





Job No: 11201/1 Our Ref: 11201/1-AE 26 February 2014

Beach Property Trust c/- Bonus & Associates Architects Level 1 597 Darling Street ROZELLE NSW 2039

Attention: Mr G Bonus

Dear Sir

re: Proposed Mixed Development

1184-1186 Pittwater Road, cnr Clarke Street, Narrabeen

Geotechnical Investigation

Geotechnique Pty Ltd completed a geotechnical investigation and an acid sulphate soil assessment for a proposed development at the above site and provided Report No 11201/1-AD dated 20 July 2009 and Report No 11201/1-AB-Revised dated 25 March 2009.

ABN 64 002 841 063

At the time of preparation of the above reports it was understood that the proposed development would include construction of a two-three storey building with a single level of basement car park to about RL3.8m. The basement excavation was understood to be about 3.0m to 6.0m deep. The above reports provided the following;

- Assessments on whether acid sulphate and potentially acid sulphate soils are likely to be encountered during proposed development works.
- Recommendations on design of basement excavations, retaining structures and footings for the proposed building.

It is now understood that the proposed basement car park will be located in a new area seawards of the existing building but that the base of basement excavation will be similar to the initial design level at about RL3.3m AHD. The attached updated basement plan prepared by Bonus & Associates Architects shows the outline of the new basement. An updated report was required to ascertain whether assessments and recommendations provided in Reports 11201/1-AD and 11201/1-AB-Revised are appropriate for the proposed building even if the basement car park is relocated to a new area.

Based on the nature of sub-surface profile encountered in three boreholes distributed across the site, it is our assessment that the sub-surface profile is likely to be similar across the site. Therefore, it is considered that the assessments and recommendations provided in Reports 11201/1-AD and 11201/1-AB-Revised are applicable for the proposed development with a new area for the basement car park. Therefore, for the sake of completeness of this report, the assessments and recommendations provided in Reports 11201/1-AD and 11201/1-AB-Revised are reproduced below.



REGIONAL GEOLOGY

The Sydney (1:100,000) Soil Landscape Map indicates that the landscape at the site belongs to the Newport Group, which is characterised by gently undulating plains, to rolling rises of Holocene sands, mantling other soil materials or bedrock, with local relief of less than 10m and ground surface slope less than 10% on lower slopes and up to 35% against obstacle facing prevailing winds. The sub-surface soils are usually shallow to moderately deep (0.5-1.5m), non-cohesive and susceptible to high erosion hazard.

Reference to the Sydney (1:100,000) Geological Map Sheet indicates that the site is underlain by Quaternary, medium to fine grained, marine sand deposits and quartz sand with minor shell and silt, belonging to a beach ridge system.

Geotechnique completed a few projects in the local area, which included borehole drilling and insitu testing. Information from the investigations indicated marine sands to depths in excess of 10.0m.

Based on the Acid Sulphate Soils Map of Hornsby/Mona Vale (1:25,000) there is a Low Probability of acid sulphate soil occurrence at depths exceeding 3.0m.

FIELD WORKS

Field works for geotechnical investigation and acid sulphate soil assessment consisted of the following.

- Reviewing services plans obtained from "Dial Before you Dig".
- Scanning proposed test locations for underground services. A specialist services locater was engaged for this purpose.
- Drilling at three locations (BH1, BH2 and BH3) using a utility mounted drilling rig fully equipped for geotechnical investigations. Boreholes were uniformly distributed in accessible portions of the site and drilled to depths of about 8.5m from existing ground surface. The approximate borehole locations are shown on the attached Drawing 11201/1-1. Borehole logs are also attached.
- Conducting Standard Penetration Tests (SPT) at regular depth intervals in the boreholes to assess strength characteristics of the sub-surface soils.
- Installing open standpipes in BH1 and BH2 for future of groundwater level monitoring.
- Measuring depth to groundwater level in boreholes.
- Collecting representative samples of sub-surface soils for laboratory tests.

The field work was carried out on 6 September 2006 and supervised by an Engineering Geologist from this company, who was responsible for confirming borehole locations, conducting OH&S, supervising testing and recovering samples.

SITE DESCRIPTION

The site is trapezoidal in plan dimensions, measuring about 30.0m along Pittwater Road by approximately 55.0m deep and is bound by Clarke Street (north), Pittwater Road (west), double storey units (south) and the ocean (east).

At the time of the investigation the site contained a double storey residence in the western portion, with the remainder of the site being relatively flat and partially grass-covered.



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Based on sub-surface profiles encountered in three boreholes, the sub-surface profile across the site is anticipated to comprise a sequence of topsoil/fill to a depth of about 0.3m underlain by marine sand to depths exceeding 8.5m from existing ground surface. Topsoil/fill is fine grained brown sand with roots and roof fibre and marine sand is predominantly fine to medium grained, pale brown and yellow.

RESULTS OF SPT TESTING

Results of SPT tests are included in the appropriate borehole logs and a summary of SPT results (in terms of Blow Count Number N) and assessed properties for the sub-surface soils are presented below in Table 1.

TABLE 1

Depth	SP	T Blow Coun	t (N)	Indicative Relative	Estimated Unit	Estimated
(m)	BH1	BH2	ВН3	Density	Weight (kN/m ³)	Friction Angle (deg)
0.5	6	5	4	Medium Dense	18	32
2.0	8	7	9	Medium Dense	18	32
3.5	9	28*	6	Medium Dense	18	32
5.0	15	46*	25	Medium Dense	18	32
6.5	28	37*	25	Dense	18	36
8.0	32	31	31	Dense	18	36

In variation to the generalised profile presented in the above table, BH2 encountered a layer of very dense sand between depths of about 3.0m and 7.0m.

GROUNDWATER CONDITIONS

Groundwater level was encountered in all boreholes and depth to groundwater levels measured on two different dates are presented below in the Table 2:

TABLE 2

Date of Measurement	Groundwater Depth (m)					
Date of Measurement	BH1	BH2	ВН3			
06.09.06	6.0	5.4	6.0			
14.09.06	5.75	6.0	*			

^{*} No groundwater well installed in BH3

It should be noted that fluctuations in the level of groundwater and/seepage might occur due to variations in rainfall and/or other factors.

LABORATORY TESTING FOR ACID SULPHATE SOIL

Representative soil samples recovered from the boreholes were tested in the NATA accredited laboratory of SGS Environmental Services, in accordance with Suspension Peroxide Oxidation Combined Acidity and Sulphate (SPOCAS) method, to assess if soils likely to be disturbed or excavated during proposed development are likely to be acid sulphate or potentially acid sulphate soils. The test results are attached and a summary is presented below in Table 3.



TABLE 3

Borehole No	Depth (m)	% S Oxidisable	pH _{KCI}	pH _{ox}	TPA (pH 6.5)	TAA (pH 6.5)	TSA (pH 6.5)
BH1	0.5-0.95	<0.005*	9.5	9.3	<5*	<5*	<5*
BH2	2.0-2.45	<0.005*	9.8	10.0	<5*	<5*	<5*
BH3	3.5-3.95	0.020	9.9	10.7	<5*	<5*	<5*

% S Oxidisable = Oxidisable Sulphur (%)

 $pH_{KCI} = pH$ of filtered 1:20, 1M K_{CI} extract, overnight shake

 $pH_{ox} = pH$ of filtered 1:20, 1M K_{CI} after peroxide digestion

TPA = Total Potential Acidity (mol H⁺/tonne)

TAA = Total Actual Acidity (mol H⁺/tonne)

TSA = Total Sulphidic Acidity (mol H⁺/tonne)

* Minimum detectible limit

ACID SULPHATE SOIL ASSESSMENT

The Acid Sulphate Management Advisory Committee, New South Wales (Reference 1), recommends that assessment of acid sulphate soils and/or potentially acid sulphate soils at a site is carried out in stages, as follows.

Steps	Requirement	Result
Step 1	Check the Acid Sulphate Soils Map	Low probability of occurrence below 3.0m
Step 2	Check if the area meets the geomorphic or site criteria	Proposed excavation to RL3.3m is less than RL5.0m and therefore indicates possible occurrence of acid sulphate or potential acid sulphate soils. However, visual observations of soils and water at the site did not indicate evidence of acid sulphate or potentially acid sulphate soils
Step 3	Analyse soil indicators (pH)	Negative result
Step 4	Chemical analysis to confirm Acid Sulphate Soil and action level	Refer to laboratory testing

Reference 1 recommends implementation of an "Action Criteria" (detailed in Table 4), which is based on results of acid sulphate soils analysis for three soil categories



TABLE 4

Type of I	Material	Action (1-1000 tonnes of		Action Criteria More than 1000 tonnes of soil is disturbed		
Texture Range	Approx Clay Content (% <0.002mm)	Sulphur Trail % S oxidisable (oven dry basis) eg S _{TOS} or S _{POS}	Acid Trail mol H ⁺ /tonne (oven dry basis) eg TPA or TSA	Sulphur Trail % S oxidisable (oven dry basis) eg S _{TOS} or S _{POS}	Acid Trail mol H ⁺ /tonne (oven dry basis) eg TPA or TSA	
Coarse Texture Sands to loamy sands	≤5	0.03	18	0.03	18	
Medium Texture Sandy loams to light clays	5-40	0.06	36	0.03	18	
Fine Texture Medium to heavy clays and silty clays	≥40	0.10	62	0.03	18	

Boreholes indicate that the sub-surface soils likely to be disturbed or excavated during proposed development are fine to medium grained sand, which could be classified as Medium to Coarse texture in accordance with Table 4. Considering that the proposed development could disturb more than 1000 tonnes of soils, the "Action Criteria" in Table 4 indicates that the excavation works should be carried out in accordance with an Acid Sulphate Soil Management Plan if oxidisable sulphur content exceeds 0.03% and/or if Total Potential Acidity (TPA) or Total Sulphidic Acidity (TSA) exceeds 18.0 mol H⁺/tonne.

However, Table 3 indicates that the oxidisable sulphur content is not more than 0.02% and Total Potential Acidity (TPA) and Total Sulphidic Acidity (TSA) are lower than instrument detectable limit of 5.0 mol H^{\dagger} /tonne. Therefore, it is our assessment that the soils to be excavated or disturbed during proposed development works are not likely to be acid sulphate or potentially acid sulphate soils and an Acid Sulphate Soils Management Plan is not required for the proposed development works.

EXCAVATION CONDITIONS

The investigation encountered sandy material to termination depths. These materials can be readily, excavated using conventional earthmoving equipment.

As shown above, groundwater levels measured on 6 September 2006 was at depths ranging from 5.4m to 6.0m below the existing grade. We understand that excavation for the proposed basement in the northern portion will reach to depths in the order of 3.0m and for the additional lower basement in the southern portion the excavation might reach to depths in the order of 6.0m. Considering the above groundwater levels and the proposed basement excavation depth of about 3.0m in the northern portion, we do not anticipate significant groundwater inflow into the excavation. However, during excavation of the additional lower basement in the southern portion, if required, groundwater inflow might be encountered. If minor groundwater is encountered we consider that a conventional pump and sump system, in conjunction with a watertight retaining wall around the boundaries, could be used for dewatering.



If significant inflow is encountered, several wellpoints with large pumps, in conjunction with a watertight retaining wall around the boundaries, might be required. A suitable dewatering system can be designed after monitoring groundwater levels from the wells installed at the site and groundwater modelling using computer software. Geotechnique Pty Ltd would be pleased to assist with this.

We recommend that a suitable dewatering system is designed, installed and warranted by a specialist dewatering contractor.

Trafficability problems might arise locally during wet weather or if water is allowed to pond on these materials. Over-excavation by about 300mm and replacement with compacted crushed granular material, such as crushed recycled concrete, is recommended.

BATTER SLOPES

All temporary excavation faces should be battered for short-term stability. A maximum slope in the order of 1.6 Horizontal (H) to 1 Vertical (V) is recommended, which corresponds to the estimated angle of repose of about 32 degrees.

Surface protection of the cut slope can be provided by shotcreting. Alternatively, batters can be protected using plastic sheeting, providing an Engineering Geologist/Geotechnical Engineer inspects the batters.

RETAINING STRUCTURES

If the recommended safe batters are not feasible due to space limitations, then engineered designed retaining structures should be used. An appropriate retaining structure for the proposed excavation could comprise a grout injected contiguous pile wall designed as a cantilever wall, or anchored wall. The piles should be drilled prior to excavation and taken to below bulk excavation level. Ground anchors might have to be used to reduce the load on the piles.

The pressure distribution on cantilever walls is assumed to triangular and estimated as follows.

$$p_h = \gamma kH + kq$$

Where,

 p_h = Horizontal pressure (kN/m²)

 γ = Wet density of retained materials (estimated to be 18kN/m³)

 $k = Coefficient of earth pressure (k_a or k_o)$

H = Retained height (m)

q = Surcharge load (kN/m²)

If the retaining structures are anchored or strutted the earth pressure distribution is assumed to be rectangular and estimated as follows.

$$p_h = 0.65\gamma Hk + kq$$

Where,

 p_h = Horizontal pressure (kN/m²)

 γ = Wet density of retained materials (estimated to be 18kN/m³)



For design of flexible retaining structures where some lateral movement is acceptable an active earth pressure coefficient is recommended. If it is critical to limit the horizontal deformation of a retaining structure, use of an earth pressure coefficient at rest should be considered. Recommended parameters for the design of retaining structures are as follows.

•	Unit weight	18.0kNt/m ³
•	Coefficient of Active earth pressure (ka)	0.32
•	Coefficient of At Rest earth pressure (k _o)	0.47
•	Coefficient of Passive earth pressure (kp)	3.12

The above coefficients assume that ground level behind the retaining structures is horizontal and the retained material is effectively drained. If retained soil is subject to groundwater pressure, additional earth pressure resulting from groundwater should be allowed for in the design.

The design of any retaining structure should be checked for bearing capacity, overturning, sliding and overall stability.

ANCHORS

It is likely that the retaining walls of the basement excavation could require anchorage or tie-back in order to resist lateral pressure. The allowable bond stress for use in the anchorage design may be taken as 25kPa. Permission should be sought from adjacent property owners if anchors extend beneath these properties.

FLOOR SLABS

Floor slabs may be designed for an estimated Modulus of Subgrade Reaction of 25kPa/mm. The design of slabs for the basement at about 3.0m depth in the northern portion does not need to allow for uplift pressure from the groundwater, unless required by the Hydraulic Engineer. However, floor slabs for the additional lower basement at about 6.0m depth in the southern portion should be designed for an uplift pressure of 15kPa, or as required by the Hydraulic Engineer.

FOOTINGS

Loading conditions for the proposed development are not known at this stage. However, we anticipate that shallow footings (pad and strip) founded in the exposed medium dense sands would be appropriate.

Shallow footings (from bulk excavation levels) can be used in areas where the depth to founding stratum is less than about 1.5m from the excavated basement level. In areas where the founding depth is in excess of 1.5m, excavation of shallow footings would be difficult and deep footings would be appropriate.

If footings are founded above and within the 1H to 1V plane projected from the base of excavation the allowable bearing pressures are half of the above recommended value. The recommended allowable bearing pressures are given in the following table:

	Assumed 1m rigid square footing*	Assumed 500mm wide strip footing*
Allowable bearing pressure (kPa)	200	200
Anticipated settlement (mm)	5 - 15	3 - 10

^{*} Assumed footing depth of 500mm



Alternatively, grout injected piles may be used to depths above the anticipated groundwater level of 6m. A typical 500mm diameter pile taken to 6m depth would have an overall capacity of about 50 tonnes, with estimated settlement in the range of 5mm to 10mm.

LIMITATIONS

The sub-surface profile presented in this report is based on information obtained from three boreholes drilled at accessible locations. Actual sub-surface conditions across the site and between boreholes might differ or vary from those expected (interpreted).

The recommendations presented in this report are based on the expected (interpreted) sub-surface profile. The scope of this investigation did not include assessment of footing configurations and founding conditions of neighbouring buildings.

The report contains geotechnical parameters to be used as input for the structural design of footings, retaining walls, etc.

If you have any questions, please do not hesitate to contact the undersigned.

Yours faithfully

GEOTECHNIQUE PTY LTD

INDRA JWORCHAN

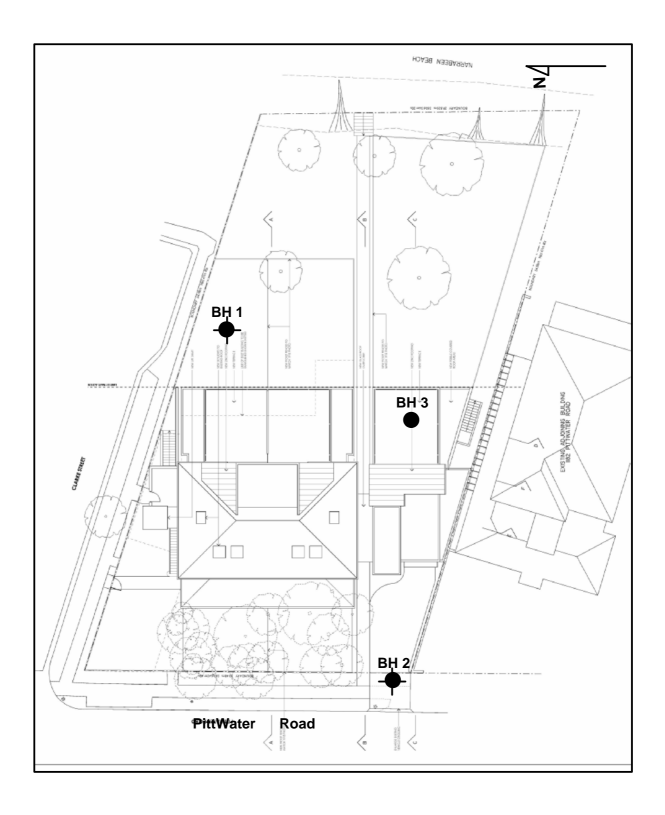
Principal Geotechnical Engineer

Attached Borehole Location Plan – Drawing No 11201/1-1

Engineering Borehole Logs Explanatory Notes Updated Basement Plan Laboratory Test Results

Reference:

1. New South Wales, Acid Sulphate Soil Management Advisory Committee, 1988 – Acid Sulphate Soil Manual.



LEGEND



Borehole

PREPARED BY



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Bonus & Associates Architects Proposed Mixed Development 1184-1186 Pittwater Road, Narrabeen Drawing No: 11201/1-1 Job No: 11201/1 Drawn By: ZM Scale: 1: 350 Date: 08/09/2006 Checked By: ZM

Borehole & Monitoring Well Location Plan



engineering log - borehole

Client: Bonus & Associates Architects Job No.: 11201/1

Project: Proposed Mixed Development Borehole No.: 1

Location: 1184-1186 Pittwater Road, Narrabeen Date: 6 September 2006 Logged/Typed/Checked by: drill model and mounting: XP60 slope: 90° deg. R.L. surface: hole diameter: $\mathbf{m}\mathbf{m}$ bearing: deg. datum: hand penetrometer kPa classification symbol consistency density index depth or R.L. in meters graphic log moisture condition **MATERIAL DESCRIPTION** Remarks and method additional observations soil type, plasticity or particle characteristic, field test colour, secondary and minor components. Fill appears loosely compacted FILL: Sand, fine grained, brown, with glass and ceramic fragments SP L D SAND: Fine to medium grained, pale brown DS SAND: Fine to medium grained, pale yellow, brown L DS SW SAND: Fine to coarse grained, pale yellow, brown, MD some shell fragments D N=9 3,4,5 DS N=15 3.5.10 DS More shell fragments from 6.0m Stand pipe installed to 6.2m N=28 DS Borehole No 1 terminated at 8.0m

form no. 002 version 02 - 11/04



engineering log - borehole

Client :Bonus & Associates ArchitectsJob No. : 11201/1Project :Proposed Mixed DevelopmentBorehole No. : 2

Location : 1184-1186 Pittwater Road, Narrabeen **Date :** 6 September 2006

Logged/Typed/Checked by: ZM/ac/

drill model and mounting: XP60 slope: 90° deg. R.L. surface: - hole diameter: 125 mm bearing: - deg. datum: -

	hol	e dian	neter :	12	5	mm	bearing: - deg.	d	atum	:	-
method	groundwater	samples	field test	depth or R.L. in meters	graphic log	classification symbol	MATERIAL DESCRIPTION soil type, plasticity or particle characteristic, colour, secondary and minor components.	moisture condition	consistency density index	hand penetrometer kPa	Remarks and additional observations
				0			TOPSOIL: Sand, fine grained, brown, roots and root fibres	D			_
ı				_		SW	SAND: Fine to medium grained, pale yellow, brown	D	L		_
		DS	N=5 2,2,3								_
			,,-	1							_
				_							-
ı				_							_
				2							_
		DS	N=7 2,3,4								
				_							_
				_							-
				3 —							
				_							_
		DS	N=28	_		SW	SAND: Fine to medium grained, pale yellow, with	М	MD		\exists
		DS	9,15,13	_			shell fragments	W	D		_
TC-Bit				4							_
₽				_							_
				_							-
				5 —							_
		DS	N=46 13,16,30	_							_
ŀ			10,10,00	_							_
ı				6 —							_
				_							-
											Stand pipe installed to 6.4m
		DS	N=37 9,15,22	_							_
				7 —							
				_							_
				_							_
				8 —							
											_
		DS	N=31 10,15,16				Borehole No 2 terminated at 8.45m				
			10,15,16	_							_
				9 —							
				_							_
				_							_



engineering log - borehole

Client: Bonus & Associates Architects Job No.: 11201/1

Project: Proposed Mixed Development Borehole No.: 3

Location: 1184-1186 Pittwater Road, Narrabeen Date: 6 September 2006 Logged/Typed/Checked by: ZM/ac/ drill model and mounting: XP60 slope: 90° deg. R.L. surface: hole diameter: mm bearing: deg. datum: hand penetrometer kPa classification symbol consistency density index depth or R.L. in meters graphic log moisture condition **MATERIAL DESCRIPTION** Remarks and method additional observations soil type, plasticity or particle characteristic, field test colour, secondary and minor components. TOPSOIL: Sand, fine grained, brown SP L SAND: Fine to medium grained, pale brown N=4 2,1,3 DS SAND: Fine to medium grained, pale yellow, brown L DS SW SAND: Fine to coarse grained, pale yellow, brown, MD with some shell fragments D N=6 1,2,4 DS TC-Bit N=25 5,11,14 DS N=25 4,10,15 DS Borehole No 3 terminated at 8.45m

form no. 002 version 02 - 11/04

KEY TO SYMBOLS

Strata symbols



Fill

Sand

,,,,,

Topsoil

Misc. Symbols

Groundwater encountered during drilling

Notes:

- 1. Exploratory borings were drilled on 6 September 2006 using a 125mm diameter continuous flight power auger.
- 2. Boring locations were taped from existing features and elevations extrapolated from the final design schematic plan.
- 3. These logs are subject to the limitations, conclusions, and recommendations in this report.
- 4. Results of tests conducted on samples recovered are reported on the logs.



EXPLANATORY NOTES

Introduction

These notes have been provided to simplify the geotechnical report with regard to investigation procedures, classification methods and certain matters relating to the Discussion and Comments section. Not all notes are necessarily relevant to all reports.

Geotechnical reports are based on information gained from finite subsurface probing, excavation, boring, sampling or other means of investigation, supplemented by experience and knowledge of local geology. For this reason they must be regarded as interpretative rather than factual documents, limited to some extent by the scope of information on which they rely.

Description and Classification Methods

The methods of description and classification of soils and rocks used in this report are based on AS1726 - 1993 "Geotechnical Site Investigations". In general, descriptions cover the following properties; strength or density, colour, structure, soil or rock type, and inclusions. Identification and classification of soil and rock involves, to a large extent, judgement within the acceptable level commonly adopted by current geotechnical practices.

Soil types are described according to the predominating particle size, qualified by the grading or other particles present (e.g. sandy clay) on the following basis:

Soil	Particle Size				
Classification					
Clay	Less than 0.002mm				
Silt	0.002 to 0.06mm				
Sand	0.06 to 2.00mm				
Gravel	2.00mm to 60.00mm				

Cohesive soils are classified on the basis of strength, either by laboratory testing or engineering examination. The strength terms are defined as follows:

Classification	Undrained Shear Strength kPa
Very Soft	Less than 12
Soft	12 – 25
Firm	25 – 50
Stiff	50 – 100
Very Stiff	100 – 200
Hard	Greater than 200

Non-cohesive soils are classified on the basis of relative density, generally from the results of standard penetration tests (SPT) or Dutch cone penetrometer tests (CPT), as below:

Relative Density	SPT 'N' Value (blows/300mm)	CPT Cone Value (q _c -MPQ)
Very Loose	Less than 5	Less than 2
Loose	5 – 10	2 – 5
Medium Dense	10 – 30	5 – 15
Dense	30 - 50	15 – 25
Very Dense	>50	>25

Rock types are classified by their geological names, together with descriptive terms on degrees of weathering, strength, defects and other minor components. Where relevant, further information regarding rock classification is given on the following sheet.

Sampling

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

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

Undisturbed samples are taken by pushing a thin walled sample tube (normally known as $U_{50})$ into the soil and withdrawing 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. Details of the type and method of sampling are given in the report.

Field Investigation Methods

The following is a brief summary of investigation methods currently carried out by this Company and comments on their use and application.

Hand Auger Drilling

The borehole is advanced by manually operated equipment. The diameter of the borehole ranges from 50mm to 100mm. Penetration depth of hand augered boreholes may be limited by premature refusal on a variety of materials, such as hard clay, gravels or ironstone.

Test Pits

These are excavated with a tractor-mounted backhoe or a tracked excavator, allowing close examination of the insitu soils if it is safe to descend into the pit. The depth of penetration is limited to about 3.0m for a backhoe and up to 6.0m for an excavator. A potential disadvantage is the disturbance caused by the excavation.

Care must be taken if construction is to be carried out near, or within the test pit locations, to either adequately recompact the backfill during construction, or to design the structure to accommodate the poorly compacted backfill.

Large Diameter Auger (e.g. Pengo)

The hole is advanced by a rotating plate or short spiral auger, generally 300mm or larger in diameter. The cuttings are returned to the surface at intervals (generally of not more than 0.5m) 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 sampling.

Continuous Spiral Flight Augers

The hole is advanced by using 90mm-115mm diameter continuous spiral flight augers, which are withdrawn at intervals to allow sampling or insitu testing. This is a relatively economical means of drilling in clays and in sands above the water table. Samples are returned to the surface, or may be collected after withdrawal of the auger flights, but they are very disturbed and may be highly mixed with soil of other stratum.

Information from the drilling (as distinct from specific sampling by SPT or undisturbed samples) is of relatively lower reliability due to remoulding, mixing or softening of samples by groundwater, resulting in uncertainties of the original sample depth.

The spiral augers are usually advanced by using a V-bit through the soil profile to refusal, followed by Tungsten Carbide (TC) bit, to penetrate into bedrock. The quality and continuity of the bedrock may be assessed by examination of recovered rock fragments and through observation of the drilling penetration resistance.

Non-core Rotary Drilling (Wash Boring)

The hole is advanced by a rotary bit, with water being pumped down the drill rod 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 feel and rate of penetration.

Rotary Mud Stabilised Drilling

This is similar to rotary drilling, but uses drilling mud as a circulating fluid, which may consist of a range of products from bentonite to polymers such as Revert or Biogel. The mud tends to mask the cuttings and reliable identification is again only possible from separate intact sampling (e.g. SPT and U_{50}) samples).

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Continuous Core Drilling

A continuous core sample is obtained using a diamond tipped core barrel. Providing full core recovery is achieved (which is not always possible in very low strength rocks and granular soils), this technique provides a very reliable (but relatively expensive) method of investigation. In rocks, an NMLC triple tube core barrel, which gives a core of about 50mm diameter, is usually used with water flush.

Portable Proline Drilling

This is manually operated equipment and is only used in sites which require bedrock core sampling and there is restricted site access to truck mounted drill rigs. The boreholes are usually advanced initially using a tricone roller bit and water circulation to penetrate the upper soil profile. In some instances, a hand auger may be used to penetrate the soil profile. Subsequent drilling into bedrock involves the use of NMLC triple tube equipment, using water as a lubricant.

Standard Penetration Tests

Standard penetration tests are used mainly in non-cohesive soils, but occasionally also in cohesive soils, as a means of determining density or strength and of obtaining a relatively undisturbed sample. The test procedure is described in AS1289 6.3.1.

The test is carried out in a borehole by driving a 50mm diameter split sample tube under the impact of a 63kg hammer with a free fall of 769mm. It is normal for the tube to be driven in three successive 150mm increments and the 'N' value is taken as the number of blows for the last 300mm. In dense sands, very hard clays or weak rock, the full 450mm penetration may not be practicable and the test is discontinued.

The test results are reported in the following form:

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

$$N = 13$$

4.6.7

 In a case where the test is discontinued short of full penetration, say after 15 blows for the first 150mm and 30 blows for the next 40mm as;

15, 30/40mm

The results of the tests can be related empirically to the engineering properties of the soil. Occasionally the test method is used to obtain samples in 50mm diameter thin walled sample tubes in clays. In these circumstances, the test results are shown on the bore logs in brackets.

Cone Penetrometer Testing and Interpretation

Cone penetrometer testing (sometimes referred to as Dutch Cone-CPT) described in this report, has been carried out using an electrical friction cone penetrometer and the test is described in AS1289 6.5.1.

In the test, a 35mm diameter rod with cone tipped end is pushed continuously into the soil, the reaction being provided by a specially designed truck or rig, which is fitted with a hydraulic ram system. Measurements are made of the end bearing resistance on the cone and the friction resistance on a separate 130mm long sleeve, immediately behind the cone. Transducers in the tip of the assembly are connected by electrical wires passing through the centre of the push rods to an amplifier and recorder unit mounted on the control truck.

As penetration occurs (at a rate of approximately 20mm per second) the information is output on continuous chart recorders. The plotted results given in this report have been traced from the original records. The information provided on the charts comprises:

- Cone resistance the actual end bearing force divided by the cross sectional area of the cone, expressed in MPa *
- Sleeve friction the frictional force on the sleeve divided by the surface area, expressed in kPa

The ratios of the sleeve resistance to cone resistance will vary with the type of soil encountered, with higher relative friction in clays than in sands. Friction ratios of 1% to 2% are commonly encountered in sands and very soft clays, rising to 4% to 10% in stiff clays.

In sands, the relationship between cone resistance and SPT value is commonly in the range:

$$q_c$$
 (MPa) = (0.4 to 0.6) N (blows per 300mm)

In clays, the relationship between undrained shear strength and cone resistance is commonly in the range:

$$q_c = (12 \text{ to } 18)C_u$$

Interpretation of CPT values can also be made to allow estimate of modulus or compressibility values, to allow calculation of foundation settlements. Inferred stratification, as shown on the attached report, is assessed from the cone and friction traces, from experience and information from nearby boreholes etc.

This information is presented for general guidance, but must be regarded as being to some extent interpretive. The test method provides a continuous profile of engineering properties and where precise information or soil classification is required, direct drilling and sampling may be preferable.

Portable Dynamic Cone Penetrometer (DCP)

Portable Dynamic Cone Penetrometer tests are carried out by driving a rod into the ground with a falling weight hammer and measuring the blows per successive 100mm increment of penetration.

There are two similar tests, Cone Penetrometer (commonly known as Scala Penetrometer) AS1289 6.3.2 and the Perth Sand Penetrometer AS1289 6.3.3. Scala Penetrometer is commonly adopted by this company and consists of a 16mm rod with a 20mm diameter cone end, driven with a 9kg hammer, dropping 510mm (AS1289 Test P3.2).

Laboratory Testing

Laboratory testing is carried out in accordance with Australian Standard 1289 "Methods of Testing Soil for Engineering Purposes". Details of the test procedures are given on the individual report forms.

Engineering Logs

The engineering logs presented herein are an engineering and/or geological interpretation of the sub-surface conditions and their reliability will depend to some extent on frequency of sampling and the method of drilling. Ideally, continuous undisturbed sampling or core drilling will provide the most reliable assessment, however, this is not always practicable or possible to justify economically. As it is, the boreholes represent only a small sample of the total sub-surface profile. Interpretation of the information and its application to design and construction should take into account the spacing of boreholes, frequency of sampling and the possibility of other than 'straight line' variations between the boreholes.

Groundwater

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

- in low permeability soils groundwater, although present, may enter the hole slowly or perhaps not at all during the investigation period
- 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 due to the seasons or recent weather changes. They may not be the same at the time of construction as 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 be washed out of the hole if water observations are to be made



More reliable measurements can be achieved by installing standpipes that are read at intervals over several days, or 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 or surface water.

Engineering Reports

Engineering reports are prepared by qualified personnel and are based on the information obtained and on current engineering standards of interpretation and analysis. Where the report has been prepared for a specific design proposal, perhaps a three-storey building, the information and interpretation may not be relevant if the design proposal is changed, say to a twenty-storey building. If this occurs, the Company will be pleased to review the report and sufficiency of the investigation work.

Every care is taken with the report as it relates to interpretation of sub-surface conditions, discussions of geotechnical aspects and recommendations or suggestions for design and construction. However, the Company cannot always anticipate or assume responsibility for:

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

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

Site Anomalies

In the event that conditions encountered on-site during construction appear to vary from those that were expected from the information contained in the report, the Company requests immediate notification. Most problems are much more easily resolved when conditions are exposed rather than at some later stage, well after the event.

Reproduction of Information for Contractual Purposes

Attention is drawn to the document "Guidelines for the Provision of Geotechnical Information in Tender Documents", published by the Institute of Engineers Australia. Where information obtained from this Investigation is provided for tendering purposes; it is recommended that all information, including the written report and discussion, be made available.

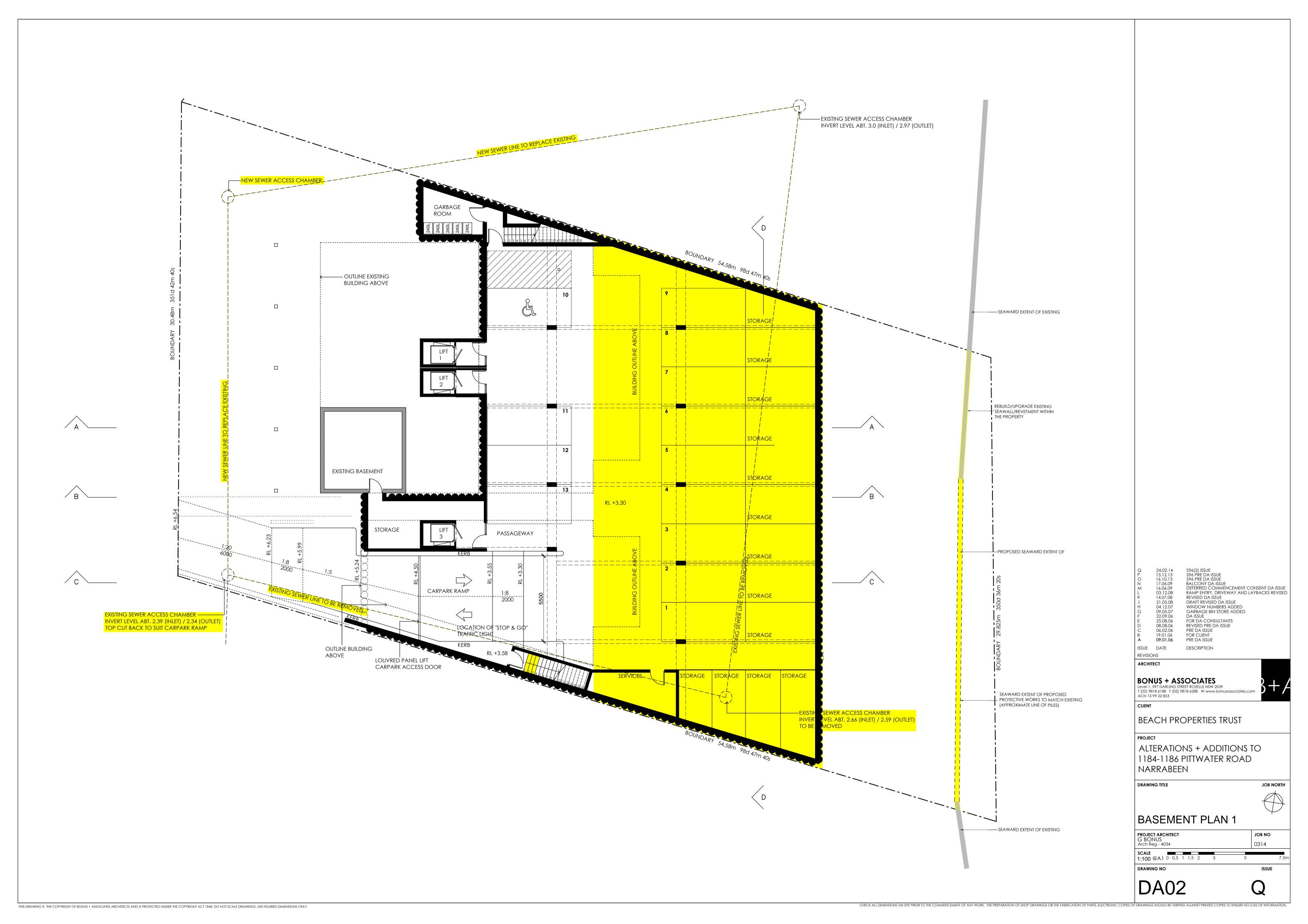
In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. The Company would be pleased to assist in this regard and/or make additional copies of the report available for contract purposes, at a nominal charge.

Site Inspection

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

Review of Design

Where major civil or structural developments are proposed, or where only a limited investigation has been completed, or where the geotechnical conditions are complex, it is prudent to have the design reviewed by a Senior Geotechnical Engineer.



GEOTECHNIQUE PTY LTD

Laboratory Test Request / Chain of Custody Record

Tel: (02) 4722 2700 Lemko Place P O Box 880 Fax: (02) 4722 6161 Page of email: info@geotech.com.au PENRITH NSW 2750 PENRITH NSW 2751 Sampling Date: 6/08/2006 Job No: 11201/1 SGS ENVIRONMENTAL SERVICES **UNIT 16** Project: Sampled By: ZM 33 MADDOX STREET **ALEXANDRIA NSW 2015** Location: Narrabeen Project Manager: FR PH: 02 8594 0400 FAX: 02 8594 0499 MS ANGELA MAMOLICOS ATTN: Sample type Sampling details Results required by: Depth Soil Water Location (m) LEAD **Heavy Metals KEEP** POCAS® SPOCAS@ CL SO3 & As, Cd, Cr, Cu, SAMPLE ZINC Pb, Hg, Ni and Zn YES $\overline{\checkmark}$ 0.5-.0.95 DSP BH-1 YES BH-2 2-2.45 DSP YES BH-3 3.5-3.95 DSP By Time m/pm Samples intact ves/no Ice/Gooler Pack ves/mb Comments: 47646 Received by Relinquished by Signature Date Name Name Signature Date Thawng Zo Mung Thawng Zo Mung 30/08/2006 Legend: @ mole H⁺/tonne * Purge & Trap Undisturbed soil sample (glass jar DSP Disturbed soil sample (small plastic bag) WG Water sample, glass b USG # Geotechnique Screen WP Disturbed soil sample (glass jar) Test required Water sample, plastic DSG



LABORATORY REPORT COVERSHEET

Date: 18 September 2006

To: Geotechnique Pty Ltd

PO Box 880

PENRITH NSW 2751

Attention: Thawng Zo Mung

Your Reference: 11201/1 Narrabeen (Syd. Ref. 47646)

Laboratory Report No: 53379

Samples Received: 13/09/2006 Samples / Quantity: 3 Soils

The above samples were received intact and analysed according to your written instructions. Unless otherwise stated, solid samples are reported on a dry weight basis and liquid samples as received.

Administration Manager

CAIRNS

Jon Dicker Operations Manager CAIRNS





CLIENT: Geotechnique Pty Ltd Laboratory Report No: 53379

PROJECT: 11201/1 Narrabeen (Syd. Ref.47646)

LABORATORY REPORT

SPOCAS Our Reference Your Reference	Units	53379-1 BH1 0.5-0.95	53379-2 BH2 2.0-2.45	53379-3 BH3 3.5-3.95
Moisture *	% w/w	5	16	14
рН ксі	pH Units	9.5	9.8	9.9
TAA pH 6.5	moles H ⁺ /tonne % w/w S pH Units	<5 <0.01 9.3	<5 <0.01 10.0	<5 <0.01 10.7
s-TAA pH 6.5				
рН ох				
TPA pH 6.5	moles H ⁺ /tonne	<5	<5	<5
s-TPA pH 6.5	% w/w S	<0.01	<0.01	<0.01
TSA pH 6.5	moles H ⁺ /tonne	<5	<5	<5
s-TSA pH 6.5	% w/w S	<0.01	<0.01	<0.01
ANCE	% CaCO ₃	4.9	7.1	11
a-ANCE	moles H ⁺ /tonne	980	1,400	2,100
s-ANCe	% w/w S	1.6	2.3	3.4
S KCI *	% w/w	0.036	0.008	<0.005
S p *	% w/w	0.020	0.012	0.024
S pos *	% w/w	<0.005	<0.005	0.020
a-S POS *	moles H ⁺ /tonne	<5	<5	12
Са ксі *	% w/w	0.54	0.49	0.62
Са Р *	% w/w	1.8	2.8	4.2
Са д *	% w/w	1.3	2.3	3.6
Mg ксі *	% w/w	0.024	0.028	0.036
Mg P *	% w/w	0.056	0.056	0.032
Mg A *	% w/w	0.032	0.028	<0.005
SHCI *	% w/w	NA	NA	NA
S NAS *	% w/w	NA	NA	NA
a-S NAS *	moles H ⁺ /tonne	NA	NA	NA
s-S nas *	% w/w S	NA	NA	NA
s-Net Acidity	% w/w S	<0.02	<0.02	<0.02
a-Net Acidity	moles H ⁺ /tonne	<10	<10	<10
Liming Rate	kg CaCO3/tonne	NA	NA	NA
Verification s-Net Acidity	% w/w S	NA	NA	NA
a-Net Acidity without ANCE	moles H ⁺ /tonne	<10	<10	12
Liming Rate without ANCE	kg CaCO3/tonne	NA	NA	0.9



CLIENT: Geotechnique Pty Ltd Laboratory Report No: 53379

PROJECT: 11201/1 Narrabeen (Syd. Ref. 47646)

LABORATORY REPORT

TEST PARAMETERS	UNITS	LOR	METHOD	
SPOCAS				
Moisture *	% w/w	1	CEP-003	
рН ксі	pH Units	0.1	ASSMAC_23A / CEI-401	
TAA pH 6.5	moles H ⁺ /tonne	5	ASSMAC_23F / CEI-401	
s-TAA pH 6.5	% w/w S	0.01	ASSMAC_S_23F/CEI-401	
рН ох	pH Units	0.1	ASSMAC_23B / CEI-406	
TPA pH 6.5	moles H ⁺ /tonne	5	ASSMAC_23G / CEI-406	
s-TPA pH 6.5	% w/w S	0.01	ASSMAC_S_23G/CEI-406	
TSA pH 6.5	moles H ⁺ /tonne	5	ASSMAC_23H	
s-TSA pH 6.5	% w/w S	0.01	ASSMAC_S_23H	
ANCE	% CaCO3	0.05	ASSMAC_23Q	
a-ANCe	moles H ⁺ /tonne	5	ASSMAC_A_23Q	
s-ANCE	% w/w S	0.05	ASSMAC_S_23Q	
S KCI *	% w/w	0.005	ASSMAC_23Ce	
S p *	% w/w	0.005	ASSMAC_23De	
S pos *	% w/w	0.005	ASSMAC_23Ee	
a-S pos *	moles H ⁺ /tonne	5	ASSMAC_A_23Ee	
Са ксі *	% w/w	0.005	ASSMAC_23Vh	
Са Р *	% w/w	0.005	ASSMAC_23Wh	
Са А *	% w/w	0.005	ASSMAC_23Xh	
Мд ксі *	% w/w	0.005	ASSMAC_23Sm	
Mg P *	% w/w	0.005	ASSMAC_23Tm	
Mg A *	% w/w	0.005	ASSMAC_23Um	
Shci *	% w/w	0.005	ASSMAC_20B	
S NAS *	% w/w	0.005	ASSMAC_20J	
a-S NAS *	moles H ⁺ /tonne	5	ASSMAC_A_20J	
s-S nas *	% w/w S	0.01	ASSMAC_S_20J	
s-Net Acidity	% w/w S	0.02	Calculation	
a-Net Acidity	moles H ⁺ /tonne	10	Calculation	
Liming Rate	kg CaCO3/tonne	0.1	ASSMAC_23H	
Verification s-Net Acidity	% w/w S		Calculation	
-Net Acidity without ANCE	moles H ⁺ /tonne	10	Calculation	
iming Rate without ANCE	kg CaCO3/tonne	0.1	ASSMAC_23H	



CLIENT: Geotechnique Pty Ltd Laboratory Report No: 53379

PROJECT: 11201/1 Narrabeen (Syd. Ref. 47646)

LABORATORY REPORT

NOTES:

LOR - Limit of Reporting.

* This test is not covered by our current NATA accreditation.

Liming rate calculated using a Fineness factor of 1.5 (which is equivalent to finely divided Ag Lime <0.5mm) and Neutralising Value (NV) of 100%

If using Liming Material <100% NV, then Liming Rate can be adusted as follows:

Actual Liming Rate equals Calculated Liming Rate times 100 divided by NV of actual Liming Material

Bulk Density of Material of 1g/cm3 assumed.

If Bulk Density differs from 1g/cm3 then Liming rate can be adjusted as follows:

Actual Liming Rate equals Calculated Liming Rate times Actual Bulk Density

Analysis Date: Between 13/09/06 and 18/09/06

Disclaimer:

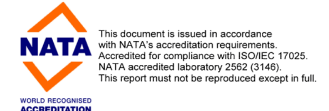
SGS and the authors have prepared this document in good faith, consulting with Ahern CR, McElnea AE, Sullivan LA (2004) Acid Sulphate Soils Laboratory Methods Guidelines,

Queensland Department of Natural Resources, Mines and Energy, Indooroopilly, Qld Aust.

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SGS Environmental Services

Unit 16, 33 Maddox St. Alexandria NSW 2015 Telephone Number : (+61 2) 8594 0400

Fax Number : (+61 2) 8594 0499

SAMPLE RECEIPT CONFIRMATION

COMPANY : Geotechnique FAX NO. : 02 4722 6161

ATTENTION : Thawng Zo Mung PAGES : 1

FROM : Sample Receipt DATE : 11/09/06

This is to confirm that samples for Project 11201/1, Narrabeen were received on 11/09/06 the results are expected to be ready on 18/09/06. Please quote SGS Reference: 47646 when making enquiries regarding this project. Please refer to below which details information about the integrity of the samples and other useful information.

Samples will be held for 1 month for water samples and 2 months for soil samples from date of receipt of samples, unless otherwise instructed.

YES

Samples received in good order: YES Samples received in correct containers: YES N/A Samples received without headspace: YES Sufficient quantity supplied: Upon receipt sample temperature: Cool Cooling Method: Ice Pack Sample containers provided by: Customer YES Samples Clearly Labelled: Turnaround time requested: Standard

Comments:

Terms and conditions are available from www.au.sgs.com

The signed chain of custody will be returned to you with the original report.

Completed documentation received:

The contents of this facsimile (including attachments) are privileged and confidential. Any unauthorised use of the contents is expressly prohibited. If you have received the document in error, please advise by telephone (reverse charges) immediately then shred the document. Thank you.