

Report on Geotechnical Investigation

SCH 1 / CCCC Corner of High Street and Hospital Road, Randwick

> Prepared for Lendlease Building Pty Ltd on behalf of Health Infrastructure

> > Project 72505.20 January 2021





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The undersigned, on behalf of Douglas Partners Pty Ltd, confirm that this document and all attached drawings, logs and test results have been checked and reviewed for errors, omissions and inaccuracies.

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Report on Geotechnical Investigation SCH 1 / CCCC

Corner of High Street and Hospital Road, Randwick

1. Introduction

This report presents the results of a geotechnical investigation undertaken for the proposed Sydney Children's Hospital Stage 1 and Children's Comprehensive Cancer Centre (SCH 1 / CCCC) at the corner of High Street and Hospital Road, Randwick. The investigation was commissioned by Lendlease Building Pty Ltd (LLB) on behalf of Health Infrastructure (HI). This report was undertaken in accordance with Douglas Partners' proposal SYD200742.P.002.Rev0 dated 23 November 2020.

The investigation was carried out in consultation with LLB, PricewaterhouseCoopers (PwC) the project managers for HI, the structural engineers Bonacci Group Pty Ltd (Bonacci) and the civil engineers Acor Consultants Pty Ltd (Acor).

It is understood that the proposed development for the SCH 1 / CCCC includes a nine-storey building with two basement levels requiring bulk excavation to depths of up to about 10 m at the northern end.

The investigation included a desktop review of previous boreholes, in situ permeability tests and laboratory data in proximity to the site from investigations for the Randwick Campus Redevelopment (RCR) Acute Services Building (ASB) Stage 1, together with the drilling of eight boreholes on and near the site (where access was readily available to drilling rigs) to fill in data gaps, installation of four groundwater monitoring wells to monitor the groundwater levels, permeability tests in soil and rock, and laboratory tests for geotechnical purposes.

Details of the field work methods and results are provided in this report, together with comments on geotechnical issues for planning and design of the SCH 1 / CCCC. It is understood that this report will be used as part of a State Significant Development Application (SSDA No. 10831778) for this development.

The geotechnical investigation was conducted in conjunction with a detailed site (contamination) investigation (DSI), the results for which are reported separately (refer to DP Report 72505.19.R.002). DP also prepared a Remediation Action Plan (RAP) for this site (refer to report 72505.19.R.003).

2. Previous Investigations

DP previously carried out a number of geotechnical investigations within the Randwick Hospital Campus to the east of Hospital Road (Ref: DP Project 85461.00, dated 8 August 2016), the University of New South Wales (UNSW) Kensington Campus to the west of Botany Street (Ref: DP Projects 71543.00, dated 19 March 2010 and 73492.00, dated 28 June 2013), and most



recently within the RCR site as part of the ASB and HRL Stage 1 (Ref: DP Project 72505.11, dated 8 February 2018 and 72505.13, dated 2018 to 2019).

The approximate locations of the previous boreholes of relevance to the subject development are shown on Drawing 1 in Appendix B. The results of previous boreholes including photographs of rock core samples are provided in Appendix C, and are also included in interpreted geotechnical cross sections in Appendix B.

The subsurface conditions encountered in previous investigations can generally be summarised as sandy and ripped sandstone fill to depths of between 1 m and 3 m, underlain by loose and medium dense sand, then Hawkesbury Sandstone including about 1-2 m of variable strength/weathered rock underlain by more consistent medium strength sandstone with some high strength bands.

South of the subject site, low strength siltstone and laminite bands were encountered in boreholes BH2 and BH8 at about RL 40 m and RL 43 m.

At the Wallace Wurth Building within UNSW, approximately 90 m west of the subject site, an igneous dyke in BH2 and BH3 included highly variable strength material, ranging from clay-like and very low strength, extremely weathered rock to very high strength, fresh stained rock. The sandstone rock near the dyke was typically highly fractured and fractured. The dyke is expected to strike east – south-east, and may extend across Botany Street into the north-western corner of the RCR where the proposed HTH site is located. The inferred strike of the two dykes is shown on Drawing 1 in Appendix B. It is noted that this dyke has not been encountered in more recent boreholes located on the eastern side of Botany Street within the larger RCR site.

Groundwater was generally measured near the soil and rock interface and less than 1 m above the top of rock in some boreholes.

Plasticity tests on the fill indicate that it is of low plasticity, with test results on natural sand indicating it is non-plastic. Particle size distribution tests on sand indicate that it is mostly of fine to medium grain size with either 0%, with trace of (0-5%), or with some (5-12%) silt or clay content (i.e. fines <0.075 mm diameter).

For tests located upslope of the proposed SCH 1 / CCCC southern site boundary, permeability testing within sand gave a permeability ranging between 1.1 x 10^{-5} and 4.1 x 10^{-7} m/s (for tests in BH12, BH13 and BH16). Permeability testing within rock gave a permeability of 1.7 x 10^{-7} m/s in BH4 and 1.1 x 10^{-6} m/s in BH17.

3. Site Description

The proposed SCH 1 / CCCC site is located approximately 6 km from the Sydney Central Business District (CBD), within the Randwick Local Government Area (LGA) and the Randwick Health and Education Precinct (RHEP). The RHEP includes the Randwick Hospital Campus (RHC), which is home to the SCH, Prince of Wales Hospital (POWH), the Royal Hospital for Women (RHW), the Prince of Wales Private Hospital (POWPH), UNSW Kensington Campus and several other medical research institutes including the Children's Cancer Institute (CCI). The site is a rectangular area of



approximately 64 m by 122 m and is located in the north-eastern corner of the larger RCR redevelopment site.

At the time of the investigation, the site was occupied by temporary demountable sheds, amenities and storage containers for the ASB Stage 1 project currently under construction. The ground surface has undergone some cut and fill earthworks for the ASB works, with a new box culvert 'stormtrap' constructed at about RL 48.5 m along the northern side of the site within a 6 m wide easement. The former Eurimbla Avenue pavement extends along most of the western side, with sandy and gravelly soil exposed at the ground surface for the remainder of the site.

The ground surface along the eastern side of the site undulates between about RL 55 m and RL 57 m relative to Australian Height Datum (AHD). The ground surface on the western side of the site is between about RL 52 m and RL 53 m. The ground surface generally dips down towards the west.

Drawing 1 in Appendix B includes an aerial photograph of the site and surrounding area, taken on 2 August 2020. The site location and the general site topography are shown in Figure 1 below.

The site is bordered by High Street with South East Light Rail infrastructure followed by residential properties to the north, the ASB Stage 1 site currently under construction to the south, Hospital Road followed by the Hospital Campus with multi-storey buildings to the east and the future UNSW Health Translation Hub (HTH) site followed by Botany Street to the west.

In terms of nearby basements, it is understood that the ASB basement Level -02 is at about RL 47.0 m and was constructed as a drained basement with an anchored contiguous pile shoring wall. The proposed HTH basement level that will be located directly to the west will be about RL 50.2 m.

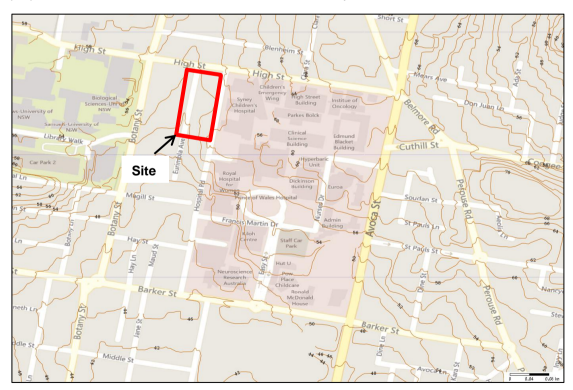


Figure 1: Site Location and Topography with 2 m Contours



4. Regional Geology

Reference to the Sydney 1:100 000 Series Geological Sheet indicates that the site is underlain by fine to medium grained sand (shown in yellow in Figure 2). Hawkesbury Sandstone comprising medium to coarse grained quartz sandstone with minor shale and laminite bands (shown in green in Figure 2) is present in areas to the north-east, south-east and south-west of the site. The current investigation confirmed the presence of sand and Hawkesbury Sandstone.

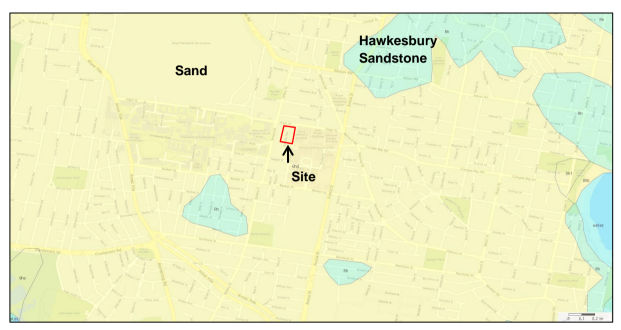


Figure 2: Regional Geology (Source: Sydney 1:100 000 Series Geological Sheet)

The site is located well beyond the mapped extent of potential saline soil areas shown in the NSW Salinity Potential Western Sydney map prepared by the former Department of Infrastructure Planning and Natural Resources (2002). Therefore, a soil salinity assessment and a soil salinity management plan are considered to be unnecessary for this development.

The Acid Sulfate Soils Map (Sheet ASS_007) sourced from the Randwick Local Environment Plan 2012 indicates that the site is located in an area which is not known to have acid sulfate soils. Therefore, an acid sulfate soils assessment and an acid sulfate soils management plan are considered to be unnecessary for this development.

5. Field Work Methods

The current investigation included:

- Scanning for Services:
 - Scanning for services using a ground penetrating radar and an electromagnetic scanner to set out all boreholes a safe distance away from underground services with the aid of Dial-Before-You-Dig (DBYD) service plans and a services plan provided by the client.



Pot-Holing:

The five boreholes (BH601 to BH605) within Hospital Road were firstly cored through the pavement and then pot-holed using non-destructive drilling (NDD) methods (i.e. vacuum) and with a hand auger to confirm that the borehole locations were unaffected by buried services.

Drilling of Boreholes:

- Eight boreholes (BH601 to BH608) were drilled with a bobcat-mounted drilling rig near the locations nominated by the structural engineers (Bonacci), to fill in the data-gaps across the site. The borehole locations were positioned where accessible to the drill rig, to avoid underground services and to minimise disruption to site activities;
- The boreholes were drilled through soil to the top of weathered rock using solid flight auger and rotary/washbore drilling (i.e. with circulating drilling fluid) techniques;
- Standard penetration tests (SPTs) were undertaken below the depths of NDD or hand augering at approximate 1.5 m depth intervals to assess the strength of the soils/weathered rock and to collect samples for tactile assessment and laboratory testing;
- Observation of any groundwater whilst augering the boreholes;
- Six out of the eight boreholes were continued into the rock to depths of between 16.0 m and 17.6 m using diamond core drilling techniques to recover 50 mm diameter (NMLC-size) rock core samples for logging and strength testing;
- Colour photographs were taken of the rock core samples, followed by point load (axial) strength tests at approximately 1 m depth intervals to assess the unconfined compressive strength (UCS) of the rock; and
- Logging of the boreholes and co-ordination of the field work by a geotechnical engineer.

Groundwater Monitoring Wells:

- Two groundwater monitoring wells were installed (within BH602 and BH606) to allow groundwater monitoring and permeability testing within the sand profile.
 - Two groundwater monitoring wells were installed (within BH605 and BH608) to allow groundwater monitoring and permeability testing within the rock profile.
 - Wells included 50 mm diameter, machine-slotted polyvinyl chloride (PVC) pipes over the subsurface section of interest:
- Data loggers were installed within the four new wells to measure the groundwater level throughout the investigation period and for on-going, longer term monitoring; and
- The groundwater levels recorded by data loggers within previous wells at BH12 and BH13 were downloaded to supplement current groundwater data.

Permeability Testing:

Falling-head or rising permeability tests were undertaken within the four new wells using water data-loggers. The permeability tests within BH602 and BH606 targeted the soil permeability and tests within BH605 and BH608 targeted the rock permeability.

Surveying:

The ground surface levels at the borehole locations were measured using a high-precision global positioning system (GPS). Horizontal positions are relative to the Map Grid of Australia 1994 (MGA94), Zone 56 datum. Vertical positions are relative to AHD. The accuracy of the vertical and horizontal measurements is typically better than 0.1 m.



The locations of the boreholes are shown on Drawing 1 in Appendix B.

6. Field Work Results

6.1 Boreholes

Details of the subsurface conditions encountered in the current boreholes BH601 to BH608, together with photographs of the rock cores and notes defining classification methods and descriptive terms, are provided in Appendix D.

The subsurface profile encountered in boreholes BH601 to BH608 is summarised as follows:

- PAVEMENT: A 40 110 mm thick asphaltic concrete surfacing underlain by roadbase gravel to less than 0.5 m depth;
- FILL: Gravelly sand, silty sand, sand and gravel (crushed sandstone) fill to depths of between 0.6 m and 1.6 m;
- NATURAL SAND AND CLAY (AEOLIAN and RESIDUAL): Loose and medium dense sand and clayey sand to depths of between 1.6 m and 4.0 m. Sandy clay or extremely weathered sandstone was encountered in BH605 at a depth of 2.5 3.2 m. Apparently cemented, iron-indurated sand known locally as "coffee rock" was encountered in BH602 at 2.2 2.6 m; and
- HAWKESBURY SANDSTONE: The top of rock was encountered below levels of between RL 48.7 m and RL 52.5 m, about 1.7 m to 4 m below the ground surface. The upper rock profile included variably extremely low to medium strength sandstone. More consistent medium and high strength sandstone was encountered below levels ranging between RL 46.2 m and RL 50.7 m, except in BH602 and BH604, which were discontinued in weathered rock.

The rock discontinuities are predominantly along bedding planes dipping between 0° and 20° below the horizontal or decomposed seams, with the occasional rock joint dipping between 30° and 60°.

Some core loss occurred in the boreholes, possibly indicating decomposed seams or very low strength rock.

6.2 Groundwater

6.2.1 Groundwater Monitoring

Groundwater seepage was measured near the soil and rock interface in BH601, BH603 and BH605 at depths of 3.95 m, 1.8 m and 3.1 m, respectively. No groundwater was observed during auger drilling in the other five boreholes. The use of water for rotary/washbore drilling and rock coring purposes precluded any further observation of groundwater.

The results of the measured groundwater levels within boreholes drilled during the previous investigation period are provided in Table 1, with the top of rock depths/levels provided for comparison. In all previous boreholes, the groundwater levels were measured at or below the top or rock level.



Table 1: Summary of Tape-Measured Groundwater Levels and Rock Levels

	Groundwater During Drilling						
Bore	Approximate Depth (& RL) (m (& m AHD))	Date	Approximate Depth (& RL) (m (& m AHD))	Date	Approximate Depth (& RL) (m (& m AHD))	to Top of Rock (m (& m AHD))	
BH4	Dry	10.5.18	3.6 (48.3)	17.5.18	3.7 (48.2)	3.5 (48.4)	
ВН7	Dry	13.10.17	5.1 (49.5)	17.5.18	Not Accessed	3.9 (50.7)	
BH8	Dry	10.5.18	Dry	17.5.18	Not Accessed	2.6 (47.9)	
BH12	Dry	10.5.18	6.3 (49.4)	17.5.18	6.1 (49.6)	6.1 (49.6)	
BH13	Dry	10.5.18	Dry	17.5.18	3.5 (48.5)	3.2 (48.8)	
BH16	Dry	10.5.18	4.2 (51.0)	17.5.18	4.1 (51.1)	4.1 (51.1)	
BH17	Dry	10.5.18	5.1 (50.1)	17.5.18	5.0 (50.2)	4.4 (50.8)	

The results of the groundwater levels measured by electronic data-loggers in current groundwater wells at BH602, BH605, BH606 and BH608, and in previously installed wells at BH12 and BH13 over a longer monitoring period are provided in Appendix H. The well construction details are provided in the respective well logs in Appendix G.

The results are plotted against rainfall data from a nearby weather station located at Randwick Street, Randwick (Station No. 66052, operated by the Bureau of Meteorology). Labels are shown at the respective time on the graphs where the data-loggers were manually handled for tests during the monitoring period (i.e. to identify false readings).

At BH12 and BH13, the groundwater levels measured between 1 December 2019 and 8 September 2020 rise following heavy rainfall events and slowly fall towards original levels within the rock and above the proposed basement level.

At BH602, BH605, BH606 and BH608, the groundwater levels measured between 29 August 2020 and 21 September 2020 were close to or below the top of rock, and above the proposed basement level.

6.2.2 Falling-Head Tests

The detailed results of the in situ falling or rising head tests within previous and current groundwater wells are provided in Appendix I and are summarised in Table 2.



Table 2: Results of Permeability Tests

	Hydraulic Conductivity (m/s)						
Well Location	Sa	and	Sandstone				
Location	Test 1	Test 2	Test 1	Test 2			
BH602	4.7 x 10 ⁻⁵	-	-	-			
BH605	-	-	5.9 x 10 ⁻⁸	-			
BH606	3.8 x 10 ⁻⁵	-	-	-			
BH608	-	-	1.2 x 10 ⁻⁷	-			
BH4	-	-	1.7 x 10 ⁻⁷	1.7 x 10 ⁻⁷			
BH8	8.9 x 10 ⁻⁷	Inaccessible	-	-			
BH12	3.0 x 10 ⁻⁷	3.2 x 10 ⁻⁷	-	-			
BH13	8.7 x 10 ⁻⁶	1.1 x 10 ⁻⁵	-	-			
BH16	2.1 x 10 ⁻⁷	4.1 x 10 ⁻⁷	-	-			
BH17	-	-	1.1 x 10 ⁻⁶	1.2 x 10 ⁻⁶			

7. Laboratory Testing

7.1 Physical Soil Properties

The detailed laboratory test results of the physical properties are included in Appendix E.

Selected soil samples were tested in DP's National Association of Testing Authorities (NATA) accredited laboratory to assess a range of physical properties including the field moisture content, soil plasticity, California bearing ratio (CBR), maximum dry density and optimum moisture content at Standard compaction. The laboratory test results for previous and current boreholes are summarised in Table 3.

Table 3: Laboratory Results of Physical Soil Properties

Borehole	Depth (m)	Material	W _F (%)	W _P (%)	W _L (%)	PI (%)	CBR (%)	MDD (t/m³)	OMC (%)
BH601	2.0 - 3.8	Sand	6.5	-	-	-	15	1.67	12.0
BH605	0.4 – 1.0	Fill/Gravelly Sand, Sand	13.9	-	-	-	25	1.76	13.5
BH603	1.4 – 1.5	Clayey Sand	17.2	17	20	3	-	ı	-
BH605	2.0 – 2.45	Clayey Sand	18.4	15	21	6	-	ı	1
BH607	1.9 – 2.0	Clayey Sand	17.8	16	19	3	-		-
BH2	0.3 – 0.4	Sand Fill	7.3	NO	NO	NP	-	-	-



Borehole	Depth (m)	Material	W _F (%)	W _P (%)	W ∟ (%)	PI (%)	CBR (%)	MDD (t/m³)	OMC (%)
ВН3	0.4 - 0.5	Sand Fill	4.5	NO	NO	NP	-	-	-
BH4	2.5 – 2.95	Sand	4.9	NO	NO	NP	-	-	-
BH4	0.75 – 1.3	Sand Fill with some Sandstone Gravel	4.9	-	-	-	25	1.68	12.5

Notes: W_F = Field Moisture Content

W_P = Plastic Limit

 $W_L = Liquid Limit$

PI = Plasticity Index

CBR = California Bearing Ratio

MDD = Maximum Dry Density

NO = Not Observed

NP = Non-Plastic

Three particle size distribution (PSD) tests were also carried out in DP's laboratory on natural soil samples from BH606, BH607 and BH608 to assess the soil grading and to allow the estimation of the soil permeability using empirical methods. The results of the PSD tests indicate that the natural soil is fine to medium grained sand, with (5 - 12%) or a trace (0 - 5%) of silt or clay content. An estimate of the sand permeability using empirical methods is described in Section 9.2.1.1 of this report.

7.2 Chemical Soil Properties

Four soil samples from the current 600 series boreholes were tested at an external NATA-accredited laboratory to assess the soil aggressivity (pH, chloride, sulphate content and electrical conductivity) to buried concrete and steel elements. The detailed laboratory test results of chemical properties are included in Appendix F and are summarised in Table 4, together with the results of tests from previous boreholes nearby.

Table 4: Summary of Laboratory Chemical Soil Analysis

Borehole	Depth (m)	Material	рН	Chloride (mg/kg)	Sulphate (mg/kg)	Electrical Conductivity (µS/cm)
BH601	3.5 - 3.6	Sand	6.5	<10	20	31
BH605	2.5 - 2.6	Sandy Clay	5.1	<10	32	27
BH606	2.5 - 2.95	Sand	6.9	<10	29	27
BH607	2.5 - 2.95	Clayey Sand	6.1	<10	42	35
BH2	4.0 – 4.45	Sand	8.5	<10	10	20
ВН3	1.3 – 1.4	Sand	8.0	<10	28	41
BH4	2.5 – 2.95	Sand	7.7	<10	22	20
BH8	2.5 – 2.66	Sand/Weathered Sandstone	11.6	<10	66	730
BH13	3.0 – 3.2	Sand	5.4	<10	<10	12



7.3 Rock Strength Testing

Selected samples of the rock core were tested to determine the Point Load Strength Index (Is_{50}) values for classification of the rock strength. The test results are shown on the borehole logs at the appropriate depths. The $Is_{(50)}$ values for the tested rock cores ranged from less than 0.1 MPa to 2.2 MPa, corresponding to a rock classification from very low to high strength. The unconfined compressive strength (UCS) of the rock is inferred to range between about 1 MPa and 40 MPa using a typical correlation ratio of 20:1 for UCS: $Is_{(50)}$ in Hawkesbury Sandstone.

8. Proposed Development

It is understood that the proposed development for the SCH 1 / CCCC includes:

- A nine-storey building with two basement levels and a plant room including Level -02 at RL 46.8 m to RL 47.5 m and Loading Dock at the northern end at RL 45.8 m. This basement will require bulk excavation to depths of up to about 10 m at the northern end. The basement and Loading Dock will be accessible via the proposed lowered Hospital Road. A driveway will also provide vehicular access into the south-western corner of the basement car park at Level -02;
- Public domain and associated landscaping;
- Utilities services; and
- Integration with the ASB and IASB both currently under construction, and the proposed HTH.

It is also understood that the proposed Hospital Road North (Stage 2) development will be constructed directly to the east to provide vehicular access into the SCH 1 / CCCC basement car park Level -02 and the Loading Dock.

9. Comments

9.1 Geological Model

A summary of the subsurface conditions encountered across the site is shown in four geotechnical cross-sections A - A' to D - D' in Drawings 2 to 5 in Appendix B, with the proposed levels for basement Level -02 and the proposed Hospital Road lowering also shown indicatively.

Pavement materials are expected along Hospital Road and the former Eurimbla Avenue. In other areas of the site, the subsurface conditions are expected to include sandy and crushed sandstone fill to depths of between 1 m and 2 m, underlain by loose and medium dense sand and clayey sand, then Hawkesbury Sandstone including about 1-2 m of variable strength/weathered rock underlain by consistent medium strength sandstone with some high strength bands. The rock surface undulates across the site, although generally dips down towards the south and west in some areas.

The Hawkesbury Sandstone is generally cut by two main sets of steeply dipping joints trending north – north-east and east – south-east. These main sets of rock joints are likely to be near-parallel to excavation faces for the proposed basement and road excavations.



The igneous dykes encountered at the Wallace Wurth Building within UNSW, approximately 90 m west of the subject site, were not intersected in any of the current boreholes or in the previous boreholes located within the RCR site (i.e. east of Botany Street).

Based on the site topography, published mapping and subsurface conditions encountered to date, acid sulfate soils and saline soils are unlikely to be geotechnical issues at this site.

Based on measurements of groundwater within previous and current boreholes and monitoring wells, groundwater seepage is expected near the soil and rock interface and within rock along joints and extremely/highly weathered rock bands. The groundwater seepage levels are above the proposed basement Level -02. Beyond the SCH 1 / CCCC site, a water table is expected within the sand profile over rock at the southern, lower-lying end of the adjacent ASB site (i.e. near Magill Street).

The groundwater seepage levels should be expected to fluctuate with variations in climatic conditions. For design, based on groundwater monitoring data to date and DP's experience in the area, the groundwater seepage level may periodically rise by up to 1 m (and possibly more) over the rock surface, following extended periods of rainfall. Groundwater is expected to flow downslope over the rock surface, generally towards the south and west.

9.2 Excavation Conditions

The basement excavation is likely to intersect pavements, fill, natural sand and Hawkesbury Sandstone of variable strength. Excavation of soil and very low strength rock should be readily achieved using conventional earthmoving equipment, such as tracked excavators with bucket attachments. Removal of low strength and stronger rock will require relatively large excavators fitted with hydraulic rock hammers and/or rotary rock saws. Excavation of existing pavements is also likely to require similar plant and equipment. For productive excavation of low strength and stronger rock within large areas, ripping of rock with large dozers could be considered.

9.2.1 Groundwater and Dewatering

Based on the groundwater data available to date, groundwater seepage is expected near the soil and rock interface, and within rock along rock joints and extremely/highly weathered rock bands, all of which lie above the proposed basement levels.

A tanked basement comprising water-tight walls and floors would eliminate the requirement for permanent dewatering and approval from regulatory authorities for permanent dewatering and disposal of groundwater off-site. Alternatively, a drained basement is also considered to be suitable but would require approval from regulatory authorities.

For a drained basement, any immediate lowering of groundwater seepage levels through weep holes/spitter pipes within basement walls is expected to be within local historical fluctuations. The proposed development levels are also above the water table located further south of the site, and consequently, there is no requirement to lower the water table. Therefore, the effect of drawdown (i.e. additional soil stresses causing vertical settlement of the ground surface and nearby structures) is not expected to be an issue with dewatering for a drained basement.



Dewatering during excavation for the basement should be able to be managed through sump and pump techniques.

9.2.1.1 Groundwater Ingress

Based on the results of three particle size distribution tests on natural sand and using Hazen's equation to predict the soil permeability or hydraulic conductivity (k), the sand has an average 'k' value in the order of 2.3×10^{-4} m/s to 5.6×10^{-5} m/s.

Based on the results of the of nine falling-head tests in natural sand, the sand has a 'k' value in the order of 4.7×10^{-5} m/s to 2.1×10^{-7} m/s.

These 'k' values represent a soil of medium to high permeability, and within the typical range of permeability for fine to medium grained sand with varying inclusions of silt and clay. It is noted that the hydraulic conductivity of sandy soil is highly dependent upon the grain size, the soil density, the amount of silt and clay content (i.e. fine particles less than 0.075 mm diameter) and the degree of saturation over the full depth of the sand profile, and for these reasons will vary across the site.

The permeability of rock depends on the primary permeability of the rock, which considers the rock mass, and the secondary permeability of the rock, which is governed by the frequency and aperture (i.e. tightness, open or tight) of the rock joints and discontinuities. Based on the results of six in situ falling head tests within rock, the rock has a 'k' value in the order of 1.2×10^{-6} m/s to 5.9×10^{-8} m/s. If open rock joints are intersected then the secondary permeability of the rock would be expected to be greater than the estimate provided. The permeability of the rock can be more accurately measured during the bulk excavation stage of construction.

Based on the current information on groundwater monitoring, rainfall data, rock contours, and permeability testing at this site, groundwater inflow to the basement excavation (including the main Level -02 and the loading dock) is estimated to be in the order of 5,000 – 13,000 L/day, or about 2.1 – 4.8 ML/year. This considers the estimated groundwater ingress to the proposed Hospital Road Stage 2 excavation to flow into the proposed SCH 1 / CCCC basement (i.e. perform as one bulk, interconnected excavation). Detailed modelling should be undertaken to refine this estimate, if required.

The volume of groundwater ingress will ultimately depend on the soil permeability, rock fracturing, the amount of ground surface infiltration compared to surface run-off, and prevailing weather conditions. Greater volumes of groundwater ingress to the basement may also be experienced if leaking stormwater systems are present in the surrounding sandy soils or heavy continuous rainfall is experienced. Consideration should be given to whether a dewatering licence from a regulatory authority is required for this site.

A drainage blanket including a free-draining, single-sized (typically 20 mm) durable crushed rock should be constructed below the Level -02 basement slab. The thickness of the drainage blanket (typically 100 - 150 mm thick) will ultimately depend on the granular material adopted, and should be designed by the civil or hydraulic engineers. By way of example, a 100 mm thick drainage blanket should be appropriate for the estimated rate of groundwater ingress to the basement. This assumes the use of a free-draining granular material with a permeability of 1 x 10^{-2} m/s.



9.2.1.2 Disposal of Groundwater

The potential to dewater and dispose groundwater off-site into Randwick City Council's (Council) stormwater system will depend on the contamination status of the groundwater and other groundwater properties.

In the absence of Council criteria for disposal of groundwater to the local stormwater system, DP proposes the following stormwater quality assessment criteria from Australian and New Zealand guidelines for fresh and marine water quality, Australian and New Zealand Conservation Council & Agriculture, and Resource Management Council of Australia and New Zealand (ANZECC/ARMCANZ 2000):

- Conductivity (μs/cm) 125-2200;
- pH 6.5-8.5;
- Dissolved Oxygen (% saturation) 85-110;
- Turbidity (NTU) <50; and
- Suspended solids (mg/L) <40.

Laboratory testing on groundwater for the purpose of disposal off-site was not part of the current scope, and this should be completed with further soil/groundwater contamination assessments and/or during construction directly from the holding tank or sump.

Reference should be made to the contamination assessment reports by DP for further advice and recommendations in relation to the contamination status of groundwater and any remedial works.

9.2.2 Disposal of Excavated Materials

All excavated materials will need to be disposed of in accordance with the provisions of the current legislation and guidelines including "Waste Classification Guidelines" – 2014, New South Wales Environment Protection Authority (NSW EPA). This includes fill and natural materials that may be removed from the site.

Reference should be made to DP's DSI Contamination Report (DP Project 72505.19.R.002) for guidance on the off-site disposal of excavated materials.

9.2.3 Ground Vibrations

Vibrations may be induced by a large number of site activities, including demolition of existing pavements or buried structures, excavation, driving sheet piles, piling and compaction works. Hence, particular care to avoid damaging adjacent buildings or structures will be required.

The level of acceptable vibration is site-specific and is dependent on various factors including the type of building structure (e.g. reinforced concrete, brick, etc.), its structural condition, the frequency range of vibrations produced by the construction equipment, the natural frequency of the building and the vibration transmitting medium.



The Australian Standard AS 2187.2 - 1993 "Explosives Code" recommends a maximum peak particle velocity (PPV) of 10 mm/s to avoid architectural damage to houses and low-rise residential or commercial buildings. Ground vibration arising from excavation plant is of a continuous nature, as opposed to transient nature such as with blasting events. More stringent vibration limits should generally apply for excavation plant than for blasting.

It is suggested that vector sum peak particle velocity (VSPPV) be initially limited to 8 mm/s at the foundation level of adjacent buildings for this site. The presence of medical equipment within existing facilities may warrant more stringent vibration limits for their operation. Utility and light rail owners or operators may also request a specific vibration limit to protect their asset.

It should also be noted that human perception of vibrations is much greater than that of buildings and consequently vibration levels considered insignificant for buildings may disturb humans.

Vibration trials should occur at the commencement of excavation in rock to determine minimum setbacks from existing buildings or sensitive areas for specific plant, whether the use of other plant or continuous vibration monitoring is required.

9.3 Excavation Support

9.3.1 Batter Slopes

Vertical excavations in fill and natural sand are not expected to be stable for any extended period of time. Therefore, both temporary and permanent shoring support will be required for proposed excavations.

Where there is sufficient space, maximum temporary and permanent batters of 1.5H:1V and 2H:1V, respectively, are suggested for cuts less than 3 m high in fill and natural sand above groundwater, and where not subjected to surcharge loads. If vegetation and maintenance of permanent batters is proposed, a flatter permanent batter of 3H:1V is suggested. Erosion control should also be provided for permanent batters and this may simply include a layer of geofabric covered by grass.

Excavations in consistent medium and high strength sandstone can be cut vertically and remain unsupported provided there are no adversely oriented joints, faults or other defects in the rock mass.

During construction of the basement and any deep lift cores/stairs, any exposed excavation faces should be inspected at regular 1.5 m depth intervals by an experienced geotechnical engineer to assess whether there are any further stabilisation requirements, such as reducing the steepness of a batter, installation of ground anchors or shotcrete protection.

9.3.2 Retaining Wall Types

Due to the presence of sand, groundwater seepage near the soil and rock interface and possibly rising groundwater seepage levels above rock during extended wet periods, a secant pile shoring wall comprising interlocking Continuous Flight Auger (CFA) piles or CFA piles with jet grouted columns in between piles is recommended as this shoring system can generally provide an effective seal to minimise sand loss and water inflow from behind the wall, and if adequately supported, minimise



lateral deflections. A secant pile shoring wall can be designed as a tanked or drained basement and can be incorporated into the vertical load carrying footing system.

Alternatively, a contiguous pile wall, with the gaps between the piles plugged with dry-pack grout or reinforced shotcrete during excavation to retain soil, together with a drainage plenum around the site perimeter for collection and subsequent discharge of groundwater is also considered to be a feasible retaining system. It is recommended that weep holes/spitter pipes covered with a filter fabric on their back-end be installed at regular vertical and horizontal spacing through the plugged gaps in the contiguous pile wall to prevent the build-up of hydrostatic pressure behind the wall. A contiguous pile shoring wall can be designed as a drained basement and can be incorporated into the vertical load carrying footing system provided the pile toes extend below the bulk excavation level.

It will be necessary to ensure that gaps between contiguous piles are generally limited to less than 50 mm to minimise the risk of sand loss from behind the wall. Some groundwater ingress between piles should also be expected during construction. Any gaps between the contiguous piles should be progressively plugged as the excavation proceeds (at every 1.5 m depth of excavation) to prevent such sand loss. The gaps in between the piles are typically filled with dry-packed grout, however, shotcrete or grout injection may be required to provide greater support.

The shoring piles can be terminated in consistent medium strength (or stronger) rock above the bulk excavation level, and this would most likely require lateral restraint of the pile toe using steel beams and ground anchors. Mapping of the rock cutting below the shoring piles at 1.5 m deep drops in excavation is required to determine if any additional stabilisation is required.

Given the presence of sands over rock, together with the proximity of adjacent structures, light rail and utilities, particular care will be required by the piling contractor to avoid "decompression" of the upper sands. Decompression involves the drilling auger drawing in the surrounding soils, usually due to a sudden decrease in the rate of penetration relative to auger rotation. Decompression can lead to settlement of the ground surface and damage to existing structures founded within sand. For this and other reasons, only experienced piling contractors with suitable high-powered drilling rigs should be considered for this project.

For temporary support of localised excavations such as service trenches, sheet pile walls or steel trench boxes may be appropriate, provided no vibration or movement sensitive structures are located in close proximity to the excavation.

9.3.3 Retaining Wall Design

The recommended bulk density and earth pressure coefficients for the design of cantilevered walls or walls with one row of ground anchors are provided in Table 5. Active earth pressure coefficients (K_a) may be used where some wall movement is acceptable. "At rest" earth pressure coefficients (K_o) should be used where wall movement is to be minimised such as close to structures, or where the wall is propped or braced prior to excavation. A triangular lateral earth pressure distribution could be adopted for cantilevered walls or walls with one row of anchors.



Table 5: Earth Pressure Coefficients and Bulk Unit Weights

Matarial	Active Eart		At Rest Earth Pressure Coefficient	Bulk Unit Weight	
Material	Short Term / Temporary	Long Term / Permanent	(K₀)	γ (kN/m³)	
Fill / Sand	0.3	0.4	0.5	20	
Variable Very Low to Low Strength Sandstone	0.1	0.15	0.2	22	
Medium Strength (or stronger) Sandstone	0	0	0	24	

The above earth pressure coefficients assume a level ground surface behind the top of the wall. Additional allowances should be made for the effects of building or structure surcharge loads on the wall, as well as any short-term surcharges such as construction plant or vehicles operating behind the top of the wall.

Where more than one row of temporary anchors is used, it is recommended that the shoring design is based on a rectangular earth pressure distribution. Where there are no movement sensitive structures or services in close proximity to the excavation, the maximum pressure (kPa) could be calculated using 4H (where H equals the depth (m) to the bulk excavation level or to the top of medium strength sandstone, whichever is shallower). Where the wall movement is to be minimised, the maximum pressure could be calculated using 6H.

Passive lateral resistance for piles embedded below the base of the excavation may be based on an ultimate passive lateral pressure provided in Table 6. A factor of safety of at least two must be applied to the ultimate values to limit wall movement that is required to mobilise the full passive resistance. Passive resistance should be assumed to start at least 0.5 m below bulk excavation level due to disturbance and fracturing of the rock and toe drains.

Table 6: Ultimate Passive Lateral Coefficient/Pressures for Embedded Retaining Wall Piles

Material	Ultimate Passive Lateral Coefficient and Pressures
Sand	K _p = 3
Very Low Strength Sandstone	400 kPa
Low to Medium Strength (or Stronger) Sandstone	2000 kPa

If a water-tight retaining wall system is used to provide a tanked basement without drainage or relief measures, the retaining walls should be designed for full hydrostatic pressures.

Detailed design of shoring should preferably be carried out using WALLAP, FLAC or other computer analysis programs capable of modelling the proposed excavation and anchoring sequence and potential movements of the wall.



9.3.4 Ground Anchors

Temporary ground anchors may be required to restrict wall movements during the construction phase, with permanent support of retaining walls anticipated to be provided by the final structure.

Ground anchors are typically inclined at about 10° below the horizontal, have a free length equal to or greater than the height of the anchor above the base of the excavation and have a minimum free length of 3 m. A minimum bond length of 3 m should also be used.

For anchors in sands, the bond length design is dependent upon the overburden soil pressure, which depends upon the depth of the anchor below ground and the unit weight of the soil. The design of temporary ground anchors bonded into natural sand below at least 2 m depth may be carried out using an allowable bond stress of 25 kPa at the grout-sand interface. Secondary-grouted anchors could be used in the natural sand to increase the anchor capacity. This technique involves installing a conventionally-grouted anchor and then, once cured, injecting grout into the anchor at a higher pressure to crack the primary grout and densify the surrounding materials. This technique is specialised, and only experienced contractors should be engaged for the design and installation of secondary-grouted anchors.

For ground anchors within rock, the bond length can be designed on the basis of the maximum allowable bond stresses provided in Table 7.

Table 7: Maximum Allowable Bond Stresses for Ground Anchors

Material	Allowable Working Bond Stress
Very Low to Low Strength Sandstone	150 kPa
Medium Strength Sandstone	500 kPa
High Strength Sandstone	1000 kPa

After installation, anchors should be proof stressed to 125% of their nominal working load and locked-off no higher than 85% of the Working Load. Periodic checks should also be carried out throughout the construction phase to ensure that the lock-off load is maintained and not lost due to creep effects or other causes. Proof stressing should also be carried out at intervals after installation to ensure that the load is maintained in the anchors and not lost due to creep effects.

The parameters given above for ground anchors in sand and rock assume that anchor holes are clean, with grouting and other installation procedures carried out carefully and in accordance with normal ground anchoring practice.

Where vertical anchors are required (i.e. for building cores, lift shafts, crane tower pads etc.), anchor design should also consider cone pull-out failure mechanism within the surrounding rock.

If ground anchors extend into adjacent properties then permission from the property owners for their installation will be required.

It is anticipated that the building will restrain the basement excavation over the long term and therefore ground anchors are expected to be temporary only. The use of permanent anchors, if required, would



generally need careful attention to corrosion protection. Further advice on design and specification should be sought if permanent anchors are to be employed at this site.

9.3.5 Excavation Induced Ground Movements (Stress Relief)

Locked in stresses are present in rock. During excavation, these stresses will be released, which will result in lateral movement, typically along existing sub-horizontal bedding planes. These lateral movements may cause cracking of adjacent buildings and services founding in rock and may also cause increases in the loads on any anchors used to provide lateral restraint to the shoring walls.

For excavations within medium strength (or stronger) rock, some stress relief movement of medium strength (or stronger) rock in exposed cut faces should be expected. This would occur in excavations where shoring piles are terminated above the bulk excavation level and where building cores or lift pits extend below the bulk excavation level and are adjacent to perimeter shoring piles. Any re-entrant corners within the perimeter of the excavation are likely to move more than the straight sides of the excavation. The top mid-section of each excavation face is likely to move inwards in the order of 0.5 mm to 1.0 mm per metre depth of excavation within medium strength (or stronger) rock. The amount of stress relief is also related to the length of the excavation. Most of the stress-relief movement is expected to be complete once bulk level has been reached.

For example, considering the ground conditions encountered in geotechnical cross section C-C', for a 4 m deep vertical and unsupported excavation in medium strength (or stronger) rock below the northern shoring wall, which is about 64 m long, lateral movement due to stress relief in the order of 2 – 4 mm should be expected. At the ground surface, this movement is expected to reduce away from the excavation at an initial rate of 0.5 mm/m to 1 mm/m, possibly giving rise to some differential strain and possible cracking of structures founded on rock in the near vicinity of the excavation.

Consideration should be given to the locations of internal columns, connections with perimeter walls and other design issues so that future rock stress relief movements as a result of "creep" or from reactivation of earlier movement as a result of subsequent adjacent excavations (i.e. basements for the future HTH to the west) does not affect the new structure. For preliminary design purposes, a 10 mm gap between the proposed excavation face and the new structure should be allowed to account for such rock stress relief movement. A heavy-duty compressible material (to be approved by the structural engineer) between perimeter shoring walls and the building buttresses may be used to allow the transfer of loads.

9.4 Survey Monitoring During Excavation

The use of instrumentation to monitor existing adjacent roads/footpaths, buildings and structure movements will be important for this development as the existing structures are likely to be sensitive to differential foundation movement.

Precise survey points should be established on existing roads, buildings and structures adjacent to the proposed basement as well as along the shoring wall capping beam, prior to the commencement of any excavation works. Monitoring should be undertaken to an accuracy of at least ± 1 mm and should be continued throughout the construction phase until excavation faces are permanently supported by the new building structure.



Survey readings must be taken prior to commencement of any excavation works to provide baseline readings. The frequency of survey monitoring should be at every 1.5 m drop in excavation or at least weekly.

A "trigger" or alarm level appropriate for the shoring system and based on expected movement, should be adopted for survey monitoring of existing buildings and the proposed shoring wall. A monitoring plan should be developed that includes trigger levels, hold points and actions by responsible parties, at which time the builder would be obliged to seek further advice from structural and geotechnical engineers.

9.5 Foundations

9.5.1 Site Classification

Based on the depth of sandy fill within some of the boreholes, the site has a site classification of 'Class P' in accordance with AS 2870 - 2011 "Residential slabs and footings". Design of footings for Class P sites should be based on engineering principles. Provided all footings are designed to be founded beneath the fill on natural medium dense sand or rock, a 'Class A' site classification would be appropriate.

9.5.2 Footings

It is anticipated that the bulk excavation for basement Level -02 will expose medium and high strength sandstone, except within the central area of the western side of the basement, near BH607 and BH608, where low strength sandstone may be encountered with medium strength rock below about RL 46 m to RL 47 m.

Shallow pad and strip footings bearing in medium strength rock are suitable to support the building loads. The design of pad/strip footings and pile footings socketed below the basement excavation level may be based on the design parameters provided in Table 8.

Table 8: Design Parameters for Footings

Material Description	Allowable Pressure (kPa)		Ultimate Pressure ⁽³⁾ (kPa)		Young's Modulus
Material Description	End Bearing	Shaft Adhesion ^(1,2)	End Bearing	Shaft Adhesion ^(1,2)	E (MPa)
Very Low to Low Strength Sandstone	-	100	-	250	-
Medium Strength (or stronger) Sandstone	3500	300	20,000	800	500

Notes:

- 1. Shaft adhesion applies only for the design of rock socketed piles of adequate sidewall roughness.
- 2. Where piles are also required to resist uplift, it is suggested that the shaft adhesion values be reduced by 50%.
- 3. Ultimate values occur at large settlements, typically >5% of the minimum footing dimension.



For the design of pile footings, an appropriate geotechnical strength reduction factor (\mathcal{O}_g) should be selected using the procedure outlined in AS 2159 – 2009 "Piling design and installation" if using the limit-state design approach. The calculation of \mathcal{O}_g should be carried out by the pile designer given the variables for various design and testing procedures.

Footings founded at a high-level above a 45° zone of influence line extending up from the base of any adjacent excavation or retaining wall should be designed using a reduced allowable end bearing pressure of 1,000 kPa for consistent medium strength sandstone, with the adjacent excavation face inspected by a geotechnical engineer for any adverse rock joints that may require the footing to be founded at a deeper level or stabilisation of the rock face to be undertaken. Such a case may exist near the steps in the basement floor levels.

The settlement of footings is dependent upon the foundation conditions and applied loads and may be estimated using the elastic (Young's) modulus given in Table 8. For footings bearing in rock, the settlement of footings is expected to be about 1% of the minimum footing dimension when using allowable (working) pressures.

The foundation design parameters in Table 8 assume that the foundation excavations are clean and free of loose debris, with pile sockets (i.e. shafts) free of smear and adequately roughened prior to concrete placement.

Beyond the basement excavation, any lightly-loaded structures may be supported on shallow, pad or strip footings bearing on loose to medium dense sand. The design of shallow footings founded in sand is dependent upon the size of the footing, the depth of footing embedment, the friction angle of the founding material as well as the depth to the water table.

By way of example, a 0.5 m by 0.5 m pad footing or a 0.5 m wide strip footing, embedded 1 m deep, founded in loose to medium dense sand, with a water table at least twice the minimum footing width below the base of the footing, may be designed for a maximum allowable bearing pressure of 250 kPa. Reduced bearing pressures will apply in cases where footings are founded close to the water table. Therefore, targeted investigations of subsurface conditions are recommended where shallow footings in sand are proposed. The settlement of a footing bearing in sand is dependent upon several factors and should be confirmed to be within the tolerance of the structure.

All foundation excavations should be inspected by an experienced geotechnical professional prior to pouring of concrete to confirm that the material is suitable for the design parameters adopted. It is noted that CFA piles are a proprietary product that involves a 'blind' drilling technique and therefore the piling contractor should certify the installation of CFA piles.

9.5.3 Slabs on Grade

It is anticipated that slabs-on-grade for the basement floor will be founded on rock of variable strength. Slabs founded on rock should be designed for a modulus of subgrade reaction of 50 kPa/mm. It is noted that the modulus of subgrade reaction is dependent on the size of the area subjected to loading and the foundation material. The above recommended modulus of subgrade reaction value is based on a slab 10 m x 10 m in area with a uniform pressure of 10 kPa founded on at least very low strength sandstone.



9.6 Soil Aggressivity

Based on the results of the chemical analysis and with reference to Tables 6.4.2(C) and 6.5.2(C) of AS 2159-2009 "Piling design and installation", the samples tested from previous and current boreholes have a 'non-aggressive' exposure classification with respect to buried concrete, except the samples from BH605/2.5 - 2.6 m and BH13/3.0 - 3.2 m that have a 'mild' exposure classification due to their pH levels.

For buried steel elements, the samples tested have a 'non-aggressive' exposure classification, except one sample of weathered sandstone from BH8/2.5 – 2.66 m that has a 'mild' exposure classification based on its electrical conductivity. All classifications consider the presence of 'Soil Conditions B' (i.e. all soils above groundwater).

9.7 Seismic Design

In accordance with AS 1170 - 2007 "Structural Design Actions, Part 4: Earthquake Actions in Australia" a hazard factor (Z) of 0.08 and a site subsoil Class $C_{\rm e}$ (shallow soil site) is considered to be appropriate for the site.

If all of the building footings are socketed into the medium strength (or stronger) rock then it may be permissible to treat the site as a Class B_e (rock) site. However, the seismic impact of the soils above the rock on the retaining walls must be considered in this case. Pad footings must be embedded entirely within medium strength rock to provide lateral resistance to deformation under cyclic loading.

9.8 Subgrade Preparation

From a geotechnical perspective, the existing fill and natural sand are likely to be suitable for re-use as engineered fill on site provided oversize material (i.e. particles greater than 100 mm) and any deleterious material is removed. The suitability of re-using site-won fill and natural soil should also be considered from a contamination perspective (refer to DP's DSI contamination report).

Subgrade preparation measures for pavements or slabs on grade should include:

- Removal of any fill to a maximum depth of 0.6 m below design subgrade level or to the top of natural soil or rock, whichever is shallower;
- Proof roll the exposed surface using a minimum 12-tonne roller in non-vibration mode. The subgrade should be rolled a minimum of six times with the last two passes observed by an experienced geotechnical engineer to detect any soft spots. Any loose/soft areas identified during proof rolling should be removed as directed by the geotechnical engineer;
- Placement of engineered fill in loose layer thicknesses of 200 300 mm (dependent upon compaction equipment used) and compact to a minimum dry density ratio of 98% (for slabs on grade) and 100% for pavements relative to Standard compaction and with moisture contents maintained within 2% of Standard optimum moisture content. New fill should be free of oversize particles (>100 mm) and deleterious material. The use of a readily compacted material such as medium to high strength ripped sandstone or dense graded basecourse (DGB) material would generally be appropriate. Such materials are likely to have a CBR value greater than 8%; and



 Density testing in accordance with AS 3798 - 2007 "Guidelines for earthworks for commercial and residential developments" should be undertaken to verify the above compaction criteria is achieved.

For areas where rock is exposed beneath slabs and pavements, which is likely to be the case for the loading dock and basement Level -02, the upper 0.3 m of rock should be ripped and re-compacted to a density ratio as outlined above or alternatively left in-situ with a drainage layer constructed between the rock and pavement materials. Any loose rock from the bulk excavation process should be removed.

9.9 Pavements

The CBR tests indicated that the sand and sand fill with gravel had a CBR of 8% and 25%, respectively. The higher CBR for the sandy fill is most likely attributed to the gravel inclusions in the samples tested.

Subject to the subgrade preparation outlined in Section 9.8, the design of pavements on sandy subgrade or on re-worked rock may be based on a CBR value of 8%. If the pavement is constructed directly on medium strength rock with a drainage layer between the rock and pavement with a CBR equal to the rock, then a design CBR of 30% may be used. These CBR values assume all pavements are protected by adequate surface and subsoil drainage to minimise the risk of water infiltration and softening of pavement materials.

Control joints should be provided in rigid concrete slabs at the soil and rock interface to reduce the effects of differential movement and possible cracking of the slabs at these locations.

Based on a CBR value of 8% for sand and provided subgrade preparation is carried out in accordance with Section 9.8, a Young's elastic modulus of 30 MPa for short term loading and 25 MPa for long term loading is appropriate for pavement design in accordance with "Industrial Floors and Pavements" 1999.

9.10 Stormwater Management Systems

Given that basement Level -02 will be cut into rock, an absorption system is considered to be inappropriate to manage stormwater at this site. Stormwater should be discharged off-site via stormwater services, subject to approval from regulatory authorities.

9.11 Working Platforms

Working platforms are likely to be required where heavy loads such as from large piling rigs or outrigger cranes are used during construction. Such platforms will require a site-specific geotechnical assessment for the proposed plant, and typically require the use of additional layers of durable, high strength crushed rock or similar.



9.12 Dilapidation Surveys

It is recommended that dilapidation (building condition) reports be prepared for adjacent structures and infrastructure located within about 15 m from the site boundaries, prior to commencing excavation work on the site. Dilapidation reports are undertaken to document any existing defects, so that any potential claims for damage from third parties can be accurately assessed.

9.13 Further Investigation

Within the central area of the site where sheds are currently present, it will be necessary to undertake additional rock-cored boreholes to confirm the depth and strength of rock for foundation design.

Given the dry weather experienced before and throughout the investigation period, on-going groundwater monitoring with data retrieval on a four month basis to further assess the potential fluctuation of groundwater seepage is recommended until construction begins.

10. References

- Department of Mineral Resources, Geological Survey of New South Wales, "Geology of the Sydney 1:100,000 Sheet 9130", 1983;
- 2. Randwick Local Environment Plan 2012, Acid Sulfate Soils Map (Sheet ASS 007);
- 3. NSW Environment Protection Authority, "Waste Classification Guidelines" 2014;
- 4. Standards Australia, AS 2187.2 1993 "Explosives Storage, Transport and Use";
- 5. Standards Australia, AS 2870 2011 "Residential Slabs and Footings";
- 6. Standards Australia, AS 2159 2009 "Piling Design and Installation";
- 7. Standards Australia, AS 1170 2007 "Structural Design Actions, Part 4: Earthquake Actions in Australia":
- 8. Standards Australia, AS 3798 2007 "Guidelines on Earthworks for Commercial and Residential Developments";
- Cement and Concrete Association of Australia, "Industrial Floors and Pavements" Second Edition 1999;
- ANZECC & ARMCANZ 2000, National water quality management strategy. Australian and New Zealand guidelines for fresh and marine water quality, Australian and New Zealand Conservation Council & Agriculture, and Resource Management Council of Australia and New Zealand (ANZECC 2000);
- 11. Pells, P.J., Mostyn, G. and Walker, B.F. "Foundations on Sandstone and Shale in the Sydney Region". Australian Geomechanics Journal, Vol. No. 33 Part 3, Dec. 1998;
- 12. Pells, P.J., Douglas, D.J., B., Thorne, C. and McMahon, B.K. "Design Loadings for Foundations on Shale and Sandstone in the Sydney Region". Australian Geomechanics Journal, Vol. 3, 1978; and



13. Walker, B.F. and Pells, P.J.N. "The Construction of Bored Piles Socketed into Shale and Sandstone". Australian Geomechanics Journal, Vol. No. 33 Part 3, Dec. 1998.

11. Limitations

Douglas Partners Pty Ltd (DP) has prepared this report for this project at the corner of Hospital Road and High Street, Randwick in accordance with DP's proposals (SYD200742. P.002.Rev0 dated 23 November 2020) and acceptance received from PricewaterhouseCoopers (Variation Notice, dated 1 December 2020) on behalf of Health Infrastructure and Lendlease Building Pty Ltd. The work was carried out as a variation under a professional services agreement with Health Infrastructure (Contract No. HI17299). This report is provided for the exclusive use of Health Infrastructure for this project only and for the purposes as described in the report. It should not be used for other projects or by a third party. Any party so relying upon this report beyond its exclusive use and purpose as stated above, and without the express written consent of DP, does so entirely at its own risk and without recourse to DP for any loss or damage. In preparing this report DP has necessarily relied upon information provided by the client and/or their agents.

The results provided in the report are indicative of the sub-surface conditions on the site only at the specific sampling and/or testing locations, and then only to the depths investigated and at the time the work was carried out. Sub-surface conditions can change abruptly due to variable geological processes and also as a result of human influences. Such changes may occur after DP's field testing has been completed.

DP's advice is based upon the conditions encountered during this investigation. The accuracy of the advice provided by DP in this report may be affected by undetected variations in ground conditions across the site between and beyond the sampling and/or testing locations. The advice may also be limited by budget constraints imposed by others or by site accessibility.

This report must be read in conjunction with all of the attached and should be kept in its entirety without separation of individual pages or sections. DP cannot be held responsible for interpretations or conclusions made by others unless they are supported by an expressed statement, interpretation, outcome or conclusion stated in this report.

This report, or sections from this report, should not be used as part of a specification for a project, without review and agreement by DP. This is because this report has been written as advice and opinion rather than instructions for construction.

The scope for work for this investigation/report did not include the assessment of surface or subsurface materials or groundwater for contaminants, within or adjacent to the site. Should evidence of filling of unknown origin be noted in the report, and in particular the presence of building demolition materials, it should be recognised that there may be some risk that such filling may contain contaminants and hazardous building materials.

The contents of this report do not constitute formal design components such as are required, by the Health and Safety Legislation and Regulations, to be included in a Safety Report.

Douglas Partners Pty Ltd

Appendix A

About This Report

About this Report Douglas Partners

Introduction

These notes have been provided to amplify DP's report in regard to classification methods, field procedures and the comments section. Not all are necessarily relevant to all reports.

DP's reports are based on information gained from limited subsurface excavations and sampling, supplemented by knowledge of local geology and experience. For this reason, they must be regarded as interpretive rather than factual documents, limited to some extent by the scope of information on which they rely.

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Borehole and Test Pit Logs

The borehole and test pit logs presented in this report are an engineering and/or geological interpretation of the subsurface conditions, and their reliability will depend to some extent on frequency of sampling and the method of drilling or excavation. Ideally, continuous undisturbed sampling or core drilling will provide the most reliable assessment, but this is not always practicable or possible to justify on economic grounds. In any case the boreholes and test pits represent only a very small sample of the total subsurface profile.

Interpretation of the information and its application to design and construction should therefore take into account the spacing of boreholes or pits, the frequency of sampling, and the possibility of other than 'straight line' variations between the test locations.

Groundwater

Where groundwater levels are measured in boreholes there are several potential problems, namely:

 In low permeability soils groundwater may enter the hole very slowly or perhaps not at all during the time the hole is left open;

- A localised, perched water table may lead to an erroneous indication of the true water table;
- Water table levels will vary from time to time with seasons or recent weather changes. They may not be the same at the time of construction as are indicated in the report;
- The use of water or mud as a drilling fluid will mask any groundwater inflow. Water has to be blown out of the hole and drilling mud must first be washed out of the hole if water measurements are to be made.

More reliable measurements can be made by installing standpipes which are read at intervals over several days, or perhaps weeks for low permeability soils. Piezometers, sealed in a particular stratum, may be advisable in low permeability soils or where there may be interference from a perched water table.

Reports

The report has been prepared by qualified personnel, is based on the information obtained from field and laboratory testing, and has been undertaken to current engineering standards of interpretation and analysis. Where the report has been prepared for a specific design proposal, the information and interpretation may not be relevant if the design proposal is changed. If this happens, DP will be pleased to review the report and the sufficiency of the investigation work.

Every care is taken with the report as it relates to interpretation of subsurface conditions, discussion of geotechnical and environmental aspects, and recommendations or suggestions for design and construction. However, DP cannot always anticipate or assume responsibility for:

- Unexpected variations in ground conditions.
 The potential for this will depend partly on borehole or pit spacing and sampling frequency:
- Changes in policy or interpretations of policy by statutory authorities; or
- The actions of contractors responding to commercial pressures.

If these occur, DP will be pleased to assist with investigations or advice to resolve the matter.

About this Report

Site Anomalies

In the event that conditions encountered on site during construction appear to vary from those which were expected from the information contained in the report, DP requests that it be immediately notified. Most problems are much more readily resolved when conditions are exposed rather than at some later stage, well after the event.

Information for Contractual Purposes

Where information obtained from this report is provided for tendering purposes, it is recommended that all information, including the written report and discussion, be made available. In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. DP would be pleased to assist in this regard and/or to make additional report copies available for contract purposes at a nominal charge.

Site Inspection

The company will always be pleased to provide engineering inspection services for geotechnical and environmental aspects of work to which this report is related. This could range from a site visit to confirm that conditions exposed are as expected, to full time engineering presence on site.

Sampling Methods Douglas Partners On the sample of the s

Sampling

Sampling is carried out during drilling or test pitting to allow engineering examination (and laboratory testing where required) of the soil or rock.

Disturbed samples taken during drilling provide information on colour, type, inclusions and, depending upon the degree of disturbance, some information on strength and structure.

Undisturbed samples are taken by pushing a thinwalled sample tube into the soil and withdrawing it to obtain a sample of the soil in a relatively undisturbed state. Such samples yield information on structure and strength, and are necessary for laboratory determination of shear strength and compressibility. Undisturbed sampling is generally effective only in cohesive soils.

Test Pits

Test pits are usually excavated with a backhoe or an excavator, allowing close examination of the insitu soil if it is safe to enter into the pit. The depth of excavation is limited to about 3 m for a backhoe and up to 6 m for a large excavator. A potential disadvantage of this investigation method is the larger area of disturbance to the site.

Large Diameter Augers

Boreholes can be drilled using a rotating plate or short spiral auger, generally 300 mm or larger in diameter commonly mounted on a standard piling rig. The cuttings are returned to the surface at intervals (generally not more than 0.5 m) and are disturbed but usually unchanged in moisture content. Identification of soil strata is generally much more reliable than with continuous spiral flight augers, and is usually supplemented by occasional undisturbed tube samples.

Continuous Spiral Flight Augers

The borehole is advanced using 90-115 mm diameter continuous spiral flight augers which are withdrawn at intervals to allow sampling or in-situ testing. This is a relatively economical means of drilling in clays and sands above the water table. Samples are returned to the surface, or may be collected after withdrawal of the auger flights, but they are disturbed and may be mixed with soils from the sides of the hole. Information from the drilling (as distinct from specific sampling by SPTs or undisturbed samples) is of relatively low

reliability, due to the remoulding, possible mixing or softening of samples by groundwater.

Non-core Rotary Drilling

The borehole is advanced using a rotary bit, with water or drilling mud being pumped down the drill rods and returned up the annulus, carrying the drill cuttings. Only major changes in stratification can be determined from the cuttings, together with some information from the rate of penetration. Where drilling mud is used this can mask the cuttings and reliable identification is only possible from separate sampling such as SPTs.

Continuous Core Drilling

A continuous core sample can be obtained using a diamond tipped core barrel, usually with a 50 mm internal diameter. Provided full core recovery is achieved (which is not always possible in weak rocks and granular soils), this technique provides a very reliable method of investigation.

Standard Penetration Tests

Standard penetration tests (SPT) are used as a means of estimating the density or strength of soils and also of obtaining a relatively undisturbed sample. The test procedure is described in Australian Standard 1289, Methods of Testing Soils for Engineering Purposes - Test 6.3.1.

The test is carried out in a borehole by driving a 50 mm diameter split sample tube under the impact of a 63 kg hammer with a free fall of 760 mm. It is normal for the tube to be driven in three successive 150 mm increments and the 'N' value is taken as the number of blows for the last 300 mm. In dense sands, very hard clays or weak rock, the full 450 mm penetration may not be practicable and the test is discontinued.

The test results are reported in the following form.

 In the case where full penetration is obtained with successive blow counts for each 150 mm of, say, 4, 6 and 7 as:

> 4,6,7 N=13

In the case where the test is discontinued before the full penetration depth, say after 15 blows for the first 150 mm and 30 blows for the next 40 mm as:

15, 30/40 mm

Sampling Methods

The results of the SPT tests can be related empirically to the engineering properties of the soils.

Dynamic Cone Penetrometer Tests / Perth Sand Penetrometer Tests

Dynamic penetrometer tests (DCP or PSP) are carried out by driving a steel rod into the ground using a standard weight of hammer falling a specified distance. As the rod penetrates the soil the number of blows required to penetrate each successive 150 mm depth are recorded. Normally there is a depth limitation of 1.2 m, but this may be extended in certain conditions by the use of extension rods. Two types of penetrometer are commonly used.

- Perth sand penetrometer a 16 mm diameter flat ended rod is driven using a 9 kg hammer dropping 600 mm (AS 1289, Test 6.3.3). This test was developed for testing the density of sands and is mainly used in granular soils and filling.
- Cone penetrometer a 16 mm diameter rod with a 20 mm diameter cone end is driven using a 9 kg hammer dropping 510 mm (AS 1289, Test 6.3.2). This test was developed initially for pavement subgrade investigations, and correlations of the test results with California Bearing Ratio have been published by various road authorities.

Soil Descriptions Douglas Partners

Description and Classification Methods

The methods of description and classification of soils and rocks used in this report are generally based on Australian Standard AS1726:2017, Geotechnical Site Investigations. In general, the descriptions include strength or density, colour, structure, soil or rock type and inclusions.

Soil Types

Soil types are described according to the predominant particle size, qualified by the grading of other particles present:

Туре	Particle size (mm)	
Boulder	>200	
Cobble	63 - 200	
Gravel	2.36 - 63	
Sand	0.075 - 2.36	
Silt	0.002 - 0.075	
Clay	<0.002	

The sand and gravel sizes can be further subdivided as follows:

Туре	Particle size (mm)
Coarse gravel	19 - 63
Medium gravel	6.7 - 19
Fine gravel	2.36 – 6.7
Coarse sand	0.6 - 2.36
Medium sand	0.21 - 0.6
Fine sand	0.075 - 0.21

Definitions of grading terms used are:

- Well graded a good representation of all particle sizes
- Poorly graded an excess or deficiency of particular sizes within the specified range
- Uniformly graded an excess of a particular particle size
- Gap graded a deficiency of a particular particle size with the range

The proportions of secondary constituents of soils are described as follows:

In fine grained soils (>35% fines)

in tine grained soils (>35% lines)		
Term	Proportion	Example
	of sand or	
	gravel	
And	Specify	Clay (60%) and
		Sand (40%)
Adjective	>30%	Sandy Clay
With	15 – 30%	Clay with sand
Trace	0 - 15%	Clay with trace
		sand

In coarse grained soils (>65% coarse)

- with clavs or silts

- with clays of site)	
Term	Proportion of fines	Example
And	Specify	Sand (70%) and Clay (30%)
Adjective	>12%	Clayey Sand
With	5 - 12%	Sand with clay
Trace	0 - 5%	Sand with trace
		clay

In coarse grained soils (>65% coarse)

- with coarser fraction

With Coarser fraction		
Term	Proportion	Example
	of coarser	
	fraction	
And	Specify	Sand (60%) and
		Gravel (40%)
Adjective	>30%	Gravelly Sand
With	15 - 30%	Sand with gravel
Trace	0 - 15%	Sand with trace
		gravel

The presence of cobbles and boulders shall be specifically noted by beginning the description with 'Mix of Soil and Cobbles/Boulders' with the word order indicating the dominant first and the proportion of cobbles and boulders described together.

Soil Descriptions

Cohesive Soils

Cohesive soils, such as clays, are classified on the basis of undrained shear strength. The strength may be measured by laboratory testing, or estimated by field tests or engineering examination. The strength terms are defined as follows:

Description	Abbreviation	Undrained shear strength (kPa)
Very soft	VS	<12
Soft	S	12 - 25
Firm	F	25 - 50
Stiff	St	50 - 100
Very stiff	VSt	100 - 200
Hard	Н	>200
Friable	Fr	-

Cohesionless Soils

Cohesionless soils, such as clean sands, are classified on the basis of relative density, generally from the results of standard penetration tests (SPT), cone penetration tests (CPT) or dynamic penetrometers (PSP). The relative density terms are given below:

Relative Density	Abbreviation	Density Index (%)
Very loose	VL	<15
Loose	L	15-35
Medium dense	MD	35-65
Dense	D	65-85
Very dense	VD	>85

Soil Origin

It is often difficult to accurately determine the origin of a soil. Soils can generally be classified as:

- Residual soil derived from in-situ weathering of the underlying rock;
- Extremely weathered material formed from in-situ weathering of geological formations.
 Has soil strength but retains the structure or fabric of the parent rock;
- Alluvial soil deposited by streams and rivers;

- Estuarine soil deposited in coastal estuaries;
- Marine soil deposited in a marine environment;
- Lacustrine soil deposited in freshwater lakes;
- Aeolian soil carried and deposited by wind;
- Colluvial soil soil and rock debris transported down slopes by gravity;
- Topsoil mantle of surface soil, often with high levels of organic material.
- Fill any material which has been moved by man.

Moisture Condition – Coarse Grained Soils

For coarse grained soils the moisture condition should be described by appearance and feel using the following terms:

- Dry (D) Non-cohesive and free-running.
- Moist (M) Soil feels cool, darkened in colour.

Soil tends to stick together.

Sand forms weak ball but breaks easily.

Wet (W) Soil feels cool, darkened in colour.

Soil tends to stick together, free water forms when handling.

Moisture Condition - Fine Grained Soils

For fine grained soils the assessment of moisture content is relative to their plastic limit or liquid limit, as follows:

- 'Moist, dry of plastic limit' or 'w <PL' (i.e. hard and friable or powdery).
- 'Moist, near plastic limit' or 'w ≈ PL (i.e. soil can be moulded at moisture content approximately equal to the plastic limit).
- 'Moist, wet of plastic limit' or 'w >PL' (i.e. soils usually weakened and free water forms on the hands when handling).
- 'Wet' or 'w ≈LL' (i.e. near the liquid limit).
- 'Wet' or 'w >LL' (i.e. wet of the liquid limit).

Rock Descriptions Douglas Partners The second control of the sec

Rock Strength

Rock strength is defined by the Unconfined Compressive Strength and it refers to the strength of the rock substance and not the strength of the overall rock mass, which may be considerably weaker due to defects.

The Point Load Strength Index $Is_{(50)}$ is commonly used to provide an estimate of the rock strength and site specific correlations should be developed to allow UCS values to be determined. The point load strength test procedure is described by Australian Standard AS4133.4.1-2007. The terms used to describe rock strength are as follows:

Strength Term	Abbreviation	Unconfined Compressive Strength MPa	Point Load Index * Is ₍₅₀₎ MPa
Very low	VL	0.6 - 2	0.03 - 0.1
Low	L	2 - 6	0.1 - 0.3
Medium	M	6 - 20	0.3 - 1.0
High	Н	20 - 60	1 - 3
Very high	VH	60 - 200	3 - 10
Extremely high	EH	>200	>10

^{*} Assumes a ratio of 20:1 for UCS to $ls_{(50)}$. It should be noted that the UCS to $ls_{(50)}$ ratio varies significantly for different rock types and specific ratios should be determined for each site.

Degree of Weathering

The degree of weathering of rock is classified as follows:

Term	Abbreviation	Description
Residual Soil	RS	Material is weathered to such an extent that it has soil properties. Mass structure and material texture and fabric of original rock are no longer visible, but the soil has not been significantly transported.
Extremely weathered	XW	Material is weathered to such an extent that it has soil properties. Mass structure and material texture and fabric of original rock are still visible
Highly weathered	HW	The whole of the rock material is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable. Rock strength is significantly changed by weathering. Some primary minerals have weathered to clay minerals. Porosity may be increased by leaching, or may be decreased due to deposition of weathering products in pores.
Moderately weathered	MW	The whole of the rock material is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable, but shows little or no change of strength from fresh rock.
Slightly weathered	SW	Rock is partially discoloured with staining or bleaching along joints but shows little or no change of strength from fresh rock.
Fresh	FR	No signs of decomposition or staining.
Note: If HW and MW cannot be differentiated use DW (see below)		
Distinctly weathered	DW	Rock strength usually changed by weathering. The rock may be highly discoloured, usually by iron staining. Porosity may be increased by leaching or may be decreased due to deposition of weathered products in pores.

Rock Descriptions

Degree of Fracturing

The following classification applies to the spacing of natural fractures in diamond drill cores. It includes bedding plane partings, joints and other defects, but excludes drilling breaks.

Term	Description
Fragmented	Fragments of <20 mm
Highly Fractured	Core lengths of 20-40 mm with occasional fragments
Fractured	Core lengths of 30-100 mm with occasional shorter and longer sections
Slightly Fractured	Core lengths of 300 mm or longer with occasional sections of 100-300 mm
Unbroken	Core contains very few fractures

Rock Quality Designation

The quality of the cored rock can be measured using the Rock Quality Designation (RQD) index, defined as:

RQD % = <u>cumulative length of 'sound' core sections ≥ 100 mm long</u> total drilled length of section being assessed

where 'sound' rock is assessed to be rock of low strength or stronger. The RQD applies only to natural fractures. If the core is broken by drilling or handling (i.e. drilling breaks) then the broken pieces are fitted back together and are not included in the calculation of RQD.

Stratification Spacing

For sedimentary rocks the following terms may be used to describe the spacing of bedding partings:

Term	Separation of Stratification Planes
Thinly laminated	< 6 mm
Laminated	6 mm to 20 mm
Very thinly bedded	20 mm to 60 mm
Thinly bedded	60 mm to 0.2 m
Medium bedded	0.2 m to 0.6 m
Thickly bedded	0.6 m to 2 m
Very thickly bedded	> 2 m

Symbols & Abbreviations Douglas Partners

Introduction

These notes summarise abbreviations commonly used on borehole logs and test pit reports.

Drilling or Excavation Methods

C Core drilling
R Rotary drilling
SFA Spiral flight augers
NMLC Diamond core - 52 mm dia
NQ Diamond core - 47 mm dia

HQ Diamond core - 63 mm dia PQ Diamond core - 81 mm dia

Water

Sampling and Testing

A Auger sample
B Bulk sample
D Disturbed sample
E Environmental sample

U₅₀ Undisturbed tube sample (50mm)

W Water sample

pp Pocket penetrometer (kPa)
PID Photo ionisation detector
PL Point load strength Is(50) MPa
S Standard Penetration Test

V Shear vane (kPa)

Description of Defects in Rock

The abbreviated descriptions of the defects should be in the following order: Depth, Type, Orientation, Coating, Shape, Roughness and Other. Drilling and handling breaks are not usually included on the logs.

Defect Type

B Bedding plane
Cs Clay seam
Cv Cleavage
Cz Crushed zone
Ds Decomposed seam

F Fault
J Joint
Lam Lamination
Pt Parting
Sz Sheared Zone

V Vein

Orientation

The inclination of defects is always measured from the perpendicular to the core axis.

h horizontal
v vertical
sh sub-horizontal
sv sub-vertical

Coating or Infilling Term

cln clean
co coating
he healed
inf infilled
stn stained
ti tight
vn veneer

Coating Descriptor

ca calcite
cbs carbonaceous
cly clay
fe iron oxide
mn manganese
slt silty

Shape

cu curved
ir irregular
pl planar
st stepped
un undulating

Roughness

po polished
ro rough
sl slickensided
sm smooth
vr very rough

Other

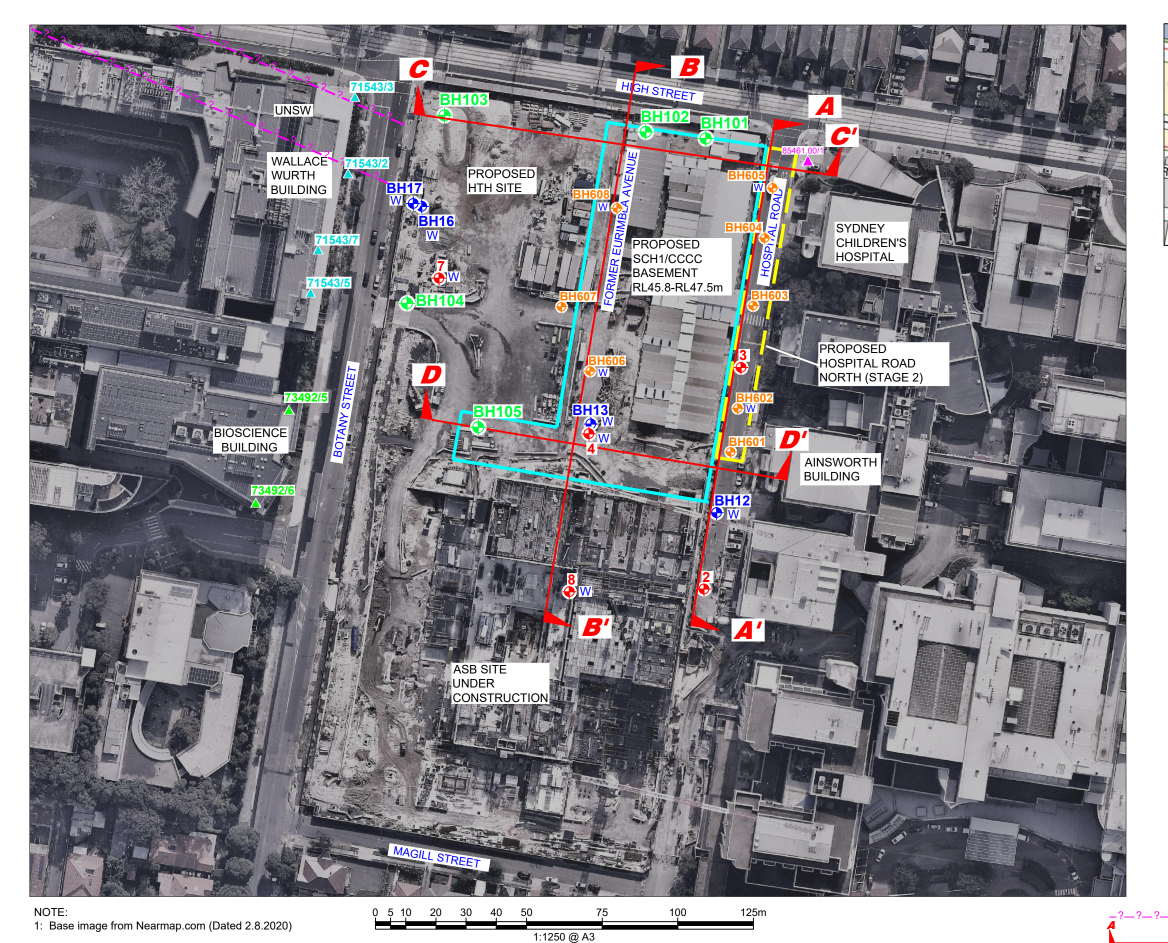
fg fragmented bnd band qtz quartz

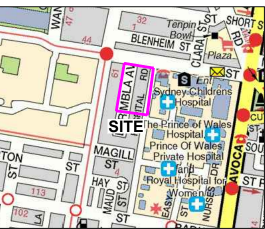
Symbols & Abbreviations

Graphic Syr	mbols for Soil and Rock		
General		Sedimentary	Rocks
	Asphalt		Boulder conglomerate
	Road base		Conglomerate
A. A. A. Z B. B. B. L	Concrete		Conglomeratic sandstone
	Filling		Sandstone
Soils			Siltstone
	Topsoil		Laminite
* * * * * * * * * * * * * * * * * * * *	Peat		Mudstone, claystone, shale
	Clay		Coal
	Silty clay		Limestone
/:/:/:/ <u>;</u>	Sandy clay	Metamorphic	Rocks
	Gravelly clay	~~~~	Slate, phyllite, schist
-/-/-/- -/-/-/-/-	Shaly clay	+ + +	Gneiss
	Silt		Quartzite
	Clayey silt	Igneous Roc	ks
	Sandy silt	+ + + + + + + + + + + + + + + + + + + +	Granite
	Sand	<	Dolerite, basalt, andesite
	Clayey sand	× × × × × × × × × × × × × × × × × × ×	Dacite, epidote
	Silty sand	\vee \vee \vee	Tuff, breccia
	Gravel		Porphyry
	Sandy gravel		
	Cobbles, boulders		

Appendix B

Drawings 1 to 5





Locality Plan

LEGEND

- Previous borehole (UNSW Wallace Wurth Building, Proj. 71543, 2010)
- ▲ Previous borehole (UNSW Bioscience Building Proj. 73492, 2013)
- Previous borehole (Prince of Wales Hospital Proj. 85461.00, 2016)
- Previous borehole (Proj. 72505.11, Feb 2018)
- Previous borehole (Proj. 72505.13, May 2018)
- Previous borehole (Proj. 72505.13, March 2019)
- Borehole (Proj. 72505.18, Sept 2020)
- W Groundwater monitoring well
- Interpreted geotechnical boundary Interpreted geotechnical Cross Section

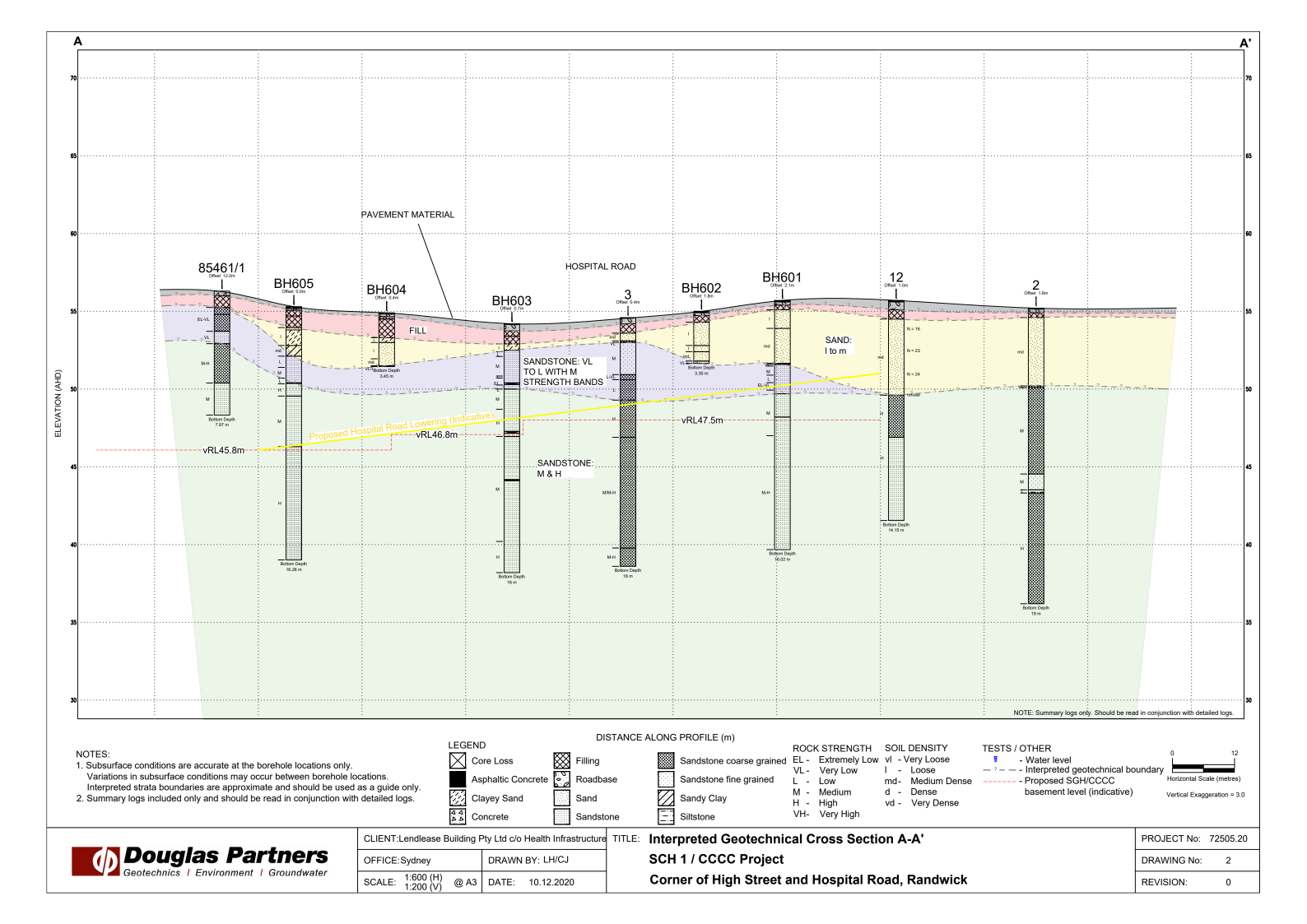


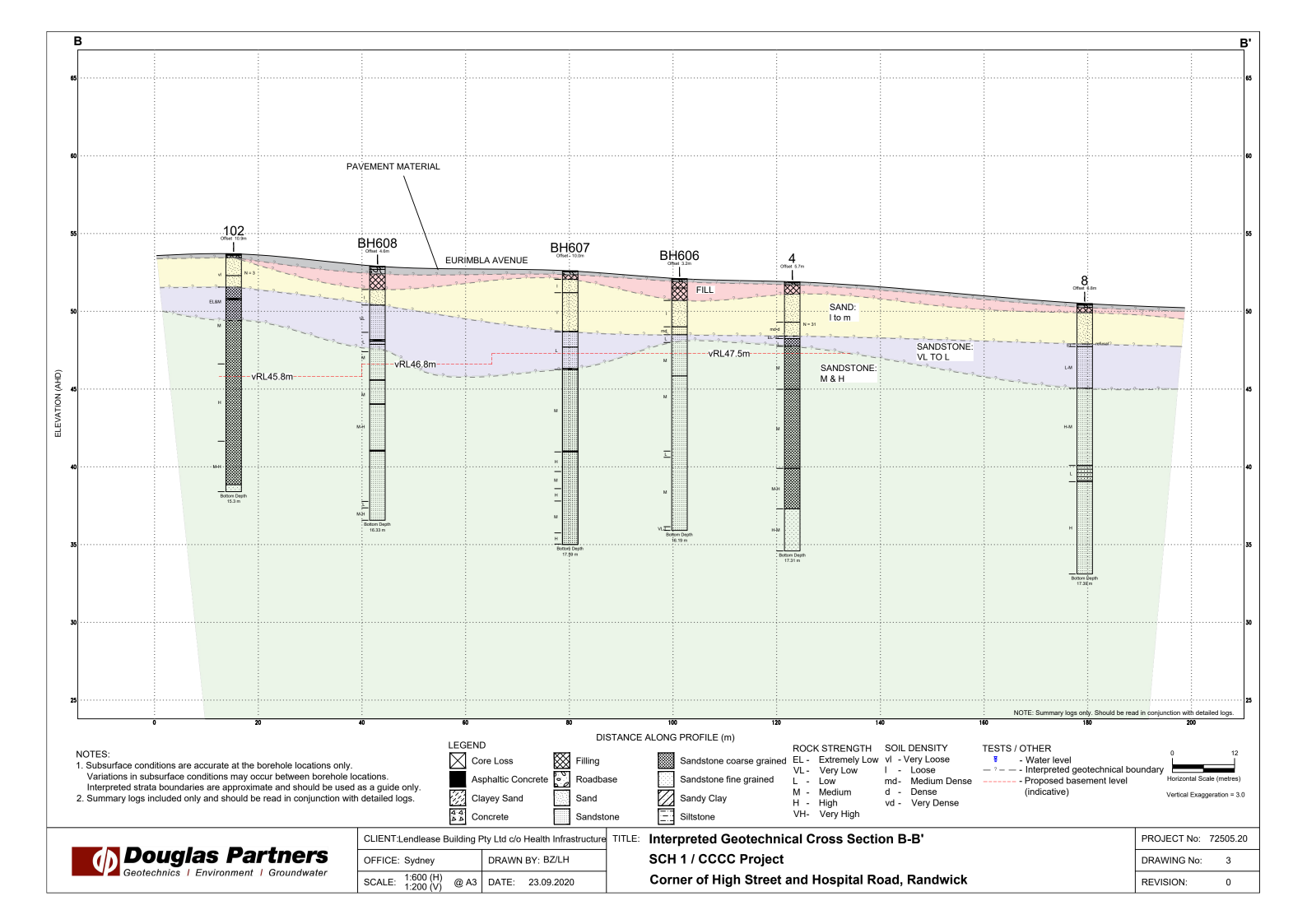
OFFICE: Sydney DRAWN BY: CJ SCALE: 1:1250 @ A3 DATE: 10.12.2020

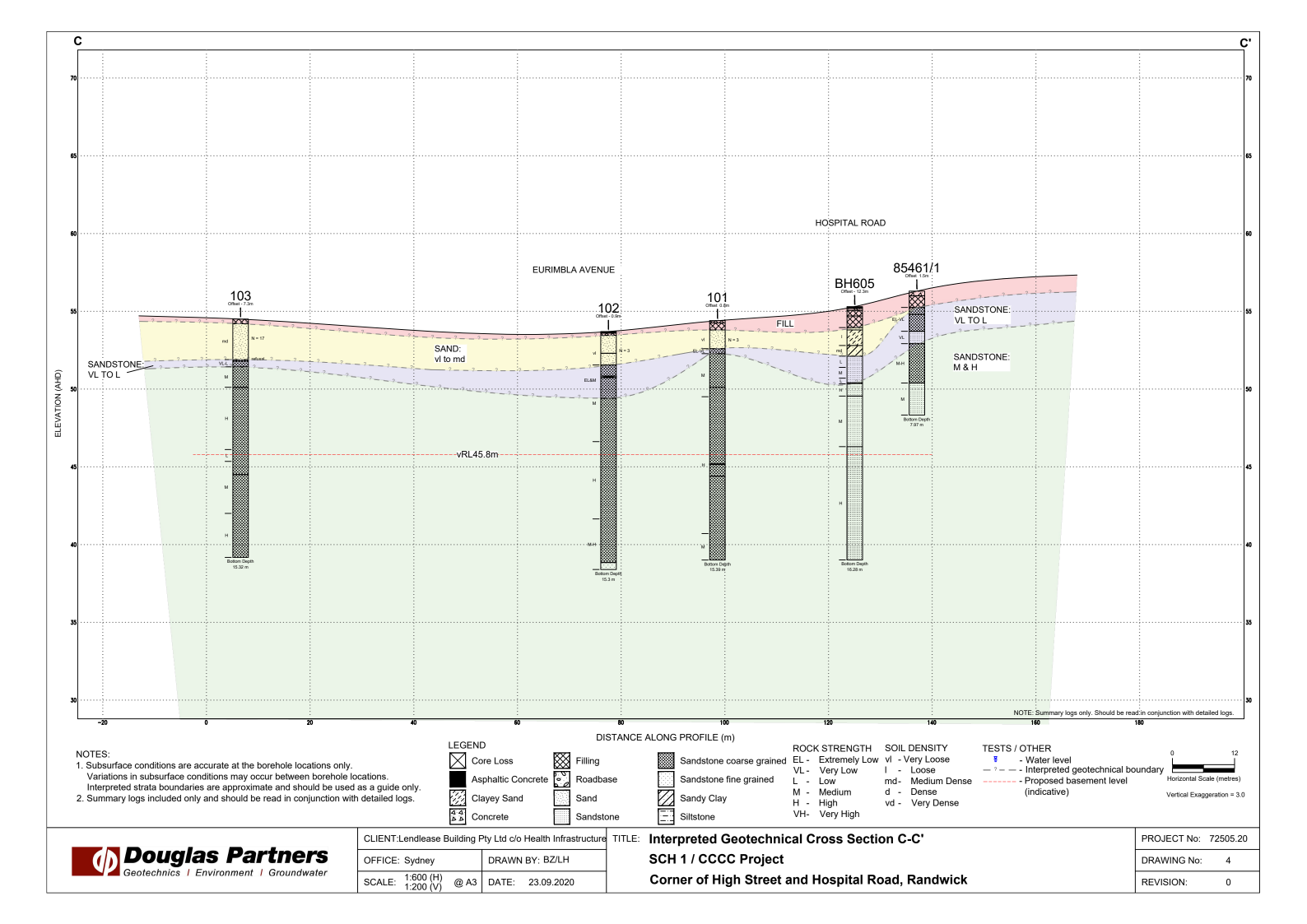
CLIENT: Lendlease Building Pty Ltd c/o Health Infrastructure TITLE: Locations of Previous and Current Boreholes SCH 1 / CCCC Project **Corner of High Street and Hospital Road, Randwick**

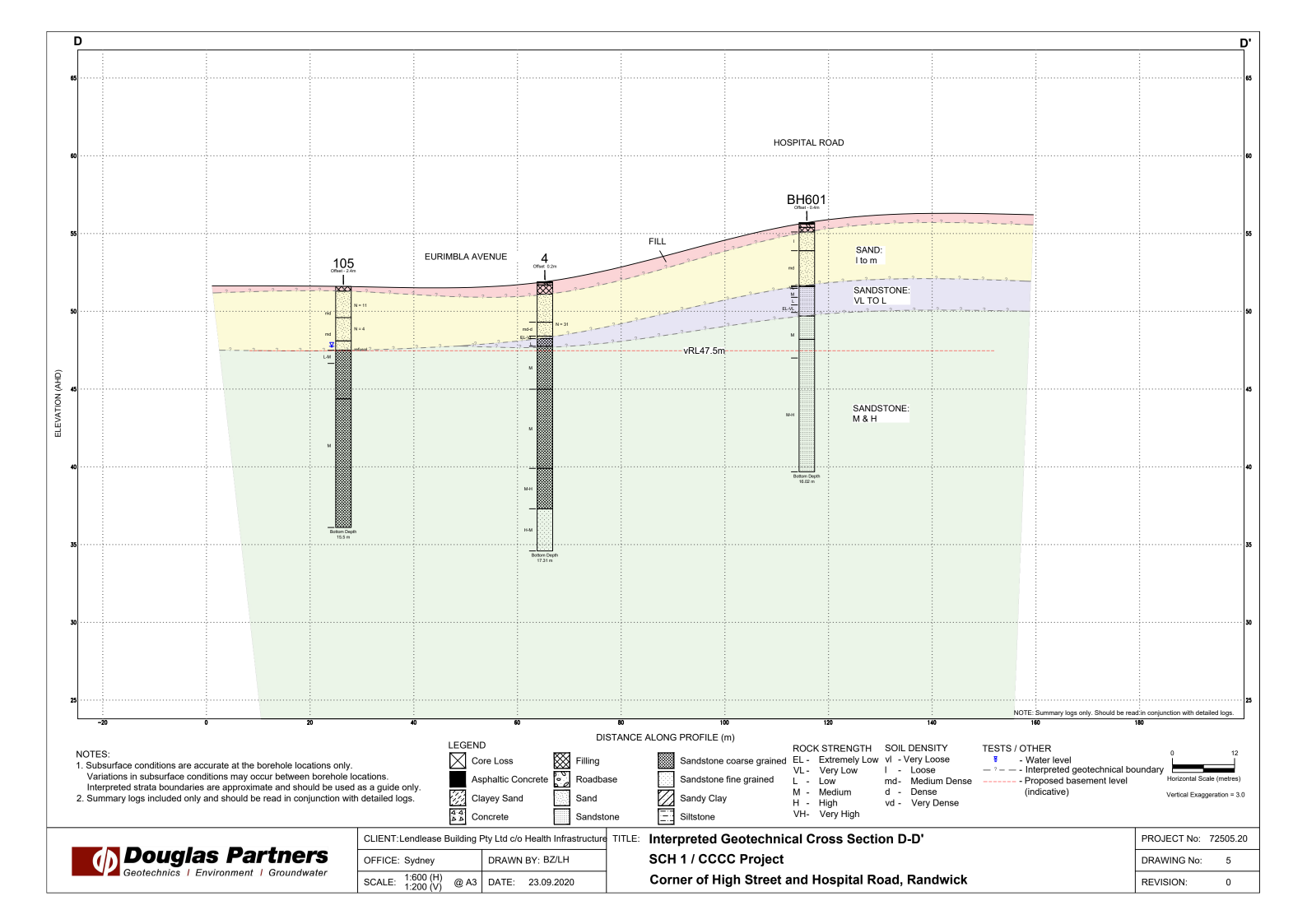


PROJECT No:	72505.20
DRAWING No:	1
REVISION:	0









Appendix C

Results of Previous Investigations

CLIENT: LendLease Building Pty Ltd
PROJECT: Randwick Campus Redevelopment

Hospital Road and High, Magill and Botany

Streets, Randwick

LOCATION:

SURFACE LEVEL: 54.4 AHD

EASTING: 337086 **NORTHING**: 6245667 **DIP/AZIMUTH**: 90°/--

BORE No: 101

PROJECT No: 72505.13

DATE: 25/2/2019 **SHEET** 1 OF 2

Ţ		Description	Degree of Weathering	Rock Strength	Fract					In Situ Testing
귚	Depth (m)	of Strata	Weathering	Graphic Log Log Very Low Medium High Kery High Ex High Ex High Ex High	Water 0:00 (m) Space (m)	B - Bedding J - Joint	Туре	Core Rec. %	RQD %	Test Results & Comments
53 54	- 0.6	FILLING: grey, fine to medium sand and gravel filling, damp (roadbase) FILLING: yellow-grey, fine to medium sand with sandstone cobbles and coarse sandstone gravel filing, moist SAND: loose, brown, fine to medium sand, moist SANDSTONE: extremely low to very					AAS			2,2,1 N = 3
52	- 2 - 2.12 	low strength, extremely to highly weathered, red-brown, medium to coarse grained sandstone SANDSTONE: medium strength, moderately weathered, red-brown, medium to coarse grained sandstone with some very low				2.15&2.17m: B 0°-15°, cu, ro, cly vnr 2.35m: B 0°, pl, ro, cly 10mm 2.41m: B 10°, un, ro, cly	С	100	82	PL(A) = 0.6
IC .	-3 - - - - - - - -	strength bands				3.25m: B 0°, pl, ro, fg 10mm				PL(A) = 0.7
3	4.27 - 4.27 5	SANDSTONE: medium and high strength, fresh, fractured and slightly fractured, pale grey, medium to coarse grained sandstone with some extremely low strength clay bands				4.26m: B 0°, pl, ro, cly vn 4.87-4.89m: Cs 5.10-5.11m: Cs 5.36m: B 0°, pl, ro, cln	С	100	99	PL(A) = 0.4 PL(A) = 0.8
•	-6 -6 6 					5.93-5.96m: Cs				PL(A) = 1.1
	- 8 8					7.57m: B 5°, pl, ro, cln 7.76m: B 10°, pl, ro, cln 7.84m: J 30°, pl, ro, cly 7.86-7.89m: Cs	С	100	96	PL(A) = 1
2	9.24					9.14-9.16m: J 30°, pl, ro, cbs co 9.16-9.21m: fg 9.21m: CORE LOSS: 30mm	С	99	96	PL(A) = 0.7

RIG: Hanjin D8 DRILLER: BG Drilling LOGGED: SLB CASING: HW to 2.05m

TYPE OF BORING: Solid flight auger to 2.05m, NMLC-coring to 15.39m **WATER OBSERVATIONS:** No free groundwater observed whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
B Bulk Slock sample
C C Core drilling
D Disturbed sample
E Environmental sample

SAMPLING & IN S11 D LESTING
G Gas sample
P Piston sample
V Water sample (x mm dia.)
W Water sample
Water seep
Water level



LendLease Building Pty Ltd **CLIENT:** PROJECT: Randwick Campus Redevelopment LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 54.4 AHD **EASTING**: 337086

NORTHING: 6245667 **DIP/AZIMUTH:** 90°/-- **BORE No:** 101

PROJECT No: 72505.13 **DATE:** 25/2/2019

SHEET 2 OF 2

		Description	Degree of Weathering	2	Rock Strength	Fracture	Discontinuities	Sa	ampli	ng & I	n Situ Testing
묍	Depth (m)	of	, Jan	Log	Strength Low Medium High High Ex High	Spacing (m)	B - Bedding J - Joint	Туре	ore c.%	RQD «	Test Results &
Ш		Strata	WH W ST	••••	Med Med Very	0.00	S - Shear F - Fault	É.	0 %	æ	Comments
43 44	-111 111	SANDSTONE: medium and high strength, fresh, fractured and slightly fractured, pale grey, medium to coarse grained sandstone with some extremely low strength clay bands (continued)					11.32-11.37m: J 60°, pl, ro, fg	С	99	96	PL(A) = 0.8
Ė	- - - 12										PL(A) = 1.4
42	-										PL(A) = 1.2
	- 13 - -							_			
-14	- -							С	100	96	
	·				<u> </u>						PL(A) = 0.4
	- - 14 -										
-4											
4	-					 					PL(A) = 0.9
	-15						14.82m: B 0°, pl, ro, cly 10mm	С	100	100	PL(A) = 0.7
39	- 15.39 - -	Bore discontinued at 15.39m Target depth reached									
	- - 16 -	Talget depair leadined									
-88											
Ė	-										
	- 17										
37											
	-										
	- - - 18										
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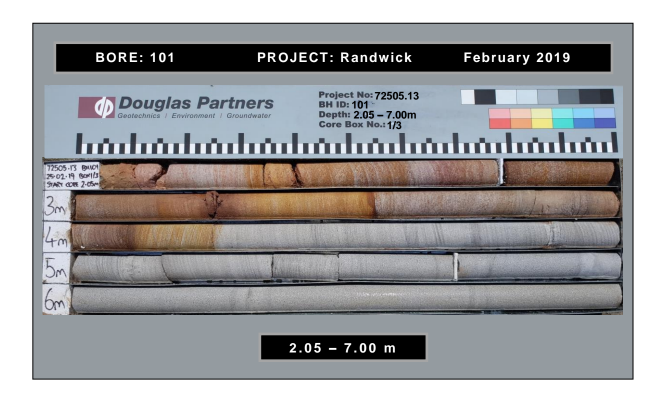
LOGGED: SLB CASING: HW to 2.05m RIG: Hanjin D8 **DRILLER:** BG Drilling

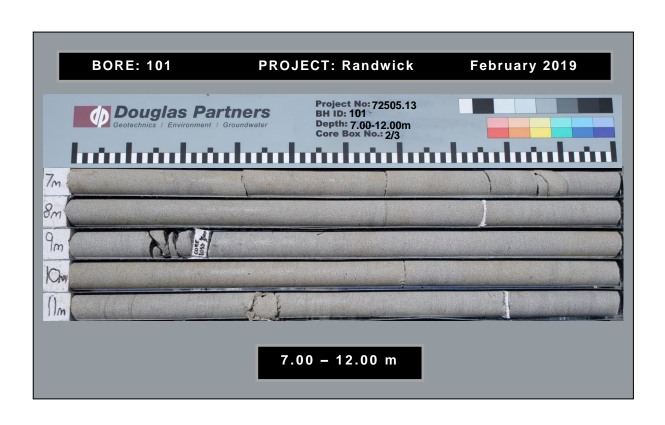
TYPE OF BORING: Solid flight auger to 2.05m, NMLC-coring to 15.39m WATER OBSERVATIONS: No free groundwater observed whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample









LendLease Building Pty Ltd **CLIENT:** PROJECT: Randwick Campus Redevelopment LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 53.7 AHD EASTING: 337065

NORTHING: 6245669 **DIP/AZIMUTH:** 90°/-- **BORE No:** 102

PROJECT No: 72505.13 **DATE:** 26/2/2019

SHEET 1 OF 2

		Description	Degree of Weathering	Rock Strength 5	Fracture Spacing	Discontinuities				n Situ Testing
R	Depth (m)	of Strata	Weathering :	Graphic Log Low Low Medium Medium Kingh India Kingh In	(m) (m)	B - Bedding J - Joint S - Shear F - Fault	Туре	Core Rec. %	RQD %	Test Results & Comments
52	1 1.4- 2	ASPHALTIC CONCRETE FILLING: grey, fine to medium sand and gravel filling, damp (roadbase) SAND: loose, grey-brown, fine to medium sand with trace of fine sandstone gravel, damp (possibly filling) SAND: medium dense, yellow-brown, medium to coarse sand with trace clay, moist		XX			A			1,1,2 N = 3
51	2.15	SANDSTONE: medium strength, extremely then moderately weathered, fragmented and fractured, red-brown and					С	100	92	PL(A) = 0.4
09	3 2.96	yellow-brown medium to coarse grained sandstone with some extremely low strength clay bands				2.82-2.86m: Cs 2.86m: CORE LOSS: 100mm 3.1m: B 0°, pl, ro, fe 3.20-3.28m: Cs 3.44-3.61m: Cs				PL(A) = 0.4
49	4.29	SANDSTONE: medium and high strength, fresh, slightly fractured, pale grey, medium to coarse grained sandstone 5.00-8.20m: some low and				3.88-3.92m: Cs 4.14-4.18m: Cs 4.98-5.03m: Cs	С	97	84	PL(A) = 0.5
48		extremely low strength bands				5.38-5.41m: Cs				PL(A) = 0.8
47	6									PL(A) = 0.8
46	7					7.07m: B 0°, pl, ro, fg 10mm	С	100	100	PL(A) = 1.1
45	8					8.18m: B 0°, pl, ro, fg 10mm				PL(A) = 1.1
44	9					9.61m: B 0°, pl, ro, cly co	С	100	100	PL(A) = 1.2

LOGGED: SLB RIG: Hanjin D8 **DRILLER:** BG Drilling CASING: HW to 2.15m

TYPE OF BORING: Solid flight auger to 2.15m, NMLC-coring to 15.30m WATER OBSERVATIONS: No free groundwater observed whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample



CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 53.7 AHD **EASTING:** 337065

NORTHING: 6245669 **DATE:** 26/2/2019 **DIP/AZIMUTH:** 90°/-- **SHEET** 2 OF 2

BORE No: 102 **PROJECT No:** 72505.13 **DATE:** 26/2/2019

R	Depth (m)	of Strata	Degree of Weathering	Graphic Log	Strength	Spacing			9		::
	()		1 1		> 이 티 위터>	(m)	B - Bedding J - Joint	8	e °`.	اه.ها	Test Results
		CANDOTONIC di d lei ele	EW HW SW FS LE	Ō	Strength Nedium High Ex High E		S - Shear F - Fault	Type	ပ္သမ္တ	RQD %	& Comments
42 43	-11	SANDSTONE: medium and high strength, fresh, slightly fractured, pale grey, medium to coarse grained sandstone (continued)					10.89m: B 5°, pl, ro, cly co	С	100	100	PL(A) = 1.1 PL(A) = 1.3
41	-12						12.63m: B 0°, pl, ro, cln				PL(A) = 0.7
40	- 14	13.90-14.10m: indistinct siltstone					13.16m: B 0°, pl, ro, fg 13.81m: J 30°, pl, ro, cln 13.92m: B 0°, pl, ro, cbs	С	100	100	PL(A) = 1.1
39	14.85 - 15	laminations 14.85-15.30m: fine to medium grained sandstone with					14.49m: B 5°, pl, ro, cly 5mm 14.79m: B 0°, pl, ro, cly 5mm 14.84m: B 0°, pl, ro, cly	С	100	63	PL(A) = 0.9
38	15.3 - - 16	approximately 5% carbonaceous \laminations Bore discontinued at 15.3m Target depth reached		:::::			8mm				
37											
	- 17										
- 98						i ii ii					
	- 18										
34 35	-19										

RIG: Hanjin D8 DRILLER: BG Drilling LOGGED: SLB CASING: HW to 2.15m

TYPE OF BORING: Solid flight auger to 2.15m, NMLC-coring to 15.30m **WATER OBSERVATIONS:** No free groundwater observed whilst augering **REMARKS:**

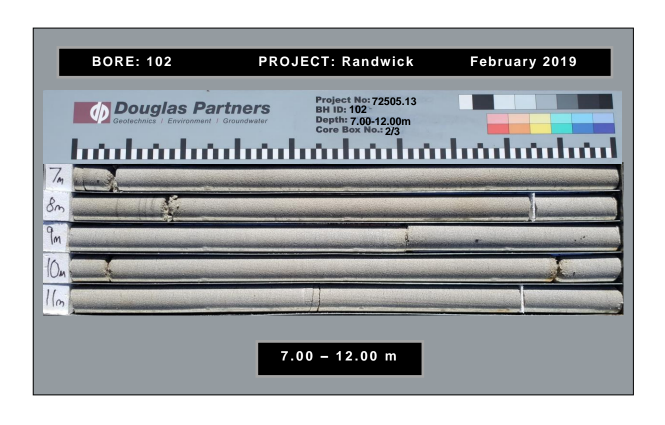
SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
B Bulk Slock sample
C C Core drilling
D Disturbed sample
E Environmental sample

SAMPLING & IN S11 D LESTING
G Gas sample
P Piston sample
V Water sample (x mm dia.)
W Water sample
Water seep
Water level









LendLease Building Pty Ltd **CLIENT:** PROJECT: Randwick Campus Redevelopment LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 54.5 AHD EASTING: 336994

NORTHING: 6245675 **DIP/AZIMUTH:** 90°/-- **BORE No:** 103

PROJECT No: 72505.13

DATE: 26/2/2019 SHEET 1 OF 2

		Description	Degree of Weathering	<u>.</u>	Rock Strength ু	Fracture	Discontinuities	Sa	ampli	ng & I	In Situ Testing
RL	Depth (m)	of	Weathering	Log	Strength Needium Needi	Spacing (m)	B - Bedding J - Joint	Туре	ore %	RQD %	Test Results &
		Strata	EW HW SW FS	g	Ex Low Very Very Very Very Very Very Very Very	0.05	S - Shear F - Fault	Тy	ပ္သမ္တ	RC %	Comments
53 54	0.3	FILLING: pale grey, fine to medium sand filling with trace sandstone gravel and building rubble (terracotta, concrete, glass), humid SAND: medium dense, red-brown mottled dark grey, medium to coarse sand, moist						A			3,8,9 N = 17
52	2.6	2.30m: orange-brown						S	-		25/100 refusal
51	2.7 ⁴	strength, extremely weathered, yellow-brown, medium to coarse grained sandstone SANDSTONE: low strength, extremely to highly weathered, medium to coarse grained sandstone with extremely low and very low strength bands									PL(A) = 0.3
20	-4 - 4.38-	SANDSTONE: medium strength, moderately weathered, fractured and slightly fractured, red-brown, medium to coarse grained sandstone SANDSTONE: medium and high strength, fresh, fractured and slightly fractured, pale grey, medium to					4.79m: B 0°, pl, ro, cly vn	С	100	93	PL(A) = 0.5
49	- - - - - - - - -	coarse grained sandstone with some extremely and very low strength bands					5.32-5.41m: J 70°, pl, ro, cln				PL(A) = 1.3
48							6.17-6.24m: Cs 6.37-6.49m: J 70°, pl, ro, cln				PL(A) = 1.1
47	- 8						6.96m: J 50°, pl, ro, fg 7.26-7.36m: J 45°-90°, cu, ro, cln 7.52-7.72m: B(x4) 5°-15°, pl, ro, fe	С	100	93	PL(A) = 2.3
46		8.39-9.10m: low strength									PL(A) = 0.2
45	-9						9.15m: B 0°, pl, ro, cln 9.47-9.50m: Cs	С	100	99	PL(A) = 0.8

LOGGED: SLB CASING: HW to 2.6 RIG: Hanjin D8 **DRILLER:** BG Drilling

TYPE OF BORING: Solid flight auger to 2.6m, NMLC-coring to 15.32m WATER OBSERVATIONS: No free groundwater observed whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample



LendLease Building Pty Ltd **CLIENT:** PROJECT: Randwick Campus Redevelopment LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 54.5 AHD EASTING: 336994

NORTHING: 6245675 **DIP/AZIMUTH:** 90°/--

BORE No: 103

PROJECT No: 72505.13 **DATE:** 26/2/2019

SHEET 2 OF 2

		Description	Degree of Weathering	O	Rock Strength	Fracture	Discontinuities	Sa	ampli	ng &	In Situ Testing
牊	Depth (m)	of	vveathering	aphi Log	Strength Low	Spacing (m)	B - Bedding J - Joint	g	e %.	RQD %	Test Results
	(''')	Strata	MW HW EW HW EW HW	Ģ	Ex Low Very Low Low Medium High Very High Ex High		S - Shear F - Fault	Туре	လိမ္တ	SR %	& Comments
43 44	-11	SANDSTONE: medium and high strength, fresh, slightly fractured, pale grey, medium to coarse grained sandstone with some extremely and very low strength bands						С	100		PL(A) = 0.8 PL(A) = 0.7
45	-12						>>	С	100	99	PL(A) = 1.2
	- 14 14						13.75m: B 0°, pl, ro, cly vn				PL(A) = 1 PL(A) = 1.2
- 40	- 15 - 15							С	100	100	
38	15.32 -	Bore discontinued at 15.32m Target depth reached									
37	- - - - - - - - - - - -										
38	-18										
35	-										

LOGGED: SLB CASING: HW to 2.6 RIG: Hanjin D8 **DRILLER:** BG Drilling

TYPE OF BORING: Solid flight auger to 2.6m, NMLC-coring to 15.32m WATER OBSERVATIONS: No free groundwater observed whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample









LendLease Building Pty Ltd **CLIENT:** PROJECT: Randwick Campus Redevelopment LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 54.4 AHD **EASTING**: 336981

NORTHING: 6245609 **DIP/AZIMUTH:** 90°/-- **BORE No:** 104

PROJECT No: 72505.13 **DATE:** 27/2/2019

SHEET 1 OF 2

	Dareth	Description	Degree of Weathering	اور _	Rock Strength	Fracture Spacing	Discontinuities				n Situ Testing
씸	Depth (m)	of	Weathering	3rapt Log	Strength Nedium	(m)	B - Bedding J - Joint S - Shear F - Fault	Туре	ore %c.	RQD %	Test Results &
L		Strata FILLING: pale grey, fine to medium	W W W W W W W W W W W W W W W W W W W		E Verligier Control Co	0.05	3 - Sileai 1 - Fault		0 %	<u> </u>	Comments
.	r i	sand filling with building rubble (terracotta pipe, glass), damp		\times				A	}		
-22	0.5	SAND: brown, fine to medium sand,						Α	1		
ŀ	-	damp (possibly filling) SAND: medium dense, yellow-brown				 					
E	-1	mottled white, medium to coarse						Α	1		0.5.7
53		sand, moist						S			2,5,7 N = 12
- "	-										
F	[
Ė	-2										
- 52	-										
F	[i ii ii		s			5,8,9
Ė	-3										N = 17
ŧ						 					
-5	-	3.40m: becoming yellow						Α			
F											10/120
Ė	-4 4.12		11111			<u> </u>		S			refusal Hammer
-8	ļ	SANDSTONE: low to medium strength, highly, moderately and							1		bouncing
+"	-	slightly weathered, fractured and slightly fractured, red-brown and									PL(A) = 0.3
F	-	pale grey, medium to coarse grained sandstone with some extremely to	│			╎╏	4.88m: B 0°, pl, ro, cly	С	100	91	
ŧ	-5	very low strength bands					5.10-5.15m: B(x3) 0°, pl,				
-64	<u> </u>						ro, cly				PL(A) = 0.6
ŀ	-										FL(A) = 0.0
F	-6					 					
Ė											
-84	-										PL(A) = 0.7
F	[
ŧ	7										
- 44						 		С	100	100	
1	-										PL(A) = 0.8
F						i ii ii l					
ŧ	- 8 8.12	8.12-9.10m: fine to medium grained				<u> </u>	8.12m: B 10°, pl, ro, cly				
-8	<u> </u>					 	5mm 8.42m: B 5°, pl, ro, cly				PL(A) = 0.3
f		8.43-9.10m: high strength				 	0.42π. Β 5 , ρι, το, σιγ CO				
ŧ	-9										
ŧ	9.1	SANDSTONE: medium and high				i ii i ii l	9.1m: B 0°, pl, ro, fg 5mm				
45	-	strength, fresh, fractured and slightly fractured, pale grey, medium to				 	9.44m: B 5°-10°, st, ro,	С	100	98	DI (A) 4.0
ŧ	[coarse grained sandstone				 	cly 8mm				PL(A) = 1.2
Ł	t l		الننييا			النانا					

LOGGED: SLB CASING: HW to 4.12m RIG: Hanjin D8 **DRILLER:** BG Drilling

TYPE OF BORING: Solid flight auger to 4.12m, NMLC-coring to 15.81m WATER OBSERVATIONS: No free groundwater observed whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample



CLIENT: LendLease Building Pty Ltd
PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 54.4 AHD EASTING: 336981

NORTHING: 6245609 DIP/AZIMUTH: 90°/-- **BORE No:** 104

PROJECT No: 72505.13 **DATE:** 27/2/2019

SHEET 2 OF 2

	5	Description	Degree of Weathering	ic	Rock Strength	Fracture	Discontinuities	Sa	amplii	ng & I	n Situ Testing
R	Depth (m)	of		3raph Log	Ex Low Very Low Nedium High Very High Ex High Ex High Ex High	Spacing (m)	B - Bedding J - Joint S - Shear F - Fault	Туре	ore %.%	RQD %	Test Results &
		Strata SANDSTONE: medium and high	W H W S S H		E Kelger	0.0000000000000000000000000000000000000	3 - Sileai F - Fauit	-	0 %	Ľ.	Comments
43 44	-11	strength, fresh, fractured and slightly fractured, pale grey, medium to coarse grained sandstone (continued) 10.92m: siltstone laminations and clasts					10.93-10.96m: B(x2) 0°-20°, cu, ro, cbs 11.02m: J 90°, pl, ro, cly	С	100	98	PL(A) = 1.2 PL(A) = 0.8
42	-12	12.00-12.35m: indistinct siltstone laminations					12.2m: B 5°, pl, ro, cly 5mm 12.34m: B 10°, pl, ro, fg 12.71-12.74m: Cs				PL(A) = 1.1
41	-13						13.24-13.30m: J 70°, pl, ro, cln	С	100	99	PL(A) = 0.9
40	-14	13.81-15.81m: indistinct siltstone laminations					13.81-13.85m: J 45°, pl, ro, cly 3mm 13.85m: B 5°, pl, ro, cly vn				PL(A) = 1.3
39	- 15							С	100	100	PL(A) = 0.9
38	-16	Bore discontinued at 15.81m Target depth reached									
37	-17										
36	-18										
35	-19										

RIG: Hanjin D8 DRILLER: BG Drilling LOGGED: SLB CASING: HW to 4.12m

TYPE OF BORING: Solid flight auger to 4.12m, NMLC-coring to 15.81m **WATER OBSERVATIONS:** No free groundwater observed whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

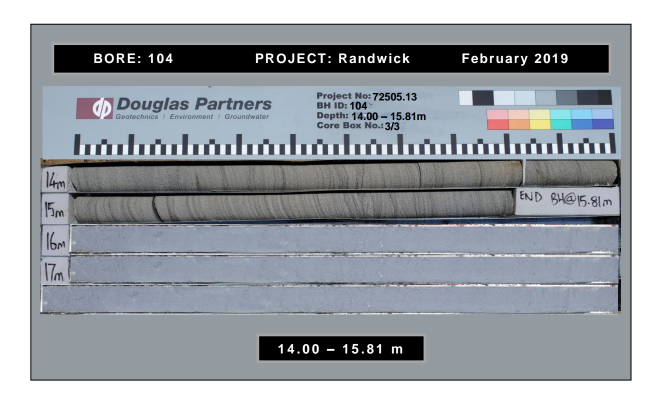
A Auger sample
B Bulk sample
B Bulk Slock sample
C C Core drilling
D Disturbed sample
E Environmental sample

SAMPLING & IN S11 D LESTING
G Gas sample
P Piston sample
V Water sample (x mm dia.)
W Water sample
Water seep
Water level









CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 51.6 AHD

EASTING: 337006 **NORTHING:** 6245565 **DIP/AZIMUTH:** 90°/--

BORE No: 105

PROJECT No: 72505.13 **DATE:** 27 - 28/2/2019 **SHEET** 1 OF 2

			Description	Degree of Weathering	S	Rock Strength	Fracture	Discontinuities				n Situ Testing
RL		pth n)	of		Graphic Log	Strength High High High High High High High Hig	Spacing (m)	B - Bedding J - Joint	Туре	Core Rec. %	g %	Test Results &
Ш			Strata	E SW H E	0	EX LOW High Very Very Very Ex H	0.00	S - Shear F - Fault	F	ΩÃ	ĕ̈́	Comments
51	- - - - - - - -	0.3	FILLING: grey-brown, fine to medium sand filling with some building rubble (concrete, terracotta fragments), humid SAND: medium dense, yellow-brown, fine to medium sand, damp						A			
50	-2	2.0	SAND: loose, yellow-brown mottled brown, medium to coarse sand with some clay, tractors are the wind and inserting are the said.						S			3,5,6 N = 11
49	-3		wood and ironstone gravel, moist						S	-		2,2,2 N = 4
48	-4	3.5	SAND: loose, dark brown, fine to medium sand with some silt, wet 3.9m: becoming saturated						S			15/100 refusal
47		4.1	SANDSTONE: low to medium strength, slightly weathered and fresh, fractured and slightly fractured, medium to coarse grained, red-brown and pale grey sandstone with some extremely low strength bands			27-02-1		4.19-4.51m: B(x4) 5°-10°, pl, ro, cly, fe 4.93m: J 30°, pl, ro, cly	C	100	74	Hammer bouncing PL(A) = 0.2
46	-6							5.52-5.56m: Cs 5.76m: B 0°, pl, ro, cly vn				PL(A) = 0.7
44 45	- - - - - - - - -	7.23	SANDSTONE: medium and high strength, fresh, slightly fractured, pale grey, medium to coarse grained sandstone with some very low					6.82m: B 0°-5°, un, ro, fe 6.88m: B 0°-10°, st, ro, cly 5mm 7.35m: B 0°, pl, ro, cly vn	С	100	97	PL(A) = 0.4 PL(A) = 0.7
43	-8		strength bands									PL(A) = 0.9
42	- - - - -								С	100	93	PL(A) = 1.2

RIG: Hanjin D8 DRILLER: BG Drilling LOGGED: SLB CASING: HW to 4.1m

TYPE OF BORING: Solid flight auger to 4.1m, NMLC-coring to 15.50m **WATER OBSERVATIONS:** Free groundwater observed at 3.9m whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
B Bulk Slock sample
C C Core drilling
D Disturbed sample
E Environmental sample

SAMPLING & IN S11 D LESTING
G Gas sample
P Piston sample
V Water sample (x mm dia.)
W Water sample
Water seep
Water level



LendLease Building Pty Ltd **CLIENT:** PROJECT: Randwick Campus Redevelopment LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 51.6 AHD **EASTING**: 337006

NORTHING: 6245565 **DIP/AZIMUTH:** 90°/-- **BORE No:** 105

PROJECT No: 72505.13 **DATE:** 27 - 28/2/2019

SHEET 2 OF 2

		Description	Degree of Weathering	. <u>o</u>	Rock Strength	Fracture	Discontinuities	Sa	ampli	ng & I	n Situ Testing
R	Depth (m)	of		iraph Log	Strength Needium High Nery High Ex High Water Wa	Spacing (m)	B - Bedding J - Joint S - Shear F - Fault	Type	ore c.%	RQD %	Test Results &
		Strata SANDSTONE: medium and high	M H W H E		E Kelyel	0.00	10.02m: J 30°-40°, cu,	<u> </u>	0 %	M	Comments
40 41	-11	strength, fresh, slightly fractured, pale grey, medium to coarse grained sandstone with some very low strength bands (continued)					11.11-11.12m: B 0°, pl, ro, fg	С	100		PL(A) = 1 PL(A) = 0.8
ŀ	-12 -12 							С	100	99	PL(A) = 1
38	-14	13.32-14.68m: indistinct and distinct carbonaceous laminations	11111				13.66-13.68m: Cs				PL(A) = 0.6
37	- - - -15							С	100	95	PL(A) = 0.8
Ė	- - - 15.5	15.40-15.50m: carbonaceous flecks	i i i i i			<u> </u>					PL(A) = 0.8
33	-16 17	Bore discontinued at 15.5m Target depth reached									

LOGGED: SLB CASING: HW to 4.1m RIG: Hanjin D8 **DRILLER:** BG Drilling

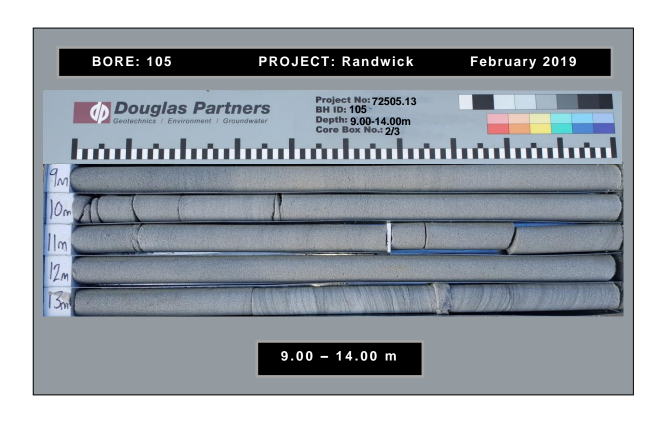
TYPE OF BORING: Solid flight auger to 4.1m, NMLC-coring to 15.50m WATER OBSERVATIONS: Free groundwater observed at 3.9m whilst augering **REMARKS:**

SAMPLING & IN SITU TESTING LEGEND

Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample









CLIENT: Health Infrastructure

PROJECT: Site Infrastructure Investigation

LOCATION: Prince of Wales Hospital, Randwick **SURFACE LEVEL:** 56.3 AHD^

EASTING: 337123.2

NORTHING: 6245657.1 **DIP/AZIMUTH:** 90°/--

BORE No: 1

PROJECT No: 85461.00

DATE: 26/5/2016 SHEET 1 OF 1

-		Description	Degree of Weathering :은	Rock Strength	Fracture	Discontinuities	Sa	ampli	ng & I	n Situ Testing
	Depth (m)	of	raph	Nate	Spacing (m)	B - Bedding J - Joint	Type	c %	RQD %	Test Result &
	`	Strata	MW HW SW SW RA	Ex Lo	0.05	S - Shear F - Fault	_\2	Reco	R ₀	Comments
		CONCRETE SLAB		: 4						
-	0.31	FILLING - apparently moderately compacted, orange-brown and grey, gravelly clayey sand filling with a trace of sandstone cobbles, damp				Note: Unless otherwise stated, rock is fractured along rough planar bedding dipping 0°- 10°	E			
-	1.05	SANDSTONE - extremely low and very low strength, orange-brown and purple, medium to coarse grained \andstone with some iron-cemented /			 		E			
- - - 2		bands SANDSTONE - extremely low and					С	100	76	PL(A) = 0.0
- 2	2.58	very low strength, extremely then highly weathered, slightly fractured, red-brown, orange-brown and grey medium to coarse grained sandstone with some iron-cemented loands				2.06m: B0°, cly, 10mm 2.12m: B0°, cly, 30mm 2.26m: B0°, cly, 30mm				PL(A) = 0.0
- - - 3		- very fine grained sandstone/siltstone below 2.3m			 	2.67 & 2.78m: B0°, cly vn, fe stn				PL(A) = 0.0
- - - - - - 4	3.38	SANDSTONE - very low strength, moderately weathered, slightly fractured, pink-grey and pale grey fine to medium grained sandstone with up to 15% siltstone laminations SANDSTONE - medium and high				3.28m: B0°, cly, 20mm 3.3-3.36m: J90°, pl, ro, cly vn 3.37m: B0°, cly, 20mm 3.7m: B5°, cly vn	С	100	96	PL(A) = 0.0 PL(A) = 0.
-5		strength, slightly then moderately weathered, slightly fractured, pale grey, grey and purple-brown, medium to coarse grained sandstone with some extremely low strength, extremely weathered bands and some iron-cemented				4.31m: Ds, 150mm 4.57 & 4.74m: B5°, cly vn				PL(A) = 1.
	F 01	bands			 	5.11 & 5.37m: B5°, cly vn 5.14 & 5.44m: B0°, cly, 10mm 5.45-5.52m: J45°, ir, ro 5.68m: B5°, cln				PL(A) = 0.
-6	5.91	SANDSTONE - medium strength, fresh, slightly fractured, pale grey, medium to coarse grained sandstone with some extremely low strength bands				6.11m: B0°, cly, 15mm 6.26m: B0°, cly vn	С	100	89	PL(A) = 0.
- 7 - - -						7.18m: B0°, cly vn				PL(A) = 0.
-						7.89 & 7.91m: B5°, cly				
- 8 	7.97	Bore discontinued at 7.97m - target depth reached				VII				

RIG: Bobcat DRILLER: GM LOGGED: MP CASING: HW to 1.5m

TYPE OF BORING: Diacore to 0.31m; NDD to 1.05m; Solid flight auger to 1.55m; NMLC-Coring to 7.97m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: NDD = Non destructive suction drilling. ^Surface level provided by LTS Lockley Pty Ltd

|--|

Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample







CLIENT: **Bovis Lend Lease**

PROJECT: Wallace Wurth Redevelopment LOCATION: Cnr High & Botany St, UNSW, Kensington SURFACE LEVEL: 55.8 AHD BORE No: 2

PROJECT No: 71543 **EASTING: DATE:** 01 Feb 10 **NORTHING:** DIP/AZIMUTH: 60°/0 SHEET 1 OF 2

П		Description	Degree of Weathering	. <u>o</u>	Rock Strength	Fracture	Discontinuities				In Situ Testing
귣	Depth (m)	of	· · · · · · · · · · · · · · · · · · ·	raph	Strength step Strength Streng	Spacing (m)	B - Bedding J - Joint	Ъе	. %	G,	Test Results &
	,	Strata	HW HW EW FS SW FS FS	Ō	S West Low		S - Shear D - Drill Break	Type	ပည်	RQD %	Comments
-88	0.1	FILLING - dark grey, fine grained, silty sand filling with some rootlets (topsoil)						AAA			· · ·
		FILLING - dark grey brown, fine to medium grained, sand filling with a trace of gravel, humid		\bigotimes				A/E A			
57	1 1.0	FILLING - light grey, fine to medium grained, sand filling with a trace of concrete fragments						A/E			
	1.8 ·2	SAND - orange and light grey, fine to medium grained sand, moist						A/E	-		
195	3										
59	3.5	SAND - orange brown, medium grained sand, moist					Note: Unless otherwise stated, rock is fractured	А			
	4.3	SANDSTONE - extremely low and				 	along rough planar bedding dipping 0°- 10° or joints				
09	4,65 -5	very low strength, extremely to highly weathered, light grey then light grey brown, medium to coarse grained sandstone with extremely low strength, igneous rock inclusions		<u> </u>			4.65m: CORE LOSS: 100mm 4.75-4.85m: dyke	С	92	0	
8,1	-6 6.52	CANDOTONIS					6.33-7.25m: dyke	С	100	0	PL(A) = 0.7MPa
62	·7	SANDSTONE - medium then high to very high strength, highly and slightly weathered, highly fractured to fractured, grey and brown, medium to coarse grained					6.53-7.25m: highly fractured to fractured sandstone (dyke) in subvertical joints		,,,,,		
63	-8	sandstone with extremely low strength, igneous rock inclusions (cooked sandstone)		X			7.2m: CORE LOSS: 480mm 7.68-7.78m: fragmented in 0.02m intervals 7.88-8.13m: J, 8 subvertical, rough 18.05-8.08m: clay band	С	62	0	PL(A) = 1.9MPa PL(A) = 4.9MPa
	8.4 -9	IGNEOUS ROCK & SANDSTONE extremely low and very low strength, extremely and highly weathered, grey and orange brown medium to coarse grained sandstone with frequent igneous rock intrusions. Some high strength					8.13m: J75°, rough 8.28-8.31m: clay band 8.31m: J, subvertical, ironstained 8.4m: CORE LOSS: 1050mm	С	34	0	
		fractured bands		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			9.45-9.65m; fragmented to 0.02m intervals				PL(A) = 1.3MPa

DRILLER: Steve S LOGGED: SI CASING: HW to 2.6m RiG: Bobcat

TYPE OF BORING: Solid flight auger to 2.5m; Rotary to 4.65m; NMLC-Coring to 14.4m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Standpipe installed to 14.4m

SAMPLING & IN SITU TESTING LEGEND

Auger sample
Disturbed sample
Bulk sample
Tube sample (x mm dia.)
Water sample
Core drilling

Post ing LEGEND
Post penetrometer (kPa)
PiD Photo ionisation detector
Standard penetration test
Point load strength is(50) MPa
V Shear Vane (kPa)
D Water seep
Water level





CLIENT:

Bovis Lend Lease

PROJECT: Wallace Wurth Redevelopment

LOCATION: Cnr High & Botany St, UNSW, Kensington

SURFACE LEVEL: 55.8 AHD BORE No: 2

EASTING:

PROJECT No: 71543

NORTHING: DIP/AZIMUTH: 60°/0

DATE: 01 Feb 10 SHEET 2 OF 2

П		Description	Degree of Weathering	o	Rock Strength	F	racture	Discontinuities	Sa	mpli	ng &	In Situ Testing
뉟	Depth (m)	of	vveamening	ig g	Strength Strength	ale.	Spacing (m)	B - Bedding J - Joint	g.	ღ%	Q,	Test Results
	(,	Strata	HW MW SW FS	[5]	지역[출[출]원[조]조] 기원[출]출[출] [조] [조] [조] [조] [조] [조] [조] [조] [조] [조	9.0	0.50	S - Shear D - Drill Break	Туре	ပြည်	gg%	& Comments
9	10.9	IGNEOUS ROCK & SANDSTONE - extremely low and very low strength, extremely and highly weathered, grey and orange brown, medium to coarse grained sandstone with frequent igneous rock intrusions. Some high strength fractured bands (continued)				<u> </u>		10m: CORE LOSS: 450mm 10.45-10.6m: fragmented to 0.01m intervals 10.9m: CORE LOSS: 1100mm	С	50	0	
- 98	-12 12.0	SANDSTONE - alternate bands of very low and medium to high						12.0-12.25m: fragmented	c	19	0	PL(A) = 1.7MPa
	-13	strength, highly and moderately to slightly weathered, fragmented to slightly fractured, light grey and brown, coarse grained sandstone with bands of igneous rock intrusions						12.3m: J80°, healed 12.37m: J20°, ironstained 12.43m: J15°, ironstained 12.47-12.6m: very low istrength band 112.64m: J70°, healed 12.8m: J65°, ironstained	С	88	0	
68	13,56 -14			X		# 		12.92m: B0°, very low I strength band 13.13m: J80°, healed 13.29m: J65°, I ironstained very low				
	14.35 14.4	Bore discontinued at 14.4m				1		strength band 13.4m: J30°, ironstained very low strength band 13.48-13.56m: fragmented in 0.02mm				
69	-15 -							intervals 13.56m: CORE LOSS: 200mm 13.76m: J60°, ironstained 13.76-13.92m: fragmented				
70	-16 -	•						14m: J85° 14.15m: J70°, irronstained, clay band 14.25m: J50°, irronstained 14.3-14.4m: fragmented 14.35m: CORE LOSS:				
71	-17							50mm				
	-18											
72	-19 -											
-	-					li L						

RIG: Bobcat

DRILLER: Steve S

LOGGED: SI

CASING: HW to 2.6m

TYPE OF BORING: Solid flight auger to 2.5m; Rotary to 4.65m; NMLC-Coring to 14.4m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Standpipe installed to 14.4m

SAMPI
Auger sample
Disturbed sample
Bulk sample
Tube sample (x mm dia.)
Water sample
Core drilling

SAMPLING & IN SITU TESTING LEGEND

pp Pocket penetrometer (kPa)

pp Photo ionisation detector

S Standard penetration test

pp Point load strength 1s(50) MPa

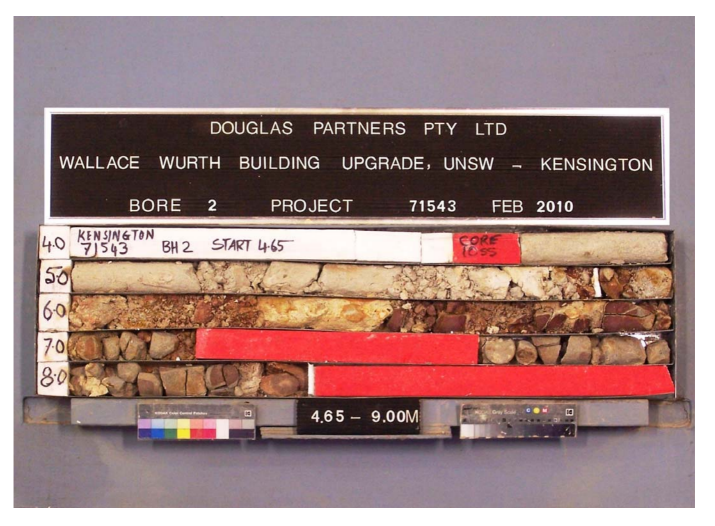
V Shear Vane (kPa)

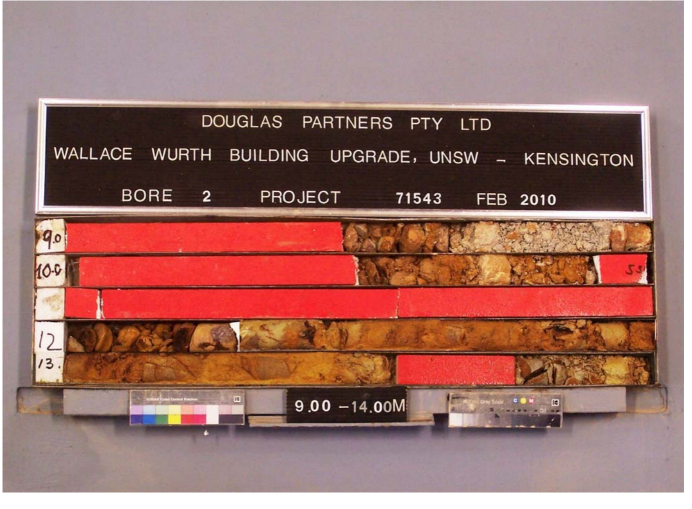
b Water seep Water seep

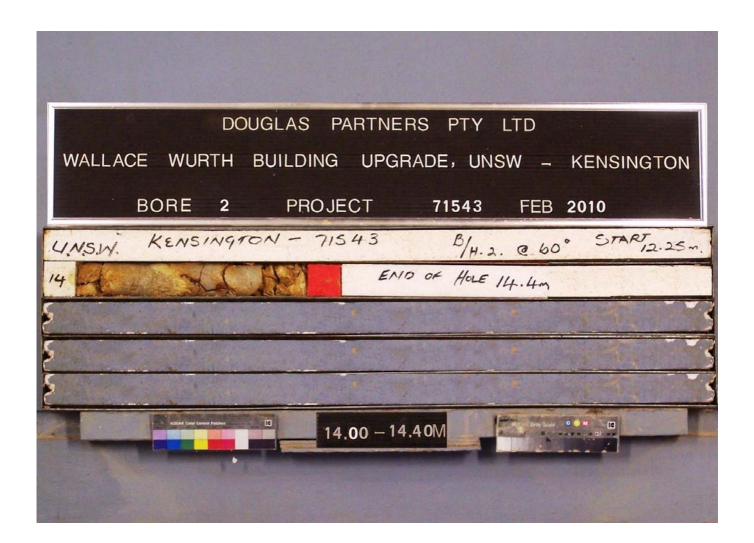
Water level

CHECKED Initials: STE









CLIENT: **Bovis Lend Lease**

PROJECT: Wallace Wurth Redevelopment LOCATION: Cnr High & Botany St, UNSW, Kensington SURFACE LEVEL: 56.2 AHD BORE No: 3

EASTING: PROJECT No: 71543 **NORTHING: DATE:** 3-8 Feb 2010 DIP/AZIMUTH: 90°/--SHEET 1 OF 2

П			Description	De	gre	e of	Graphic	Τ	F Str	oc	k	Τ.	Τ	Fr	actu	е	Discontinuities	Sa	mplir	ıg & I	n Situ Testing
교	Dep (m	oth	of	VVE	alli	CIRT	, le 8	칶.	Str		턀	_ j	are		acin (m)	g	B - Bedding J - Joint	g	ο %	٥	Test Results
Ш	(11)	"	Strata	≥ ≥		§ 2	ِ قَ <u>-</u>	<u>ة</u> [-	[6]§	틸	elia Piri	물 :	S 0		6. 8	18	S - Shear D - Drill Break	Type	Sec	8g 8	& Comments
98		0.7	FILLING - dark brown, sand filling SAND - medium dense, light	1		 								Ţ				A A			
55	-1		brown, fine to medium grained sand						 					1 1				S			4,6,9 N = 15
25	-2		- yellow below 2.2m											 	1		Note: Unless otherwise stated, rock is fractured along rough planar	S			3,6,11 N = 17
53		3.2	IGNEOUS ROCK (DYKE) - extremely low to very low strength, extremely to highly weathered, light	1	 ! 1	 	`` '\ '\			 			 -	1 1 1	į	 1 <u> </u>	bedding dipping at 0°- 10° or joints				
52	-4 -4		grey to red brown, igneous rock (dyke)				****	11111						į				С	90	0	
51	-5	4.86		# 1			X						05-03-10				4.86m: CORE LOSS: 140mm				
95	-6	5.8								X	+-/				X		7 5.8m: CORE LOSS: 1200mm	C	40	0	
49		7.0	ROTARY DRILLING	1		 			 						1		7.0-9.5m: rotary drilling in extremely weathered dyke				
48	-8																	R	<u> </u>		
47								1							İ						
		9.5	IGNEOUS ROCK - description next page	1			Х Х Х	7 / /				 		1 	ш	[] [] [] []	9,7-9,95m: fragmented into 0,05mm intervals	С	83	0	PL(A) = 0.8MPa

CASING: HW to 3.6m DRILLER: Steve S LOGGED: SI RIG: Bobcat

TYPE OF BORING: Solid flight auger to 3.6m; NMLC-Coring to 7.0m; Rotary to 9.5m; NMLC-Coring to 13.0m; Rotary to 14.5m; NMLC-Coring to 15.15m WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Groundwater well installed to 18.0m. Water measured in well at 4.9m on 5/3/10

SAMPLING & IN SITU TESTING LEGEND

- Auger sample
 Disturbed sample
 Bulk sample
 Tube sample (x mm dia.)
 Water sample
 Core drilling
- TESTING LEGEND
 p Pocket penetrometer (kPa)
 PID Photo ionisation detector
 Standard penetration test
 PL Point load strength Is(50) MPa
 V Shear Vane (kPa)
 Water seep
 Water level





CLIENT: **Bovis Lend Lease**

PROJECT: Wallace Wurth Redevelopment LOCATION: Cnr High & Botany St, UNSW, Kensington SURFACE LEVEL: 56.2 AHD BORE No: 3

EASTING: PROJECT No: 71543 **DATE:** 3-8 Feb 2010 SHEET 2 OF 2

NORTHING: DIP/AZIMUTH: 90°/--

		Description	Degree of Weathering	. <u>ö</u>	Rock Strength	Fracture	Discontinuities	Sa	mplir	ng &	In Situ Testing
퓜	Depth (m)	of Strata	Degree of Weathering	Grapt Log	Strength Strength	Spacing (m)	B - Bedding J - Joint S - Shear D - Drill Break	Туре	Core Rec. %	RQD %	Test Results &
46	10.0	IGNEOUS ROCK (DYKE) - extremely low to very low and medium strength, extremely to highly weathered, fractured, light grey brown to red brown, igneous rock with medium strength sandstone bands	EW HWW	X			10m: CORE LOSS: 100mm 10.6m: J70°, clay band		42		Comments
45	11.77			\ \ \ \ \			11.2-11.6m: fragmented in 0.02mm intervals 11.77m: CORE LOSS:	С	69	0	PL(A) = 0.6MPa
44	-12			Á			12.6-12.8m: fragmented				PL(A) = 0.5MPa
43	13 ^{12.95} 13.0	ROTARY DRILLING		Y `			in 0.02 to 0.05mm intervals 12.8-12.95m: clay band 12.95m: CORE LOSS: 50mm 13.0-14.15m: rotary drilling to weathered rock	R			
42	-14 14.15 - - 14.73 -	IGNEOUS ROCK (DYKE) -		\ \ \ \ \ \			14.23m: J10°, 30mm clay 14.23-14.43m: (x4) B0°- 5°, ironstained 14.59m: B0°, 20mm clay 14.74-14.8m: extremely	c	100	0	PL(A) = 2.1MPa
10 41	15.15	extremely low to very low strength, extremely weathered, light grey brown, igneous rock (dyke) ROTARY DRILLING					low strength dyke 14.78-15.15m; extremely low strength dyke	R		No. of the last of	
39	-17 -17.2	IGNEOUS ROCK (DYKE) - high to		Y,			, 17.2m: J, subvertical,				
38	-18 -18.3	very high strength, fresh stained, fractured to slightly fractured, light greenish grey and brown, igneous rock (dyke). Some medium strength bands Bore discontinued at 18.3m		`			healed, ironstained '17.3m: J70°, healed, ironstained '17.4-17.6m: J, subvertical, partially healed, fragmented into 0.05mm intervals '17.74m: J85°, partially	С	100	63	PL(A) = 9.2MPa PL(A) = 3MPa PL(A) = 0.7MPa
37	- - -19 -						healed 17.85m: J70° 18.07m: J65°, rough 18.21-18.3m: J75°, clay smear & fragmented into 0.03mm intervals				
	-	, , , , , , , , , , , , , , , , , , , ,									

RIG: Bobcat DRILLER: Steve S LOGGED: SI CASING: HW to 3.6m

TYPE OF BORING: Solid flight auger to 3.6m; NMLC-Coring to 7.0m; Rotary to 9.5m; NMLC-Coring to 13.0m; Rotary to 14.5m; NMLC-Coring to 15.15m WATER OBSERVATIONS: No free groundwater observed whilst augering

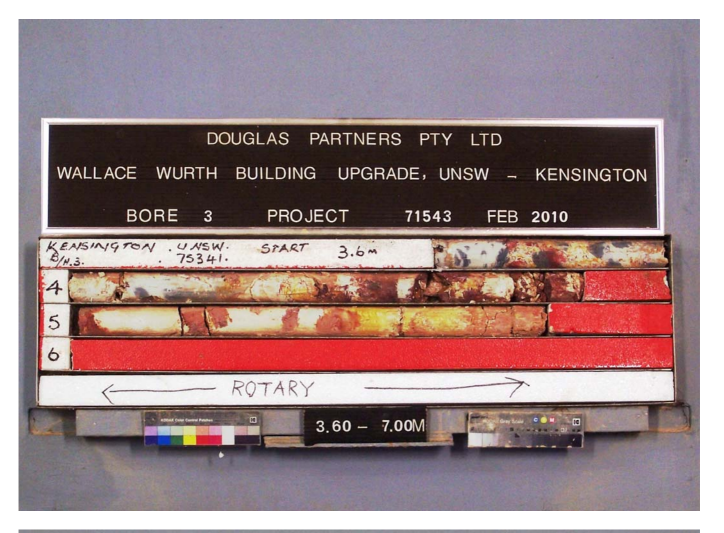
REMARKS: Groundwater well installed to 18.0m. Water measured in well at 4.9m on 5/3/10

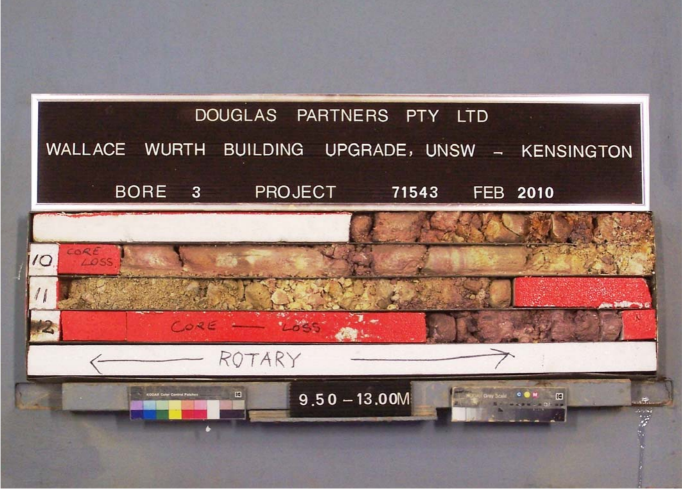
SAMPLING & IN SITU TESTING LEGEND

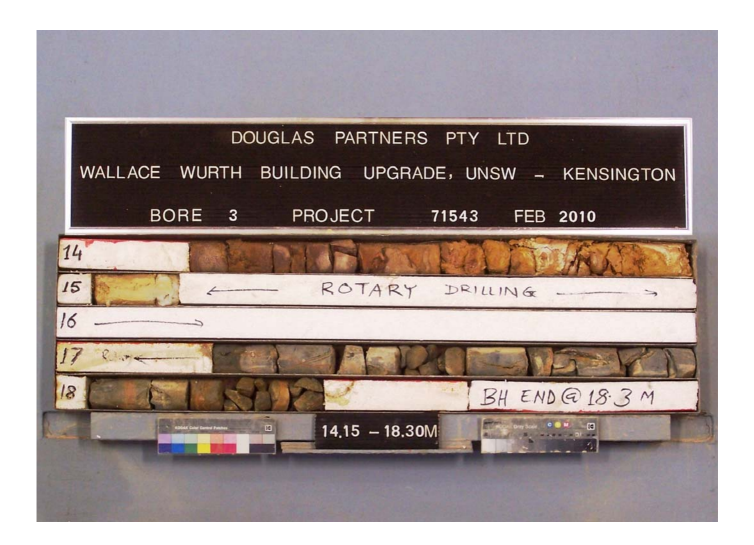
- Auger sample Disturbed sample
- Bulk sample
 Tube sample (x mm dia.)
 Water sample Core drilling
- Plo Pocket penetrometer (kPa)
 Photo ionisation detector
 Standard penetration test
 V Shear Vane (kPa)
 V Water seep
 Water seep
 Water level











CLIENT: Bovis Lend Lease

PROJECT: Wallace Wurth Redevelopment LC

SURFACE LEVEL: 55.9 AHD BORE No: 5

EASTING: PROJECT No: 71543 **DATE:** 01 Feb 10 SHEET 1 OF 1

OCATION:	Cnr High & Botany St,	UNSW, Kensington	NORTHING:	
			DIP/AZIMUTH:	90°/

	Da	- dia	Description	Degi	ree of hering	ie J		Roc tren		<u></u>	Fracture Spacing	Discontinuities				n Situ Testing
묎	De _l		of Strata	WE WA	WS & E	Grapt Log	Ex Low Co	.ow Aedium	[출[출] [포] [라]	ছ ≥	(m)	B - Bedding J - Joint S - Shear D - Drill Break	Type	Core Rec. %	gg%	Test Results & Comments
55	-1	0.2	FILLING - dark grey brown, fine grained, silty sand filling (topsoil) with some organic matter and a trace of concrete cobble and crushed sandstone fragments FILLING - brown, fine to medium grained, sand filling with some silt and gravel and a trace of stag and ceramic tile fragments, humid FILLING - light brown, medium grained, sand filling with some crushed sandstone										A A A A A A A A A A A A A A A A A A A			3,8,8 N = 16
54	-2	2.0	SAND - medium dense, orange and light grey, fine to medium grained sand, moist			\otimes							A/E A			6,10,12
53	-3												3			N = 22
52	-4												s	-		9,10,13 N = 23
51	-5	5.3	SANDSTONE - very low strength, orange brown, medium grained sandstone									Note: Unless otherwise stated, rock is fractured along rough planar bedding dipping at 0°- 10°	S			20,20/25mm refusal
90	6	5.8	SANDSTONE - medium then high strength, slightly then moderately weathered, slightly fractured, light grey brown then red brown, medium to coarse grained sandstone				1 1 1 1 1 1 1 1					6.1m: B0°, ironstained				PL(A) = 0.5MPa PL(A) = 0.4MPa
49	7											6.62m: B0°, 5mm sandy clay 6.65m: B0°, 10mm sandy clay 7.44 & 8.28m: (x2) B0°- 5°, clay veneer	С	100	99	PL(A) = 1.1MPa
48	-8															PL(A) = 1.1MPa
47	9	8.8	Bore discontinued at 8.8m													
-84	-			Lii	<u>i i i</u>		ٺٺا	Ĺ		Ш	<u>li ii ii</u>		<u> </u>			

RIG: Bobcat

DRILLER: Steve S

LOGGED: St

CASING: HW to 5.8m

TYPE OF BORING: Solid flight auger to 5.5m; Rotary to 5.8m; NMLC-Coring to 8.8m WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS:

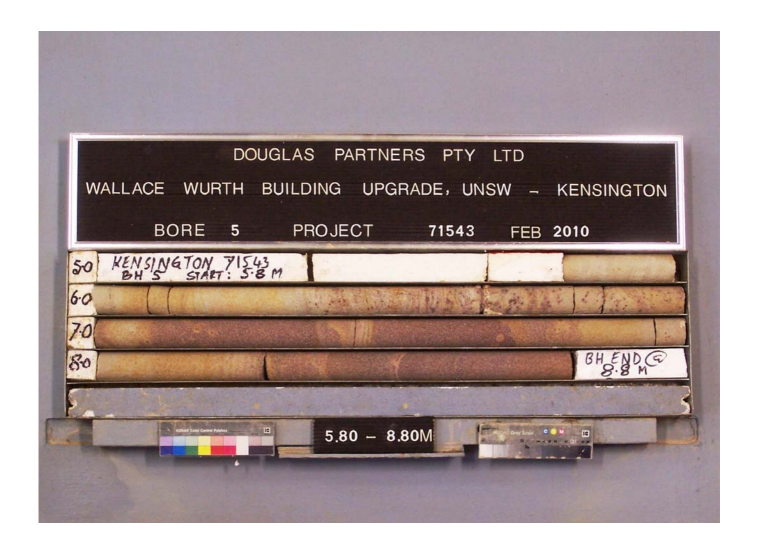
SAMPLING & IN SITU TESTING LEGEND

Auger sample
Disturbed sample
Bulk sample
Tube sample (x mm dia.)
Water sample
Core drilling

pp Pocket penetrometer (kPa)
Photo tonisation detector
Standard penetration test
PL Point load strength 1s(50) MPa
V Shear Vane (kPa)
V Water seep
Water level







CLIENT: Bovis Lend Lease

PROJECT: Wallace Wurth Redevelopment LOCATION: Cnr High & Botany St, UNSW, Kensington

SURFACE LEVEL: 55.8 AHD BORE No: 7

EASTING: PROJECT No: 71543
NORTHING: DATE: 29 Jan 10
DIP/AZIMUTH: 90°/-- SHEET 1 OF 1

		Description	Degree of Weathering	<u></u>	Rock	Fracture	Discontinuities	Sa	mnlir	na & I	In Situ Testing
묍	Depth	of	Weathering	H H	Strength 5	Spacing					
	(m)	Strata	EW MW SW FS	G L	Strength High Covery High Water Water 0.01	85 85 (m)	B - Bedding J - Joint S - Shear D - Drill Break	Туре	Core	RQD %	& Comments
54 55	0.1 0.4 1 1.5	FILLING - brown, fine grained, silty sand filling (topsoil) with some gravel and rootlets FILLING - brown sand and crushed sandstone filling, humid FILLING - light to dark brown, fine to medium grained sand filling, with a trace of gravel, humid to moist 1.3-1.45m: concrete fragments FILLING - light brown, fine to medium grained sand with some sandstone gravel (possible natural)						A/E A/E A/E A/E			
23	3 3.0-	SAND - medium dense, orange brown, medium grained sand, moist						S A A			4,5,5 N = 10
51 52	4 4.9- 5	SANDSTONE - very low strength,					Note: Unless otherwise stated, rock is fractured along rough planar bedding dipping at 0°- 10° or joints	s	i de eve		11,15,20/10mm refusal
49 50	5.2- 5.68- 6	light grey brown, medium grained sandstone SANDSTONE - medium strength, moderately weathered, fractured to slightly fractured, red brown, medium grained sandstone SANDSTONE - medium then high strength, slightly weathered and fresh, unbroken, light grey and red brown, medium to coarse grained, massive sandstone					5.42m: B5°, clay veneer 5.58m: B10°, 10mm sandy clay 5.63m: B5°, 50mm clay 5.68-8.35m: massive sandstone	С	100	97	PL(A) = 0.6MPa PL(A) = 0.8MPa
47 48	8 8.35 9	Bore discontinued at 8.35m									PL(A) = 0.9MPa PL(A) = 1.4MPa
46											

RIG: Bobcat DRILLER: Steve S LOGGED: SI CASING: HW to 5.0m

TYPE OF BORING: Solid flight auger to 5.2m; NMLC-Coring to 8.35m WATER OBSERVATIONS: No free groundwater observed whilst augering REMARKS:

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
D Disturbed sample
B Bulk sample
U, Tube sample (x mm dia.)
W Water sample
C Core drilling

D I LESTING LEGENU
pp Pocket penetrometer (kPa)
PID Photo ionisation detector
S Standard penetration test
PL Point load strength Is(50) MPa
V Shear Vane (kPa)
D Water seep Water level







The University of New South Wales CLIENT: PROJECT: Proposed Building Upgrade

LOCATION: UNSW, Botany Road, Kensington SURFACE LEVEL: 55.1 AHD^

EASTING: PROJECT No: 73492

BORE No: 5

NORTHING: DATE: 7/6/2013 DIP/AZIMUTH: 90%--SHEET 1 OF 1

		Description	Degree of Weathering	Rock Strength	Fracture	Discontinuities	Sa	ampling & I	n Situ Testing
씸	Depth (m)	of		Graphic Low Need High Light Low High Light Low High Light Low High Light Low High Light Light Low Low High Light L	Spacing (m)	B - Bedding J - Joint	Type	Core Rec. % RQD %	Test Results &
L		Strata	E S S M H E S S S S S S S S S S S S S S S S S S	O.01	0.05 0.10 0.50 1.00	S - Shear F - Fault	Ļ	2 8 8	Comments
55	0.1	CONCRETE FILLING - yellow brown, sand and crushed sandstone filling, humid					A/E E		
54	- - - 1	FILLING - poorly compacted, brown, fine to medium grained sand filling with some sandstone gravel and a trace of organic matter, humid					E		
	- - - - -	- with some brick fragments at 1.5m					E S		5,3,2 N = 5
53	- 2 - - -						E		
52	-3	SAND - loose becoming medium					E S		2,2,4 N = 6
51	-4	dense, yellow brown, fine to medium grained sand, humid					E		
							S		5,10,15 N = 25
50	-								
49	6.2 6.47	SANDSTONE - extremely low then very low strength, light grey, fine to				Unless otherwise stated rock is fractured along rough planar bedding dipping at 0°10°	S		10,35/150mm refusal
48	- - - 7	\medium grained sandstone SANDSTONE - high strength, slightly then moderately weathered, slightly fractured and unbroken, light grey and light purple brown, medium				7.11m: B0, fe, cly co			PL(A) = 1.1
47	- - - - - - - 8	grey and light purple brown, medium to coarse grained sandstone				1mm	С	100 100	PL(A) = 1.3
						8.35m: B20, cly vn			PL(A) = 1.7
46	-9	9.05m to 9.58m: fresh	 						PL(A) = 1.8
ŧ	- 9.58 -	Bore discontinued at 9.58m							
Ł	t								

RIG: Terrier **DRILLER:** Tightsite LOGGED: SI/AG CASING: HQ to 6.3m

TYPE OF BORING: Diatube to 0.1m, hand auger to 1.5m, solid flight auger to 6.47m, NMLC-Coring to 9.58m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: \(^Surface\) level interpolated from Dwg No K-FME-2013.0002, Rev A, 31.5.13.

	SAI	/IPLING	& IN SITU TESTING	G LEGE	
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (pp
В	Bulk sample	Р	Piston sample	PL(A)	Point load axial test Is(50) (N
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D) Point load diametral test Is(5)
С	Core drilling	W	Water sample	pp ·	Pocket penetrometer (kPa)
D	Disturbed sample	⊳	Water seep	S	Standard penetration test
E	Environmental sample	¥	Water level	V	Shear vane (kPa)





CLIENT: The University of New South Wales Proposed Building Upgrade PROJECT:

UNSW, Botany Road, Kensington LOCATION:

SURFACE LEVEL: 52.8 AHD^

EASTING: NORTHING: DIP/AZIMUTH: 90%-- **BORE No:** 6

PROJECT No: 73492 **DATE:** 6/6/2013 SHEET 1 OF 1

	Б 11	Description	Degree of Weathering	.ie _	Rock Strength	ř	Fracture Spacing	Discontinuities				n Situ Testing
R	Depth (m)	of		3rapt Log	Ex Low Very Low Low Medium High Very High Ex High	Water	(m)	B - Bedding J - Joint S - Shear F - Fault	Туре	ore %.%	RQD %	Test Results &
Н	- 0.08	Strata ¬BRICK PAVING	MW H EW		E		0.00	3 - Sileai i - i auit	_	0 %	Œ.	Comments
52	- 0.08 0.5	FILLING - brown and yellow brown, fine to medium grained sand filling with a trace of gravel and rootlets, humid		\bigotimes					D/E* B D/E			
2	- -1 1.0- - - -	SAND - apparently loose, yellow brown, fine to medium grained sand, humid SAND - loose to medium dense becoming medium dense, yellow							D/E			
	- - -2 -	brown, fine to medium grained sand, humid							S			3,3,7 N = 10
50	- - - - - - - -3											
49	- - - - - -								S			4,8,14 N = 22
	- 4 - 4 	- wet below 4.0m				06-06-13 1						
48	4.8	SANDSTONE - extremely low	.						s			4,6,20 N = 26
47	- 4.94 -5	strength, light grey and orange brown, fine to medium grained sandstone SANDSTONE - high strength, moderately then slightly weathered, slightly fractured and unbroken, light purple yellow brown and light grey, medium to coarse grained sandstone										PL(A) = 1.1 PL(A) = 1.6
46	7								С	100	100	PL(A) = 1.4
45	- - - - - - - -8 8.0							7.68m: B10, cly vn				PL(A) = 1.4
44		Bore discontinued at 8.0m										
43	-											

DRILLER: Tightsite LOGGED: SI/AG CASING: HQ to 4.9m **RIG:** Terrier

TYPE OF BORING: Vacuum excavation to 1.4m, solid flight auger to 4.9m, NMLC-Coring to 8.0m

WATER OBSERVATIONS: Free groundwater observed at 4.0m whilst augering

REMARKS: *Environmental sample duplicate BD2/050613, ^surface level interpolated from Dwg No K-FME-2013.0002, Rev A, 31.5.13.

SAMPLING & IN SITU TESTING LEGEND A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sample LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Isandard penetration test
V Shear vane (kPa) Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level

Environmental sample





CLIENT: LendLease Building Pty Ltd **PROJECT:** Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.2 AHD

EASTING: 337086 **NORTHING:** 6245508.3 **DIP/AZIMUTH:** 90°/-- BORE No: 2

PROJECT No: 72505.11 **DATE:** 18 - 20/9/2017

SHEET	1	OF	2	

		Description	Degree of	ပ္	Rock Strength ក្រ	Fracture	Discontinuities	Sa	ampli	ng & I	n Situ Testing
뉟	Depth (m)	of	Weathering	Log	Strength Gird High High High High High High High High	Spacing (m)	B - Bedding J - Joint	e e	e %.	۵.,	Test Results
	(111)	Strata	MW HW EW SW FR FS	Ō	Ex Low Very Low Medium High Very High Ex High Wate		S - Shear F - Fault	Туре	ပြင်	RQD %	& Comments
გ -		ASPHALTIC CONCRETE		7 . d				Α			
٩[0.3	ROADBASE - dark grey, sandy fine to medium grained igneous gravel	-	XX				A*	1		
ŀ	0.6	roadbase (possibly recycled road		\times							
Ė		surface) FILLING - grey-brown, fine to				11 11		Α	1		
-	-1	medium sand filling with trace fine									
% -		gravel and glass fragments, damp SAND - medium dense,				ii ii					
Ė		yellow-brown, medium grained									
ŀ		sand, damp						Α	1		
Ė	-2	- with some dark brown silty sand			.						
53		bands to 2.0m						S			4,7,7 N = 14
-									1		.,
-											
E	-3										
25-											
ŧ											
E											
-											
5	-4										6,11,13
٦							Note: Unless otherwise stated, rock is fractured	S			N = 24
ŀ							along rough planar bedding dipping 0°- 20°				
Ī							bodding dipping 0 20				
-	5 5.0 5.1	SANDSTONE - very low strength,	1 1 1 1								-
S -		light yellow-brown, medium grained sandstone			:		5.18m: B0°- 5°, ro, un, fe stn				PL(A) = 0.43
ŀ		SANDSTONE - medium strength,				ii ii	5.27m: B5°, ro, pl, cln				PL(A) = 0.62
ŧ		slightly weathered, slightly fractured then unbroken, light yellow-brown									
ŀ	-6	medium grained sandstone.						С	100	92	
1		Typically indistinctly bedded with some distinct ironstained beds									
Ė											PL(A) = 0.71
ŀ						ii ii					
Ė	-7			:::::							
ş						ii ii					
ļ							>>				PL(A) = 0.67
ļ											
E	-8										
}	-										
Ė										4.5.5	
Ę					:			С	100	100	PL(A) = 0.94
ţ											
46	-9				:						
4											
ŀ		9.47-9.7m: ironstained cross			:		9.47m: B5°, he, fe stn				PL(A) = 0.91
L		bedding at 70°- 45°		[· · · · · · · ·	4 : : : : 10 : : : 1 : 10			1	1	1	

RIG: DT100 DRILLER: SS LOGGED: ARM/RMM CASING: HW to 2.5

TYPE OF BORING: Diatube to 0.05m; Non-destructive drilling to 1.9m; Solid flight auger (TC-bit) to 2.0m; Rotary to 5.1m; NMLC-Coring to 19.0m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *BD1/20170918 taken at 0.3m to 0.4m

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
B Bulk Slock sample
C C Core drilling
D Disturbed sample
E Environmental sample

SAMPLING & IN S11 D LESTING
G Gas sample
P Piston sample
V Water sample (x mm dia.)
W Water sample
Water seep
Water level

LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



CLIENT: LendLease Building Pty Ltd
PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.2 AHD

EASTING: 337086 **PROJECT No:** 72505.11 **NORTHING:** 6245508.3 **DATE:** 18 - 20/9/2017 **DIP/AZIMUTH:** 90°/-- **SHEET** 2 OF 2

BORE No: 2

	Donth	Description	Degree of Weathering	ic _	Rock Strength อั	Fracture Spacing	Discontinuities				n Situ Testing
ద	Depth (m)	of	Weathering	Grapl Log	Strength Low Medium High Very High SE High	(m)	B - Bedding J - Joint S - Shear F - Fault	Туре	ore %c.%	RQD %	Test Results &
		Strata SANDSTONE (continued)	M M M M M M M M M M M M M M M M M M M		Low High Very Very Very Very Very Very Very Very	0.00	3-Sileai 1-Tault	_	0 %	Ľ	Comments
44 45	10.66	SANDSTONE - medium strength, fresh, slightly fractured, light grey medium and fine grained sandstone. Typically indistinctly bedded					10.63m: Ds, 30mm				PL(A) = 0.71
43	11.68 11.88 - 12	SILTSTONE - low strength, slightly weathered, dark grey siltstone with approximately 30% sandstone beds SANDSTONE - high strength, fresh, unbroken, light grey to grey, medium					11.46m: B5°, ro, pl, cly vn 11.69m: Ds, 10mm 11.87m: Ds, 10mm	С	100	97	PL(A) = 0.17
42	-13	and coarse grained sandstone. Typically indistinctly bedded and massive									PL(A) = 1.24
	- - - - - - -14						13.48m: Ds, 30mm 13.68m: Ds, 20mm				PL(A) = 0.9
4	- ''' - - - - -							С	100	94	PL(A) = 1.22
40	-15	15.34-15.8m: some distinct siltstone beds					15.09-15.28m: B (x4) 10°, pl, cly, 5mm 15.72m: B10°, pl, he 15.76m: Ds, 20mm				PL(A) = 1.29
38	-17							С	100	99	PL(A) = 1.31 PL(A) = 1.52
3/	-18						17.63m: Ds, 10mm				PL(A) = 1.25
36	-19 19.0 ·	Bore discontinued at 19.0m - target depth reached		a a a a							

RIG: DT100 DRILLER: SS LOGGED: ARM/RMM CASING: HW to 2.5

TYPE OF BORING: Diatube to 0.05m; Non-destructive drilling to 1.9m; Solid flight auger (TC-bit) to 2.0m; Rotary to 5.1m; NMLC-Coring to 19.0m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *BD1/20170918 taken at 0.3m to 0.4m

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
B Bulk Slock sample
C C Core drilling
D Disturbed sample
E Environmental sample

SAMPLING & IN S11 D LESTING
G Gas sample
P Piston sample
V Water sample (x mm dia.)
W Water sample
Water seep
Water level

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)









CLIENT: LendLease Building Pty Ltd **PROJECT:** Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 54.6 AHD **EASTING:** 337098.7

NORTHING: 6245586 **DIP/AZIMUTH:** 90°/-- **BORE No:** 3

PROJECT No: 72505.11 **DATE:** 21-9-2017 SHEET 1 OF 2

		Description	Degree of Weathering	.일 _	Rock Strength	Fracture	Discontinuities	Sa			n Situ Testing
귁	Depth (m)	of	Weathering	Sraph Log		Spacing (m)	B - Bedding J - Joint	Туре	Core Rec. %	۵ _%	Test Results &
	0.00	Strata	FR SW HW	U	Very Very Ex High	0.05	S - Shear F - Fault	Ļ	ΩÃ	Ř̈́	Comments
-	0.03	ASPHALTIC CONCRETE - typically <10mm diameter ROADBASE - dark grey, sandy gravel, igneous, angular, up to						A/E			
54	1 1.0	30mm diameter, damp FILLING - light brown to brown, fine to medium grained sand filling with	-				Note: Unless otherwise stated, rock is fractured along rough planar bedding dipping 0°- 20°	A/E			
20		traces of fine gravel, damp - grey-brown with trace of earthenware fragments from 0.7m		•••••			beauting dipping 0 - 20	A/E			
ŀ	1.6	SAND - apparently medium dense, yellow-brown medium grained sand, damp					1.87m: B0°, ro, un, fe				PL(A) = 0.32
25		SANDSTONE - very low strength, light yellow-brown, medium grained sandstone SANDSTONE - medium strength,					2.06-2.09m: B10°, ro, un, cly, 5mm 2.14m: B5°, ro, un, cly & organic material, 5mm				PL(A) = 0.48
	3	slightly weathered, slightly fractured, light grey, medium grained sandstone with some ironstaining. Typically indistinctly bedded					2.22m: Ds, 10mm 2.56-2.58m: B (x2) 5°, ro, un, fe stn 2.68m: B5°, ro, un, cly, 5mm	С	100	81	
5	3.67	SANDSTONE - low and very low strength, moderately then slightly					3.16m: B5°, pl, partially he, fe stn 3.52m: J30°, un, ti 3.68m: B5°, ro, un, fe				PL(A) = 0.12
	4 4.0	weathered, light grey and grey, fine and medium grained sandstone SANDSTONE - low strength, slightly weathered, slightly fractured, light					13.68m: Ds, 30mm 3.72m: J60°- 70°, ro, un, cln 3.85m: Ds, 10mm				PL(A) = 0.14
6	5	grey, medium grained sandstone. Typically indistinctly bedded					3.9m: J60°- 70°, ro, un, cln 3.93m: Ds, 70mm -4.1m: Ds, 10mm				PL(A) = 0.26
Prince of the second	5.31	SANDSTONE - high strength, slightly weathered then fresh, slightly fractured, light grey medium and coarse grained sandstone. Typically indistinctly bedded					4.22-4.5m: B (x6) un, ti, fe stn, cly, 5-10mm 5.09m: Ds, 10mm 5.3m: Cs, 10mm 5.71m: B10°, ro, pl, fe stn	С	100	85	PL(A) = 1.42
-		6.42m:-6.52m: very low strength band - distinctly bedded from 6.54m					6.41m: Cs, 10mm 6.52m: Cs, 20mm				PL(A) = 0.08 PL(A) = 1.85
	7						7.14-7.53m: B (x9) 10°, ro, pl, cln or cbs stn	С	100	24	PL(A) = 1.33
ř -	7.7	- medium strength from 7.5m SANDSTONE - medium then medium to high strength, fresh, slightly fractured to unbroken, light					7.78m: B5°, ro, un, cln 7.93m: Ds, 20mm				PL(A) = 0.62
2-		grey to grey, medium grained sandstone with some carbonaceous flecks. Typically massive					8.55m: B0°, ro, un, cly, 5mm	С	100	99	PL(A) = 0.52
-	9						9.32m: B0°, ro, un, cly, 5mm				PL(A) = 1.16

RIG: DT100 DRILLER: SS LOGGED: RMM CASING: HW to 1.6m

TYPE OF BORING: Solid flight auger (TC-bit) to 0.03m; Non-destructive drilling to 1.5m; Solid flight auger (TC-bit) to 1.6m; NMLC-Coring to 16.0m WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS:

SAMPLING & IN SITU TESTING LEGEND Gas sample Piston sample Tube sample (x mm dia.) Water sample Water seep Water level A Auger sample B Bulk sample BLK Block sample

Core drilling
Disturbed sample
Environmental sample

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



CLIENT: LendLease Building Pty Ltd
PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 54.6 AHD **EASTING:** 337098.7

NORTHING: 6245586 DIP/AZIMUTH: 90°/-- BORE No: 3

PROJECT No: 72505.11 **DATE:** 21-9-2017

SHEET 2 OF 2

	D"	Description	Degree of Weathering	.ic	Rock Strength	Fracture	Discontinuities	Sa	ampli	ng & I	n Situ Testing
	Depth (m)	of	Degree of Weathering	sraph Log) <u> </u>	Spacing (m)	B - Bedding J - Joint	Туре	ore %	RQD %	Test Results &
		Strata	F S S E E	U	Ex Low Very Low Medium High Very High Ex High	0.00	S - Shear F - Fault	F	QÃ	œ °	Comments
- 1	111	SANDSTONE - medium then medium to high strength, fresh, slightly fractured to unbroken, light grey to grey, medium grained sandstone with some carbonaceous flecks. Typically massive (continued) 10.36-10.5m: low strength band					10.45m: B0°, ro, un, cln 12.18-12.2m: B (x2) 0°-	С	100		PL(A) = 0.17 $PL(A) = 0.82$ $PL(A) = 0.88$ $PL(A) = 1.16$
-1	13						10°, pl, ro, cln				PL(A) = 1.2
-1	14 14.82 - 15	SANDSTONE - medium to high					14.78m: Ds, 40mm	С	100	96	PL(A) = 1.0
-	16 16.0-	strength, fresh, slightly fractured, light grey medium grained sandstone with some medium strength bands. Typically distinctly bedded Bore discontinued at 16.0m - target depth reached					15.67m: J30°- 40°, ro, un, cln 15.75-15.9m: B (x2) 10°, ro, pl, cln				PL(A) = 1.2 PL(A) = 0.7
-		- target deptir reactied									
- - - 1 -	17										
- - 1 -	18										
- - - - - 1 - -	19										

RIG: DT100 DRILLER: SS LOGGED: RMM CASING: HW to 1.6m

TYPE OF BORING: Solid flight auger (TC-bit) to 0.03m; Non-destructive drilling to 1.5m; Solid flight auger (TC-bit) to 1.6m; NMLC-Coring to 16.0m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS:

	SAMPLING	& IN SITU TESTING	LEGE	ND
Auger sample	G	Gas sample	PID	Photo ionisation detec
Bulk sample	Р	Piston sample) Point load axial test Is
K Block cample	- 11	Tube cample (v mm dia)	DI (D	Point load diametral to

A Auger sample G Gas sample
B Bulk sample P Piston sample
BLK Block sample U, Tube sample (C C Core drilling
D Disturbed sample D Water sample
E Environmental sample Water level

EGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
Standard penetration test
V Shear vane (kPa)









CLIENT: LendLease Building Pty Ltd **PROJECT:** Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 51.9 AHD

EASTING: 337044.9 **NORTHING:** 6245563 **DIP/AZIMUTH:** 90°/--

BORE No: 4

PROJECT No: 72505.11 **DATE:** 19 - 21/9/2017

SHEET 1 OF 2

		Description	Degree of Weathering	Rock এ Strength	Fracture	Discontinuities	Sa	amplir	ng & li	n Situ Testing
귐	Depth (m)	of	Weathering	Graphic Log Ex Low Medium Medium Weigh High Ex High Water 0.01	Spacing (m)	B - Bedding J - Joint	Type	Core Rec. %	ص %	Test Results &
	0.04	Strata	EW HW EW	EX LA Low Med High Very Ex H	0.05 0.10 1.00	S - Shear F - Fault	F	QÃ	œ °	Comments
-	0.04	ASPHALTIC CONCRETE (typically 100mm diameter)	=	þ			_A_			
	0.2	ASPHALTIC CONCRETE (typically <20mm diameter)					Α			
51	0.8 · · 1	ROADBASE - dark grey, angular, igneous gravel typically 40-80mm diameter, slight hydrocarbon odour	-				_A_			
		FILLING - orange-brown, medium grained sand filling with some sandstone gravel and a trace of clay					Α			
20-	-2	(ripped sandstone) SAND - pale yellow-brown, fine to medium grained sand, damp					_A_	_		
		2.2m: brown								
49	2.6	SAND - medium dense to dense, orange, fine to medium sand with some clay, damp	-			Note: Unless otherwise stated, rock is fractured	S			8,14,17 N = 31
						along rough planar bedding dipping 0°- 20°				
	3.5 3.65	SANDSTONE - extremely low to	-							
48		\very low strength sandstone SANDSTONE - low strength, slightly weathered, fractured to slightly				3.75m: B0°, pl, ro, cln				PL(A) = 0.22
	4.15	fractured, pale brown, medium to coarse grained sandstone				4.12-4.14m: Ds, 20mm, cly		400	00	
47	- 5	SANDSTONE - medium strength, slightly weathered then fresh, slightly fractured and fractured, medium to coarse grained sandstone					С	100	98	PL(A) = 0.76
		- limonite staining to 4.40m				5.21m: B0°, pl, ro, co, sandy clay, 5mm				
46		5.5m: distinct irregular bedding dipping 15°- 20°				5.23m: Ds, 15mm, cly 5.71m: B20°, pl, vn, co, 5mm sandy cly				PL(A) = 0.71
	-6					5.92m: B20°, pl, ro, stn, cly 5.96m: B20°, pl, ro, vn,				1 2(7.1)
		6.4m: indistinct irregular bedding dipping 0°- 20°				cly 6.14m: B20°, pl, ro, vn, cly	С	100	99	
45	- 7 6.91 ·	SANDSTONE - medium strength, fresh, slightly fractured and unbroken, pale grey, medium to coarse grained sandstone, massive,								PL(A) = 0.71
44	- 8	trace carbonaceous flecks				7.63m: Ds, 15mm sandy clay				PL(A) = 0.66
43	- 9					>>	С	100	95	PL(A) = 0.95
						, -				
45										PL(A) = 0.73

RIG: Bobcat DRILLER: GM LOGGED: ARM CASING: HW to 3.65m

TYPE OF BORING: Diatube to 0.08m; NDD to 1.7m; Solid flight auger (TC-bit) to 3.65m; NMLC-Coring to 17.31m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 4.0 m, screen to 7.0 m, gatic cover at surface, asphalt to 0.2 m, sand & cement to 3.0 m, bentonite to 3.8 m, sand to 7.0 m, bentonite to 8.0 m, NDD = Non-destructive drilling

SAMPLING & IN SITU TESTING LEGEND

A Auger sample G G Gas sample
B Bulk sample P P Piston sample PL(A) Potot ionisation detector (ppm)
PL(A) Potot load axial test Is(50) (MPa)
PL(D) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
PD Pocket penetrometer (kPa)
S Standard penetration test
Water level V Shear vane (kPa)



CLIENT: LendLease Building Pty Ltd
PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 51.9 AHD

EASTING: 337044.9 **NORTHING:** 6245563 **DIP/AZIMUTH:** 90°/--

BORE No: 4

PROJECT No: 72505.11 **DATE:** 19 - 21/9/2017

SHEET 2 OF 2

		Description	Degree of	o	Rock Strength	Fracture	Discontinuities	Sa	ampli	ng & I	n Situ Testing
뉟	Depth (m)	of	Weathering	iraphi Log	Vate	Spacing (m)	B - Bedding J - Joint	Туре	ore c. %	RQD %	Test Results &
		Strata	MH WW REW		Kery Ned High Kery Very	0.01 0.10 0.50 1.00	S - Shear F - Fault	Ę.	ပည္	æ -	Comments
41	11	SANDSTONE - medium strength, fresh, slightly fractured and unbroken, pale grey, medium to coarse grained sandstone, massive, trace carbonaceous flecks (continued)					10.91-10.94m: Ds, 30mm, cly 11.03-11.06m: Ds, 30mm cly	С	100		PL(A) = 0.61
40	12 12.0-	SANDSTONE - medium to high strength, fresh, slightly fractured to unbroken, pale grey, medium to coarse grained sandstone, indistinct	-				12.42m: Ds, 10mm,				PL(A) = 0.69
33	13	bedding typically dipping 10°- 20°					sandy cly 13.29-13.31m: 20mm	С	100	98	PL(A) = 1.1
38	14						sandy cly 13.51-13.54m: Ds, 30mm, sandy cly				PL(A) = 0.91
37	14.6 - 15	SANDSTONE - high then medium strength, fresh, unbroken, pale grey, fine to medium grained sandstone, occasional carbonaceous laminations and flecks					14.59-14.64m: Ds, 50mm, sandy cly 14.83m: B0°- 5°, un, sm, vn, cbs				PL(A) = 1.33
36	16							С	100	94	PL(A) = 0.59
32	17 17.31	16.78-16.97m: siltstone clasts and laminations, slightly fractured Bore discontinued at 17.31m					16.85m: B10°, un, sm, co, cly, 5-10mm 16.94-16.97m: Ds, 30mm, sandy cly				PL(A) = 0.76
34	18	- target depth reached									
33	19										
32											

RIG: Bobcat DRILLER: GM LOGGED: ARM CASING: HW to 3.65m

TYPE OF BORING: Diatube to 0.08m; NDD to 1.7m; Solid flight auger (TC-bit) to 3.65m; NMLC-Coring to 17.31m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 4.0 m, screen to 7.0 m, gatic cover at surface, asphalt to 0.2 m, sand & cement to 3.0 m, bentonite to 3.8 m, sand to 7.0 m, bentonite to 8.0 m, NDD = Non-destructive drilling

Core drilling
Disturbed sample
Environmental sample

Gas sample
PiDD Photo ionisation detector (ppm)
Piston sample (x mm dia.)
PL(A) Point load axial test ls(50) (MPa)
PL(D) Point load diametral test ls(50) (MPa)
Water sample
Water seep
Water level

V Shear vane (kPa)









CLIENT: LendLease Building Pty Ltd **PROJECT:** Randwick Campus Redevelopment LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 54.6 AHD EASTING: 336990.5

PROJECT No: 72505.11 **NORTHING:** 6245617.7 **DATE:** 6-10-2017 **DIP/AZIMUTH:** 90°/--SHEET 1 OF 3

BORE No: 7

	Description	Degree of Weathering	.je	Rock Strength	Fracture Spacing	Discontinuities	Sa		-	n Situ Testing
Depth (m)	of	Weathering	Graphi Log		(m)	B - Bedding J - Joint S - Shear F - Fault	Type	Core Rec. %	g»	Test Results &
0.2	Strata FILLING - brown, fine to medium grained sand filling with traces of rootlets, humid SAND - loose to medium dense becoming medium dense, yellow-brown mottled orange-brown fine to medium grained sand, damp	EW E		Ex Lo	10000	o-oneal 1-1aux	A/E A/E S			4,5,5 N = 10
-3	3.5m: becoming orange-brown with					Note: Unless otherwise stated, rock is fractured along rough planar bedding dipping 0°- 20°	S			7,10,10 N = 20
3.9	traces of clay		• • • • •			5 5				10/50mm
5.09 5.14	strength, orange-brown and grey medium to coarse grained sandstone SANDSTONE - low to medium strength, slightly weathered, slightly fractured, orange-brown and light grey, medium to coarse grained					4.32m: Cs, 10mm 4.77m: Cs, 5mm 4.91m: Cs, 20mm 4.95m: Cs, 15mm 5.09m: CORE LOSS: 50mm	C	98	97	refusal bouncing PL(A) = 0.31 PL(A) = 0.35 PL(A) = 0.19 PL(A) = 0.72 PL(A) = 0.75
-7 -8 7.94	7.77-7.94m: extremely low to very low strength ironstained seam SANDSTONE - low to medium strength, slightly weathered, slightly fractured, light grey, medium grained sandstone. Bedding typically indistinct SANDSTONE - see next page					7.77m: Ds, 170mm 8.26m: B0°- 10°, un, cly, 5mm 8.62m: B0°- 10°, ro, un, cly vn	С	100	92	PL(A) = 0.25 PL(A) = 0.26 PL(A) = 0.17 PL(A) = 0.48

RIG: DT100 DRILLER: RKE LOGGED: RMM CASING: HW to 4.0m; HQ to 4.1m

TYPE OF BORING: Solid flight auger (TC-bit) to 4.0m; Rotary to 4.1m; NMLC-Coring to 20.47m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Groundwater monitoring well installed (screen 4.0-20.47m; gravel 5.0-20.47m; bentonite 3.5-5.0m; backfill surface to 3.5m with concrete set gatic cover). Groundwater well purged >3 well volumes following installation

Dundwater monitoring vvc...
ic cover). Groundwater well purged >5 vvc...

SAMPLING & IN SITU TESTING LEGEND

G Gas sample
P Piston sample
U, Tube sample (x mm dia.)
W Water sample
Water seep
Water seep
Vater seep
V Standard penetration test
V Shear vane (kPa) A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample



CLIENT: LendLease Building Pty Ltd **PROJECT:** Randwick Campus Redevelopment

Hospital Road and High, Magill and Botany LOCATION:

Streets, Randwick

SURFACE LEVEL: 54.6 AHD EASTING: 336990.5

PROJECT No: 72505.11 **NORTHING:** 6245617.7 **DATE:** 6-10-2017 **DIP/AZIMUTH:** 90°/--SHEET 2 OF 3

BORE No: 7

		Description	Degree of Weathering	Rock Strength ក្រ	Fracture	Discontinuities	Sa			n Situ Testing
귐	Depth (m)	of Strata	Weathering	Graphic Graphic Craphic Log Ex Low Very Low High High Ex High Ex High Water	Spacing (m) 05:00.000000000000000000000000000000000	B - Bedding J - Joint S - Shear F - Fault	Type	Core Rec. %	RQD %	Test Results & Comments
44	- - - - -	SANDSTONE - medium strength, slightly weathered to fresh, slightly fractured to unbroken, light grey medium to coarse grained sandstone. Massive with some siltstone flecking to indistinctly				10.46m: J15°- 20°, ro, un, cln	С	100	99	PL(A) = 0.84 PL(A) = 0.62
	- -11 - 11.12 - -	bedded with approximately 5% siltstone bands (continued) SANDSTONE - high strength slightly weathered to fresh, slightly				11.11m: Ds, 10mm	С	100	00	PL(A) = 3.2
43	-12	fractured to unbroken, light grey medium to coarse grained sandstone with some low and very high strength bands. Massive with some siltstone flecking, to indistinctly bedded with						100	99	PL(A) = 1.37
42	-	approximately 10% siltstone bands				12.44m: Ds, 20mm				PL(A) = 3.56
41	- 13 - - - - - - -	13.33-13.6m: fine grained band				13.3-13.31m: B (x2) 0°, ro, un, cbs vn 13.61m: Ds, 30mm				PL(A) = 1.9 PL(A) = 0.12
	- - 14 - - - -						С	100	98	PL(A) = 1.86
39 40	- 15 15 					14.58m: B20°, pl, he				PL(A) = 1.13
	- -16 - - -					16.32m: J45°, ro, un, cln				PL(A) = 0.74
38	- - - - 17	40.05.40.05.5				16.32-16.34m: B (x2) 5°- 10°, ro, un, cbs vn				PL(A) = 1.26
	- - -	16.95-18.05m: fine grained band with some carbonaceous laminations				17m: Ds, 10mm 17.39m: B0°- 5°, ro, un,	С	100	97	PL(A) = 0.16
37	-					cbs vn 17.59m: B0°- 5°, ro, pl, cbs vn				PL(A) = 1.22
36	- 18 - - - - - - -					17.9m: B0°- 5°, ro, pl, cbs vn 18.05m: Ds, 20mm 18.39-18.45m: J30°- 60°, un, he, cbs, 1mm				PL(A) = 1.46
35	- -19 - - - -					18.77m: Ds, 20mm 19.19m: B5°, ro, pl, cln	С	100	100	PL(A) = 1.39
	-					19.77m: B0°- 5°, ro, un, cbs vn				

RIG: DT100 DRILLER: RKE LOGGED: RMM CASING: HW to 4.0m; HQ to 4.1m

TYPE OF BORING: Solid flight auger (TC-bit) to 4.0m; Rotary to 4.1m; NMLC-Coring to 20.47m

WATER OBSERVATIONS: No free groundwater observed whilst augering

Dundwater monitoring vvc...
ic cover). Groundwater well purged >5 vvc...

SAMPLING & IN SITU TESTING LEGEND

G Gas sample
P Piston sample
U, Tube sample (x mm dia.)
W Water sample
Water seep
Water seep
Vater seep
V Standard penetration test
V Shear vane (kPa) REMARKS: Groundwater monitoring well installed (screen 4.0-20.47m; gravel 5.0-20.47m; bentonite 3.5-5.0m; backfill surface to 3.5m with concrete set gatic cover). Groundwater well purged >3 well volumes following installation

A Auger sample B Bulk sample BLK Block sample

Core drilling
Disturbed sample
Environmental sample











CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment Hospital Road and High, Magill and Botany LOCATION:

Streets, Randwick

SURFACE LEVEL: 54.6 AHD **EASTING:** 336990.5

PROJECT No: 72505.11 **NORTHING:** 6245617.7 **DATE:** 6-10-2017 DIP/AZIMUTH: 90°/--SHEET 3 OF 3

BORE No: 7

	.	Description	Degree of Weathering State Of		Rock Strength 5	Fracture	Discontinuities	Sa	amplii	ng & I	n Situ Testing
귐	Depth (m)	of	- Jraph	Log	Strength Medium Medium High Kery High Kery High Ex High Water	Spacing (m)	B - Bedding J - Joint	Туре	ore c. %	RQD %	Test Results &
L		SANDSTONE (continued)	WH WW ST R	•••	EX High	(m) (m)	S - Shear F - Fault	₽.	ပမ္	٣ -	Comments
-	- - -	SANDSTONE (continued)				╎╎┎┦╎┃	20.24m: B5°, ro, pl, cln	С	100	100	PL(A) = 0.88
34	20.47	Bore discontinued at 20.47m - target depth reached					20.42m: J20°, ro, un, cln				
ŀ	- - - 21	- target deptir reactied									
[-										
Ė	-										
33	-										
ŀ	- - 22										
-	-										
32	-										
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-	- 23 -										
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34-	-										
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27	- -										
-	- - - 28										
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- 9	-										
26	-										
-	- 29 -					i ii ii					
-	-										
25	-										
Ŀ	-										

RIG: DT100 DRILLER: RKE LOGGED: RMM CASING: HW to 4.0m; HQ to 4.1m

TYPE OF BORING: Solid flight auger (TC-bit) to 4.0m; Rotary to 4.1m; NMLC-Coring to 20.47m

WATER OBSERVATIONS: No free groundwater observed whilst augering

Dundwater monitoring vvc...
ic cover). Groundwater well purged >5 vvc...

SAMPLING & IN SITU TESTING LEGEND

G Gas sample
P Piston sample
U, Tube sample (x mm dia.)
W Water sample
Water seep
Water seep
Vater seep
V Standard penetration test
V Shear vane (kPa) REMARKS: Groundwater monitoring well installed (screen 4.0-20.47m; gravel 5.0-20.47m; bentonite 3.5-5.0m; backfill surface to 3.5m with concrete set gatic cover). Groundwater well purged >3 well volumes following installation

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturb

Core drilling
Disturbed sample
Environmental sample



CLIENT: LendLease Building Pty Ltd **PROJECT:** Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 50.5 AHD

EASTING: 337038.1 **NORTHING:** 6245507 **DIP/AZIMUTH:** 90°/--

BORE No: 8

PROJECT No: 72505.11 **DATE:** 23 - 24/1/2018 **SHEET** 1 OF 2

	Dareth	Description	Degree of Weathering	Rock Strength 등	Fracture Spacing	Discontinuities	Sa	ampling &	In Situ Testing
R	Depth (m)	of Strata	Weathering	Graphic Log Log Very Low Medium High Very High Ex High Water	(m)	B - Bedding J - Joint S - Shear F - Fault	Туре	Core Rec. %	Test Results &
	0.1	ASPHALTIC CONCRETE (typically	M H W S S R	EX High	0.050			0 & E	Comments
-05	0.25	<10mm diameter) ROADBASE - dark grey, angular, igneous gravel typically 40-80mm diameter FILLING - pale grey and brown sandstone gravel and cobbles up to 100mm diameter (ripped sandstone) SAND - pale brown, medium					A A*		
49	-2	grained sand with a trace of fine gravel, damp					Α		
-84	2.6	SANDSTONE - extremely low \strength, orange-brown sandstone /				Note: Unless otherwise stated, rock is fractured along rough planar bedding dipping 0°- 20°	S		7,10/10mm refusal
47	-3	SANDSTONE - low to medium strength, slightly weathered, fractured to slightly fractured, orange and grey, medium to coarse grained sandstone					С	100 100	PL(A) = 0.26
	-4				[3.71m: B15°, vn, cly			PL(A) = 0.43
- 46	-5					4.15m: B10°, vn, cly 4.38m: B20°, co, cly, 2mm 4.61m: B20°, co, sandy cly, 1mm 4.64m: B15°, co, cly, 2mm 4.72m: B0°, sm, co, cly,	C	100 95	PL(A) = 0.6
45	5.45	SANDSTONE - high then medium strength, fresh, slightly fractured to unbroken, pale grey, medium to coarse grained sandstone with a trace of carbonaceous flecks				3mm		100 93	PL(A) = 1.12
-4	-7	6.4-6.9m: red-brown iron staining				6.49m: B0-5°, cu, co, cly, 10mm 6.69-6.76m: J50°, un, ro, vn, fe			PL(A) = 0.69
43	-8	8.1-8.55m: low strength band							PL(A) = 0.63
42	-9					>>	С	100 100	PL(A) = 0.22 PL(A) = 0.63
- 4									PL(A) = 1.03

RIG: Bobcat DRILLER: GM LOGGED: ARM CASING: HW to 2.5m; HQ to 2.7m

TYPE OF BORING: Diatube to 0.10m; Non-destructive drilling to 1.7m; Solid flight auger (TC-bit) to 2.77m; NMLC-Coring to 17.39m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 2.0 m, screen to 3.0 m, gatic cover at surface, asphalt to 0.2 m, sand & cement to 0.8 m, bentonite to 1.5 m, sand to 3.0 m, bentonite to 3.5 m, *BD1/20180123 replicate taken at 0.4m to 0.5m

SAMPLING & IN SITU TESTING LEGEND

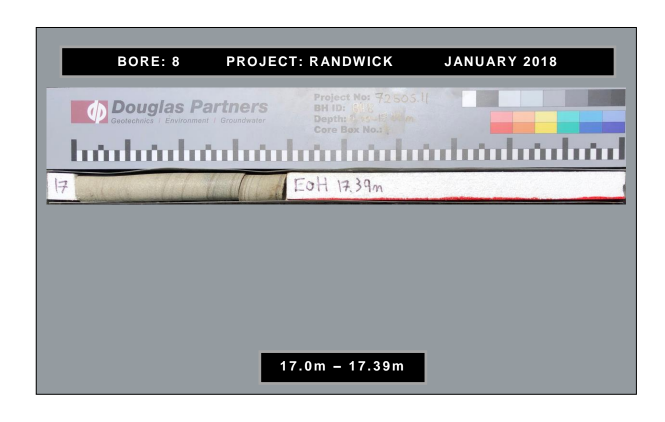
A Auger sample G G Gas sample
B Bulk sample P P Piston sample (x mm dia.)
BLK Block sample U T Tube sample (x mm dia.)
C Core drilling W Water sample (x mm dia.)
D Disturbed sample D Water seep S S Standard penetration test (kPa)
E Environmental sample W Water level V Shear vane (kPa)











CLIENT: LendLease Building Pty Ltd Randwick Campus Redevelopment PROJECT: LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 50.5 AHD **EASTING:** 337038.1

NORTHING: 6245507 DIP/AZIMUTH: 90°/--

BORE No: 8

PROJECT No: 72505.11 **DATE:** 23 - 24/1/2018

SHEET 2 OF 2

		Description	Degree of Weathering	Rock Strength 5	Fracture	Discontinuities	Sa	amplir	ng & I	n Situ Testing
묍	Depth (m)	of Strata	Weathering A A A A A A A A A	Graphic Craphic Ex Low Very Low Very High Kather Ex High Ex High Ex High Factor A water	Spacing (m)	B - Bedding J - Joint S - Shear F - Fault	Туре	Core Rec. %	RQD %	Test Results & Comments
39	- 10.41 11 - 11 - 11.45	10.2-10.41m: with 25% siltstone clasts up to 20mm diameter, fragmented (possibly drilling induced) LAMINITE - low strength, fresh, slightly fractured, dark grey siltstone interlaminated and interbedded with 40% pale grey, fine grained sandstone SANDSTONE - high strength, fresh, slightly fractured to unbroken, pale				10.14-10.41m: fg, 270mm 10.41m: B0°, sm, co, cly, 5mm 10.73m: J35°, sm, co, cly, 1mm 11.04m: J30°x2, sm, vn, cly 11.38-11.45m: J30-45°x3, sm, vn, cly 11.57m: B0°, vn, cly	С	100	88	PL(A) = 0.18
38	- - 12 - - - - - - -	grey, medium to coarse grained sandstone, massive				11.78m: B0°, vn, cly				PL(A) = 2.23 PL(A) = 1.54
37	-13 -13 	12.84-13.03m: with 50% carbonaceous laminations 13.03-13.21: fine to medium grained 13.21m: medium to coarse grained, irregular bedding dipping 10-20°				sandy cly 12.96m: Ds, 20mm, sandy cly 13.21m: B10°, vn, cly 13.97m: Ds, 15mm, cly				PL(A) = 1.19
35 36 36	- - - - - - - - - - - - - - - - - - -	14.8m: massive				14.38m: B20°, vn, cly	С	100	99	PL(A) = 1.27
- 2	- - 16 - - - - -	16.44m: irregular bedding dipping 10-20°				16.44m: B0-10°, cu, co, sandy cly, 10mm	С	100	99	PL(A) = 1.36
33	- 17 - 17 - - - 17.39	Bore discontinued at 17.39m				17.29m: B20°, vn, cly				PL(A) = 1.57
32	- 18 - 18 18	- target depth reached								
31	- - 19 - - - - - - - - -									

RIG: Bobcat DRILLER: GM LOGGED: ARM CASING: HW to 2.5m; HQ to 2.7m

TYPE OF BORING: Diatube to 0.10m; Non-destructive drilling to 1.7m; Solid flight auger (TC-bit) to 2.77m; NMLC-Coring to 17.39m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 2.0 m, screen to 3.0 m, gatic cover at surface, asphalt to 0.2 m, sand & cement to 0.8 m, bentonite to 1.5 m, sand to 3.0 m, bentonite to 3.5 m, *BD1/20180123 replicate taken at 0.4m to 0.5m

SAMPLING & IN SITU TESTING LEGEND Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample

Core drilling
Disturbed sample
Environmental sample

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment **LOCATION:** Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.7 AHD

EASTING: 337090 **NORTHING**: 6245535 **DIP/AZIMUTH**: 90°/--

BORE No: 12

PROJECT No: 72505.13

DATE: 30-4-2018 **SHEET** 1 OF 2

_		Otrocts, Randwick						
		Description	Degree of Weathering	Rock Fracture	Discontinuities	Sampli	ng & I	n Situ Testing
귐	Depth (m)	of	ind a line	Strength Spacing (m) (sign) (n) (n) (n) (n) (n) (n) (n) (n) (n) (B - Bedding J - Joint	Type Core		Test Results
	(111)	Strata	EW HW SW SW SW Gr	Log Ex Low Medium High High Log (w) 0.00 (w) 0.0	S - Shear F - Fault	Type Core	S %	& Comments
H	0.09	ASPHALTIC CONCRETE		10 00 0 m < I > I =				Comments
55	. 06	ROADBASE: dark grey, sandy fine to coarse grain igneous gravel, damp FILLING: brown, medium to coarse		4		D		
	-1 · 1.2	\sand filling, with some silt, damp 0.8-1.2m: with some roots. SAND: medium dense, yellow				D		
54		brown, medium sand with trace of silt, damp						0.70
ļ ļ	- 2					S		2,7,9 N = 16
53								
	-3 : :					S		5,10,13 N = 23
52								
	-4							
51						S		6,11,13 N = 24
50	-5							
} }	-6							11/110
49	6.1 ·	SANDSTONE: high strength, slightly weathered becoming fresh, slightly fractured to unbroken, pale grey, medium to coarse grained sandstone, some iron staining				S		refusal
	-7							PL(A) = 2.42
48	-8				7.44m: B5°, pl, ro, cly 5mm 7.6m: Ds, 50mm	C 100	100	PL(A) = 2.29
47	8.8	SANDSTONE: high strength, fresh, unbroken, pale grey, medium grained sandstone						PL(A) = 1.24
46						C 100	100	PL(A) = 1.9

RIG: Han Jin 8D DRILLER: BG Drilling LOGGED: JAP CASING: HW to 5.5 m

TYPE OF BORING: Diatube to 0.09 m, NDD to 1.5 m, Solid flight auger (TC-bit) to 4.0 m, Rotary to 6.1 m, HQ-Coring to 14.15 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 3.8 m, screen to 6.8 m, gatic cover at surface, concrete to 0.2 m, sand & cement to 2.0 m, bentonite to 3.0 m, sand to 6.8 m, bentonite to 7.8 m, sand to 14.15 m

SAMPLING & IN SITU TESTING LEGEND

A Auger sample G Gas sample PID Photo ionisation detector (ppm)
B B Bulk sample U Tubes sample (x mm dia.)
C Core drilling W Water sample PL(D) Point load diametral test is(50) (MPa) PL(D) Point load diametral test is(50) (MPa) pD Disturbed sample Water seep S Standard penetration test E Environmental sample Water level V Shear vane (kPa)



CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.7 AHD

EASTING: 337090 **NORTHING**: 6245535 **DIP/AZIMUTH:** 90°/-- **BORE No:** 12

PROJECT No: 72505.13

DATE: 30-4-2018 SHEET 2 OF 2

		Description	Degree of Weathering	jic	Rock Strength	Fracture	Discontinuities	Sa	ampli	ng & I	n Situ Testing
!	Depth (m)	of		raph	Ex Low Very Low Nedium High Very High Ex High Water 0.01	Spacing (m)	B - Bedding J - Joint	Type	Se .	RQD «	Test Results &
	, ,	Strata	EW HW EW	O	Ex High	0.05 0.50 1.00	S - Shear F - Fault	Ļ	ပြည်	χ°`	Comments
	11	SANDSTONE: high strength, fresh, unbroken, pale grey, medium grained sandstone (continued)						С	100		PL(A) = 2.54
											PL(A) = 0.93
- '	12							С	100		PL(A) = 1.3
								С	100	100	
-	13							С	100	100	
		13.57m: becoming slightly fractured					13.57m: B5° pl, ro, cly vn				PL(A) = 1.2
- - ·	14										PL(A) = 1.0
	14.15	Bore discontinued at 14.15m Target depth reached									
	15										
	16										
	17										
	18										
	19										

RIG: Han Jin 8D **DRILLER:** BG Drilling LOGGED: JAP CASING: HW to 5.5 m TYPE OF BORING: Diatube to 0.09 m, NDD to 1.5 m, Solid flight auger (TC-bit) to 4.0 m, Rotary to 6.1 m, HQ-Coring to 14.15 m

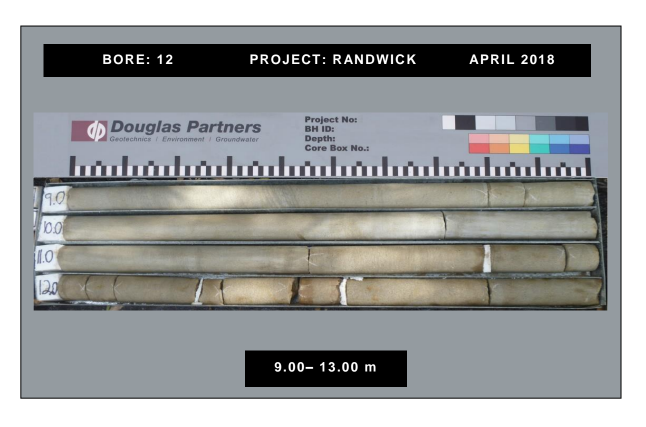
WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 3.8 m, screen to 6.8 m, gatic cover at surface, concrete to 0.2 m, sand & cement to 2.0 m, bentonite to 3.0 m, sand to 6.8 m, bentonite to 7.8 m, sand to 14.15 m

SAMPLING & IN SITU TESTING LEGEND LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa) Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample









CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 52.0 AHD

EASTING: 337045 **NORTHING**: 6245565 **DIP/AZIMUTH**: 90°/--

PROJECT No: 72505.13

DATE: 3-5-2018 **SHEET** 1 OF 1

BORE No: 13

		Description	Degree of Weathering	<u>.0</u>	Rock Strength	_	Fracture	Discontinuities	Sa	ampli	ng &	n Situ Testing
చ	Depth (m)	of		raph	Ex Low Very Low Medium High Very High Ex High	water	Spacing (m)	B - Bedding J - Joint	Туре	e %	RQD %	Test Results
	(,	Strata	MW HW EW SW FR FS FS	Ō	/ery L	V 0.01	0.05 0.10 0.50 1.00	S - Shear F - Fault	Ę	ပြိမ္တ	S %	& Comments
28	0.05	ASPHALT: (typically <10 mm				Ĭ						
F	0.11	diameter)		j. ()	1	l						
[0.4	ASPHALT: (typically <20 mm diameter)		XX		ĺ	ii ii					
-	:	ROADBASE: dark grey, angular		\otimes								
51	0.9	igneous gravels (30-80 mm)	11111			j	ii ii					
Ė		FILLING: grey-brown, ripped sandstone filling, (40-80mm)										
ŀ		FILLING: orange brown, medium				Ì						
ļ		sandy gravel filling with some coarse sandstone gravel, damp										
20		SAND: medium dense, pale yellow,				Ţ				1		2,6,9
٥.		medium sand, damp							S			N = 15
ŀ					1	j	ii ii					
ŀ	2.5	SAND: medium dense to dense,			 							
ŀ		brown orange, fine to medium sand with some silt, damp				i	ii ii		_	-		
49	- 3	man come only damp							D	-		14,8/80
ŀ	3.2	SANDSTONE: extremely low to very	11111	· · · · ·	 	i	ii ii			-		refusal
ŀ		low strength, orange brown sandstone										
İ		Saliusione				i						
48.	3.8	Bore discontinued at 3.8m				I						
4	·	Limit of investigation				i						
ļ												
ŀ						l						
ŀ						ļ						
4	-5											
ŀ						ļ						
ŀ	.											
Ē						İ						
٥	-6											
`	.					j						
F												
F						i	ii ii					
E												
5	-7					i						
ŀ						1.						
ŀ												
Ē												
<u></u>	-8					1.						
+						1.						
ŀ												
ŧ						İ						
E												
5	-9					Ì						
-												
ŀ						Ì						
ŀ												
Ė												

RIG: Han Jin 8D DRILLER: BG Drilling LOGGED: JAP CASING: Uncased

TYPE OF BORING: Diatube to 0.15 m, Non-destructive drilling to 1.6 m, solid flight auge (TC-bit) to 3.8 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 1.3 m, screen to 3.8 m, gatic cover at surface, asphalt to 0.2 m, sand & cement to 0.4 m, bentonite to 1.0 m, sand to

	3.0 111												
	SAMPLING & IN SITU TESTING LEGEND												
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)								
В	Bulk sample	Р	Piston sample	PL(A) Point load axial test Is(50) (MPa)								
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D) Point load diametral test ls(50) (MPa)								
С	Core drilling	WÎ	Water sample	pp ·	Pocket penetrometer (kPa)								
D	Disturbed sample	⊳	Water seep	S	Standard penetration test								
E	Environmental sample	Ŧ	Water level	V	Shear vane (kPa)								



CLIENT: LendLease Building Pty Ltd

Randwick Campus Redevelopment PROJECT:

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.2 AHD

EASTING: 336986 **NORTHING**: 6245643

DIP/AZIMUTH: 90°/--

BORE No: 16

PROJECT No: 72505.13

DATE: 8-5-2018 SHEET 1 OF 1

	_		Description	Degree Weathe	e of	<u>.</u>	St	Rock	th		Fracture	:	Discon	tinuities				n Situ Testing
씸	Dep (m)		of		.9	raph	Ex Low Very Low	Ę	Very High Ex High	Vate	Spacing (m)		B - Bedding		Type	e	RQD %	Test Results &
	()		Strata	SW H EW	<u>د</u> ت	g	Very Lo	Medit	K H	> 100	0.10	90.1	S - Shear	F - Fault	Þ	2 %	N	Comments
	- 0	.12	CONCRETE SLAB															
	0	.55	FILLING: brown, fine to medium sand filling with some silt and trace of igneous gravel, humid															
- :	- - - - 1		SAND: yellow, fine to medium sand, damp															
-22	-								 			 						
-	-							 	 			 						
53	-2 : - -	2.0	SAND: medium dense, yellow, fine to medium sand, damp					 	 	 		 			S	_		4,9,11 N = 20
-	- - -							 	 			 						
	-3																	
52	- ; - - -	3.2	SAND: medium dense, brown, fine to medium sand with trace of clay, damp															7,9,20
	-														S			7,9,20 N = 29
	-4	4.1	CANDCTONE			••••									S			6/30, Bouncing
51	- - -		SANDSTONE: very low strength, orange-brown and light grey, medium to coarse grained sandstone															, 3
-	- '	4.7	Bore discontinued at 4.7m		Ħ			Ť	İΠ	İ		İ						
	- 5 -		Limit of investigation							l								
20	- - -											 						
	- - - 6																	
49	- - -									İ								
-	- - - - 7				 			 	 			 						
- 48	-										11 1	 						
-	- - - - 8				Ϊİ							l I						
47	• • •											 						
	- - - - 9			iii								I I						
46	- - -									i		 						
-	- - -							 		i		 						

RIG: Han Jin 8D **DRILLER:** BG Drilling LOGGED: JAP CASING: HW to 4.0 m TYPE OF BORING: Diatube to 0.12 m, Non-destructive drilling to 1.8 m, solid flight auger (TC-bit) to 2.0 m, Rotary to 4.7 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 2.1 m, screen to 4.7 m, gatic cover at surface, concrete to 0.2 m, sand & cement to 1.2 m, bentonite to 2.0 m, sand to

SAMPLING & IN SITU TESTING LEGEND j & IN STI U TESTING
Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa) A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample



CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.2 AHD

EASTING: 336983 **NORTHING**: 6245644

DIP/AZIMUTH: 90°/--

BORE No: 17

PROJECT No: 72505.13

DATE: 8-5-2018 **SHEET** 1 OF 2

	Description	Degree of Weathering	္ခ	Rock Strength ក្រ	Fracture	Discontinuities	Sa	mpli	ng & I	n Situ Testing
Depth (m)	of	Weathering	raph		Spacing (m)	B - Bedding J - Joint	Type	e %	RQD %	Test Results &
()	Strata	MW HW EW SW FS FS FS	Ō	Ex Low Low Low Medium High Ex High Ex High		S - Shear F - Fault	Ty	ပြည်	RO %	∝ Comments
0.11										
0.6	\humid / SAND: yellow-brown, fine to medium									
-2 2.0	sand, damp									
	SAND: medium dense yellow-brown fine to medium sand, damp						S			4,6,9 N = 15
3.3	SAND: medium dense, brown, fine to medium sand with trace of clay, damp						S			9,10,14
4.4	SANDSTONE: very low to low						-			N = 24
-5 5.08	strength, orange-brown and light grey, medium to coarse grained sandstone		***			5m: CORE LOSS:				
	slightly weathered, slightly fractured, light grey and red-brown, medium to coarse grained sandstone					\80mm 5.13m: J25° pl, ro, cln	С	90	83	PL(A) = 0.
-6						6.05m: J20° pl, ro, fe, stn				PL(A) = 0.8
-7						7.54-7.57m: B5-10°, he,	С	100	100	
-8						cu, ro, fe, stn x2 7.92-8.05m: B0-10°, pl, ro, fe, stn x3 8m: J30°, pl, ro 8.31m: Ds, 110mm				PL(A) = 1.
- 9										PL(A) = 0.5
9.5	SANDSTONE (see over page)					9.32-9.50 m: B0-10°, un, ro fe, stn x5 9.36m: Cs, 20mm	С	100	90	PL(A) = 0.5

RIG: Han Jin 8D DRILLER: BG Drilling LOGGED: JAP CASING: HW to 4.5 m

TYPE OF BORING: Diatube to 0.11 m, Non-destructive drilling to 1.8 m, Auger to 2.0 m, Rotary to 5.0 m, NMLC Coring to 14.80 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 5.1 m, screen to 9.6 m, gatic cover at surface, concrete to 0.2 m, sand & cement to 1.5 m, sand to 4.0 m, bentonite to 5.0 m, sand to 10.0 m, bentonite to 11.0 m, sand to 15.0 m

SAMPLING & IN SITU TESTING LEGEND

A Auger sample G G Gas sample PliD Photo ionisation detector (ppm)

B Bulk sample P Piston sample PL(A) Point load davial test Is(50) (MPa)

BLK Block sample U Tube sample (x mm dia.)

C Core drilling W Water sample PL(D) Point load diametral test Is(50) (MPa)

D Disturbed sample P Water seep S S Standard penetration test

E Environmental sample W Water level V Shear vane (kPa)



CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.2 AHD

EASTING: 336983 **NORTHING**: 6245644

DIP/AZIMUTH: 90°/--

BORE No: 17

PROJECT No: 72505.13

DATE: 8-5-2018 SHEET 2 OF 2

		Description	Degree of Weathering	. <u>e</u>	Rock Strength) <u>F</u>	Fracture	Discontinuities	Sa	ampli	ng &	In Situ Testing
	Depth (m)	of		Log	Ex Low Very Low Low Medium High	Nate	Spacing (m)	B - Bedding J - Joint	Туре	ore %	RQD %	Test Results &
		Strata	EW HW EW HW EW HW EW HW EW HW HW HW HW HW HW HW HW HW HW HW HW HW	O	Very Low High	EX H	0.05 0.50 1.00	S - Shear F - Fault	🖒	ပြည်	Z °	Comments
}	11	SANDSTONE: medium strength, fresh, slightly fractured to unbroken, light grey, fine to medium grained sandstone with some low strength bands, cross bedding at 10-15° (continued)						10.69m: Ds, 10mm	С	100		PL(A) = 0.8 PL(A) = 0.12
ŧ,	12											PL(A) = 0.39
ļ (12							11.99-12.09m: J60°, pl, ro, cln				() 5.00
	12.24	SANDSTONE: medium and high strength, fresh, unbroken, light grey, medium grained sandstone						12.41m: J20°, pl, ro, cln				PL(A) = 1.38
- 1	13											
									С	100	100	
-												PL(A) = 0.69
-												
- - 1	14					<u> </u>						
						<u> </u>						
-	14.8					<u> </u>						PL(A) = 1.1
- 1	15	Bore discontinued at 14.8m Target depth reached										
		. s. got dopui rodonou										
-												
-												
	16											
	10					i i						
-												
-						i i						
- 1	17											
						i l li						
	18					i l li						
-					iiiii	i l li						
	.											
ľ	19											
						1 1						
-												
_												

RIG: Han Jin 8D **DRILLER:** BG Drilling LOGGED: JAP CASING: HW to 4.5 m TYPE OF BORING: Diatube to 0.11 m, Non-destructive drilling to 1.8 m, Auger to 2.0 m, Rotary to 5.0 m, NMLC Coring to 14.80 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Well installed, blank to 5.1 m, screen to 9.6 m, gatic cover at surface, concrete to 0.2 m, sand & cement to 1.5 m, sand to 4.0 m, bentonite to 5.0 m, sand to 10.0 m, bentonite to 11.0 m, sand to 15.0 m

SAMPLING & IN SITU TESTING LEGEND A Auger sample B Bulk sample BLK Block sample

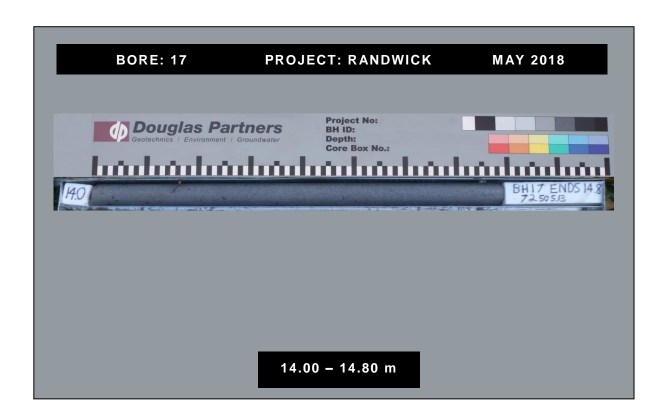
Core drilling
Disturbed sample
Environmental sample

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa) Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level









CLIENT: LendLease Building Pty Ltd
PROJECT: Randwick Campus Redevelopment
LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 51.9 AHD EASTING: 337044.9 NORTHING: 6245563 DIP/AZIMUTH: 90°/--

BORE No: 4 (72505.11) PROJECT No: 72505.13 DATE: 19 - 21/9/2017 SHEET 1 OF 1

	Donth		Description	hic		Sam		& In Situ Testing	- io	Well	
귐	Depth (m)		of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construction	on
Ш	0.0		Strata	U	Ε,		Sar	Comments		Details - Gatic Cover	
	0.0	7/	ASPHALTIC CONCRETE (typically <10mm diameter)		A	0.07 0.15				Galic Cover	
51	0. 0.	- 1	ASPHALTIC CONCRETE (typically <20mm diameter)		A	0.5 0.6					
"	- 1		ROADBASE - dark grey, angular, igneous gravel typically 40-80mm diameter, slight hydrocarbon odour		_ A	0.9				-1 -	
e e			FILLING - orange-brown, medium grained sand filling with		A	1.4 1.6				Backfill -	├ �� 🛱
20	-2	h	some sandstone gravel and a trace of clay (ripped sandstone)		A) 1.9 2.0				-2	
49		6	SAND - pale yellow-brown, fine to medium grained sand,		S	2.5		8,14,17 N = 31			
4	- 3		damp 2.2m: brown			2.95		-		-3	
	3. 3.6		SAND - medium dense to dense, orange, fine to medium			3.65				Bentonite -	
4	-4 4.1	5 -	sand with some clay, damp			3.9		PL(A) = 0.22		-4	
			SANDSTONE - extremely low to very low strength sandstone		С						
4	-5		SANDSTONE - low strength, slightly weathered, fractured			4.95 5.29		PL(A) = 0.76		-5	[0] = [0]
		h	to slightly fractured, pale brown, medium to coarse grained sandstone			5.29				Gravel -/	
46	-6		SANDSTONE - medium strength, slightly weathered then			5.93		PL(A) = 0.71		6	
		h	fresh, slightly fractured and fractured, medium to coarse grained sandstone								0 = 0
4	7 6.9	1	- limonite staining to 4.40m	·	С	6.95		PL(A) = 0.71		7	
			5.5m: distinct irregular bedding dipping 15°- 20° (6.4m: indistinct irregular bedding dipping 0°- 20°							Bentonite -	 -
4	-8		SANDSTONE - medium strength, fresh, slightly fractured			7.95		PL(A) = 0.66		8	
			and unbroken, pale grey, medium to coarse grained sandstone, massive, trace carbonaceous flecks			8.38					00.0
45	- 9					8.95		PL(A) = 0.95		9	0000
											00.0
45	- 10				С	9.95		PL(A) = 0.73		-10	0000
	10							()		- 10	0000
14						10.88		PL(A) = 0.61			0000
[]	- 11					11.39		(, ,		F-11	
											0000
4	12 12.	0	SANDSTONE - medium to high strength, fresh, slightly			11.95		PL(A) = 0.69		12	
			fractured to unbroken, pale grey, medium to coarse grained sandstone, indistinct bedding typically dipping							Backfill -	
39	-13		10°- 20°		С	12.95		PL(A) = 1.1		13	
8	- 14					13.95		PL(A) = 0.91		14	00.0
	14.	6				14.37					00.0
37	15		SANDSTONE - high then medium strength, fresh, unbroken, pale grey, fine to medium grained sandstone,			14.95		PL(A) = 1.33		15	0000
É			occasional carbonaceous laminations and flecks								
36	- 16				С	15.93		PL(A) = 0.59		-16	0.00
	10							, ,			00.00
35			46 70 46 OZma cillatana alasta and laminationa all life							Ē	0000
["	- 17 17.3	1	16.78-16.97m: siltstone clasts and laminations, slightly fractured	[:::::		17.04 17.31-		PL(A) = 0.76		- 17	00.0
			Bore discontinued at 17.31m								
34	- 18		- target depth reached							- 18	
ĖĖ										F	

RIG: Bobcat DRILLER: GM LOGGED: ARM CASING: HW to 3.65m

TYPE OF BORING: Diatube to 0.08m; NDD to 1.7m; Solid flight auger (TC-bit) to 3.65m; NMLC-Coring to 17.31m

WATER OBSERVATIONS: No free groundwater observed whilst augering

	SAMPLING & IN SITU TESTING LEGEND											
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)							
В	Bulk sample	Р	Piston sample	PL(A) Point load axial test Is(50) (MPa)							
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D) Point load diametral test ls(50) (MPa)							
C	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)							
D	Disturbed sample	\triangleright	Water seep	S	Standard penetration test							
E	Environmental sample	¥	Water level	V	Shear vane (kPa)							



CLIENT: LendLease Building Pty Ltd
PROJECT: Randwick Campus Redevelopment
LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 50.5 AHD EASTING: 337038.1 NORTHING: 6245507 DIP/AZIMUTH: 90°/--

BORE No: 8 (72505.11) PROJECT No: 72505.13 DATE: 23 - 24/1/2018 SHEET 1 OF 1

Depth	Description	bhic g		1		& In Situ Testing		Well	
(m)	of Charles	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construct	
. 01	Strata				Ss	22		Details - Gatic Cover	टाम ा
0.1 0.25	ASPHALTIC CONCRETE (typically <10mm diameter)			0.4				E	
0.6 -1	ROADBASE - dark grey, angular, igneous gravel typically 40-80mm diameter	X X X	A_ A*	0.5 0.6 0.7				Backfill	
	FILLING - pale grey and brown sandstone gravel and cobbles up to 100mm diameter (ripped sandstone)		A	1.6				Bentonite	
-2	SAND - pale brown, medium grained sand with a trace of fine gravel, damp			1.7		7.40/40		2 Gravel	- 00
2.6 2.77′ 3	SANDSTONE - extremely low strength, orange-brown /sandstone		s	2.5 2.66 2.77		7,10/10mm refusal PL(A) = 0.26		Screen 2-3m	10-
	SANDSTONE - low to medium strength, slightly		С	2.95				Bentonite	+
-4	weathered, fractured to slightly fractured, orange and grey, medium to coarse grained sandstone			3.88 3.91		PL(A) = 0.43		-4 -4 	2000 2000 2000
- 5				4.95		PL(A) = 0.6		5	
5.45	SANDSTONE - high then medium strength, fresh, slightly fractured to unbroken, pale grey, medium to coarse grained sandstone with a trace of carbonaceous flecks		С	5.95		PL(A) = 1.12		6	0,000
7	6.4-6.9m: red-brown iron staining			6.89 6.95		PL(A) = 0.69		-7 -7	0,0000
8				7.95		PL(A) = 0.63		- - - -8	
	8.1-8.55m: low strength band		С	8.41		PL(A) = 0.22			0000
· 9				8.95		PL(A) = 0.63		- - - - - -	0000
10 10.41	10.2-10.41m: with 25% siltstone clasts up to 20mm ¬diameter, fragmented (possibly drilling induced)			9.93 9.95		PL(A) = 1.03		E - 10 - 10 - Backfill	**************************************
·11 11.45	LAMINITE - low strength, fresh, slightly fractured, dark grey siltstone interlaminated and interbedded with 40%		С	10.95		PL(A) = 0.18		- - - - - - - - - - - - - - - - - - -	\$0.000 \$0.000
· 12	SANDSTONE - high strength, fresh, slightly fractured to unbroken, pale grey, medium to coarse grained sandstone, massive			11.95		PL(A) = 2.23		- - 12 -	\$0.000 \$0.000
-13	12.84-13.03m: with 50% carbonaceous laminations			12.75 12.92		PL(A) = 1.54		- - - - - - - - - -	%0.00.00.00.00.00.00.00.00.00.00.00.00.0
∙14	13.21m: medium to coarse grained, irregular bedding dipping 10-20°		С	13.85		PL(A) = 1.19		- 14 - 14	%00%00X
15	14.8m: massive			14.95		PL(A) = 1.27		- - - - - - - - - - - - - - - - - - -	70000 100000
16				15.89 15.95		PL(A) = 1.36		- - - - - - - - - - - - - - - - - - -	\$00000 \$0000
· 17	16.44m: irregular bedding dipping 10-20°		С	16.95		PL(A) = 1.57		- - - - - - - - - -	70,00°
17.39	Bore discontinued at 17.39m - target depth reached	1::::		-17.39-				- - - 18	D. S.C
- 18 - - -								F 18	

RIG: Bobcat DRILLER: GM LOGGED: ARM CASING: HW to 2.5m; HQ to 2.7m

TYPE OF BORING: Diatube to 0.10m; Non-destructive drilling to 1.7m; Solid flight auger (TC-bit) to 2.77m; NMLC-Coring to 17.39m

WATER OBSERVATIONS: No free groundwater observed whilst augering

	SAMPLING & IN SITU TESTING LEGEND											
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)							
В	Bulk sample	Р	Piston sample	PL(A) Point load axial test Is(50) (MPa)							
BL	K Block sample	U,	Tube sample (x mm dia.)	PL(D) Point load diametral test ls(50) (MPa)							
C	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)							
D	Disturbed sample	\triangleright	Water seep	S	Standard penetration test							
	Environmental comple		Mater level	١/	Chear vans (kDa)							



CLIENT: LendLease Building Pty Ltd PROJECT: Randwick Campus Redevelopment LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.7 AHD **EASTING**: 337090 **NORTHING**: 6245535 **DIP/AZIMUTH**: 90°/--

BORE No: 12 **PROJECT No:** 72505.13 **DATE:** 30-4-2018 SHEET 1 OF 1

Depth	Description	hic 3				& In Situ Testing		Well
(m)	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construction
0.00	Strata		Ę.		Sa	Comments		Details Gatic Cover
0.09	ASPHALTIC CONCRETE /	0 0 0	D	0.1			[Gatic Cover
0.6	ROADBASE: dark grey, sandy fine to coarse grain igneous gravel, damp			0.8			1 [1 Bookfill
1	FILLING: brown, medium to coarse sand filling, with some		D	0.9				1 Backfill
1.2	silt, damp 0.8-1.2 m: with some roots.						[
	SAND: medium dense, yellow brown, medium sand,		S	1.6		2,7,9 N = 16	[2
-2	damp			2.05		14 - 10		2
								Bentonite
- 3				3.0				3
			S	3.45		5,10,13 N = 23		3
				3.43				
-4								4
				4.5		0.44.40		
-5			S	4.95		6,11,13 N = 24		5 Gravel
3								Screen 3.8-6.8m
-6 6.1				6.0		11/110		6
0.1	SANDSTONE: high strength, slightly weathered becoming fresh, slightly fractured, pale grey, medium to			6.1 6.11		refusal		
	coarse grained sandstone, some iron stained bedding							0
-7				7.0		PL(A) = 2.42		7
			С			PL(A) = 2.29		Bentonite
-8								8 .00
								\$000 \$000
8.8		*******		8.79		PL(A) = 1.24		\$0°C
-9	SANDSTONE: high strength, fresh, unbroken, pale grey, medium grained sandstone			8.8		1 L(A) = 1.24		9
	9.40-9.45 m: bedding typically 10-20°						[\$0°C
	5.40 5.40 m. bedding typically 10 25			9.81		PL(A) = 1.9		1000
- 10			С					10
				10.72		PL(A) = 2.54	[
-11				10.72		1 L(r) - 2.0 1		11 Backfill
				11.48		PL(A) = 0.93		.0°
				11.81		(. ,		
-12			С	12.06 12.27		PL(A) = 1.33		12 SO
			С	12.27			[
- 13							[13
			С					10°C
	↑ 13.57-14.15 m: becoming slightly fractured		_	13.71		PL(A) = 1.2	[0°.
: - 14 : 14.15	¹ 13.66-13.76 m: bedding typically 5 - 10°			14.0		PL(A) = 1.04		14
14.10	Bore discontinued at 14.15m			14.15				
	Target depth reached							

DRILLER: BG Drilling LOGGED: JAP CASING: HW to 5.5 m RIG: Han Jin 8D TYPE OF BORING: Diatube to 0.09 m, NDD to 1.5 m, Solid flight auger (TC-bit) to 4.0 m, Rotary to 6.1 m, HQ Coring to 14.15 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

	SAMPLING & IN SITU TESTING LEGEND											
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)							
В	Bulk sample	Р	Piston sample	PL(A) Point load axial test Is(50) (MPa)							
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(C) Point load diametral test ls(50) (MPa)							
С	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)							
D	Disturbed sample		Water seep	S	Standard penetration test							
	Environmental cample	¥	Water level	1/	Shoor yong (kDa)							



CLIENT: LendLease Building Pty Ltd PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 52.0 AHD **EASTING**: 337045

NORTHING: 6245565 **DIP/AZIMUTH:** 90°/-- **BORE No**: 13

PROJECT No: 72505.13 **DATE:** 3-5-2018

SHEET 1 OF 1

_			Otreets, Nandwick				VIO I I			
	De	nth	Description	ohic g				& In Situ Testing	ē	Well
RL	(n	n)	of Strata	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construction Details
25		0.05	ASPHALTIC CONCRETE: (typically <10 mm diameter)		-		S			Gatic Cover
		0.11	ASPHALTIC CONCRETE: (typically <20 mm diameter)	ρ. <i>Ό</i> .						
-	-		ROADBASE: dark grey, angular igneous gravels,	0.0						Backfill
-	-	0.4	↑ (typically							
	-	0.6	30-80 mm diameter)	$\langle \rangle \rangle$						
-	-		FILLING: grey-brown, ripped sandstone filling, (typically 40-80mm diameter)							Bentonite
51	- - 1	0.9	FILLING: orange brown, medium sandy gravel filling with some coarse sandstone gravel, damp	 						-1
-	-		SAND: medium dense, pale yellow, medium sand, damp							
-	-									
-	-									
-	-					1.8				
50	- -2				S			2,6,9		-2
	-							N = 15		
-	-					2.25				
ŀ		2.5								Gravel
-		2.5	SAND: medium dense to dense, brown orange, fine to medium sand with some silt, damp							Screen 1.3-3.8m
			mediani sana witi some sin, damp			2.8				
-	-				D	2.0				
49	- 3 -				S	3.0		14,8/80		-3
-	-	3.2	SANDSTONE: extremely low to very low strength, orange			3.2		refusal		
	-		brown sandstone							
-	-									-
ŀ		3.8	Bore discontinued at 3.8m	*.*.*.*.						PA -PA
-84	-4		Limit of investigation							-4
ŀ										
-	-									-
	-									
-	-									-
	-									
-	-									-
47	- 5 -									-5
-	-									-
	-									
-	-									-
	-									
-	_									-
-	_									

DRILLER: BG Drilling LOGGED: JAP **CASING:** Uncased RIG: Han Jin 8D

TYPE OF BORING: Diatube to 0.15 m, Non-destructive drilling to 1.6 m, solid flight auge (TC-bit) to 3.8 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

_														
	SAMPLING & IN SITU TESTING LEGEND													
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)									
В	Bulk sample	Р	Piston sample	PL(A) Point load axial test Is(50) (MPa)									
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D) Point load diametral test ls(50) (MPa)									
С	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)									
D	Disturbed sample	\triangleright	Water seep	S	Standard penetration test									
Е	Environmental sample	Ŧ	Water level	V	Shear vane (kPa)									



CLIENT: LendLease Building Pty Ltd PROJECT: Randwick Campus Redevelopment LOCATION:

Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.2 AHD **EASTING**: 336986

NORTHING: 6245643 **DIP/AZIMUTH:** 90°/-- **BORE No:** 16

PROJECT No: 72505.13

DATE: 8-5-2018 SHEET 1 OF 1

	_		Description	از _		San		& In Situ Testing		Well
R	De _l (n	pth n)	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construction
L			Strata		F	۵	Sar	Comments		Details
<u>ا</u>	-	0.12	CONCRETE SLAB	4 A						Gatic Cover
55	-		FILLING: brown, fine to medium sand filling with some silt and trace of igneous gravel, humid							
-	-	0.55	SAND: yellow, fine to medium sand, damp							Backfill
-	- - - 1									Gatic Cover
. 54	-									
-	-									- Bentonite
-	- -2	2.0	SAND: medium dense, yellow, fine to medium sand, damp			2.0				-2
53	-				S			4,9,11 N = 20		
-	-					2.45				
-	- - - 3									
52	-	3.2	SAND: medium dense, brown, fine to medium sand with trace of clay, damp							Gravel
-	-		tacc or day, damp			3.5		7000		Screen 2.1-4.7m
-	- - - 4				S	3.95		7,9,20 N = 29		
. 51	-	4.1	SANDSTONE: very low strength, orange-brown and light grey, medium to coarse grained sandstone		s	4.1 4.15		6/30, Bouncing		
-	- -									
-	-	4.7	Bore discontinued at 4.7m Limit of investigation	·····						
. 09	-5 - -									-5 -
-	-									
-	-									

DRILLER: BG Drilling LOGGED: JAP CASING: HW to 4.0 m RIG: Han Jin 8D TYPE OF BORING: Diatube to 0.12 m, Non-destructive drilling to 1.8 m, solid flight auger (TC-bit) to 2.0 m, Rotary to 4.7 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

	SAMPI	LING	& IN SITU TESTING	LEGE	ND
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)
В	Bulk sample	Р	Piston sample	PL(A)	Point load axial test Is(50) (MPa)
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D	Point load diametral test ls(50) (MPa
С	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)
D	Disturbed sample	\triangleright	Water seep	S	Standard penetration test
Ε	Environmental sample	Ŧ	Water level	V	Shear vane (kPa)



CLIENT: LendLease Building Pty Ltd

PROJECT: Randwick Campus Redevelopment

LOCATION: Hospital Bond and High Magill and Botan

LOCATION: Hospital Road and High, Magill and Botany

Streets, Randwick

SURFACE LEVEL: 55.2 AHD **EASTING:** 336983

NORTHING: 6245644 DIP/AZIMUTH: 90°/-- BORE No: 17

PROJECT No: 72505.13 **DATE:** 8-5-2018

DATE: 8-5-2018 **SHEET** 1 OF 1

Depth	Description	hic		Sam		& In Situ Testing	_ _b	Well
(m)	of Strata	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construction Details
0.11	CONCRETE SLAB	122	'		ű			Gatic Cover
0.6	FILLING: brown, fine to medium sand filling with some silt and trave of igneous and sandstone gravel, humid							
-1	SAND: yellow-brown, fine to medium sand, damp							Backfill -3
-2 2.0	SAND: medium dense yellow-brown fine to medium sand, damp		S	2.0		4,6,9 N = 15		Backfill
-3 3.3	SAND: medium dense, brown, fine to medium sand with trace of clay, damp		s	3.5		9,10,14		3
-4 4.4	SANDSTONE: very low to low strength, orange-brown and	******		3.95		N = 24		Bentonite
· 5 5.08	light grey, medium to coarse grained sandstone SANDSTONE: medium strength, slightly weathered, slightly fractured, light grey and red-brown, medium to		С	5.0				-5 -5
6	coarse grained sandstone, bedding typically 0-10°			5.79 5.8		PL(A) = 0.6		
·7			С	6.71		PL(A) = 0.8		-7
8				7.86		PL(A) = 1.1		-8 60 -8 -8 -8 -8 -8 -8 -8 -
9.5				8.8 8.88 9.34		PL(A) = 0.5 PL(A) = 0.5		9
10	SANDSTONE: medium strength, fresh, slightly fractured to unbroken, light grey sandstone with some low strength bands, bedding typically 10-15° with some cross bedding		С	10.0		PL(A) = 0.8		-10 S -10
·11	SANDSTONE (see over page)			11.0		PL(A) = 0.12		Bentonite
-12 12.24	SANDSTONE: medium and high strength, fresh,			11.85 11.95 12.37		PL(A) = 0.39 PL(A) = 1.38		- 12 00 00 00 00 00 00 00
-13	unbroken, light grey and grey sandstone		С					Backfill
· 14	13.4-13.8: Bedding typically 5-10°			13.44		PL(A) = 0.69		-14 \$0,000
14.8 -15	Bore discontinued at 14.8m Target depth reached	<u> </u>		_14.76- 14.8		PL(A) = 1.16		- <u> </u>

RIG: Han Jin 8D DRILLER: BG Drilling LOGGED: JAP CASING: HW to 4.5 m

TYPE OF BORING: Diatube to 0.11 m, Non-destructive drilling to 1.8 m, Auger to 2.0 m, Rotary to 5.0 m, NMLC Coring to 14.80 m

WATER OBSERVATIONS: No free groundwater observed whilst augering

	SAMPLING & IN SITU TESTING LEGEND													
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)									
В	Bulk sample	Р	Piston sample	PL(A	Point load axial test Is(50) (MPa)									
BL	K Block sample	U,	Tube sample (x mm dia.)	PL(C) Point load diametral test ls(50) (MPa)									
C	Core drilling	WÎ	Water sample	pp ·	Pocket penetrometer (kPa)									
D	Disturbed sample	\triangleright	Water seep	S	Standard penetration test									
	Environmental cample	7	Mater level	1/	Shoor yong (kDa)									



Appendix D

Results of Current Investigation

CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 55.7 AHD **EASTING:** 337095

NORTHING: 6245556.4 **DIP/AZIMUTH:** 90°/--

BORE No: BH601 **PROJECT No:** 72505.18 **DATE:** 19 & 27/08/2020

SHEET 1 OF 2

			Description Degree of Weathering		i.e	Rock Strength	Fracture	Discontinuities	S			n Situ Testing	
R	De (n		of			Graphic	Strength Nedium High Very High Kx High Water	Spacing (m)	B - Bedding J - Joint	Type	ore .%	RQD %	Test Results &
	,		Strata	≥ ≥	ES & M	<u> </u>	Kery Very Very Very Very Very Very Very	0.05 0.10 0.50 1.00	S - Shear F - Fault	Ļ	S &	ž°	Comments
	_		ASPHALTIC CONCRETE			۶.٠Ç				E			
	-	0.3	FILL/ROADBASE: Sandy GRAVEL, sub-angular, fine igneous gravel,		111						1		
2	-	0.6	grey, medium sand, moist			\times	1			E	7		
55			FILL/Gravelly SAND: medium, brown, fine igneous subangular and	İ						E/D	1		
	- 1 -		subrounded, fine sandstone gravel,				1	 			1		
ŀ	-		moist SAND SP: fine to medium, pale										
			grey, moist, loose, aeolian				:						
54	-	1.8	SAND SP: fine to medium,				<u> </u>						
E	-2		yellow-brown, trace silt, moist,	ii	111						-		
	-		medium dense, aeolian							s			4,5,6 N = 11
	-										1		
53							!	 					
	- -3		Dalays 2 Own, dayle and hunger	Ιij	111		1		Unless noted athenuise				
ŀ	-		Below 3.0m: dark red-brown, apparently dense						Unless noted otherwise, rock is fractured along				
							1		rough, planar bedding planes dipping at 0-20°				
52	-							 		D	1		
ŀ	- - -4		Below 4.0m: wet										18/50
	L	4.05 4.11	SANDSTONE: medium to coarse	\forall	1	**			4.05m: CORE LOSS: 60mm	S	/		refusal PL(A) = 0.04
	-		grained, pale grey and yellow brown, with 10% decomposed seams, very			:::::			Oomin				, ,
51			low then low and medium strength, highly and slightly weathered,	Шį	ili i								PL(A) = 0.4
- "	-		slightly fractured, Hawkesbury Sandstone				┨╎╎┏┾┚╎╎╎│						DI (A) 0.00
Ė	-5 -		Sanusione										PL(A) = 0.28
					-	:::::	┋┋		5.29m: Ds 140mm				
	-								5.5m: Ds 10mm	С	98	77	
20-					 		┇ ┖┼┼┧ ╎╎╎│		5.68m: Ds 90mm				
	-6 -	6.0	SANDSTONE: medium to coarse			::::							PL(A) = 0.85
	-		grained, pale grey, cross bedded at 10-20°, medium strength, slightly	ij	ijij	:::::							
[weathered then fresh, slightly										
49	-		fractured, Hawkesbury Sandstone	Ιij	_				6.65m: Ds 10mm, fe, st				
Ė	-7												PL(A) = 0.72
	-												
	-	7.5	SANDSTONE: medium grained,										
48			pale grey, medium to high strength,						7.59m: B10°, pl, ro, cly 1mm				
	- -8		fresh, unbroken, Hawkesbury Sandstone						1111111				PL(A) = 0.88
	-												()
<u> </u>											100	00	
47	-						 	 	8.6m: Ds 20mm	С	100	99	
	-			Ιij									DI (A) = 1.2
[]	-9 -												PL(A) = 1.2
	-			l i i	<u> </u>			i ii ii l					
٥													
46								 					
				Ш		Ш							

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH/TM CASING: HW to 4.0m, HQ to 4.0m

TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.5m, Solid flight auger to 4.0m, NMLC Coring to 16.02m

WATER OBSERVATIONS: Water seepage at 3.95m, 20% water loss below 8.0m

REMARKS: Bulk samples taken 0.5-1.5m, 1.5-2.0m & 2.0-3.8m

_						
		,	Samplin	G & IN SITU TESTIN	NG LEGE	ND
- 1	Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)
	В	Bulk sample	Р	Piston sample		Point load axial test Is(50) (MPa)
- 1	BLK	Block sample	U,	Tube sample (x mm dia	.) PL(D)	Point load diametral test ls(50) (MP
- 1	С	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)
- 1	D	Disturbed sample	⊳	Water seep	S	Standard penetration test
	Е	Environmental san	nple ₹	Water level	V	Shear vane (kPa)



CLIENT: Lendlease Building Pty Ltd SCH Stage 1 / CCCC Project PROJECT: LOCATION:

High Street and Hospital Road, Randwick

SURFACE LEVEL: 55.7 AHD **EASTING**: 337095 **NORTHING:** 6245556.4

DIP/AZIMUTH: 90°/--

BORE No: BH601 **PROJECT No:** 72505.18 **DATE**: 19 & 27/08/2020

SHEET 2 OF 2

		Description	Degree of Weathering	. <u>o</u>	Rock Strength ่อ	Fracture	Discontinuities	Sa	ampli	ng & I	n Situ Testing
묍	Depth (m)	of		Log	Strength New Low New Low New Low New High New	Spacing (m)	B - Bedding J - Joint	Type	ore c.%	RQD %	Test Results &
Ш			X X X X X X X X X X X X X X X X X X X		Low High	0.00	S - Shear F - Fault	F	ΩÃ	ĕ̈́	Comments
44	-11	SANDSTONE: medium grained, pale grey, medium to high strength, fresh, unbroken, Hawkesbury Sandstone (continued)					10.68m: B0°, pl, ro, cly vn & J80-90°, un, ro, cln 10.76m: B0°, pl, ro, cly co	С	100		PL(A) = 1.3 PL(A) = 0.96 PL(A) = 1.3
	- - 13										PL(A) = 0.97
42	- - - - - - -										
41	- 14 - - - - - -	Between 14.2-15.85m: cross bedded at 5-15°					14.35m: B5°, pl, ro, cly vn	С	100	97	PL(A) = 1
40	:						15.17m: B (x2) 5°, pl, ro, cly vn				PL(A) = 0.98 PL(A) = 0.68
	- 16 16.02 -	Bore discontinued at 16.02m	 		 	 					1 2(7 t) 0.00
38	-17	Target depth reached									
37	- 18 - 18 										
	- 19 - 19 										

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH/TM CASING: HW to 4.0m, HQ to 4.0m TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.5m, Solid flight auger to 4.0m, NMLC Coring to 16.02m WATER OBSERVATIONS: Water seepage at 3.95m, 20% water loss below 8.0m

REMARKS: Bulk samples taken 0.5-1.5m, 1.5-2.0m & 2.0-3.8m

SAMPLING & IN SITU TESTING LEGEND A Auger sample B Bulk sample BLK Block sample

Core drilling
Disturbed sample
Environmental sample

Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level

LEGENU
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)









CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 55 AHD EASTING: 337097.5 NORTHING: 6245571.8 DIP/AZIMUTH: 90°/--

BORE No: BH602 **PROJECT No:** 72505.18 **DATE:** 19 & 24/08/2020

SHEET 1 OF 1

		Description	Degree of Weathering	. <u>e</u>	Rock Strength ู้ก	Fracture	Discontinuities	Sa		& In Situ Testing
꿉	Depth (m)	of		Graphic Log	Strength Nedium Low High High High Kex High High Kex High High Kex High High High Kex High High High High High High High High	Spacing (m)	B - Bedding J - Joint	Type	Core Rec. %	Test Results
15	` ′	Strata	XX M XX XX XX XX XX XX XX XX XX XX XX XX	O	Ex Low Medi	0.00	S - Shear F - Fault	F	QÃK	Comments
- "	0.09	ASPHALTIC CONCRETE		J.j				E	1	
	0.28	FILL/ROADBASE: Sandy GRAVEL, sub-angular, fine igneous gravel, grey, medium, moist						E/D		
54	0.7	FILL/SAND: fine to medium, dark brown, with silt, moist		××				E/D]	
-	. '	SAND SP: fine to medium, pale grey, moist, aeolian								
53										
-	. 2.2	CAND OD for a to use discuss			:			s		4,3,5 N = 8
-	2.6	SAND SP: fine to medium, orange-brown, apparently cemented, iron indurated, ("coffee rock"), aeolian						D		N = 8
52	3.2	SAND SP: fine to medium, yellow-brown, moist, aeolian Below 3.1m: becoming wet						D S		5,25/125 refusal
	3.35	SANDSTONE: medium grained, pale yellow-brown, apparently very		:::::						. 314041
51	- - -4	low to low strength, Hawkesbury Sandstone Bore discontinued at 3.35m				 				
	•	Target depth reached								
20	-5					 				
49	-6									
-						 				
48						 				
47	-8 :									
46	-9									
-	.									
			LiiiiiL							

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH CASING: None TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.5m, Solid flight auger to 3.35m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Bulk sample taken at 0.7-1.5m, Groundwater well installed, refer to Well Log for construction details, Data logger 2121809 installed in well

SAMPLING & IN SITU TESTING LEGEND

A Auger sample G G as sample PID Photo ionisation detector (ppm)
B Bulk sample U, Tube sample (x mm dia.)
C Core drilling W Water sample D Disturbed sample D Water seep S S Standard penetration test (SF0)
E Environmental sample Water level V Shear vane (kPa)



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project
LIGHT Street and Heavited Read Report

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 54.2 AHD **EASTING:** 337102.9 **NORTHING:** 6245608

DIP/AZIMUTH: 90°/--

BORE No: BH603 **PROJECT No:** 72505.18 **DATE:** 19 & 26/08/2020

SHEET 1 OF 2

			Description	Degree of Weathering	. <u>o</u>	Rock Strength	Fracture	Discontinuities	Sa	amplir	ng & I	n Situ Testing
R	Depth (m)		of		Graphic Log	Ex Low Very Low Medium High Very High Ex High Ser High North High Ser High	Spacing (m)	B - Bedding J - Joint	Туре	Core Rec. %	۵ %	Test Results &
	, ,		Strata	XW HW XW LAW LAW LAW LAW LAW LAW LAW LAW LAW LA	9	Kery Very Very Ex High	0.05 0.10 0.50 1.00	S - Shear F - Fault	Тy	Rec	R.	Comments
-22	0.0	04	ASPHALTIC CONCRETE	1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;				E			
· ·	- - - 0.4 -	45	FILL/ROADBASE: Sandy GRAVEL, sub-angular, fine igneous gravel, grey, medium, moist		3. X				E/D	-		
	- 0 - 1	0.8	FILL/Gravelly SAND: medium, brown, subangular, fine igneous and subrounded, fine sandstone gravel,	-					E/D			
23	-	.3	moist FILL/Silty SAND: fine to medium, dark brown, non-plastic fines, with	-	XX ///			Unless noted otherwise, rock is fractured along rough, planar bedding	E/D			
	- 1. -	.7	subangular, fine sandstone gravel, moist		· · · · · ·			planes dipping at 0-20°				
52	-2		Clayey SAND SC: fine to medium, orange-brown, low plasticity, moist, residual									PL(A) = 0.28
	-		below 1.5m: pale orange-brown SANDSTONE: medium to coarse grained, orange-brown and pale					2.56m: B0°, pl, ro, cly vn 2.73m: Ds 10mm	С	96	76	PL(A) = 0.62
51	- - 3 -		grey, low and medium strength with extremely low strength bands, highly weathered, slightly fractured,					2.7011. 23 1011111			10	PL(A) = 0.33
			Hawkesbury Sandstone					3.3m: Cs 60mm				
20	- - 3.9 -4 - 4	91			×			3.8m: CORE LOSS: 110mm 3.94m: B0°, pl, sm, cly				PL(A) = 0.26
	-		SANDSTONE: medium to coarse grained, pale grey with some yellow-brown, cross bedded at 20°, medium ether high strength, slightly weather red					1mm 4.61m: B0°, pl, sm, cly 1mm				
49	- -5 -		weathered,					5.28m: B (x3) 10°, pl, ro,	С	100	88	PL(A) = 0.55
	-							cly vn				
48	-6 - - -							6.31m: Ds 50mm				PL(A) = 1.8
	-							6.56m: J40°, pl, ro, cln 6.64m: Ds 10mm				
47	7 7.0 7.2		SANDSTONE: medium grained,					6.92m: CORE LOSS: 120mm				PL(A) = 1
	- - -		pale grey, medium then high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone					7.75m: Ds 10mm				
46	- - 8 - -											PL(A) = 0.92
								8.46m: B0°, un, cly co	С	97	97	
45	- -9 -											PL(A) = 0.46
-					:::::							

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH/TM CASING: HW to 1.8m, HQ to 1.8m

TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.7m, Solid flight auger to 1.8m, NMLC Coring to 16.00m

WATER OBSERVATIONS: Water seepage at 1.8m

REMARKS: Bulk sample taken 0.45-0.8m

	SAM	PLING	& IN SITU TESTING	LEGE	ND
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)
В	Bulk sample	Р	Piston sample		Point load axial test Is(50) (MPa)
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D)	Point load diametral test ls(50) (MPa)
С	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)
D	Disturbed sample	⊳	Water seep	S	Standard penetration test
E	Environmental sample	Ŧ	Water level	V	Shear vane (kPa)



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

Light Street and Hearital Board Board

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 54.2 AHD **EASTING:** 337102.9

NORTHING: 6245608 DIP/AZIMUTH: 90°/-- **BORE No:** BH603 **PROJECT No:** 72505.18 **DATE:** 19 & 26/08/2020

SHEET 2 OF 2

П		Description	Degree of Weathering		Rock Strength ់ក្	Fracture	Discontinuities	Sa	amplii	ng & I	n Situ Testing
R	Depth (m)	of		Graphic Log	Low High Wat	Spacing (m)	B - Bedding J - Joint S - Shear F - Fault	Туре	Sore ec. %	RQD %	Test Results &
Н	10.09	Strata SANDSTONE: medium grained,	X H W S E E	- >=	EXITY HIGH	0.00	10.02m: CORE LOSS:	_	~ ×	_	Comments PL(A) = 0.92
42 43 44	-11	pale grey, medium then high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone (continued)					70mm	С	98	98	PL(A) = 0.84 PL(A) = 0.48
41	-13										PL(A) = 0.81
40	-14						13.55m: J30°, pl, ro, cln 14.2m: B0°, pl, ro, cly vn	С	100	99	PL(A) = 1.2
68	-15						14.65m: J30°, pl, ro, cly vn 14.68m: B0°, pl, ro, cly vn				PL(A) = 1.1
	-16 16.0	Bore discontinued at 16.0m		<u>:::::</u>							PL(A) = 1.1
37 38	-17	Target depth reached									
	-18										
35	-19										

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH/TM CASING: HW to 1.8m, HQ to 1.8m

TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.7m, Solid flight auger to 1.8m, NMLC Coring to 16.00m

WATER OBSERVATIONS: Water seepage at 1.8m

REMARKS: Bulk sample taken 0.45-0.8m

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sample
E Environmental sample

JING & IN SITUTESTING
G Gas sample
P Piston sample (x mm dia.)
W Water sample
Water seep
Water level

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)









CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project
LOCATION: High Street and Hespital Boad Par

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 54.9 AHD EASTING: 337107 NORTHING: 6245631.8

DIP/AZIMUTH: 90°/--

BORE No: BH604 **PROJECT No:** 72505.18 **DATE:** 19 & 24/08/2020

SHEET 1 OF 1

		Description	Degree of Weathering	O	Rock Strength	Fracture	Discontinuities	Sa	ampling	& In Situ Tes	sting
묍	Depth (m)	of	vveatricing	Graphic Log	Ex Low Low High High Str High Ex High Water	Spacing (m)	B - Bedding J - Joint	e e	e % 🖸	Test Re	sults
	(,,,	Strata	X M M X X X X X X X X X X X X X X X X X	<u>ნ</u>	Ex Low Very Low Low Medium High Very High Ex High		S - Shear F - Fault	Type	Core Rec. %	% & Comm	ents
H	0.075	ASPHALTIC CONCRETE	-	J Ċ				E			
	0.24 0.4	FILL/ROADBASE: Sandy GRAVEL, sub-angular, fine igneous gravel, grey, medium, moist						E	-		
54	-1	FILL/Gravelly SAND: medium, brown, subangular, fine igneous gravel, moist		\bigotimes				E			
	1.6	FILL/SAND: fine to medium, brown, trace subrounded, fine to coarse sandstone gravel, moist		\bigotimes					-		
53	1.9 -2	Between 1.0-1.2m: large brick fragment, dark brown silty sand, with charcoal		///				E/D D			•
		Clayey SAND SC: fine to medium, orange-brown, low plasticity, moist, residual						S	-	3,2,7 N =	3 5
25	-3	SAND: fine to medium, orange-brown, with clay, moist, loose, residual Below 2.7m: wet						D	-		
	3.4 ₅ 3.45	Below 2.95m: with pale grey sand, medium dense SANDSTONE: medium grained,						S		10,11, N = 2	
51	-4	pale grey, very low to low strength, Hawkesbury Sandstone Bore discontinued at 3.45m									
		Target depth reached									
20	-5										
49	-6										
48	-7					ii ii					
47	-8										
46	-9										
45											

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH CASING: None TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.9m, Solid flight auger to 3.45m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Bulk samples taken 0.4-1.6m & 1.7-1.9m

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
B Bulk Slock sample
C C Core drilling
D Disturbed sample
E Environmental sample

SAMPLING & IN S11 U I ESTING
G Gas sample
P Piston sample
V Water sample
Water sample
Water seep
Water level

LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project
LOCATION: High Street and Hespital Read Ren

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 55.3 AHD **EASTING**: 337109.8 **NORTHING**: 6245649.5

DIP/AZIMUTH: 90°/--

BORE No: BH605 **PROJECT No:** 72505.18 **DATE:** 19 & 25/08/2020

SHEET 1 OF 2

		Description	Degree of Weathering	<u>.</u>	Rock Strength	Fracture	Discontinuities	Sa	amplii	ng & I	n Situ Testing
귐	Depth (m)	of		Graphic Log	Strength Medium High String Hi	Spacing (m)	B - Bedding J - Joint	Туре	ore	RQD %	Test Results &
	` '	Strata	XX H M XX S XX S XX S XX S XX S XX S XX	G	Ex Lov Low High Kery Low Very Low Very Low Low Low Low Low Low Low Low Low Low	0.05 0.10 0.50 1.00	S - Shear F - Fault	_≻	ပ္သမ္တ	R _v	Comments
П	0.11	ASPHALTIC CONCRETE		J				E/D			
22		FILL/ROADBASE: Sandy GRAVEL, sub-angular, fine igneous gravel, grey, medium, moist						E*/D			
	-1	FILL/Gravelly SAND: medium, brown, subangular, fine igneous gravel, moist		\bigotimes				E/D			
-22		Between 0.4-0.55m: large brick fragment						E			
	1.5 · - 2	FILL/SAND: fine to medium, brown, trace subrounded, fine to coarse sandstone gravel, silt, and glass fragment, moist									
23		SAND SP: fine to medium, pale grey, moist, aeolian						s			1,3,2 N = 5
 		Clayey SAND SC: fine to medium, orange-brown, low plasticity, moist, loose, residual					Unless noted otherwise, rock is fractured along rough, planar bedding	D			
‡‡	-3	Below 2.2m: with ironstone bands Sandy CLAY CI: low to medium		[:/:			planes dipping at 0-20°	S	L		7,25/30 refusal
52	3.10	plasticity, pale grey, w~PL, residual (Extremely weathered sandstone)									PL(A) = 0.23
		SANDSTONE: medium to coarse grained, pale grey and red-brown, low to high strength, moderately and					3.7m: Cs 50mm				
21	-4	highly weathered, slightly fractured to unbroken, Hawkesbury Sandstone					4m: J60°, pl, ro, fe st				PL(A) = 0.94
		Saliusione						С	98	96	
	-5 4.94			:::::: :::::::::::::::::::::::::::::::			4.9m: CORE LOSS: 40mm				PL(A) = 1.3
202											
	5.75	SANDSTONE: medium grained,					5.66m: Ds 30mm				
49	-6	pale grey, medium strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone									PL(A) = 0.76
						 	6.48m: Ds 60mm				
	-7										PL(A) = 0.84
48								С	100	98	
							7.57m: B0°, pl, ro, cly vn				
47	-8										PL(A) = 0.84
- - - -											
- - -	-9 9.0	SANDSTONE: medium grained,									PL(A) = 1.3
46		pale grey, high strength, fresh, slightly fractured to unbroken,						С	100	100	
		Hawkesbury Sandstone									
				<u> :::::</u>							

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH/TM CASING: HQ to 3.1m

TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.8m, Solid flight auger to 3.18m, NMLC Coring to 16.28m **WATER OBSERVATIONS:** Water seepage at 3.1m

REMARKS: *Field replicate sampleBD1/20200819, Bulk samples taken 0.4-1.0m & 1.5-1.8m, Groundwater well installed, refer to Well Log for construction details, Data logger 2119606 installed in well

CONSTRUCTION details, Data logger 2 i 19006 installed in Well

SAMPLING & IN SITU TESTING LEGEND

A Auger sample G Gas sample PID Photo ionisation detector (ppm)
B Bulk sample U, Tube sample (x mm dia.)
C Core drilling W Water sample (x mm dia.)
D Disturbed sample P Water seep S S Standard penetrometer (kPa)
E Environmental sample \$\frac{x}{2}\$ Water level V Shear vane (kPa)



Lendlease Building Pty Ltd CLIENT: SCH Stage 1 / CCCC Project PROJECT:

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 55.3 AHD **EASTING:** 337109.8 **NORTHING:** 6245649.5

DIP/AZIMUTH: 90°/--

BORE No: BH605 **PROJECT No:** 72505.18 **DATE:** 19 & 25/08/2020

SHEET 2 OF 2

		Description	Degree of Weathering	<u>.0</u>	Rock Strength	Fracture	Discontinuities	Sa	amplii	ng & I	n Situ Testing
R	Depth (m)	of		iraph Log	Strength Needium Needi	Spacing (m)	B - Bedding J - Joint	Туре	Core Rec. %	Ø₽ %	Test Results &
Ш			X X X X X X X X X X X X X X X X X X X		EX L Very Very EX H	0.05	S - Shear F - Fault	F.	0 %	ي ا	Comments PL(A) = 1.3
44 45	-11	SANDSTONE: medium grained, pale grey, high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone (continued) Between 10.7-12.17: cross bedded at 0-10°						С	100	100	PL(A) = 1.6
43	- 12 - 12 						12.15m: B0°, pl, ro, cln				PL(A) = 2
42	-13							С	100	97	PL(A) = 1.4
41	- 14 - 14 	Between 13.9-15.4m: cross bedded at 0-10°					13.97m: B5°, pl, cly 1mm 14.25m: B10°, pl, cly vn 14.33m: B10°, pl, cly vn				PL(A) = 1.4
40	- - 15 - - - - -						15.38m: Ds 10mm	С	100	99	PL(A) = 2
	- - 16										PL(A) = 2.2
36	- 16.28 - - - - -	Bore discontinued at 16.28m Target depth reached					16.11m: Ds 10mm				
38	- 17 - - - - - -										
37	- - 18 - - - - - - -										
38	- 19 - 19 										

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH/TM CASING: HQ to 3.1m

TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.8m, Solid flight auger to 3.18m, NMLC Coring to 16.28m

WATER OBSERVATIONS: Water seepage at 3.1m

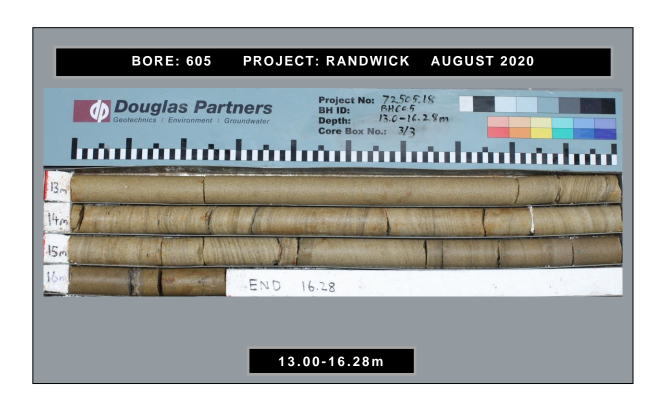
REMARKS: *Field replicate sampleBD1/20200819, Bulk samples taken 0.4-1.0m & 1.5-1.8m, Groundwater well installed, refer to Well Log for

	constru	ction c	letails, Data logger	21196	106 installed in Well								
	SAMPLING & IN SITU TESTING LEGEND												
A	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)								
В	Bulk sample	Р	Piston sample	PL(A	Point load axial test Is(50) (MPa)								
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D	Point load diametral test ls(50) (MPa)								
С	Core drilling	WÎ	Water sample	pp `	Pocket penetrometer (kPa)								
D	Disturbed sample	⊳	Water seep	S	Standard penetration test								
E	Environmental sample	Ī	Water level	V	Shear vane (kPa)								









CLIENT: Lendlease Building Pty Ltd SCH Stage 1 / CCCC Project PROJECT:

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.1 AHD **EASTING:** 337045.4 **NORTHING:** 6245584.9 **DIP/AZIMUTH:** 90°/--

BORE No: BH606 **PROJECT No:** 72505.18 **DATE:** 28 - 31/8/2020 SHEET 1 OF 2

		Description	Degree of Weathering	<u>.0</u>	ı Sirendin ı⊑ı	Fracture	Discontinuities	Sa	amplir	ng & I	n Situ Testing
Ζ	Depth (m)	of	Weathering	raph		Spacing (m)	B - Bedding J - Joint	Туре	re . %	D,	Test Results
	(,	Strata	XX MM SW SW FS FS	Ō	Ex Low Very Lov Low Medium High Very Hig Ex High	0.050	S - Shear F - Fault	Ļ	Core Rec. %	RG %	& Comments
52	0.06 - 0.2 - 0.6 -	ASPHALTIC CONCRETE FILL/ROADBASE: GRAVEL, coarse, dark grey, igneous, subangular-subrounded, dry, lroadbase	-) . C				D E/D*			
51	-1	FILL/ GRAVEL: medium, yellow-brown, sandstone, with clay, sand, crushed sandstone, dry FILL/ SAND: fine to medium, pale						E/D S			3,4,4 N = 8
20	·2	grey, dry SAND SP: fine to medium, brown, dry, loose, aeolian Below 1.8m: moist						E/D			
49	·3 3.1-	Below 2.5m: medium dense SANDSTONE: medium to coarse					Unless noted otherwise, rock is fractured along rough, planar bedding	S			5,7,9 N = 16
	3.6	grained, yellow-brown, very low to low strength, Hawkesbury Sandstone					planes dipping at 0-20°				PL(A) = 0.14
47	-4	SANDSTONE: medium to coarse grained, pale grey with some pale orange staining, low then medium strength, slightly weathered, slightly fractured, Hawkesbury Sandstone						С	100	99	PL(A) = 0.23 PL(A) = 0.61
46	· 6 6.25 -	SANDSTONE: medium grained,					5.24m: Ds 10mm				PL(A) = 0.68
45	7	pale grey, medium strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone					7.37m: Ds 20mm	С	100	98	PL(A) = 0.46
444	-8										PL(A) = 0.76
43	9						8.68m: Ds 40mm 8.91m: Ds 20mm	С	100	96	PL(A) = 0.68

LOGGED: TM CASING: HW to 3.2m, HQ to 3.6m RIG: Bobcat DRILLER: JE

TYPE OF BORING: Diacore to 0.06m, Solid flight auger to 3.2m, Rotary to 3.6m, NMLC Coring to 16.19m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sampleBD03/20200828, Bulk samples taken 0.6-1.0m & 1.5-3.0m, Groundwater well installed, refer to Well Log for

	constru	ction c	details, Data logger	21218	sub installed in Well
	SAM	PLING	& IN SITU TESTING	LEGE	ND
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)
В	Bulk sample	Р	Piston sample	PL(A	Point load axial test Is(50) (MPa)
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D	Point load diametral test ls(50) (MPa)
С	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)
D	Disturbed sample	⊳	Water seep	S	Standard penetration test
E	Environmental sample	Ŧ	Water level	V	Shear vane (kPa)



CLIENT: Lendlease Building Pty Ltd SCH Stage 1 / CCCC Project PROJECT: LOCATION:

High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.1 AHD EASTING: 337045.4 **NORTHING:** 6245584.9 **DIP/AZIMUTH:** 90°/--

BORE No: BH606 PROJECT No: 72505.18 **DATE:** 28 - 31/8/2020 SHEET 2 OF 2

		Description	Degree of Weathering	ပ	Rock Strength	Fracture	Discontinuities	Sa	amplii	ng & I	n Situ Testing
R	Depth (m)	of	vvcaticing	Log Log	Strength Nater Kigh Nater Mater Nate	Spacing (m)	B - Bedding J - Joint	g	e %.	Q.,	Test Results
	(111)	Strata	XX WH W W S FS SW RF	<u>ن</u> _	Ex Loy Low Low Low Low Low Low Low Low Low Low		S - Shear F - Fault	Type	လွည်	RQD %	& Comments
41 42		SANDSTONE: medium grained, pale grey, medium strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone (continued)					11.09m: Ds 110mm 11.43m: Ds 60mm	С	100	96	PL(A) = 0.52 PL(A) = 0.45
40	- -12 - - - - -										PL(A) = 0.88
39	- 13 13 							С	100	98	PL(A) = 1
38	- -14 - - - - -						14.35m: B0°, pl, ro, cly \vn 14.53m: Ds 40mm				PL(A) = 0.72
37.	-15 						15.95m: Ds 50mm	С	100	98	PL(A) = 0.64
36	- 16.19 - 16.19	Bore discontinued at 16.19m Target depth reached					\\16.17m: Ds 20mm				PL(A) = 0.08
35	- - - - - - - - -										
34	-18										
33	- 19 - - - - - - -										

RIG: Bobcat DRILLER: JE LOGGED: TM CASING: HW to 3.2m, HQ to 3.6m

TYPE OF BORING: Diacore to 0.06m, Solid flight auger to 3.2m, Rotary to 3.6m, NMLC Coring to 16.19m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sampleBD03/20200828, Bulk samples taken 0.6-1.0m & 1.5-3.0m, Groundwater well installed, refer to Well Log for construction details, Data logger 2121808 installed in well

SAMPLING & IN SITU TESTING LEGEND
G Gas sample PID Phot LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa) Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level A Auger sample B Bulk sample BLK Block sample Core drilling
Disturbed sample
Environmental sample









CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.6 AHD **EASTING:** 337035.3 **NORTHING:** 6245607.6

DIP/AZIMUTH: 90°/--

PROJECT No: 72505.18 **DATE:** 31/8/2020 **SHEET** 1 OF 2

BORE No: BH607

	5	Description	Degree of Weathering	Si	Rock Strength	Fracture	Discontinuities	Sa			n Situ Testing
심	Depth (m)	of		Graphic Log	Strength Nedium Nedium Nedium Nedium Nedium Nedium Nedium Nedium Nedium Nedium Nedium Nedium Nedium Nater	Spacing (m)	B - Bedding J - Joint	Type	ore %	RQD %	Test Results &
	()	Strata	X M M X X X X X X X X X X X X X X X X X	٥	EX Lo		S - Shear F - Fault	~	2 %	X	Comments
F		ASPHALTIC CONCRETE		٦. ز				E/D			
52		FILL/ROADBASE: GRAVEL, coarse, dark grey, igneous, subangular-subrounded, dry,						E/D			
	· 1	roadbase FILL/SAND: fine to medium, pale						E/D			
	1.4	grey, trace brick and tile fragments, dry, loose SAND SP: fine to medium,						s			7,8,6 N = 14
21	1.4	\u221yellow-brown, moist, loose, aeolian \u221yellow-brown, moist, aeolian \u221yellow-brown, aeolian \u221yellow-brown, aeolian \u221yellow-brown, aeolian \u221yellow-brown, aeolian \u221yellow-brown, aeolian \u221yellow-brown, aeolian \u221yellow-brown, aeolian \u221yellow-brown, aeolian \u221yellow-brown, aeolian \u221y									
	·2	brown, with clay, loose, moist, aeolian						E/D*			
50								s	_		1,3,3
	.3						Unless noted otherwise,				N = 6
49							rock is fractured along rough, planar bedding planes dipping at 0-20°				
	3.89 4 3.92	SANDSTONE: medium to coarse grained, pale grey and pale orange,					3.89m: CORE LOSS: 30mm				PL(A) = 0.14
48		low strength, slightly weathered, slightly fractured, Hawkesbury Sandstone					4.21m: B5°, pl, ro, cln 4.58m: B0°, pl, ro, cly vn				
-	4.9 · 5	SANDSTONE: medium grained, pale grey, low strength, fresh, unbroken, Hawkesbury Sandstone			·			С	98	98	PL(A) = 0.29
47											
	.6			····			6.27m: CORE LOSS:				PL(A) = 0.22
46	6.35	SANDSTONE: medium grained, pale grey, medium strength with high strength bands, fresh, unbroken, Hawkesbury Sandstone					80mm				
	·7						7.41m: Ds 10mm	С	98	98	PL(A) = 0.66
45							7.41m: DS TUMM				
	· 8										PL(A) = 0.84
4											
	.9							С	100	98	PL(A) = 0.76
43									100	30	
ŧ											

RIG: Bobcat DRILLER: JE LOGGED: TM CASING: HQ to 3.89m

TYPE OF BORING: Solid flight auger to 3.8m, Rotary to 3.89m, NMLC Coring to 17.59m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sampleBD04/20200831, Bulk samples taken 0.6-1.4m, 1.5-3.8m

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sample
E Environmental sample
W Water sample
W Water level

Name
D Standard penetration test
S S Standard penetration test
V Shear vane (kPa)



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.6 AHD **EASTING**: 337035.3 **NORTHING**: 6245607.6

DIP/AZIMUTH: 90°/--

BORE No: BH607 **PROJECT No:** 72505.18 **DATE:** 31/8/2020

SHEET 2 OF 2

		Description	Degree of Weathering	. <u>o</u>	Rock Strength 5	Fracture	Discontinuities				n Situ Testing
R	Depth (m)	of Strata	Degree of Weathering ≥ ≥ ≥ ≥ ∞ ∞ ∞	Graph Log	Strength Cow New Low Needing Needing Needing Needing Needing New Needing Needi	Spacing (m)	B - Bedding J - Joint S - Shear F - Fault	Туре	Core Rec. %	RQD %	Test Results & Comments
-	-11	SANDSTONE: medium grained, pale grey, medium strength with high strength bands, fresh, unbroken, Hawkesbury Sandstone (continued)					10.3m: B5°, pl, ro, cln 10.49m: Ds 40 mm 11.15m: B0°, pl, ro, cly, vn	С	100		PL(A) = 0.81 PL(A) = 0.87
41	11.64			X			11.58m: CORE LOSS: 60mm				PL(A) = 1.3
39 40	-13							С	98	95	PL(A) = 0.5
	14						13.9m: Ds 110mm 14.46m: Ds 50mm				PL(A) = 1.7
37	15										PL(A) = 0.3
Ė	-16						16.33m: Ds 10mm	С	100	100	PL(A) = 0.94
-	-17	Between 16.85-17.57: with siltstone clasts									PL(A) = 1.1
	- 17.59 - - - - 18 - -	Bore discontinued at 17.59m Target depth reached					_17.5m: B0°, pl, ro, cly vn ∕				
33 34	- - - - - -										
-	-					 					

RIG: Bobcat DRILLER: JE LOGGED: TM CASING: HQ to 3.89m

TYPE OF BORING: Solid flight auger to 3.8m, Rotary to 3.89m, NMLC Coring to 17.59m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sampleBD04/20200831, Bulk samples taken 0.6-1.4m, 1.5-3.8m

SAMPLING & IN SITU TESTING LEGEND A Auger sample G G Gas sample PID Photo ionisation detector (ppm) B Bulk sample P Piston sample PL(A) Point load axial test Is(50) (MPa) BLK Block sample U T Tube sample (x mm dia.) C Core drilling W Water sample P P Point load diametral test Is(50) (MPa) D Disturbed sample P Water seep S Standard penetration test E Environmental sample Water seep Water seep Water seep Water seep S Standard penetration test V Shear vane (kPa)









CLIENT: Lendlease Building Pty Ltd SCH Stage 1 / CCCC Project PROJECT:

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.9 AHD **EASTING:** 337054.9 **NORTHING:** 6245642.4 **DIP/AZIMUTH:** 90°/--

BORE No: BH608 **PROJECT No:** 72505.18 **DATE:** 27 - 28/8/2020 SHEET 1 OF 2

	_	Description	Degree of Weathering	Si	Rock Strength		Fracture	Discontinuities	Sa			n Situ Testing
묍	Depth (m)	of		Graphic Log	Ex Low Very Low Medium High Well High Ex High Water		Spacing (m)	B - Bedding J - Joint	Туре	ore 5.%	RQD %	Test Results &
	` '	Strata	XX H W XX SI E	٥	EX High	0.01	0.05 0.10 1.00	S - Shear F - Fault	Ļ	S &	Z °	Comments
52	0.05 - 0.2 - 0.5 -	ASPHALTIC CONCRETE FILL/ROADBASE: GRAVEL, coarse, dark grey, igneous, subangular-subrounded, dry FILL/ GRAVEL: medium, yellow-brown, sandstone, with clay, sand, crushed sandstone, dry	1						E/D E/D*			
51	2	FILL/SAND: fine to medium, brown, trace silt, and fine subangular igneous gravel, dry SAND SP: fine to medium, yellow-brown, with clay, moist, loose, aeolian						Unless noted otherwise, rock is fractured along rough, planar bedding planes dipping at 0-20°	S E/D			1,1,1 N = 2
:	2.5	SANDSTONE: medium to coarse	 	:::::					S			25/90 refusal
200	3	grained, pale yellow and red, very low then low strength, highly weathered, slightly fractured, Hawkesbury Sandstone						2.92m: B5°, un, ro 3.06m: J10-90°, st, ro, cln 3.23m: Ds 5mm 3.26m: Ds 40mm 3.68m: Ds 80mm				PL(A) = 0.07
49	4							4.12m: B5°, pl, ro, st	С	97	72	PL(A) = 0.08
48	4.83 5 5.02	SANDSTONE: medium grained, pale grey, low then medium to high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone						110mm 4.83m: Ds 20mm				PL(A) = 0.19
47	6							C CONT. Dr. CONT.				PL(A) = 0.91
46	7					<u> </u>		6.63m: Ds 60mm 7.31m: CORE LOSS: 20mm	С	99	99	PL(A) = 1
45	8							^L 7.33m: Ds 10mm				PL(A) = 0.81
44	9							8.85m: CORE LOSS: 30mm	С	99	99	PL(A) = 0.97

LOGGED: TM CASING: HW to 2.6m, HQ to 2.75m RIG: Bobcat DRILLER: JE

TYPE OF BORING: Diacore to 0.05m, Solid flight auger to 2.5m, Rotary to 2.75m, NMLC Coring to 16.0m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sample BD02/20200827, Bulk samples taken 0.5-1.5m & 1.5-2.5m, Groundwater well installed, refer to Well Log for

	construction details, Data logger 2119607 installed in well								
	SAMPLING & IN SITU TESTING LEGEND								
A	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)				
В	Bulk sample	Р	Piston sample	PL(A	Point load axial test Is(50) (MPa)				
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D	Point load diametral test ls(50) (MPa)				
С	Core drilling	WÎ	Water sample	pp	Pocket penetrometer (kPa)				
D	Disturbed sample	⊳	Water seep	S	Standard penetration test				
E	Environmental sample	Ī	Water level	V	Shear vane (kPa)				



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project
LOCATION: High Street and Hospital Board R

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.9 AHD **EASTING:** 337054.9 **NORTHING:** 6245642.4 **DIP/AZIMUTH:** 90°/--

BORE No: BH608 PROJECT No: 72505.18 DATE: 27 - 28/8/2020 SHEET 2 OF 2

		Description	Degree of Weathering	ပ	Rock Strength ็อ	Fracture	Discontinuities	Sa	amplir	ng & I	In Situ Testing
꿉	Depth (m)	of	2	Grapnic Log	Low Low High igh	Spacing (m)	B - Bedding J - Joint	Туре	Core Rec. %	Ø₽ %	Test Results &
		SANDSTONE: modium arrained	X H W S H	ن	Ex L Low High Very	0.00	S - Shear F - Fault	F	O &	ش	Comments PL(A) = 1
42	-11	SANDSTONE: medium grained, pale grey, low then medium to high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone (continued)					11.12m: B0°, pl, ro, cln	С	99	99	PL(A) = 1.1
41	- 11.89 - 12 -						11.83m: CORE LOSS: 60mm 12.14m: B0°, pl, ro, cln				PL(A) = 1.2
40	-13						12.89m: B0°, pl, ro, cly vn 13.48m: B0°, pl, ro, cly vn	С	98	98	PL(A) = 0.83
39.	-14										PL(A) = 0.75
38	- 15 						15.13m: Ds 30mm 15.45m: Ds 10mm	С	100	98	PL(A) = 1.1 PL(A) = 0.15
37	- 16 						15.98m: B0-10°, un, sm				PL(A) = 1.2
36	16.33	Bore discontinued at 16.33m Target depth reached									
	-17 										
34	-										
33	-										

RIG: Bobcat DRILLER: JE LOGGED: TM CASING: HW to 2.6m, HQ to 2.75m

TYPE OF BORING: Diacore to 0.05m, Solid flight auger to 2.5m, Rotary to 2.75m, NMLC Coring to 16.0m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sample BD02/20200827, Bulk samples taken 0.5-1.5m & 1.5-2.5m, Groundwater well installed, refer to Well Log for construction details. Data logger 2119607 installed in well

	construction details, Data logger 2119607 installed in well								
	SAMPLING & IN SITU TESTING LEGEND								
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)				
В	Bulk sample	Р	Piston sample	PL(A)	Point load axial test Is(50) (MPa)				
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D)	Point load diametral test ls(50) (MPa)				
С	Core drilling	WÎ	Water sample	pp `	Pocket penetrometer (kPa)				
D	Disturbed sample	⊳	Water seep	s	Standard penetration test				
E	Environmental sample	Ţ	Water level	V	Shear vane (kPa)				









Appendix E

Results of Laboratory Testing – Physical Properties

Report Number: 72505.18-1

Issue Number:

Date Issued: 23/09/2020

Client: LendLease Building Pty Limited

Level 14, Tower Three, International Towers Sydney, BARANGAROO NSW 2000

Contact: Mark Elliott **Project Number:** 72505.18

Project Name: SCH Stage 1 / CCCC Project

Project Location: High Street and Hospital Road, Randwick

6648 Work Request: Sample Number: SY-6648A **Date Sampled:** 02/09/2020

Dates Tested: 02/09/2020 - 18/09/2020

Sampling Method: Sampled by Engineering Department

The results apply to the sample as received

Sample Location: BH601 (2-3.8m)

Material: SAND: fine to medium, yellow-brown, trace silt

California Bearing Ratio (AS 1289 6.1.1 & 2	2.1.1)	Min	Max
CBR taken at	2.5 mm		
CBR %	15		
Method of Compactive Effort	Star	ndard	
Method used to Determine MDD	AS 1289 5	.1.1 & :	2.1.1
Method used to Determine Plasticity	Visual As	sessm	ent
Maximum Dry Density (t/m ³)	1.67		
Optimum Moisture Content (%)	12.0		
Laboratory Density Ratio (%)	100.0		
Laboratory Moisture Ratio (%)	95.0		
Dry Density after Soaking (t/m ³)	1.68		
Field Moisture Content (%)	6.5		
Moisture Content at Placement (%)	11.5		
Moisture Content Top 30mm (%)	17.1		
Moisture Content Rest of Sample (%)	17.0		
Mass Surcharge (kg)	4.5		
Soaking Period (days)	4		
Curing Hours	72.1		_
Swell (%)	0.0		
Oversize Material (mm)	19		
Oversize Material Included	Excluded		
Oversize Material (%)	0		



Sydney Laboratory

96 Hermitage Road West Ryde NSW 2114

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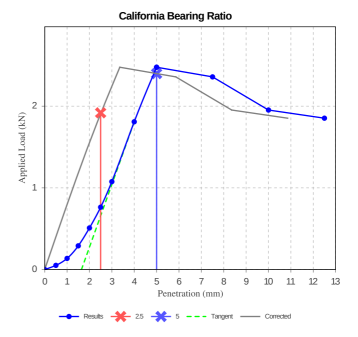
Fax: (02) 9809 0666

Email: andrew.hutchings@douglaspartners.com.au

Accredited for compliance with ISO/IEC 17025 - Testing



Approved Signatory: Andrew Hutchings Laboratory Manager



Report Number: 72505.18-1

Issue Number:

Date Issued: 23/09/2020

Client: LendLease Building Pty Limited

Level 14, Tower Three, International Towers Sydney, BARANGAROO NSW 2000

Contact: Mark Elliott **Project Number:** 72505.18

Project Name: SCH Stage 1 / CCCC Project

Project Location: High Street and Hospital Road, Randwick

6648 Work Request: Sample Number: SY-6648B **Date Sampled:** 02/09/2020

Report Number: 72505.18-1

Dates Tested: 02/09/2020 - 18/09/2020

Sampling Method: Sampled by Engineering Department

The results apply to the sample as received

Sample Location: BH605 (0.4-1.0m)

Material: FILL/Gravelly SAND and SAND

California Bearing Ratio (AS 1289 6.1.1 & 2.	1.1)	Min	Max
CBR taken at	2.5 mm		
CBR %	25		
Method of Compactive Effort	Stan	dard	
Method used to Determine MDD	AS 1289 5	.1.1 & 2	.1.1
Method used to Determine Plasticity	Visual As	sessme	ent
Maximum Dry Density (t/m ³)	1.76		
Optimum Moisture Content (%)	13.5		
Laboratory Density Ratio (%)	100.5		
Laboratory Moisture Ratio (%)	95.0		
Dry Density after Soaking (t/m³)	1.77		
Field Moisture Content (%)	13.9		
Moisture Content at Placement (%)	12.8		
Moisture Content Top 30mm (%)	15.2		
Moisture Content Rest of Sample (%)	14.4		
Mass Surcharge (kg)	4.5		
Soaking Period (days)	4		
Curing Hours	72		
Swell (%)	-0.5		
Oversize Material (mm)	19		
Oversize Material Included	Excluded		
Oversize Material (%)	1.8		



Douglas Partners Pty Ltd Sydney Laboratory

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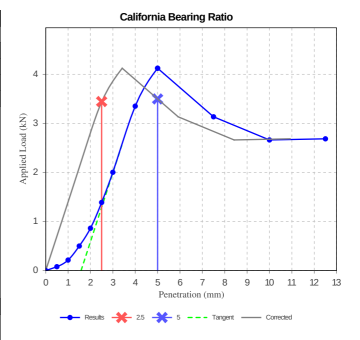
Fax: (02) 9809 0666

Email: andrew.hutchings@douglaspartners.com.au



Approved Signatory: Andrew Hutchings

Laboratory Manager



Report Number: 72505.18-1

Issue Number:

Date Issued: 23/09/2020

Client: LendLease Building Pty Limited

Level 14, Tower Three, International Towers Sydney, BARANGAROO NSW 2000

Contact: Mark Elliott **Project Number:** 72505.18

Project Name: SCH Stage 1 / CCCC Project

Project Location: High Street and Hospital Road, Randwick

Work Request: 6648 Sample Number: SY-6648C **Date Sampled:** 02/09/2020

Dates Tested: 02/09/2020 - 17/09/2020

Sampling Method: Sampled by Engineering Department

The results apply to the sample as received

Sample Location: BH606 (1.5-3m)

Report Number: 72505.18-1

SAND: fine to medium, brown, trace clay Material:

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits		
19 mm	100			
13.2 mm	100			
9.5 mm	100			
6.7 mm	100			
4.75 mm	100			
2.36 mm	100			
1.18 mm	100			
0.6 mm	99			
0.425 mm	89			
0.3 mm	47			
0.15 mm	5			
0.075 mm	4			



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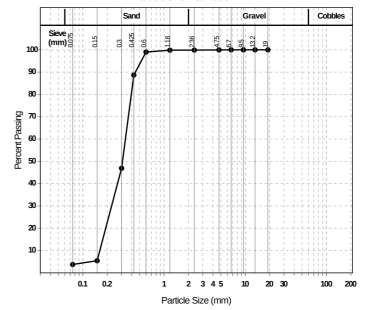


Approved Signatory: Andrew Hutchings

Laboratory Manager

NATA Accredited Laboratory Number: 828

Particle Size Distribution



Report Number: 72505.18-1

Issue Number:

Date Issued: 23/09/2020

Client: LendLease Building Pty Limited

Level 14, Tower Three, International Towers Sydney, BARANGAROO NSW 2000

Contact: Mark Elliott **Project Number:** 72505.18

Project Name: SCH Stage 1 / CCCC Project

Project Location: High Street and Hospital Road, Randwick

Work Request: 6648 Sample Number: SY-6648D **Date Sampled:** 02/09/2020

Report Number: 72505.18-1

Dates Tested: 02/09/2020 - 17/09/2020

Sampling Method: Sampled by Engineering Department

The results apply to the sample as received

Sample Location: BH607 (1.5-3.8m)

Material: SAND: fine to medium, dark brown, with clay

Particle Size Distribution (AS1289 3.6.1)					
Sieve	Passed %	Passing Limits			
19 mm	100				
13.2 mm	100				
9.5 mm	100				
6.7 mm	100				
4.75 mm	100				
2.36 mm	100				
1.18 mm	99				
0.6 mm	96				
0.425 mm	81				
0.3 mm	40				
0.15 mm	11				
0.075 mm	10				



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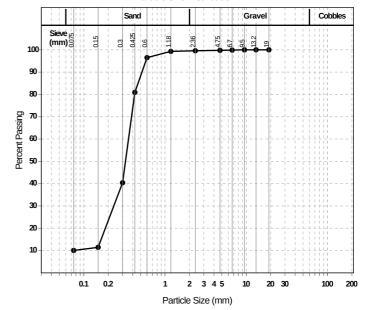


Approved Signatory: Andrew Hutchings

Laboratory Manager

NATA Accredited Laboratory Number: 828

Particle Size Distribution



Report Number: 72505.18-1

Issue Number:

Date Issued: 23/09/2020

Client: LendLease Building Pty Limited

Level 14, Tower Three, International Towers Sydney, BARANGAROO NSW 2000

Contact: Mark Elliott **Project Number:** 72505.18

Project Name: SCH Stage 1 / CCCC Project

Project Location: High Street and Hospital Road, Randwick

6648 Work Request: Sample Number: SY-6648E **Date Sampled:** 02/09/2020

Report Number: 72505.18-1

Dates Tested: 02/09/2020 - 17/09/2020

Sampling Method: Sampled by Engineering Department

The results apply to the sample as received

Sample Location: BH608 (1.5-2.5m)

Material: SAND: fine to medium, yellow-brown, with clay

Particle Size Distribution (AS1289 3.6.1)					
Sieve	Passed %	Passing Limits			
26.5 mm	100				
19 mm	100				
13.2 mm	100				
9.5 mm	100				
6.7 mm	100				
4.75 mm	100				
2.36 mm	99				
1.18 mm	99				
0.6 mm	96				
0.425 mm	81				
0.3 mm	44				
0.15 mm	14				
0.075 mm	12				



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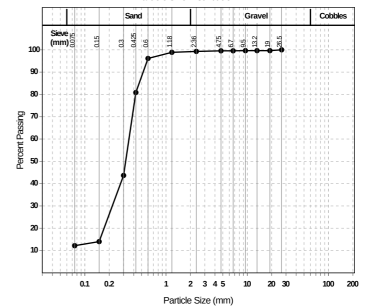


Approved Signatory: Andrew Hutchings

Laboratory Manager

NATA Accredited Laboratory Number: 828

Particle Size Distribution



Report Number: 72505.18-1

Issue Number:

Date Issued: 23/09/2020

Client: LendLease Building Pty Limited

Level 14, Tower Three, International Towers Sydney, BARANGAROO NSW 2000

Contact: Mark Elliott **Project Number:** 72505.18

Project Name: SCH Stage 1 / CCCC Project

Project Location: High Street and Hospital Road, Randwick

Work Request: 6648 SY-6648F Sample Number: **Date Sampled:** 02/09/2020

Report Number: 72505.18-1

Dates Tested: 02/09/2020 - 16/09/2020

Sampling Method: Sampled by Engineering Department

The results apply to the sample as received

Sample Location: BH603 (1.4-1.5m)

Material: Clayey SAND: fine to medium, orange-brown

Atterberg Limit (AS1289 3.1.2 & 3.2.1 & 3.3.1)			Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	20		
Plastic Limit (%)	17		
Plasticity Index (%)	3		

•		
Moisture Content (AS 1289 2.1.1)		
Moisture Content (%)	17.	.2



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Report Number: 72505.18-1

Issue Number:

Date Issued: 23/09/2020

Client: LendLease Building Pty Limited

Level 14, Tower Three, International Towers Sydney, BARANGAROO NSW 2000

Contact: Mark Elliott **Project Number:** 72505.18

Project Name: SCH Stage 1 / CCCC Project

Project Location: High Street and Hospital Road, Randwick

Work Request: 6648 Sample Number: SY-6648G **Date Sampled:** 02/09/2020

Dates Tested: 02/09/2020 - 17/09/2020

Sampling Method: Sampled by Engineering Department

The results apply to the sample as received

Sample Location: BH605 (2.0-2.45m)

Material: Clayey SAND: fine to medium, orange-brown

Atterberg Limit (AS1289 3.1.2 & 3.2.1 & 3.3.1)			Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	21		
Plastic Limit (%)	15		
Plasticity Index (%)	6		

Moisture Content (AS 1289 2.1.1)	
Moisture Content (%)	18.4



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Approved Signatory: Andrew Hutchings

Laboratory Manager

Report Number: 72505.18-1

Issue Number:

Date Issued: 23/09/2020

Client: LendLease Building Pty Limited

Level 14, Tower Three, International Towers Sydney, BARANGAROO NSW 2000

Contact: Mark Elliott **Project Number:** 72505.18

Project Name: SCH Stage 1 / CCCC Project

Project Location: High Street and Hospital Road, Randwick

6648 Work Request: Sample Number: SY-6648H **Date Sampled:** 02/09/2020

Dates Tested: 02/09/2020 - 16/09/2020

Sampling Method: Sampled by Engineering Department

The results apply to the sample as received

Sample Location: BH607 (1.9-2.0m)

Material: SAND: fine to medium, dark brown, with clay

Atterberg Limit (AS1289 3.1.2 & 3.2	Min	Max	
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Liquid Limit (%)	19		
Plastic Limit (%)	16		
Plasticity Index (%)	3		

•		
Moisture Content (AS 1289 2.1.1)		
Moisture Content (%)	17	.8



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Approved Signatory: Andrew Hutchings

Laboratory Manager

Appendix F

Results of Laboratory Testing – Chemical Properties



Envirolab Services Pty Ltd

ABN 37 112 535 645 12 Ashley St Chatswood NSW 2067 ph 02 9910 6200 fax 02 9910 6201 customerservice@envirolab.com.au www.envirolab.com.au

CERTIFICATE OF ANALYSIS 250249

Client Details	
Client	Douglas Partners Pty Ltd
Attention	Peter Valenti
Address	96 Hermitage Rd, West Ryde, NSW, 2114

Sample Details	
Your Reference	72505.18, SCH Stage 1 / CCC Precinct
Number of Samples	4 SOIL
Date samples received	02/09/2020
Date completed instructions received	02/09/2020

Analysis Details

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Report Details	
Date results requested by	09/09/2020
Date of Issue	08/09/2020
NATA Accreditation Number 2901. T	his document shall not be reproduced except in full.
Accredited for compliance with ISO/I	EC 17025 - Testing. Tests not covered by NATA are denoted with *

Results Approved By

Priya Samarawickrama, Senior Chemist

Authorised By

Nancy Zhang, Laboratory Manager

Envirolab Reference: 250249 Revision No: R00



Soil Aggressivity											
Our Reference		250249-1	250249-2	250249-3	250249-4						
Your Reference	UNITS	BH601	BH605	BH606	BH607						
Depth		3.5-3.6	2.5-2.6	2.5-2.95	2.5-2.95						
Date Sampled		27/08/2020	25/08/2020	28/08/2020	31/08/2020						
Type of sample		SOIL	SOIL	SOIL	SOIL						
pH 1:5 soil:water	pH Units	6.5	5.1	6.9	6.1						
Electrical Conductivity 1:5 soil:water	μS/cm	31	27	27	35						
Chloride, Cl 1:5 soil:water	mg/kg	<10	<10	<10	<10						
Sulphate, SO4 1:5 soil:water	mg/kg	20	32	29	42						

Envirolab Reference: 250249 Revision No: R00

Method ID	Methodology Summary
Inorg-001	pH - Measured using pH meter and electrode in accordance with APHA latest edition, 4500-H+. Please note that the results for water analyses are indicative only, as analysis outside of the APHA storage times.
Inorg-002	Conductivity and Salinity - measured using a conductivity cell at 25°C in accordance with APHA latest edition 2510 and Rayment & Lyons.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B. Waters samples are filtered on receipt prior to analysis. Alternatively determined by colourimetry/turbidity using Discrete Analyser.

Envirolab Reference: 250249 Page | 3 of 6

Revision No: R00

QUALITY		Du		Spike Recovery %						
Test Description Units PQL Method Blank #						Base	Dup.	RPD	LCS-1	[NT]
pH 1:5 soil:water	pH Units		Inorg-001	[NT]	[NT]		[NT]	[NT]	100	[NT]
Electrical Conductivity 1:5 soil:water	μS/cm	1	Inorg-002	<1	[NT]		[NT]	[NT]	106	[NT]
Chloride, Cl 1:5 soil:water	mg/kg	10	Inorg-081	<10	[NT]		[NT]	[NT]	84	[NT]
Sulphate, SO4 1:5 soil:water	mg/kg	10	Inorg-081	<10	[NT]		[NT]	[NT]	113	[NT]

Envirolab Reference: 250249

Revision No: R00

Result Definiti	ons
NT	Not tested
NA	Test not required
INS	Insufficient sample for this test
PQL	Practical Quantitation Limit
<	Less than
>	Greater than
RPD	Relative Percent Difference
LCS	Laboratory Control Sample
NS	Not specified
NEPM	National Environmental Protection Measure
NR	Not Reported

Envirolab Reference: 250249 Revision No: R00

Quality Control	ol Definitions
Blank	This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.
Duplicate	This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.
Matrix Spike	A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.
LCS (Laboratory Control Sample)	This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.
Surrogate Spike	Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

Australian Drinking Water Guidelines recommend that Thermotolerant Coliform, Faecal Enterococci, & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from "Australian Drinking Water Guidelines", published by NHMRC & ARMC 2011.

The recommended maximums for analytes in urine are taken from "2018 TLVs and BEIs", as published by ACGIH (where available). Limit provided for Nickel is a precautionary guideline as per Position Paper prepared by AIOH Exposure Standards Committee, 2016.

Guideline limits for Rinse Water Quality reported as per analytical requirements and specifications of AS 4187, Amdt 2 2019, Table 7.2

Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% – see ELN-P05 QA/QC tables for details; <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals (not SPOCAS); 60-140% for organics/SPOCAS (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC and/or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, total recoverable metals and PFAS where solids are included by default.

Samples for Microbiological analysis (not Amoeba forms) received outside of the 2-8°C temperature range do not meet the ideal cooling conditions as stated in AS2031-2012.

Envirolab Reference: 250249 Page | 6 of 6

Revision No: R00



F.14 - CHAIN OF CUSTODY DESPATCH SHEET

Project No:		7250	5.18	ij		Suburb: Randwick 1					To: Envirolab Services Pty Ltd				To: Envirolab Services Pty Ltd			
Project Nam	e:	SCH Stage 1/CCCC Project Order Number						12 Ashley Street, Chatswood, NSW 2067										
Project Mana	ager:	Peter Valenti Sampler: Tim McGrath								Attn: Aileen Hie								
Emails:		peter.valenti@douglaspartners.com.au									Phone:							
Date Require			lard TAT □	· (* 6				1			Email:	Ahie@enviro	lab.com.a	nu				
Prior Storag	Prior Storage: Fridge/freezer Do samples contain 'potential' HBM? No 🗆 (If YES, then handle, transport and store in accordance with F									cordance with FPM HAZID)								
<u>.</u>			peld	Sample Type	r Type		<u> </u>	earlier		Analytes	5							
Sample ID	Depth Range	Lab ID	Date Sampled	S - soil W - water	G - glass P - plastic	Aggressivity (S04, CL-, pH, EC)			\$4.4 ********************************			-		Notes/preservation				
BH601	3.5-3.6	1	27.8.20	s	P	,x	'.	, i										
BH605	2.5-2.6	Z	26.8.20	S	. P	х	- ,	1					ENVÎROLAB	12 Ashley Si				
BH606	2.5-2.95	3	28.8.20	s	Р	x	,		-				68003	Chatswood NSW 2067 Ph: (02) 9910 6200				
BH607	2.5-2.95	q	31.8.20	S	Р	х		3			,, , , , , , , , , , , , , , , , ,		Job No:	250249,				
12.				. ·	ر راه ده	Total Business	الميتداني جسب	}					Date Rece	ved: 295				
			mathetical gravity .	lar best in a	•••	·		1					Received I	829				
h .								Tight.					Temp: Cod	afficenack				
				!		,		1					ಿಂcurity: (r	tact/Broken/None				
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			,	<u>.</u>				- 1 - 1										
								1 1										
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,		ż		,			4/	à				_						
·	; ,	-																
PQL (S) mg/kg									<i>j</i> :-			ANZEC	C PQLs	reg'd for all water analytes				
PQL = practica					to Laborator	y Method D	Detection Li	imit			Lah Ban	ort/Reference I	-					
Metals to Analy):				11					NO: 					
Total number of						nquished	by: Ti	im Mc	Transpo	rted to la	aboratory by							
Send Results to	o:	Dou	uglas Partn	ers Pty Lt	d Addı				- 4			Phone:		Fax:				
Signed:	Signed: Received by: FI SIU CMULEWS Date & Time: VAD 804.																	

Appendix G

Groundwater Well Logs

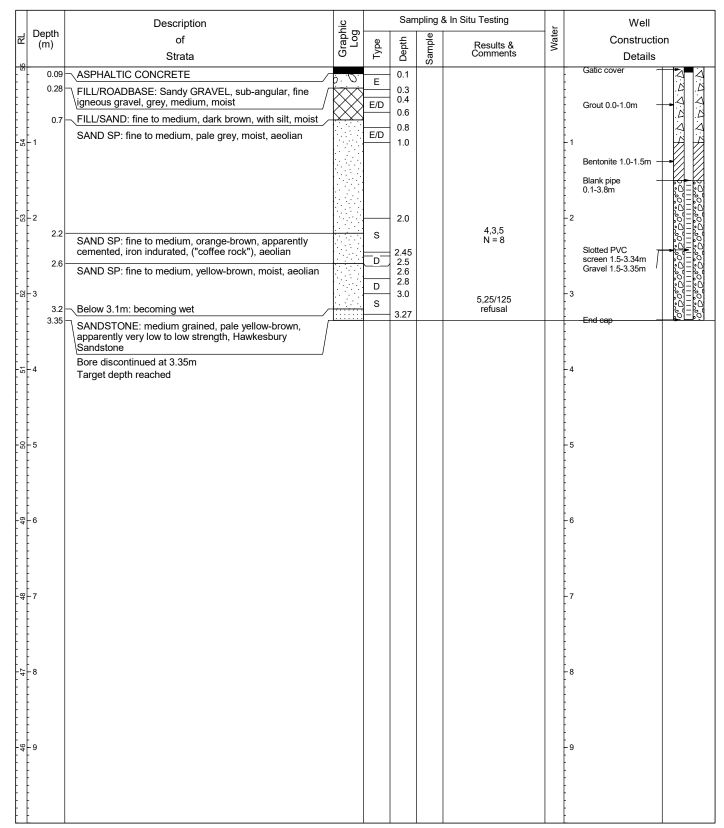
CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 55 AHD EASTING: 337097.5 NORTHING: 6245571.8 DIP/AZIMUTH: 90°/--

BORE No: BH602 **PROJECT No:** 72505.18 **DATE:** 19 & 24/08/2020

SHEET 1 OF 1



RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH CASING: None TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.5m, Solid flight auger to 3.35m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Bulk sample taken at 0.7-1.5m, Groundwater well installed, refer to Well Log for construction details, Data logger 2121809 installed in

weii					
SAM	PLING	& IN SITU TESTING	LEGE	END	1
A Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)	L
B Bulk sample	Р	Piston sample	PL(A) Point load axial test Is(50) (MPa)	ı
BLK Block sample	U,	Tube sample (x mm dia.)	PL(D	í) Point load diametral test Ís(50) (MPa)	ı
C Core drilling	WÎ	Water sample	pp ·	Pocket penetrometer (kPa)	L
D Disturbed sample	⊳	Water seep	S.	Standard penetration test	L
F Environmental sample	¥	Water level	V	Shear vane (kPa)	П



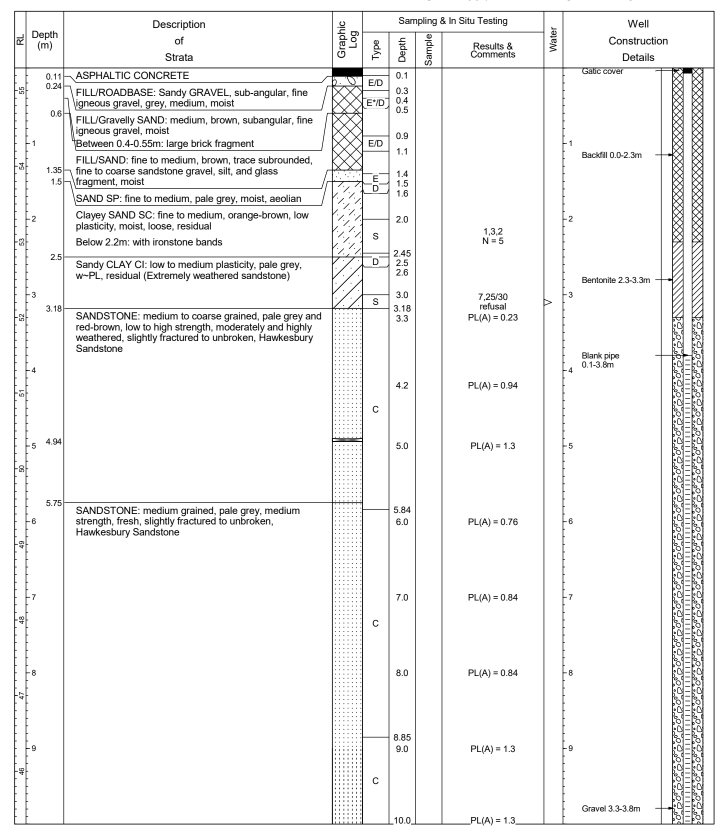
CLIENT: Lendlease Building Pty Ltd SCH Stage 1 / CCCC Project PROJECT: LOCATION:

High Street and Hospital Road, Randwick

SURFACE LEVEL: 55.3 AHD EASTING: 337109.8 **NORTHING:** 6245649.5 DIP/AZIMUTH: 90°/--

BORE No: BH605 PROJECT No: 72505.18 **DATE**: 19 & 25/08/2020

SHEET 1 OF 2



RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH/TM CASING: HQ to 3.1m

TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.8m, Solid flight auger to 3.18m, NMLC Coring to 16.28m

WATER OBSERVATIONS: Water seepage at 3.1m

REMARKS: *Field replicate sampleBD1/20200819, Bulk samples taken 0.4-1.0m & 1.5-1.8m, Groundwater well installed, refer to Well Log for construction details, Data logger 2119606 installed in well

	oonstruction details, bata logger 21 10000 installed in well											
	SAMPLING & IN SITU TESTING LEGEND											
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)							
В	Bulk sample	Р	Piston sample) Point load axial test Is(50) (MPa)							
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D) Point load diametral test (s(50) (MPa)							
C	Core drilling	WÎ	Water sample	pp ·	Pocket penetrometer (kPa)							
D	Disturbed sample	⊳	Water seep	S	Standard penetration test							
E	Environmental sample	Ī	Water level	V	Shear vane (kPa)							



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 55.3 AHD **EASTING**: 337109.8 **NORTHING**: 6245649.5

BORE No: BH605 **PROJECT No:** 72505.18 **DATE:** 19 & 25/08/2020

DIP/AZIMUTH: 90°/-- **SHEET** 2 OF 2

				511 /AZINIOTTI. 30 /				OTILLY 2 OF 2			
		Description	.e _		Sam		& In Situ Testing	<u>ا</u> ا	Well		
	epth (m)	of Strata	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Constructio Details	n	
44-	1	SANDSTONE: medium grained, pale grey, medium strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone (continued) SANDSTONE: medium grained, pale grey, high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone SANDSTONE: medium grained, pale grey, high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone (continued) Between 10.7-12.17: cross bedded at 0-10°		С	11.0	S	PL(A) = 1.6		Slotted PVC		
12	2				11.81 12.0		PL(A) = 2		-12 -12	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
13 13	3			С	13.0		PL(A) = 1.4		-13 -13		
14 14	4	Between 13.9-15.4m: cross bedded at 0-10°			14.0 14.83		PL(A) = 1.4		-14		
9-	5			С	15.0		PL(A) = 2		-15	0.000000000000000000000000000000000000	
16 68 	6 16.28 -	Bore discontinued at 16.28m Target depth reached			16.0 -16.28-		PL(A) = 2.2		- 16 End cap		
- 17 - 8	7								-17 -17		
18 28 28	8								- 18 - 18 		
19 8 8 	9								- 19 19 		

RIG: Vac Truck, Hand Tools & Bobcat DRILLER: VAC Group LOGGED: KR/JJH/TM CASING: HQ to 3.1m

TYPE OF BORING: Diatube to 0.1m, Non-Destructive-Drilling (NDD) and Hand-Auger to 1.8m, Solid flight auger to 3.18m, NMLC Coring to 16.28m

WATER OBSERVATIONS: Water seepage at 3.1m

REMARKS: *Field replicate sampleBD1/20200819, Bulk samples taken 0.4-1.0m & 1.5-1.8m, Groundwater well installed, refer to Well Log for construction details, Data logger 2119606 installed in well

SAMPLING & IN SITU TESTING LEGEND

A Auger sample G Gas sample PID Photo ionisation detector (ppm)
B Bulk sample U, Tube sample (x mm dia.)
C Core drilling W Water sample (x mm dia.)
D Disturbed sample D Water seep S S Standard penetration test (RPa)
E Environmental sample # Water level V Shear vane (kPa)



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.1 AHD EASTING: 337045.4 NORTHING: 6245584.9 DIP/AZIMUTH: 90°/--

BORE No: BH606 **PROJECT No:** 72505.18 **DATE:** 28 - 31/8/2020 **SHEET** 1 OF 2

			Description	je_		San		k In Situ Testing	_	Well
R	De (r	epth m)	of Other	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construction
52		0.06	Strata \[\ASPHALTIC CONCRETE / \]	ÿ <i>Q</i> .		0.1	Sa	Comments		Details Gatic cover
-	-	0.2	FILL/ROADBASE: GRAVEL, coarse, dark grey, igneous, subangular-subrounded, dry, roadbase		D E/D*	0.2 0.4 0.5				Grout 0.0-1.0m Bentonite 0.15-0.35m Blank nine
		0.6	FILL/ GRAVEL: medium, yellow-brown, sandstone, with clay, sand, crushed sandstone, dry		E/D	0.8				Blank pipe
51	- 1 - -		FILL/ SAND: fine to medium, pale grey, dry		s	1.0		3,4,4 N = 8		
		1.4	SAND SP: fine to medium, brown, dry, loose, aeolian	T Y Y		1.45				
50	-2 -2		Below 1.8m: moist		E/D_	1.9 2.0				Slotted PVC screen 0.5-3.0m C C C C C C C C C C C C C C C C C C C
			Below 2.5m: medium dense			2.5		5,7,9		
49	-3	3.1 -				2.95		N = 16		-3 End cap
		3.6	SANDSTONE: medium to coarse grained, yellow-brown, very low to low strength, Hawkesbury Sandstone			3.6		PL(A) = 0.14		Bentonite 3.0-4.0m
-	- - -4	3.0	SANDSTONE: medium to coarse grained, pale grey with some pale orange staining, low then medium strength, slightly weathered, slightly fractured,			4.0		PL(A) = 0.14		-4
48	-		Hawkesbury Sandstone							
	-5				С					-5
47	-					5.1		PL(A) = 0.61		
						5.8				
46	-6 -	6.25	CANDSTONE, modium regimed reals great modium		:	6.0		PL(A) = 0.68		-6
-	-		SANDSTONE: medium grained, pale grey, medium strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone							
45	-7 -					7.0		PL(A) = 0.46		7-7
					С					
	-8					8.0		PL(A) = 0.76		-8
44										
-	-					8.8				
43	-9 - -					9.0		PL(A) = 0.68		-9
					С					
						10.0_		PL(A) = 0.52		

RIG: Bobcat DRILLER: JE LOGGED: TM CASING: HW to 3.2m, HQ to 3.6m

TYPE OF BORING: Diacore to 0.06m, Solid flight auger to 3.2m, Rotary to 3.6m, NMLC Coring to 16.19m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sampleBD03/20200828, Bulk samples taken 0.6-1.0m & 1.5-3.0m, Groundwater well installed, refer to Well Log for construction details, Data logger 2121808 installed in well

		concentration detaile, Bata regger 212 1000 metailed in wei											
ſ	SAMPLING & IN SITU TESTING LEGEND												
	Α	Auger sample	G	Gas sample		Photo ionisation detector (ppm)							
		Bulk sample	Р	Piston sample	PL(A	Point load axial test Is(50) (MPa)							
	BLK	Block sample	U,	Tube sample (x mm dia.)	PL(C) Point load diametral test Is(50) (MPa)							
	С	Core drilling	WÎ	Water sample	pp ·	Pocket penetrometer (kPa)							
	D	Disturbed sample	⊳	Water seep	S	Standard penetration test							
	Ε	Environmental sample	Ţ	Water level	V	Shear vane (kPa)							



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.1 AHD **EASTING:** 337045.4 **NORTHING:** 6245584.9 **DIP/AZIMUTH:** 90°/--

BORE No: BH606 **PROJECT No:** 72505.18 **DATE:** 28 - 31/8/2020 **SHEET** 2 OF 2

		Description	. <u>e</u>	Sampling & In Situ Testing					Well
씸	Depth (m)	of	Graphic Log	Type	Depth	Sample	Results & Comments	Water	Construction
		Strata	۳	Ļ	De	Sar	Comments	Ĺ	Details
42	- - - - - -	SANDSTONE: medium grained, pale grey, medium strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone <i>(continued)</i>							Backfill 4.0-16.19m
41	- -11 -			С	11.0		PL(A) = 0.45		-11
40	-12				11.8		PL(A) = 0.88		-12
39	-13 -13			С	13.0		PL(A) = 1		-13
38	- 14 14 				14.0		PL(A) = 0.72		-14
37	- 15 15 			С	14.8 15.0		PL(A) = 0.64		-15
Ė	- - 16				16.05		PL(A) = 0.08		-16
98	- 16.19 ·	Bore discontinued at 16.19m Target depth reached			-16.19-		FL(N) = 0.00		
35	-17								17
34	-18 								-18
33	- -19 - - -								19
Ł	-								-

RIG: Bobcat DRILLER: JE LOGGED: TM CASING: HW to 3.2m, HQ to 3.6m

TYPE OF BORING: Diacore to 0.06m, Solid flight auger to 3.2m, Rotary to 3.6m, NMLC Coring to 16.19m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sampleBD03/20200828, Bulk samples taken 0.6-1.0m & 1.5-3.0m, Groundwater well installed, refer to Well Log for construction details, Data logger 2121808 installed in well

	SAMPLING & IN SITU TESTING LEGEND											
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)							
В	Bulk sample	Р	Piston sample) Point load axial test Is(50) (MPa)							
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D	Point load diametral test (s(50) (MPa)							
С	Core drilling	W	Water sample	pp	Pocket penetrometer (kPa)							
D	Disturbed sample	⊳	Water seep	S	Standard penetration test							
E	Environmental sample	Ī	Water level	V	Shear vane (kPa)							



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project
LOCATION: Limb Street and Heavital Bood Re

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.9 AHD **EASTING:** 337054.9 **NORTHING:** 6245642.4 **DIP/AZIMUTH:** 90°/--

BORE No: BH608 **PROJECT No:** 72505.18 **DATE:** 27 - 28/8/2020 **SHEET** 1 OF 2

			Description	.je		San		& In Situ Testing	_	Well
귙	Dep (m		of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construction
			Strata	G	Ţ	De De	San	Comments		Details
-		0.05 – 0.2 –	ASPHALTIC CONCRETE /	þ. 0.	_E/D_	0.1			-	Gatic cover Grout 0.0-1.0m
	• • •	0.5	1		E/D_	0.4				
52	_ 1		FILL/ GRAVEL: medium, yellow-brown, sandstone, with clay, sand, crushed sandstone, dry		E/D*	0.8				Backfill 0.1-1.75m
	. ' - - -	1.5 -	FILL/SAND: fine to medium, brown, trace silt, and fine subangular igneous gravel, dry		s	1.45		1,1,1 N = 2		
51	- 2	1.5	SAND SP: fine to medium, yellow-brown, with clay, moist, loose, aeolian		E/D	1.8				Backfill 0.1-1.75m
	- - - -	2.5 –	SANDSTONE: medium to coarse grained, pale yellow and red, very low then low strength, highly weathered,		_s_	2.5 2.59 2.75		25/90 refusal PL(A) = 0.07		0.15-0.35m
20	-3		slightly fractured, Hawkesbury Sandstone			2.8		1 26 9 - 0.01	-	-3 Blank pipe
49	- 4 - 4 				С	4.0		PL(A) = 0.08		-4
48		i.83 i.02 –	SANDSTONE: medium grained, pale grey, low then medium to high strength, fresh, slightly fractured to			E 2		DL (A) = 0.40		
	·		medium to high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone			5.3		PL(A) = 0.19		
- 4	-6 -6 -					6.0		PL(A) = 0.91		
46	- - -7 - -				С	7.0		PL(A) = 1	-	-7
45	- - - - 8 - -					8.0		PL(A) = 0.81	-	
44	- - - - 9					8.85 9.0		PL(A) = 0.97	-	
43	• • • •				С	10.0_		PL(A) = 1		Gravel 0.5-3.0m

RIG: Bobcat DRILLER: JE LOGGED: TM CASING: HW to 2.6m, HQ to 2.75m

TYPE OF BORING: Diacore to 0.05m, Solid flight auger to 2.5m, Rotary to 2.75m, NMLC Coring to 16.0m

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: *Field replicate sample BD02/20200827, Bulk samples taken 0.5-1.5m & 1.5-2.5m, Groundwater well installed, refer to Well Log for construction details. Data logger 2119607 installed in well

	construction details, Data logger 2119607 installed in Well										
	SAMPLING & IN SITU TESTING LEGEND										
Α	Auger sample	G	Gas sample	PID	Photo ionisation detector (ppm)						
В	Bulk sample	Р	Piston sample	PL(A) Point load axial test Is(50) (MPa)						
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D	ý Point load diametral test Ís(50) (MPa)						
С	Core drilling	WÎ	Water sample	pp ·	Pocket penetrometer (kPa)						
D	Disturbed sample	⊳	Water seep	S	Standard penetration test						
E	Environmental sample	Ī	Water level	V	Shear vane (kPa)						



CLIENT: Lendlease Building Pty Ltd
PROJECT: SCH Stage 1 / CCCC Project

LOCATION: High Street and Hospital Road, Randwick

SURFACE LEVEL: 52.9 AHD **EASTING:** 337054.9 **NORTHING:** 6245642.4 **DIP/AZIMUTH:** 90°/--

BORE No: BH608 **PROJECT No:** 72505.18 **DATE:** 27 - 28/8/2020 **SHEET** 2 OF 2

	Б :	Description	ы́ _		San		& In Situ Testing	<u>_</u>	Well	
집	Depth (m)	of Strata	Graphic Log	Type	Depth	Sample	Results & Comments	Water	Constructio Details	n
		SANDSTONE: medium grained, pale grey, low then medium to high strength, fresh, slightly fractured to unbroken, Hawkesbury Sandstone <i>(continued)</i>				03			-	
42	-11 -11			С	11.1		PL(A) = 1.1		- -11 -	
41	- - - 11.89 -12 -				11.83 12.0		PL(A) = 1.2		-12 -12	Corcorcorcorcorcorcorcorcorcorcorcorcorco
40	- - -13			С	13.0		PL(A) = 0.83		-13	
39 -	- - - 14 - -				14.0		PL(A) = 0.75		-14 -15	0,000,000,000 0,000,000,000 1,1111111111
38	- 15 			С	14.65 15.0 15.2		PL(A) = 1.1 PL(A) = 0.15		- 15 15	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.
37	- -16 - 16.33	Bore discontinued at 16.33m			16.0 -16.33-		PL(A) = 1.2		- 16 - End cap	0,000000000000000000000000000000000000
36	- - - 17	Target depth reached							-17	
35	- - - - - 18								- - - - 18	
34	- 19 19 								- 19 - 19	
33	-								-	

RIG: Bobcat DRILLER: JE LOGGED: TM CASING: HW to 2.6m, HQ to 2.75m

TYPE OF BORING: Diacore to 0.05m, Solid flight auger to 2.5m, Rotary to 2.75m, NMLC Coring to 16.0m

WATER OBSERVATIONS: No free groundwater observed whilst augering

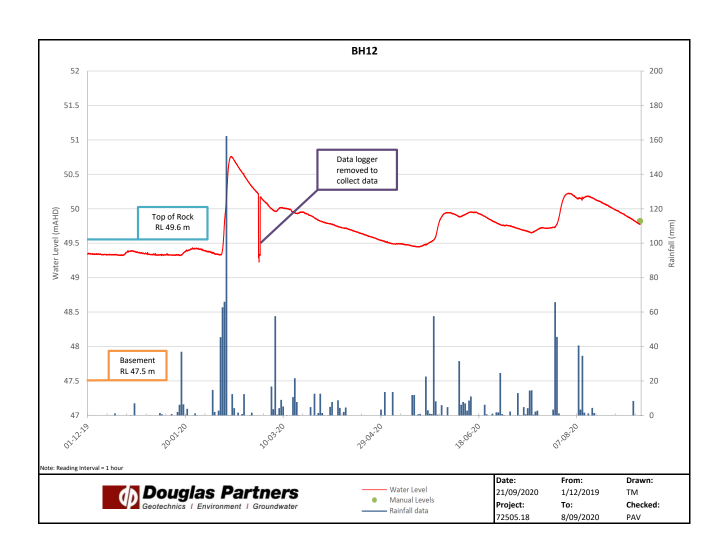
REMARKS: *Field replicate sample BD02/20200827, Bulk samples taken 0.5-1.5m & 1.5-2.5m, Groundwater well installed, refer to Well Log for construction details. Data logger 2119607 installed in well

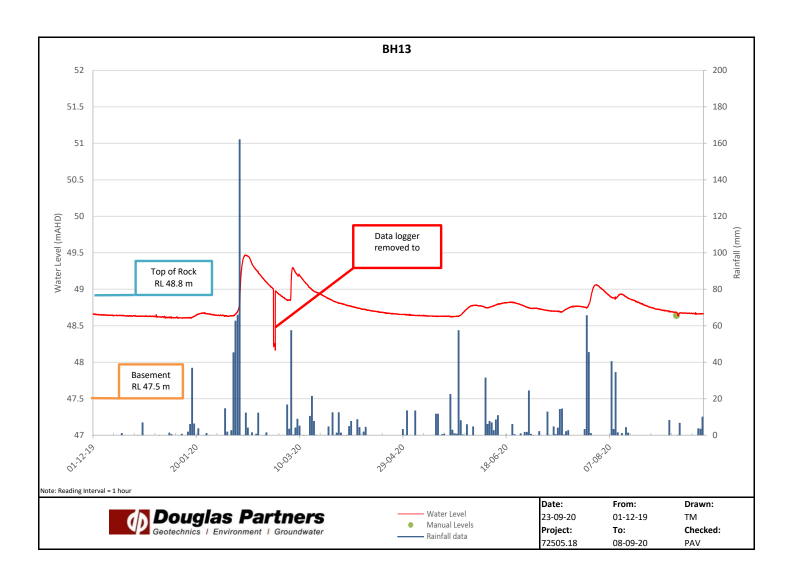
	Construc	HOII	details, Data logger	211	9607 installed in well
	SAME	PLINC	3 & IN SITU TESTING	LEGI	END
Α	Auger sample	G	Gas sample		Photo ionisation detector (ppm)
В	Bulk sample	Р	Piston sample) Point load axial test Is(50) (MPa)
BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D) Point load diametral test (s(50) (MPa)
С	Core drilling	WÎ	Water sample	pp `	Pocket penetrometer (kPa)
D	Disturbed sample	⊳	Water seep	S	Standard penetration test
E	Environmental sample	¥	Water level	V	Shear vane (kPa)

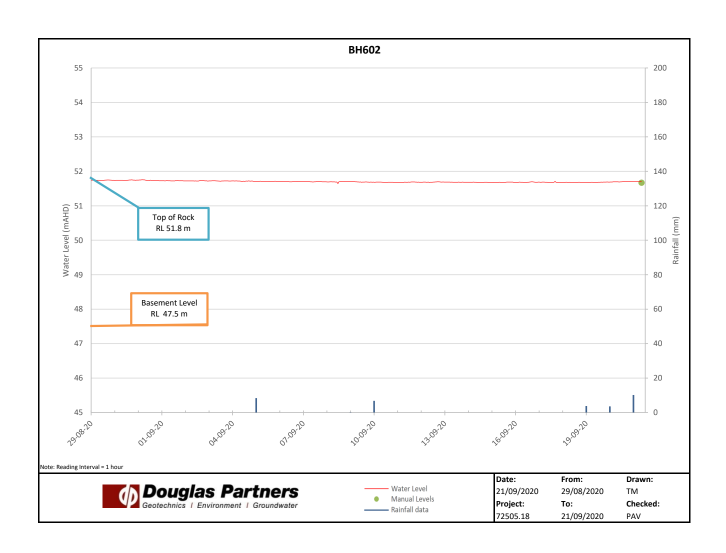


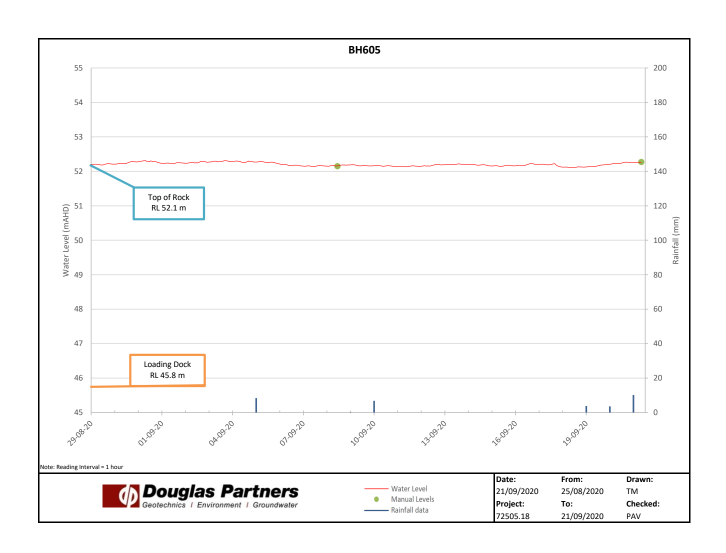
Appendix H

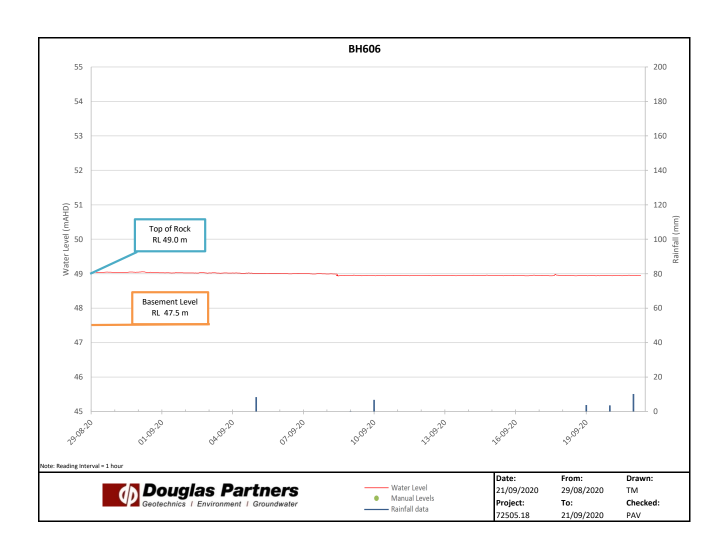
Results of Groundwater Monitoring

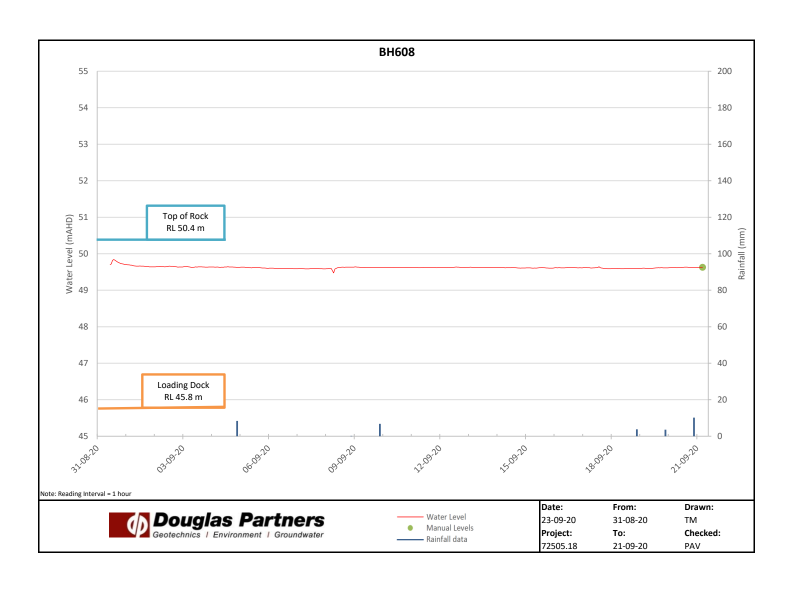












Appendix I

Results of Permeability Tests



Permeability Testing - Falling Head Test Report

Lendlease Building Pty Ltd Client: 72505.18 Project No: Project: SCH Stage 1 / CCCC Project Test date: 31-Aug-20

Location: High Street and Hospital Road, Randwick Tested by: TM

Test Location Test No. BH602

Description: Standpipe in borehole Easting: 337097.5 m Material type: Sand **Northing** 6245571.8 m

> m AHD Surface Level: 55

Details of Well Installation

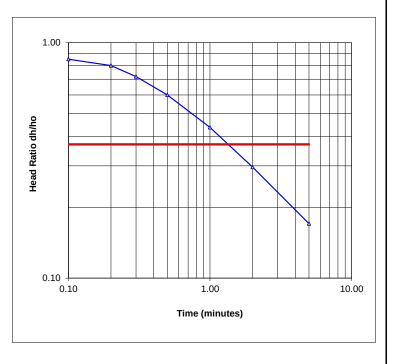
Well casing diameter (2r) 110 mm Depth to water before test 3.3 m Well screen diameter (2R) 110 Depth to water at start of test 1.95 mm m

Length of well screen (Le) 1.84

Comments: Effective screen length reduced due to standing water level

Test Results

rest results			1	
Time (min)	Depth (m)	Change in Head dH (m)	dH/Ho	
0	1.95	-1.35	1.000	
0.10	2.15	-1.15	0.852	
0.20	2.22	-1.08	0.800	
0.30	2.33	-0.97	0.719	
0.50	2.49	-0.81	0.600	
1.00	2.71	-0.59	0.437	
2.00	2.9	-0.40	0.296	
5.00	3.07	-0.23	0.170	



To = 1.02 mins61.2 secs

Theory: Falling Head Permeability calculated using equation by Hvorslev

> $k = [r^2 \ln(Le/R)]/2Le To$ where r = radius of casing

R = radius of well screen Le = length of well screen

To = time taken to rise or fall to 37% of initial change

Hydraulic Conductivity 4.7E-05 m/sec k = =

16.973 cm/hour



Permeability Testing - Rising Head Test Report

Client: Lendlease Building Pty Ltd Project No: 72505.18
Project: SCH Stage 1 / CCCC Project Test date: 25-Aug-20

Location: High Street and Hospital Road, Randwick Tested by: JJH

Test Location Test No. BH605

Description: Standpipe in borehole Easting: 337109.8 m

Material type: Sandstone Northing 6245649.5 m

Surface Level: 55.3 m AHD

Details of Well Installation

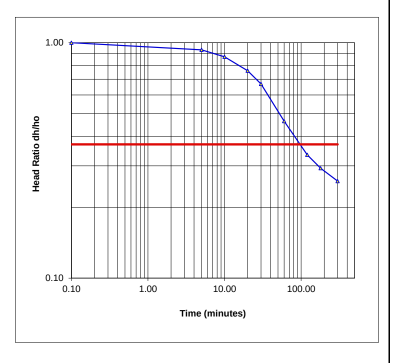
Well casing diameter (2r) 76 mm Depth to water before test m
Well screen diameter (2R) 76 mm Depth to water at start of test 14.4 m

Length of well screen (Le) 12.5 m

Comments: Effective screen length reduced due to standing water level

Test Results

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Time (min)	Depth (m)	Change in Head dH (m)	dH/Ho
0	14.4	14.40	1.000
5.0	13.43	13.43	0.933
10	12.54	12.54	0.871
20	10.95	10.95	0.760
30.0	9.62	9.62	0.668
60	6.69	6.69	0.465
120	4.81	4.81	0.334
180.0	4.22	4.22	0.293
300	3.72	3.72	0.258



To = 95 mins 5700 secs

Theory: Falling Head Permeability calculated using equation by Hvorslev

 $k = [r^2 \ln(Le/R)]/2Le To$ where r = radius of casing

R = radius of well screen Le = length of well screen

To = time taken to rise or fall to 37% of initial change

Hydraulic Conductivity k = 5.9E-08 m/sec = 0.021 cm/hour



Permeability Testing - Falling Head Test Report

Client: Lendlease Building Pty Ltd Project No: 72505.18

Project: SCH Stage 1 / CCCC Project Test date: 31-Aug-20

Location: High Street and Hospital Road, Randwick Tested by: TM

Test Location Test No. BH606

Description: Standpipe in borehole Easting: 337045.4 m

Material type: Sand Northing 6245584.9 m

Surface Level: 52.1 m AHD

Details of Well Installation

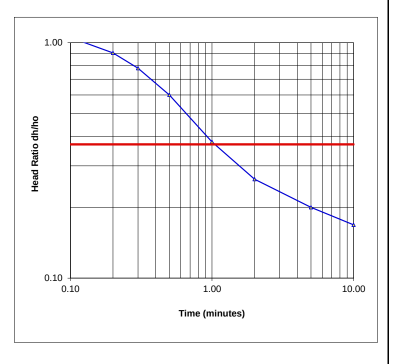
Well casing diameter (2r) 110 mm Depth to water before test 2.9 m
Well screen diameter (2R) 110 mm Depth to water at start of test 1.95 m

Length of well screen (Le) 2.5 m

Comments: Effective screen length reduced due to standing water level

Test Results

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Time (min)	Depth (m)	Change in Head dH (m)	dH/Ho
0	1.7	-1.20	1.263
0.10	1.9	-1.00	1.053
0.20	2.04	-0.86	0.905
0.30	2.16	-0.74	0.779
0.50	2.33	-0.57	0.600
1.00	2.54	-0.36	0.379
2.00	2.65	-0.25	0.263
5.00	2.71	-0.19	0.200
10	2.74	-0.16	0.168
I			



To = 1.01 mins 60.6 secs

Theory: Falling Head Permeability calculated using equation by Hvorslev

 $k = [r^2 \ln(Le/R)]/2Le To$ where r = radius of casing

R = radius of well screen Le = length of well screen

To = time taken to rise or fall to 37% of initial change

Hydraulic Conductivity k = 3.8E-05 m/sec = 13.717 cm/hour



Permeability Testing - Rising Head Test Report

Client: Lendlease Building Pty Ltd Project No: 72505.18

Project: SCH Stage 1 / CCCC Project Test date: 31-Aug-20

Location: High Street and Hospital Road, Randwick Tested by: TM

Test Location Test No. BH608

Description: Standpipe in borehole Easting: 337052.7 m

Material type: Sandstone Northing 6245601.5 m

Surface Level: 52.4 m AHD

Details of Well Installation

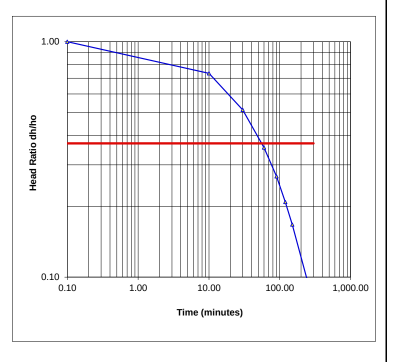
Well casing diameter (2r) 76 mm Depth to water before test 3.15 m
Well screen diameter (2R) 76 mm Depth to water at start of test 10.39 m

Length of well screen (Le) 13.33 m

Comments: Effective screen length reduced due to standing water level

Test Results

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Time (min)	Depth (m)	Change in Head dH (m)	dH/Ho
0	10.39	7.24	1.000
10.0	8.46	5.31	0.733
30	6.87	3.72	0.514
60	5.72	2.57	0.355
90.0	5.09	1.94	0.268
120	4.66	1.51	0.209
150	4.36	1.21	0.167
300.0	3.71	0.56	0.077



To = 45 mins 2700 secs

Theory: Falling Head Permeability calculated using equation by Hvorslev

 $k = [r^2 \ln(Le/R)]/2Le To$ where r = radius of casing

R = radius of well screen Le = length of well screen

To = time taken to rise or fall to 37% of initial change

Hydraulic Conductivity k = 1.2E-07 m/sec = 0.042 cm/hour