.22mE 3. ALL CONNECTIONS ARE DN 100 uPVC. CHA	INAGE	FOR
	CONNECTIONS ARE FROM DOWNSTREAM M CENTRE.	IANHO	LE
	4. ALL STORMWATER LINES ARE RCRRJ CLASS SHOWN OTHERWISE. 5. ALL CATCHPIT LEADS ARE RCRRJ CLASS 4.		LESS
	<ul> <li>6. ALL NEW MANHOLES ARE DN 1050 RC UNL SHOWN OTHERWISE.</li> <li>7. AS-BUILT INFORMATION PROVIDED BY DEI</li> </ul>		
	WOOD CIVIL LTD AND TO THE BEST OF OU KNOWLEDGE IS ACCURATE.		
	8. REFER AB480-AB481 FOR RAIN GARDEN DE	TAILS	, ,
	NEW PUBLIC STORMWATER L		МН
	NEW LOT CONNECTION     EXISTING LOT CONNECTION		
	SW EXISTING SW LINE, MH AND		N
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	NEW PRIVATE CONNECTION    NEW PRIVATE CONNECTION		
	ENGINEERING APPROV	4L	
	ENG-60363080		
	I CERTIFY THAT THESE ASBUILT PLANS ARE AN ACCURAT THE WORKS UNDERTAKEN AND THAT: • THE COORDINATES (X,Y) ARE IN TERMS OF NZTM O		
	<ul> <li>(2000), AND ARE WITHIN ±50mm.</li> <li>THE LEVELS (Z) ARE IN TERMS OF THE AUCKLAND 1 LINZ DATUM (DOSLI DATUM), AND ARE WITHIN ±25</li> </ul>	.946 (M	
	Signed:		
	REGISTERED PROFESSIONAL SURVEYOR Date:		
	Name: STEPHEN JAMES WARDLE Phone: 09-917-5000		
77	Email: s.wardle@harrisongrierson.com		
77	AUCKLAND OFFICE LEVEL 4, 96 ST GEORGES B	AY ROAD	
	PARNELL AUCKLAND 1052 T +64 9 917 5000 W www.harrisongrierson.co		
78			
79			
	A AS-BUILT REF REVISIONS PROJECT:	WXK BY	29.10.21 DATE
80	HUGH GREEN LIMITED		
	DONEGAL STAGE 14 36 TIR CONAILL AVENUE, FLA	TRU	SH
81			
	STORMWATER		
82	AS-BUILT PLAN SHEET 2 OF 2		
	ORIGINATOR: DATE: SIGNED: PLOT WXK 31.05.21	BY:	wxк
83	DRAWN: DATE: SIGNED: PLOT WXK 31.05.21		28.10.21
	DAS 28.10.21	EY BY: DEMPSE EY DATE:	
84	DAS 28.10.21 ISSUE STATUS:		05.2021 JILT
	A PROJECT No: SCALES: 1:500-A1 1050-146689-01 1:1000-A3	5-0(	A1
102	DRAWING No:		REV
	146689-14-AB402		

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# APPENDIX B: CLASSIFICATION TEST DATA

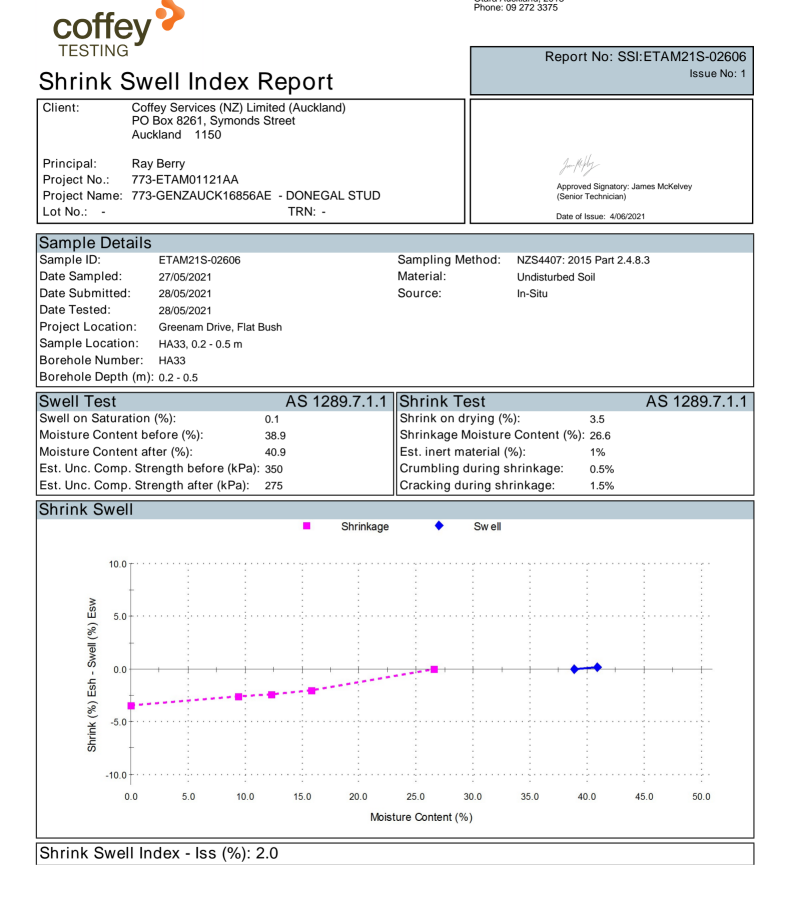
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



#### Comments

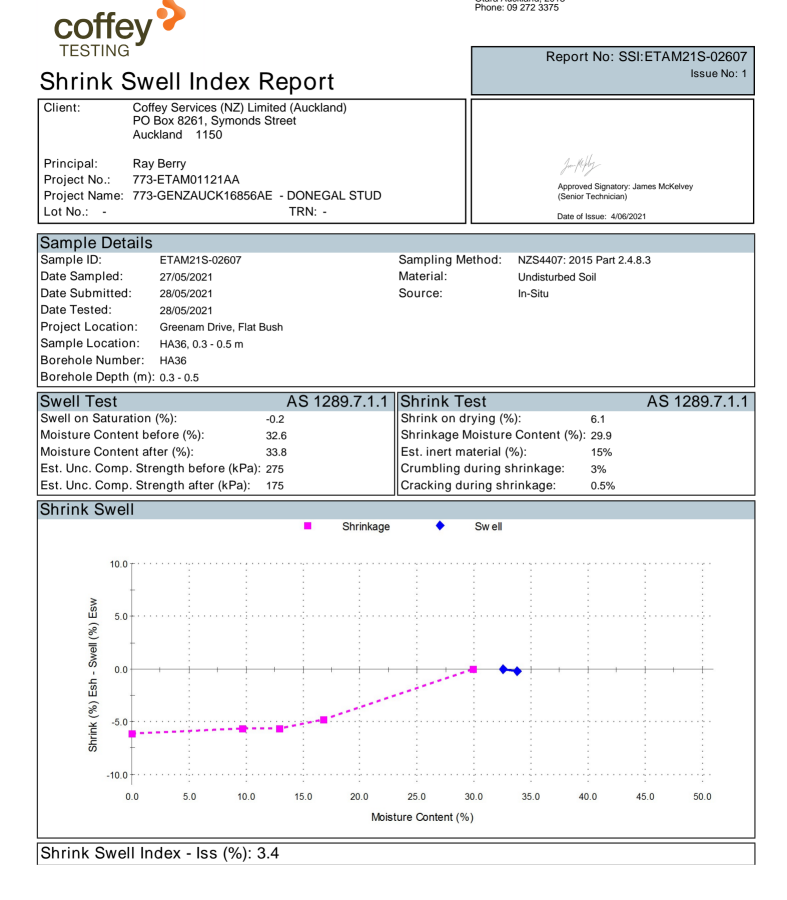
# Not accredited Work Order No : ETAM21W00723 Tested By: JM

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



Work Order No : ETAM21W00723 Tested By: JM

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



Work Order No : ETAM21W00723 Tested By: JM

# APPENDIX C: FIELD DENSITY TEST SUMMARY SHEETS

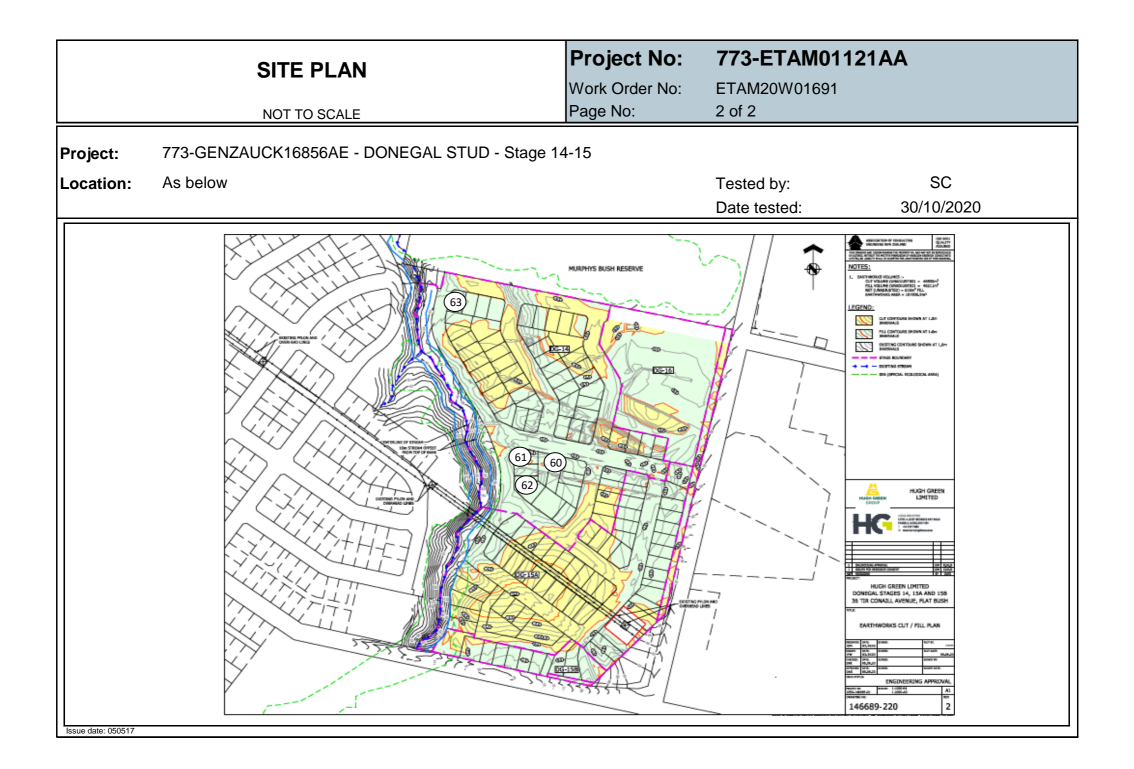


Paton Geotechnical Testing Limited

Unit 10, 333 East Tamaki Road, Otara Auckland NZ 2013 , Manukau NZ 2163 Phone: 027 475 4011

Earth	nworks	Fil	I Re	epo	rt											This repor	-	IL:ETAM20W01691 Issue No:1 of report no. EFIL:ETAM20W01691
Client:		PO Bo		Symono	Limited ( ls Street	Aucklar	nd)							₽ <sup>CCRE</sup>	DITED	scope of acci {This docum	reditation.	ed in accordance with the laboratory's oduced except in full. This report
Principal: cc to:		Louis S	Smit											TESTING LA	BORATO		pes.	
Project No	.:	- 773-ETAM01121AA															< <b>1</b>	
Project Na	me.:	773-GENZAUCK16856AE - DONEGAL STUD														Senior Te		1
Project Lo	cation:	DONE	GAL S	TUD Sta	ige 14-15	5										IANZ Site Date of Is	e Number: 105 ssue: 4/11/2020	
Test Res Test Methods :							iclear Dens	someter '	Testing (	in accord	ance with	n NZS 440	07:2015 Test 4.2): Water Content Test	ing (in accor	dance with 1	NZS 4402:1	986 Test 2.1):	
Date Sampled	Work Order	Tested By	Test No.	Density	Oven Water Content	Dry Density	Solid Density	Air Voids		P = Unabl	ar Strengt le to pene		Test Location	Easting	Northing	RL	Material Tested	Comments
30/10/2020	ETAM20W01691	SC	60	t/m <sup>3</sup> 1.85	% 26.8	t/m <sup>3</sup> 1.46	t/m <sup>3</sup> 2.70	%	UTP	k UTP	Pa UTP	UTP	Pond Wall SRPB Stage 15	1770730	5905192	59.3	Silty CLAY	
30/10/2020	ETAM20W01691 ETAM20W01691	SC	61	1.85	36.6	1.40	2.70	6	170	170	153	153	Pond Wall SRPB Stage 15	1770686	5905192 5905197	59.5 59.9	Silty CLAY	
30/10/2020	ETAM20W01691	SC	62	1.72	35.9	1.26	2.70	8	UTP	UTP	170	170	Pond Wall SRPB Stage 15	1770686	5905197	60.1	Silty CLAY	
30/10/2020	ETAM20W01691	SC	63	1.93	32.1	1.46	2.70	0	UTP	UTP	UTP	UTP	DB2 Stage 14	1770627	5905405	48.7	Silty CLAY	

1 Number: R031N Issue Date: 20/09/2018



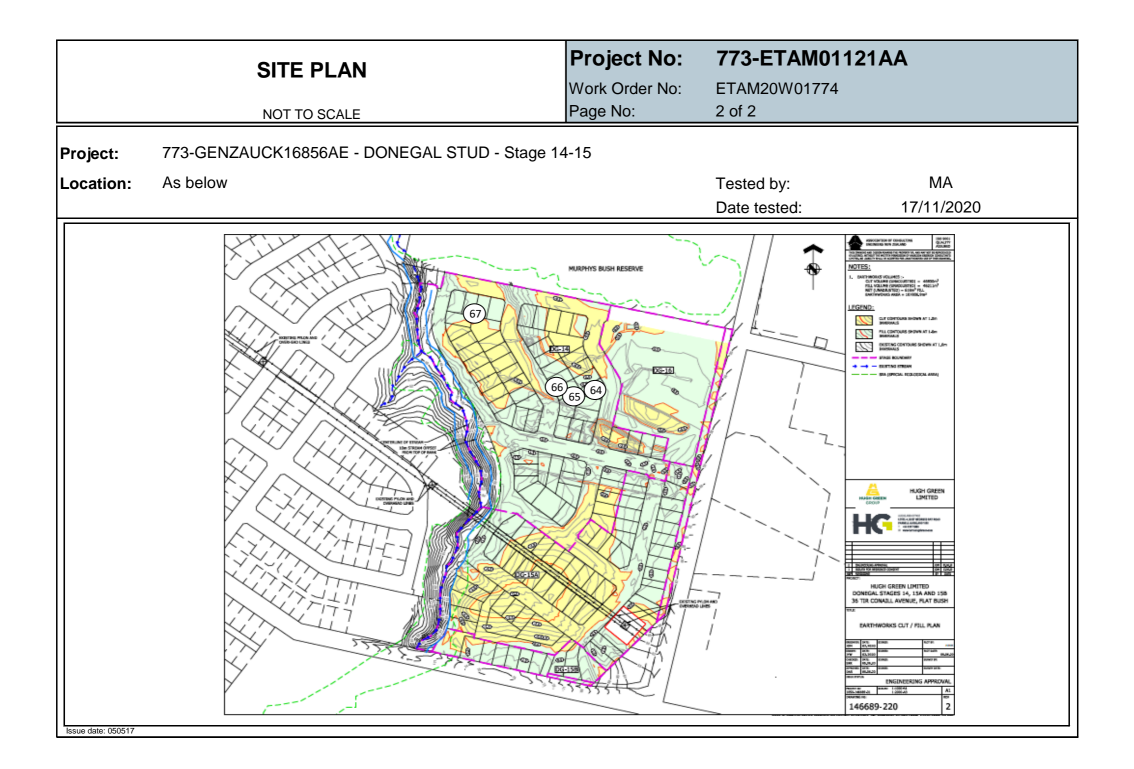
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East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earth	hworks	Fill	l Re	epo	rt											This repor	-	FIL:ETAM20W0177 Issue No of report no. EFIL:ETAM20W017		
Client:		•	x 8261,	Symone	Limited ( ls Street	Aucklar	nd)							₽ <sup>CCRE</sup>	DITED	scope of acci {This docum	reditation.	med in accordance with the laborato roduced except in full. This report		
Principal:		Louis S	Smit														000			
cc to:		-												Approved Signatory: Cesar Pura						
Project No	).:	773-ET	AM01	121AA																
-					56AE - I			ID												
Project Na	ame.:	//3-GE	ENZAU	CK108:	50AE - 1	JUNEG	AL SIU	D								Senior Te				
Project Lo	cation:	DONE	GAL ST	TUD ST	AGE 14-	-15										IANZ Site Date of Is	e Number: 105 ssue: 19/11/202	20		
		g field She	ar vane in	accordan	ce with NZS	5 2001):Nu	uclear Dens	someter	Testing (i	in accorda	ance with	1 NZS 440	07:2015 Test 4.2): Water Content To	sting (in accor						
Test Methods :	: Shear Strength (usin Density Calculation	is (in acco	rdance wi	th NZS 44 Wet	02:1986 Te Oven Water		uclear Dens Solid Density	someter Air Voids	F	in accorda Field Shea P = Unabl	ar Strengt	h	07:2015 Test 4.2): Water Content To Test Location	sting (in accor				Comments		
Test Methods :	: Shear Strength (usin Density Calculation	Tested	rdance wi	th NZS 44 Wet	02:1986 Te Oven	Dry	Solid	Air	F	Field Shea P = Unabl	ar Strengt	h			dance with I	NZS 4402:1	986 Test 2.1):			
Test Methods :	: Shear Strength (usin Density Calculation	Tested	rdance wi	th NZS 44 Wet Density	02:1986 Te Oven Water	Dry Density	Solid Density	Air Voids	F	Field Shea P = Unabl	ar Strengt e to pene	h			dance with I	NZS 4402:1	986 Test 2.1):			
Test Methods : Date Sampled	: Shear Strength (usin Density Calculation Work Order	Tested By	rdance wi Test No.	th NZS 44 Wet Density t/m <sup>3</sup>	02:1986 Te Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %	F (UTF	ield Shea ? = Unabl kl	er Strengt to pene Pa UTP UTP	h ttrate) UTP UTP	Test Location Stage 14 Fill Area Stage 14 Fill Area	Easting 1770743 1770727	dance with I Northing 5905300 5905294	NZS 4402:1 RL	986 Test 2.1): Material Tested CLAY CLAY	Comments 0.8m below finish level 0.8m below finish level		
Date Sampled	Shear Strength (usin Density Calculation Work Order     ETAM20W01774	Tested By MA	rdance wi Test No. 64	th NZS 44 Wet Density t/m <sup>3</sup> 1.95	02:1986 Te Oven Water Content % 26.2	Dry Density t/m <sup>3</sup> 1.55	Solid Density t/m <sup>3</sup> 2.70	Air Voids % 2	F (UTF UTP	Field Shea P = Unabl kl UTP	ar Strengt e to pene Pa UTP	h trate) UTP	Test Location Stage 14 Fill Area	Easting 1770743	dance with Morthing	NZS 4402:1 RL	986 Test 2.1): Material Tested CLAY	Comments 0.8m below finish level		

**Comments:** 

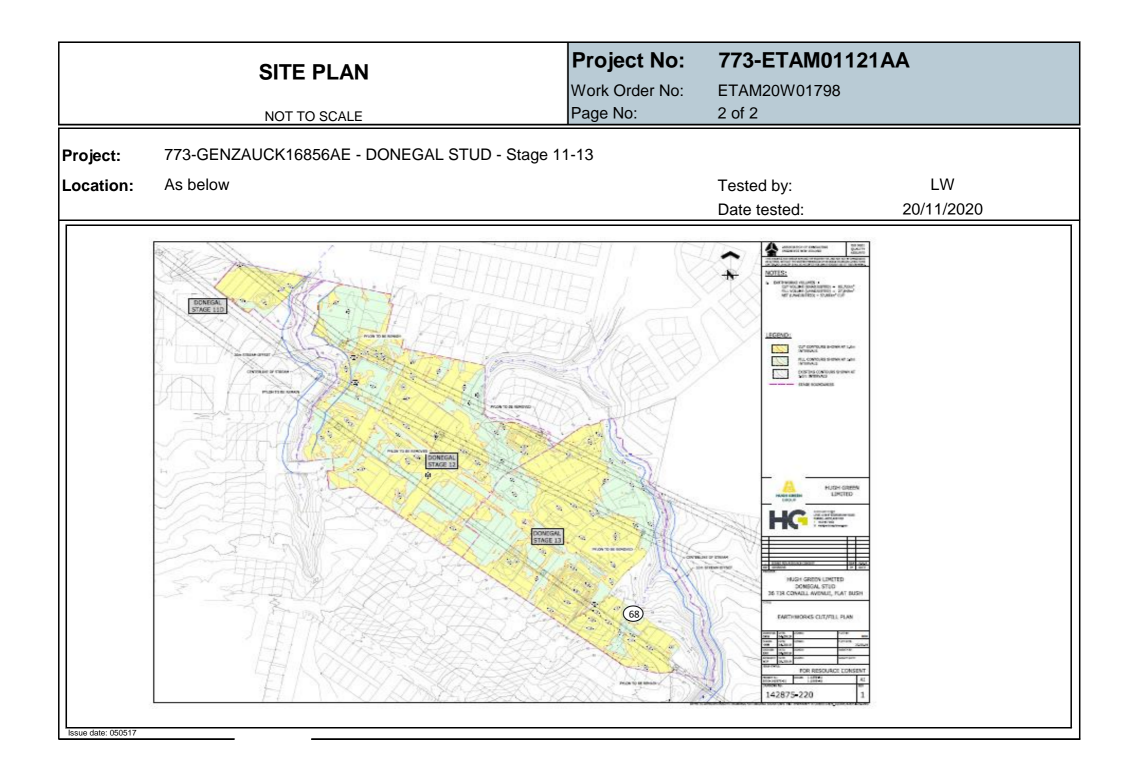


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East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earthworl	ks Fi	ll Re	epoi	rt											This repor	•	IL:ETAM20W01798 Issue No:1 of report no. EFIL:ETAM20W01798		
Client:	PO B	-	es (NZ) I , Symonc 50			ıd)							₽ <sup>CCRE</sup>		All tests reported herein have been performed in accordance with the laborato scope of accreditation. {This document may not be altered or reproduced except in full. This report relates only to the positions tested.}				
Principal: cc to:	Louis -	Smit											TESTING LA	14		pes.			
Project No.:	773-E	773-ETAM01121AA																	
Project Name.: Project Location:		773-GENZAUCK16856AE - DONEGAL STUD Greenam Drive, Flat Bush													Senior Te	e Number: 105			
Test Results Test Methods : Shear Strength	(using field S	hear vane i	n accordanc	ce with NZ	GS 2001):1	Nuclear De	nsomete	r Testing	g (in ac	cordance w	ith NZS 4	407:2015 Test 4.2): Water Content Te	sting (in acc	ordance with	n NZS 4402	2:1986 Test 2.1)			
Date Sampled Work Orde	er Tested By	Test No.	Density	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>				hear Streng able to pene kPa		Test Location	Easting	Northing	RL	Material Tested	Comments		
20/11/2020 ETAM20W01	1798 LW	t/m³         %         t/m³         %         kPa           98         LW         68         1.97         23.7         1.60         2.70         3         144         164         140         151         Stage 13 Fill area											1770522	590291	-	Clayey SILT	1.0m below finished level		



# 

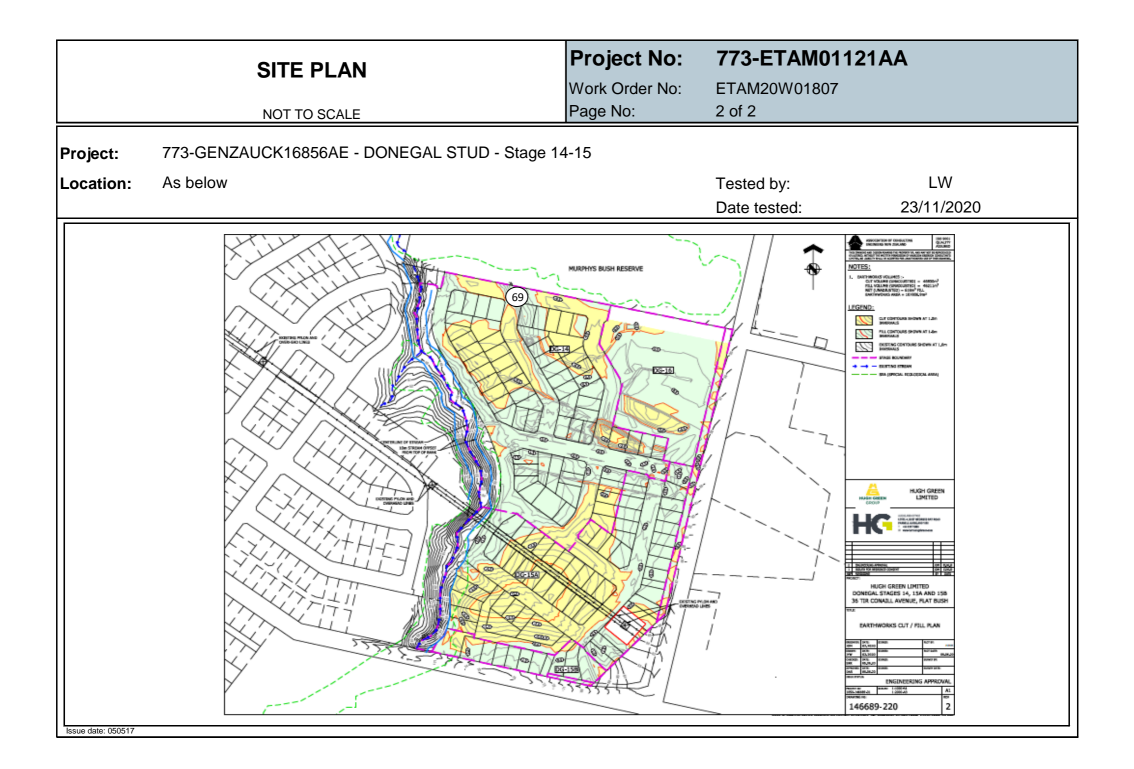
East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

PO Box 8261, Symonds Street Auckland 1150 Principal: cc to: Project No.: 773-ETAM01121AA Project Name : 773-GENZAUCK 16856AE - DONECAL STUD		This report replaces all previous issues of report no. EFIL:ETA		ks Fill Report	
Principal: Louis Smit cc to: - Project No.: 773-ETAM01121AA Project Name : 773 GENZAUCK 16856AE - DONEGAL STUD	ordance with the laborator	All tests reported herein have been performed in accordance with t		Coffey Services (NZ) Limited (Auckland)	Client:
Principal: Louis Smit cc to: - Project No.: 773-ETAM01121AA Project Name : 773 GENZAUCK16856AE - DONEGAL STUD	cept in full. This report	{This document may not be altered or reproduced except in full. T	PCCKEDITED	PO Box 8261, Symonds Street	
Principal:     Louis Smit       cc to:     -       Project No.:     773-ETAM01121AA       Project Name :     773 GENZALICK16856AE - DONEGAL STUD		relates only to the positions tested.}		Auckland 1150	
cc to:     -       Project No.:     773-ETAM01121AA       Project Name :     773 GENZALICK16856AE - DONEGAL STUD		sel.	TES	Louis Smit	Principal:
Project Name : 773 GENZAUCK16856AE - DONEGAL STUD		- And State	CLABOK	-	cc to:
Project Neme $1/3-CENTALLCK (6856AB - DONECTAL NILL)$				773-ETAM01121AA	Project No.:
Senior reclimician		Approved Signatory: Cesar Pura Senior Technician		773-GENZAUCK16856AE - DONEGAL STUD	Project Name.:
Project Location:       DONEGAL STUD STAGE 14         IANZ Site Number:       105         Date of Issue:       25/11/2020				DONEGAL STUD STAGE 14	Project Location:

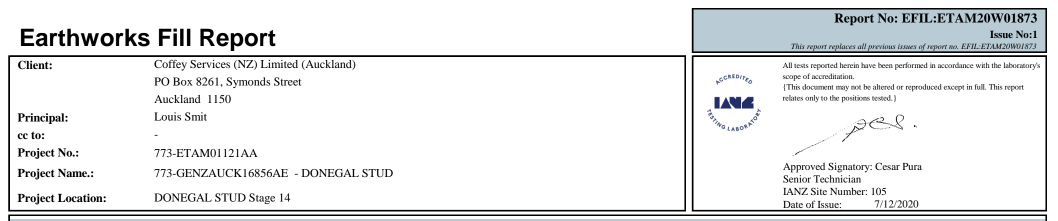
I	Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %		P = Unabl	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments	Form Number:
	23/11/2020	ETAM20W01807	LW	69	1.95	23.8	1.58	2.70	4	UTP	UTP	UTP	UTP	DB Stage 14	1770687	5905404	-	Clayey SILT	0.80m below finished level	R03

#### **Comments:**



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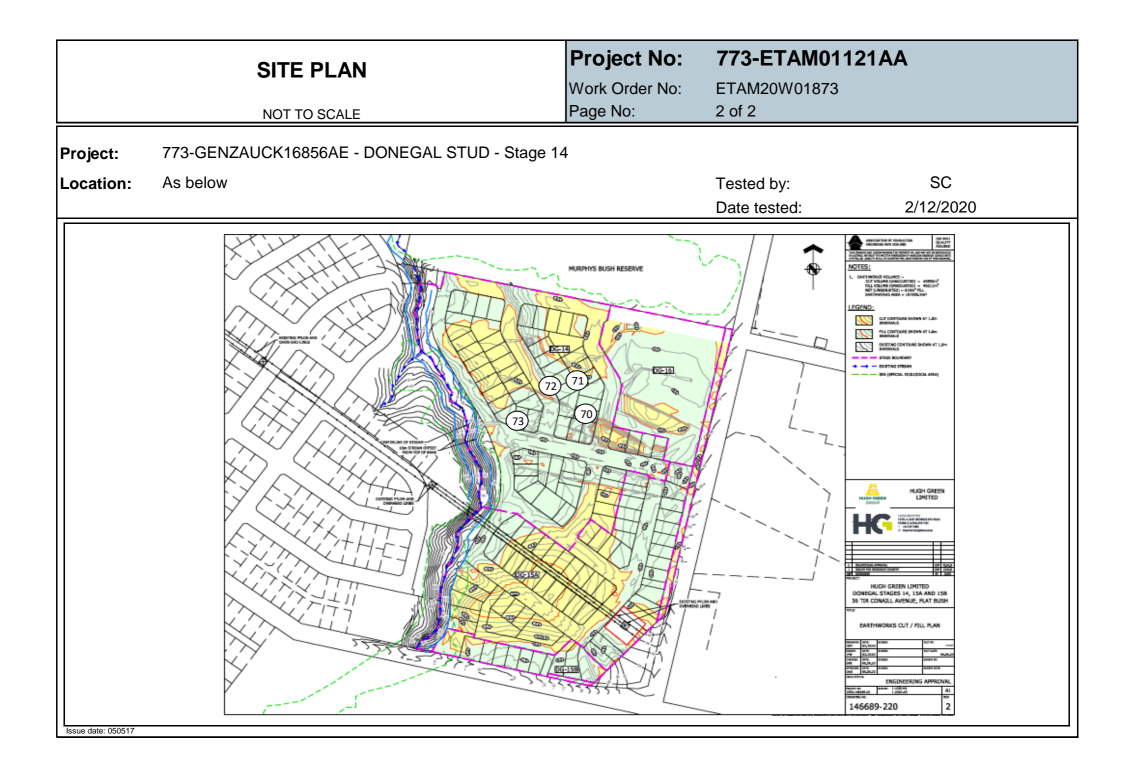
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### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1)

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e = Unabl	ar Strengt e to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
2/12/2020	ETAM20W01873	SC	70	1.97	25.6	1.56	2.70	2	170	170	153	153	Stage 14	1770739	5905279	-	Silty CLAY	1.0m below finished level
2/12/2020	ETAM20W01873	SC	71	1.95	23.8	1.57	2.70	4	170	170	170	170	Stage 14	1770733	5905313	-	Silty CLAY	1.0m below finished level
2/12/2020	ETAM20W01873	SC	72	1.95	23.5	1.58	2.70	4	170	170	176	176	Stage 14, Road 4	1770712	5905308	-	Silty CLAY	At finished level
2/12/2020	ETAM20W01873	SC	73	1.90	27.3	1.50	2.70	4	176	176	176	176	Stage 14, Lot 13	1770697	5905257	-	Silty CLAY	At finished level

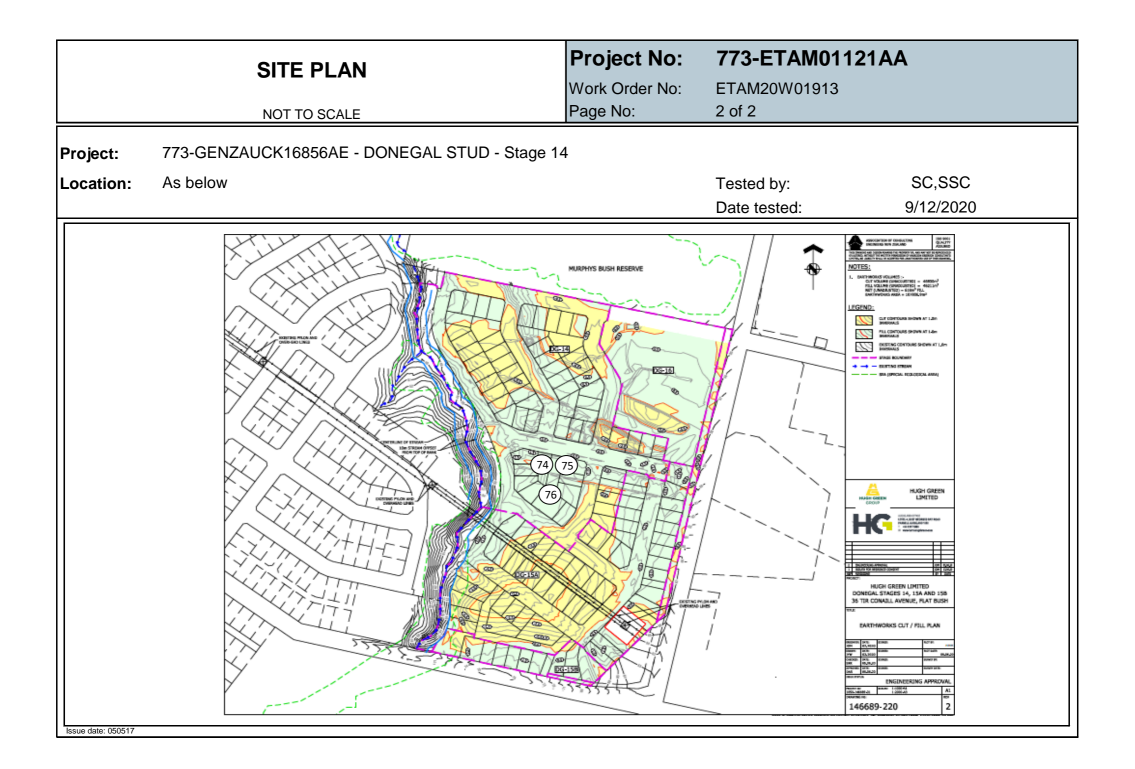


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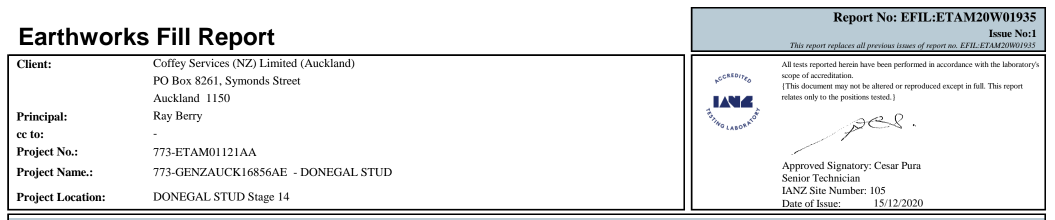
PO Box 8261, Symonds Street Auckland 1150       Symonds Street Auckland 1150         incipal:       Louis Smit to:       -         oject No.:       773-ETAM01121AA         oject Name.:       773-GENZAUCK16856AE - DONEGAL STUD         oject Name.:       DONEGAL STUD Stage 14    Senior Technician IANZ Site Number: 105 Date of Issue: 11/12/020     Senior Technician IANZ Site Number: 105 Date of Issue: 11/12/020        est Results    Work Order          Verted by Test No.       Net       Net       Net       Net       Comments    (UTP = Unable to penetrate)          122020       ETAM201913       Sc.SSC 74       1.87       2.7.4       1.47       2.70       5       UTP       UTP       UTP       UTP       Stage 14       177011       505212       Sity CLAY       1.0m below finished level	Earth	nworks			•												This repor	-	IL:ETAM20W01913 Issue No: of report no. EFIL:ETAM20W0191.
incipal:       Louis Smit         to:       -         oject No::       773-ETAM01121AA         oject Name:       773-GENZAUCK16856AE - DONEGAL STUD         oject Name:       DONEGAL STUD Stage 14         oject Name:       DONEGAL STUD Stage 14	Client:		PO Box	8261, 5	Symonds		Auckland	l)								DITED	scope of accr {This docum	reditation. ent may not be altered or repr	
No.       773-ETAM01121AA         oject Name.:       773-GENZAUCK16856AE - DONEGAL STUD         oject Name.:       DONEGAL STUD Stage 14         oject Name.:       DONEGAL STUD Stage 14    est Results          tt Methods : Shear Strength (using Field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZG State 1.2): Water Content Testing (in accordance with NZG State 2.1):          est Results       Senior Tested By       Northing       RL       Material Tested       Comments         (122020       ETAM20W01913       SC.SSC       74       1.85       2.0.       6       153       180+       180+       180+       Stage 14       170701       5905212       -       Silty CLAY       1.0m below finished level         (122020       ETAM20W01913       SC.SSC       75       1.87       2.74       1.47       2.70       5       UTP       UTP       UTP       UTP       Stage 14       170701       5905209       -       Silty CLAY       1.0m below finished level	Principal:		Louis Si	mit											TEST	10 <sup>A</sup>		DR P	
oject Name:       773-GENZAUCK16856KE - DONEGAL STUD       State - St	cc to:		-												W <sub>GLA</sub>	BORP		pos.	
oject Name:       773-GENZAUCK16856KE - DONEGAL STUD       State - St	Project No	.:	773-ET.	AM0112	21AA														
Operation:       DONEGAL STUD Stage 14       Solid Vertinicial Interventional InterventionAll InterventintereventinterventionAll InterventintereventionAll Interv	-		773-GE	NZAUC	CK16856	6AE - D	ONEGA	L STUE	)										a
Set Results         t Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZG 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1)         e Sampled       Work Order       Tested By       Test No.       Wet Density (Mm <sup>3</sup> )       Dry Density (Mm <sup>3</sup> )       Solid Density (Mm <sup>3</sup> )       Air Voids       Field Shear Strength (UTP = Unable to penetrate)       Test Location       Easting       Northing       RL       Material Tested       Comments         /12/2020       ETAM20W01913       SC,SSC       74       1.85       2.80       1.45       2.70       6       153       180+       180+       180+       Stage 14       1770711       5905212       -       Silty CLAY       1.0m below finished level         /12/2020       ETAM20W01913       SC,SSC       75       1.87       2.74       1.47       2.70       5       UTP       UTP       UTP       UTP       Stage 14       1770711       5905209       -       Silty CLAY       1.0m below finished level         /12/2020       ETAM20W01913       SC,SSC       75       1.87       2.74       1.47       2.70       5       UTP       UTP       UTP       UTP       Stage 14       1770729       5905209       -       <	-																IANZ Site	e Number: 105	0
/12/2020       ETAM20W01913       SC,SSC       74       1.85       28.0       1.45       2.70       6       153       180+       180+       Stage 14       177071       5905212        Silty CLAY       1.0m below finished level         /12/2020       ETAM20W01913       SC,SSC       75       1.87       27.4       1.47       2.70       6       153       180+       180+       Stage 14       177071       5905212        Silty CLAY       1.0m below finished level         /12/2020       ETAM20W01913       SC,SSC       75       1.87       2.70       5       UTP       UTP       UTP       Stage 14       177071       5905209        Silty CLAY       1.0m below finished level	Date Sampled	Work Order	Tested By	Test No.	Density	Water Content	Density	Density	Voids		P = Unabl	le to pene		Test Location	Easting	Northing	RL	Material Tested	Comments
/12/2020       ETAM20W01913       SC,SSC       74       1.85       28.0       1.45       2.70       6       153       180+       180+       Stage 14       177071       5905212        Silty CLAY       1.0m below finished level         /12/2020       ETAM20W01913       SC,SSC       75       1.87       27.4       1.47       2.70       6       153       180+       180+       Stage 14       177071       5905212        Silty CLAY       1.0m below finished level         /12/2020       ETAM20W01913       SC,SSC       75       1.87       2.70       5       UTP       UTP       UTP       Stage 14       177071       5905209        Silty CLAY       1.0m below finished level					2		-			(011		1	uate)						
	9/12/2020	ETAM20W01913	SC,SSC	74						153			180+	Stage 14	1770711	5905212	-	Silty CLAY	1.0m below finished level
/12/2020         ETAM20W01913         SC,SSC         76         1.83         36.1         1.34         2.70         2         180+         UTP         UTP         Stage 14         1770717         5905159         -         Silty CLAY         0.5m below finished level	9/12/2020		SC,SSC		1.87	27.4	1.47	2.70	5	UTP					1770729		-		1.0m below finished level
	9/12/2020	ETAM20W01913	SC,SSC	76	1.83	36.1	1.34	2.70	2	180+	UTP	UTP	UTP	Stage 14	1770717	5905159	-	Silty CLAY	0.5m below finished level

**Comments:** 



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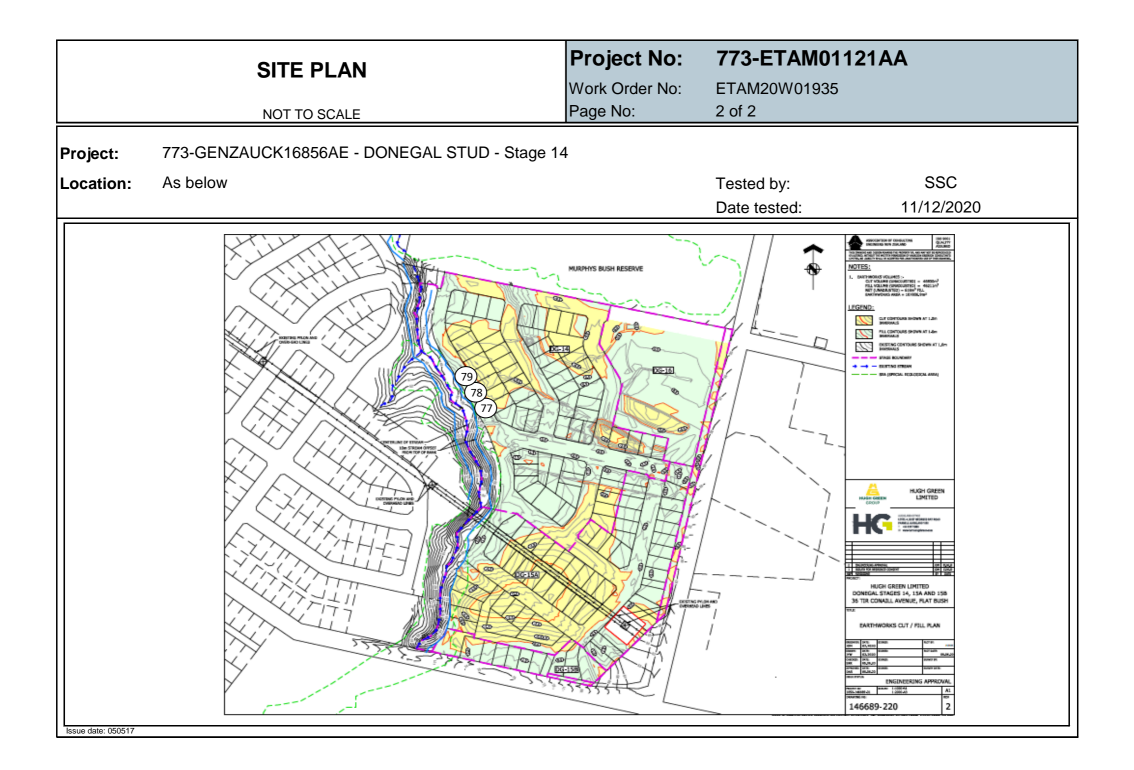


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1)

Date Sam	led Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %			r Strengt e to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
11/12/20	20 ETAM20W01935	SC	77	1.92	26.4	1.52	2.70	4	UTP	145	UTP	180+	Road 1, Stage 14	17700612	5905170	-	Silty CLAY	0.7m below finished level
11/12/20	20 ETAM20W01935	SC	78	1.85	25.5	1.48	2.70	8	UTP	UTP	UTP	UTP	Road 1, Stage 14	17700625	5905311	-	Silty CLAY	0.7m below finished level
11/12/20	20 ETAM20W01935	SC	79	1.94	22.9	1.58	2.70	6	UTP	180+	180+	180+	Road 1, Stage 14	17700614	5905331	-	Silty CLAY	0.5m below finished level

#### **Comments:**



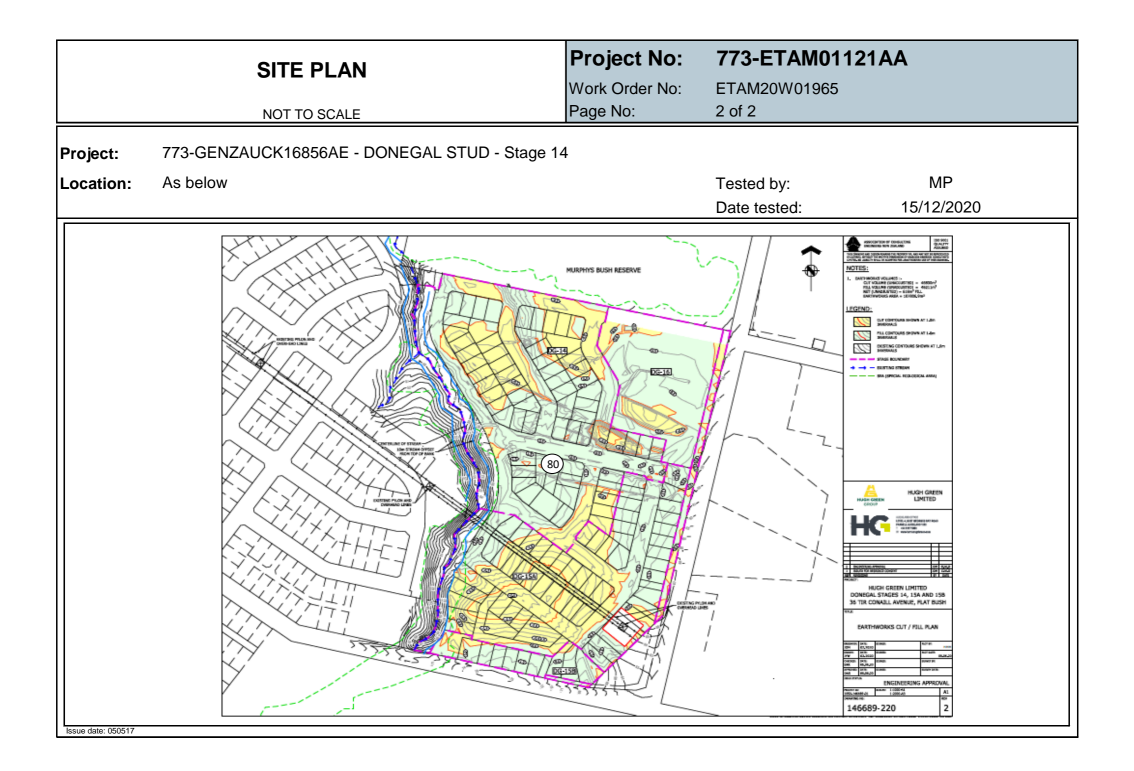
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Earthworl	ks Fill Report	Report No: EFIL:ETAM20W01965 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM20W01965
Client:	Coffey Services (NZ) Limited (Auckland) PO Box 8261, Symonds Street	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation. (This document may not be altered or reproduced except in full. This report
Principal:	Auckland 1150 Ray Berry	relates only to the positions tested.}
cc to: Project No.:	- 773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician IANZ Site Number: 105
Project Location:	DONEGAL STUD Stage 14 - 16	Date of Issue: 18/12/2020
Test Results Test Methods : Shear Strength	n (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Co	ntent Testing (in accordance with NZS 4402:1986 Test 2.1)
Date Sampled Work Ord	er Tested Ry Test No. Wet Oven Dry Solid Air Field Shear Strength Test Location	Easting Northing RL Material Tested Comments

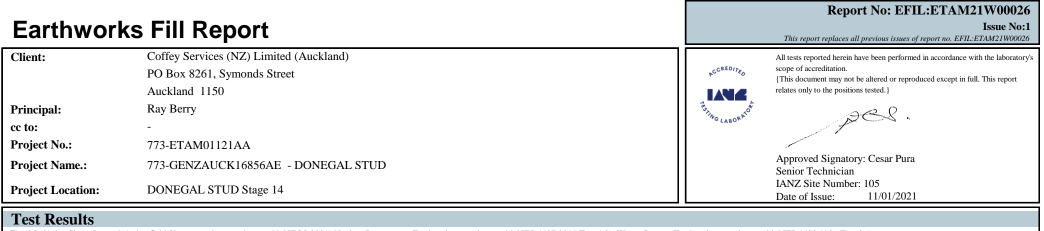
Date Sampled	Work Order	Tested By	Test No.	Wet Density	Water Content	Dry Density	Solid Density	Air Voids		ield Shea = Unabl	0		Test Location	Easting	Northing	RL	Material Tested	Comments	form Num
				t/m <sup>3</sup>	%	t/m <sup>3</sup>	t/m <sup>3</sup>	%		k	Pa					(m)			ber:
15/12/2020	ETAM20W01965	MP	80	1.74	50.6	1.15	2.70	0	112	107	119	174+	Bottom side of pond	1770724	5905199	59.96	Silty CLAY		R03

### **Comments:**



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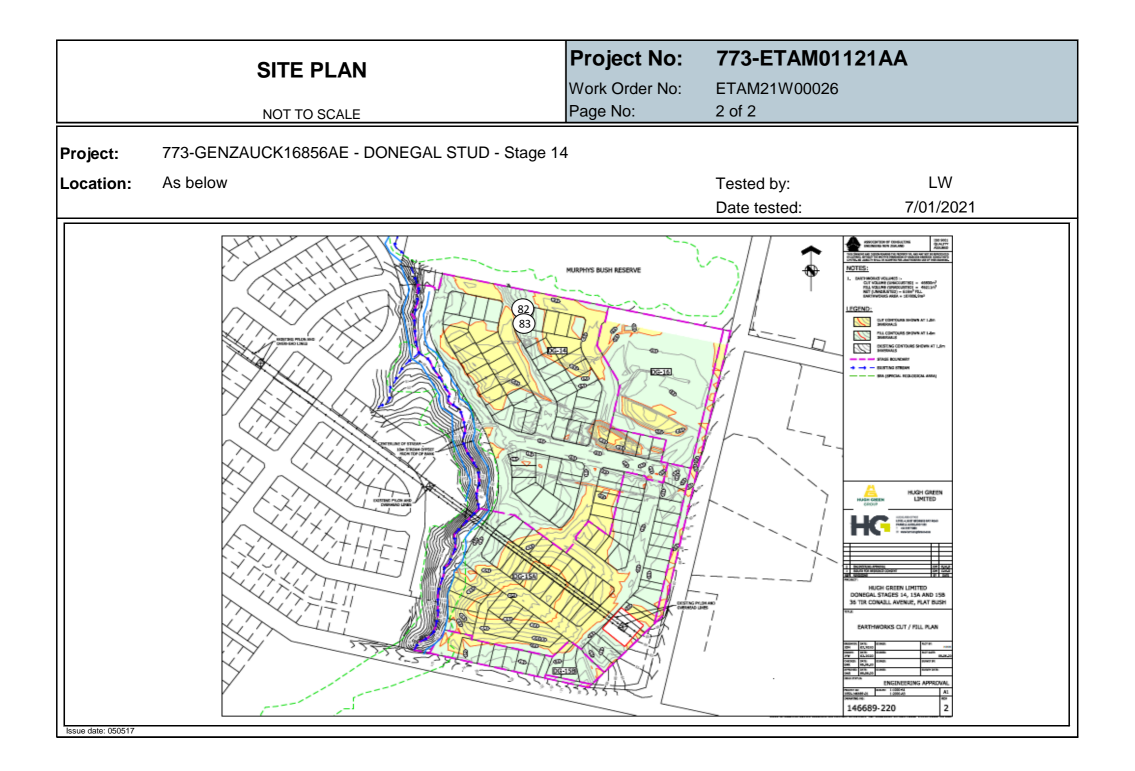
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1)

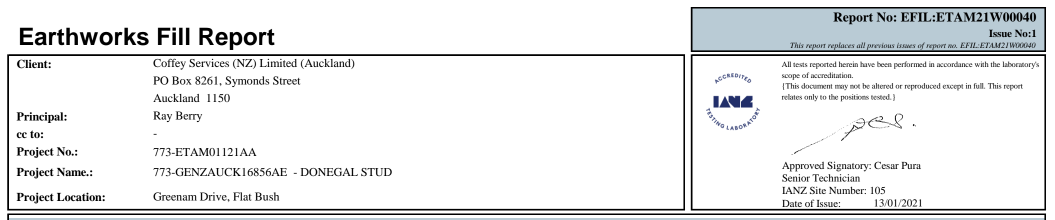
Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		= Unabl	ar Strengt e to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
7/01/2021	ETAM21W00026	LW	82	1.71	45.4	1.18	2.70	3	144	144	158+	158+	Pond Backfill	1770698	5905370	-	Clayey SILT	2.0m below finished level
7/01/2021	ETAM21W00026	LW	83	1.75	40.2	1.25	2.70	3	140	149	158+	158+	Pond Backfill	1770700	5905359	-	Clayey SILT	1.0m below finished level

Issue Date: 20/09/2018



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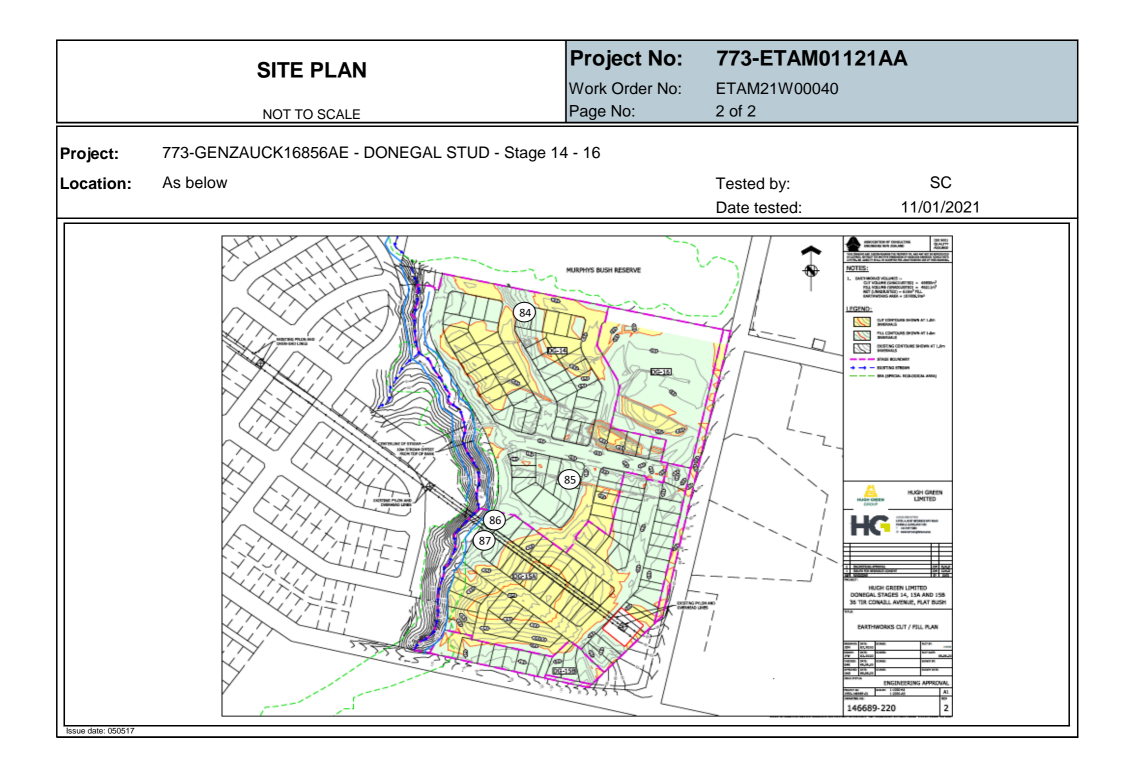
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

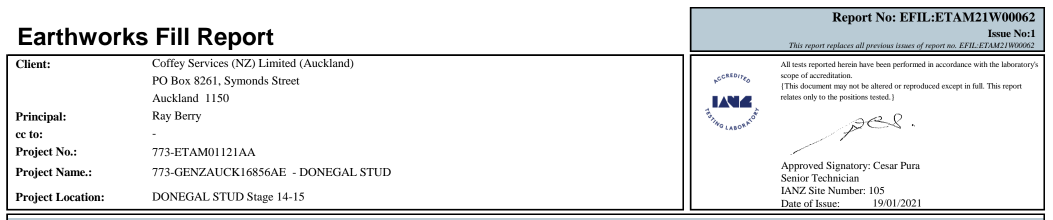
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		P = Unab	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
11/01/2021	ETAM21W00040	SC	84	1.84	23.7	1.49	2.70	10	UTP	UTP	180 +	180+	Refer to plan	1770694	5905388	-	Silty CLAY	2.0m below finished level
11/01/2021	ETAM21W00040	SC	85	1.72	42.3	1.21	2.70	4	UTP	UTP	180 +	180+	Refer to plan	1770724	5905199	59.96	Silty CLAY	Retest of Test No. 80
11/01/2021	ETAM21W00040	SC	86	1.77	33.7	1.33	2.70	6	UTP	UTP	UTP	UTP	Refer to plan	1770640	5905111	-	Silty CLAY	0.5m below finished level
11/01/2021	ETAM21W00040	SC	87	1.69	35.1	1.25	2.70	10	UTP	UTP	UTP	UTP	Refer to plan	1770647	5905128	-	Silty CLAY	0.5m below finished level



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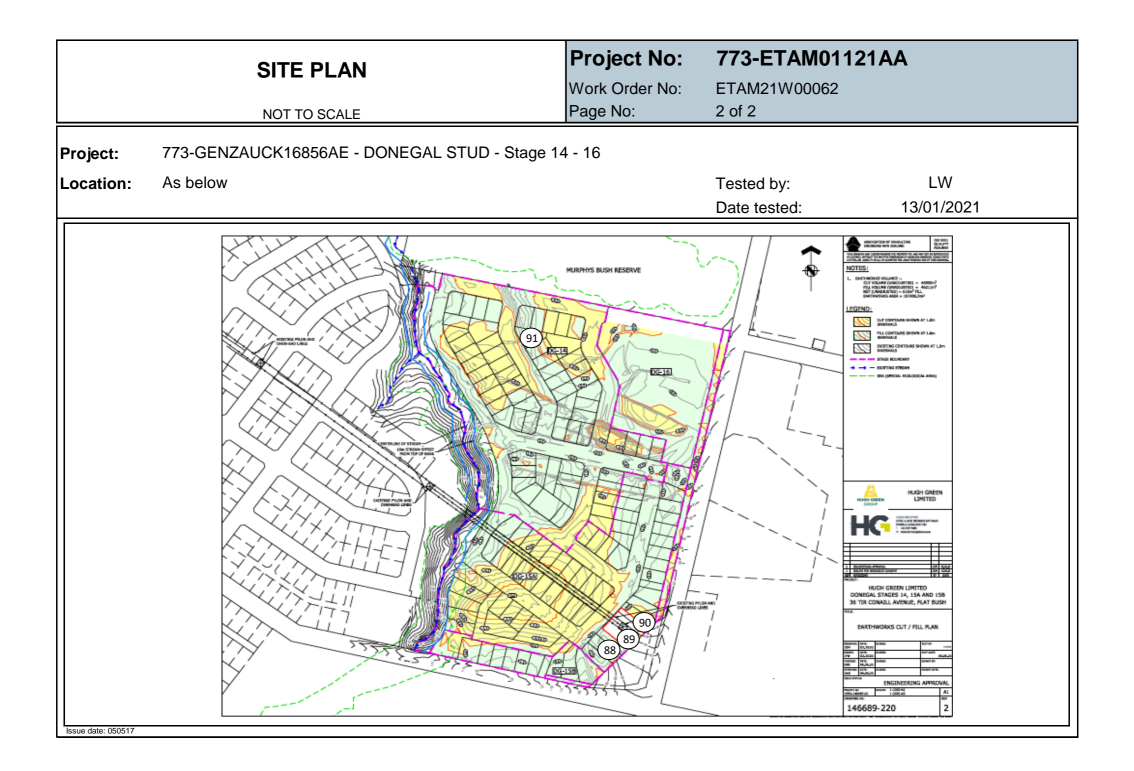
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

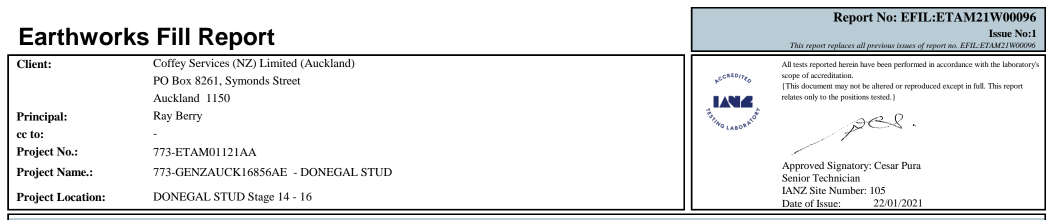
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e Unabl	ar Streng le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
13/01/2021	ETAM21W00062	LW	88	1.84	49.4	1.23	2.70	0	140	154	158 +	140	Stage 15B Fill	1770781	5904992	66.95	Clayey SILT	
13/01/2021	ETAM21W00062	LW	89	1.82	45.4	1.26	2.70	0	140	144	154	144	Stage 15B Fill	1770805	5905007	64.26	Clayey SILT	
13/01/2021	ETAM21W00062	LW	90	1.77	45.4	1.22	2.70	0	140	158+	158+	154	Stage 15B Fill	1770817	5905017	66.42	Clayey SILT	
13/01/2021	ETAM21W00062	LW	91	1.91	26.3	1.51	2.70	4	UTP	UTP	UTP	UTP	Stage 14 Pond Area	1770690	5905373	-	Clayey SILT	At finished level



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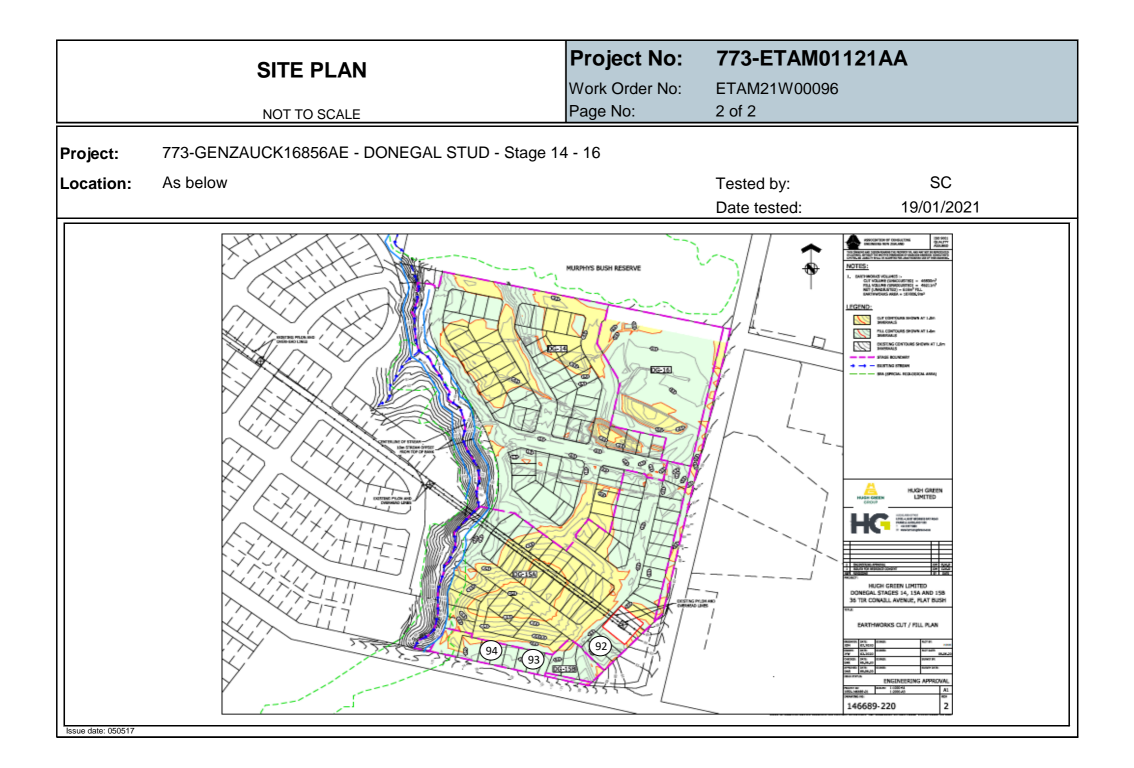


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

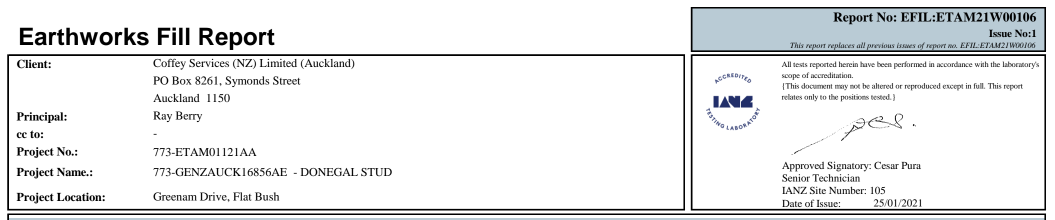
Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		ïeld Shea ? = Unabl kl			Test Location	Easting	Northing	RL	Material Tested	Comments
19/01/2021	ETAM21W00096	SC	92	1.77	48.3	1.19	2.70	0	170	166	180 +	UTP	Refer to plan	1770744	5904975	-	Silty CLAY	1.0m below finished level
19/01/2021	ETAM21W00096	SC	93	1.76	48.7	1.18	2.70	0	180+	180 +	180 +	180+	Refer to plan	1770751	5904984	-	Silty CLAY	At finished level
19/01/2021	ETAM21W00096	SC	94	1.82	45.8	1.25	2.70	0	180+	180+	180+	180+	Refer to plan	1770689	5904973	-	Silty CLAY	0.5m below finished level

**Comments:** 



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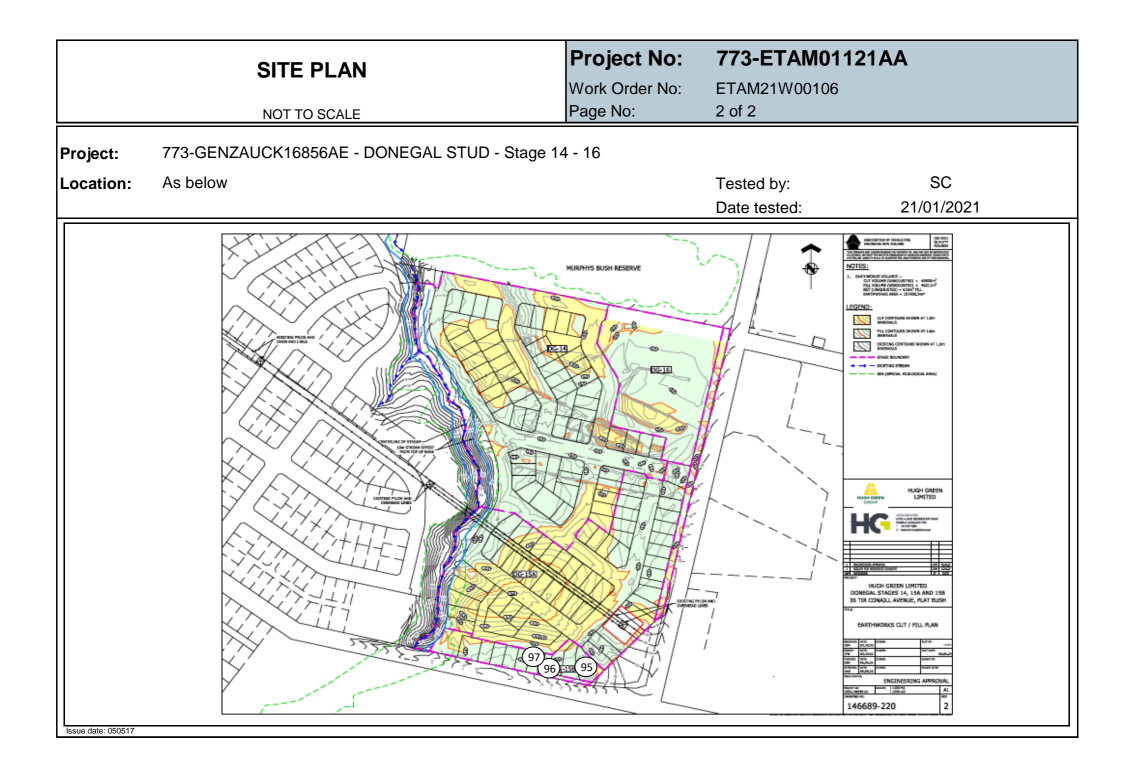


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

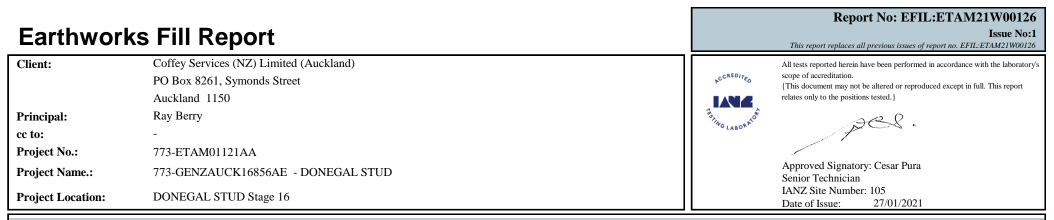
Date Sam	led Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		Field Shea P = Unabl k	0		Test Location	Easting	Northing	RL	Material Tested	Comments
21/01/20	21 ETAM21W00106	SC	95	1.92	25.7	1.53	2.70	4	UTP	UTP	UTP	UTP	DG - 15B	1770751	5904960	-	Silty CLAY	At finished level
21/01/20	21 ETAM21W00106	SC	96	1.84	29.1	1.43	2.70	6	UTP	UTP	UTP	UTP	DG - 15B	1770725	5904968	-	Silty CLAY	At finished level
21/01/20	21 ETAM21W00106	SC	97	1.84	33.3	1.38	2.70	3	UTP	UTP	UTP	UTP	DG - 15B	1770705	5904990	-	Silty CLAY	At finished level

#### **Comments:**



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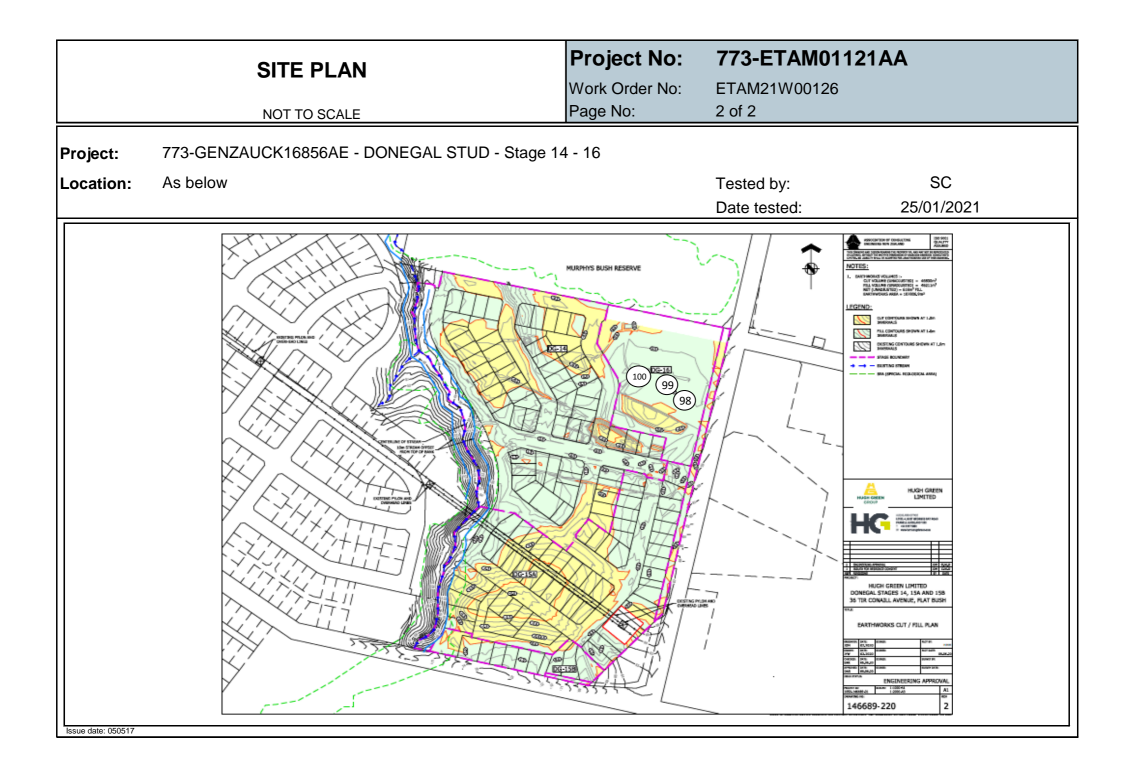


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date	Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e Unabl	ar Strengt e to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
25/	01/2021	ETAM21W00126	SC	98	1.84	30.3	1.41	2.70	5	UTP	UTP	180 +	180+	Stage 16	1770852	5905288	-	Silty CLAY	0.3m below finished level
25/	01/2021	ETAM21W00126	SC	99	1.81	36.7	1.32	2.70	3	180 +	180 +	180 +	180 +	Stage 16	1770832	5905289	-	Silty CLAY	0.3m below finished level
25/	01/2021	ETAM21W00126	SC	100	1.75	35.2	1.30	2.70	6	180+	180+	180 +	180+	Stage 16	1770808	5905314	-	Silty CLAY	0.3m below finished level

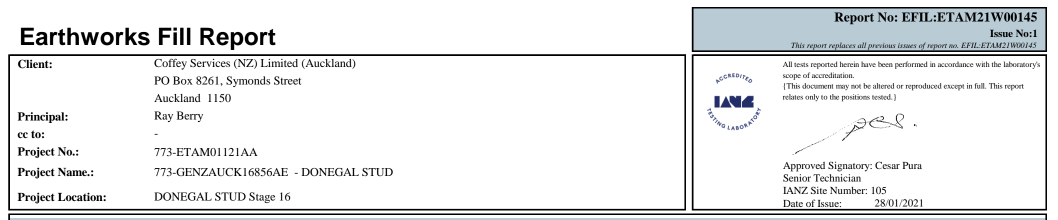
#### **Comments:**



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East Tamaki Laboratory

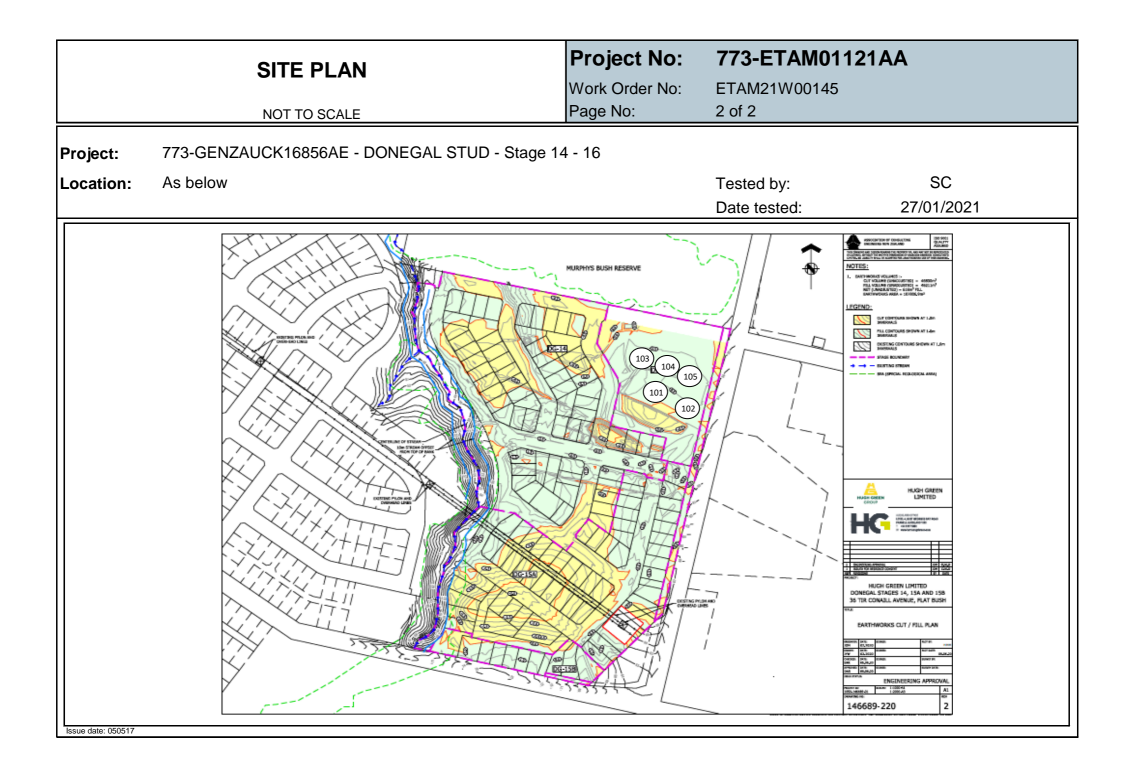
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

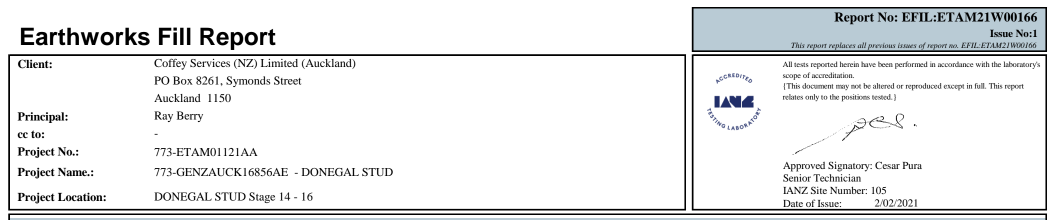
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Dat	te Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		P = Unabl	ar Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
27	7/01/2021	ETAM21W00145	SC	101	1.68	34.8	1.25	2.70	11	UTP	UTP	180+	180+	Old topsoil stockpile undercut	1770807	5905272	56.01	Silty CLAY	
27	7/01/2021	ETAM21W00145	SC	102	1.83	34.4	1.37	2.70	3	UTP	UTP	180+	180+	Old topsoil stockpile undercut	1770832	5905279	56.01	Silty CLAY	
27	7/01/2021	ETAM21W00145	SC	103	1.87	21.5	1.54	2.70	10	UTP	UTP	UTP	UTP	Refer to plan	1770801	5905336	53.98	Silty CLAY	
27	7/01/2021	ETAM21W00145	SC	104	1.72	48.7	1.16	2.70	1	180+	180 +	180+	180+	Refer to plan	1770826	5905326	53.98	Silty CLAY	
27	7/01/2021	ETAM21W00145	SC	105	1.74	40.1	1.25	2.70	4	180+	180 +	180 +	180+	Refer to plan	1770847	5905322	53.80	Silty CLAY	



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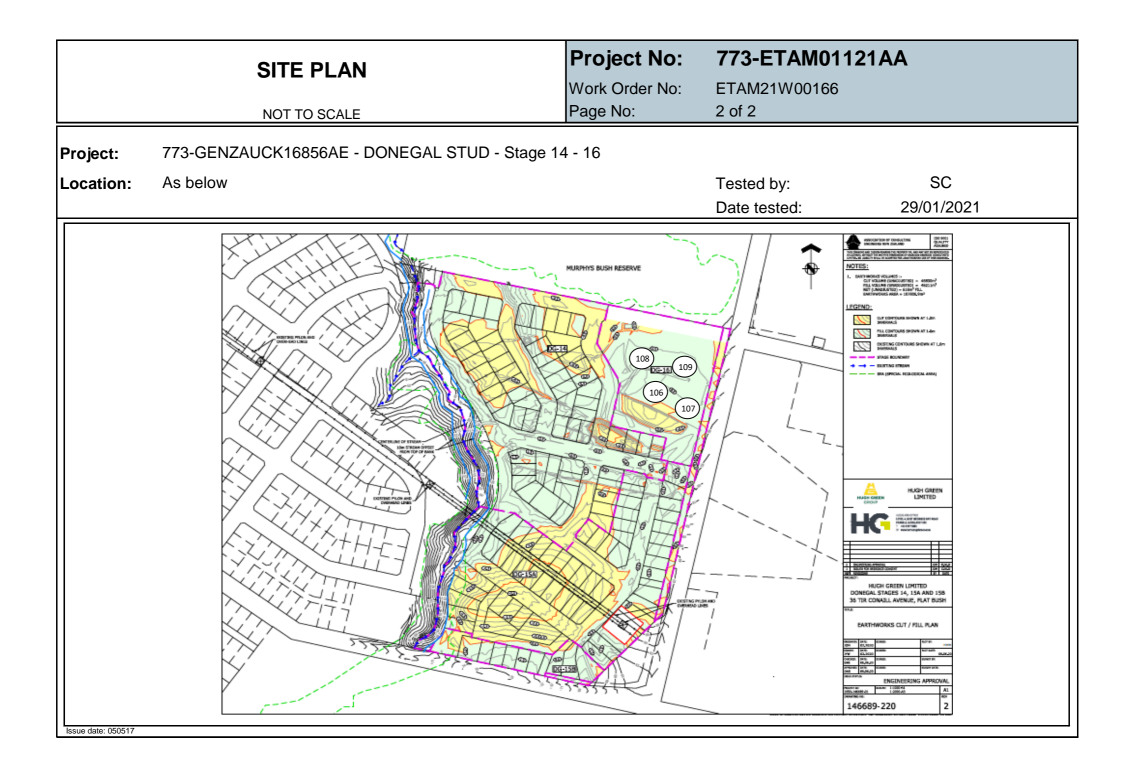
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

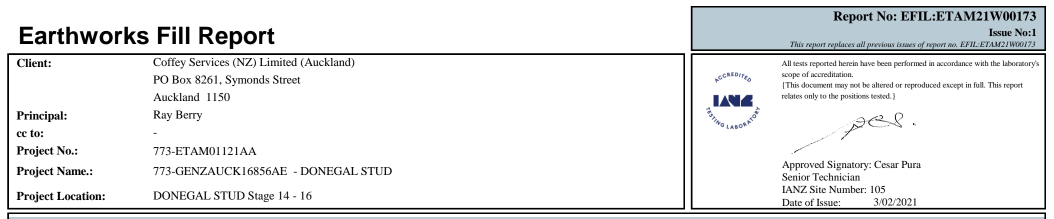
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e = Unabl	ar Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
29/01/2021	ETAM21W00166	SC	106	1.76	43.3	1.23	2.70	1	180+	180 +	180 +	180+	Old topsoil stockpile undercut	1770807	5905272	56.01	Silty CLAY	Retest of Test No. 101
29/01/2021	ETAM21W00166	SC	107	1.80	43.9	1.25	2.70	0	180+	180 +	180 +	180+	Old topsoil stockpile undercut	1770820	5905250	56.40	Silty CLAY	
29/01/2021	ETAM21W00166	SC	108	1.77	34.9	1.31	2.70	6	180+	180 +	UTP	UTP	Stage 16	1770801	5905336	53.98	Silty CLAY	Retest of Test No. 103
29/01/2021	ETAM21W00166	SC	109	1.87	28.2	1.46	2.70	5	UTP	UTP	UTP	UTP	Stage 16	1770843	5905286	54.39	Silty CLAY	



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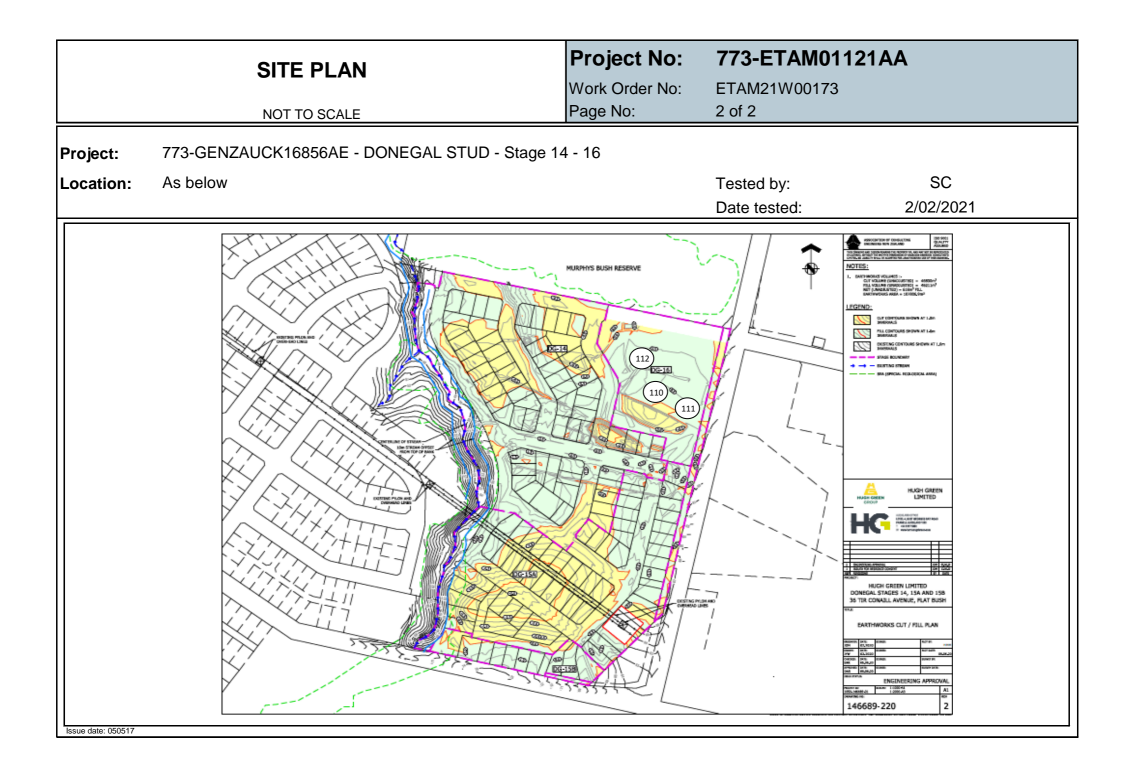


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date	e Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %			ur Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
2/	/02/2021	ETAM21W00173	SC	110	1.97	20.4	1.64	2.70	6	UTP	UTP	UTP	UTP	Refer to plan	1770811	5905270	57.27	Silty CLAY	
2/	/02/2021	ETAM21W00173	SC	111	1.87	28.1	1.46	2.70	5	UTP	UTP	UTP	UTP	Refer to plan	1770828	5905260	27.28	Silty CLAY	
2/	/02/2021	ETAM21W00173	SC	112	1.81	46.8	1.23	2.70	0	180+	180+	180 +	180+	Refer to plan	1770807	5905311	54.82	Silty CLAY	

#### **Comments:**



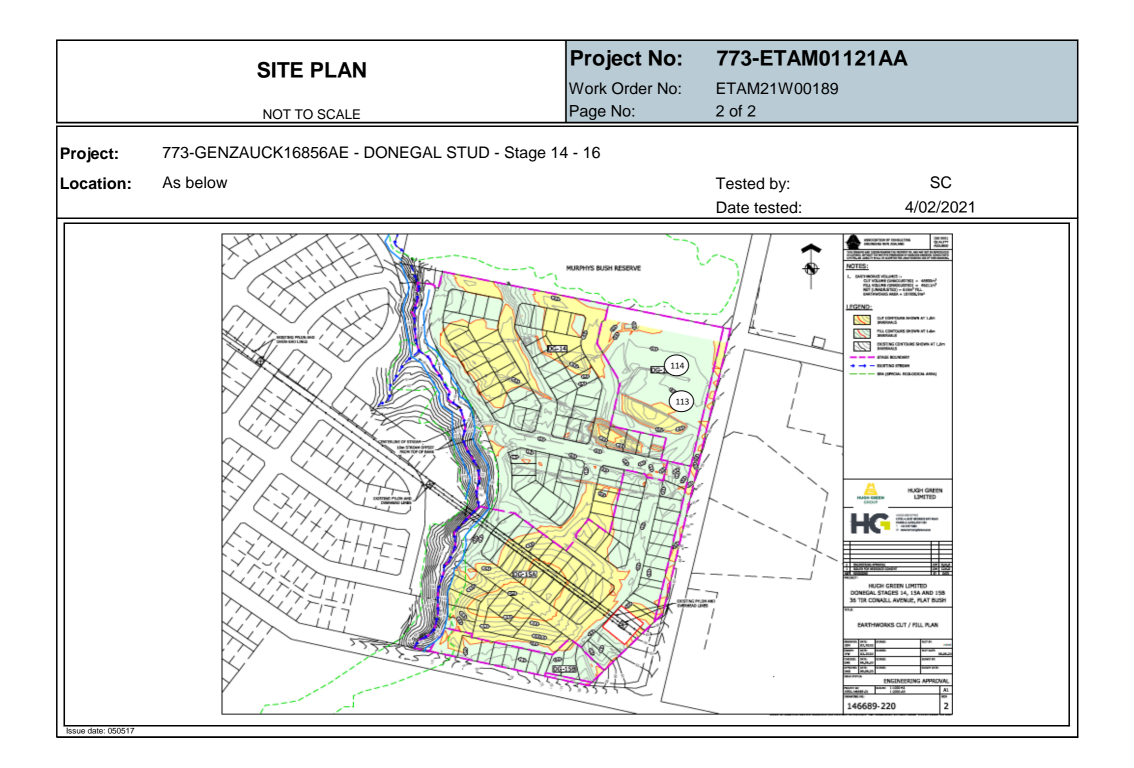
East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earthworl	ks Fill Report	Report No: EFIL:ETAM21W0018 Issue No: This report replaces all previous issues of report no. EFIL:ETAM21W0018
Client:	Coffey Services (NZ) Limited (Auckland) PO Box 8261, Symonds Street Auckland 1150	All tests reported herein have been performed in accordance with the laborator scope of accreditation. {This document may not be altered or reproduced except in full. This report relates only to the positions tested.}
Principal: cc to:	Ray Berry	ETHO LABORADON
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 9/02/2021
Test Results	(using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordan	with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

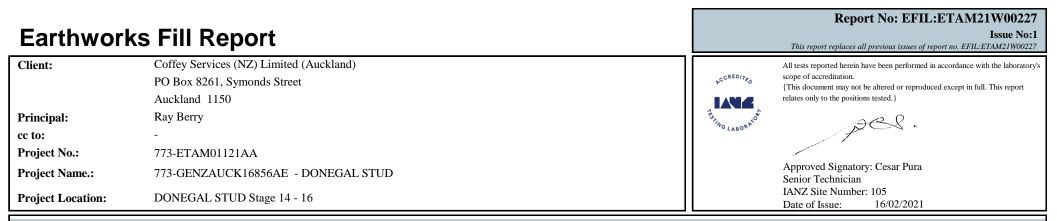
Da	ate Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e = Unabl	ur Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments	Form Number:
	4/02/2021	ETAM21W00189	SC	113	1.82	27.2	1.43	2.70	8	180+	180 +	180+	180+	Refer to plan	1770837	5905279	57.70	Silty CLAY		R03
	4/02/2021	ETAM21W00189	SC	114	1.79	42.2	1.26	2.70	0	UTP	UTP	UTP	UTP	Refer to plan	1770843	5905331	55.20	Silty CLAY		I N

Z ber: R031N Issue Date: 20/09/2018



East Tamaki Laboratory

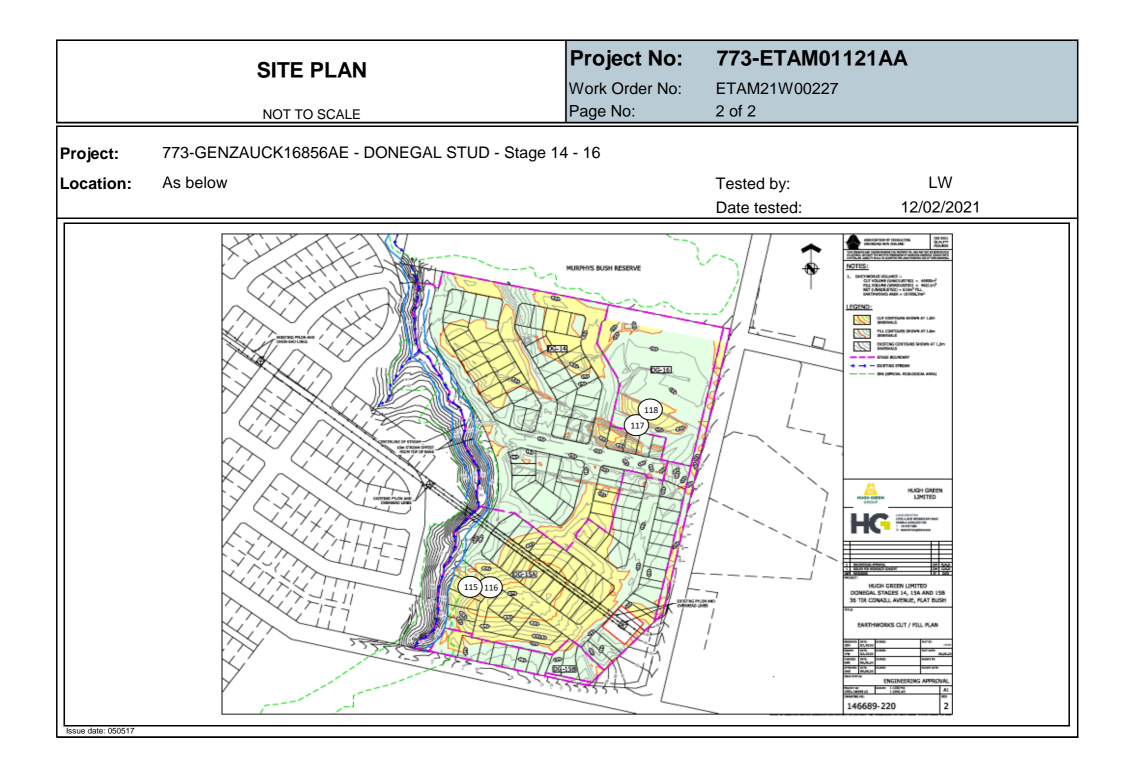
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

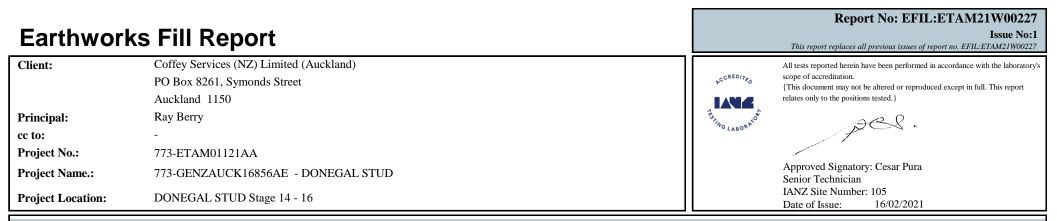
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e = Unabl	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
12/02/2021	ETAM21W00227	LW	115	1.79	38.5	1.29	2.70	3	158+	158+	158+	158+	Stage 15 Redesign	1770622	5905045	-	Clayey SILT	0.4m below finished level
12/02/2021	ETAM21W00227	LW	116	1.78	40.4	1.26	2.70	2	158 +	158 +	158+	158+	Stage 15 Redesign	1770635	5905035	-	Clayey SILT	0.4m below finished level
12/02/2021	ETAM21W00227	LW	117	1.88	32.8	1.41	2.70	1	158+	158+	158+	158+	Stage 16	1770816	5905254	-	Clayey SILT	At finished level
12/02/2021	ETAM21W00227	LW	118	1.85	32.3	1.40	2.70	3	158+ 158+ 158+ 158+			158+	Stage 16	1770831	5905288	-	Clayey SILT	At finished level



East Tamaki Laboratory

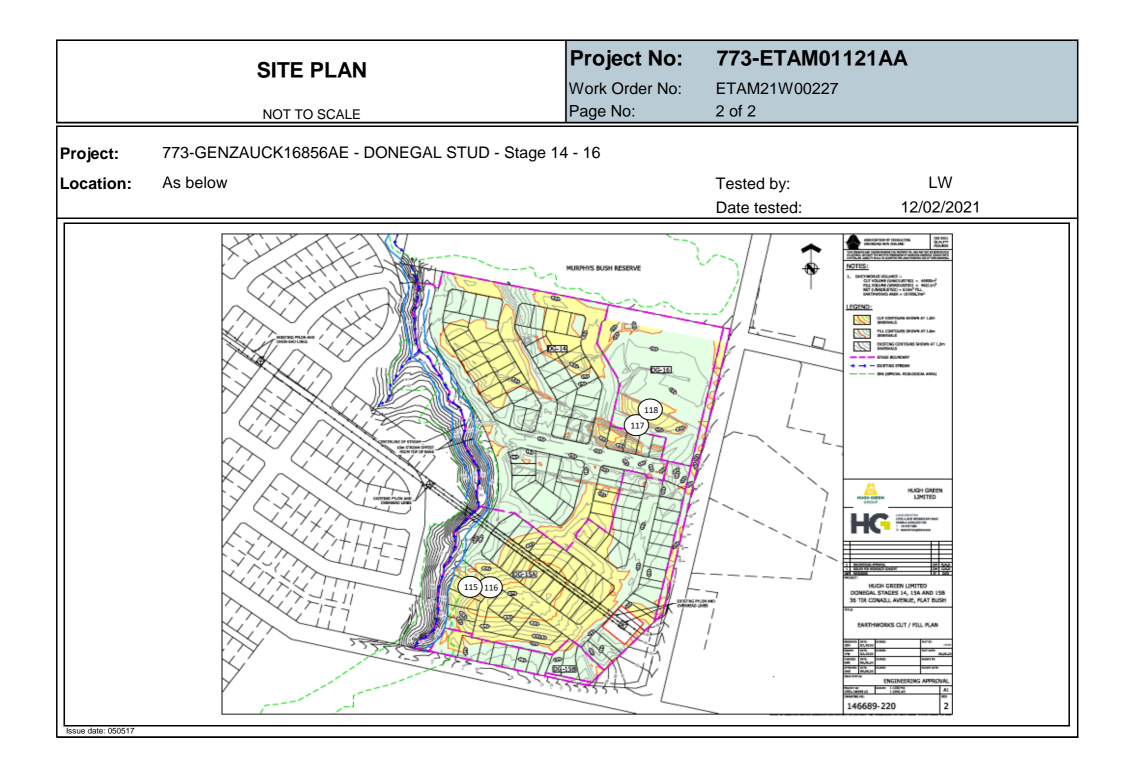
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e = Unabl	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
12/02/2021	ETAM21W00227	LW	115	1.79	38.5	1.29	2.70	3	158+	158+	158+	158+	Stage 15 Redesign	1770622	5905045	-	Clayey SILT	0.4m below finished level
12/02/2021	ETAM21W00227	LW	116	1.78	40.4	1.26	2.70	2	158 +	158 +	158+	158+	Stage 15 Redesign	1770635	5905035	-	Clayey SILT	0.4m below finished level
12/02/2021	ETAM21W00227	LW	117	1.88	32.8	1.41	2.70	1	158+	158+	158+	158+	Stage 16	1770816	5905254	-	Clayey SILT	At finished level
12/02/2021	ETAM21W00227	LW	118	1.85	32.3	1.40	2.70	3	158+ 158+ 158+ 158+			158+	Stage 16	1770831	5905288	-	Clayey SILT	At finished level



East Tamaki Laboratory

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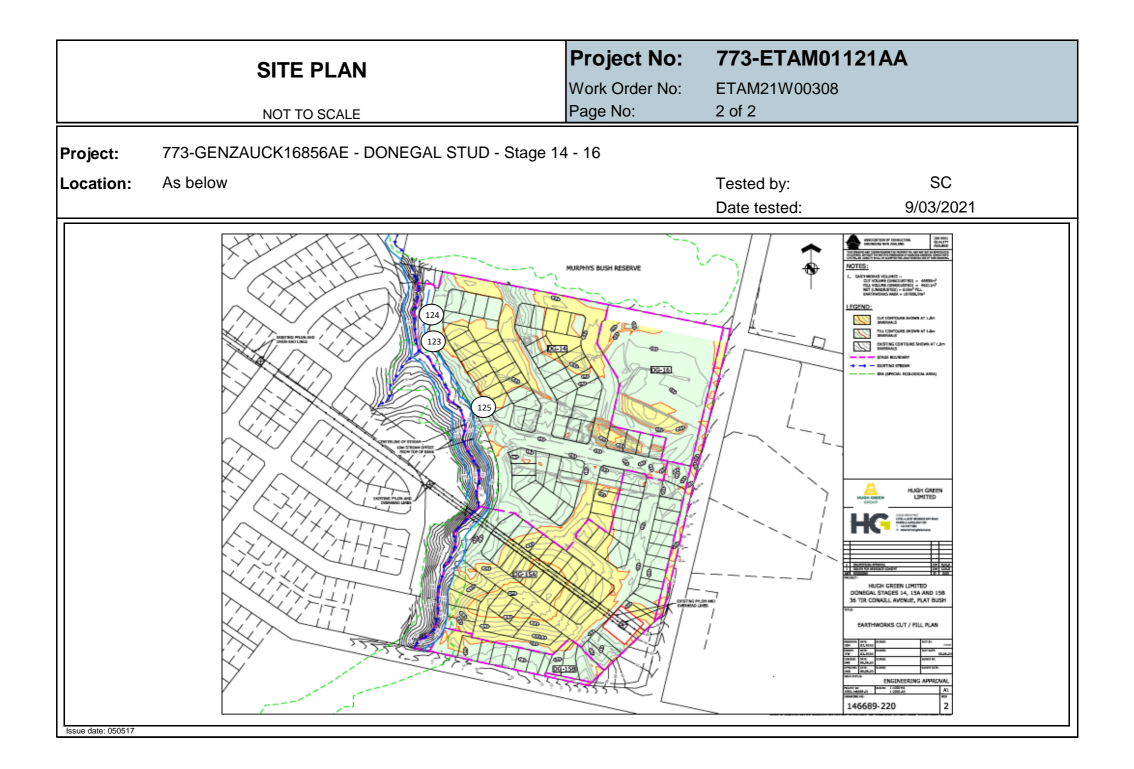
Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00308 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00308
Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laboratory's
	PO Box 8261, Symonds Street	$\mathcal{F}_{\mathcal{F}}}}}}}}}}$
	Auckland 1150	relates only to the positions tested. }
Principal:	Ray Berry	FIJAG LABORNO
cc to:	-	
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 10/03/2021

## **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4402:1986 Test 2.1): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

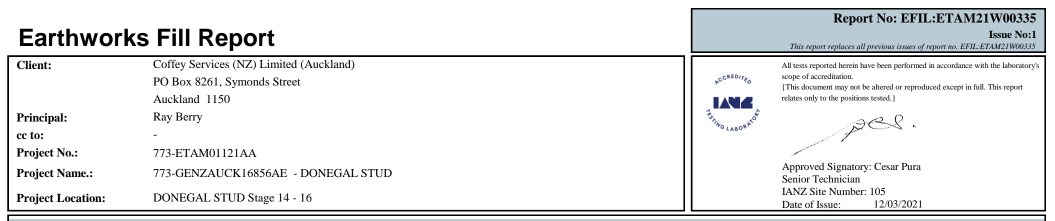
Da	te Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		ïeld Shea ? = Unabl kl	e to pene		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
9	/03/2021	ETAM21W00308	SC	123	1.81	29.2	1.40	2.70	7	UTP	UTP	UTP	UTP	RW A CH 43	1770598	5905373	48.45	CIL CLAN 14	Retest of Test No. 119
9	/03/2021	ETAM21W00308	SC	124	1.99	15.9	1.72	2.70	9	170	170	153	153	RW A CH 15	1770602	5905396	47.59	Silty CLAY with	Retest of Test No. 120
9	/03/2021	ETAM21W00308	SC	125	1.86	19.5	1.55	2.70	12	180+	180+	180+	180+	RW B CH 35	1770627	5905306	50.65	aggregate	Retest of Test No. 122

**Comments:** 



East Tamaki Laboratory

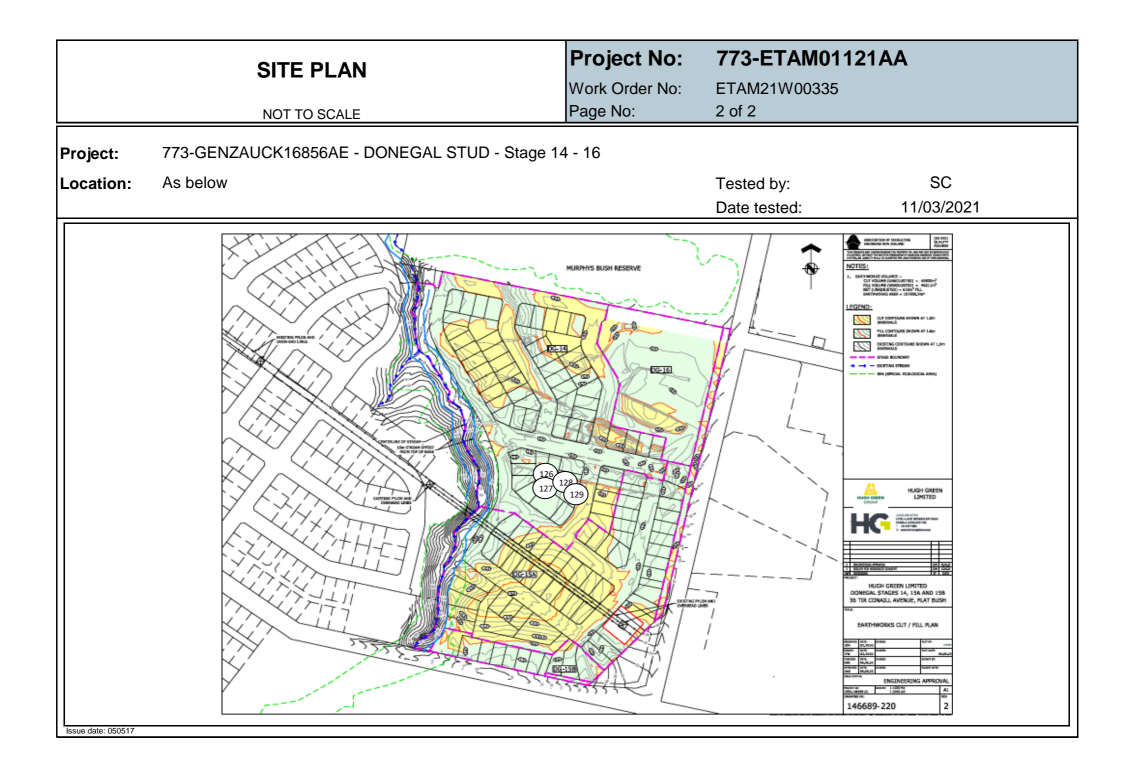
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		Field Shea P = Unabl ki	0		Test Location	Easting	Northing	RL	Material Tested	Comments
11/03/2021	ETAM21W00335	SC	126	1.77	30.7	1.35	2.70	8	180+	180 +	153	153	Stage 14 Pond	1770718	5905190	-	Silty CLAY	1.5m below finished level
11/03/2021	ETAM21W00335	SC	127	1.74	47.1	1.18	2.70	1	170	170	170	153	Stage 14 Pond	1770716	5905180	-	Silty CLAY	1.5m below finished level
11/03/2021	ETAM21W00335	SC	128	1.82	34.8	1.35	2.70	4	170	170	170	170	Stage 14 Pond	1770728	5905184	-	Silty CLAY	1.0m below finished level
11/03/2021	ETAM21W00335	SC	129	1.80	41.9	1.27	2.70	0	170	170	170	170	Stage 14 Pond	1770738	5905180	-	Silty CLAY	0.5m below finished level



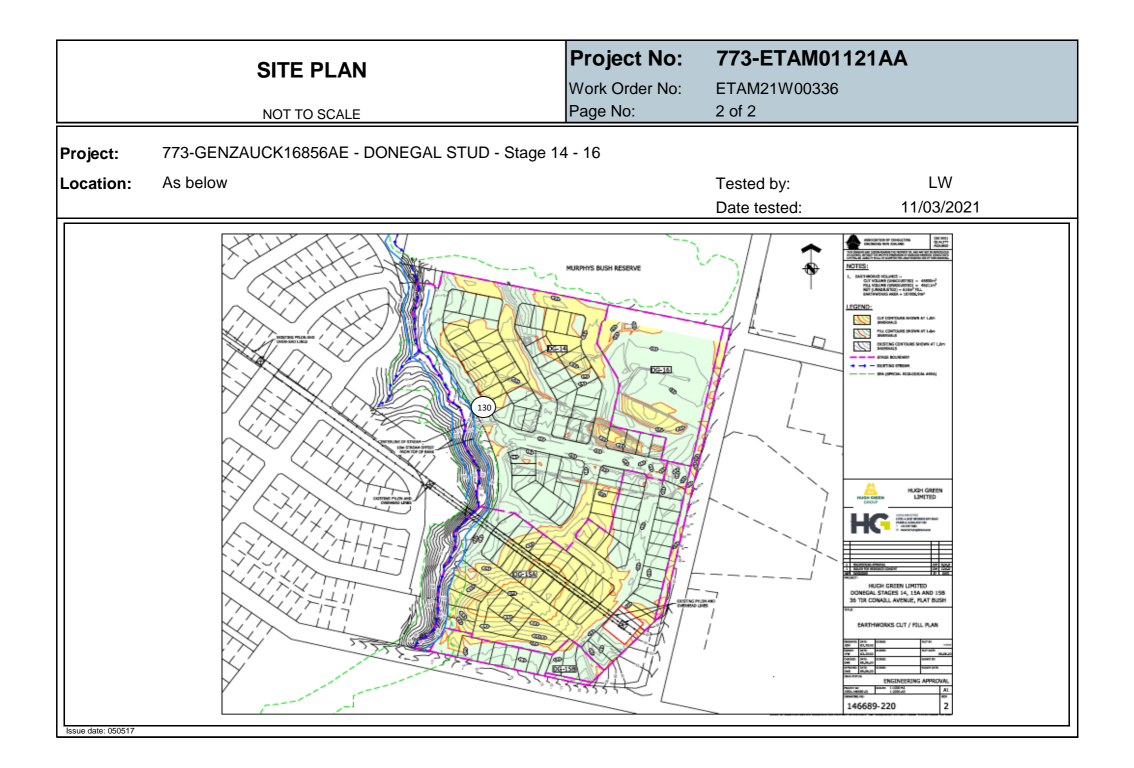
East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laborator
chent.	PO Box 8261, Symonds Street	${}_{F} C^{R E D/} \mathcal{F}_{\mathcal{O}}$ scope of accreditation. (This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested. }
Principal:	Ray Berry	the LABORAND AND AND AND AND AND AND AND AND AND
cc to:	-	"C LABOR"
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 12/03/2021

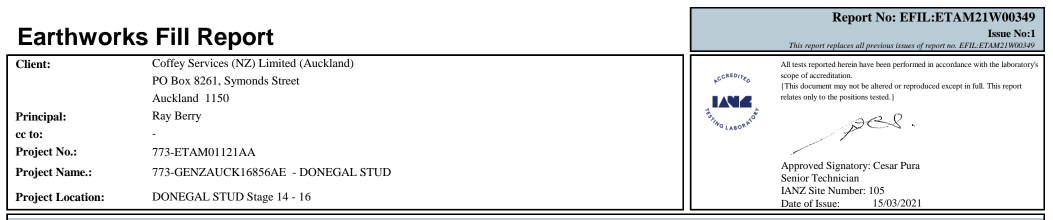
Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		ïeld Shea ' = Unabl kl	0		Test Location	Easting	Northing	RL (m)	Material Tested	Comments	Form Number:
11/03/2021	ETAM21W00336	LW	130	1.89	29.6	1.45	2.70	3	158+	158+	158+	158+	RW B, CH 35	1770627	5905306	50.65	Silty CLAY	Retest of Test No. 125	R03

**Comments:** 



East Tamaki Laboratory

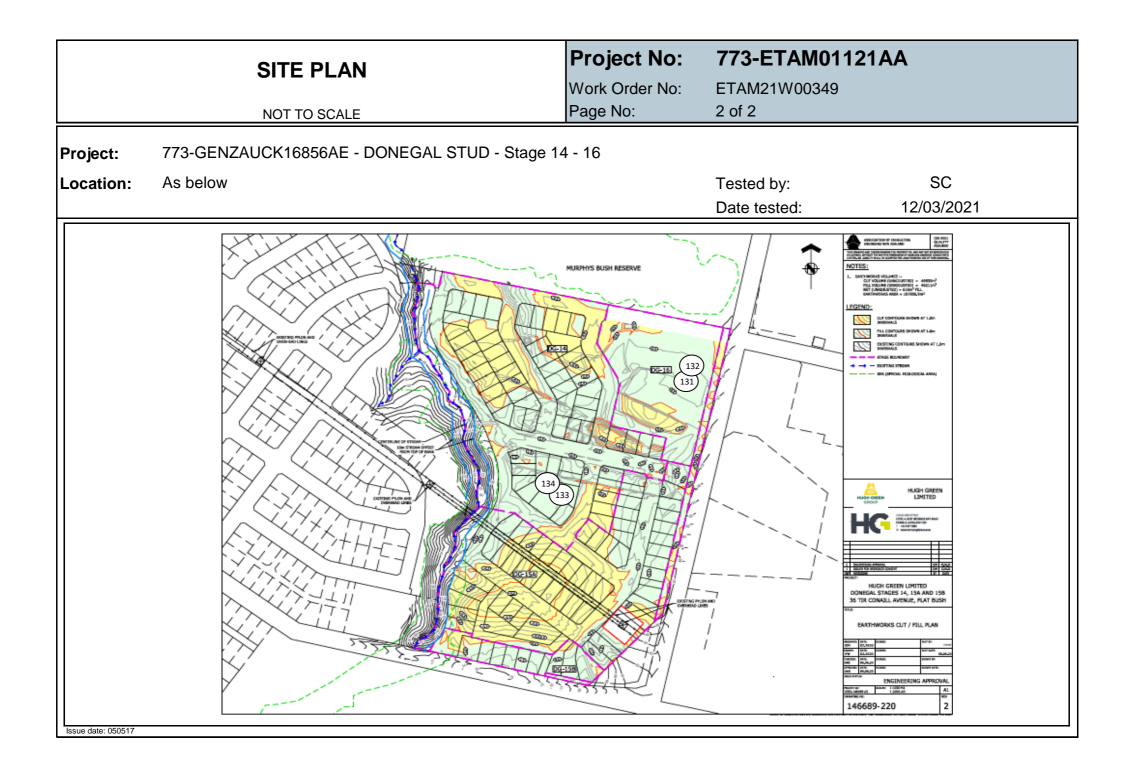
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

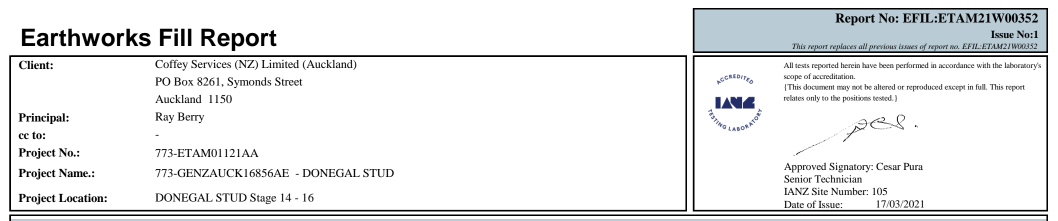
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e = Unab	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
12/03/2021	ETAM21W00349	SC	131	1.90	25.3	1.52	2.70	5	180+	180 +	180 +	180+	Refer to plan	1770883	5905296	-	Silty CLAY	0.8m below finished level
12/03/2021	ETAM21W00349	SC	132	1.80	37.9	1.30	2.70	3	180 +	180 +	180 +	180+	Refer to plan	1770876	5905310	-	Silty CLAY	0.8m below finished level
12/03/2021	ETAM21W00349	SC	133	1.77	35.1	1.31	2.70	6	170	170	153	153	Refer to plan	1770731	5905186	-	Silty CLAY	0.5m below finished level
12/03/2021	ETAM21W00349	SC	134	1.79	40.0	1.28	2.70	2	153	153	170	170	Refer to plan	1770716	5905180	-	Silty CLAY	1.0m below finished level



East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



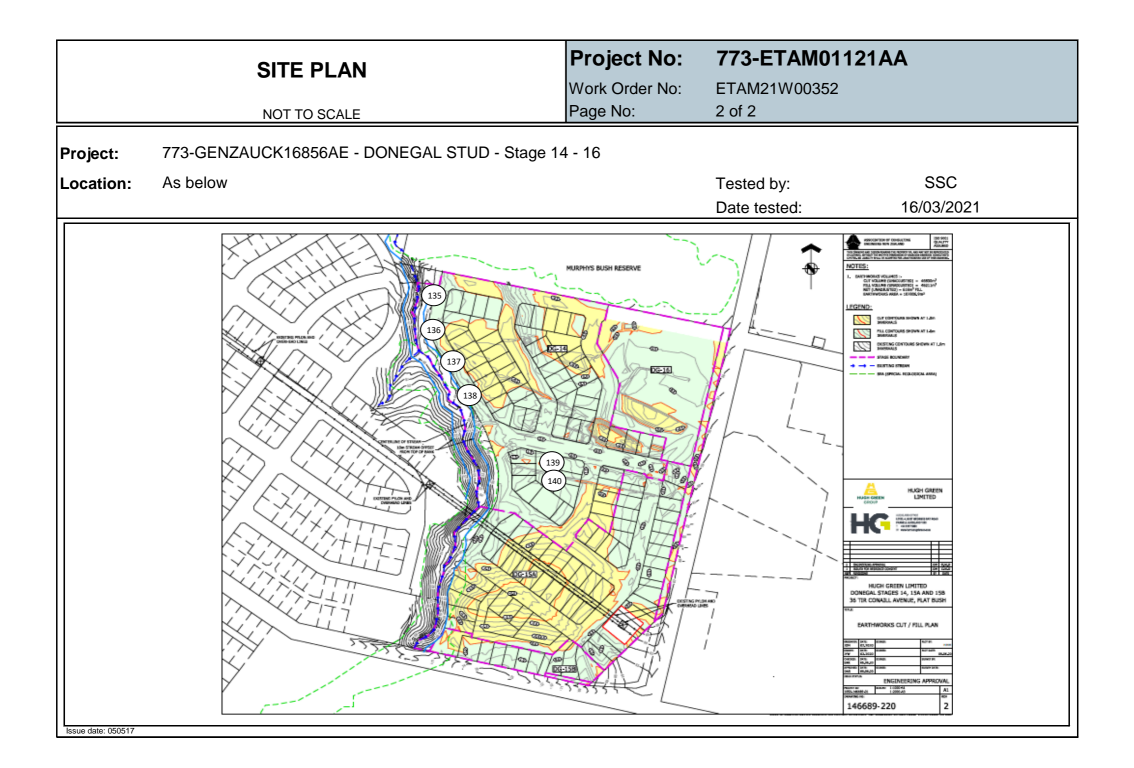
### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		P = Unabl	ur Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
16/03/2021	ETAM21W00352	SSC	135	1.73	38.4	1.25	2.70	6	138	UTP	UTP	146	RW A, CH 8.5	1770605	5905403	47.836	Silty CLAY	
16/03/2021	ETAM21W00352	SSC	136	1.68	37.9	1.22	2.70	9	UTP	UTP	180+	180 +	RW A, CH 38.4	1770598	5905378	48.509	Silty CLAY	
16/03/2021	ETAM21W00352	SSC	137	1.78	26.5	1.41	2.70	11	UTP	UTP	UTP	UTP	RW B, CH 15	1770615	5905322	50.723	Silty CLAY	
16/03/2021	ETAM21W00352	SSC	138	1.74	30.3	1.34	2.70	10	UTP	UTP	UTP	UTP	RW B, CH 47.6	1770633	5905299	52.000	Silty CLAY	
16/03/2021	ETAM21W00352	SSC	139	1.80	27.3	1.41	2.70	9	UTP	UTP	UTP	UTP	Stage 14 Pond B	1770716	5905193	-	Silty CLAY	At finished level
16/03/2021	ETAM21W00352	SSC	140	1.86	25.2	1.49	2.70	8	UTP	UTP	UTP	UTP	Stage 14 Pond B	1770718	5905181	-	Silty CLAY	At finished level

20

#### **Comments:**



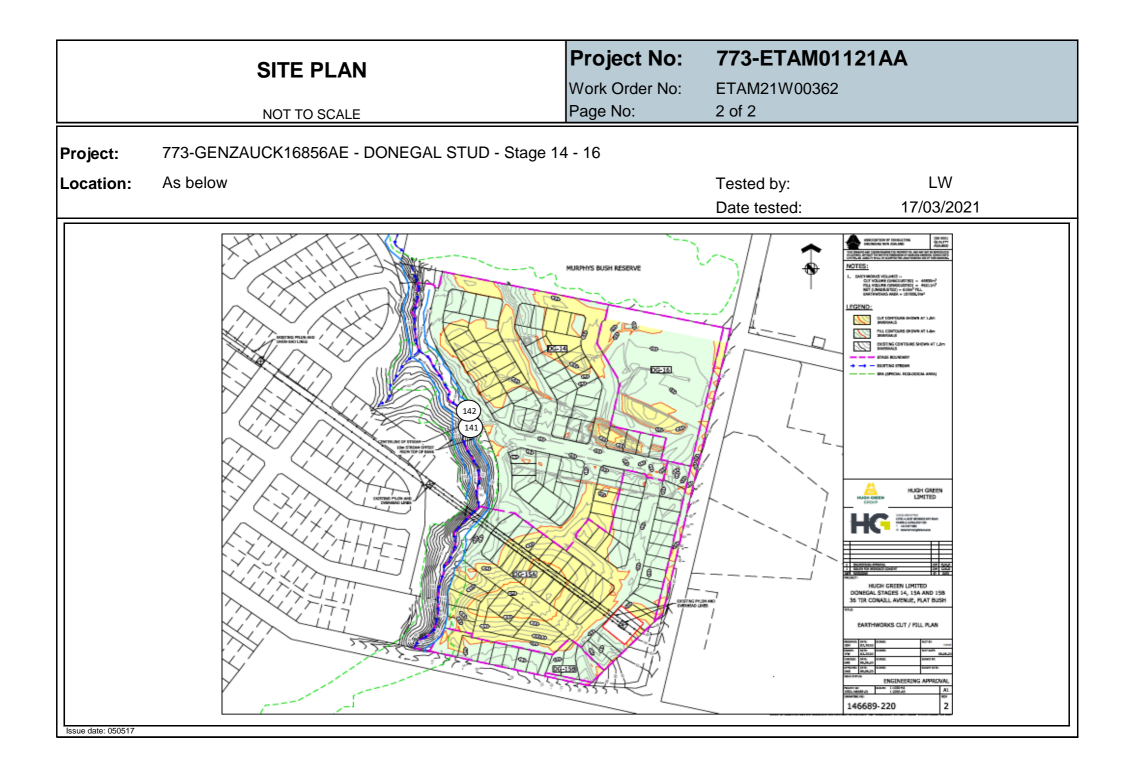
East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laborator
	PO Box 8261, Symonds Street	$r_{e_0}$ scope of accreditation. {This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested. }
Principal:	Ray Berry	El HO LABORNO
cc to:	-	"G LABOK"
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	Greenam Drive, Flat Bush	IANZ Site Number: 105 Date of Issue: 18/03/2021

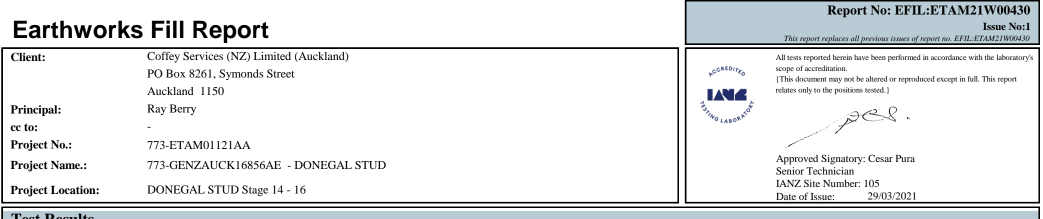
Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %		e = Unabl	ar Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments	Form Number:
17/03/2021	ETAM21W00362	LW	141	1.89	29.9	1.45	2.70	3	UTP	UTP	UTP	UTP	RW B, CH 70	1770649	5905306	53.35	Silty CLAY with		R03
17/03/2021	ETAM21W00362	LW	142	1.96	32.6	1.48	2.70	0	UTP	UTP	UTP	UTP	RW B, CH 43	1770630	5905301	52.10	aggregate		IN I

**Comments:** 



East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



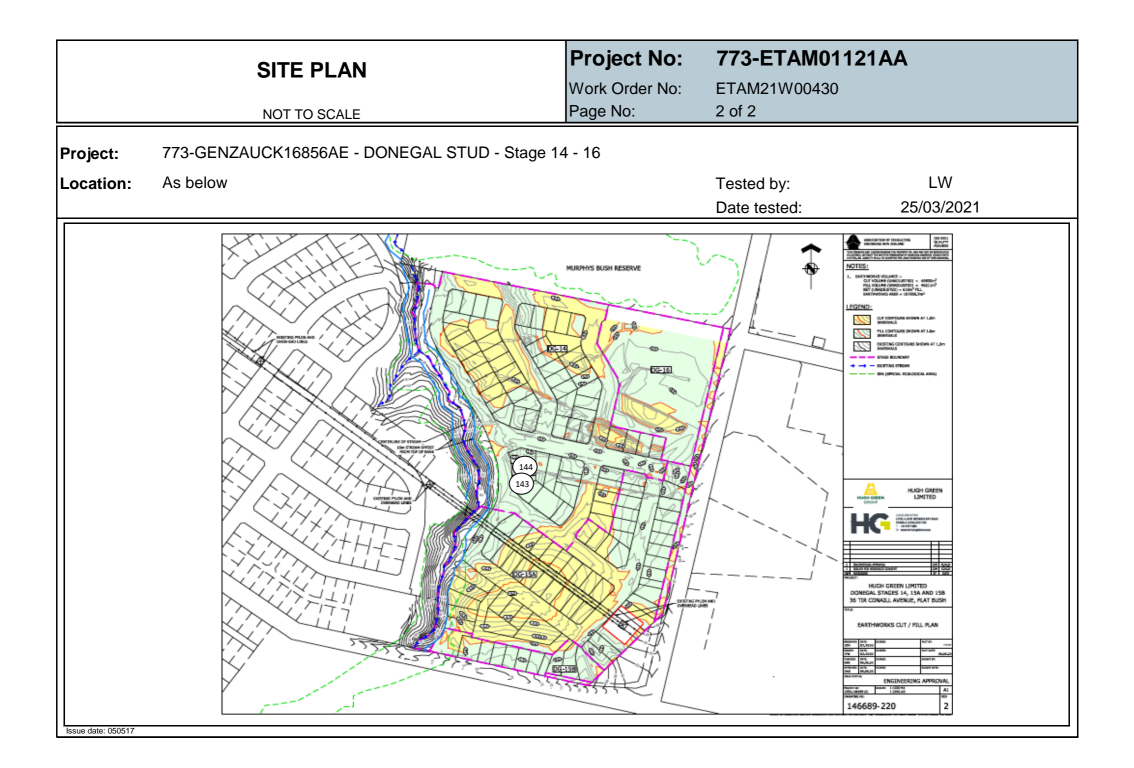
### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001): Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %			ar Strengt le to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
25/03/2021	ETAM21W00430	LW	143	1.89	30.2	1.45	2.70	3	UTP	UTP	UTP	UTP	Stage 15 Pond Backfill	1770695	5905187	-	Silty CLAY	1.5m below finished level
25/03/2021	ETAM21W00430	LW	144	1.89	28.1	1.48	2.70	4	UTP	UTP	UTP	UTP	Stage 15 Pond Backfill	1770704	5905194	-	Silty CLAY	1.2m below finished level

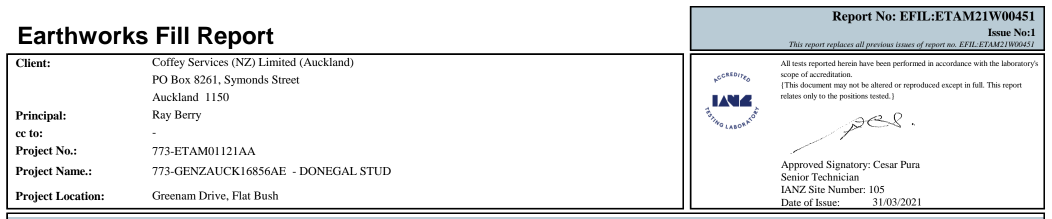
#### **Comments:**

Moisture contents and dry densities are corrected against oven dried moisture content testing. Probe Depth: 150mm; SG= 2.70 T/m3 (Assumed) Fill material contains some medium gravel.



East Tamaki Laboratory

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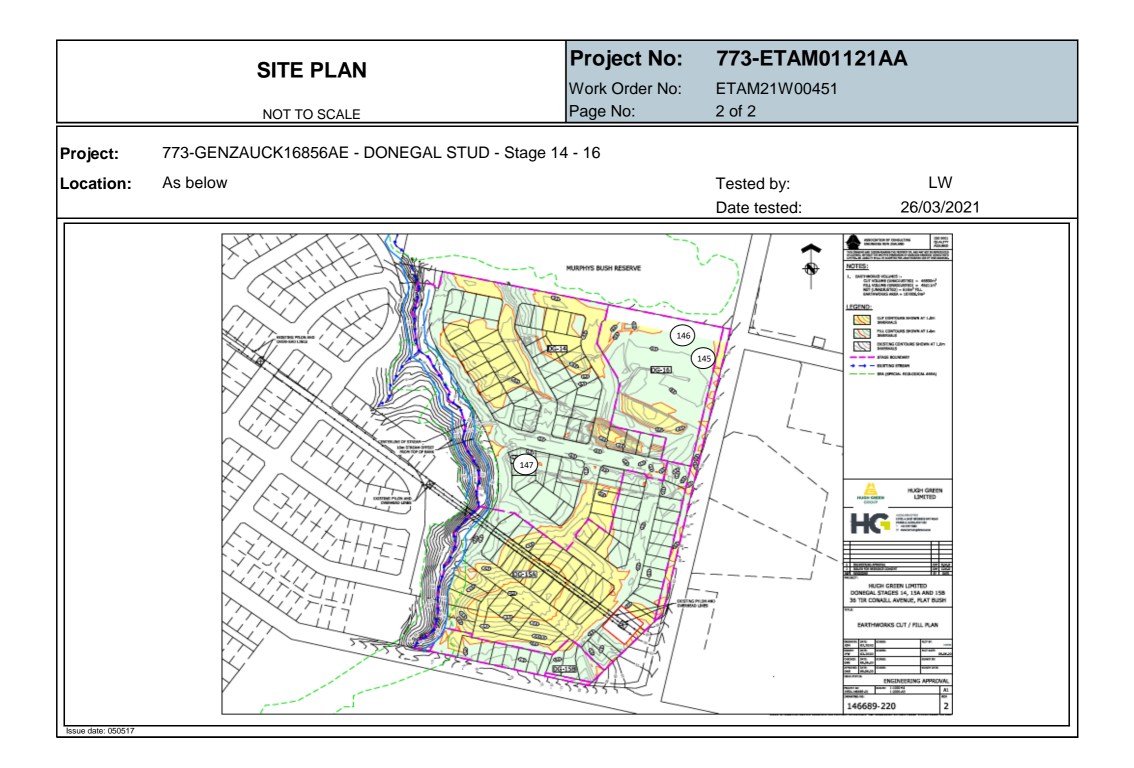


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

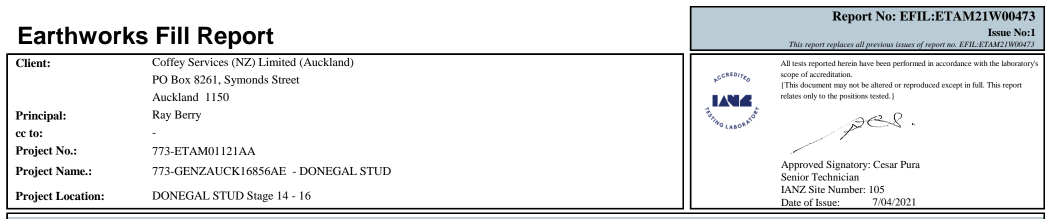
Date Sample	d Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e Unabl	ur Strengt e to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
26/03/2021	ETAM21W00451	SC	145	1.83	34.8	1.36	2.70	2	UTP	UTP	UTP	UTP	Stage 16	1770894	5905304	-	Silty CLAY	1.0m below finished level
26/03/2021	ETAM21W00451	SC	146	1.77	35.3	1.31	2.70	5	UTP	UTP	UTP	UTP	Stage 16	1770887	5905335	-	Silty CLAY	1.0m below finished level
26/03/2021	ETAM21W00451	SC	147	1.90	25.2	1.52	2.70	5	UTP	UTP	UTP	UTP	Stage 15 Pond Backfill	1770698	5905192	-	Silty CLAY	1.0m below finished level

#### Comments:



East Tamaki Laboratory

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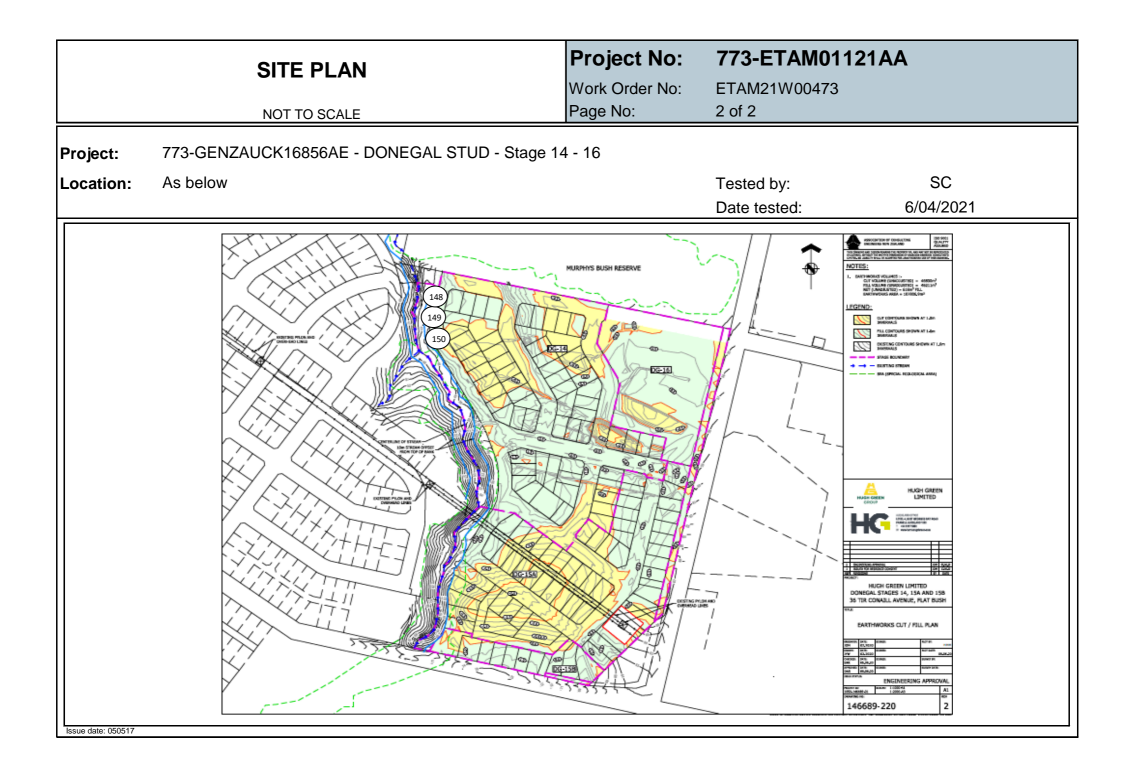


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

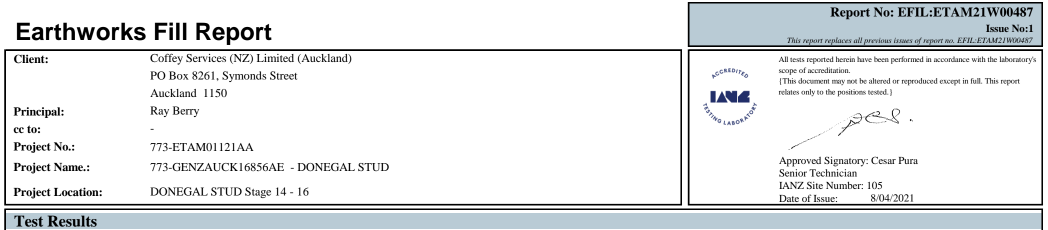
Dat	e Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		ïeld Shea ' = Unabl kl	e to pene		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
6/	/04/2021	ETAM21W00473	SC	148	1.83	27.8	1.44	2.70	7	UTP	UTP	180+	180+	Retaining Wall A Backfill	1770597	5905393	47.30	Silty CLAY	CH 17
6/	/04/2021	ETAM21W00473	SC	149	1.91	25.6	1.52	2.70	5	180 +	180+	180+	180+	Retaining Wall A Backfill	1770594	5905381	47.70	Silty CLAY	CH 29
6/	/04/2021	ETAM21W00473	SC	150	1.92	22.2	1.57	2.70	7	UTP	UTP	180+	180+	Retaining Wall A Backfill	1770597	5905368	48.52	Silty CLAY	CH 48

#### **Comments:**



East Tamaki Laboratory

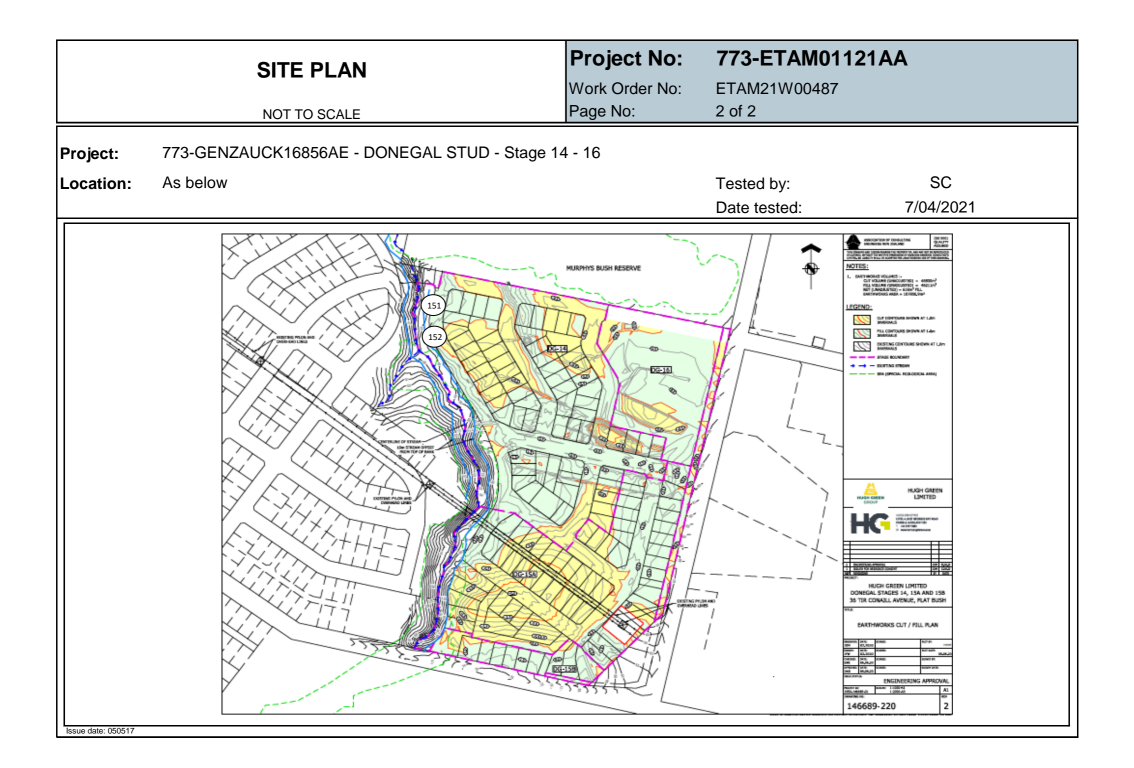
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

I	Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %			r Strengt e to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
ΙC	7/04/2021	ETAM21W00487	SC	151	1.79	26.2	1.42	2.70	10	UTP	UTP	UTP	UTP	CH 39, RW Backfill	1770597	5905368	-	Silty CLAY	At finished level
IE	7/04/2021	ETAM21W00487	SC	152	1.75	26.8	1.38	2.70	12	UTP	UTP	UTP	UTP	CH 25, RW Backfill	1770597	5905387	-	Silty CLAY	At finished level

R031N Issue Date: 20/09/2018



East Tamaki Laboratory

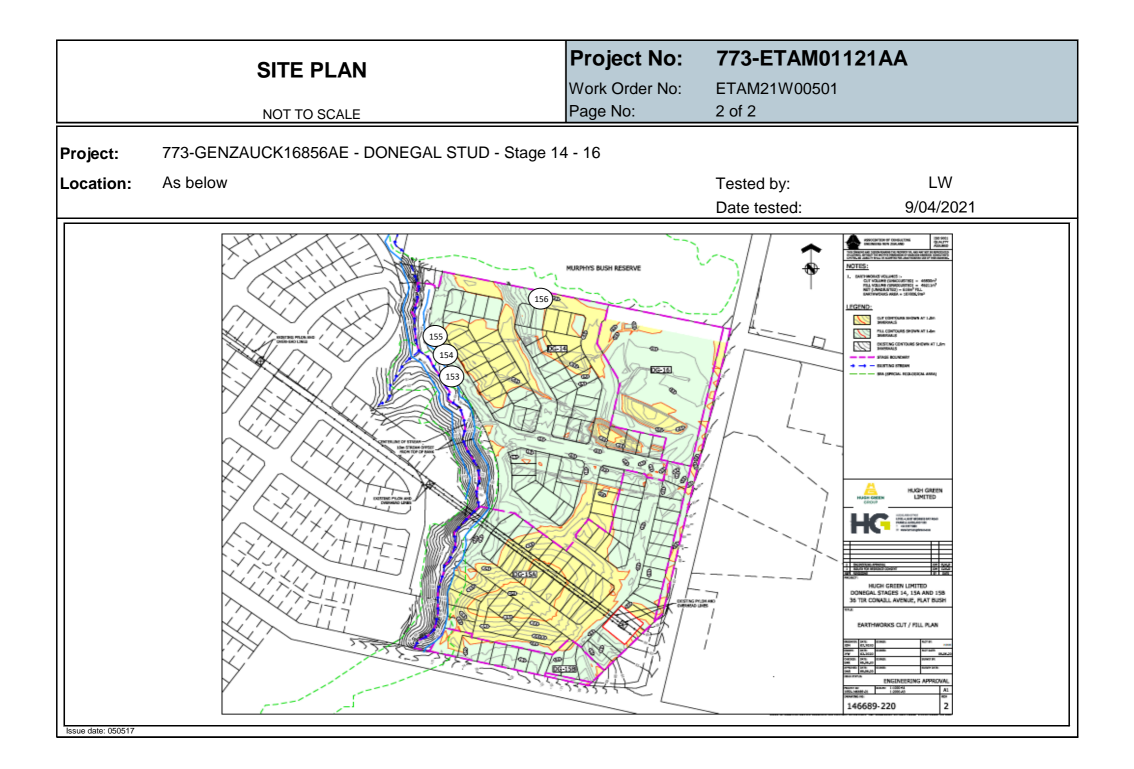
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earthwork	ks Fill Report	Report No: EFIL:ETAM21W00501 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00501
Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.
	PO Box 8261, Symonds Street	This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested. }
Principal:	Ray Berry	The LABORNOO
cc to:	-	
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 13/04/2021

### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4402:1986 Test 2.1): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		P = Unab	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
9/04/2021	ETAM21W00501	LW	153	1.89	25.3	1.51	2.70	6	UTP	UTP	UTP	UTP	RW B, CH 37	1770628	5905301	50.68	Clayey SILT	
9/04/2021	ETAM21W00501	LW	154	1.99	22.1	1.63	2.70	4	UTP	UTP	UTP	UTP	RW B, CH 20	1770618	5905317	50.23	Clayey SILT	
9/04/2021	ETAM21W00501	LW	155	1.96	24.4	1.58	2.70	3	UTP	UTP	UTP	UTP	RW B, CH 7	1770612	5905333	50.12	Clayey SILT	
9/04/2021	ETAM21W00501	LW	156	1.87	26.1	1.48	2.70	6	UTP	UTP	UTP	UTP	MSE Wall	1770683	5905412	47.91	Clayey SILT	

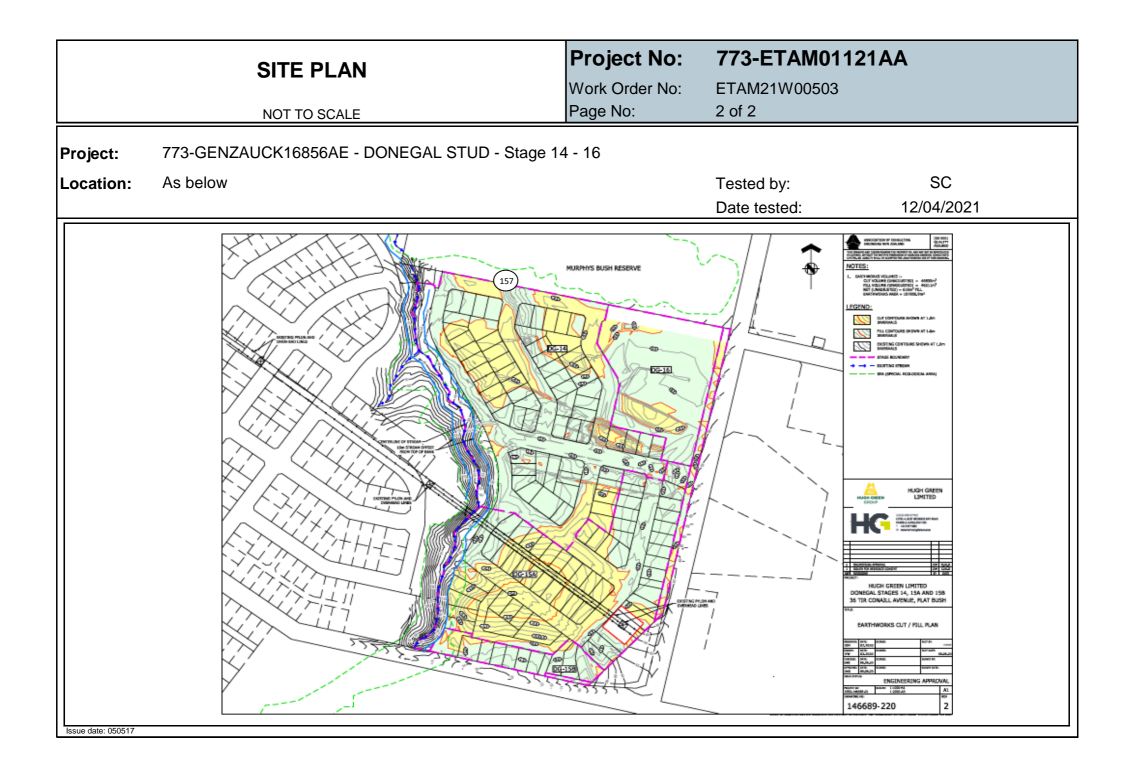


East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Principal:     Ray Berry       cc to:     -       Project No.:     773-ETAM01121AA       Project Name.:     773-GENZAUCK16856AE - DONEGAL STUD	Client:	Coffey Services (NZ) Limited (Auckland) PO Box 8261, Symonds Street Auckland 1150	All tests reported herein have been performed in accordance with the lad scope of accreditation. {This document may not be altered or reproduced except in full. This re relates only to the positions tested.}
cc to:-Project No.:773-ETAM01121AAProject Name.:773-GENZAUCK16856AE - DONEGAL STUDApproved Signatory: Cesar Pura Senior Technician	Principal:		
Project Name.: 773-GENZAUCK16856AE - DONEGAL STUD Approved Signatory: Cesar Pura Senior Technician	cc to:	-	VG LABORF
Project Name: //3-GENZAUCK16856AE - DONEGAL STUD Senior Technician	Project No.:	773-ETAM01121AA	
	Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Senior Technician
Project Location: DONEGAL STUD Stage 14 - 16 IANZ Site Number: 105 Date of Issue: 13/04/2021	Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 13/04/2021

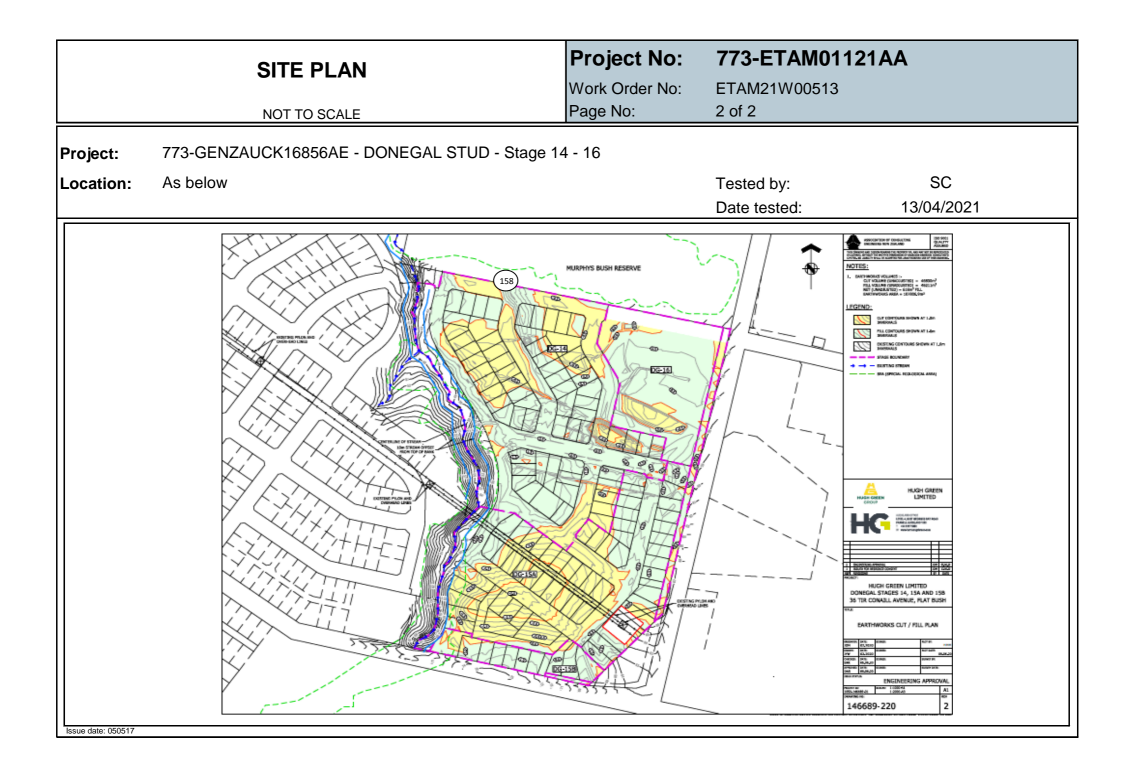
Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %		P = Unab	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments	Form Number:
12/04/2021	ETAM21W00503	SC	157	1.96	24.6	1.57	2.70	3	153	170	UTP	UTP	MSE Wall	1770682	5905408	48.04	Clayey SILT	CH 125	R03



East Tamaki Laboratory

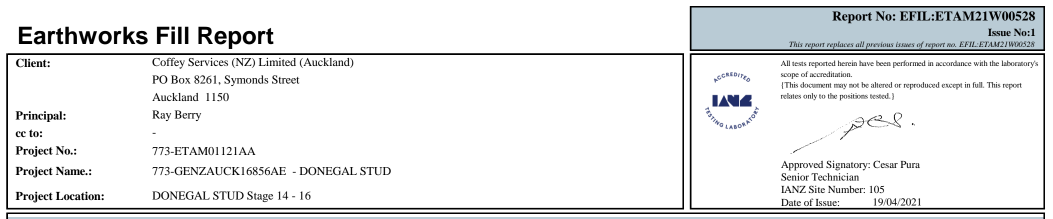
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Client:Coffey Services (NZ) Limited (Auckland) PO Box 8261, Symonds Street Auckland 1150All tests reported herein have been performed in accordance with the laboration score of accreditation. (This document may not the position stested.)Principal:Ray Berry cc to:-Project No.:773-ETAM01121AAProject No.:773-GENZAUCK16856AE - DONEGAL STUDProject Location:DONEGAL STUD Stage 14 - 16Test ResultsSenior Technician IANZ Site Number: 105 Date of Issue:Test Methods : shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):Date SampledWork OrderTest Methods: By Test No.Wet Um Um VmDright Solid Um Vm Vm Vm Vm Vm Vm Vm Vm Vm Vm VmSolid Vm	Earthwork	ks Fill R	epo	rt										This repor	-	IL:ETAM21W00513 Issue No:1 of report no. EFIL:ETAM21W00513
Principal:Ray Beryct o:-Project No::773-ETAMU121AAProject Name:773-GENZAUCK16856AE - DONEGAL STUDProject Name:773-GENZAUCK16856AE - DONEGAL STUDProject Name:00	Client:	PO Box 826	, Symon		Aucklan	nd)								scope of acci {This docum	reditation. ent may not be altered or repr	
cc to:-Project No::773-ETAM01121AAProject Name::773-GENZAUCK16856AE - DONEGAL STUDProject Name::773-GENZAUCK16856AE - DONEGAL STUDProject Location:DONEGAL STUD Stage 14 - 16Approved Signatory: Cesar Pura Senior Technician IANZ Site Number: 105 Date of Issue:Test ResultsTest Methods : Shear Strength (using Field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):Date SampledWork OrderTest No.Wet ByDry Content (um)Doid Density Um)Air Senisty Voids Mensity Um)Test Destare Senisty 	Principal:	Ray Berry										TES	4		sel.	
Project Name:       773-GENZAUCK16856AE - DONEGAL STUD       Approved Signatory: Cesar Pura Senior Technician LANZ Site Number: 105 Date of Issue:         Project Location       DONEGAL STUD Stage 14 - 16***********************************	cc to:	-										U LA	BOA			
Project Name:       7/3-GENZAUCK16856AE - DONEGAL STUD         Project Location:       DONEGAL STUD Stage 14 - 16       Senior Technician IANZ Site Number: 105 Date of Issue:       IANZ	Project No.:	773-ETAM0	1121AA													
Project Location:       DONEGAL STUD Stage 14 - 16       Date of Issue:       14/04/2021         Test Results:       Test Nethods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):         Date Sampled       Work Order       Tested By       Test No.       Weth Density One Show Vite Material Testing (in Accordance Vite Vite Vite Vite Vite Vite Vite Vit	Project Name.:	773-GENZA	UCK168:	56AE - E	DONEG	AL STU	D									a
Test Methods : Shear Strength (using Field Shear vane) is accordance with NZGS 2001):Nuclear Denoise is conducted with NZGS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZG 4402:1986 Test 2.1):         Date Sampled       Work Order       Tested By       Test No.       Wet Density       Oven Density       Dry Density       Solid Density       Air Voids       Field Shear Strength (UTP = Unable to penetrate)       Test Location       Easting       Northing       RL       Material Tested       Comments	Project Location:	DONEGAL	STUD Sta	age 14 - 1	6					1						
Date Sampled     Work Order     Tested By     Test No.     Wet Density     Oven Water Content t/m <sup>3</sup> Dry Density     Solid Density     Air Voids     Field Shear Strength (UTP = Unable to penetrate)     Test Location     Easting     Northing     RL     Material Tested     Comments																
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Test Methods : Shear Strength															
$t/m^3$ % $t/m^3$ $t/m^3$ % $kPa$ (m)	Date Sampled Work Orde	er Test No	<b>`</b>	Water	-				0		Test Location	Easting	Northing	RL	Material Tested	Comments
13/04/2021 ETAM21W00513 SC 158 1.90 38.1 1.38 2.70 0 153 153 170 170 MSE Wall 1770679 5905414 48.8 Clayey SILT CH 125			t/m <sup>3</sup>		t/m <sup>3</sup>	t/m <sup>3</sup>	%		kPa					(m)		
	13/04/2021 ETAM21W00	513 SC 158	1.90	38.1	1.38	2.70	0	153	153 170	170	MSE Wall	1770679	5905414	48.8	Clayey SILT	CH 125



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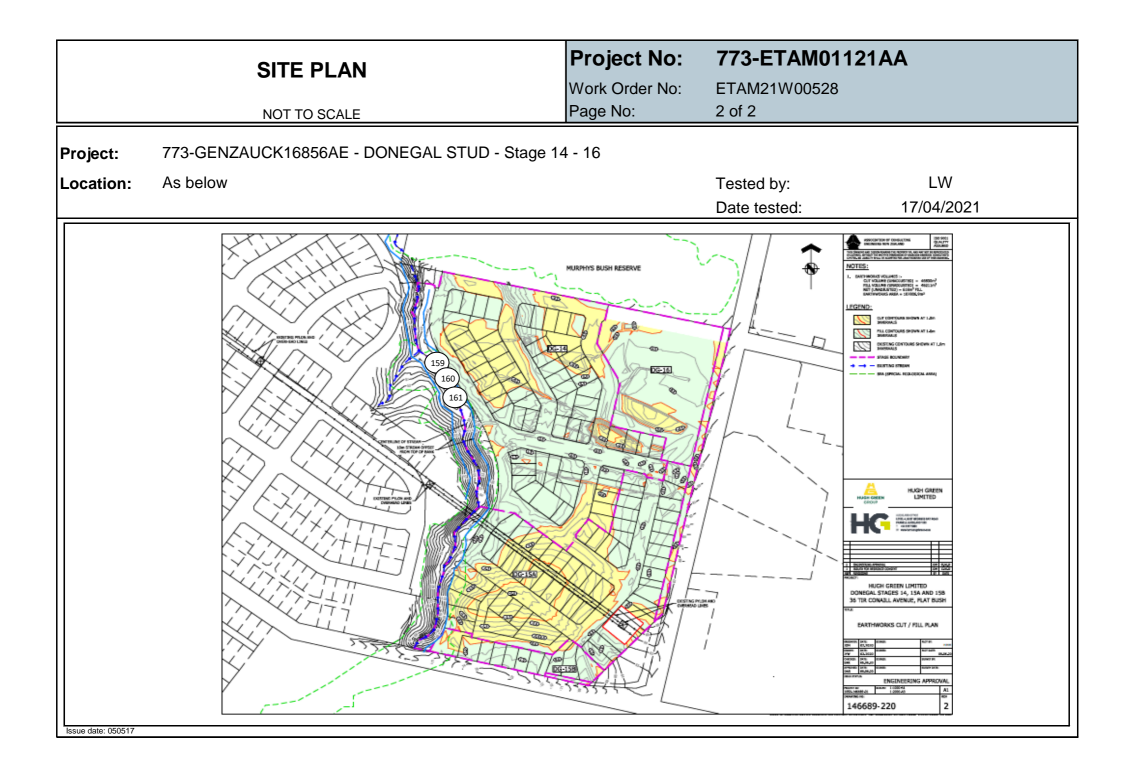


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Density	Solid Density t/m <sup>3</sup>	Air Voids %		P = Unabl	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
17/04/2021	ETAM21W00528	LW	159	1.75	27.6	1.37	2.70	11	143	125	146	156	RW B, CH 7	1770612	5905334	50.52	Silty CLAY	
17/04/2021	ETAM21W00528	LW	160	1.76	30.1	1.36	2.70	9	160	179+	179+	168	RW B, CH 33	1770624	5905312	50.93	Silty CLAY	
17/04/2021	ETAM21W00528	LW	161	1.73	32.1	1.31	2.70	9	134	146	156	131	RW B, CH 48	1770640	5905282	51.22	Silty CLAY	

#### **Comments:**



East Tamaki Laboratory

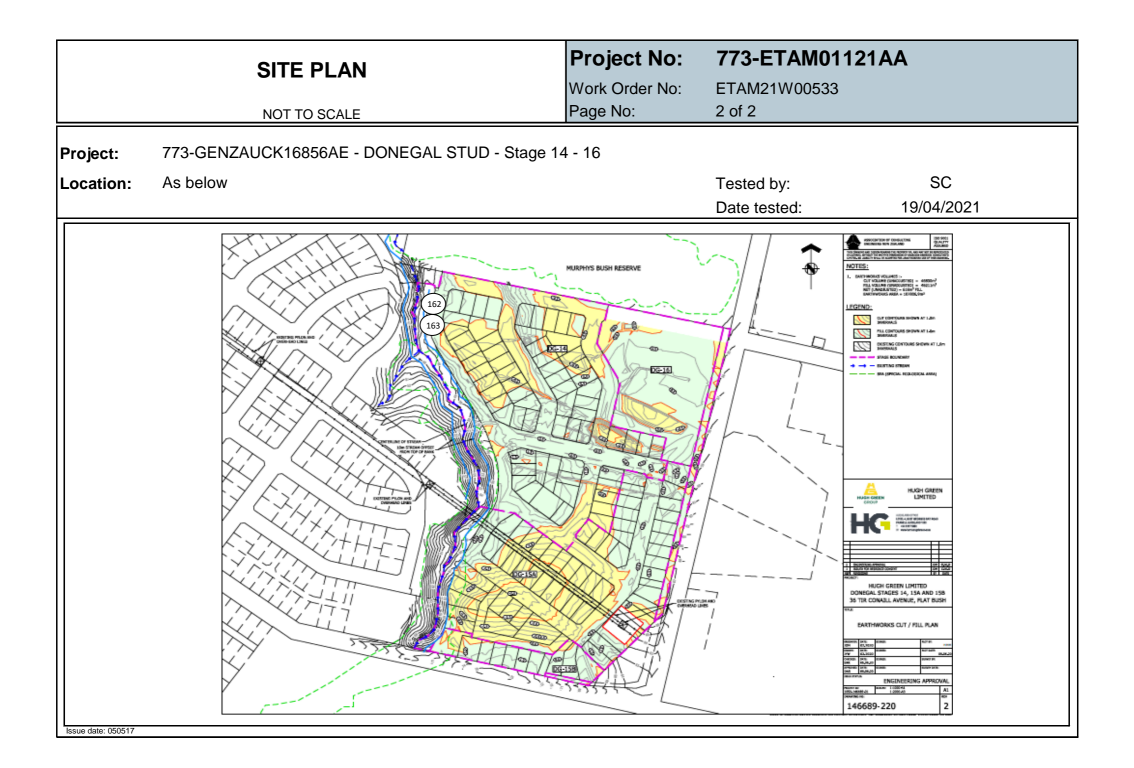
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00533 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00533
Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.
	PO Box 8261, Symonds Street	scope of accreditation. (This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested. }
Principal:	Ray Berry	testino LABORMOT
cc to:	-	"G LABOK"
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 20/04/2021
Test Results		

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

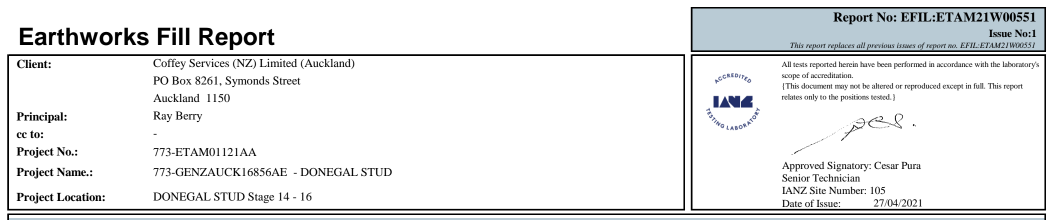
Date Sample	d Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %		P = Unabl	ar Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments	Form Number :
19/04/2021	ETAM21W00533	SC	162	1.90	25.8	1.51	2.70	5	180+	180 +	180 +	153	RW A, CH 5 Backfill	1770599	5905409	46.66	Silty CLAY		Kup
19/04/2021	ETAM21W00533	SC	163	1.91	30.0	1.47	2.70	1	153	153	153	153	RW A, CH 12 Backfill	1770602	5905401	46.82	Silty CLAY		] [2

**Comments:** 



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Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

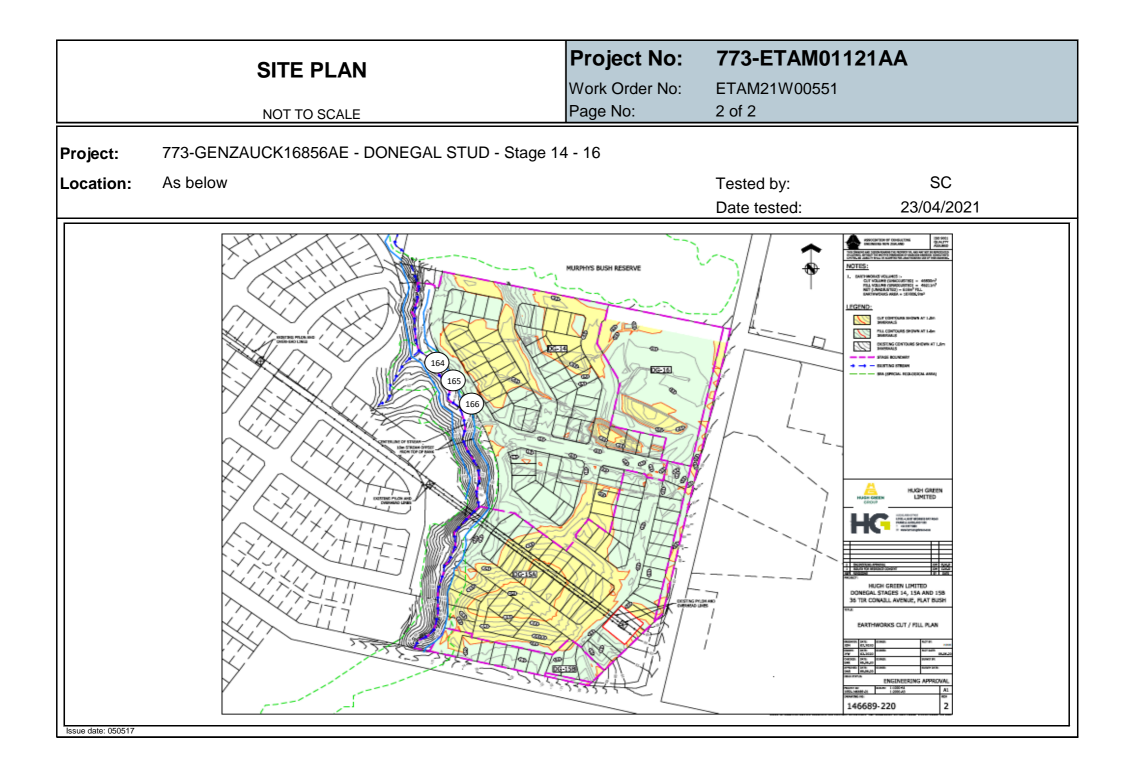


### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

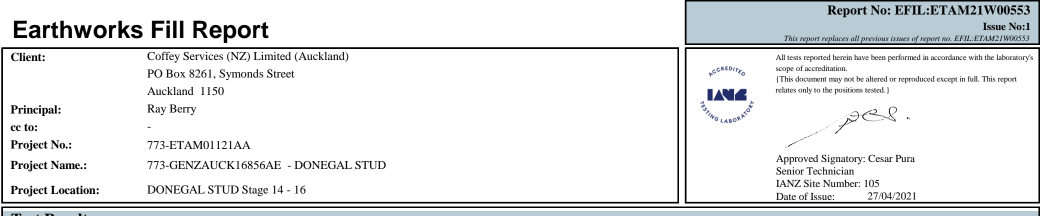
Da	te Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %			ur Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
2	3/04/2021	ETAM21W00551	SC	164	1.87	29.0	1.45	2.70	5	UTP	UTP	UTP	UTP	RW B, CH 7	1770612	5905334	50.52	Silty CLAY	Retest of Test No. 159
2	3/04/2021	ETAM21W00551	SC	165	1.84	28.2	1.43	2.70	7	180+	180 +	180 +	180+	RW B, CH 46	1770630	5905296	51.85	Silty CLAY	
2	3/04/2021	ETAM21W00551	SC	166	1.87	34.0	1.39	2.70	1	170	170	170	153	RW B, CH 66	1770640	5905277	53.14	Silty CLAY	

#### **Comments:**



East Tamaki Laboratory

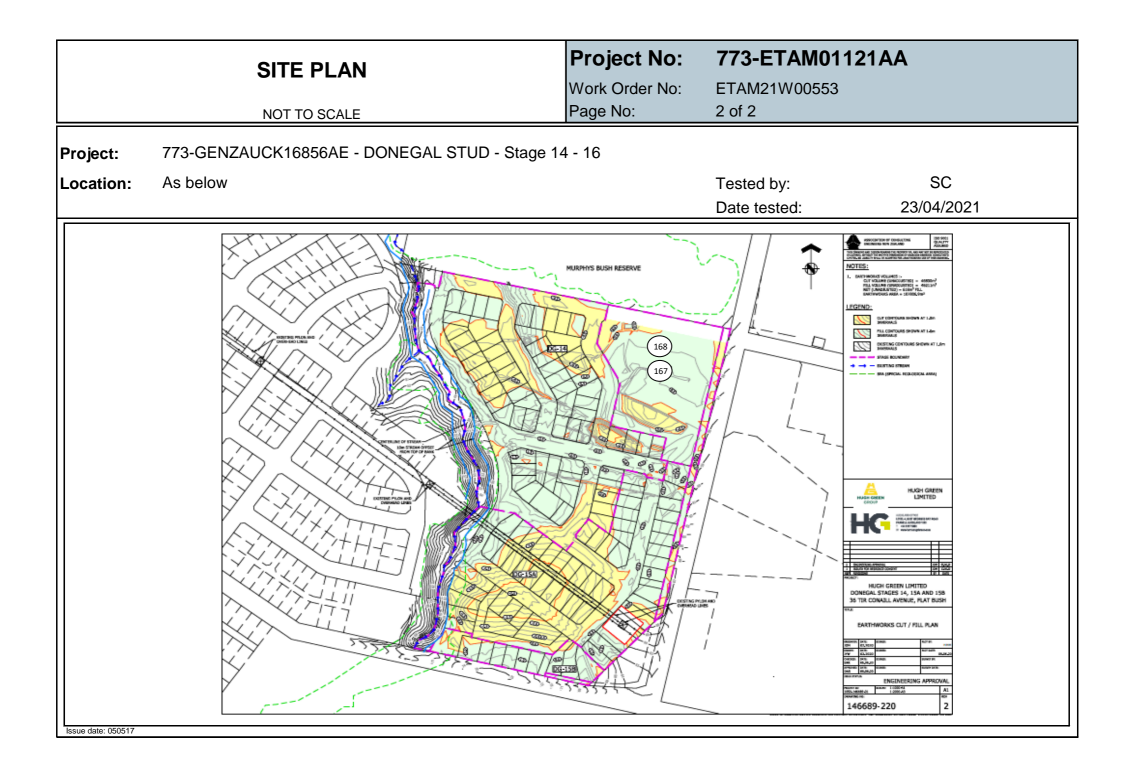
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

E	Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %			ar Strengt le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
IE	23/04/2021	ETAM21W00553	SC	167	1.94	24.7	1.56	2.70	4	UTP	UTP	UTP	UTP	Stage 16	1770831	5905292	55.50	Silty CLAY	
	23/04/2021	ETAM21W00553	SC	168	1.95	23.5	1.58	2.70	4	UTP	UTP	UTP	UTP	Stage 16	1770829	5905313	55.55	Silty CLAY	



East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

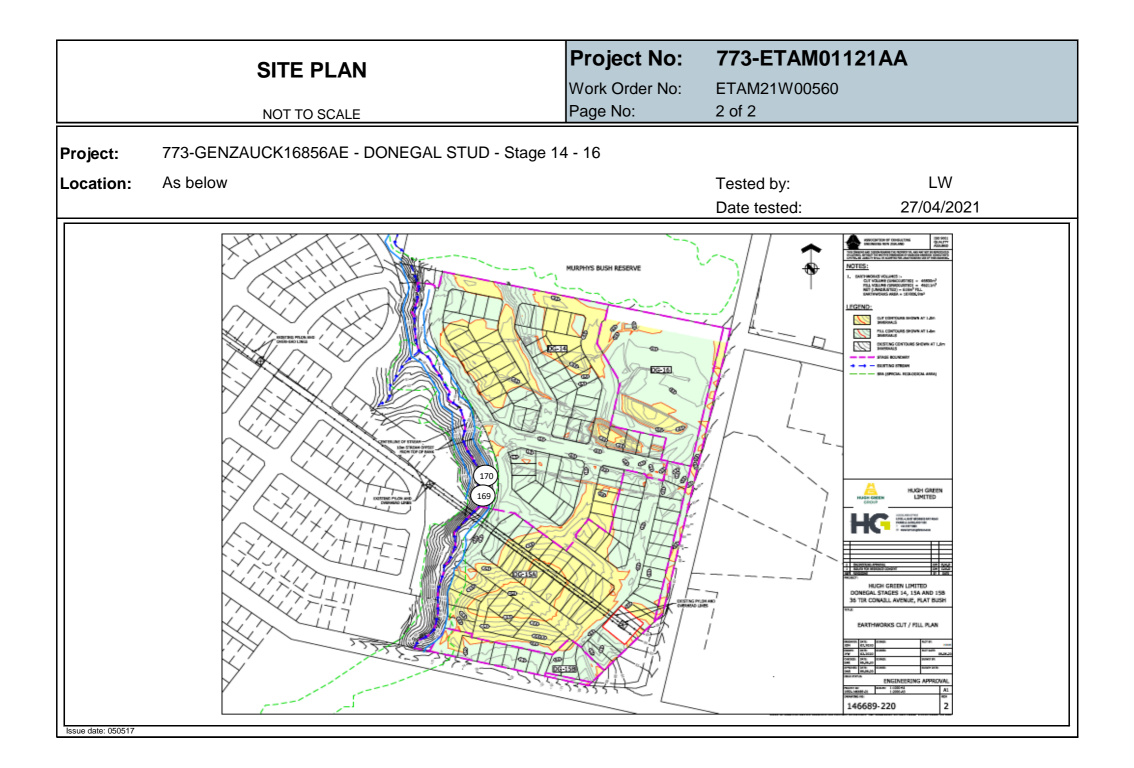
Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00560 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00560
Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.
	PO Box 8261, Symonds Street	$r_{e_0} \sim c^{RED/r_{e_0}}$ scope of accreditation. (This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested. }
Principal:	Ray Berry	HIJAG LABOR NO
cc to:	-	
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 28/04/2021

### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4402:1986 Test 2.1): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Da	te Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %			ar Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments	Form Number:
2	7/04/2021	ETAM21W00560	LW	169	1.84	30.0	1.42	2.70	5	179+	179+	140	146	RW B, CH 175	1770654	5905263	53.30	Silty CLAY		200
2	7/04/2021	ETAM21W00560	LW	170	1.83	34.3	1.36	2.70	3	179+	179+	179+	179+	RW B, CH 168	1770649	5905272	53.30	Silty CLAY		

#### **Comments:**



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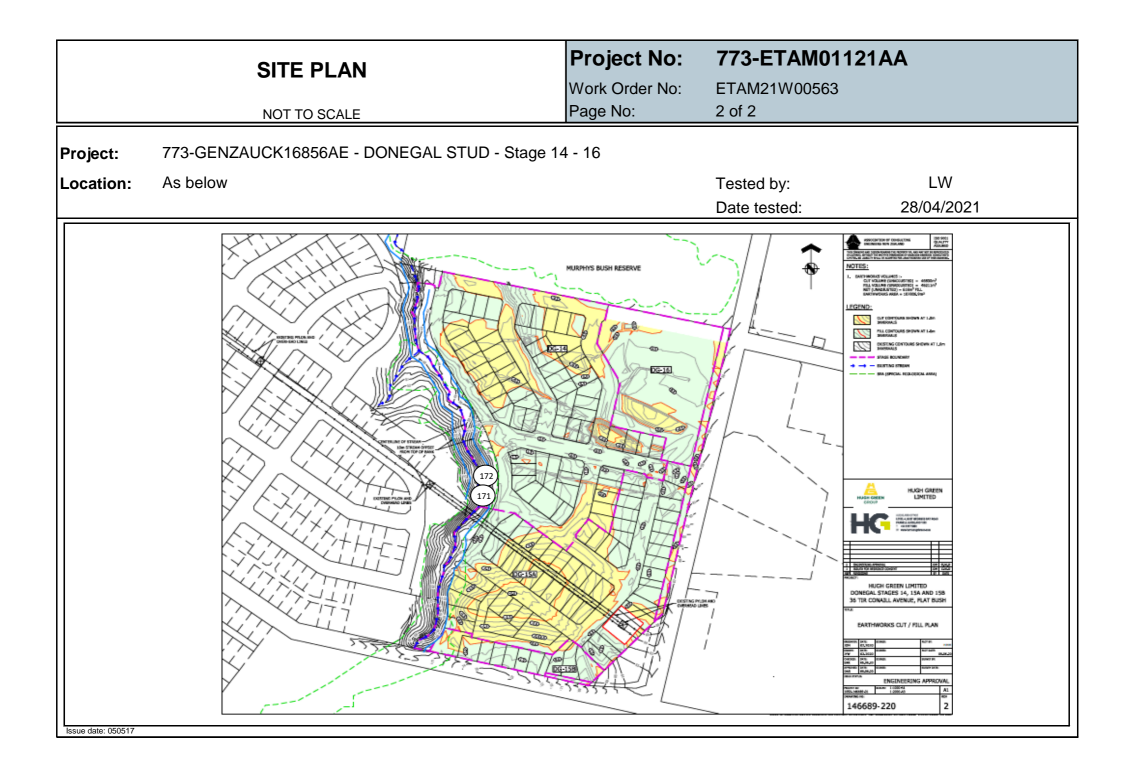
Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00563 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00563
Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.
	PO Box 8261, Symonds Street	$ \sum_{\mathbf{k} \in \mathcal{C}^{RED/p_{\mathbf{k}_0}}} scope of accreditation. $ (This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested.}
Principal:	Ray Berry	FATTING LABORATO
cc to:	-	the second se
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 29/04/2021

#### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4402:1986 Test 2.1): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

I	Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %			ar Strengt le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
ΙE	28/04/2021	ETAM21W00563	LW	171	1.91	27.4	1.50	2.70	4	146	156	179+	179+	RW B, CH 171	1770649	5905265	53.80	Silty CLAY	
	28/04/2021	ETAM21W00563	LW	172	1.86	34.2	1.39	2.70	1	179+	179+	179+	168	RW B, CH 160	1770645	5905275	53.65	Silty CLAY	

#### **Comments:**



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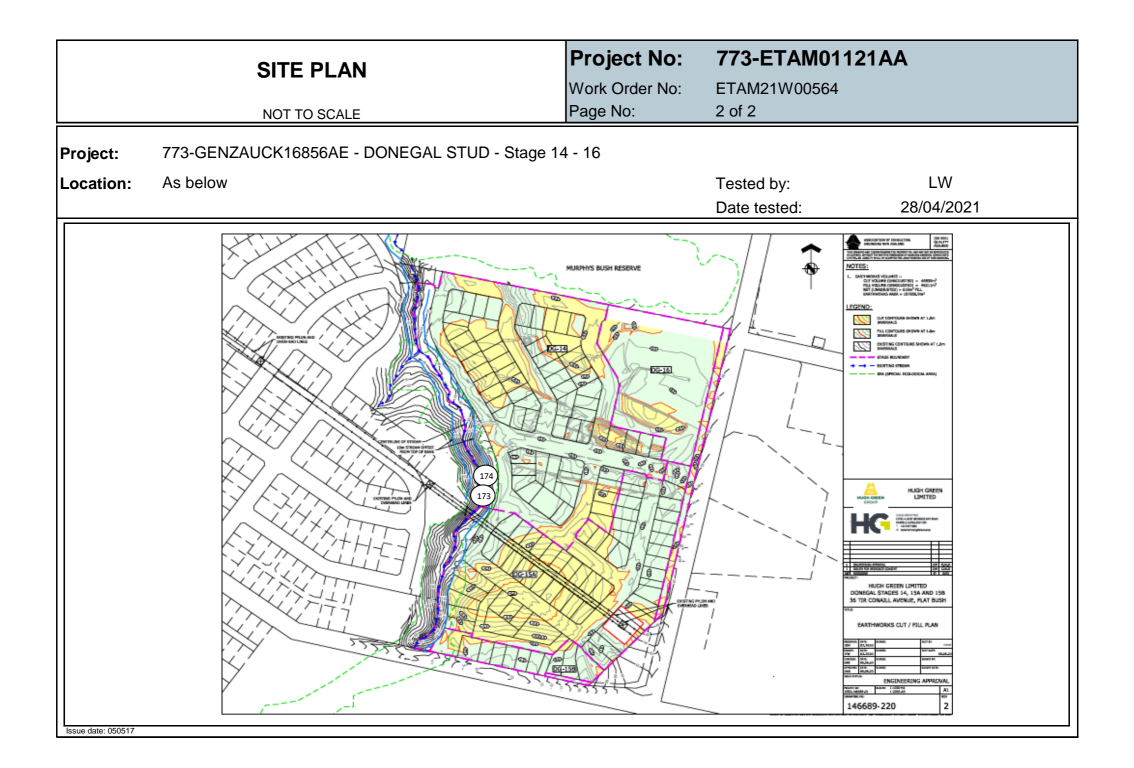
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00564 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00564
Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.
	PO Box 8261, Symonds Street	scope of accreditation. (This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested.}
Principal:	Ray Berry	RITHO LABORNO
cc to:	-	
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 29/04/2021

### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4402:1986 Test 2.1): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

I	Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %		Field Shear Strength JTP = Unable to penetrate) kPa			Test Location	Easting	Northing	RL (m)	Material Tested	Comments
ΙE	28/04/2021	ETAM21W00564	LW	173	1.93	25.7	1.54	2.70	4	UTP	UTP	UTP	UTP	RW B, CH 170	1770652	5905263	54.25	Silty CLAY	
ΙC	28/04/2021	ETAM21W00564	LW	174	1.99	21.6	1.63	2.70	4	UTP	UTP	UTP	UTP	RW B, CH 160	1770647	5905273	54.05	Silty CLAY	



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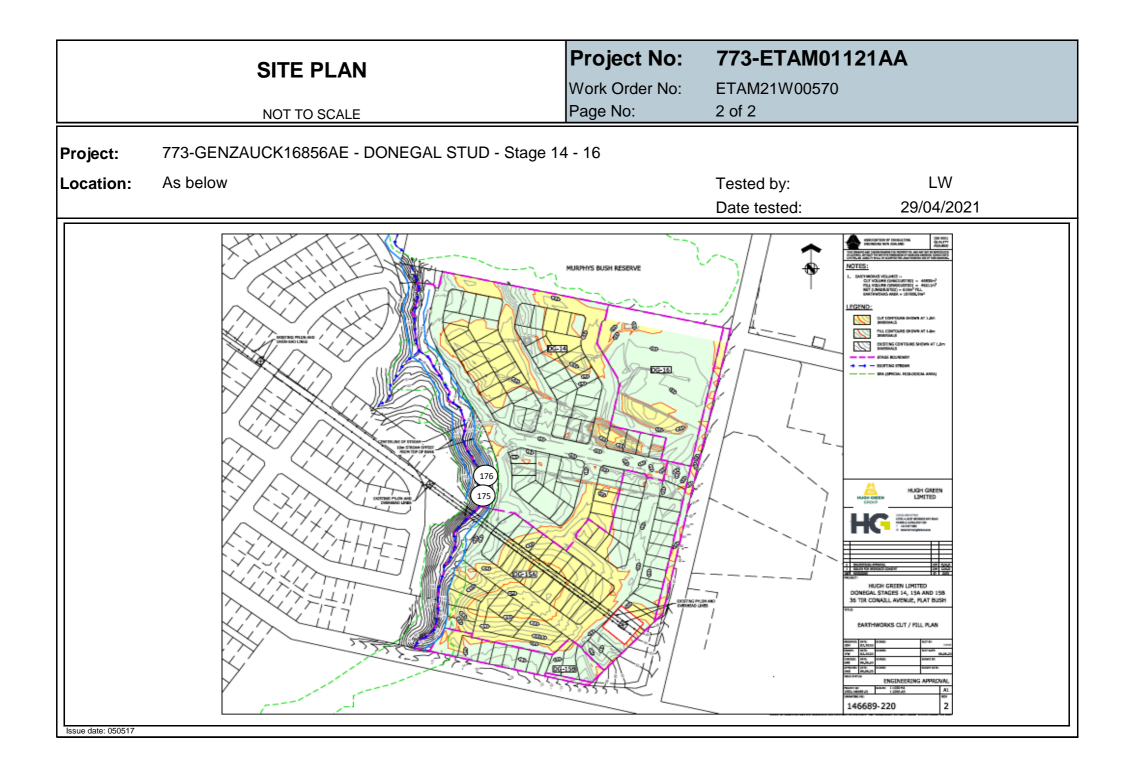
Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00570 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00570
Client:	Coffey Services (NZ) Limited (Auckland)	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.
	PO Box 8261, Symonds Street	$\sum_{\mathbf{k} \in \mathcal{C}^{RED}/\mathcal{F}_{\mathcal{O}}} scope of accreditation.$ (This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested. }
Principal:	Ray Berry	the LABORATON
cc to:	-	
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
<b>Project Location:</b>	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 30/04/2021

#### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4402:1986 Test 2.1): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

I	Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>		Air Voids %		e = Unabl	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
	29/04/2021	ETAM21W00570	LW	175	1.94	36.9	1.42	2.70	0	UTP	UTP	UTP	179+	RW B, CH 173	1770655	5905264	54.75	Silty CLAY	
IE	29/04/2021	ETAM21W00570	LW	176	1.92	30.9	1.47	2.70	0	UTP	UTP	UTP	168	RW B, CH 165	1770651	5905274	54.20	Silty CLAY	

**Comments:** 



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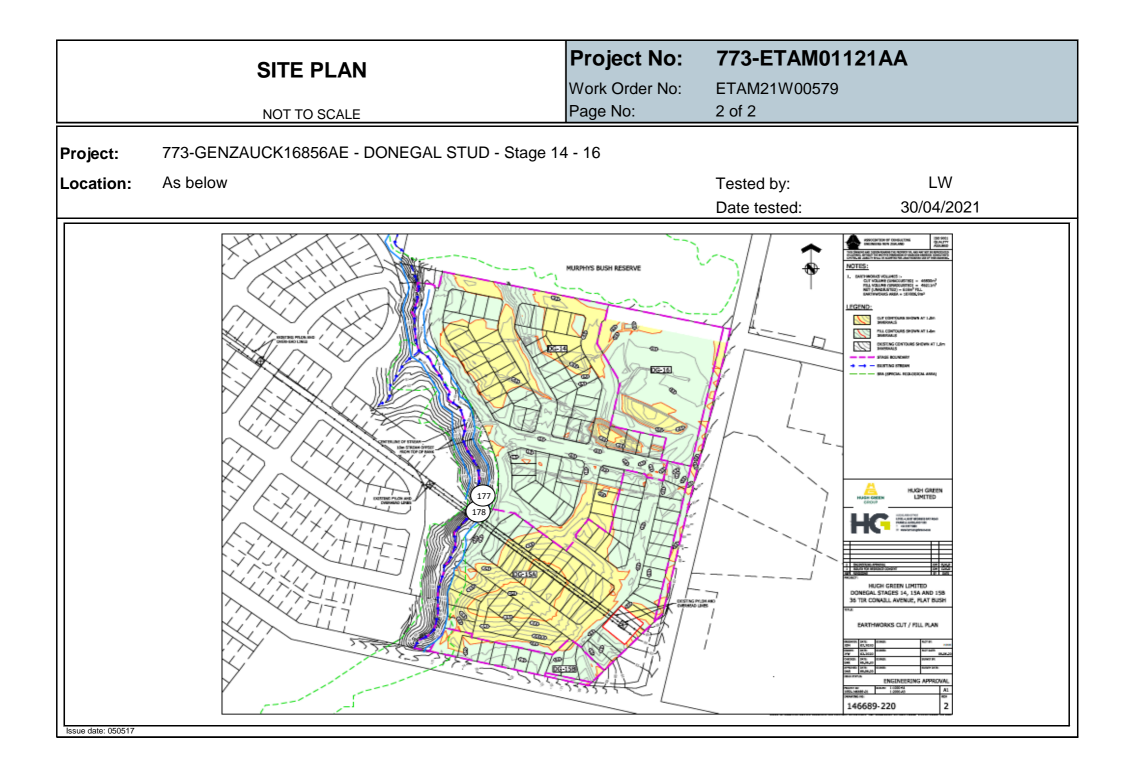
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00579 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00579
Client:	Coffey Services (NZ) Limited (Auckland) PO Box 8261, Symonds Street Auckland 1150	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation. (This document may not be altered or reproduced except in full. This report relates only to the positions tested.)
Principal: cc to:	Ray Berry	ETTAG LABORADOR
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician IANZ Site Number: 105
Project Location: Test Results	DONEGAL STUD Stage 14 - 16	Date of Issue: 3/05/2021

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001): Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		P = Unabl	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments	Form Number:
30/04/2021	ETAM21W00579	LW	177	1.85	38.7	1.33	2.70	0	179+	179+	179+	179+	RW B Embankment	1770645	5905266	54.00	Silty CLAY		R03
30/04/2021	ETAM21W00579	LW	178	1.87	39.2	1.34	2.70	0	UTP	UTP	UTP	179+	RW B Embankment	1770646	5905253	54.45	Silty CLAY		Ī

ž mber: R031N Issue Date: 20/09/2018



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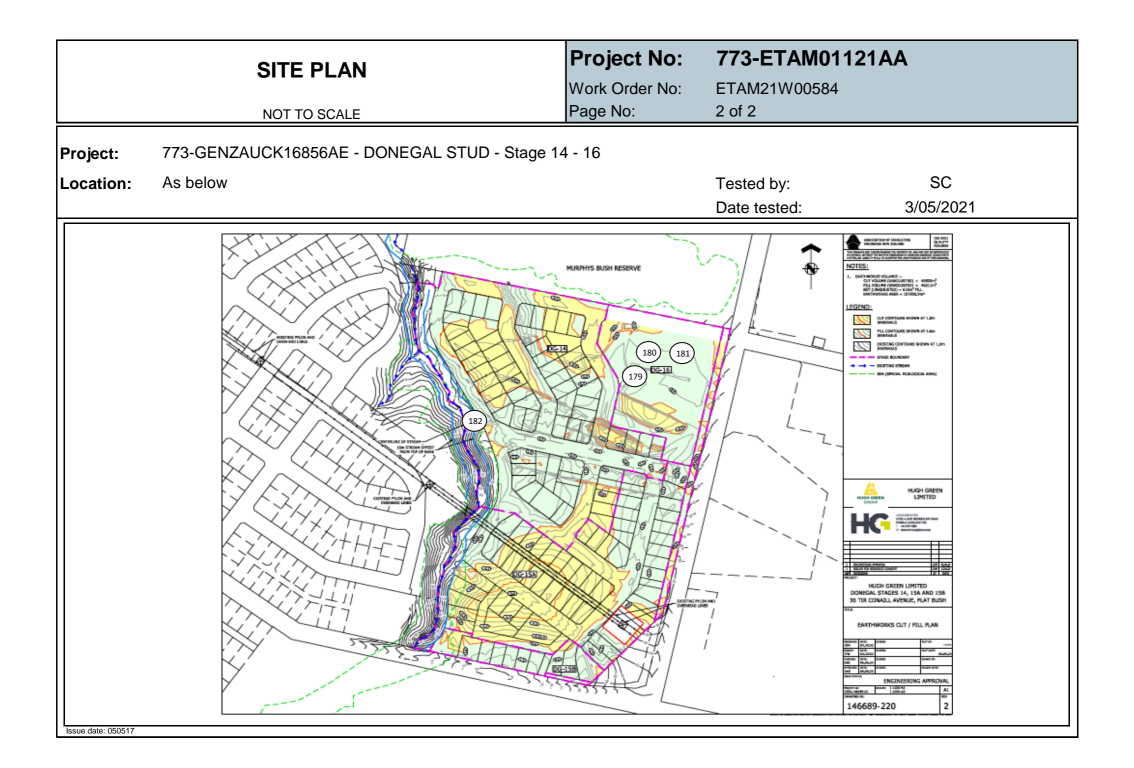
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00584 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00584
Client:	Tetra Tech Coffey (NZ) Limited- Auckland	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.
	PO Box 8261, Symonds Street	This document may not be altered or reproduced except in full. This report
	Auckland 1150	relates only to the positions tested. }
Principal:	Ray Berry	FIJHG LABORNO
cc to:	-	
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 5/05/2021

#### **Test Results**

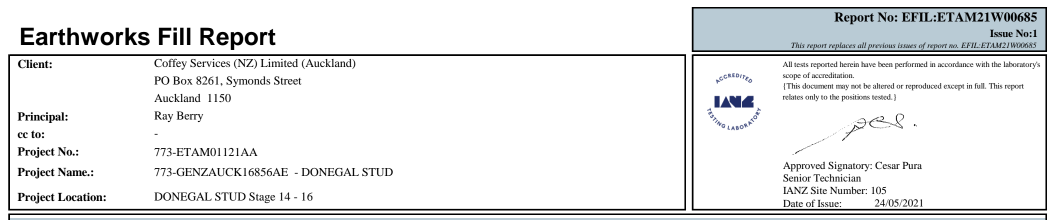
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4402:1986 Test 2.1): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		Field Shea P = Unabl k	0		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
3/05/2021	ETAM21W00584	LW	179	1.92	27.6	1.51	2.70	3	180 +	180 +	180 +	180 +	Stage 16	1770829	5905296	56.70	Silty CLAY	
3/05/2021	ETAM21W00584	LW	180	1.86	28.3	1.45	2.70	5	180+	180+	180 +	180 +	Stage 16	1770842	5905325	55.30	Silty CLAY	
3/05/2021	ETAM21W00584	LW	181	1.93	26.6	1.53	2.70	3	180+	180+	180 +	180 +	Stage 16	1770875	5905326	55.20	Silty CLAY	
3/05/2021	ETAM21W00584	LW	182	1.81	29.6	1.40	2.70	7	180+	180+	180 +	180 +	RW B, Backfill	1770648	5905263	54.57	Silty CLAY	



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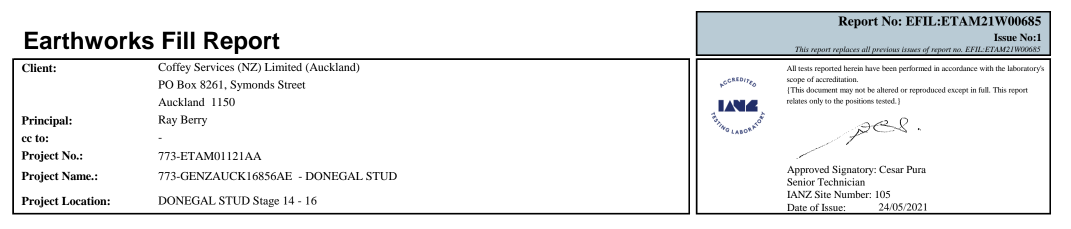
#### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date	e Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %			ur Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
20	0/05/2021	ETAM21W00685	AK	183	1.77	38.8	1.28	2.70	3	UTP	UTP	UTP	UTP	Retaining Wall C	1770650	5905137	59.30	Clayey Silt	CH 37
20	)/05/2021	ETAM21W00685	AK	184	1.73	41.6	1.22	2.70	4	94	94	101	101	Retaining Wall C	1770639	5905118	59.90	Clayey Silt	CH 36
20	)/05/2021	ETAM21W00685	AK	185	1.75	41.9	1.23	2.70	3	79	94	108	101	Retaining Wall C	1770630	5905110	60.37	Clayey Silt	CH 47

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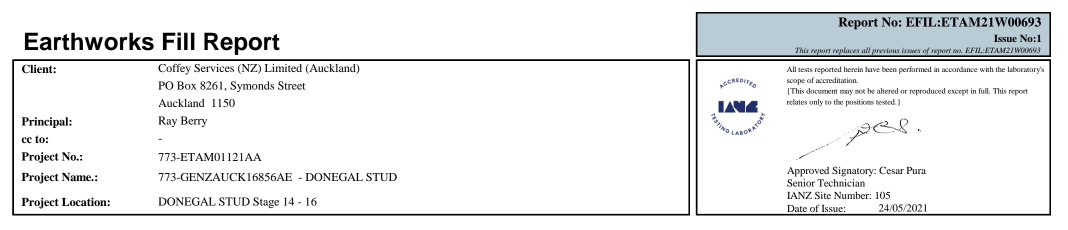
Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00693 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00693
Client:	Coffey Services (NZ) Limited (Auckland) PO Box 8261, Symonds Street Auckland 1150	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation. (This document may not be altered or reproduced except in full. This report relates only to the positions tested.)
Principal:	Ray Berry	the LABOR MOT
cc to:	-	"G LABON"
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 24/05/2021
Test Results Test Methods : Shear Strength	(using field Shear vane in accordance with NZS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water	Content Testing (in accordance with NZS 4402:1986 Test 2.1):
Date Sampled Work Orde	er Tested By Test No. Density Veter Density Density Voids (UTP = Unable to penetrate) Test Location	on Easting Northing RL Material Tested Comments

	Date Sampled	Work Order	Tested By	Test No.	Wet Density	Oven Water Content	Dry Density	Solid Density	Air Voids		Field Shea P = Unabl			Test Location	Easting	Northing	RL	Material Tested	Comments	Form Num
					t/m <sup>3</sup>	%	t/m <sup>3</sup>	t/m <sup>3</sup>	%		k	Pa					(m)			ber:
I	21/05/2021	ETAM21W00693	AK	186	1.92	24.1	1.54	2.70	6	101	101	137	137	Retaining Wall C, CH 36	1770639	5905118	59.9	Clayey SILT	Retest of Test No. 184	R03
н																				- 15

**Comments:** 

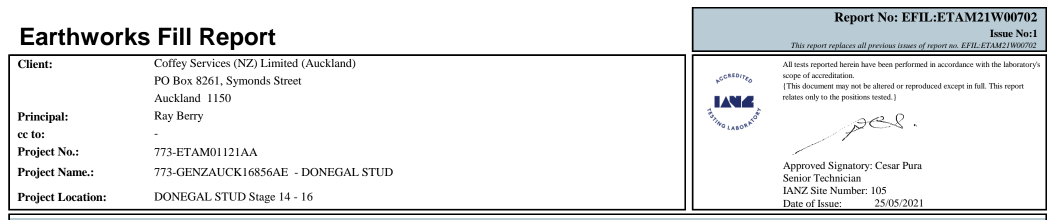
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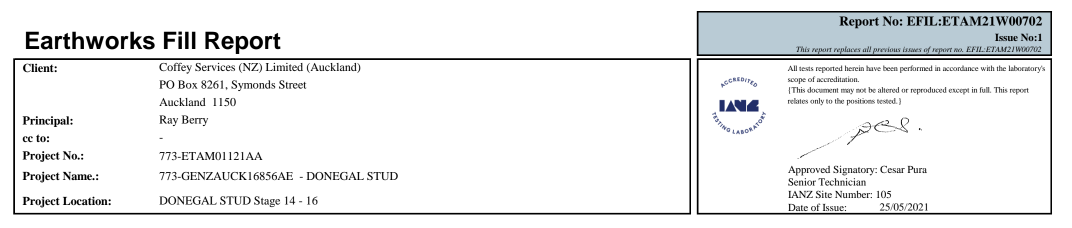
#### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampl	ed Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		ield Shea e Unabl kl	e to pene		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
24/05/202	ETAM21W00702	AK	187	1.80	38.1	1.30	2.70	2	170	180+	145	145	Retaining Wall C, CH 13	1770646	5905140	59.50	Clayey SILT	
24/05/202	ETAM21W00702	AK	188	1.78	35.6	1.31	2.70	5	UTP	UTP	180	178	Retaining Wall C, CH 36	1770639	5905118	59.30	Clayey SILT	Retest of Test No. 186
24/05/202	ETAM21W00702	AK	189	1.75	39.4	1.25	2.70	4	170	170	153	153	Retaining Wall C, CH 47	1770630	5905110	60.37	Clayey SILT	Retest of Test No. 185

**Comments:** 

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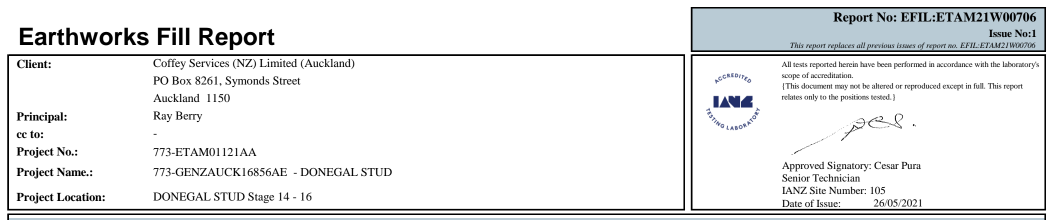




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Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



#### **Test Results**

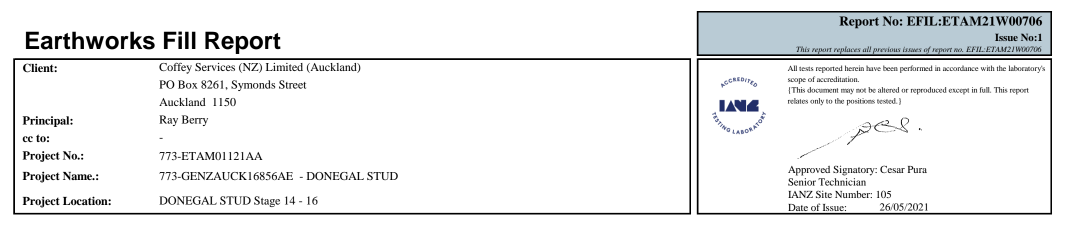
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date	e Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		P = Unabl	ur Strengt e to pene Pa		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
25/	/05/2021	ETAM21W00706	AK	190	1.78	35.9	1.31	2.70	4	180+	180 +	180+	145	Retaining Wall C, CH 20	1770638	590126	59.75	Silty CLAY	
25/	/05/2021	ETAM21W00706	AK	191	1.77	40.9	1.26	2.70	2	145	161	153	153	Retaining Wall C, CH 38	1770631	590111	60.80	Silty CLAY	
25/	/05/2021	ETAM21W00706	AK	192	1.75	42.9	1.23	2.70	2	161	170	145	170	Retaining Wall C, CH 50	1770638	590116	61.50	Silty CLAY	

#### **Comments:**

East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

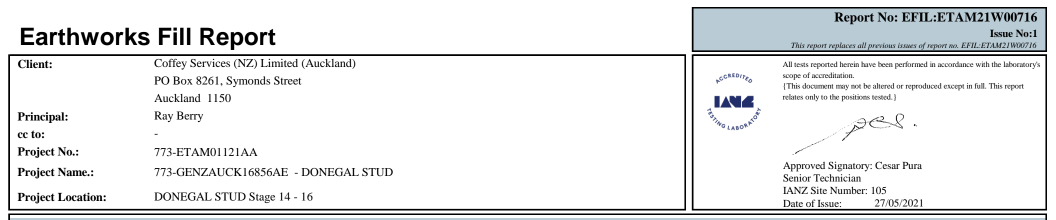




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East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



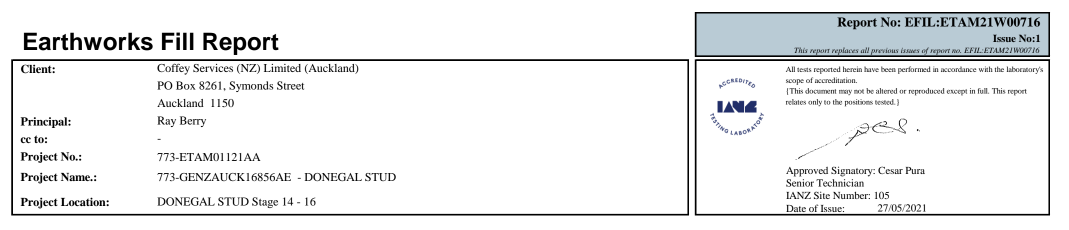
#### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Density	Solid Density t/m <sup>3</sup>	Air Voids %		ïeld Shea ' = Unabl kl	e to pene		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
26/05/2021	ETAM21W00716	LW	193	1.81	41.0	1.28	2.70	0	179+	179+	179+	179+	RW C, CH 45	1770632	5905111	61.30	Silty CLAY	
26/05/2021	ETAM21W00716	LW	194	1.77	38.4	1.28	2.70	4	179+	179+	179+	179+	RW C, CH 25	1770642	5905126	60.30	Silty CLAY	
26/05/2021	ETAM21W00716	LW	195	1.85	33.5	1.38	2.70	3	179+	179+	179+	179+	RW C, CH 5	1770654	5905141	59.75	Silty CLAY	

#### **Comments:**

East Tamaki Laboratory

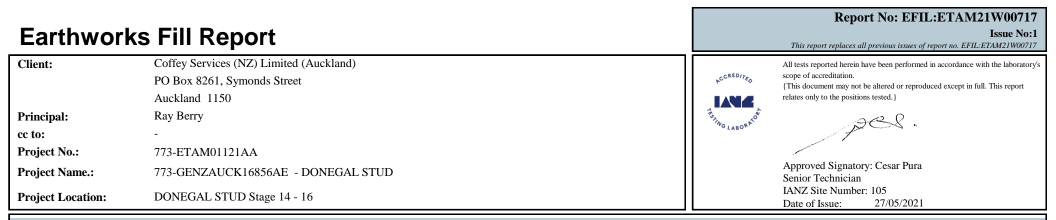




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East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375



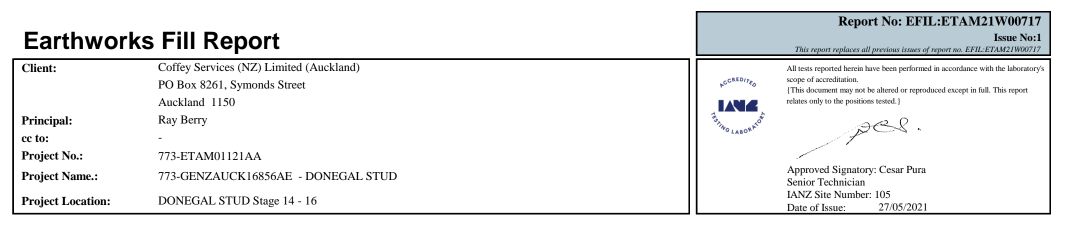
#### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

D	Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		ïeld Shea ? = Unabl kl	e to pene		Test Location	Easting	Northing	RL (m)	Material Tested	Comments
	26/05/2021	ETAM21W00717	LW	196	1.84	30.8	1.40	2.70	5	UTP	UTP	179+	179+	Retaining Wall C, CH 50	1770634	5905108	61.45	Silty CLAY	
	26/05/2021	ETAM21W00717	LW	197	1.83	35.0	1.36	2.70	3	UTP	UTP	179+	179+	Retaining Wall C, CH 30	1770641	5905125	60.80	Silty CLAY	
	26/05/2021	ETAM21W00717	LW	198	1.86	34.8	1.38	2.70	1	UTP	UTP	UTP	179+	Retaining Wall C, CH 5	1770652	5905142	59.95	Silty CLAY	

**Comments:** 

East Tamaki Laboratory

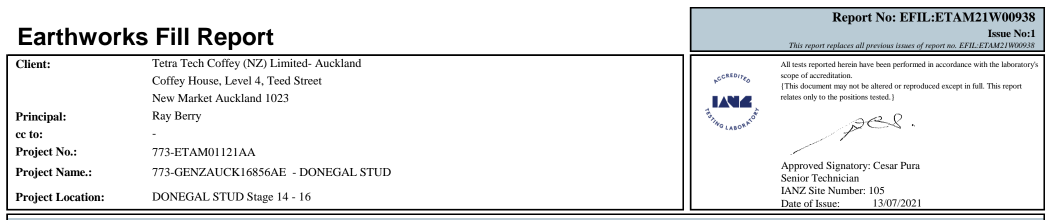




SITE PLAN (NOT TO SCALE)

East Tamaki Laboratory

Paton Geotechnical Testing Limited 333 Unit K East Tamaki Road Otara Auckland, 2013 Phone: 09 272 3375

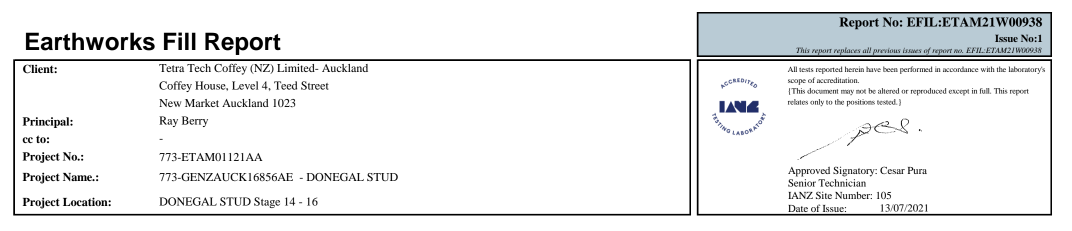


#### **Test Results**

Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001): Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e = Unabl	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
12/07/2021	ETAM21W00938	LW	199	1.75	38.9	1.26	2.70	4	105	125	134	143	Stage 15 B Fill Area	1770646	5904979	-	Silty CLAY	0.6m below finish level
12/07/2021	ETAM21W00938	LW	200	1.85	30.7	1.42	2.70	4	146	120	149	128	Stage 15 B Fill Area	1770660	5904979	-	Silty CLAY	0.6m below finish level
12/07/2021	ETAM21W00938	LW	201	1.94	27.2	1.52	2.70	2	118	113	108	131	Stage 15 B Fill Area	1770672	5904973	-	Silty CLAY	0.7m below finish level
12/07/2021	ETAM21W00938	LW	202	1.85	31.9	1.40	2.70	4	140	134	123	128	Stage 15 B Fill Area	1770699	5904967	-	Silty CLAY	0.9m below finish level

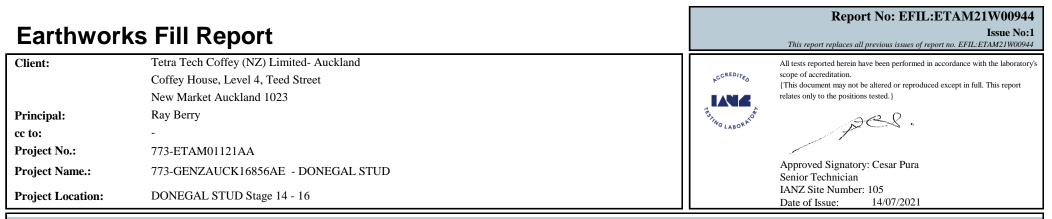
East Tamaki Laboratory





#### geolab<sup>°</sup>

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#### **Test Results**

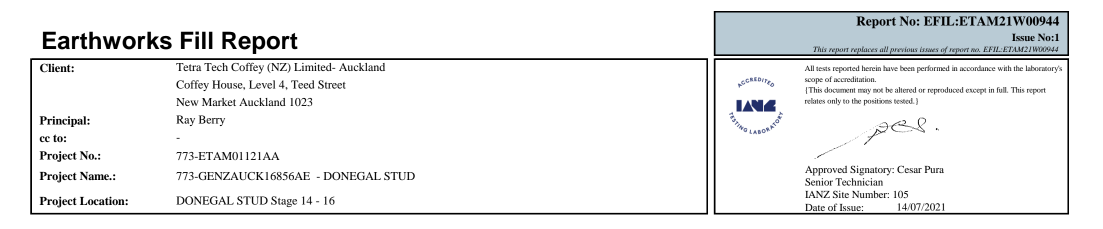
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e Unab	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
13/07/2021	ETAM21W00944	SC	203	1.81	37.0	1.32	2.70	2	108	105	125	134	Stage 15B Fill Area	1770646	5904979	-	Silty CLAY	Retest of Test No. 199
13/07/2021	ETAM21W00944	SC	204	1.84	40.5	1.31	2.70	0	118	108	123	120	Stage 15B Fill Area	1770660	5904979	-	Silty CLAY	Retest of Test No. 200
13/07/2021	ETAM21W00944	SC	205	1.88	33.4	1.41	2.70	1	134	134	105	108	Stage 15B Fill Area	1770672	5904973	-	Silty CLAY	Retest of Test No. 201
13/07/2021	ETAM21W00944	SC	206	1.84	34.2	1.37	2.70	3	128	108	118	120	Stage 15B Fill Area	1770699	5904967	-	Silty CLAY	Retest of Test No. 202

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Fill Report		Report No: EFIL:ETAM21W00946 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00946
Tetra Tech Coffey (NZ) Limited- Auckland Coffey House, Level 4, Teed Street Jew Market Auckland 1023	PCCREDITEO	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation. {This document may not be altered or reproduced except in full. This report relates only to the positions tested.}
ay Berry	ESTING LABORATO	pes.
73-ETAM01121AA 73-GENZAUCK16856AE - DONEGAL STUD		Approved Signatory: Cesar Pura Senior Technician IANZ Site Number: 105
	etra Tech Coffey (NZ) Limited- Auckland offey House, Level 4, Teed Street ew Market Auckland 1023 ay Berry 73-ETAM01121AA	etra Tech Coffey (NZ) Limited- Auckland offey House, Level 4, Teed Street ew Market Auckland 1023 ay Berry 73-ETAM01121AA 73-GENZAUCK16856AE - DONEGAL STUD

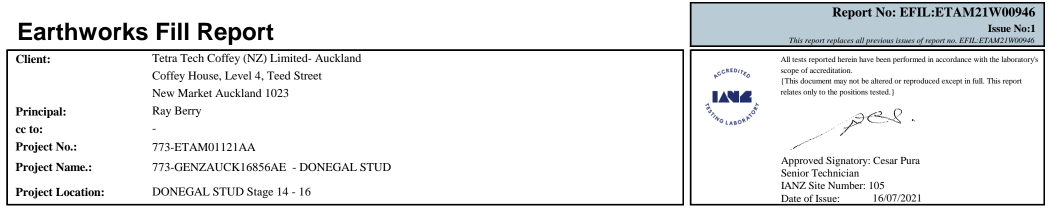
#### **Test Results**

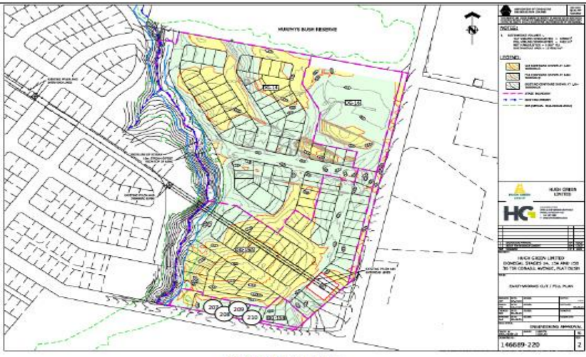
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4402:1986 Test 2.1): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		e Unabl	ar Strengt le to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
14/07/2021	ETAM21W00946	LW	207	1.77	32.5	1.34	2.70	7	179+	156	131	143	Stage 15B Fill Area	1770652	5904976	-	Silty CLAY	Retest of Test Nos. 199, 203
14/07/2021	ETAM21W00946	LW	208	1.88	32.9	1.42	2.70	1	179+	179+	179+	164	Stage 15B Fill Area	1770662	5904975	-	Silty CLAY	Retest of Test Nos. 200, 204
14/07/2021	ETAM21W00946	LW	209	1.86	29.0	1.44	2.70	5	179+	179+	179+	179+	Stage 15B Fill Area	1770682	5904974	-	Silty CLAY	Retest of Test Nos. 201, 205
14/07/2021	ETAM21W00946	LW	210	1.85	33.3	1.39	2.70	3	179+	179+	168	160	Stage 15B Fill Area	1770695	5904968	-	Silty CLAY	Retest of Test Nos. 202, 206

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Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00960 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00960
Client:	Tetra Tech Coffey (NZ) Limited- Auckland	All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.
	Coffey House, Level 4, Teed Street	scope of accreditation. (This document may not be altered or reproduced except in full. This report
	New Market Auckland 1023	relates only to the positions tested. }
Principal:	Ray Berry	RITHOLABORNO
cc to:	-	TABU TABU
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 16/07/2021

#### **Test Results**

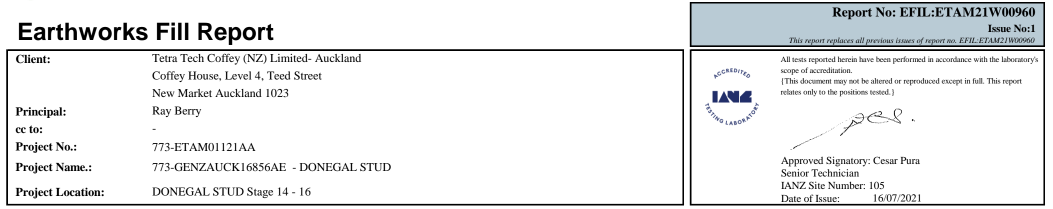
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Da	ate Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %			ar Strengt e to pene Pa		Test Location	Easting	Northing	RL	Material Tested	Comments
1	5/07/2021	ETAM21W00960	SC	211	1.89	30.8	1.45	2.70	2	168	168	168	168	Stage 15 B	1770652	5904976	-	Silty CLAY	0.6m below finished level
1	5/07/2021	ETAM21W00960	SC	212	1.85	34.6	1.37	2.70	2	164	164	168	168	Stage 15 B	1770662	5904982	-	Silty CLAY	0.3m below finished level

Z nber: R031N Issue Date: 20/09/2018

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Earthworl	ks Fill Report	Report No: EFIL:ETAM21W00971 Issue No:1 This report replaces all previous issues of report no. EFIL:ETAM21W00971
Client:	Tetra Tech Coffey (NZ) Limited- Auckland	All tests reported herein have been performed in accordance with the laboratory's
	Coffey House, Level 4, Teed Street	scope of accreditation. {This document may not be altered or reproduced except in full. This report
	New Market Auckland 1023	relates only to the positions tested. }
Principal:	Ray Berry	Feiting LABOR MO
cc to:	-	7
Project No.:	773-ETAM01121AA	
Project Name.:	773-GENZAUCK16856AE - DONEGAL STUD	Approved Signatory: Cesar Pura Senior Technician
Project Location:	DONEGAL STUD Stage 14 - 16	IANZ Site Number: 105 Date of Issue: 19/07/2021

#### **Test Results**

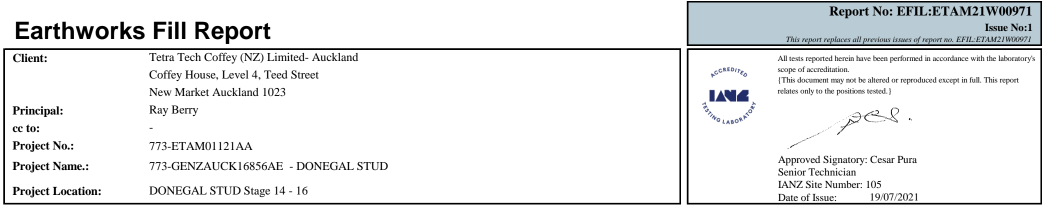
Test Methods : Shear Strength (using field Shear vane in accordance with NZGS 2001):Nuclear Densometer Testing (in accordance with NZS 4407:2015 Test 4.2): Water Content Testing (in accordance with NZS 4402:1986 Test 2.1):

Date Sampled	Work Order	Tested By	Test No.	Wet Density t/m <sup>3</sup>	Oven Water Content %	Dry Density t/m <sup>3</sup>	Solid Density t/m <sup>3</sup>	Air Voids %		ïeld Shea ? = Unabl kl	e to pene		Test Location	Easting	Northing	RL	Material Tested	Comments
16/07/2021	ETAM21W00971	SC	213	1.81	28.6	1.41	2.70	8	177	177	173	170	Stage 16 Backfill	1770824	5905358	-	CIL CLAN	2.5m below finished level
16/07/2021	ETAM21W00971	SC	214	1.86	38.2	1.35	2.70	0	177	177	159	159	Stage 15 B Backfill	1770691	5904974	-	Silty CLAY, aggregate present	At finished level
16/07/2021	ETAM21W00971	SC	215	1.93	35.4	1.42	2.70	0	177	177	159	159	Stage 15 B Backfill	1770673	5904975	-	present	At finished level

**Comments:** 

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