

BRINK & ASSOCIATES A.B.N. 75 050 212 710

Part of the Aargus Group of Companies Geotechnical, Geological, Hydrogeological, Environmental Services

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EG FUNDS MANAGEMENT PROPOSED MIXED USE DEVELOPMENT ALLIED FLOUR MILLS SITE NOS. 2-32 SMITH STREET AND NOS. 16-32 EDWARD STREET SUMMER HILL

GEOTECHNICAL INVESTIGATION REPORT

Report No:SE07146-AAB:ABDate:22nd May 2008Client:EG Funds ManagementLevel 14, 345 George StreetSYDNEY NSW 2000



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SE07146-A AB:AB 22nd May 2008

EG Funds Management Level 14, 345 George Street SYDNEY NSW 2000

ATTENTION: Mr. Mark Syke.

Dear Sir,

RE: Proposed Mixed Use Development – Allied Flour Mills Site – Nos. 2-32 Smith Street and Nos. 16-32 Edward Street, Summer Hill.

As requested, Brink & Associates' Geotechnical Engineers visited the Allied Flour Mills Site at Nos. 2-32 Smith Street and 16-32 Edward Street in Summer Hill on Monday 11th, Tuesday 12th, and Thursday 14th of March 2008 in order to undertake a Geotechnical Investigation. The purpose of the investigation was to assess the site's surface and subsurface conditions in order to determine the suitability of the site for a proposed mixed use development and to provide recommendations from a geotechnical viewpoint for the design and construction of the proposed development.

This report presents the details and results of the investigation and assessment and provides recommended geotechnical design parameters relevant to the project's structural design and structural works.

For and on behalf of Brink & Associates

Anthony Bennett Geotechnical Technician

Reviewed by

Ralph Erni B.Sc. Eng. (Civil) MIEAust CPEng NPER3 National Engineering Manager

Executive Summary

This report has been prepared for EG Funds Management detailing the results of a Geotechnical Investigation at the Allied Flour Mills Site at Nos. 2-32 Smith Street and Nos. 16-32 Edward Street in Summer Hill.

We understand it is proposed to construct a mixed use development at the site located within the eastern part of Summer Hill, on the south-eastern corner of the intersection between Smith Street and Edward Street, and covering an area of approximately 25,000m².

The geotechnical investigation for the proposed development comprised the drilling of six (6) boreholes through the subsurface soils and the upper reaches of the underlying bedrock down to depths of between 0.8m and 7.3m below existing ground surface levels. In-situ testing of the subsurface soils and laboratory testing of the subsurface soils and rock at our NATA accredited laboratory was undertaken to determine the condition of the soil and rock and to determine suitable design parameters.

The subsurface soil profile within the site consists predominantly of moderately to well compacted fill underlain by stiff to very stiff alluvial clay in the east and very stiff alluvial / residual clay in the west, all overlying residual sandy clays / clayey sands. The fill profile was deepest in the north-eastern corner of the site where the Hawthorne Canal has been backfilled. The depth of the alluvium decreased on increasing distance from the canal. The thickness of the residual soil profile varied between 0.5m and 1.9m, though increasing generally from south to north. Sandstone bedrock was encountered at depths increasing from between about 1.6m (BH3) to 2.4m (BH4) below ground surface levels in the southern area of the site. The near-horizontally bedded coarse grained sandstone was found to be distinctly to moderately weathered, containing some cross-bedding, weaker bedding layers and clay seams. A few low angle joints and joint sets were identified within the upper 2m of the bedrock.

Ground water seepage was encountered within one borehole (BH6) only, at a depth of about 3.9m below existing ground surface levels, indicating a possible groundwater table at that location.

The laboratory test results indicate the residual and alluvial materials to be of medium to high plasticity, to have a typical CBR value of 6% and to be non-aggressive, and the rock to be of low to medium strength increasing to medium to high with depth.

We expect that the fill, alluvium and residual clays / sands will be readily excavated by conventional earthworks equipment, such as bulldozers and excavators but that heavy ripping and/or vibratory rock breaking techniques will be required for the sandstone bedrock. Vibration control will be necessary to minimise the impact of the vibrations resulting form the excavation on adjacent structures.

The majority of material at the site may be reused as fill material at the site subject to confirmation by a Geotechnical Consultant at the time of excavation.

Shallow and deep footings are considered suitable for the proposed development.

Excavation retention will be required, particularly where the excavation extends below the zone of influence of adjacent structures. Retaining structures must be engineer designed. Allowance for isolated rock bolts to retain potential block failure should be made. Earth pressures resulting from groundwater should be allowed for in the retaining wall design, unless effectively drained.

Based on the results of the investigation and laboratory testing, we consider the site to be suitable for the proposed development.

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1.0 PROPOSED DEVELOPMENT

No design details for the proposed development were available at the time of preparing this report. However, we understand it is proposed to construct a mixed use development at the site.

2.0 LOCATION

The subject site is located within the eastern part of Summer Hill. More specifically, it is located on the south-eastern corner of the intersection between Smith Street and Edward Street, approximately 500m south-east of Summer Hill train station.

3.0 FIELDWORK

In order to determine the geotechnical condition of the subsurface materials at the site, the fieldwork component of our Geotechnical Investigation comprised the following:

- A detailed walk-over inspection of the site.
- The drilling of six (6) boreholes at various locations across the site. The boreholes were drilled using a truck-mounted drilling rig initially to V-bit refusal and then continued to TC-Bit refusal in bedrock at depths of between 1.6m (BH3) and 4.3m (BH6) below existing ground surface levels. Three boreholes (BH1, BH3 & BH6) were advanced by an additional 3.0m within the bedrock using NMLC rock coring techniques.
- Standard Penetrometer Tests (SPT) were performed at regular intervals during borehole excavation in order to determine the strength of the subsurface soils.
- All collected rock core samples were carefully boxed and transported to our NATA accredited laboratory for logging and testing.
- Three (3) disturbed bulk samples were collected for submission to our NATA accredited laboratory in order to determine a typical CBR value and the Atterberg Limits of the soils.
- Five (5) disturbed samples were collected for submission to an external NATA accredited laboratory in order to assist in an exposure classification for the design of concrete or steel structures.

The approximate test locations have been shown on the site sketch referenced Drawing No. S07146-1.in Appendix D

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4.0 SITE CONDITIONS

4.1 Site Description

The site is irregular in shape, covering an area of approximately $25,000m^2$. It has a grade of between approximately 2° and 5° down towards the east. Site features at the time of our investigation include:

- A three storey brick office building located in the north-west corner of the site.
- Demountable offices located in the north to central area of the site.
- A brick flour mill building located on the eastern side of the site.
- Wooden silos located south of the flour mill.
- The general store building of steel frame construction and aluminium cladding located to the south of the wooden silos.
- Four large concrete bulk wheat storage silos located to the south of the general store building.
- Rail wagon unloading facilities located on the south-eastern side of the site.
- Six concrete bulk wheat storage silos located near the centre of the site.
- A workshop of steel frame construction and aluminium cladding located in the southern area of the site.
- Three storage buildings of steel frame construction with fibro cladding, located in the southern corner of the site.
- A brick amenities building with aluminium roofing located between the merchant shed and flour silos.
- Other minor buildings on the site include the office and weigh bridge, main sprinkler pump house, the hydrant pump house, gardeners shed and flammable liquids storage shed.

The site is bound by Smith Street to the north and Edward Street to the west. Hawthorne Canal and the industrial freight line bound the site to the east. The neighbouring properties surrounding the subject site are occupied by a mix of single and double storey brick houses and light industrial units.

4.2 Topography

The subject property is surrounded by moderately undulating land, typical of the area, which exhibits grades of between 1° to 3° sloping down towards the north-east.

4.3 Regional Geology

Reference to the Sydney 1:100,000 Geological Series Sheet 9130 (Edition 1) 1983, indicates the western part of the site to be underlain by Ashfield Shale (Rwa) of Middle Triassic Age. Ashfield Shale is characterised by black to dark grey shale and laminite, which upon weathering typically forms medium to high plasticity residual silty clays and clays. The Ashfield Shale is typically underlain by Hawkesbury Sandstone.

The eastern area of the site has been indicated to be underlain by either Quaternary Period alluvial soils comprising silty to peaty quartz sands and clays or man made fill.

4.4 Subsurface Conditions

The subsurface soils encountered during drilling confirm the eastern part of the site to have been filled and to be underlain by alluvial soils while the western part of the site is underlain by medium to high plasticity clays indicative of an extremely weathered Ashfield Shale profile. However, considering the presence of sandy clays and clayey sands underlying these surface materials and the presence of Sandstone bedrock throughout the site, we infer the site to be likely located at the transition between the Ashfield Shale and the underlying Hawkesbury Sandstone.

The results of the borehole excavations have been presented as Engineering Borehole Logs, provided in Appendix A, and have been summarised as follows:

PAVEMENT:	Concrete, Asphaltic Concrete, DGB, Crushed
	Sandstone, to depths of between 0.2m and 0.4m below
	existing ground surface levels in boreholes BH2 to
	BH6,
	or
TOPSOIL:	Clayey SILT, medium plasticity, brown, to a depth of
	0.2m below existing ground surface levels in borehole
	BH1 only, overlying
FILL:	Silty CLAY, CLAY, Sandy Gravelly CLAY, medium to
	high plasticity, orange/brown, pale brown, red/orange,
	grey, moderately to well compacted, to depths of

between 0.8m (BH2) and 2.8m (BH6) below existing ground surface levels, overlying

- ALLUVIUM / RESIDUAL: CLAY, Sandy CLAY, Clayey SAND, low to medium plasticity clay, coarse grained sand, white, brown, grey, mottled orange/red and white, mottled red and grey, to depths of between about 1.6m (BH3) and 4.3m (BH5) below existing ground surface levels, overlying
- BEDROCK: SANDSTONE, coarse grained, distinctly weathered becoming moderately weathered and medium to high strength, yellow, orange, white, grey.

SPT testing indicated the fill material to be moderately to well compacted and the alluvium/residual material to be in a stiff to very stiff condition. V-bit and TC-bit refusal were encountered simultaneously at depths indicated in Table 1.

	Depth (m) Below Existing Ground Surface Levels									
Refusal	BH1	BH2	BH3	BH4	BH5	BH6				
TC-Bit	3.8	N/A*	1.6	2.6	4.1	4.3				

Table 1: V-Bit/TC-Bit Refusal Depths

*BH2 was terminated near ground surface levels within an unknown concrete substructure not detailed on any drawings.

Three boreholes (BH1, BH3 and BH6) were advanced below TC-bit refusal by a further 3.0m into bedrock using NMLC rock coring methods. The recovered core samples revealed bedrock to consist of a near-horizontally bedded coarse grained sandstone that was distinctly to moderately weathered, and of a medium to high strength. Some cross bedding was also encountered. Although only a few joints and joint sets were identified within the upper 2m of bedrock, numerous weak bedding planes and partings were identified throughout the core samples. Photographs of the recovered core samples are provided in Appendix B.

Ground water seepage was encountered within one borehole (BH6) at a depth of about 3.9m below existing ground surface levels, indicating a possible groundwater table at that location. Groundwater monitoring standpipes were installed in boreholes (BH1,

BH3 and BH6) by Aargus Pty Ltd in order to facilitate future groundwater monitoring.

5.0 LABORATORY TESTING

5.1 CBR Values

Two representative soil samples of the subgrade materials (medium to high plasticity clay) were submitted to our NATA accredited soil laboratory for testing to determine the four day soaked California Bearing Ratio (CBR) value. The laboratory test results are provided in Appendix C and are summarised in Table 2 below.

Borehole	Depth (m)	CBR (%) @			
Dorenote	Deptii (iii)	2.5mm*	5.0mm*		
BH1	0.4-1.0	6	6		
BH4	0.4-1.0	15	16		

Table 2: California Bearing Ratio Test Results

*Penetration

5.2 Atterberg Limits

Three representative soil samples of the subgrade materials (medium to high plasticity clay) were submitted to our NATA accredited soil laboratory for testing to determine their Atterberg Limits. The laboratory test results are provided in Appendix C and are summarised in Table 3 below.

			1	Atterberg Limits				
Borehole	Material Type	Depth (m)	Liquid Limit	Plastic Limit	Plasticity Index			
BH1	Clay, brown	0.5-0.95	76	29	47			
BH4	Sandy Gravelly Clay, orange/brown/grey	0.4-1.0	43	18	25			
BH6	Clay, red	1.5-1.7	39	13	26			

Table 3: Atterberg Limits Test Results

5.3 Exposure Classification

Five representative soil samples of the subgrade materials (medium to high plasticity clay) were submitted to an external NATA accredited soil laboratory for testing to

determine their Exposure Classification. The laboratory test results are provided in Appendix C and are summarised in Table 4 below.

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			Exposure Classification						
Borehole	Depth (m)	pН	Chlorides (%)	Resistivity (ohm)	Sulphates (%)				
BH1	0.4-1.0	5.8	<0.5%	2941	<0.2%				
BH1	2.0-2.4	6.1	<0.5%	1960	<0.2%				
BH3	0.8-1.0	7.1	<0.5%	1388	<0.2%				
BH4	0.4-1.0	6.5	<0.5%	259	<0.2%				
BH6	2.0-2.4	6.3	<0.5%	892	<0.2%				

Table 4: Exposure Classification Test Results

Based on the results of the laboratory testing, the soils are assessed to be "Non-Aggressive" in accordance with AS2159-1995 "Piling – Design and installation".

5.1 Rock Strength

Axial point load testing of the rock cores recovered from the boreholes was carried out to aid in estimating rock strengths. The point load test results have been shown on the corelogs (See Appendix A) and are summarised in Table 5 below.

Borehole	Depth (m)	I _{s(50)}	Strength*
BH1	3.90	0.96	M-H
BH1	4.95	1.41	Н
BH1	5.10	0.47	М
BH1	5.30	0.57	М
BH1	5.90	0.97	M-H
BH1	6.30	1.3	Н
BH1	6.90	1.54	Н
BH1	7.40	2.08	Н
BH3	1.70	1.72	Н
BH3	2.10	0.83	М
BH3	2.70	1.11	Н
BH3	3.40	0.31	L-M
BH3	3.50	0.7	М
BH3	3.90	1.03	Н
BH3	4.20	1.24	Н
BH6	4.40	1.59	Н
BH6	4.85	1.32	Н

Table 5: Point Load Test Results

Borehole	Depth (m)	I _{s(50)}	Strength*					
BH6	4.55	1.85	Н					
BH6	6.95	1.4	Н					
BH6	7.60	1.16	Н					
*VI -Vom I ou I -I ou M-Modium II-IIigh								

*VL=Very Low, L=Low, M=Medium, H=High

6.0 GEOTECHNICAL COMMENTS AND RECOMMENDATIONS

6.1 General

The subsurface soil profile within the site consists predominantly of moderately to well compacted fill that was underlain by stiff to very stiff alluvial clay in the east and very stiff alluvial / residual clay in the west, all overlying residual sandy clays / clayey sands. The fill profile was deepest in the north-eastern corner of the site where the Hawthorne Canal has been backfilled. The depth of the Alluvium decreased on increasing distance from the canal. The thickness of the residual soil profile varied between 0.5m and 1.9m, though increasing generally from south to north. Sandstone bedrock was encountered at depths increasing from between about 1.6m (BH3) to 2.4m (BH4) below ground surface levels in the southern area of the site. The near-horizontally bedded coarse grained sandstone was found to be distinctly to moderately weathered and of a medium to high strength, containing some cross-bedding, weaker bedding layers and clay seams. A few low angle joints and joint sets were identified within the upper 2m of the bedrock.

Ground water seepage was encountered within one borehole (BH6) only, at a depth of about 3.9m below existing ground surface levels, indicating a possible groundwater table at that location.

6.2 Footings

Based on the investigation results, we consider shallow (for light weight structures only) and deep footings to be suited to the subject site conditions. Such footings must be constructed in accordance with good engineering principles and the following recommendations:

• Owing to the fact that no compaction certificates can be presented for the placement of the fill and owing to the variable nature of the fill materials, we

recommend that all footings penetrate though any fill. Should compaction certificates be available, an allowable end bearing pressure of 100kPa may be assigned to the fill materials.

- Shallow footings (such as strip and pad footings) founding on stiff to very stiff alluvium / residual material may be designed for an allowable end bearing pressure of 100kPa (see Table 6).
- Shallow and deep footings founding within low strength sandstone bedrock and/or within 1m below TC-bit refusal may be designed for an allowable end bearing pressure of 1000kPa and an allowable shaft adhesion of 100kPa (see Table 6).
- Deep footings founding on and socketed a minimum of 300mm into medium strength sandstone bedrock may be designed for an allowable end bearing pressure of 2000kPa and an allowable shaft adhesion of 200kPa (see Table 6).
- Deep footings founding on and socketed a minimum of 300mm into high strength sandstone bedrock may be designed for an allowable end bearing pressure of 3000kPa and an allowable shaft adhesion of 300kPa (see Table 6).
- Maximum footing settlements are expected to be 1% of the minimum footing dimension for the above end bearing conditions.
- All footings should be taken to the same bearing materials. Alternatively, design of the structure should incorporate articulation to minimise the effects of differential settlements.
- All footing excavations should be free of loose debris and wet soil prior to concrete placement.
- The geotechnical consultant should inspect footing excavations at the time of excavation to ensure that all foundation loadings are taken to suitable bearing materials.
- All footings must be founded below the "zone of influence" of adjacent excavations; that is, a line drawn 45° down from the foundation level to the based of any retaining walls or features.
- Groundwater infiltration into excavated footings is expected where footings extend below depths of about 3.9m (Groundwater monitoring results presented by Aargus Pty Ltd should be consulted to better define groundwater infiltration levels and rates). If so, all water should be pumped from the base of the excavated piles prior to concrete placement. Alternatively a tremmie

system should be adopted for concrete placement.

	ring Pressure / (kPa)** #	Depth Below Existing Ground Surface Levels (m)***						
End Bearing	Shaft Adhesion	BH1	BH3	BH4	BH5	BH6		
-	-	0-3.0	0-1.2	0-0.8	0-1.4	0-1.4		
100	-	3.0-3.8	1.2-1.6	0.8-2.6	1.4-4.1	1.4-4.3		
1000	100	3.8-5.8	1.6-2.6	2.6+*	4.1+*	4.3-5.3		
2000	000 200		2.6-4.4##	-	_	-		
3000	300	7.0-7.3##	-	-	_	5.3-7.3##		

Table 6: Allowable Bearing Pressures

* BH4 & BH5 were non-cored boreholes.

** Allowable bearing pressures must be confirmed by a Geotechnical Engineer/Engineering Geologist at the time of footing excavation.

*** BH2 was terminated within an unknown concrete substructure not detailed on any drawings.

Consideration must be given to rock strength reduction as a result of the presence of shear zones, bedding weaknesses, joint sets and increased weathering within 1m of foundation level.

^{##} Final Depth of core sample

6.3 Excavations

We expect that the fill, alluvium and residual clays / sands will be readily excavated by conventional earthworks equipment, such as bulldozers and excavators. However, we anticipate that heavy ripping and/or vibratory rock breaking techniques will be required for the sandstone bedrock.

If vibratory rock breaking equipment is required for the proposed excavations in sandstone bedrock, we recommend that, prior to the use of vibratory equipment, the excavation perimeter is saw cut where appropriate with the aid of an excavator mounted rock saw or by drill and split techniques so as to minimise transmission of vibrations to adjoining structures. Following sawing of the perimeter of the excavation, sandstone bedrock may be broken up using a vibratory hammer suited to an excavator no larger than 30.0 tonnes. To further reduce vibration, the rock hammer should be inserted horizontally into bedding planes within the rock to be excavated. Induced vibrations in structures adjacent to the excavation are to be examined at the time of applying vibration (or at the time of excavation) to ensure that they do not exceed a peak particle velocity (PPV) of 10mm/sec. If vibrations in adjacent

structures exceed a PPV of 10mm/sec or if vibrations appear excessive, excavation work should cease and this office should be contacted immediately.

If it is desired to utilise larger excavation equipment, or not to saw cut the excavation perimeter prior to use of smaller vibratory excavation equipment, then induced vibrations in structures adjacent to the proposed excavations must be monitored continuously using specialised monitoring equipment to ensure excessive vibrations do not transfer to surrounding structures. If vibrations in adjacent structures exceed a PPV of 10mm/sec or if vibrations appear excessive, excavation work should cease at the site and this office should be contacted immediately.

We consider the majority of material at the site to be suitable for fill placement, should it be required. Suitability of the material for fill should however be determined by a Geotechnical Consultant at the time of excavation.

Groundwater may be encountered within the excavations below depths of about 3.9m below existing ground conditions. Aargus Pty Ltd is conducting groundwater monitoring within the site and should be consulted in order to ascertain a more accurate depth of groundwater within the proposed development area. Should excavations be extended below the depth of groundwater, infiltration into the excavation should be minimized. We recommend that the excavation perimeter should be waterproofed by means of secant pile walls or diaphragm walls, socketed at least 3m below bulk excavation level. Alternatively, ground water may be pumped from the excavation, subject to the pumping being undertaken by an accredited company under controlled conditions to ensure ground water draw down does not affect the foundation of adjacent structures.

6.4 Batters / Retaining walls

Deep excavation may form part of the proposed development. Resultant unretained embankments should be battered back where appropriate to the following recommended slopes:

• Short term unretained batters in uncontrolled fill and alluvium / residual clays not steeper than 1 Vertical to 2.0 Horizontal.

- Short term unretained batters in low to medium strength sandstone bedrock not steeper than 1 Vertical to 0.5 Horizontal.
- Long term unretained batters in uncontrolled fill and alluvium / residual clays not steeper than 1 Vertical to 2.5 Horizontal.
- Long term unretained batters in low to medium strength sandstone bedrock not steeper than 1 Vertical to 1 Horizontal.

Excavations less than 1m in height may not require temporary retention.

Exposed medium to high strength sandstone may remain temporarily unretained, subject to confirmation at the time of excavation by a suitably qualified Geotechnical Engineer / Engineering Geologist. The Engineering Consultant is to inspect the exposed rock faces at the time of excavation in order to identify potential presence of any rock defects that could induce instability of the exposure and thus affect adjacent properties. The Geotechnical Consultant is to advise on the nature of the required permanent retention, should it be deemed necessary, which may include rock bolts or pre-tensioned rock anchors.

Unretained excavations should not extend below the "zone of influence" of adjacent structures; that is a line drawn 45° down from the foundation level of adjacent structures or features (including paths, fences, stairs etc). If excavations are to extend below this line, proposed excavations are to be retained prior to excavation.

Suitable permanent pre-excavation retention may comprise cantilevered contiguous bored pile walls, secant bored pile walls or diaphragm walls, should excavations extend below the ground water table, or reinforced concrete soldier pile walls in conjunction with shotcreted infill panels should excavations not extend below the ground water table. Where the toes of bored piles extend below the ground water table or where ground water inflow is encountered, a tremmie system is to be utilised to ensure correct and effective concrete placement. Alternatively all water is to be pumped from the excavation prior to concrete placement. Furthermore, the concrete is to be placed as soon as practicable and no later than 6 hours after excavation completion.

The pressure distribution on such retaining structures above ground water levels is assumed triangular and estimated as follows:

$$p_h = \gamma k H + q k$$

Where,

 p_h = Horizontal pressure (kN/m²)

 γ = Wet density (kN/m³)

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

H = Retained height (m)

q = Surcharge pressure behind retaining wall (kN/m^2)

Recommended parameters for the design of retaining structures are presented in Table 7.

Material	Ka	Ko	K _p	Unit Weight kN/m ³
Uncontrolled Fill	0.42	0.59	2.37	17
Alluvium / Residual Clay	0.36	0.53	2.8	18
Low to Medium Strength Sandstone	0.31	0.47	3.25	20
Medium to High Strength Sandstone	0.22	0.36	4.60	22

Table 7: Material parameters

The above coefficients assume that ground level behind the retaining structures is horizontal and the retained material is effectively drained.

The design of any retaining structure should be checked by a Structural Engineer for bearing capacity, overturning, sliding and overall stability. Should retention comprise soldier piles with reinforced shotcrete infill panels, the design of such a system is to allow for additional forces placed on the wall as a result of potential wedge or planar block failure from the rock face. Allowance for isolated rock bolts to retain potential block failure should be made. In addition, earth pressures resulting from groundwater should be allowed for in the retaining wall design, unless effectively drained.

6.5 Pavements

Based on the results of the borehole excavations and the laboratory test results, we consider a CBR of 6% to be typical for the materials encountered at the site. We therefore recommend the use of a CBR value of 6% for the design of any new pavements.

7.0 LIMITATIONS

Assessment of the sub-surface profile at the site and the recommendations presented in this report are based on information from six boreholes, drilled at locations considered representative across the site. Based on the results of the investigation and subsurface variability, there is a possibility that actual geotechnical conditions across the site could differ from the inferred geotechnical model (on which our recommendations are based) presented in this report.

The report contains geotechnical parameters to be used as input for the structural design of footings and retaining walls. On-going geotechnical input is required to ensure recommendations provided in this report are followed and that actual ground conditions reflect those indicated in this report.

Furthermore, the recommendations and conditions presented in this report pertain to the general development of the site. Upon design finalisation of the proposed development, the geotechnical conditions are to be reassessed with respect to the final design.

Please do not hesitate to contact the undersigned if you require any further information.

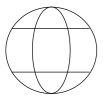
For and on behalf of Brink & Associates

Anthony Bennett Geotechnical Technician

Reviewed by

Ralph Erni B.Sc. Eng. (Civil) MIEAust CPEng NPER3 National Engineering Manager

APPENDIX A

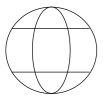


Job No: S07146-A Hole No: BH1 Sheet 1 of 2

Geotechnical, Geological, Environmental Consultants

BRINK & Associates

		ENGINEERING LOG OF BOREHOLE Client: EG Funds Management Test Location:Ref. Dwg No. S07146-1												
							Funds Managemen							
Project:						Proposed Mixed Use Development						nted Drill Rig		
Project Location:						Nos. 2-32 Smith Street and Nos. 16-32			Coordi			Logged by:		
						Edv	vard Street, Summe	r Hill		Surfac	e level	:Existing	Date: 11/3/	
- ZGroundwater	Samples/ Field Tests	Depth (m)	Graphic Log	Unified	Classification		Clayey SILT, med		-	∀ Moisture ४ क Condition	Consistency/ Rel. Density	TOPSOIL	Comments	Depth (m)
		0.5		-	-		Silty CLAY, medium p		-	M>Wp	-	FILL - appea moderately		0.5
	2,3,4 N=7	1.5			-		CLAY, mediun with mir	n plastici nor grave						1.5
	1,2,3 N=5	2.0					Sandy CLAY low plasticity clay, br							2.5
		3.5		C	;		CLAY, medium p			M>Wp	St-VSt	RESIDUAL		3.5
		4.0					Borehole of NMLC rock core					TC-Bit refus	al at 3.8m	4.0
	olanatoi nsisten	-	tes:			Den	<u>isity Index</u>	San	nples		<u>Moistu</u>	re		
vs		<u>sy</u> ry So	ft				Very Loose	B	Bulk Sample		D Dr			
s	So	-				 I	Loose	D	Disturbed Sample		M Mc	-		
F						<u>-</u> мп	Medium Dense	U50	Undisturbed Sample		W We			
	Fin							030		-				
•••						D	Dense		(50mm diam.)		-	astic Limit		
								10/1	uud Limit					
VS H	t Ve	ry Su				٧D	very Dense	IN	S.F.T. Value		VVI LIC	quid Limit		



Job No: S07146-A Hole No: BH2 Sheet 1 of 1

Geotechnical, Geological, Environmental Consultants

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-					<u> </u>				- · ·		<u> </u>		_
	ent:					EG Funds Manageme						No. S07146-	
	ject:					Proposed Mixed Use I						nted Drill Rig	
Pro	ject Lo	catio	on:			Nos. 2-32 Smith Stree		os. 16-32		inates:	-	Logged by:	
			1			Edward Street, Summ	er Hill		Surfac	e level:	Existing	Date: 12/3/	08
r – ZGroundwater	г – Z ^{Samples/} Field Tests	⁵⁰ .0	Graphic Log	Unified	Classification	Asphaltic C	rey. (100 TONE, w	mm) hite (250mm)	M <w Condition</w 	Consistency/	Additional PAVEMENT FILL - appe		G Depth (m)
		1.0						-			moderately		1.0
						BH2 terminated at 1	.0m due f	to TC-bit refusal.		1			
						Borehole NMLC rock co							
		1.5				revealing an unknow							1.5
						<u><u></u></u>							
		2.0											2.0
		2.0											2.0
		2.5											2.5
		2.0											2.0
		3.0											3.0
		0.0											0.0
		3.5											3.5
		5.5											0.0
		4.0											4.0
		4.U										U	
	lanator	-	tes:			Density Index	0.0			N/-:-+-			
<u>Cor</u> VS	<u>isistenc</u> Vor		fi			Density Index	<u>Sar</u> B	<u>mples</u> Bulk Sample		Moistu D Dr			
vs S	ver Sof	y So t	11			VL Very Loose L Loose	Б	Disturbed Samp	le	D Dry M Mo	-		
F	Firr					MD Medium Dense	U50			W We			
г St	Stif					D Dense	000	(50mm diam.)	p10		astic Limit		
VSt								S.P.T. Value		-	uid Limit		
н	Har	-	••							ביץ			
<u> </u>		-											



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Job No: S07146-A Hole No: BH3 Sheet 1 of 2

Geotechnical, Geological, Environmental Consultants

Clie	ent:					EG	Funds Manageme	nt		Test L	ocat	tion	Ref. Dwg N	lo. S07146-	1
	ject:						posed Mixed Use		nent				Truck Mour		
Prc	ject l	Loc	catio	on:		No	s. 2-32 Smith Stree	t and No	s. 16-32	Coord				Logged by:	AB
						Edv	ward Street, Summ	er Hill		Surfac	e le	vel	Existing	Date: 12/3/0	08
ZGroundwater	Samples/	Field Lests	Depth (m)	Graphic Log	Unified Classification			scription		Moisture Condition	Consistency/	Rel. Density	Additional	Comments	Depth (m)
					-		Asphaltic C			D		-	PAVEMENT		
l L							DGB, g Silty CLAY, high pla	rey. (150r sticity, da	nm) rk brown / grey.	M>Wp			FILL - appea well compac		
			0.5				orange/b	rown from	0.6m						0.5
			1.0												1.0
	2,3,: N=6				SC		Clayey SAND, mediu	m to coar	se grained, white	<u>-</u> M		 -F	RESIDUAL		
		_	1.5												1.5
		ŀ					Borehole NMLC rock co								
		F	2.0												2.0
		_													
		-													
			2.5												2.5
		-													
		F													<u> </u>
			3.0												3.0
		_													
			3.5												3.5
		┢								1	1				<u> </u>
		┢								1	1				
		Ļ													
		-	4.0												4.0
															<u> </u>
	olanat nsiste			tes:		Der	nsity Index	Sar	nples		Mo	istu	re		
VS			So	ft			Very Loose	B	Bulk Sample		D	Dr			
s		Soft				L	Loose	D	Disturbed Sample	9		Мо	ist		
F		Firm	l			MD	Medium Dense	U50	Undisturbed Samp	le		We			
St		Stiff ,	.	~~		D	Dense		(50mm diam.)				astic Limit		
VSt			∕ Stit	tt		VD	Very Dense	Ν	S.P.T. Value		WI	Liq	uid Limit		
Н	H	larc	٦.												

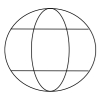


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Job No: S07146-A Hole No: BH4 Sheet 1 of 1

Geotechnical, Geological, Environmental Consultants

			1 / 1			OG OF BOREHOLE	<u> </u>				
	ent:					EG Funds Management				No. S07146-	
	oject:					Proposed Mixed Use Development			Truck Mou	nted Drill Rio	
Pro	oject Lo	catio	on:			Nos. 2-32 Smith Street and Nos. 16-32	Coordi	inates:	-	Logged by:	AB
1	-					Edward Street, Summer Hill			Existing	Date: 14/3/	
ZGroundwater	Z Z Field Tests	Depth (m)	Graphic Log	Unified	Classification	Description DCB, grey	Moisture Condition	Consistency/ Rel. Density	Ĭ	Comments	Depth (m)
1	Î					DOD, gicy					
Ĺ	L	0.5				Sandy Gravelly CLAY, medium plasticity, orange/brown/grey.	M>Wp		FILL - appearmoderately		0.5
		1.0		CI-	ĊĦ	Silty CLAY, medium to high plasticity, mottled yellow and orange.	M>Wp	St	ALLUVIUM	RESIDUAL	1.0
	2,4,6 N=10										
		1.5									1.5
		2.0									2.0
		2.5									2.5
		2.5									2.0
						BH4 terminated at 2.6m due to					
						TC-Bit refusal on Sandstone Bedrock.					
		3.0									3.0
											<u> </u>
		3.5									3.5
											$\left - \right $
		4.0									4.0
											$\left - \right $
	lanator	-	tes:			Donsity Indox Somelas	1	Maiatur	I		1
VS	nsistenc Ver	<u>:y</u> 'y So'	ft			Density IndexSamplesVLVery LooseBBBulk Sample		Moistu D Dr			
v S S	Sof		11			L Loose D Disturbed Sample	2	M Mo	-		
F	Firr					MD Medium Dense U50 Undisturbed Sample		W We			
St	Stif					D Dense (50mm diam.)			astic Limit		
VSt		' y Sti	ff			VD Very Dense N S.P.T. Value		-	uid Limit		
H	L Ver Hai	-						TT LIY			
<u> </u>	i idi	u									

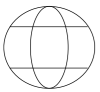


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Job No: S07146-A Hole No: BH5 Sheet 1 of 1

Geotechnical, Geological, Environmental Consultants

				171	INC			OF BOREH									
	ent:							Funds Manageme								lo. S07146-	
	ojec							posed Mixed Use I							Truck Mou	nted Drill Rig	
Pro	ojec	t Lo	catio	on:				s. 2-32 Smith Stree		s. 16-32		Coordi			-	Logged by:	AB
							Edv	ward Street, Summ	er Hill		S	Surfac	e lev	/el:	Existing	Date:	
ZGroundwater	Samples/	Field Tests	Depth (m)	Graphic Log	Unified	Classification			scription			Moisture Condition	Consistency/	Rel. Density		Comments	Depth (m)
Ν					-			DC	GB, grey			D	-		PAVEMENT	-	
L			0.5					Gravel	ly ASH, gi nedium pla	-	 	D M>Wp			FILL - appea well compac		0.5
			1.0														1.0
-		3,7 :10	1.5		CI-	СН		Gravelly CLAY, m				M>Wp	St-V	/Ŝŧ	ALLUVIUM		1.5
								mottled grey	/ & orange	/brown.							
			2.0														2.0
		5,7 :12	2.5		CI-	SC		Sandy CLA medium to co medium mottled oran	arse grain plasticity o	ied sand, clay,		Ā>₩p	Ī	st St	ALLUVIUM	RESIDUAL	2.5
			3.5														3.5
			4.0	BH5 terminated at 4.1m due to													4.0
																	$\mid - \mid$
		-1						TC-Bit refusal or	n Sandsto	ne Bedrock.							1
-		-	y Not	ies:					~								
		tenc		-				nsity Index		<u>nples</u>			Moi				
vs			y So	ft			VL	Very Loose	В	Bulk Sample				Dry			
S		Sof					L	Loose	D	Disturbed Sar	-			Мо			
F		Firn	n				MD	Medium Dense	U50	Undisturbed Sa	ample		W	We	et		
St		Stif	F				D	Dense		(50mm diam.)			Wp	Pla	istic Limit		
VS	t	Ver	y Stif	ff			VD	Very Dense	Ν	S.P.T. Value			-		uid Limit		
н		Very Stiff VD Very Dense N S.P.T. Valu Hard															



Job No: S07146-A Hole No: BH6 Sheet 1 of 1

Geotechnical, Geological, Environmental Consultants

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			וח	INGL	OG OF BOREHOLE					
	ent:				EG Funds Management				lo. S07146-	
	ject:				Proposed Mixed Use Development			Truck Mou	nted Drill Rig	·
Pro	oject Lo	ocatio	on:		Nos. 2-32 Smith Street and Nos. 16-32		nates:	-	Logged by:	
					Edward Street, Summer Hill	Surfac	e level:	Existing	Date: 14/3/	08
Groundwater	Samples/ Field Tests	Depth (m)	Graphic Log	Unified Classification	Description	Moisture Condition	Consistency/ Rel. Density		Comments	Depth (m)
				-	Concrete (200mm) DGB (100mm)	-	-	PAVEMENT	-	
		0.5			Gravelly CLAY, medium plasticity, grey.	M>Wp		FILL - appea well compac		0.5
	3,6,7 N=13	1.5		CI	CLAY, medium plasticity, red.	M>Wp	VSt	ALLUVIUM		1.5
		2.0								2.0
	4,8,8 N=16	3.0		CI	Sandy CLAY, medium plasticity, mottled red and grey.	M>Wp	VST-H	RESIDUAL moderate to r V-Bit resistan		3.0
		4.0			Borehole continued with			groundwate	r at 3.9m	4.0
		\vdash			NMLC rock core barrel from 4.3m					\vdash
Fvr	lanator		tes.			1				
		-	.03.		Density Index Samples		Moietu	re		
	<u>nsistenc</u> Sof						Moistur D Dr			
S F	Sol						•			
					L Loose D Disturbed Sample					
St	Stif				MD Medium Dense U50 Undisturbed Sampl	е	W We			
VS		ry Sti	ſŦ		D Dense (50mm diam.)		-	astic Limit		
Н	Ha	rd			VD Very Dense N S.P.T. Value		WI Liq	uid Limit		



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Job No: S07146-A Hole No: BH1 Sheet: 2 of 2

Geotechnical, Geological, Environmental Consultants

CORELOG OF TEST HOLE

		200			ESTHOLE									
Client					EG Funds Management								enced: 11/3/08	
Projec		ontion			Proposed Mixed Use Development Nos. 2-32 Smith Street and Nos. 16-32	<u>, </u>				Hole		•		
Projec		cation			Edward Street, Summer Hill	<u>-</u>				Super			y: AB RE	
	lada					90°				Chec			urface: existing	
	loue	a. Truc	K IVIC	Jun	ted Drill Rig Slope:	90							0	
		be / Lei			NMLC/ 1.5m Bearing	g -					Dat	um	: AHD	
Drillir	ng In	format	ion		Rock Substance	_	-						Rock Mass Defects	
	Iter	S		bo		g		h ted		a	ಕ	ing		
od - Lift	lwa	est	(E	С С		erin		Estimated Strength	0	MPa	Defect	Spacing		(u)
e hoc	nnc	nple d T	th	phi		ath		Str Es		0				oth
Method Case - L	Groundwater	Samples / Field Tests	Depth (m)	Graphic Log	Substance Description	Ne	٦Ľ	L Estimated M Strength	王	ls(50)	30 100		Defect Description	Depth (m)
	Ū		_	Ŭ	coring started at 3.8m	_	Ť		ÍΓ		Π	ÎŤ		<u> </u>
Ν	Ν	Ν			SANDSTONE, coarse grained,	DW				0.96				
М	1		4.0		yellow, white, orange/brown, grey.								clay seam @ 4.00m, 50mm	4.0
L	L	L												
С														
			4.5										clay seam @ 4.54m, 10mm	4.5
						EW		ΙΠ.					Joint set from 4.5m to 4.8m,	
													15°, about 50mm spacing	
								$ \bot$					clay seam @ 4.72m, 20mm	
						DW								
			5.0							1.41				5.0
										0.47			Bedding parting (bp) @ 5.11m, 10°, KL, Ro3,PL	
										0.47			10 , KL, R03,PL	
										0.58			bp @ 5.43m, 10°, KL, Ro3,PL	
			5.5											5.5
						MW						Ц.	bp @ 5.84m, 10°, KL, Ro3,PL	
										0.97				
			6.0											6.0
										1.30				
			6.5											6.5
													clay seam @ 6.72m, 5mm	
										l		H	clay seam @ 6.76m, 5mm	
			7.0							1.54				7.0
			1.0											7.0
										2.08				
					BH1 terminated at 7.3m							Π		
Key - N	1etho	d			Case - lift	Wea	the	ring				Str	rength Is (50) MPa	
AS		er Screv			Casing used	Fr		resh						: 0.03
AD		er Drillin			Barrel withdrawn water level	SW				thered	لمما		- ,	- 0.1
R W		er / Trico shbore	Jue		date shown Water inflow	MW DW				weathe eathere		L M		- 0.3 - 1.0
NMLC	NM	LC Core			Partial drilling water loss	EW				veather		н	High 1.0	- 3.0
NQ,HQ	(Wire	eline Cor	e Dri		Complete drilling water loss									- 10.0
												[EF	Extremely High	>10.0



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Job No: S07146-A Hole No: BH3 Sheet: 2 of 2

Geotechnical, Geological, Environmental Consultants

CORELOG OF TEST HOLE

	ent:					EG Funds Management						Com	mo	enced: 12/3/08	
	ojec					Proposed Mixed Use Development					Hole				
			cation:			Nos. 2-32 Smith Street and Nos. 16-32	>				Supe		•		
	jee		cation.			Edward Street, Summer Hill	-				Chec			5	
Dri	II M	ode	l: Truc	k Mo		ted Drill Rig Slope:	90°	1			oneo			urface: existing	
						Ū I								: AHD	
			be / Ler format		•	NMLC/ 1.5m Bearin Rock Substance	y -					Dai	um	Rock Mass Defects	
		<u>_</u>	lonnat		5				σ				D		
	ΪĤ	Groundwate	s / sts	(u	Graphic Log		Weathering		Estimated	ngilano	MPa	Defect	Spacing		Ê
ро	- Lift	ndv	oles Te	h (r	hic		her		Estin			De	Sp		n (r
Method	Case	rou	Samples / Field Tests	Depth (m)	rap		/eat				ls(50)	30 100	.88		Depth (m)
Σ	C	G	ΰÏ		G	Substance Description Coring Started at 1.6m	5	<u>ш</u> >	┆╷ᢄ╕		<u>s</u>	8, <u>,</u> ,8	365	Defect Description	
Ν		Ν	N			SANDSTONE, coarse grained,	DW			H	1.72		++	joint (jt) @ 1.70m, 10°,	
M		I				yellow, orange, white.	Dvv			н.	1.72	l H	11	clean (KL), rough (Ro3),	
L		L	Ĺ			,				н.			н.	planar (PL)	
С				2.0						н.			н.		2.0
													11	jt @ 2.13m, 10°, KL, Ro3,PL	
											0.83			jt @ 2.22m, 10°, KL, Ro3,PL	
														jt @ 2.35m, 10°, KL, Ro3,PL	
				2.5										jt @ 2.54m, 10°, KL, Ro3,PL	2.5
														jt @ 2.76m, 10°, KL, Ro3,PL	
									L Ph		1.11	l H	11		
										н.			н.		
				3.0						н.			н.		3.0
										н.			н.	clay seam @ 3.08m, 5mm	
										н.			н.	jt @ 3.09m to 3.25m, 90°,	
										н.			н.	clay infill, Ro3, undulating	
						Extremely weathered seam between			H		0.04		н.		
				3.5		3.35 and 3.4m, with organic infill	EW DW				0.31 0.70		н.	bedding parting (bp) @ 3.68m,	3.5
						Cross-bedded from 3.6m	Dw				0.70		н.	0°, KL, Ro3,PL	
													н.	0 , NE, N00, I E	
													н.	bp @ 3.91m, 0°, KL, Ro3, PL	
				4.0					IT		1.03				4.0
										н.				bp @ 4.17m, 0°, KL, Ro3,PL	
										н.				bp @ 4.29m, 10°, KL, Ro3,PL	
										н.	1.24			Ext. weathered seam @ 4.37m,	,
<u> </u>				4.5		BH3 terminated at 4.4m	+	\mathbb{H}	┼┼╀	╀┼		┝┝╇╇	╢	5mm, 10°	4.5
				4.5											4.5
				5.0											5.0
Kov	- Me	otho	d			Case - lift	Wor	tho						ength Is (50) MPa	
rtey	- 1716	2010	u				Wea	aule	ing				30	rength Is (50) MPa	
AS			er Screv			Casing used	Fr		resh						< 0.03
AD R			er Drillin er / Trico	•		Barrel withdrawn water level date shown	SW MW				athered	arad	VL L	5	3 - 0.1 1 - 0.3
W			shbore	5110		Water inflow	DW				veathere		M		1 - 0.3 3 - 1.0
NM			LC Core			Partial drilling water loss	EW				weather		н	High 1.0) - 3.0
NQ	HQ	Wire	eline Cor	e Dri	11	Complete drilling water loss							I V H		- 10.0 >10.0
L							<u> </u>						1-1		- 10.0



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Job No: S07146-A Hole No: BH6 Sheet: 2 of 2

Geotechnical, Geological, Environmental Consultants

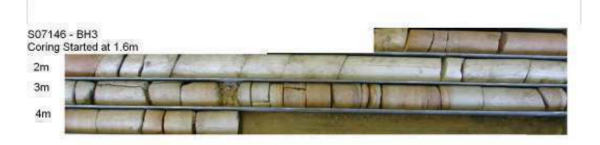
CORELOG OF TEST HOLE

		-00			EST HOLE						0.00		14/2/00	
Client:					EG Funds Management					Hole			enced: 14/3/08 eted: 14/3/08	
Project Project		cation:			Proposed Mixed Use Development Nos. 2-32 Smith Street and Nos. 16-32)				Supe		•		
гюјес	LU	cation.			Edward Street, Summer Hill					Chec				
Drill Mc	nde	l· Truc	k Mr		ted Drill Rig Slope:	90°							urface: existing	
					5								0	
Barrel					NMLC/ 1.5m Bearing] -					Dat	um	: AHD	
Drilling	·	format	ion		Rock Substance	1				1			Rock Mass Defects	1
	Groundwater	ts /		go-		bu		Estimated	gth	MPa	şç	Spacing		
Method Case - Lift	×р	Samples / Field Tests	Depth (m)	Graphic Log		Weathering		stim	Strength		Defect	Spa		Depth (m)
Method Case - L	our	dm.	pth	aph		sath				ls(50)				pth
Me Ca	Ū	Sa Fie	De	Ö	Substance Description	Ň	L VL	≤∟	± T T T T T	ls(;	30 100		Defect Description	De
			\square		coring started at 4.3m		Щ	\square	\square		╟║	Щ		
	N	- N			SANDSTONE, coarse grained,	DW				1 50	╎┝╇	41	Beddign parting (bp) @ 4.37m,	<u> </u>
M I	L	L	4.5		orange, grey, white.					1.59			10°, KL, Ro3, PL	4.5
	-	L												\vdash
			\square			MW				1.32			bp @ 4.74m, 15°, clay filled,	\vdash
													Ro3, PL	
			5.0											5.0
			\square							1				
					Bedding at 10° from 5.1m to 7.5m									
													bp @ 5.35m, 15°, KL, Ro3,PL	
			5.5											5.5
			5.5							1.85			bp @ 5.58m, 15°, KL, Ro3,PL	5.5
													bp @ 5.67m, 15°, KL, Ro3,PL	
													bp @ 5.83m, 15°, KL, Ro3,PL	
			6.0											6.0
													bp @ 6.11m, 15°, KL, Ro3,PL	\vdash
			$\left - \right $										bp @ 6.34m, 15°, clay coated	⊢
											h	11	Ro3, PL	
			6.5		Some bedding containing quartz gravel									6.5
													joint @ 6.62m, 15°, KL, Ro3,PL	
										1				
			\square							1				┣
			7.0							1.40			bp @ 6.93m, 15°, KL, Ro3,PL	7.0
			1.0							1.40			0.00m, 10 , IXE, IXO, FE	1.0
										1				
			\square							1				
			7.5							1				7.5
										1 10			bp @ 7.60m, 15°, KL, Ro3,	┣—
┝─┼─┼	_				BH6 terminated at 7.7m		\vdash	╟╋	┍╃┼	1.16	┝┼╀	╀┼	undulating	+
Key - Me	tho	d	1		Case - lift	Wea	the	ring		1		St	rength Is (50) MPa	1
10	۸	or Corre	vine		Cooling used	- -	-	-						. 0. 0.0
		er Screv er Drillin	•		Casing used Barrel withdrawn water level	Fr SW		rest liah		athered			5	: 0.03 - 0.1
R F	Roll	er / Trico			date shown	MW	Ν	lode	erately	weathe		L	Low 0.1	- 0.3
۷ W ۱ DJMN		hbore	Drill		Water inflow Partial drilling water loss	DW EW				veathere weather		M H		- 1.0 - 3.0
NQ,HQ					Complete drilling water loss			e	mely	weattief	eu			- 3.0 - 10.0
													, ,	>10.0

APPENDIX B

Photos of Recovered Cores







APPENDIX C



BRINK & Associates

Geotechnical, Geological, Environmental Consultants

P.O.Box 6871 Wetherill Park NSW 2164 Telephone: (02) 9609 3800 Facsimile: (02) 9604 6427

CALIFORNIA BEARING RATIO TEST REPORT

Client EG Funds	Management			Job Number	SL07146-A
Project Proposed	Mixed Use De	evelopment		Date	4/03/2008
Location Nos. 2-32	Smith St & No	os. 16-32 Edward	St, Summer Hill	Page	1 of 1
SAMPLE DETAILS				-	
Test Number		MT 1	MT 2		
Date Sampled		11/03/2008	14/03/2008		
Test Location		BH:1	BH: 4		
Sample Depth		0.4m - 1.0m	0.4m-1.0m		
LABORATORY COMPACTI	ON	AS1289 5.1.1 (S	Standard) 🗹	AS1289 5.2.1	(Modified)
Maximum Dry Density	t/m ³	1.62	1.84		
Optimum Moisture Content	%	19.2	15.3		
TEST RESULTS		AS1289.6.1.1			
Dry Density Before Soak	t/m ³	1.55	1.85		
Moisture Content Before Soa	k %	23.3	14.7		
Density Ratio Before Soak	%	96.0	101.0		
Moisture Ratio Before Soak	%	121.0	96.0		
Dry Density After Soak	t/m ³	1.53	1.84		
Moisture Content After Soak	%	25.7	16.6		
Moisture Cont. After Test (W	hole) %	21.8	15.8		
Moisture Cont. After Test (To	p30mm) %	23.4	16.9		
Material Retained 19.0mm	%	10.3	10.3		
+19.0mm Crushed/Included ((Y/N)	N	N		
Mass of Surcharge	Kg	4.5	4.5		
Compactive Effort		STD	STD		
Period of Soaking	days	4	4		
Swell After Soaking	%	1.5	0.3		
CBR value @ 2.5/5.0mm pen	etration %	6 / 6	15 / 16		
Specification:					

.....

Material Description:

Notes:

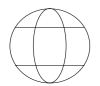
1. Unless otherwise stated the CBR test is not repeated if the 5.0mm value exceeds the 2.5mm value



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 O. Mendoza

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 Date 04/03/2008



BRINK & Associates

Geotechnical, Geological, Environmental Consultants

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ATTERBERG LIMITS AND LINEAR SHRINKAGE TEST REPORT

– <i>– – –</i>		anagement			Job Number	SL07146-A
Project	Proposed Mix	ked Use Dev	velopment		Date	15/04/2008
Location	Nos. 2-32 Srr	hith St & Nos	s. 16-32 Edward S	St, Summer Hill	Page	1 of 1
SAMPLE DETAI	LS					
Sample Number			MT1	MT2	MT3	
Date Sampled			11/03/2008	14/03/2008	14/03/2008	
Sample Location	/ Source		BH 1	BH 4	BH 6	
			0.5- 0.7m	0.4m - 1.0m	1.5m-1.7m	
Material Descript	on					
			Silty CLAY,	Sandy Gravelly CLAY,	CLAY, red	
			orange-brown	orange/brown	OLAT, ICU	
Sample History						
Method of Prepar	ation		Oven Dried	Oven Dried	Oven Dried	
Shrinkage Mould	Length	mm	Dry Sieved	Dry Sieved	Dry Sieved	
TEST METHOD				TEST R	ESULTS	
Liquid Limit		%	76	43	39	
AS1289 3.1.1						
RTA (NSW) T108	3					
Plastic Limit		%	29	18	13	
AS1289 3.2.1						
RTA (NSW) T109						
		%	47	25	26	
Plasticity Index		70	/			
AS1289 3.3.1	Z	70	-1			
-		70				
AS1289 3.3.1		%	-	-	-	
AS1289 3.3.1 RTA (NSW) T109	e		-	-	-	

O LabMark ENVIRONMENTAL LABORATORIES	Client Contac	atory Repor Name: et Name: Reference:	A	037038 argus Pty. L .nthony Beni ummer Hill S	nett		plus Date	e: 1 of 5 cover page e: 22/04/08 eport supercedes	reports issued or	Final Certificate of Analysis
Laboratory Identification		149539	149540	149541	149542	149543	149540d	149540r	mb	
Sample Identification		BH1	BH1	BH3	BH4	BH6	QC	QC	QC	
Depth (m) Sampling Date recorded on COC		0.4-1.0 20/2/08	2.0-2.4 20/2/08	0.8-1.0 20/2/08	0.4-1.0 20/2/08	2.0-2.4 20/2/08				
Laboratory Extraction (Preparation) Date Laboratory Analysis Date		10/4/08 14/4/08	10/4/08 14/4/08	10/4/08 14/4/08	10/4/08 14/4/08	10/4/08 14/4/08	10/4/08 14/4/08		10/4/08 14/4/08	
Method : E032.2 Electrical conductivity (EC) Electric conductivity (uS/cm)	EQL 5	34	51	72	286	112	158	102%	<5	

Results expressed in uS/cm unless otherwise specified

Comments:

E032.2: Measurement by EC probe as per 1:5 soil:water extract. Results expressed as uS/cm as per the extract.

6) LabMark	Labora	atory Repor	t No: E	037038			Page	e: 2 of 5		Final	
	Client	Name:	А	argus Pty. L	td		plus	cover page		Cert	tificate
ENVIRONMENTAL LABORATORIES	Contac	t Name:	А	nthony Beni	nett		Date	e: 22/04/08		of Ana	alysis
	Client	Reference:	S	ummer Hill	S07146		This r	eport supercedes	reports issued or	n: 17/04/08	
Laboratory Identification		149539	149540	149541	149542	149543	149540d	149540r			
Sample Identification		BH1	BH1	BH3	BH4	BH6	QC	QC			
Depth (m)		0.4-1.0	2.0-2.4	0.8-1.0	0.4-1.0	2.0-2.4					
Sampling Date recorded on COC		20/2/08	20/2/08	20/2/08	20/2/08	20/2/08					
Laboratory Extraction (Preparation) Date		10/4/08	10/4/08	10/4/08	10/4/08	10/4/08	10/4/08				
Laboratory Analysis Date		10/4/08	10/4/08	10/4/08	10/4/08	10/4/08	10/4/08				
Method : E018.2 pH in soil pH (pH units)	EQL 0.1	5.8	6.1	7.1	6.5	6.3	6.9	12%			

Results expressed in pH units unless otherwise specified

Comments:

E018.2: 1:5 soil leachate. Followed by measurement by pH ion selective electrode. Results expressed as per leachate.

6) LabMark	Laboratory Report No:			E037038			Page: 3 of 5				Final	
	Client Name:			Aargus Pty. Ltd			plus cover page			Certificate		
ENVIRONMENTAL LABORATORIES	Contac	et Name:	A	Anthony Ben	nett		Date	of Analysis				
	Client Reference:			ummer Hill	S07146	This report supercedes reports issued on: 17/04/08						
Laboratory Identification		149539	149540	149541	149542	149543	149540d	149540r	149542s	lcs	mb	
Sample Identification		BH1	BH1	BH3	BH4	BH6	QC	QC	QC	QC	QC	
Depth (m)		0.4-1.0	2.0-2.4	0.8-1.0	0.4-1.0	2.0-2.4						
Sampling Date recorded on COC		20/2/08	20/2/08	20/2/08	20/2/08	20/2/08						
Laboratory Extraction (Preparation) Date		10/4/08	10/4/08	10/4/08	10/4/08	10/4/08	10/4/08		10/4/08	10/4/08	10/4/08	
Laboratory Analysis Date		15/4/08	15/4/08	15/4/08	15/4/08	15/4/08	15/4/08		15/4/08	15/4/08	15/4/08	
Method : E033.2/E045.2/E047.2 Chloride Chloride	EQL 10	10	<10	<10	50	30	<10		110%	105%	<10	

Results expressed in mg/kg dry weight unless otherwise specified

Comments:

E033.2/E045.2/E047.2: 1:5 water extraction. Determination by colour and/or by Ion Chromatography.

6) LabMark	Laboratory Report No:			E037038			Page: 4 of 5				Final	
	Client Name: Contact Name:			Aargus Pty. Ltd Anthony Bennett			plus cover page			Certificate		
ENVIRONMENTAL LABORATORIES							Date: 22/04/08				of Analysis	
	Client	Reference:	S	ummer Hill S	S07146	This report supercedes reports issued on: 17/04/08						
Laboratory Identification		149539	149540	149541	149542	149543	149540d	149540r	149540t	149542s	lcs	
Sample Identification		BH1	BH1	BH3	BH4	BH6	QC	QC	QC	QC	QC	
Depth (m)		0.4-1.0	2.0-2.4	0.8-1.0	0.4-1.0	2.0-2.4						
Sampling Date recorded on COC		20/2/08	20/2/08	20/2/08	20/2/08	20/2/08						
Laboratory Extraction (Preparation) Date		10/4/08	10/4/08	10/4/08	10/4/08	10/4/08	10/4/08		17/4/08	10/4/08	10/4/08	
Laboratory Analysis Date		15/4/08	15/4/08	15/4/08	15/4/08	15/4/08	15/4/08		18/4/08	15/4/08	15/4/08	
Method : E042.2/E045.2 Sulphate/Sulphite Sulphate	EQL 10	<10	130	20	210	150	10	171%	<10	116%	100%	

Results expressed in mg/kg dry weight unless otherwise specified

Comments:

E042.2/E045.2: 1:5 water extraction. Determination by colour and/or Ion Chromatography. Note Sulphite test is not covered by NATA accreditation.

Laboratory Identification		lcs	mb	mb				
Sample Identification		QC	QC	QC				
Depth (m) Sampling Date recorded on COC								
Laboratory Extraction (Preparation) Date Laboratory Analysis Date		17/4/08 17/4/08	10/4/08 15/4/08	17/4/08 17/4/08				
Method : E042.2/E045.2 Sulphate/Sulphite Sulphate	EQL 10	94%	<10	<10				

Results expressed in mg/kg dry weight unless otherwise specified

Comments:

E042.2/E045.2: 1:5 water extraction. Determination by colour and/or Ion Chromatography. Note Sulphite test is not covered by NATA accreditation.

LabMark Pty Ltd ABN 27 079 798 397 SYDNEY: Unit 1, 8 Leighton Place Asquith NSW 2077 Telephone: (02) 9476 6533 Fax: (02) 9476 8219 MELBOURNE: 116 Moray Street, South Melbourne VIC 3205 Telephone: (03) 9686 8344 Fax: (03) 9686 7344 Form Q80145, Rev. 0: Date Issued 10/03/05

O LabMark ENVIRONMENTAL LABORATORIES	Laboratory Report No: Client Name: Contact Name: Client Reference:			037038 .argus Pty. L .nthony Beni ummer Hill 3	nett	Page: 5 of 5plus cover pageDate: 22/04/08This report supercedes reports issued			reports issued or	Final Certificate of Analysis on: 17/04/08		
Laboratory Identification	149539 149540			149541	149542	149543	149540d	149540r				
Sample Identification		BH1	BH1	BH3	BH4	BH6	QC	QC				
Depth (m) Sampling Date recorded on COC		0.4-1.0 20/2/08	2.0-2.4 20/2/08	0.8-1.0 20/2/08	0.4-1.0 20/2/08	2.0-2.4 20/2/08						
Laboratory Extraction (Preparation) Date Laboratory Analysis Date	tory Extraction (Preparation) Date 10/4		10/4/08 11/4/08	10/4/08 11/4/08	10/4/08 11/4/08	10/4/08 11/4/08	10/4/08 11/4/08					
Method : E005.2 Moisture Moisture	EQL 	9	7	16	11	15	9	25%				

Results expressed in % w/w unless otherwise specified

Comments:

E005.2: Moisture by gravimetric analysis. Results are in % w/w.

APPENDIX D

