

## Pells Sullivan Meynink

Engineering Consultants Rock-Soil-Water

> G3 56 Delhi Road North Ryde NSW 2113 P: 61-2 9812 5000 F: 61-2 9812 5001 mailbox@psm.com.au www.psm.com.au

Our Ref: PSM1541-123R

18 November 2015

Goodman Property Services (Aust) Pty Ltd Level 17, 60 Castlereagh Street SYDNEY NSW 2000

ATTENTION: KYM DRACOPOULOS

Dear Kym

RE: OAKDALE WEST ESTATE – KEMPS CREEK, NSW GEOTECHNICAL INVESTIGATION

We are pleased to submit our geotechnical report for the proposed development at Oakdale West Estate, Kemps Creek, NSW.

Please do not hesitate to contact the undersigned if you have any queries.

For and on behalf of PELLS SULLIVAN MEYNINK

amosy

**GARRY MOSTYN** 

Distribution: pdf copy emailed to Kym.Dracopoulos@goodman.com

Original held by PSM

Document Set ID: 8577020 Version: 1, Version Date: 15/02/2019

# **Goodman Property Services**

OAKDALE WEST ESTATE KEMPS CREEK GEOTECHNICAL INVESTIGATION

PSM1541-123R NOVEMBER 2015



Document Set ID: 8577020 Version: 1, Version Date: 15/02/2019

## **CONTENTS**

1	INTRO	DDUCTION	1
2	PROP	OSED DEVELOPMENT	1
3	GEOT	ECHNICAL INVESTIGATION	1
	3.1	Fieldwork 3.1.1 Augered Boreholes 3.1.2 Cored Boreholes 3.1.3 Test pits	1 2 2 2
4	SITE	CONDITIONS	3
		Geological Setting Surface Conditions Subsurface Conditions Groundwater	3 3 5
5	DISCL	JSSION AND RECOMMENDATIONS	5
	5.1 5.2 5.3 5.4 5.5	Excavation Conditions Permanent and Temporary Batters Retaining Walls Bulk Earthworks and Earthworks Specification Warehouse facilities - Interim Geotechnical Design Advice	5 6 7 8
6	GENE	RAL	9

## **FIGURES**

Locality plan

### **APPENDICES**

A 4		
A 1	Lnaincorina	000
A1	Engineering	LUU5

- A2
- В
- Test Pit Logs
  Core photography
  Point Load Index Test Results С
- Selected Photos D



### 1 INTRODUCTION

This report presents the results of the geotechnical investigation undertaken by Pells Sullivan Meynink (PSM) for the proposed Oakdale West Estate development at Kemps Creek, NSW.

The work was undertaken in accordance with the PSM proposal dated 9 October 2015 (Ref. PSM1541-116L Rev1).

Prior to the work, PSM was supplied with the following documents:

- SBA Architects, Oakdale Industrial Estate West, Proposed Stage 1 Works – Site Plan (Ref. 15117\_Oak\_West\_SK11\_A.pdf).
- AT&L drawing 15-272 SKC051 "Oakdale West Optimised Master Plan Cut to fill plan".

#### 2 PROPOSED DEVELOPMENT

Based on the supplied documents, PSM understand the following about the proposed development at the Oakdale West Estate:

- The site covers an area of approximately 95 Ha.
- The site has significant elevation changes that result in large cuts and fills.
- The proposed development comprise typical warehouse facilities, with estate roads, etc.
- The proposed earthworks will comprise the following:
  - Fill depth up to approximately 12 m
  - Cut depth up to approximately 15 m

Figure 1 presents the proposed cut and fill plan that was used as the basis for the geotechnical investigation undertaken by PSM.

#### 3 GEOTECHNICAL INVESTIGATION

#### 3.1 Fieldwork

The fieldwork was undertaken on 14 to 20 October 2015 under the fulltime supervision of a PSM geotechnical engineer, who undertook the following tasks:

- Setting out test locations
- Preparing engineering logs
- Taking photos of the site and recovered rock cores
- Collection of samples for environmental testing



The test locations were recorded with a hand-held GPS unit with a horizontal accuracy of about ±5 m. Approximate elevations were inferred from the site contour map provided to PSM. Figure 1 presents the test locations.

### 3.1.1 Augered Boreholes

A total of thirteen (13) augered boreholes (BH01 to BH13) were drilled using a 14 tonne excavator with a pendulum auger attachment.

The boreholes were mostly targeted in the cut area to provide excavatability information.

The boreholes were drilled to depths between 1.5 m and 4.95 m. BH03, reached practical refusal at a depth of 1.5 m.

Engineering borehole logs together with the explanation sheets are presented in Appendix A.

#### 3.1.2 Cored Boreholes

A total of two (2) cored boreholes (BH14 and BH15) were completed using a tracked drill rig. The boreholes were located at the high points of the site, where the proposed cut is deepest. The boreholes were drilled to approximately 15.0 m.

Augering through soil and weathered rock was undertaken using a "TC" bit and the rock was cored using NMLC methods.

Engineering logs were prepared for each cored borehole and are presented in Appendix A, along with explanation sheets. Photographs of the extracted core are presented in Appendix B.

Point load tests on the core were performed at approximately metre intervals. Results are tabulated in Appendix C.

#### 3.1.3 Test pits

A total of twenty seven (27) test pits were excavated predominantly in the proposed fill areas using a 14 tonne excavator with a 600 mm wide bucket.

Test pits were excavated to a maximum depth of 2.0 m. The purpose of excavation of these shallow test pits is to provide general information regarding the subsurface conditions near the surface (eg. depth of topsoil), especially in the proposed fill area.

A summary of the subsurface conditions encountered are tabulated in Appendix A2.

Selected test pit photographs are presented in Appendix D.

The test pits were backfilled with excavated spoil and compacted using the excavator bucket upon completion.



#### 4 SITE CONDITIONS

### 4.1 Geological Setting

The 1:100,000 Penrith Geological map (1991) indicates the site is underlain by:

- The Wianamatta Group formation (Bringelly Shale) comprising shale, carbonaceous claystone, claystone, laminate, fine to medium-grained lithic sandstone, rare coal and tuff.
- Alluvium (Qal) comprising fine-grained sand, silt and clay in the eastern portion near the boundary, eg. Ropes Creek.

### 4.2 Surface Conditions

The Oakdale West Estate comprises 95 Ha of farmland. During the fieldwork, numerous grassy paddocks separated by steel wire fencing were observed. Several dams were also observed.

Appendix D presents some selected photos taken during the fieldwork.

#### 4.3 Subsurface Conditions

The subsurface conditions encountered within the boreholes and test pits are summarised in Table 1. The encountered subsurface conditions were consistent with the published information in the geological map.

TABLE 1
SUMMARY OF INFERRED SUBSURFACE CONDITIONS ENCOUNTERED IN PSM TEST PITS AND BOREHOLES

INFERRED UNIT	ENCOUNTERED DEPTH TO TOP OF INFERRED UNIT (m)	DESCRIPTION
TOPSOIL	0.0	CLAY with rootlets. Clay is low plasticity, dark brown with inferred soft to stiff consistency. Grass surface.
NATURAL SOIL	0.04 to 0.5	CLAY. Clay is medium to high plasticity, light brown to grey with inferred stiff to very stiff consistency.
BEDROCK	0.7 to 4.0	SANDSTONE and SHALE; extremely weathered to moderately weathered, extremely low strength to high strength, light brown to grey.



Table 2 shows the reduced levels of the inferred geotechnical units encountered in PSM boreholes and test pits.

TABLE 2
APPROXIMATE REDUCED LEVELS OF TOP OF INFERRED GEOTECHNICAL UNITS ENCOUNTERED IN PSM TEST PITS AND BOREHOLES

BOREHOLE/ TEST PITS	APPROXIMATE R	EDUCED LEVEL OF UN (m A	ITS	GEOTECHNICAL			
1E31 FII3	TOP SOIL	NATURAL SOIL	BEDROCK	ЕОН			
BH01	78.0	77.9	76.3	73.2			
BH02	83.5	83.3	79.8	78.6			
BH03	82.5	82.4	81.5	81.0*			
BH04	85.5	85.3	83.5	80.8			
BH05	82.5	82.4	N.E.	77.7			
BH06	74.5	74.3	N.E.	70.3			
BH07	82.5	82.4	79.7	77.8			
BH08	77.0	76.9	73.3	72.1			
BH09	83.5	83.4	79.5	78.6			
BH10	76.5	76.1	74.7	72.2			
BH11	76.0	75.8	72.1	71.8			
BH12	70.8	70.5	N.E.	66.8			
BH13	74.5	74.4	71.5	70.6			
BH14	93.0	92.9	91.5	78.1			
BH15	87.0	86.9	86.3	72.0			
TP01	61.5	61.3	N.E.	59.5			
TP02	59.0	58.7	57.8	57.0			
TP03	66.0	65.7	64.6	64.0			
TP04	67.5	67.3	66.2	65.5			
TP05	72.0	71.7	70.8	70.1			
TP06	74.0	73.8	N.E.	72.0			
TP07	67.5	67.1	N.E.	65.5			
TP08	72.5	72.2	N.E.	70.7			
TP09	71.0	70.8	N.E.	69.0			
TP10	75.5	75.2	N.E.	73.6			
TP11	75.0	74.7	73.6	73.0			
TP12	70.0	69.6	N.E.	68.0			
TP13	71.0	70.7	N.E.	69.1			
TP14	66.5	66.2	N.E.	64.5			
TP15	69.3	69.1	N.E.	67.4			
TP16	69.0	68.8	67.9	67.2			
TP17	61.5	61.5	N.E.	59.5			
TP18	63.0	62.5	N.E.	61.0			



BOREHOLE/ TEST PITS	APPROXIMATE R	EDUCED LEVEL OF UN (m A		GEOTECHNICAL
TEST PITS	TOP SOIL	NATURAL SOIL	BEDROCK	ЕОН
TP19	60.0	60.0	N.E.	58.0
TP20	53.5	53.2	51.9	51.8
TP21	59.5	59.4	N.E.	57.5
TP22	69.5	69.2	N.E.	67.5
TP23	66.5	66.1	N.E.	64.5
TP24	63.5	63.2	N.E.	61.5
TP25	68.5	68.2	N.E.	66.5
TP26	65.5	65.1	N.E.	63.8
TP27	69.5	69.2	N.E.	67.5

Note: \* = practical refusal using 14 t excavator with pendulum auger attachment

N.E. = Not Encountered EOH = End of Hole

### We note the following:

- The depth of TOPSOIL unit across the site is between 0.1 m and 0.5 m.
- Due to the nature of the ground conditions, the BEDROCK unit may include layers with low strength (hard capping) overlying extremely low strength that may exhibit soil like properties.

#### 4.4 Groundwater

No groundwater was observed at any of the test locations. Water was observed at the surface within the dams on site.

#### 5 DISCUSSION AND RECOMMENDATIONS

### 5.1 Excavation Conditions

Excavation in the TOPSOIL, NATURAL SOIL, and BEDROCK units is expected to be achievable using conventional earth moving equipment with minor rock breaking.

It is our experience that excavatability is heavily dependent on both the operator and the plant used. Any earthworks contractor should satisfy itself with regard to excavatability especially in the BEDROCK unit.

Please note that the 14 t excavator with an auger attachment encountered practical refusal on the BEDROCK unit within borehole BH03.

Based on the results of the site investigation and the proposed earthworks we expect groundwater will not be encountered during the bulk earthworks. There may be minor groundwater inflows while perched water tables drain initially and after rain.



### 5.2 Permanent and Temporary Batters

The batter slope angles shown in Table 3 are recommended for the design of batters up to 14m height subject to the following recommendations:

- The batters shall be protected from erosion.
- Permanent batters shall be drained.
- Temporary batters shall not be left unsupported for more than 2 months without further advice, and inspection by a geotechnical engineer should be undertaken following significant rain events.
- No buildings, loads or services should be located within 1 batter height of the crest.

If the conditions above cannot be met, further advice should be sought.

Where Fill is not engineered / controlled fill, batter slope angles should be assessed by a geotechnical engineer.

Exposed rock faces should be inspected by a geotechnical engineer or engineering geologist to assess the need for localised rock bolting to control adverse jointing in the BEDROCK unit and shotcreting for overall face support.

TABLE 3
BATTER SLOPE ANGLES

	UNIT	TEMPORARY	PERMANENT
ENGIN	IEERED FILL	1.5H : 1V	2H : 1V
NAT	URAL SOIL	1.5H : 1V	2H : 1V
DEDDOOK*	(for portion of cut less than or equal to 6 m deep)	0.5 H : 1V	1 H : 1V
BEDROCK*	(for portion of cut greater than 6 m deep)	1H : 1V	1.5H : 1V

Note: \*: See above requirements regarding inspections.

Proper and suitable safe work method statements and OHS documents need to be developed for works to be undertaken in the vicinity of the crest and toe of batters, including temporary batters for the BEDROCK unit.

Steeper batters may be possible subject to further advice, probably including inspection during construction and possibly shotcreting, spot bolting, etc.



### 5.3 Retaining Walls

Cuts in the ENGINEERED FILL, NATURAL SOIL and BEDROCK units steeper than the recommended permanent batter slopes in Section 5.2 will need to be supported by some form of retaining structure.

The selection of the appropriate retention system is a matter of design. The designer should consider the following factors in making its selection:

- Technical factors:
  - Performance
  - Ground conditions (this is addressed below with the design parameters)
  - Surcharge loading and
  - Proximity of structures, buildings and roads, etc.
- Non- technical factors
  - Cost (to build and to maintain)
  - Other constraints such as real estate, neighbouring site / boundary, aesthetics, legislation, etc.

The design of these structures should be based on the following geotechnical properties:

- Effective soil strength parameters in Table 4, and
- A lateral pressure of 10 kPa for vertical cuts in the BEDROCK units.
   This is to allow for blocks and rock wedges formed due to adverse defects that may exist within the unit.

Note that design of retention systems may be based on either  $K_a$  or  $K_o$  earth pressures. Design using active earth pressures provides the minimum lateral earth pressure that must be supported to avoid failure and requires a wall that can rotate or translate to allow the pressures to reduce to these values (vertical and lateral movements up to 2% of height may occur, typical movements will be much less).

Where the design is based on  $K_o$  pressures, construction should be carefully controlled to avoid unwanted effects. It should be noted that designing for  $K_o$  pressures do not, of themselves, ensure that movement does not occur. Movements are controlled by the construction method, especially sequence.

Both surface and sub-surface drainage needs to be designed and constructed properly to prevent pore water pressures from building up behind the retaining walls or appropriate water pressures must be included in the design.



TABLE 4
ENGINEERING PARAMETERS OF INFERRED GEOTECHNICAL UNITS

INFERRED	BULK UNIT	SC EFFEC STREI PARAM	CTIVE NGTH	ALLOWABLE BEARING PRESSURE UNDER	ULTIMATE SHAFT	ELASTIC PA	ARAMETERS
UNIT	WEIGHT (kN/m³)	c' (kPa)	φ' (deg)	VERTICAL CENTRIC LOADING (kPa)	ADHESION (KPa)	YOUNG's MODULUS (MPa)	POISSON'S RATIO
ENGINEERED FILL	18	0	30	150	N.A.	10	0.3
NATURAL SOIL	18	0	30	150	N.A.	10	0.3
BEDROCK	22	N.A.	N.A.	500	50	50	0.25

### 5.4 Bulk Earthworks and Earthworks Specification

A detailed PSM earthworks specification has been prepared for this site. The specification has been prepared to allow for economic construction work and setting out of roles and responsibilities of different parties. The specification is presented in Appendix E.

### 5.5 Warehouse facilities - Interim Geotechnical Design Advice

Interim Geotechnical Design Advice (IGDA) for the proposed industrial development has been included with this report. It is presented in Appendix F.

The advice for the proposed development has been provided based on the following:

- The results of the investigation presented in this report.
- The bulk earthworks completed in accordance with a PSM Earthworks Specification (Appendix E).
- PSM review the earthworks documents as per the specifications, eg. earthworks audit, to confirm the advice.



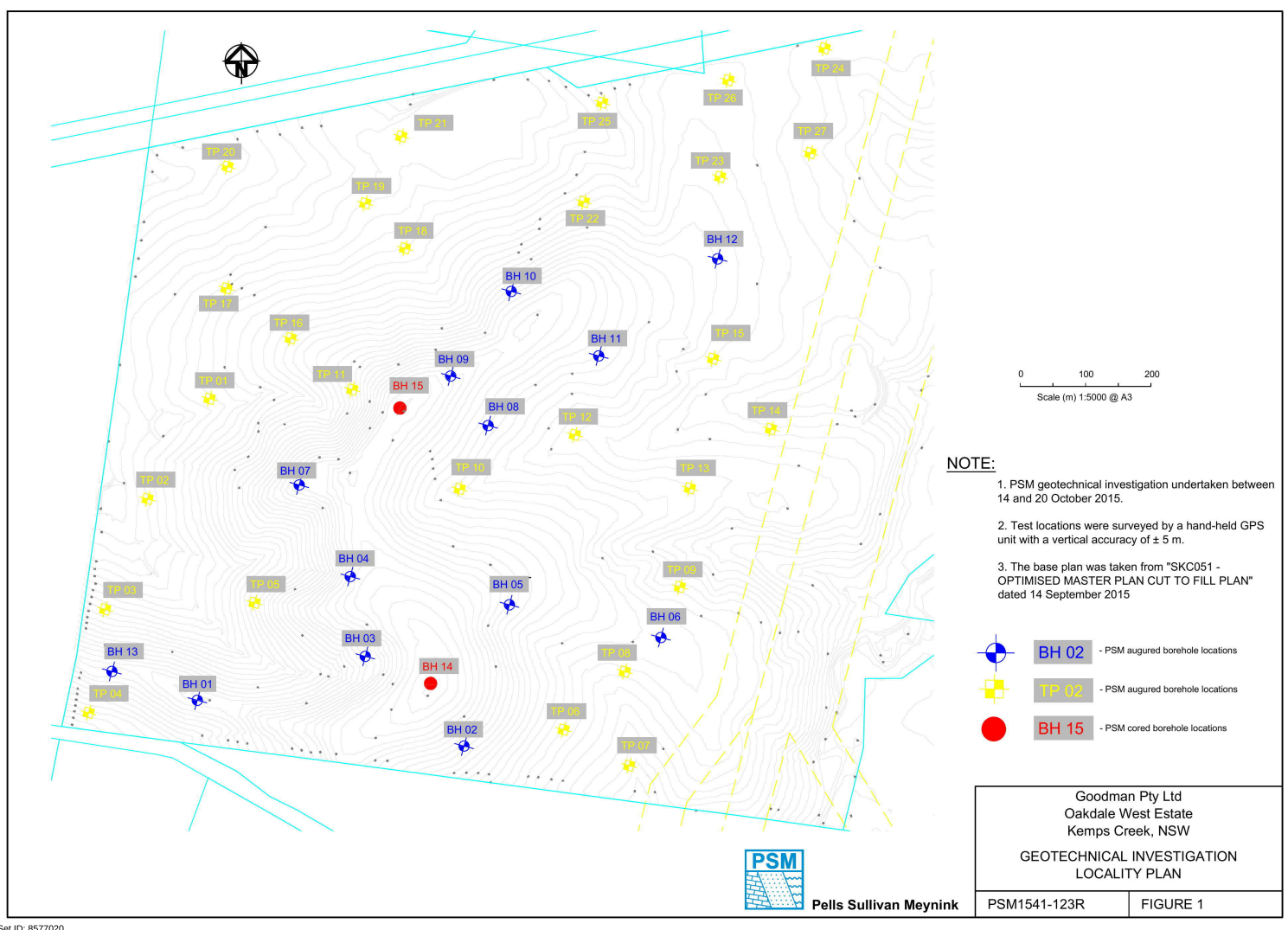
## 6 GENERAL

If at any time, the conditions are found to vary from those described in this report, further advice should be sought.

For and on behalf of PELLS SULLIVAN MEYNINK

GARRY MOSTYN Chief Engineer





Document Set ID: 8577020 Version: 1, Version Date: 15/02/2019 **APPENDIX A1** 

**ENGINEERING LOGS** 



PSM1541-123R



**BH01** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client:Goodman Pty LtdCommenced:14/10/2015Project Name:Oakdale West EstateCompleted:14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: CF
Hole Position: 295986.0 m E 6254198.0 m N MGA 56 Checked By: AS

L	Hole I	Posit	ion:	295986	.0 1	II E 02	254 19	0.0 111	N WG	GA 56 Checked By: AS	
	Drill M Hole I					tonne ) mm	exca	vator		Inclination: -90° RL Surface: 78.00 m Bearing: Datum: AHD Operator: MP Schult	z
L			Drill	ing Informati	on					Soil Description Observation	ons
	Method Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, structure, plasticity, additional  Material Description SOIL NAME: Colour, structure, plasticity, additional  Material Description Solution  Moister Description  No on the plant of the p	
						77.0	- - 1- -		CH	CLAY: Dark brown, low plasticity  CLAY: Light brown and grey, high plasticity  M  VSt	
8.30.004 Datgel Lab and In Situ Tool - DGD   Lib: PSM 3.00.2 2015-10-23 Prj: PSM 2.01 2015-04-07	ADII					76.0	2			SHALE: Grey/dark grey, low strength  Becoming high strength	
4						75.0	3				
BH_NZ_AU_PSM1541.4 BH.GPJ_< <drawingfile>&gt; 13/11/2015 15:1</drawingfile>			8			74.0	4-			Hole Terminated at 0.00 m	
		<b>Wetho</b>		ling TC bit	Pe	enetrat No re	ion sistance		> Inflo	Water Samples and Tests Moisture Condition Consistency/Relatified D - Dry VS - Very soft artial Loss D - Disturbed Sample M - Moist S - Soft	ive Density
g IS AU NONCORE	WB -V	Vasht Standa	ore ard pe	ling TC bit ling V bit enetration test		throu	igh to usal			D - Disturbed Sample	
PSM 3.00.2 LIB.GLB Log				details of abbreviation	s and	basis of o	description	ıs.		Classification Symbols	dense nse ed



**BH02** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client:Goodman Pty LtdCommenced:14/10/2015Project Name:Oakdale West EstateCompleted:14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: CF
Hole Position: 296392.0 m E 6254133.0 m N MGA 56 Checked By: AS

8 5550	45 4 55	0	· · · ·	200002	.0	1 L 02	-0-10	0.0 111	I VIO	GA 56 Checked By: AS
							exca	vator		Inclination: -90° RL Surface: 83.50 m  Bearing: Datum: AHD Operator: MP Schultz
		L	Drill	ing Informati	on					Soil Description Observations
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, structure, plasticity, additional  Material Description SOIL NAME: Colour, structure, plasticity, additional  Material Description  SOIL NAME: Colour, structure, plasticity, additional  Material Description  Solit Name: Colour, structure, plasticity, additional  Material Description  Material Description  Solit Name: Colour, structure, plasticity, additional  Material Description  Solit Name: Colour, structure, plasticity, additional  Material Description  Material Description  Solit Name: Colour, structure, plasticity, additional  Material Description  Solit Name: Colour, structure, plasticity, additional  Material Description  Solit Name: Colour, structure, plasticity, additional  Material Description  Mater
				0.10 m					CL	CLAY: dark brown, low plasticity  St  0.00: Inferred topsoil, contains trace of roots
ADIT				0.101 PP =400 kPa 0.25 m PP >500 kPa		79.5 80.5 81.5 82.5	-		СН	Colour changes to grey and brown with medium plasticity  M  H  SHALE: Dark grey, low strength
<i>//</i>		<b>4</b> h -			-	not	ior		144	Wakkele Terminated at 4 95 panks and Tools Mainting Condition Condition Condition
SPT PT	/T - Au /V - Au 3 -Was T -Star - Pus	uge uge shb nda sh tu	r drill r drill ore rd pe ibe	enetration test		No resthrou	sistance ugh to usal		> Inflo ⊲ Par	Water Terminated at 4. Samples and Tests    Ow
	ADT AGASA DE LA CALLA DE LA CA	Method  ADIT - Aga ADIT - Pour Part Part Part Part Part Part Part Par	Method AD/T - Auge WBF-Vanda PT - Push to	Method AD/T - Auger dril WB - Washbore SPT - Push tube	Drill Model and Mounting: Hole Diameter:    Drilling Informati   Samples Tests Remarks	Drill Model and Mounting: 14 Hole Diameter: 300  Drilling Information  Samples Tests Remarks PP = 400 kPa 0.25 m PP > 500 kPa  AD/T - Auger drilling TC bit AD/V - Auger drilling V bit WB - Washbore SPT - Push tube  Method Pe	Drill Model and Mounting: 14 tonne 300 mm    Drilling Information   Samples Tests Remarks   Penetration   Penetrat	Drill Model and Mounting: 14 tonne excave thole Diameter: 300 mm    Drilling Information   Drilling Information   Drilling Information   RL Depth (m)   Depth (m)	Drill Model and Mounting: 14 tonne excavator 300 mm    Drilling Information   Drilling Information	Drill Model and Mounting: 14 tonne excavator 300 mm    Drilling Information   Drilling Info



**BH03** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client:Goodman Pty LtdCommenced:14/10/2015Project Name:Oakdale West EstateCompleted:14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: DT Hole Position: 296248.0 m E 6254275.0 m N MGA 56 Checked By: CF

l	Drill M					tonne mm	exca	vator		Inclin Beari			RL Surfa Datum:	ce:	82 AH	.50 ID	m	0	perator: MP Schultz
ľ		3	Drill	ing Informati	on						Soi	il Descriptio	on						Observations
3	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL	Material D NAME: Co plasticity,	olour, structure	e,	Moisture Condition	Consistency / Relative Density	Pene	Handetron UCS (kPa	nete ; )	r Structure and Additional Observations
				0.10 m PP =200 kPa 0.20 m PP >500 kPa		81.5	- - -		CI	CLAY: Brow	n, medium	plasticity		M	FVSt	,		*	0.00: Inferred topsoil
						80	-			-	5000	d to very hard							
SM 3.00.2 2015-10-23 Pg: PSM 2.01 2015-04-07		0 400 - 00 00 - 00 - 00 - 00 - 00 - 00				80.5	2			Hole Termin	ated at 1.50	0 m							
14 8.30.004. Datgel Lab and In Situ Tool - DGD   Lib: I						79.5	3-												
PSM 3.00.2 LIB.GLB Log IS_AU_NONCORE_BH_NZ_AU PSM1541.4 BH.GPJ << DrawingFile>> 13/11/2015 15:14 8.30.004 Darge Lab and in Situ Tool - DGD   Lib; PSM 3.00.2 2015-10-23 Prj; PSM 2.01 2015-04-07						78.5	4												
PSM 3.00.2 LIB.GLB Log IS_AU_NONCORE_BH	AD/T - AD/V - WB -W SPT - S PT - P	Auge /ashb tanda ush ti	er drill er drill ore erd pe ube	ing TC bit ing V bit enetration test details of abbreviation		throu ref	sistance ugh to usal		> Inflo ✓ Par	ater ow iial Loss nplete Loss	U - Un D - Dis SPT - Sta ES - En TW - Th	amples and 1 disturbed Samp sturbed Samp andard Penetr viornmental S in Walled ssification Sy d Soil Descrip sed on Unifier assification Sy	mple le ration Test sample rmbols otions d Soil		Joistui D M W	re Co - [ - N - V	Ory Moist	tion	Consistency/Relative Density  VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense D - Dense VD - Very dense Ce - Cemented C - Compact



**BH04** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client: Goodman Pty Ltd 14/10/2015 Commenced: Project Name: Oakdale West Estate Completed: 14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: DT Hole Position: 296221.0 m E 6254393.0 m N MGA 56 Checked By: CF

		ll Mod le Dia					tonne ) mm	exca	vator		Inclination: -90° RL Surf Bearing: Datum:			5.50 HD	) m		0	perator: MP Schultz
İ		Drilling Information							Soil Description							Observations		
	Method	Penetration	appool	water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, structure, plasticity, additional	Moisture	Consistency / Relative Density	Pe 00	Ha netro UC (kF	ome SS Pa)		Structure and Additional Observations
PSM 3.00.2 LIB GLB LD GIS_A_LINONCORE_BH_NZ_AU PSW15414 BH GPU - <pre>c-DawingFlie&gt; - 13/11/2015 15:14 8.30.004 Daggel Lab and in Stur Tod - DGD   Lib; PSM 3.00.2 105:015-10.23 PF; PSM 2.01 2015-04-07</pre>	AD/T			F	0.20 m PP =150 kPa 0.40 m PP >500 kPa		81.5 82.5 83.5 84.5			CL	CLAY: Light brown, low plasticity  CLAY: Dark brown, medium plasticity  SHALE: Light grey, low strength  becomes medium strength	D	VSt		×		**	0.00: Inferred topsoil
BH NZ AU	Î																	
SM 3.00.2 LIB.GLB Log IS_AU_NONCORE_E	WB SPT PT	F-Wasi F-Stand - Push	ger ger hboi dard tub	drilli drilli re I per e	ng TC bit ng V bit netration test		throu ref	sistance ugh to usal	-	> Inflo ⊲ Par	D Disturbed Cample		Moistu D N V	ire ( ) - 1 - V -	Dry Moi We	dition st t	on	Consistency/Relative Density  VS - Very soft  S - Soft  F - Firm  St - Stiff  VSt - Very stiff  H - Hard  VL - Very loose  L - Loose  MD - Medium dense  D - Dense  VD - Very dense  Ce - Cemented  C - Compact



**BH05** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client:Goodman Pty LtdCommenced:14/10/2015Project Name:Oakdale West EstateCompleted:14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: DT
Hole Position: 296463.0 m E 6254350.0 m N MGA 56 Checked By: CF

Hole Position: 2964	63.0 m E 6254350.0 n	m N MGA 56	Checked By: CF
Drill Model and Mounting Hole Diameter:	: 14 tonne excavator 300 mm		RL Surface: 82.50 m Datum: AHD Operator: MP Schultz
Drilling Inform	ation	Soil Descripti	ion Observations
Nethod Support Support Water Water Water Network Netwo	/ery	Material Description SOIL NAME: Colour, structur plasticity, additional	re, Workfure One Structure and Additional Observations (kPa) 080 080 080 080 080 080 080 080 080 08
0.10 m		CL CLAY: Brown, low plasticity	F 0.00: Inferred topsoil
PP =320 kF 0.30 m PP >500 kF	$H \mid V/$	CI CLAY: Brown, medium plasticity	VSt
8.30.004 Dargel Lab and in Stur Tod - DGD   Lib: PSM 8.02.2015-10-22 Pr. PSM 2.01.2015-04-07  AD/T	5:08	becoming brown and grey, high plas	M M
4 (////	3-8.5		н
Method  AD/T - Auger drilling TC bit AD/V - Auger drilling V bit	Penetration  No resistance	Hole Terminated at 4.80 m  Water Samples and Inflow U - Undisturbed Samples and Samples an	umple D - Dry VS - Very soft
AD/V - Auger drilling V bit WB - Washbore SPT-Standard penetration te PT - Push tube  See Explanatory Notes for details of abbrev	through to refusal	<ul> <li>✓ Partial Loss</li> <li>✓ Complete Loss</li> <li>✓ Complete Loss</li> <li>✓ Thin Walled</li> <li>Classification S and Soil Described Classification S</li> </ul>	Tration Test   W - Wet   F - Firm

Document Set ID: 8577020 Version: 1, Version Date: 15/02/2019



**BH06** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client:Goodman Pty LtdCommenced:14/10/2015Project Name:Oakdale West EstateCompleted:14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: DT Hole Position: 296699.0 m E 6254302.0 m N MGA 56 Checked By: CF

İ		l Mode e Diar					tonne	exca	vator		Inclination: Bearing:	-90° RL S	Surfac	ce:	74. AH	50 ı D	m	0	perator: MP Schultz
			Dri	llii	ng Informati	on					Sc	oil Description							Observations
	Method	Penetration	Water		Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL NAME: 0	Description Colour, structure, , additional		Moisture Condition	Consistency / Relative Density	Pene I (	Hand etrom UCS kPa	nete ; )	r Structure and Additional Observations
					0.10 m PP =280 kPa					CL	CLAY: dark brown, low	v plasticity			F - St		×		0.00: Inferred topsoil
PBM 3.00.2 LIB. QLB. Log. IS_AU_NONCORE_BH_NZ_AU PSM1541.4 BH.GPJ << DrawingFile>> 13/11/2015 15:14 8.30.004 Datget Lab and in Shu Tod - DGD   Lbr. PSM 3.00.2 2015-10:20 PSM 2.01 2015-04-07	ADII			F	0.30 m PP >500 kPa		70.5 71.5 72.5 73.5	1— 1— 2— 3— 4—		CH	CLAY: Brown and red,			М	VSt			*	2.00: Some ironstone clasts
Construction of the control of th	- (//	4							11111		Hole Terminated at 4.2	20 m							
ONCORE_BH_NZ_AU PSM1541.4 BH.GP.	AD/7			rillir	ng TC bit ng V bit	Pe		sistance	_	> Inflo	. II II	<b>Samples and Tests</b> Indisturbed Sample iisturbed Sample		M	loistur D M	re Cc - D - N - V	onditi Ory Noist	tion	VC Vancant
PSM 3.00.2 LIB.GLB Log IS_AU_N	WB SPT PT -	-Wash -Stand - Push	ibore lard tube	e per	netration test	is and	ref	ugh to usal			Cla an B	isturbed Sample itandard Penetratior invironmental Samp hin Walled assification Symbol ad Soil Description ased on Unified Soil lassification System	ols is		w	- Ÿ	Vet		S - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense D - Dense VD - Very dense Ce - Cemented C - Compact



**BH07** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client: Goodman Pty Ltd 16/10/2015 Commenced: Project Name: Oakdale West Estate Completed: 16/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: CF Hole Position: 296131.0 m E 6254532.0 m N MGA 56 Checked By: AS

		orill Mo Hole Dia			Mounting:		tonne ) mm	exca	/ator		Inclina Bearir		-90°	RL Surf Datum:	ace:		2.50 HD	m	0	perator:	MP Schul	tz
			L	Drill	ing Informati	ion						Sc	oil Descri <sub>l</sub>	otion							Observation	ons
	Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL	NAME: 0	Description Colour, struc , additional	cture,	Moisture Condition	Consistency / Relative Density	Pen	Hand etrom UCS (kPa)	nete ; )		Structure : Additional Obse	
15:14 8.30.004 Datge Lub and in Stu Tod - DGD   Lib: PSM 3.00.2.2015-10-23 Pg: PSM 2.01 2015-04-07	AD/T				S21 ES 2.70-2.90 m		80.5	- 1- - 2-		CH	CLAY: dark t	nd brown,	, high plastic		D	St-VSt				0.00: Infe	erred topsoil	
BH_NZ_AU_PSM1541.4 BH.GPJ_ < <drawingfile>&gt; 13/11/2015 15:14 8:30.004_Datgel Lab and In Situ Tool - DC</drawingfile>					2.10 2.30 111		79.5	3			SHALE: Grey weathered  Moderately w	veathered	1	ely								
VZ_AU PS								100			Hole Termina	ated at 4.7	70 m									
A 3.00.2 LIB.GLB Log IS_AU_NONCORE	P	Me D/T - Al D/V - Al VB - Wal PT - Stal T - Pus	uge uge shb nda sh tu	r drill r drill ore rd pe lbe	ing TC bit ing V bit enetration test		throi ref	sistance ugh to iusal		> Inflo ✓ Par	ater bw tial Loss mplete Loss	U - U D - D SPT - S ES - E TW - T	Samples ar Undisturbed Saisturbed Saisturbed Saisturbed Saisturbed Feet Saisturbed Saist	Sample mple netration Tesal Sample  Symbols criptions ified Soil		M	- Co   - E   - N   - V	Ory Moist		Con	sistency/Relate VS - Very sof S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loo L - Loose MD - Medium D - Dense VD - Very der Ce - Cement C - Compac	f se dense



**BH08** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client: Goodman Pty Ltd 16/10/2015 Commenced: Oakdale West Estate Completed: 16/10/2015 Project Name: CF

Project No.:

PSM1541.4

Hole Location:

Logged By: Hole Position: 296420.0 m E 6254623.0 m N MGA 56 Checked By: AS

Drill Model and Mounting: 14 toppe excavator RI Surface: Inclination: OU. 77 00 m

		II Mo le Di					tonne ) mm	exca	/ator		Inclination: Bearing:		Surfac	ce:	77 Al-	.00 r ID	n	0	perator: MP Schul	tz
Ì			1	Drill	ing Informati	on					7000	Soil Description							Observati	
-	Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL NAME:	I Description Colour, structure, ty, additional		Moisture Condition	Consistency / Relative Density	Pene	JCS kPa)	nete ; )	· Structure Additional Obs	and ervations
ŀ										CL	CLAY: dark brown, lo				F	1 0	1 60 4	4 10	0.00: Inferred topsoil	
15 15:14 8:30,004 Datgel Lab and In Shu Tool - DGD   Lib: PSM 3:00 2 2015-10-23 Prj: PSM 2:01 2015-04-07	AD/T				0.30 m PP >300 kPa S23 ES 2.40-2.50 m		75.0 76.0	1		СН	CLAY: red and grey,  Becomes medium pl			М	St		*			
14 8.30.004 Datgel Lab and In Situ Tool - DGD   Li							74.0	3-							VSt					
BH_NZ_AU PSM1541.4 BH.GPJ < <drawingfile>&gt; 13/11/2015 15:1</drawingfile>							73.0	4			SHALE: Brown and g strength	grey, very low to low	v							
	A.D.		etho		ling TC hit		netrat		1	<b>W</b> ∂ > Inflo	ate le Terminated at 4	- <b>\$5mples and Tes</b> Undisturbed Samples	s <b>ts</b> le	М	oistu	re Co	ndit	tion	Consistency/Rela	tive Density
B.GLB Log IS_AU_NONCORE	SP	/T - A /V - A B -Wa T-Sta - Pu	anda	ra pe	ling TC bit ling V bit enetration test		thro	sistance ugh to usal		✓ Par	tial Loss D - SPT - ES - TW -	Disturbed Sample Standard Penetrati Environmental San Thin Walled	on Test nple		M W	- D - W	loist Vet		VS - Very sor S - Soft F - Firm St - Stiff VSt - Very stit H - Hard VL - Very loc L - Loose MD - Medium	f se
PSM 3.00.2 LIB.GLB Log	See Ex	planato	ry Not	es for	details of abbreviation	s and	pasis of (	description	S.			and Soil Description Based on Unified S Classification System	Soil						D - Dense VD - Very de Ce - Cement C - Compac	nse



**BH09** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client: Goodman Pty Ltd Commenced: 14/10/2015 Project Name: Oakdale West Estate Completed: 14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: CF Hole Position: 296363.0 m E 6254699.0 m N MGA 56 Checked By: AS

		rill Mo ole Di			d Mounting:		tonne ) mm	exca	vator		Inclination: Bearing:	-90°	RL Surfa Datum:	ce:	83 AF	.50 ı	m	0	nerator:	MP Sch	ultz	
		0.0 0.			ing Informat							Soil Descrip			7 11					Observa		
	Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL NAME	al Description : Colour, struc ity, additional	ture,	Moisture Condition	Consistency / Relative Density	Pene	Hand etrom UCS kPa)	eter	А	Structur dditional Ob	re and oservations	
BH_NZ_AU PSN15414 BH GPJ «ChrawingFle» - 1911/2015 15:14 8:30.044 Datget Lab and In Stu Too - DGD   Libr PSNA3.00.22015-10.25 Ptj: PSNA2.01.2015-04-07	AD/T				S22 ES 2.85-3.00 m		79.5 80.5 81.5 82.5			CL	CLAY: dark brown, I CLAY: orange and b SHALE: Dark grey a strength	nd brown, Ver	y low	М	St- VSt				0.00: Infer			
og IS AU NONCORE	SF	D/T - A D/V - A B -Wa	anda	r dril r dril ore rd pe	ling TC bit ling V bit enetration test	Pe	throu	t <b>ion</b> sistance ugh to usal		Inflo ✓ Par	tial Loss D - SPT - mplete Loss ES -	4. Samples an Undisturbed Samples Barbisturbed Samples Samples Samples Barbistandard Pen Environmenta Thin Walled	Sample nple etration Test		<b>loistu</b> D M W	re Co - D - N - V	o <b>ndit</b> Ory Noist Vet	ion		/S - Very : S - Soft - Firm St - Stiff /St - Very : H - Hard	stiff	V
PSM 3.00.2 LIB.GLB Log	See E	Explanator	ry Not	es for	details of abbreviation	ns and	basis of o	description	ns.		(	Classification and Soil Desc Based on Uni Classification	<i>riptions</i> fied Soil							/L - Very I - Loose	e um dense e dense ented	



**BH10** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client:Goodman Pty LtdCommenced:14/10/2015Project Name:Oakdale West EstateCompleted:14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: DT Hole Position: 296471.0 m E 6254833.0 m N MGA 56 Checked By: CF

	Drill N Hole			d Mounting:		tonne ) mm	exca	vator		Inclination: -90° Bearing:	RL Su Datum			6.50 r HD	m	Op	perator: MP Schultz
		1	Drill	ing Informat	ion					Soil Descript	on						Observations
Mothod	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, structu plasticity, additional	re,	Moisture Condition	Consistency / Relative Density	Pene	Hand etrome JCS kPa)		Structure and Additional Observations
				0.30 m PP >500 kPa 0.50 m PP >500 kPa S3 ES 1.30-1.50 m		75.5	- - - 1—		CH	CLAY: Brown, low plasticity  CLAY: Brown, high plasticity		M 	St		4	* *	0.00: Inferred topsoil
5:15 8:30.004 Datgel Lab and in Situ Tool - DGD   Lib: PSM 3:00.2 2015-10-23 Prj: PSM 2:01 2015-04-07						74.5	2			SHALE: White grey, medium streng	. — — - h						
ingFile>> 13/11/2015 15:15 8:30.004 Datgel Lab and In Situ Tool - DGD   L						.5 73.5	3-			Becomes low strength							
BH_NZ_AU_PSM1541.4 BH.GPJ < <drawingfile>&gt;</drawingfile>			8			72.	-			Hole Terminated at 4.30 m							
A 3.00.2 LIB.GLB Log IS_AU_NONCORE	AD/T - AD/V - WB -\ SPT - S PT - F	Standa Push t	er dril er dril oore ard pe ube	ling TC bit ling V bit enetration test		throu ref	sistance ugh to iusal		> Inflo ⊲ Par	ster  bw U - Undisturbed Sam D - Disturbed Sam SPT - Standard Pene ES - Environmental TW - Thin Walled  Classification S Based on Unific Classification S	mple ble tration T Sample  ymbols ptions ed Soil	est	Moistu D W W	- D - D - M - W	ry loist	on	Consistency/Relative Density



**BH11** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client: Goodman Pty Ltd 14/10/2015 Commenced: Project Name: Oakdale West Estate Completed: 14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: CF Hole Position: 296589.0 m E 6254730.0 m N MGA 56 Checked By: AS

		Model Diam				tonne	exca	vator		Inclination: Bearing:		Surfac	ce:	76. AH	.00 r	n	0	perator: MP Schultz
		ı	Drill	ing Informati	on					5	Soil Description							Observations
Mothod	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL NAME:	Il Description Colour, structure, ty, additional		Moisture Condition	Consistency / Relative Density	Pene l	JCS kPa)	netei )	r Structure and Additional Observations
PSM 3.00.2 LIB.GLB. Log 1S_AU_NONCORE_BH_NZ_AU PSM1541.4 BH.GPJ <-DrawingFile>> 13/11/2015 15:15 8.30.004. Datget Lab and in Stu Tod - DGD   Libr. PSM 3.00.2 2015-10.29 Pg; PSM 2.01.2015-04-07				0.30 m PP >500 kPa S5 ES 2.70-2.80 m		73.0 74.0 75.0	2— 3— -		CH	CLAY: dark brown, k			M	St	11		×	0.00: Inferred topsoil
rawingFile>> 13/11/2						72.0	4-			SHALE: Brown, very	low strength							
BH_NZ_AU PSM1541.4 BH.GPJ <<		9 29					-			Hole Terminated at 4	I.25 m							
00.2 LIB.GLB Log IS_AU_NONCORE	AD/T AD/V WB - SPT-	- Auge Washb	r dril er dril ore erd pe	lling TC bit ling V bit enetration test	Pe	throi	t <b>ion</b> sistance ugh to fusal		> Inflo ✓ Par	tial Loss D - SPT - nplete Loss ES - TW -	Samples and Tes Undisturbed Sampl Disturbed Sample Standard Penetratic Environmental San Thin Walled  Classification Symbol Based on Unified S	le on Test nple bols ons		loistui D M W	re Co - D - M - W	ry loist	tion	Consistency/Relative Density
PSM 3	ee Explar	natory No	es for	details of abbreviation	s and	basis of	description	IS.			Classification Syste							Ce - Cemented C - Compact



**BH12** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client: Goodman Pty Ltd 14/10/2015 Commenced: Project Name: Oakdale West Estate Completed: 14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: DT Hole Position: 296771.0 m E 6254878.0 m N MGA 56 Checked By: CF

		rill Mo					tonne ) mm	exca	/ator		Inclination: Bearing:	-90°	RL Surfa Datum:	ce:	70 Al-	.80 i HD	m	0	perator:	MP Schultz
Ī			1	Drill	ing Informati	on					-	Soil Descri	iption							Observations
200 0000 000 000	Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL NAMI	ial Description E: Colour, stru city, additional	cture,	Moisture Condition	Consistency / Relative Density	Pene	Hand etron UCS (kPa	nete ; )		Structure and ditional Observations
Ī								_		CL	CLAY: Brown, low p	olasticity		D	St		*		0.00: Inferre	ed topsoil
					0.20 m PP =300 kPa			_		СН	CLAY: Brown red a	 ind grey, high	plasticity						0.33: Iron s	aining
b; PSM 3.00.2 2015-10-23 Pg; PSM 2.01 2015-04-07	AD/T				S4 ES 0.50 m			1						М	VSt					
PSM 5.00 Z.LIB.GLB. LOG IS_AU_NONCORE_BH_NZ_AU PSM1541.4 BH GPJ - «Chaming*lie» - 1311/2015 1515 8.30.094 Darget Lub and In Stu Tod - DGD   Lub PSM 3.00 Z.015-10-22 Ptj. PSM 2.01 Z015-04-07							.8 67.8	3-			some sand, mediui	n grained.								
1_NZ_AU_PSM1541.4 BH.GPJ_< <drawingfile>&gt; 1</drawingfile>							99	-			Hole Terminated at	4.00 m								
PSM 3.00.2 LIB.GLB Log IS_AU_NONCORE_BH	SF P	D/T - / D/V - / /Β -W: PT-St: Γ - Ρυ	ashb anda ush ti	r dril r dril ore rd pe ibe	ling TC bit ling V bit enetration test details of abbreviation		throu ref	sistance ugh to usal		> Inflo ⊲ Par	tial Loss D SPT nplete Loss ES TW	Samples a  - Undisturbed S - Disturbed S - Standard Pe - Environmen - Thin Walled  Classification and Soil Des  Based on Unclassification	Sample ample enetration Test tal Sample  on Symbols scriptions  infied Soil		loistu D M W	re Cc - E - N - V	ondi Ory Moist Vet	tion	V SF SV H V L M D V	- Soft - Firm : - Stiff St - Very stiff - Hard - Very loose - Loose D - Medium dense - Dense D - Very dense - Very dense - Cemented



**BH13** 

Page 1 of 1

## **Engineering Log - Non Cored Borehole**

Client: Goodman Pty Ltd 14/10/2015 Commenced: Project Name: Oakdale West Estate Completed: 14/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: CF Hole Position: 295844.0 m E 6254247.0 m N MGA 56 Checked By: AS

Ī		l Mod e Dia			Mounting:		tonne ) mm	exca	vator		Inclination: -90° Bearing:	RL Surfa Datum:	ace:	74 AF	.50 r ID	n	0	perator: MP Schultz
ľ			Dr	illii	ng Informati	on					Soil Desc	cription						Observations
2	Method	Penetration	Support.	water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Descripti SOIL NAME: Colour, s plasticity, addition	tructure,	Moisture Condition	Consistency / Relative Density	Pene l	JCS (Pa)	eter	Structure and Additional Observations
2015-04-07	ADI				0.20 m PP >500 kPa		72.5 73.5			CL CI	CLAY: orange brown, low plass CLAY: orange brown, medium		М	VSt	10	30	0S ×	0.00: inferred topsoil
/2015 15:15 8.30.004 Datgel Lab and In Situ To							71.5				SHALE: Brown, very low to low	strength						
3H_NZ_AU PSM1541.4 BH.GPJ < <drawingfile>&gt; 13/11</drawingfile>	20.0						2.07	4 — - -			Hole Terminated at 3.90 m							
PSM 3.00.2 LIB.GLB Log IS_AU_NONCORE_B	WB SPT PT -	-Wasi -Stand - Push	ger of ger of hbor dard tub	e pei	ng TC bit ng V bit netration test etails of abbreviation		throi ref	sistance ugh to iusal	-	> Inflo ⊲ Par	w U - Undisturb ial Loss D - Disturbed SPT - Standard ES - Environm TW - Thin Walk  Classificat and Soil L  Based on	Penetration Les		D M W	re <i>Co</i> - D - M - W	ry oist	ion	Consistency/Relative Density  VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very lose L - Loose MD - Medium dense D - Dense VD - Very dense Ce - Cemented C - Compact



**BH14** 

Page 1 of 4

## **Engineering Log - Non Cored Borehole**

Client: Goodman Pty Ltd Commenced: 19/10/2015 Project Name: Oakdale West Estate Completed: 19/10/2015

Project No.:

PSM1541.4

Hole Location: Logged By: CF Hole Position: 296331.0 m E 6254229.0 m N MGA 56 Checked By: AS

	Drill M Hole I			d Mounting:		nmad mm	chio G	eo305	5	Inclination: Bearing:	-90°	RL Surfa Datum:	ce:	93 AF	.00 r	n	0	perator: Soil Check
	i ioie i			ing Informat						2000	Soil Descrip			All	טו			Observations
								- Bo	noi					cy / ensity	ŀ	land	1	0,00,74,0,10
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL NAME:	l Description Colour, structy, additional	ture,	Moisture Condition	Consistency / Relative Density	Pene l	trom JCS kPa)	netei )	r Structure and Additional Observations
AD/T							-		CL	CLAY: dark brown, lo CLAY: brown, high p	10.00 TO 10.	/	M	_F_ St				
		-		SPT 0.50-0.95 m			-						8		1			
SPT				7,6,9 N=15		0	-						D					
						92.0	1-							VSt				
							-			SANDSTONE: Brown	n, extremely w	eathered,						
AD/T						0	=			Tilgit strengti								
0-23 Prj: PSM 2.0				24 ES		91.0	2-											
SM 3.00.2 2015-1				2.20-2.65 m			-											
IGD   Lib: P.							_			Continued on cored I	oorehole shee	t						
d In Situ Tool - D						90.0	3-	5										
04 Datgel Lab an																		
2015 15:15 8.30.(		Î					_	i i										
ingFile>> 13/11/2					:	89.0	4-											
BH.GPJ < <draw< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>=</td><td>9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></draw<>							=	9										
AU PSM1541.4							=											
E BH N		Wetho	d		Pe	netrat	ion		L W	ater	Samples an	d Tests	M	loistu	re Co	ndit	tion	Consistency/Relative Density
J IS_AU_NONCOR	AD/T - AD/V - WB -V	Auge Auge Vashb Standa	r dril er dril ore erd pe	ling TC bit ling V bit enetration test		No re throu	sistance ugh to usal		> Inflo	ow U - tial Loss SPT - mplete Loss ES -	Undisturbed S Disturbed Sar Standard Pen Environmenta Thin Walled	Sample nple etration Test		D M W	- D - W	ry loist /et		VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff
PSM 3.00.2 LIB.GLB LOG IS_AU_NONCORE_BH_NZ_AU PSM1541.4 BH GPJ <cdrawingfile>&gt; 1311/2015 1515 8.30.004 Dagos Lab and in Stur Tod - DGD   Lizh PSM 3.00.2 2015-10-23 Ptj. PSM 2.01 2015-04-07  AD/T  AD/T</cdrawingfile>	e e e				vell.					C	lassification and Soil Desc Based on Uni	<i>riptions</i> fied Soil						VL - Very loose L - Loose MD - Medium dense D - Dense VD - Very dense
₩S Se	e Explana	atory No	es for	details of abbreviatio	ns and b	asis of o	description	S.			Classification	oysiem						Ce - Cemented C - Compact

Version: 1, Version Date: 15/02/2019



**BH14** 

Page 2 of 4

## **Engineering Log - Cored Borehole**

Client: Goodman Pty Ltd 19/10/2015 Commenced: Project Name: Oakdale West Estate Completed: 19/10/2015 Logged By: CF

Project No.:

PSM1541.4

	Hole Hole		ation: ition:		96331	.0 m E	6254	229.0 m N MGA 56		Logge Check	-	SF AS	
				d Mounti nd Lengt	-	Comn			clination: -90° earing:	RL Su Datum			rator: Soil Check
		Dril	ling l	nformat	tion			F	Rock Substance			R	Rock Mass Defects
Method	Water	TCR (%)	RQD (%)	SAMPLES & FIELD TESTS	RL (m)	Depth (m)	Graphic Log	Material Des ROCK TYPE: Colour, g (texture, fabric, mineral co alteration, cementation	grain size, structure emposition, hardness,	Weathering	O - Diametral	Defect Spacing (mm)	Defect Descriptions / Comments  Description, alpha/beta, infilling or coating, shape, roughness, thickness, other
נטו שרוקים ויין רמון בטו מו וסייריטו					91.0	1		Continued from non-cored t	porehole sheet				
				3.05m Is(50) a=7.7 d=0 MPa	0.06	3-		CLAY (CH): brown, high pla SANDSTONE: Pale brown, laminated at 0° to 5°	esticity				−JT 3° CN ST S −BP 10° CL CO PR −BP 0° FE SN PR S
NMIC		100	06	3.92m is(50) d=1.3 a=1.5 MPa	89.0	4							BP 3° CL VN PR JT 72° FE SN PR RF
NO. CLESCE LOS IS ACCOUNT	AD/ WB HQ: PQ: SP <sup>-</sup> PT	/T - Auç /V - Auç /J - Wa /J - Wir /J - Wir /J - Sta - Pus	ger drilli shbore reline co reline co ndard p sh tube	ing TC bit ing V bit ore (63.5 m ore (85.0 m penetration	m) test	Grap	Wa- Inflow Partial Comp Core re indicat No core	I Loss lete Loss g/Core Loss scovered (hatching es material) e recovery	Weathering EW - Extremely Weather HW - Highly Weathered MW - Moderately Weathe SW - Slightly Weathered F - Fresh Strength L - Extremely Low VL - Very Low M - Medium H - High VH - Very High EH - Extremely High	ed FT -	Shear Surface Shear Zone Bedding parting Seam Infilled Seam Joint Contact Crushed Zone	Infilling/Coa CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fre G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron QZ - Quartz X - Carbons	SL - Slickensided POL - Polished S - Smooth RF - Rough VR - Very Rough Shape PR - Planar CU - Curved UN - Undulating ST - Stepped IR - Irregular



**BH14** 

Page 3 of 4

## **Engineering Log - Cored Borehole**

Client: Goodman Pty Ltd Commenced: 19/10/2015 Project Name: Oakdale West Estate Completed: 19/10/2015 Logged By: CF

Project No.:

PSM1541.4

	Hol	e Pos	ition:	29	6331	.0 m E	6254	229.0 m N MGA 56		Checke	ed By:	AS	
				d Mounti				Geo305 Inclination:	-90°	RL Sur			
$\vdash$	Bar	(-)		nd Lengt		NMLC	2 3 m	Bearing:		Datum:	AHD	Opera	ator: Soil Check
		Dril	ling l	nformat	ion			Rock Sub	stance			Ro	ock Mass Defects
Mothod	Water	TCR (%)	RQD (%)	SAMPLES & FIELD TESTS	RL (m)	Depth (m)	Graphic Log	Material Description ROCK TYPE: Colour, grain size, st (texture, fabric, mineral composition, alteration, cementation, etc as app	ructure hardness, licable)	Weathering	Strength Is(50)  • - Axial O - Diametral  •	Defect Spacing (mm)	Defect Descriptions / Comments  Description, alpha/beta, infilling or coating, shape, roughness, thickness, other
		100	06	5.70m Is(50)		-		SANDSTONE: Pale brown, fine grained laminated at 0° to 5° (continued)	d, thinly		Φ		~BP 10° CN PR RF
				d=0.1 a=0.8 MPa	87.0	6-							− JT 85° CN UN RF ∼ BP 3° FE SN PR
.2 2015-10-23 Prj: PSM 2.01 2015-04-07		7.90m ls(50) d=0.4 a=0.9						Becomes medium grained, and lamina distinct structure	ted, less				−BP 3° CL CO PR
8.30.004 Datgel Lab and In Situ Tool - DGD   Lib: PSM 3.00.2 2015-10-23 Prj: PSM 2.01 2015-04-07 NIMI O	7.90m Is(50) d=0.4					8							−8.25: Shale clast IS 0° CL PR 20 mm
BH_PSM PSM1541.4 BH.GPJ < <drawingfile>&gt; 13/11/2015 15.21 8.3</drawingfile>	00 10 00 00 00 00 00 00 00 00 00 00 00 0					9		INTERBEDDED SHALE SANSTONE: bedded at 0° to 15°  SANDSTONE: Grey and brown, mediu coarse grained, no distinct structure					−BP 3° FE SN PR S −JT 50° FE CO PR RF
A 3.00.2 LIB.GLB Log IS_AU_CORE_	A W H P	HQ3- Wireline core (63.5 mm) PQ3- Wireline core (85.0 mm)						EW = Ext   EXT	e <b>gth</b> emely Low / Low lium	d FT - F SS - S ed SZ - S BP - E SM - S IS - II JT - J CO - C CZ - C VN - V FZ - F BSH - E	Shear Surface Shear Zone Bedding parting Beam nfilled Seam loint Contact Crushed Zone	Infilling/Coati CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock frag G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron QZ - Quartz X - Carbonac	SL - Slickensided POL - Polished S - Smooth RF - Rough yments Shape PR - Planar CU - Curved UN - Undulating ST - Stepped IR - Irregular



**BH14** 

Page 4 of 4

## **Engineering Log - Cored Borehole**

Client: Goodman Pty Ltd Commenced: 19/10/2015 Project Name: Oakdale West Estate Completed: 19/10/2015 Logged By:

Project No.:

PSM1541.4

31.0 m E 6254229.0 m N MGA 56				
	lination: -90° RL Sur	rface: 93.00	0 m	Soil Check
R	ock Substance		Rock M	lass Defects
ROCK TYPE: Colour, gu (texture, fabric, mineral col alteration, cementation,	rain size, structure mposition, hardness, etc as applicable)	Strength Is(50)	Defect Spacing Description or co	t Descriptions / Comments ription, alpha/beta, infilling pating, shape, roughness, thickness, other
coarse grained, no distinct s Becomes laminated at 0° to  11—  Becomes poorly developed  13—  14—  14—  14—  14—  14—  14—  14—	own, medium to		-BP0	° FE SN PR RF  ° CL PR 10 mm  3° FE SN PR RF 4: Shale clasts
Water le Terminated at 14.94 m  Inflow ✓ Partial Loss ✓ Complete Loss  Graphic Log/Core Loss	EW - Extremely Weathered FT - I HW - Highly Weathered SS - 3 W - Moderately Weathered SZ - 3 SW - Slightly Weathered BP - I F - Fresh SM - 3 Strength IS - I EL - Extremely Low JT - 3 U - Vey Low CO - 6	Fault Shear Surface Shear Zone Bedding parting Seam Infilled Seam Joint Contact	Infilling/Coating CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fragments G - Gravel S - Sand Z - Sitt	Roughness SL - Slickensided POL - Polished S - Smooth RF - Rough VR - Very Rough Shape PR - Planar CU - Curved UN - Undulating
0.50 0.00 0.00 0.00 0.00 0.00 0.00 0.00	NMLC 3 m  R  R  Material Des ROCK TYPE: Colour, greater than the property of t	31.0 m E 6254229.0 m N MGA 56  Commachio Geo305 NMLC 3 m  Rock Substance  Material Description ROCK TYPE: Colour, grain size, structure (texture, fabric, mihreral composition, hardness, alteration, cernentation, etc as applicable)  SANDSTONE: Grey and brown, medium to coarse grained, no distinct structure(continued) Becomes laminated at 0° to 5°, developed    11	Commachio Geo305 Inclination: -90° RL Surface: 93.00 NMLC 3 m Bearing: Partial Loss Graphic Los	31.0 m E 6254229.0 m N MGA 56  Commachio Geo305 Inclination: -90° RL Surface: 93.00 m Datum: AHD Operator:  Rock Substance Rock Material Description ROCK TYPE: Colour, grain size, structure (texture, fabric, mineral composition, hardness, alteration, centeralization, et a supplicable)  Becomes grained, no distinct structure(continued) Becomes laminated at 0° to 5°, developed    SANDSTONE: Grey and brown, medium to coarse grained, no distinct structure(continued) Becomes laminated at 0° to 5°, developed    SANDSTONE: Grey and brown, medium to coarse grained, no distinct structure(continued) Becomes laminated at 0° to 5°, developed    Sandstance Rock Material Rock Rock Material Rock Rock Material Rock Rock Rock Material Rock Rock Rock Material Rock Rock Rock Rock Rock Rock Rock Rock



**BH15** 

Page 1 of 4

## **Engineering Log - Non Cored Borehole**

Client:Goodman Pty LtdCommenced:20/10/2015Project Name:Oakdale West EstateCompleted:20/10/2015Hole Location:Logged By:CF

Project No.:

PSM1541.4

AS

Hole Location: Logged By:
Hole Position: 296285.0 m E 6254650.0 m N MGA 56 Checked By:

	Drill Model and Mounting: Commachio G Hole Diameter: 110 mm							eo305	20305 Inclination: -90° RL Surface: 87.00 m Bearing: Datum: AHD Operator: Soil Check				perator: Soil Check					
	Drilling Information								Soil Description					Observations				
Mathad	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL NAM	erial Description ME: Colour, structu ticity, additional	ıre,	Moisture Condition	Consistency / Relative Density	Pene	UCS kPa	nete ; )	Additional Observations
T/Q4				1 SPT 0.50-0.85 m 6, 7, 4/50 mm N=11			_		CH	CLAY: brown, low CLAY: dark brown SANDSTONE: Lig structure, high str	n, high plasticity	st	D	VSt				
7	111/1/11			25 ES 0.85-1.10 m		86.0	1-			Continued on core								
PSM 3.00.2 LIB.GLB Log IS_AU_NONCORE_BH NZ_AU PSM 1541.4 BH GPJ <dawningfile>&gt; 13/11/2015 15:15 8.30.004 Datgel Lab and in Shu Tool - DGD   Lib: PSM 3.00.2 2015-10-23 Prj: PSM 2.01 2015-04-07</dawningfile>						83.0 84.0 85.0	3-4-			Continued on Cont	a bole lole sheet							
3 Log IS AU NONCORE	Method  AD/T - Auger drilling TC bit AD/V - Auger drilling V bit WB - Washbore SPT - Standard penetration test PT - Push tube					•	> Inflo ✓ Par	ater bw U tial Loss SP1 nplete Loss ES TW	Samples and - Undisturbed Sam - Disturbed Sam - Standard Pene - Environmental - Thin Walled	amnle		<b>loistu</b> D M W	re Co - D - N - V	ry Ioist	tion	VS - Very soft S - Soft F - Siff St - Stiff VSt - Very stiff H - Hard VL - Very loose		
PSM 3.00.2 LIB.GLE	ee Explanat	tory No	es for	details of abbreviation	s and	basis of	description	S			Classification S and Soil Desci Based on Unifi Classification S	r <b>iptions</b> ed Soil						L - Loose MD - Medium dense D - Dense VD - Very dense Ce - Cemented C - Compact



## **BH15**

Page 2 of 4

## **Engineering Log - Cored Borehole**

Client: Goodman Pty Ltd 20/10/2015 Commenced: Project Name: Oakdale West Estate Completed: 20/10/2015 Logged By:

Project No.:

PSM1541.4

	Hole Location: Hole Position: 296285.0 m E 6254650.0 m N MGA 56										Logged By: CF Checked By: AS				
				d Mounti nd Lengt		Comr			lination: -90 aring:		RL Su Datum	urface: 87.0 n: AHE		perator: Soil Check	
	Drilling Information Rock Substance							R	e				Rock Mass Defects		
Method	Water	TCR (%)	RQD (%)	SAMPLES & FIELD TESTS	RL (m)	Depth (m)	Graphic Log	Material Desc ROCK TYPE: Colour, gr (texture, fabric, mineral cor alteration, cementation,	rain size, structur mposition, hardne	ess,	athering	O - Diametral	Defect Spacing (mm)	or coating, shape, roughness,	
					86.0			Continued from non-cored b	orehole sheet						
NI 3.00.2.Z0 13-10-23 FIJF F-3NI Z.01 Z0 13-04-07		28	80	2.10m ls(50) d=0.6 a=3 MPa	85.0	2-		NO CORE 720 mm  CLAY (CH): brown, high plast  SANDSTONE: Grey orange grained  Becomes sub horizontally laideveloped	brown, medium					□ FZ □ FS 0° CL PR	
NMLC NMLC				Is(50) d=0.9 a=0.9 MPa	84.0	3-	10.1	SHALE: Grey and brown SANDSTONE: Grey brown, laminated at 20°, developed SHALE: Grey and brown	medium grained,					−IS 0° CL PR    -  -  -  -  -  -  -  -  -  -	
21WN		100	06	4.21m ls(50) d=0.1 a=0.1 MPa	83.0	4								□ CZ 0° IR S	
S S S S S S S S S S S S S S S S S S S	AD/ WB HQ: PQ: SPT PT	T - Aug V - Aug - Wa 3- Wir 3- Wir T- Star - Pus	ger dril shbore eline d eline d ndard sh tube	ling TC bit ling V bit e core (63.5 m core (85.0 m penetration	m) test	Gra <sub>l</sub>	➤ Inflov ☐ Parti ☐ Com ☐ Core indica ☐ No co	al Loss plete Loss pg/Core Loss ecovered (hatching tes material) re recovery	Weathering   EW - Extremely W   HW - Highly Weath   MW - Moderately V   SW - Slightly Weath   F - Fresh   Strength   EL - Extremely Lo   VL - Very Low   M - Medium   H - High   VH - Very High   EH - Extremely High   EH	eathered hered Weathered thered	FT - SS - SZ - BP - SM - IS - JT - CO - CZ - VN - FZ - BSH	Pefect Type Fault Shear Surface Shear Zone Bedding parting Seam Joint Contact Crushed Zone Vein Fracture Zone - Bedding Shear Drilling Break	Infilling/C CN - Clea SN - Stai VN - Veno RF - Roc G - Gra S - San Z - Silt CA - Calc CL - Clay FE - Iron QZ - Qua X - Carl	an SL - Slickensided in POL - Polished seer S - Smooth sting RF - Rough VR - Very Rough vel RP - Planar CU - Curved citle UN - Undulating y ST - Stepped IR - Irregular artz	



**BH15** 

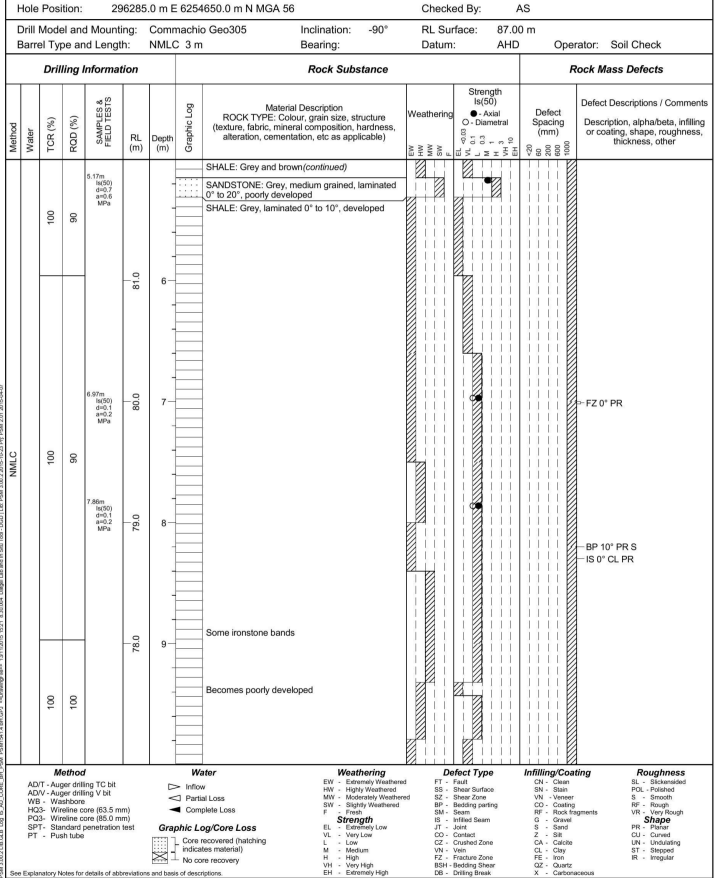
Page 3 of 4

## **Engineering Log - Cored Borehole**

Client: Goodman Pty Ltd Commenced: 20/10/2015 Oakdale West Estate Completed: 20/10/2015 Project Name: CF Logged By:

Project No.:

PSM1541.4





## **BH15**

Page 4 of 4

## **Engineering Log - Cored Borehole**

Client: Goodman Pty Ltd Commenced: 20/10/2015
Project Name: Oakdale West Estate Completed: 20/10/2015

Project No.:

PSM1541.4

	Hole Location: Hole Position: 296285.0 m E 6254650.0 m N MGA 56								Logged By: Checked By:	(	20/10/2015 CF AS		
F	Drill	Mode	and	d Mounti	ng:	Com	machi	Geo305 Inclination:	-90°	RL Surface:	87.0	0 m	
$\vdash$	Barre	(8)(2)		nd Lengtl		NML	C 3 m		1 0/60	Datum:	AHD	· ·	rator: Soil Check
	_	Drill	ing l	nformat	ion			Rock Sub	stance			F	Rock Mass Defects
Marathani	Water	TCR (%)	RQD (%)	SAMPLES & FIELD TESTS	RL (m)	Depth (m)	Graphic Log	Material Description ROCK TYPE: Colour, grain size, s (texture, fabric, mineral composition, alteration, cementation, etc as app	hardness,	Street Is(€  Weathering  O-Dia  NMH MM  MH	50) xial	Defect Spacing (mm)	Defect Descriptions / Comments  Description, alpha/beta, infilling or coating, shape, roughness, thickness, other
		100	100		76.0	11-		SHALE: Grey, laminated 0° to 10°, developed(continued)					
SM 2.01 2015-04-07		100	100	11.50m ls(50) d=0.1 a=0.2 MPa	75.0	12-		Becomes developed					
Lab and In Situ Tool - DGD   Lib: PSM 3.00	OTIMIN	100	100		- 13 - 13 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -								
IS_AU_CORE_BH_PSM PSM1541.4 BH.GPJ <-OrawingFile>> 13/11/2015 15.21 8.30.004 Datgel		100	100	14.20m is(50) d=0.2 a=0.4 MPa 14.8860;2 a=1.7 MPa	73.0	14-		Becomes well developed Becomes laminated 0° to 5°  SANDSTONE: Grey, medium grained 0° to 5°, some carbonaceous beds	, laminated				−JT 50° CN PR RF
A 3.00.2 LIB.GLB Log	Method  Method  AD/T - Auger drilling TC bit AD/V - Auger drilling V bit WB - Washbore HQ3- Wireline core (63.5 mm) PQ3- Wireline core (85.0 mm) SPT - Standard penetration test PT - Push tube  Graphic Log/Core Loss FT - Ore recovered (hatching indicates material) No core recovery  See Explanatory Notes for details of abbreviations and basis of descriptions.				EW - EM	ngth tremely Low ry Low w edium gh	SS - Shear Surfa	ce ting n ne ne ear	Infilling/Coa CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fr G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron QZ - Quartz X - Carbona	SL - Slickensided POL - Polished S - Smooth RF - Rough sgments VR - Very Rough Shape PR - Planar CU - Curved UN - Undulating ST - Stepped IR - Irregular			

### **EXPLANATION SHEET - SOIL DESCRIPTION**

#### **DEFINITIONS**

#### Soil:

In engineering terms, soil includes every type of uncemented or partially cemented inorganic or organic material found in the ground. In practice, if the material can be remoulded or disintegrated by hand in its field condition or in water it is described as a soil. Other materials are described using rock description terms.

#### Classification symbol & soil name:

Soils are described in accordance with the Unified Soil Classification (UCS) as shown in the table on Sheet 2.

#### **Support:**

C - Casing T - Timbering

See rock description on Sheet 3 for method and samples / field test definitions.

#### PARTICLE SIZE DESCRIPTIVE TERMS

NAME	SUBDIVISION	SIZE		
	Boulders Cobbles	>200 mm 63 mm to 200 mm		
Gravel	coarse medium fine	20 mm to 63 mm 6 mm to 20 mm 2.36 mm to 6 mm		
Sand	coarse medium fine	600 μm to 2.36 mm 200 μm to 600 μm 75 μm to 200 μm		

#### MOISTURE CONDITION

CONDITION	FIELD GUIDE
Dry	Looks and feels dry. Cohesive and cemented soils are hard, friable or powdery. Uncemented granular soils run freely through hands.
Moist	Soil feels cool and darkened in colour. Cohesive soils can be moulded. Granular soils tend to cohere
Wet	As for moist but with free water forming on hands when handles

#### CONSISTENCY OF COHESIVE SOILS

TERM	UNDRAINED STRENGTH SU (kPa)	FIELD GUIDE
Very Soft	<12	A finger can be pushed well into the soil with little effort
Soft	12 – 25	A finger can be pushed into the soil to about 25mm depth
Firm	25 – 50	The soil can be indented about 5mm with the thumb, but not penetrated
Stiff	50 – 100	The surface of the soil can be indented with the thumb, but not penetrated
Very Stiff	100 – 200	The surface of the soil can be marked, but not indented with thumb pressure
Hard	>200	The surface of the soil can be marked only with the thumbnail
Friable	=	Crumbles or powders when scraped by thumbnail

#### DENSITY OF GRANULAR SOILS

TERM	DENSITY INDEX (%)
Very loose	<15
Loose	15 – 35
Medium Dense	35 – 65
Dense	65 – 85
Very Dense	>85

#### Where no SPT data, the following descriptions are used:

Loose: Can be removed from exposure by hand in a

disaggregated form.

Compact (C) Only removed from exposure with an implement,

material readily disaggregated by physical means.

Cemented (Ce) Only removed from exposure with an implement, material cannot be disintegrated / remoulded in air/

water

#### MINOR COMPONENTS

TERM	ASSESSMENT GUIDE	PROPORTION OF MINOR COMPONENT
Trace of	Presence just detectable by feel or eye, but soil properties little or no different to general properties of primary component.	Coarse grained soils:  <5% Fine grained soils:  <15%
With some	Presence easily detected by feel or eye, soil properties little different to general properties of primary component.	Coarse grained soils: 5 - 12% Fine grained soils: 15 - 30%

#### SOIL STRUCTURE

Z	ONING	CEMENTING				
Layers	Continuous across exposure of sample	Weakly Cemented	Easily broken up by hand in air or water			
Lenses	Discontinuous layers of lenticular shape	Moderately Cemented	Effort is required to break up the soil by hand in air or water			
Pockets	Irregular inclusions of	Cemented	Only removed from exposure by implement, material does not disaggregate			
rockets	different material	Compact	Only removed from exposure by implement, material readily disaggregated by physical means			

#### **GEOLOGICAL ORIGIN**

### Weathered in place soils:

Extremely Structure and fabric of parent rock visible weathered

Residual Soil Structure and fabric of parent rock not visible

Transported soil:

Man Made:

Aeolian Deposited by wind

Alluvium Deposited by streams and rivers

Colluvium Deposited on slopes (transported downslope by

gravity)
Deposited by lakes

Lacustrine Deposited by lakes
Marine Deposited in ocean basins, bays, beached and

estuaries

Fill Fill may be significantly more variable between

tooted leastions then noticelly accoming a sails

Pells Sullivan Meynink
Document Set ID: 8577020
Version: 1, Version Date: 15/02/2019

# **EXPLANATION SHEET - SOIL DESCRIPTION**

#### SOIL CLASSIFICATION INCLUDING IDENTIFICATION AND DESCRIPTION

(	EXC		G PARTICLE	S LAF	ATION PROCEDUR RGER THAN 60 mm STIMATED MASS)	AND BASING	USC	PRIMARY NAME
į.		fraction nm	CLEAN GRAVELS (Little or no fines)	Wide range in grain size and substantial amounts of all intermediate particle sizes.		GW	GRAVEL	
OILS is large	(e)	/ELS f coarse in 2.0 r	GR/ (I)	Pı	redominantly one size with more intermedia	or a range of sizes te sizes missing.	GP	GRAVEL
SAINED S an 63 mm 5 mm	e naked ey	GRAVELS More than half of coarse fraction is larger than 2.0 mm	GRAVELS WITH FINES (Appreciable amount of fines)	ide	Non-plastic fines (intification procedures below)	for see ML	GM	SILTY GRAVEL
ARSE GRAINE Is less than 63 1 than 0.075 mm	ole to th	More t	GR/ WITH (App an of	Pla	astic fines (for identifi see CL bel		GC	CLAYEY GRAVEL
COARSE GRAINED SOILS More than 50% of materials less than 63 mm is larger than 0.075 mm	(A 0. 475 mm particle is about the smallest particle visible to the naked eye)	SANDS More than half of coarse fraction is smaller than 2.0 mm	CLEAN SANDS (Little or no fines)	Wide range in grain sizes and substantial amounts of all intermediate sizes missing		SW	SAND	
an 50%	nallest	SANDS of coarse than 2.0 m	SA (I)		Predominantly one size or a range of sizes with some intermediate sizes missing.		SP	SAND
More th	bout the sr	SANDS lan half of coarse fra smaller than 2.0 mm	SANDS WITH FINES (Appreciable amount of fines)	Non-plastic fines (for identification procedures see ML below).		SM	SILTY SAND	
	rticle is al	More the		Pla	Plastic fines (for identification procedures see CL below).		SC	CLAYEY SAND
53	mm pa		IDENTIFICA	TION	PROCEDURES ON F.	RACTIONS <0.2 mm.		
OILS an (	475	S	Dry stren	gth	Dilatancy	Toughness		
TED S( less th 075 m	(A 0.	SILTS & CLAYS Liquid limit less than 50	None to I	ow	Quick to slow	None	ML	SILT
iRAIN terial han 0.		TS & iquid ess that	Low to med	High	None	Medium	CL	CLAY
of ma				dium Slow to very slow		Low	OL	ORGANIC SILT
FINE GRAINED SOILS More than 50% of material less than 63 mm is smaller than 0.075 mm		SILTS & CLAYS Liquid limit greater than 50	Low to mee	dium Slow to very slow		Low to medium	МН	SILT
		& CI uid lir er than	High		None	High	СН	CLAY
Mc		SILTS Liq great	Medium to	High	None	Low to medium	ОН	ORGANIC CLAY
HIGHLY ORGANIC SOIL Readily identified by colour, odour, spongy feel and frequently by fibrous texture						PEAT		
		•	Low plasticity	– Liqu	id Limit WL less than	35%. • Medium plast	icity – W <sub>L</sub> between	35% and 50%.

<sup>\*</sup>Taken from AS1726 (1993)

#### COMMON DEFECTS IN SOIL

TERM	DEFINITION
Parting	A surface or crack across which the soil has little or no tensile strength. Parallel or sub parallel to layering (e.g. bedding). May be open or closed.
Joint	A surface or crack across which the soil has little or no tensile strength but which is not parallel or sub parallel to layering. May be open or closed. The term 'fissure' may be used for irregular joints <0.2 m in length.
Sheared Zone	Zone in clayey soil with roughly parallel near planar, curved or undulating boundaries containing closely spaced, smooth or slickensided, curved intersecting joints which divide the mass into lenticular or wedge shaped blocks.
Sheared Surface	A near planar curved or undulating, smooth, polished or slickensided surface in clayey soil. The polished or slickensided surface indicates that movement (in many cases very little) has occurred along the defect.
Softened Zone	A zone in clayey soil, usually adjacent to a defect in which the soil has a higher moisture content than elsewhere.
Tube	Tubular cavity. May occur singly or as one of a large number of separate or inter-connected tubes. Walls often coated with clay or strengthened by denser packing of grains. May contain organic matter
Tube Cast	Roughly cylindrical elongated body of soil different from the soil mass in which it occurs. In some cases, the soil that makes up the tube cast is cemented.
Infilled Seam	Sheet or wall like body of soil substance or mass with roughly planar to irregular near parallel boundaries that cuts through a soil mass. Formed by infilling of open joints.

Pells Sullivan Meynink
Document Set ID: 8577020
Version: 1, Version Date: 15/02/2019

PSM

### **EXPLANATION SHEET - ROCK DESCRIPTION**

#### **DEFINITIONS**

#### Rock Substance:

In engineering terms rock substance is any naturally occurring aggregate of minerals and organic material which cannot be disintegrated or remoulded by hand in air or water. Other material is described using soil descriptive terms. Effectively homogenous material may be isotropic or anisotropic.

Discontinuity or break in the continuity of a substance or substances.

#### Mass:

A body of material that is not effectively homogeneous. It can consist of two or more substances without defects, or one or more substances with one or more defects.

#### Method:

AD/T Auger drilling with tcbit AD/V Auger drilling with vbit Auger screwing AS AT Air track Dozer blade В BH Backhoe bucket CT Cable tool DB Washbore drag bit

DT Diatube Excavator E

EH Excavator with hammer

HA Hang auger HMLC HMLC core barrel

HQ3 Coring 63.5mm diameter, triple tube, wireline

MZ Mazier N Natural exposure NMLC NMLC core barrel

Coring 45.1mm diameter, triple tube, wireline NQ3 PQ3 Coring 83.1mm diameter, triple tube, wireline

Pushed SPT Pushed SPT

Push tube PT Ripper RR Rock roller SPT Driven SPT WB Washbore Existing excavation

#### Core Quality:

Total Core Recovered (%) RQD Rock Quality Designation (%)

#### Samples and Field Tests:

Bulk Disturbed Sample BLK Block sample Core sample CBR CBR mould sample Small disturbed sample D

ES Soil sample for environmental testing EW Water sample for environmental testing

G Gas sample

Large bulk disturbed sample LB Mazier type sample M P Piston sample

SPT Standard Penetration Test Undisturbed push in sample

Water sample

#### **Rock Strength:**

Axial point load test result (Is50) D Diametral point load test result (Is50)

#### Water:

D- Inflow

Partial Loss

Complete Loss

#### SUBSTANCE DESCRIPTIVE TERMS

#### Rock name:

Simple rock names are used rather than precise geological classification

#### Particle size (for sandstone):

Coarse - Mainly 0.6mm to 2mm Medium - Mainly 0.2mm to 0.6mm

Mainly 0.05mm (just visible) to 0.2mm Fine -

#### Fabric:

Massive - No layering or penetrative fabric

Indistinct - Layering or fabric visible. Little effect on properties Distinct - Layering or fabric is easily visible. Rock breaks more easily parallel to layering of fabric

#### Bedding:

Thinly Laminated -<6mm Laminated -6-20mm Very Thinly Bedded -20 - 60 mmThinly Bedded -60 - 200 mmMedium Bedded -200 - 600 mm600 - 2000mm Thickly Bedded -Very Thickly Bedded ->2000mm

#### ROCK SUBSTANCE STRENGTH

ABBR	TERM	POINT LOAD INDEX, IS50 (MPA)	FIELD GUIDE
EL	Extremely Low	≤0.03	Easily remoulded by hand to a material with soil properties
VL	Very Low	>0.03≤0.1	Material crumbles under firm blows with sharp end of pick; can be peeled with a knife; pieces up to 30mm thick can be broken by finger pressure.
L	Low	>0.1≤0.3	Easily scored with a knife; indentations 1mm to 3mm show with firm bows of a pick point; has a dull sound under hammer. Pieces of core 150mm long by 50mm diameter may be broken by hand. Sharp edges of core may be friable and break during handling.
М	Medium	>0.3≤1.0	Readily scored with a knife; a piece of core 150mm long by 50mm diameter can be broken by hand with difficulty.
Н	High	>1≤3	A piece of core 150mm long by 50mm cannot be broken by hand but can be broken by a pick with a single firm blow; rock rings under hammer.
VH	Very High	>3≤10	Hand specimen breaks after more than one blow of a pick; rock rings under hammer.
ЕН	Extremely High	>10	Specimen requires many blows with geological pick to break; rock rings under hammer.

**PSM** 

# **EXPLANATION SHEET - ROCK DESCRIPTION**

# CLASSIFICATION OF WEATHERING

ABBR	TERM	FIELD GUIDE
F	Fresh	Rock substance unaffected by weathering
SW	Slightly Weathered	Rock substance affected by weathering to the extent that partial staining or partial discolouration of the rock substance (usually by limonite) has taken place. The colour and texture of the fresh rock is recognisable; strength properties are essentially those of the fresh rock substance
MW	Moderately Weathered	The whole of the rock substance is discoloured, usually by iron staining or bleaching, to the extent that the colour of the fresh rock is no longer recognisable.
HW	Highly Weathered	Rock strength is changed by weathering. The whole of the rock substance is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable. Some minerals are decomposed to clay minerals. Porosity may be increased by leaching or may be decreased due to the deposition of minerals in pores.
EW	Extremely Weathered	Material is weathered to such an extent that it has soil properties, i.e.; it either disintegrates or can be remoulded in water. Original rock fabric still visible.

#### COMMON DEFECTS IN ROCK MASS

ABBR	TERM	FIELD GUIDE
FT	Fault	Fracture long which displacement is
1:1:	raun	recognisable
SS	Shear Seam A fracture along which movement has taken place but no displacement is recognisable.  Evidence for movement may be slickensides, polishing and/or clay gouge	
SZ	Sheared Zone	Zone of multiple closely spaced fracture planes with roughly parallel planar boundaries usually forming blocks of lenticular or wedge shaped intact material. Fractures are typically smooth, polished or slickensided; and curved
BP	Bedding Parting	Arrangement in layers of mineral grains or crystals parallel to surface of deposition along which a continuous observable parting occurs
SM	Seam	Seam of soil substance, often with gradational boundaries. Formed by weathering of the rock substance in place
IS	Infilled Seam	Seam of soil substance usually with distinct roughly parallel boundaries formed by the migration of soil into an open cavity or joint, infilled seams less than 1mm thick may be described as veneer or coating on joint surface
JT	Joint	A single fracture across which rock has little or no tensile strength and is not obviously related to rock fabric
CO	Contact	Surface between two lithologies
CZ	Crushed Zone	Zone with roughly parallel, planar boundaries (commonly slickensided) containing disoriented usually angular rock fragments of variable size often in a soil matrix.
VN	Vein	Fracture in which a tabular or sheet-like body of minerals have been intruded
FZ	Fractured Zone	A zone of closely spaced defects (mainly joints, bedding, cleavage and/or schistosity) comprised of core lengths in the order of 50mm or less.
BSH	Bedding Shear	A shear formed along a bedding plane
DB	Drilling Break	Drilling induced break

# SHAPE TERMS

ABBR	TERM	FIELD GUIDE
PR	Planar	The defect does not vary in orientation
CU	Curved	The defect has a gradual change in orientation
UN	Undulating	The defect has a wavy surface
ST	Stepped	The defect has one or more well defined steps
IR	Irregular	The defect has many sharp changes of orientation

#### **ROUGHNESS TERMS**

ABBR	TERM	FIELD GUIDE
SL	Slickensided	Grooved or striated surface, usually polished
POL	Polished	Shiny smooth surface
S	Smooth	Smooth to touch. Few or no surface irregularities
RF	Rough	Many small surface irregularities (amplitude generally less than 1mm). Feels like fine to coarse sand paper.
VR	Very Rough	Many large surface irregularities (amplitude generally more than 1mm). Feels like, or coarser than very coarse sand paper.

#### **COATING TERMS**

ABBR	TERM	FIELD GUIDE	
CN	Clean	No visible coating	
SN	Stained	No visible coating but surfaces are discoloured	
VR	Veneer	A visible coating of soil or mineral, too thin to measure; may be patchy	
СТ	Coating	A visible coating up to 1mm thick. Thicker soil material is usually described using appropriate defect terms (e.g., infilled seam). Thicker rock strength material is usually described as a vein	

#### INFILLING MATERIAL

ABBR	TERM
CA	Calcite
Clay	Clay
Fe	Iron Oxide
Fe Clay	Iron Oxide Clay
KT	Chlorite
MS	Secondary Mineral
MU	Unidentified Mineral
Qz	Quartz
X	Carbonaceous
RF	Rock fragments
G	Gravel
S	Sand
Z	Silt

Pells Sullivan Meynink
Document Set ID: 8577020

Version: 1, Version Date: 15/02/2019

**APPENDIX A2** 

**TEST PIT LOGS** 



PSM1541-123R

TABLE A2-1 COORDINATES AND ELEVATIONS OF TEST PIT LOCATIONS

TEOTID	MGA COC	PRDINATES	<b>ELEVATIONS*</b>
TEST ID	EASTING (m E)	NORTHING (m N)	(RL m AHD)
TP01	295994	6254664	61.5
TP02	295899	6254511	59.0
TP03	295834	6254342	66.0
TP04	295809	6254184	67.5
TP05	296062	6254352	72.0
TP06	296535	6254158	74.0
TP07	296635	6254103	67.5
TP08	296629	6254247	72.5
TP09	296713	6254376	71.0
TP10	296376	6254526	75.5
TP11	296212	6254678	75.0
TP12	296552	6254609	70.0
TP13	296728	6254527	71.0
TP14	296852	6254618	66.5
TP15	296764	6254725	69.5
TP16	296118	6254756	69.0
TP17	296020	6254833	61.5
TP18	296293	6254894	63.0
TP19	296232	6254963	60.0
TP20	296021	6255019	53.5
TP21	296287	6255065	59.5
TP22	296566	6254965	68.0
TP23	296775	6255003	69.5
TP24	296934	6255200	66.5
TP25	296594	6255117	63.5
TP26	296787	6255151	68.5
TP27	296913	6255040	65.5

Note: \* Elevations were based on a survey contour plan provided to PSM.



# TABLE A2-2 SUMMARY OF SUBSURFACE CONDITIONS ENCOUNTERED IN TEST PITS

TP	DEPTH (m)	MATERIAL	CONSISTENCY (POCKET PENETROMETER)
	0.0 - 0.16 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP01	0.16 - 2.0 m	CLAY; high plasticity, red, brown and grey.	300 kPa
	2.0 m	Hole terminated.	
	0.0 - 0.35 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP02	0.35 - 1.2 m	CLAY; high plasticity, orange, brown and grey.	400 kPa
1702	1.2 – 2.0 m	SHALE; extremely weathered, light grey and brown. Becoming highly weathered at 1.9 m depth.	
	2.0 m	Hole terminated.	
	0.0 – 0.32 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP03	0.32 – 1.4 m	CLAY; high plasticity, light brown and grey.	400 kPa
11 03	1.4 m -2.0 m	SHALE; extremely weathered, light grey and brown.	
	2.0 m	Hole terminated.	
	0.0 – 0.24 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	At 0.15 m depth =400 kPa
TP04	0.24 – 1.3 m	CLAY; medium plasticity, brown and light brown.	400 kPa
10000	1.3 – 2.0 m	SHALE; extremely weathered, grey and dark grey.	
	2.0 m	Hole terminated.	
	0.0 – 0.3 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP05	0.3 – 1.2 m	CLAY; high plasticity, light brown.	300 kPa
11-03	1.2 – 1.9 m	SHALE; extremely weathered, grey and brown.	
	1.9 m	Hole terminated.	
	0.0 - 0.18 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	100 kPa
TP06	0.18 – 2.0 m	CLAY; medium to high plasticity, light brown grey and red.	200 kPa
	2.0 m	Hole terminated.	
	0.0 – 0.44 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP07	0.44 – 2.0 m	CLAY; high plasticity, orange, brown and grey.	200 kPa
	2.0 m	Hole terminated.	
TDOO	0.0 – 0.35 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP08	0.35 – 1.8 m	CLAY; high plasticity, red and grey.	200 kPa
	1.8 m	Hole terminated.	



TP	DEPTH (m)	MATERIAL	CONSISTENCY (POCKET PENETROMETER)
	0.0 – 0.2 m	TOPSOIL; CLAY, low plasticity, dark brown,	·
TP09	80 500 1005	trace root fibres.	
	0.2 – 2.0 m	CLAY; high plasticity, red, grey and brown.  Hole terminated.	
	2.0 m	TOPSOIL; CLAY, low plasticity, dark brown,	
	0.0 – 0.27 m	trace root fibres.	
TP10	0.27 – 1.9 m	CLAY; medium to high plasticity, grey, brown and red.	300 kPa
	1.9 m	Hole terminated.	
	0.0 - 0.35 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP11	0.35 - 1.4 m	CLAY; medium plasticity, red, brown and grey.	
	1.4 m -2.0 m	SHALE; extremely weathered, light grey and brown.	
	2.0 m	Hole terminated.	
	0.0 - 0.45 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	At 0.25 m depth =300 kPa
TP12	0.45 – 2.0 m	CLAY; high plasticity, orange, brown and grey.	400 kPa
	2.0 m	Hole terminated.	
	0.0 – 0.3 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP13	0.3 – 1.9 m	CLAY; high plasticity, red and grey	200 kPa
	1.9 m	Hole terminated.	
	0.0 – 0.3 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP14	0.3 – 2.0 m	CLAY; high plasticity, red, brown and grey.	200 kPa
	2.0 m	Hole terminated.	
	0.0 – 0.25 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP15	0.25 – 1.9 m	CLAY; high plasticity, red and grey.	
	1.9 m	Hole terminated.	
	0.0 – 0.2 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP16	0.2 – 1.1 m	CLAY; high plasticity, red and brown.	
	1.1 – 1.8 m	SHALE; highly weathered, grey and black	
	1.8 m	Hole terminated.	
	0 – 0.04 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP17	0.04 – 2.0 m	CLAY; medium to high plasticity, grey, red and brown	300 kPa
	2.0 m	Hole terminated.	
	0 – 0.5 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.	
TP18	0.5 -2.0 m	CLAY; medium plasticity, red and brown.	
	2.0 m	Hole terminated.	



TP	DEPTH (m)	MATERIAL	CONSISTENCY (POCKET PENETROMETER)			
	0 – 0.05 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP19	0.05 -2.0 m	CLAY; medium plasticity, red and grey.				
	2.0 m	Hole terminated.				
	0 – 0.3 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP20	0.3 – 1.6 m	CLAY; high plasticity, light brown and grey.	400 kPa			
1720	1.6 – 1.75 m	SHALE; moderately weathered, grey and brown.				
	1.75 m	Hole terminated.				
<b>TD04</b>	0 – 0.15 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP21	0.15 -2.0 m	CLAY; high plasticity, red, brown and grey.	500 kPa			
	2.0 m	Hole terminated.				
	0 – 0.15 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP22	0.15 -1.6 m	CLAY; medium plasticity, brown, red and grey.				
	1.6 – 2.0 m	SHALE; highly weathered, brown and grey.				
	2.0 m	Hole terminated.				
	0.0 – 0.3 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP23	0.3 – 2.0 m	CLAY; medium plasticity, red, brown and grey.	200 kPa			
	2.0 m	Hole terminated.				
TD0.4	0.0 – 0.4 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP24	0.4 – 2.0 m	CLAY; high plasticity, red, brown and grey.	200 kPa			
	2.0 m	Hole terminated.				
	0.0 – 0.35 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP25	0.35 – 2.0 m	CLAY; high plasticity, red, brown and grey	200 kPa			
	2.0 m	Hole terminated.				
TDOO	0.0 – 0.3 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP26	0.3 – 2.0 m	CLAY; high plasticity, red, grey and brown.	150 kPa			
	2.0 m	Hole terminated.				
	0.0 – 0.4 m	TOPSOIL; CLAY, low plasticity, dark brown, trace root fibres.				
TP27	0.4 – 1.7 m	CLAY; high plasticity, red, brown and grey	400 kPa			
	1.7 m	Hole terminated.				



**APPENDIX B** 

**CORE PHOTOGRAPHY** 



PSM1541-123R







Goodman Pty Ltd
Oakdale West Estate
Eastern Creek, NSW
CORE PHOTOGRAPHY
BH14

Pells Sullivan Meynink

PSM1541-123R

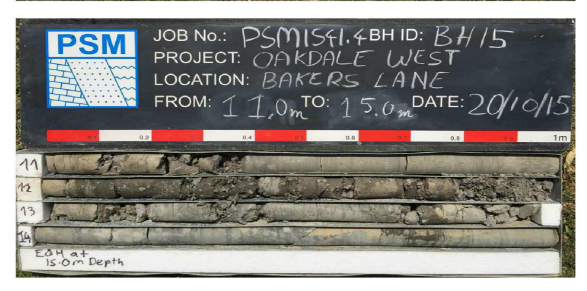
Appendix B-1

U:\J1501 to 1600\PSM1541\Documents Out\PSM1541-123R\[APPENDIX B - Core photos.xls]FIGURE B1

**PSM** 







Goodman Pty Ltd
Oakdale West Estate
Kemps Creek, NSW
CORE PHOTOGRAPHY
BH15

PSM

**Pells Sullivan Meynink** 

PSM1541-123R

Appendix B-1

U:\J1501 to 1600\PSM1541\Documents Out\PSM1541-123R\[APPENDIX B - Core photos.xls]FIGURE B1

**APPENDIX C** 

POINT LOAD INDEX TEST RESULTS



PSM1541-123R



# **Pells Sullivan Meynink**

# POINT LOAD STRENGTH INDEX TEST RESULTS

Job No.	PSM1541	1.4													Sheet	1	of	1
Project	Oakdale	West																
Test Method	AS 4133.4.1 - 1993 Methods of Testing Rocks for Engineering Purposes, Determination of Point Load Strength Index						eering	Sampling Technique Storage History  North Ryde office indoor core storage area						aroa	Sampling Date 19&20/10/2015 Testing Date 21/10/2015			
Test Machine	GSA 6500							Moisture Condition	NOILITI	tyue on	ice iridot	or core .	siorage	area	Tested B		DT	.070
Calibration Date								Loading Rate	< 30 se	oconde					Toolog B	y	υ,	
Sansration Bate	, 0/12/2012					Dia	ametral T		> 30 36		Avial F	Nock a	nd Irro	rular Lur	np Tests			AS 172
Rock 7	ype	Location	Depth (m)	D (mm)	L (mm)	P (kN)	I <sub>s(50)</sub> (MPa)	Failure Mode	W (mm)	D (mm)	(mm)	P (kN)	I <sub>s</sub> (MPa)	I <sub>s(50)</sub> (MPa)	1	ıre Mo	de	Strengt
Shale		BH14	3.05	51	38	0.1	<b>0</b>	Parallel to bedding	51	0.21	(11111)	0.3	24.9	7.7	Through	subst	ance	VH
Sandstone		BH14	3.92	51	145	3.2	1.3	Through substance	51	33		3.3	1.5	1.5	Through			H
Sandstone		BH14	4.92	50	50	2.5	1	Through substance	50	30		2	1.1	1	Through			H
Sandstone		BH14	5.70	50	70	0.2	0.1	Parallel to bedding	50	39		2	0.8	0.8	Through			VL / M
Sandstone		BH14	6.55	50	115	3.8	1.5	Parallel to bedding	50	33		3.7	1.7	1.7	Through			Н
Sandstone		BH14	7.90	52	160	1	0.4	Parallel to bedding	52	28		1.8	1	0.9	Through			М
Shale		BH14	8.88	51	95	0.3	0.1	Parallel to bedding	51	32		0.8	0.4	0.4	Through	subst	ance	L/M
Sandstone		BH14	10.95	51	70	3.3	1.3	Parallel to bedding	51	31		4.7	2.3	2.2	Through			Н
Sandstone		BH14	11.65	50	85	2.2	0.9	Parallel to bedding	50	23		1.7	1.2	1	Through	subst	ance	M/H
Sandstone		BH15	2.10	51	60	1.5	0.6	Parallel to bedding	51	29		6.1	3.2	3	Through			M / VH
Sandstone		BH15	2.76	50	130	2.3	0.9	Parallel to bedding	50	32		2	1	0.9	Through		ance	M
Shale		BH15	4.21	49	60	0.1	0.1	Parallel to bedding	49	40		0.2	0.1	0.1	Bad brea	ak		VL
Sandstone		BH15	5.17	51	150	1.8	0.7	Parallel to bedding	51	44		1.6	0.6	0.6	Through			M
Shale		BH15	6.97	53	65	0.3	0.1	Parallel to bedding	53	36		0.4	0.2	0.2	Through			VL / L
Shale		BH15	7.86	51	72	0.4	0.1	Parallel to bedding	51	33		0.4	0.2	0.2	Through			L
Shale		BH15	11.50	50	75	0.2	0.1	Parallel to bedding	50	30		0.5	0.2	0.2	Through			VL / L
Shale		BH15	14.20	51	145	0.5	0.2	Parallel to bedding	51	35		1	0.5	0.4	Through			L/M
Sandstone		BH15	14.88	51	215	0.6	0.2	Parallel to bedding	51	40		4.4	1.7	1.7	Through	subst	ance	L/H
Ву:	DT			Check	ed.	CF									Date:		22/10/	2015

U:\J1501 to 1600\PSM1541\Engineering\PSM1541.4 Oakdale West\Site Investigation October 2015\Logs\Point Load testing\[PSM1541.4 Point Load.xlsx]Result Sheet (1 of 3) Document Set ID: 8577020

Version: 1, Version Date: 15/02/2019

**APPENDIX D** 

**SELECTED SITE PHOTOS** 



PSM1541-123R



Photo 1: 14 tonne excavtor with pendulum auger at BH09 south



Photo 2: BH11 topsoil

PSM

**Pells Sullivan Meynink** 

**SELECTED PHOTOS (1 OF 7)** 

PSM1541-123R

Appendix D-1



Photo 3: 14 tonne excavtor at TP13 looking south



Photo 4: 14 tonne excavtor at TP14 looking north east

**SELECTED PHOTOS (2 OF 7)** 

PSM1541-123R

Appendix D-2



**Pells Sullivan Meynink** 



Photo 5: TP08 Topsoil



Photo 6: TP08 Profile

PSM

**Pells Sullivan Meynink** 

SELECTED PHOTOS (3 OF 7)

PSM1541-123R

Appendix D-3



Photo 7: TP18 Profile



Photo 8: TP24 Profile

PSM

**Pells Sullivan Meynink** 

SELECTED PHOTOS (4 OF 7)

PSM1541-123R

Appendix D-4



Photo 9: Looking north from BH01



Photo 10: Looking north from BH01

PSM

**Pells Sullivan Meynink** 

SELECTED PHOTOS (5 OF 7)

PSM1541-123R Appendix D-5



Photo 11: Looking north from BH01



Photo 12: Looking East from BH14

PSM Pel

**Pells Sullivan Meynink** 

SELECTED PHOTOS (6 OF 7)

PSM1541-123R Appendix D-6



Photo 13: BH14 Drill rig set up looking east



Photo 14: BH15 Drill rig set up looking south

Pells Sullivan Meynink

**SELECTED PHOTOS (7 OF 7)** 

PSM1541-123R

Appendix D-7

APPENDIX E

EARTHWORKS SPECIFICATION OAKDALE WEST ESTATE



PSM1541-123R

# **Oakdale West Estate**

# BULK EARTHWORK SPECIFICATION FILLING, CUTTING AND TESTING (With Blended Topsoil Fill and Compacted Insitu "Topsoil")

PSM1541-126S REV 0

November 2015



Document Set ID: 8577020 Version: 1, Version Date: 15/02/2019

# **CONTENTS**

1.	SCOF	PE	1						
2.	FILLI	NG WORKS	1						
	2.1. 2.2. 2.3.	Subgrade Preparation 2.1.1. Compacted Insitu Topsoil subgrade Base Geometry Material 2.3.1. Site Won Natural Material 2.3.2. Imported Fill 2.3.3. Blended Topsoil	1 2 2 2 3 3 3 4						
	2.4. 2.5. 2.6.	2.3.4. All Fill Fill Zonation and Placement Compaction Moisture Control	4 5 6 6						
3.	CUTT	ING	6						
	3.1.	Subgrade Condition	6						
4.	SURV	/EY	6						
		Filling areas Cutting areas	6 7						
5.	INSPE	ECTION AND TESTING	7						
		Level 1 Control Lot Testing	7 7 8 8 9 9						
6.	REPORTING AND CERTIFICATION								
	6.1. 6.2.	Reporting Certification 6.2.1. Weekly Certificates 6.2.2. Interim or Final Filling Certificate	10 12 12 12						
Figure	e 1 Loca	ality Plan							
2 2 2 2									

# **ATTACHMENTS**

- Subgrade Approval Report (Sample only) Lot Approval Report (Sample only) Daily report (Sample only) Certification letter (Sample only) 1
- 2
- 3



### 1. SCOPE

This specification details the requirements for the bulk earthworks to be undertaken at the proposed development for Goodman at the Oakdale West Estate. This includes areas where material is filled or cut to bulk excavation level (BEL) within the site.

Fill placed in accordance with this specification is denoted as Select Fill.

This specification does not address any environmental, contamination or erosion issues with respect to the fill material.

There is a **HOLD POINT** on placing fill in Section 2.4 of this Specification

#### 2. FILLING WORKS

# 2.1. Subgrade Preparation

The condition of the subgrade should be assessed immediately prior to filling commencing.

All Select Fill is to be placed on one of the following five (5) materials:

- Bedrock.
- 2. Natural insitu material of at least stiff consistency.
- Compacted Insitu Topsoil as defined in Section 2.1.1 as approved by PSM.
- 4. Engineered compacted fill placed in accordance with this or other approved specifications for which the Geotechnical Inspection and Testing Authority (GITA) has a Level 1 certificate certifying compliance with that approved specification.
- 5. Other materials as approved by PSM.

Proof rolling shall only be undertaken under the direction of PSM. PSM may also direct a bridging layer of Select Fill be placed and compacted to a Dry or Hilf Density Ratio (Standard Compaction) of between 95% and 102%. Any such layer shall be a Lot under Clause 5.3.

The GITA should satisfy itself that the subgrade has not been desiccated, affected by rain or disturbed. If the GITA cannot so satisfy itself, then the subgrade should be moisture conditioned and compacted to be in accordance with Clauses 2.5 and 2.6 of this specification.

Select Fill shall be placed only on subgrade approved by the GITA as being in accordance with this specification.



#### 2.1.1. Compacted Insitu Topsoil subgrade

Compacted Insitu Topsoil is defined as follows:

- 1. Where there is greater than 2 m of Select Fill to be placed over the existing subgrade, the following shall be adopted:
  - (a) grub shrubs and trees, then
  - (b) moisture condition and compact the grass and topsoil insitu.
- 2. Where there is between 1 m and 2 m of Select Fill to be placed over the existing subgrade, the following shall be adopted:
  - (a) grub shrubs and trees,
  - (b) strip grass and dispose, then
  - (c) moisture condition and compact the topsoil insitu.

Where there is less than 1 m of Select Fill is to be placed over the existing subgrade, the following shall be adopted:

- (a) grub shrubs and trees,
- (b) strip all grass and topsoil, and
- (c) assess the subgrade condition in accordance with the subgrade preparation requirements of Clause 2.1 of this specification prior to placement of fill material.

#### 2.2. Base Geometry

The slope of any buried batter shall be less than 2H:1V unless otherwise directed by PSM.

The contractor shall remove or flatten any geometrical obstructions (e.g. protrusions or holes) such that subsequent Select Fill can be placed to achieve the requirements of this specification.

Select Fill shall be placed only on areas where the base geometry has been approved by the GITA and conforming to this specification.

#### 2.3. Material

We understand that the bulk earthworks would comprise the following:

- 1. Cut to fill with site won natural insitu clay / shale.
- 2. Filling with imported fill.

Select Fill is to conform to one of the following definitions.



#### 2.3.1. Site Won Natural Material

Site won natural material is to conform to one of the following definitions:

- 1. "Virgin excavated natural material" (**VENM**) as defined by the Protection of the Environment Operations Act 1997 No 156, Schedule 1, on Page 209:
  - "Virgin excavated natural material (eg clay, gravel, sand, soil and rock) that is not mixed with any other waste and that:
  - has been excavated from areas that are not contaminated, as a result of industrial, commercial, mining or agricultural activities, with manufactured chemicals and that does not contain sulphide ores or soils, or
  - b) consists of excavated natural materials that meet such criteria as may be approved by the EPA".
- 2. "Excavated natural material" (**ENM**) as defined by the Protection of the Environment Operations (Waste) Regulation 2005 General Exemption Under Part 6, Clause 51 and 51A, the excavated natural material exemption 2012:

"Excavated natural material is naturally occurring rock and soil (including but not limited to materials such as sandstone, shale, clay and soil) that has:

- a) been excavated from the ground, and
- b) contains at least 98% (by weight) natural material, and
- c) does not meet the definition of Virgin Excavated Natural Material in the Act.

Excavated Natural Material does not include material that has been located in a hotspot; that has been processed; or that contains asbestos, Acid Sulphate Soils (ASS), Potential Acid Sulphate soils (PASS) or sulfidic ores."

and which meets the requirements of this exemption.

#### 2.3.2. Imported Fill

Imported Select Fill is to conform to the definition of VENM or ENM as defined in Clause 2.3.1 of this specification.

#### 2.3.3. Blended Topsoil

Blended Topsoil is to comprise existing stockpiled topsoil or topsoil stripped from the works blended with materials defined by Clause 2.3.1 or Clause 2.3.2 above. Blended Topsoil shall:

- not include grass and / or organic material
- be blended at a maximum ratio of 1 part topsoil to 8 parts VENM or ENM
- be thoroughly mixed and homogenous



The GITA shall assess the above criteria and approve the material as suitable for use as Engineered Fill.

Blended Topsoil shall not be placed within 1.0 m of the final Bulk Earthworks Level (BEL).

#### 2.3.4. All Fill

The Select Fill shall be approved by the GITA as suitable for use in a structural fill.

Select Fill shall not comprise unsuitable material as defined by Clause 4.2 of AS3798-2007 "Guidelines on earthworks for commercial and residential developments" as:

- a) "organic soils, such as many topsoils, severely root-affected subsoils and peat;
- b) materials contaminated through past site usage which may contain toxic substances or soluble compounds harmful to water supply or agriculture;
- c) materials containing substances which can be dissolved or leached out in the presence of moisture (eg: gypsum), or which undergo volume change or loss of strength when disturbed and exposed to moisture (eg: some shales and sandstones), unless these matters are specifically addressed in the design;
- d) silts, or materials that have the deleterious engineering properties of silt;
- e) other materials with properties that are unsuitable for the forming of structural fill; and
- f) fill that contains wood, metal, plastic, boulders or other deleterious material, in sufficient proportions to affect the required performance of the fill."

All Select Fill particles shall be able to be incorporated within a single layer. Further, less than 30% of particles shall be retained on the 37.5 mm sieve. The proportion of particles retained on the 37.5 mm sieve shall be assessed using the rock correction method in AS1289.5.4.1 and AS1289.5.7.1.

Select Fill shall be able to be tested in accordance with the Standard Compaction method (AS1289.5.4.1) or Hilf test method (AS1289.5.7.1). These methods require less than 20% retained on the 37.5 mm sieve. Where between 20% and 30% of particles are retained on the 37.5 mm sieve the above test methods shall still be adopted and test reports annotated appropriately.

These requirements should be met by the material after placement and compaction.

The GITA shall assess that the proportion of deleterious material in each Lot is not greater than 0.25% by weight and that all particles of deleterious material have a maximum dimension smaller than 300 mm.



Deleterious material is defined by Table 3015.3 of the RTA QA Specification 3051 (Edition 5 June 1998) as:

"Type III: Rubber, Plastic, Bitumen, Paper, Cloth, Paint, Wood and Other Vegetable Matter"

If the GITA is not able to visually assess the above criterion, the GITA shall arrange appropriate testing. The owner may elect to undertake its own audit testing of the fill for deleterious material content. Should this testing indicate that the quantity of deleterious is higher than 0.25% the Contractor shall be required to remove and replace the fill at its own cost.

The Contractor shall ensure that the quantity of deleterious material placed in the fill is kept to a minimum by:

- 1. Identifying and rejecting loads with identifiable deleterious material.
- 2. Removing deleterious material where it is observed at the tipping location prior to spreading.
- 3. Removing observable deleterious material once the material has been spread and rolled into layers.

The GITA shall confirm that the steps 2 and 3 of the above are undertaken on site.

Only material approved by the GITA shall be placed as Select Fill.

#### 2.4. Fill Zonation and Placement

#### **HOLD POINT**

PROCESS HELD	PLACING OF FILL			
Submission detail	The Contractor / GITA submit to PSM a Weekly Certificate as defined in Clause 6.2.1 of this Specification for the earthworks completed to the previous Saturday no later than 5 pm of the subsequent Wednesday.			
Release of Hold Point	PSM to confirm receipt of Weekly Certificate and release Hold Point if initial assessment of the Weekly Certificate indicates it complies with requirements of this Specification.			

Select Fill shall be placed in accordance with the following requirements:

- 1. In near horizontal, laterally extensive layers of uniform material and thickness, deposited systematically across the work area as determined by the GITA.
- 2. The compacted thickness of each layer shall be equal to or less than 300 mm.



3. Where Select Fill is placed on a subgrade comprising of Compacted Insitu Topsoil, the compacted thickness of the first layer shall be equal to or less than 150 mm.

Select Fill shall only be placed on subgrade in accordance with this specification and approved by the GITA.

# 2.5. Compaction

Select Fill shall be placed and compacted to a Dry or Hilf Density Ratio (Standard Compaction) of between 98% and 102%.

The insitu density shall be measured over the full depth of each layer placed.

### 2.6. Moisture Control

The placement moisture variation or Hilf moisture variation shall be controlled to be between 2% dry of optimum and 2% wet of optimum.

Placement moisture content of the Select Fill shall be measured.

#### 3. **CUTTING**

#### 3.1. Subgrade Condition

The subgrade is to comprise one of the following materials:

- 1. Bedrock.
- 2. Natural insitu material of at least stiff consistency.
- 3. Other materials as approved by PSM.

Proof rolling shall only be undertaken under the direction of PSM.

The GITA should satisfy itself that the subgrade has not been desiccated, affected by rain or disturbed. If the GITA cannot so satisfy itself, then the subgrade should be excavated and filled to the BEL in accordance with this specification.

#### 4. SURVEY

#### 4.1. Filling areas

The survey requirements are as follows:

 Any approved subgrade shall be surveyed prior to first filling such that subgrade levels are established to within ± 0.1 m. The area subject to approval shall be assessed and shown on a plan drawing to an accuracy of at least +/- 5 m in plan. Areas subject to Clause 2.1.1 shall be clearly identified on this survey.



- 2. The Lot boundaries shall be surveyed and shown on a plan drawing to an accuracy of at least +/- 5 m in plan.
- 3. The location of the field density tests shall be surveyed and shown on the Lot boundary plan drawing to an accuracy of at least +/-5 m in plan.
- 4. The elevation of the field density tests shall be surveyed to an accuracy of +/-0.05 m.

The plan drawing shall show at the boundaries of the site and other identifiable site features, so as to allow the location of the lots and the test to be recoverable.

#### 4.2. Cutting areas

Any approved subgrade for cut areas shall be surveyed such that subgrade levels are established to within ± 0.1 m.

#### 5. <u>INSPECTION AND TESTING</u>

#### 5.1. Role of the GITA

The Geotechnical Inspection and Testing Authority (GITA) shall be contracted to document and certify that the works undertaken by the contractor has been completed in accordance with the relevant design and specifications.

#### 5.2. Level 1 Control

The GITA shall adopt Level 1 responsibility as described in Section 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments":

"The primary objective of Level 1 Inspection and Testing is for the geotechnical inspection and testing authority (GITA) to be able to express an opinion on the compliance of the work. The GITA is responsible for ensuring that the inspection and testing are sufficient for this purpose.

The geotechnical inspection and testing authority needs to have competent personnel on site at all times while earthwork operations are undertaken. Such operations include:

- Completion of removal of top soil
- Placing of imported or cut material
- Compaction and adding/removal of moisture
- Trenching and backfilling
- Test rolling
- Testing

The superintendent should agree a suitable inspection and testing plan prior to commencement of the works.

On completion of the earthworks, the GITA will usually be required to provide a report setting out the inspections, sampling and testing it has carried out, and the



locations and results thereof. Unless very unusual conditions apply, the GITA should also be able to express an opinion that the works (as far as it has been able to determine) comply with the requirements of the specification and drawings."

For this particular contract, Level 1 responsibility includes:

- 1. Lot testing as per Clause 5.3 of this specification.
- 2. A frequency of testing not less than that specified in Clause 5.4 of this specification.
- 3. The GITA documenting and reporting its activity in the terms required by Clause 6 of this specification.
- 4. The GITA undertaking adequate inspections and testing to comply with the above requirements and to be able to certify the fill in the terms required by Clause 6 of this specification.

#### 5.3. Lot Testing

This specification requires lot testing to be undertaken.

A Lot is defined as a single layer of Select Fill consisting of uniform material which has undergone similar treatment.

Lot testing comprises the following:

- 1. A Lot shall be identified by the Contractor or the GITA with a Lot Number and presented for testing.
- 2. A Lot shall be deemed to be in accordance with the specification if all the tests undertaken within the Lot are in accordance with the specification, i.e. "a none to fail basis".
- 3. If any one test undertaken within a Lot fails, the whole of the Lot shall be reworked and retested.

Any portion of the placed Select Fill must be part of a single lot and all Lots will require approval by the GITA.

#### 5.4. Testing Frequency

The frequency of compaction testing for each lot shall not be less than the greater of:

- 1 test per 300 m³ of material placed as Blended Topsoil as defined in Clause 2.3.3 of this specification.
- 1 test per 500 m<sup>3</sup> of material placed.
- 3 tests per lot.

A laboratory moisture content test shall be undertaken for each field density test.



#### 5.5. Proof Rolling and Plate Load Testing

Proof rolling, together with minor boxing out and refilling, of the upper surface of the bulk earthworks will be undertaken as directed by PSM. The plant to be adopted depends upon the design loads adopted by the structural engineers for each portion of the site.

Plate load testing shall be undertaken at the direction of PSM at the following stages:

- 1. Prior to placement of Select Fill where the subgrade comprise Compacted Insitu Topsoil.
- 2. Following placement and compaction of the first two (2) layers of Blended Topsoil and subsequently as directed by PSM. Expected test frequency is 1 test per 5000 m<sup>3</sup> of Blended Topsoil.
- 3. At final bulk earthworks level (BEL). Expected test frequency is approximately a day of testing for each building pad.

The contractor is to make a suitable reaction (eg 20 tonne excavator) available for the tests.

# 5.6. <u>Inspection, Testing and Survey</u>

The GITA shall at least undertake the following tasks:

#### Cut areas

- 1. For cut areas, identify the subgrade as one of the three (3) subgrade types listed in Clause 3.1 of this specification and assess that the subgrade condition of cut areas is in accordance with the subgrade condition requirements of Clause 3.1 of this specification. If the cut subgrade has been approved by PSM, the GITA will be required to reference the approval in its weekly report.
- 2. Should Select Fill be required to fill overcut areas, assess that filling has been placed in accordance with this specification.

#### Fill areas

- 3. For fill areas, identify the subgrade as one of the five (5) subgrade types listed in Clause 2.1 of this specification and assess that the subgrade condition of any area prior to placement of fill material is in accordance with the subgrade preparation requirements of Clause 2.1 of this specification. For the following subgrade types, GITA needs to include / refer to PSM approval in its weekly report.
  - (a) Compacted Insitu Topsoil as defined in Section 2.1.1 as approved by PSM.
  - (b) Other materials as approved by PSM.
- 4. Assess that the base geometry of any area prior to placement of fill material is in accordance with the base geometry requirements of Clause 2.2 of this specification.



- 5. For each Lot, identify the material as either Site Won, Imported or Blended Topsoil as defined in Clause 2.3 of this specification and assess that the material placed is in accordance with the fill material requirements of Clause 2.3 of this specification.
- 6. Assess that Blended Topsoil placed is in accordance with the requirements of Clause 2.3.3 of this specification.
- 7. Assess the proportion of deleterious material for each Lot is in accordance with Clause 2.3.4 of this specification.
- 8. Assess that the Select Fill has been placed in accordance with the requirements for fill zonation and placement of Clause 2.4 of this specification.
- Assess that each Lot as presented for approval by the contractor is in accordance with the requirements for Lot definition of Clause 5.3 of this specification.
- 10. Ensure that the survey requirements in Clause 4 of this specification have been completed.
- 11. Estimate the approximate volume of Select Fill placed in each Lot presented for approval.
- 12. Conduct Lot testing in accordance with the construction control testing requirements of Clauses 5.3 and 5.4 of this specification.
- 13. Assess that the compaction of each Lot is in accordance with the requirements of Clause 2.5 of this specification. The GITA shall select a depth of insitu density tests that allows the density of the full layer to be assessed.
- 14. Assess that the moisture variation of each Lot is in accordance with the requirements for moisture control in Clause 2.6 of this specification.
- 15. Conduct material property testing in accordance with the material testing requirements in this specification (eg Deleterious material testing if required).

#### 6. REPORTING AND CERTIFICATION

#### 6.1. Reporting

The GITA shall produce at least the following reports:

- 1. VENM / ENM Validation Reports. Such a report shall transmit the VENM or ENM validation certificates for the fill imported to site.
- 2. Subgrade Approval Reports (a sample is attached). Such a report shall:
  - Document assessments undertaken for tasks 1 and 3 of Clause
     5.6 including reporting the subgrade type.
  - Document the subgrade survey that has been undertaken.
  - Approve or reject the subgrade condition for cut areas based on task 1 of Clause 5.6.



- Approve or reject the subgrade condition and base geometry for filling, based on tasks 3 and 4 of Clause 5.6.
- 3. Lot Approval Reports (a sample is attached). Such a report shall:
  - Document assessments, testing and survey undertaken for tasks 5 to 15 of Clause 5.6.
  - Report material identification undertaken for task 5 of Clause 5.6.
  - Report the assessed proportion of deleterious material for task 7 of Clause 5.6.
  - Report the results of testing undertaken for task 12 of Clause 5.6.
  - Approve or reject lots based on tasks 13 and 14 of Clause 5.6.
- 4. Material Testing Reports. Such a report shall:
  - Report the results of material property testing undertaken for task 15 of Clause 5.6.
- 5. Daily Reports (a sample is attached). Such a report shall be completed daily and shall:
  - Document time spent on site by the GITA personnel.
  - List subgrade assessments and approvals undertaken each day with reference to relevant Subgrade Approval Report(s).
  - List Lots presented, accepted and approved or rejected each day, with reference to relevant Lot Approval Report(s).
  - List survey undertaken each day as for task 10 of Clause 5.6 and not already documented in the Subgrade or Lot Approval Reports.
  - Document other relevant activities undertaken on site that day (site instructions, breakdowns, compaction equipment used, etc.)
- 6. Chain of Custody Certificates. These certificates shall include the following information:
  - (a) Receipt for delivery of the landfill material.
  - (b) Copy of the truck driver's log book showing evidence of the delivery.
  - (c) Statutory Declaration by the person responsible for transfer of the landfill material stating:
    - i. Dates when landfill material was picked up and delivered.
    - Who picked up and delivered the landfill material (full names and addresses of individual companies must be provided).
    - iii. Quantity of landfill material transferred (tones/cubic metres)
    - iv. Location where material was picked up and delivered to.



#### 6.2. Certification

#### 6.2.1. Weekly Certificates

The GITA shall produce a Weekly Certificate for any week in which earthworks are undertaken in accordance with this specification. The Weekly Certificate will cover all works from the previous Weekly Certificate until the end of work on a Saturday.

The Weekly Certificate shall transmit the following:

- Copy or reference to the complete specification document(s).
- Subgrade Approval Reports.
- Lot Approval Reports.
- Material property testing reports.
- Daily Reports.
- Survey of subgrade geometry prior to filling or in cut areas.
- Plan survey drawing showing lot boundaries and location of density tests.
- Survey documenting filling undertaken to date and showing location of testing.
- VENM/ENM validation reports.
- Chain of custody certificates.

#### And certify that:

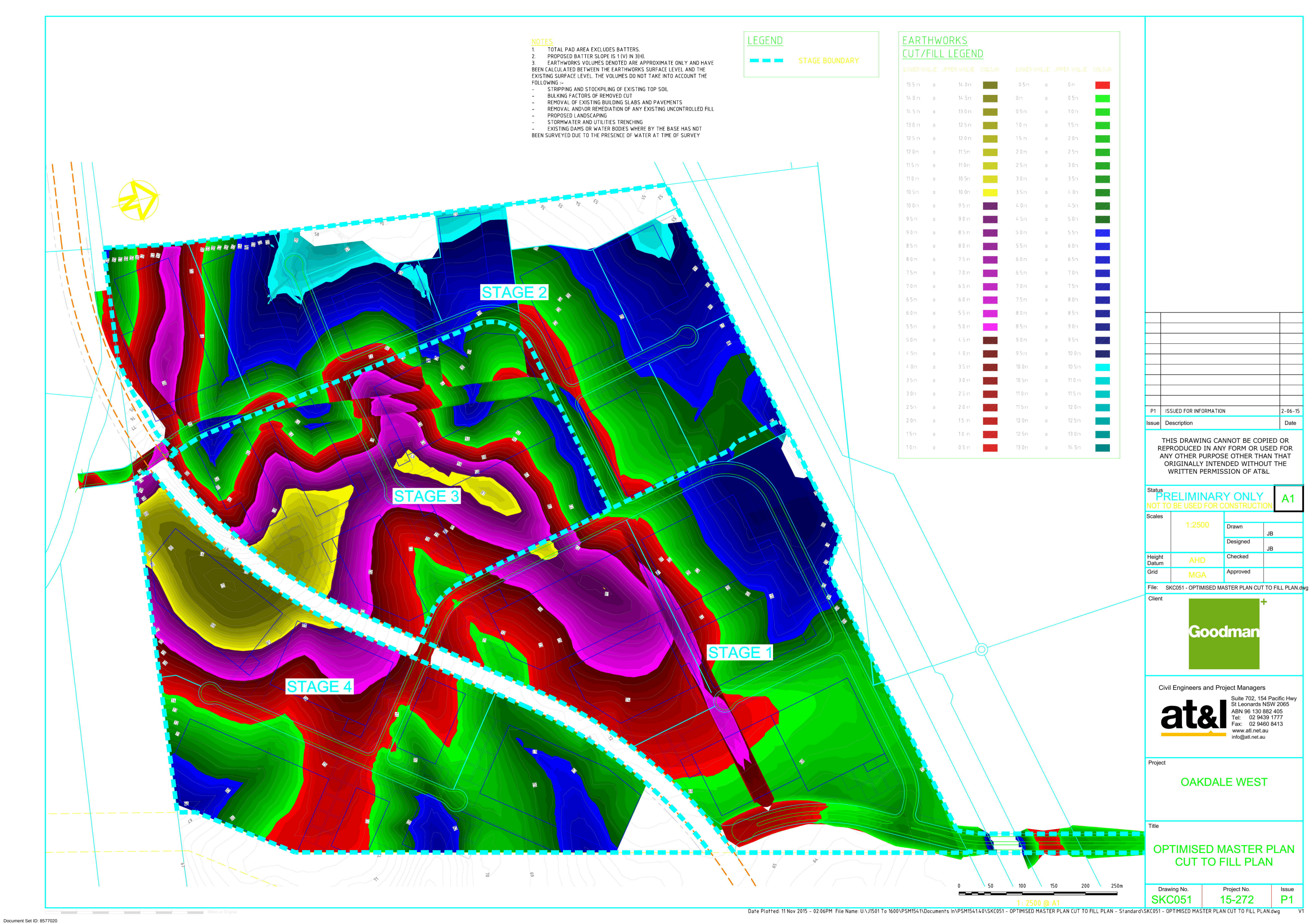
"All the earthworks undertaken and the subgrade condition in the cut areas [in the stated period] are documented in the above reports and have been undertaken in accordance with the Specification (Ref. PSM1541-126S Rev XX dated XXXX)."

### 6.2.2. Interim or Final Filling Certificate

At the completion of the bulk earthworks, or as requested by the Client, the GITA shall provide an Interim or Final Filling Certificate which shall:

- Transmit a reference list of the Weekly Certificates.
- 2. Provide an Excel spreadsheet presenting the results of all the acceptance testing completed by the GITA.
- 3. Certify that "All the earthworks undertaken and the subgrade condition in the cut areas [in the stated period] are documented in the above reports and have been undertaken in accordance with the Specification (Ref. PSM1541-126S RevXX dated XXXX)."





ATTACHMENT 1

SUBGRADE APPROVAL REPORT (SAMPLE ONLY)



## **GEOTECHNICAL INSPECTION AND TESTING AUTHORITY**

NATA accreditation number



# **SUBGRADE APPROVAL REPORT**

Client:				Contractor:					
Job number:				Report number:					
Project:				Technician:					
Subgrade areas assessed:				T					
Area ID	Date	Approximate extent	Subgrade description	Geometry summary	Specification reference	Compliance (Pass/Fail)	Survey reference	Approved (Yes/No)	
COMMEN	TS:			,		'			
Signed:				Date:					

ATTACHMENT 2

LOT APPROVAL REPORT (SAMPLE ONLY)



## **GEOTECHNICAL INSPECTION AND TESTING AUTHORITY**

NATA accreditation number



# **LOT APPROVAL REPORT**

Client:			Report number	er:		
Job number:			Report date:			
Project: Contractor:			Technician: Test methods:			
Contractor.			restinethous			
LOT ID:			Sheet	of		
Retest (Yes/No)			Original test re	oort number:		
Specification reference						
1						
Location:	tion:			<del>\_</del> }		
Lot boundary survey reference:ca Materials description:	(MATERIAL TYPE, colour, mine	or components, maximum parti	cla siza)	<u> </u>		
Materiale description.	(MATERIAL TITE, COIOUI, IIIIIR	ог сотронена, тахітат ракі	GIE SIZE)			
		, and the same		/		
Layer thickness:	<u>v</u>	_ /				
Accepted as Lot: (Yes/No)		- ( (	Date:			
Approximate volume (m3)		/ /	Number of ter	to required:		
Approximate volume (ms)	<del>.</del>	- />	Number of tes	sis required.		
Test ID No.	,	///				
	<u> </u>	<b>\</b> \				
T1	A					
Test soil description						
		<u>V / </u>				
Date tested:						
Grid reference						
Surveyed test locations	7///					
(RL,E,N)						
Test depth (mm)						
Max size (mm)	Y					
% Oversize material (wet)	<u> </u>					
Field wet density (t/m³)						
Field moisture content (%)						
PWCD (t/m³)						
Compactive effort						
Moisture variation (%)						
HILF density ratio (%)						
TEST (Pass/Fail)						
, ,	ı	1	1	1		
LOT APPROVAL	(Pass/Fail)	Signed:		Date:		

ATTACHMENT 3

DAILY REPORT (SAMPLE ONLY)



## **GEOTECHNICAL INSPECTION AND TESTING AUTHORITY**

**NATA** accreditation number

# **DAILY REPORT**

Client: Job number: Project:		Report number: Report date:
Location: Contractor		Level of testing: Level 1 Technician:
Time on site: Time off site:		
1. Subgrade App	proval	And the second s
Areas ID	Subgrade Approval Report No:	Comments
2. Lot Approval	T	
Lot ID	Lot Approval Report No:	Comments
3. Survey		
Type of survey	Survey undertaken by:	Reference
4. Instructions re	eceived on site	
5. Instructions gi	ven on site	
COMMENTS:		
Signed:		Date:

Document Set ID: 8577020 Version: 1, Version Date: 15/02/2019 **ATTACHMENT 4** 

CERTIFICATION LETTER (SAMPLE ONLY)



## SAMPLE INTERIM (OR FINAL) FILLING CERTIFICATE

Letter Ref: Date:				
Addressed to GOODMAN ATTENTION: GOODMAN REPRESENTATIVE				
Dear Sir				
RE: INTERIM (OR FINAL) FILLING CERTIFICATE  OAKDALE WEST PRECINCT  CERTIFICATION OF EARTHWORKS  BETWEEN [DATE OF COMMENCEMENT] AND [DATE OF COMPLETION]				
In the period between [date start] and [date finish] the contractor has undertaken earthworks in areas XXX and XXX.				
During the above period:				
The GITA has prepared the following Subgrade Approval Reports:  Subgrade Approval Report No 1				
The GTA has prepared the following Lot Approval Reports:  1. Lot Approval Report No 1 2				
The GTA has prepared the following Daily Reports:  1. Daily Report No 1 2				
<ul> <li>The following subgrade survey was undertaken:</li> <li>Subgrade Survey reference</li> <li>The following weekly survey was undertaken:</li> <li>Weekly survey of week endingreference</li> <li></li> </ul>				
Copies of all the above documents are attached.				
The GITA certifies that all the earthworks undertaken in the above stated period are documented in the above reports and have been undertaken in accordance with the Specification (ref. PSM1541-126S RevXX dated xxx) a copy of which is attached, with the exception of:				
<ol> <li>List outstanding issues (not approved subgrade, lots, unsuitable material etc.)</li> <li></li> </ol>				
Signed				
GITA				

Document Set ID: 8577020 Version: 1, Version Date: 15/02/2019 APPENDIX F

INTERIM GEOTECHNICAL DESIGN ADVICE OAKDALE WEST ESTATE



PSM1541-123R



# **Pells Sullivan Meynink**

Engineering Consultants Rock-Soil-Water

G3 56 Delhi Road North Ryde NSW 2113 P: 61-2 9812 5000 F: 61-2 9812 5001 mailbox@psm.com.au www.psm.com.au

Our Ref: PSM1541-127L

18 November 2015

Goodman Property Services (Aust) Pty Ltd Level 17, 60 Castlereagh St SYDNEY NSW 2000

ATTENTION: KYM DRACOPOULOS

By email: kym.dracopoulos@goodman.com

Dear Kym

**RE: OAKDALE WEST ESTATE** 

INTERIM GEOTECHNICAL DESIGN ADVICE

#### 1 INTODRUCTION

This letter provides interim geotechnical design advice (IGDA) for the proposed warehouse developments at the Oakdale West Estate. This interim advice will be issued as final on completion of the bulk earthworks.

#### 2 BULK EARTHWORKS

The design intent is for the bulk earthworks on site to be completed in accordance with a PSM Specification, currently PSM1541-126S Rev0, dated 18 November 2015 (the Specification). The resulting fill will be well compacted under tight site supervision and subgrade will be stiff or better. The Specification will only be varied with the consent of PSM to ensure that this interim design advice is able to be confirmed at the completion of the earthworks.

The Specification complies with the intent of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments" and is intended to specify the minimum requirements to achieve a fill with the properties provided in Section 3 of this letter. The Specification is generally in accord with AS3798-2007 but for this site, it allows retention of grass and roots following grubbing of shrubs and trees.

PSM Consult Pty Limited ABN 47 134 739 496 under licence trading as Pells Sullivan Meynink

Document Set ID: 8577020 Version: 1, Version Date: 15/02/2019 The Specification allows for a broad range of fill to be incorporated into the earthworks. The Specification requires close inspection, frequent testing and external auditing of the earthworks to provide a high level of confidence that the completed work complies with the Specification.

We have based our assessment of moduli on numerous plate load tests (PLTs) completed on VENM / ENM fills by PSM and PLTs at this site on the prepare subgrade.

If the structural or civil engineer requires engineering properties different to those provided in Section 3 then the specification can be modified such that these properties will be obtained in the final earthworks. This allows the additional cost of the earthworks to be balanced against any economies achieved in other parts of the works.

#### 3 DESIGN ADVICE

#### 3.1 All areas

This section provides interim design advice for all areas where the bulk earthworks has been undertaken in accordance with the Specification. Note, allows for compacted insitu topsoil and blended topsoil

#### 3.1.1 Site classification

While the proposed development is out of scope of AS2870-2011 "Residential slabs and footings", we assess that, for fill placed in accordance with the Specification, the characteristic surface movement,  $y_s$ , would be in the range 40 mm to 70 mm and thus would classify the site as Class H1. The civil and structural engineers should consider likely heave / settlement due to the effect of climatic factors in their designs.

We recommend that all structures and services be detailed such that they preclude any local wetting up or drying out of the subgrade after initial equilibrium is reached following construction of the slab and that the subgrade be within specification at the time of construction of the slab. We note that normal mounding or sagging away from the perimeter of covered areas will still occur and perimeters, or open joints, will still respond to environmental changes.

For effectively sealed areas away from the perimeter, the design should allow for the following:

- Differential mound movement,  $y_m = 20$  mm. We note that this is not the total heave or settlement but the estimated local heave or settlement due to fill variability.
- Tilts of up to approximately 1 in 300.

Mounds at perimeters or penetrations of slabs open to the environment can be taken to be as per AS2870-2011 for  $y_s$  = 55 mm.



### 3.1.2 Pad footings

Pad footings can be proportioned on the basis of an allowable bearing pressure (ABP) for centric vertical loads of 150 kPa. Higher ABPs may be available but these depend on the size, depth, loads, etc and would be subject to specific advice.

Footing settlement can be assessed based on the subgrade Young's moduli provided in the sections below for the specific areas for pad footings founded in one of the following materials:

- Natural clay
- Bedrock
- Engineered Fill with the base of footing located more than 2 m above the "Compacted Topsoil" (See Section 2.1.1 of the Specification for the definition of "Compacted Topsoil").

If the base of a pad footing is founded between 0 and 2 m above the "Compacted topsoil", then an additional 20 mm should be added to the settlement calculation.

#### 3.1.3 Piles

In areas with compacted insitu topsoil, piles shall not be founded such that they rely on end bearing within 4 pile diameters above (+4D) and 2 pile diameters below (-2D) the original natural surface level (ie surface level prior to the bulk earthworks).

#### 3.1.4 Slabs

Refer to advice provided in the sections below for the specific areas.

#### 3.1.5 Pavements

A CBR of 2% can be adopted for subgrade and fill formed in bulk earthworks constructed in accordance with the Specification. Higher values, particularly in areas of significant cut, may be provided on completion of testing on the finished bulk earthworks or if, on request, the Specification is varied to obtain such higher value on fill.

#### 3.2 Fill areas

This section provides interim design advice for areas where:

- 1. VENM or ENM has been used as Select Fill and placed in accordance with the Specification
- 2. Topsoil has been incorporated either by blending or compacted insitu and treated as a subgrade prior to filling in accordance with the Specification or
- 3. Cut areas with less than 2 m of cut from natural surface levels.



The design under the warehouse can be based on a subgrade with the following Young's moduli:

- Long term Young's modulus (E<sub>LT</sub>) of 10 MPa.
- Short term Young's modulus (E<sub>ST</sub>) of 15 MPa.

### 3.3 Cut areas and natural subgrade underlying fill

Natural subgrade within 2 m of natural surface level should be taken to have the properties provided in Section 3.2 above.

Where there is more than 2 m of cut from natural surface levels, the long term Young's modulus of the natural subgrade can be taken to be 30 MPa and the short term Young's modulus to be 50 MPa.

### 3.4 Variation of fill depth

The designer should consider variation of fill depth across any area; we assess that the fill depth will vary up to 14 m across the site. It is our opinion that creep settlements can be ignored for fill of up to 10 m depth placed in accordance with the Specification.

Where the fill is over 10 m deep, there may be an additional 25 mm creep settlement due to self-weight of the fill during the first 10 year life of a building. The designer should take this into account for any settlement intolerant structures.

#### 3.5 General

We note that the final bulk earthworks subgrade will require proof rolling and plate load testing to confirm the properties provided and may require some boxing out and refilling, etc.

Plate load testing during the filling will be required where blended topsoil has been used in the Select Fill or where topsoil has been left in place.

We understand that the structural engineer should be able to design an efficient slab and shallow footings for these geotechnical conditions. If assessed deformation and settlement is an issue then our advice can be further refined if required.

The structural designer or builder may wish to employ a surface layer of road base / crushed sandstone / concrete for trafficability or structural purposes.



Should there be any queries, do not hesitate to contact the undersigned.

For and on behalf of PELLS SULLIVAN MEYNINK

(femandez

CHRISTOPHER FERNANDEZ Geotechnical Engineer GARRY MOSTYN Chief Engineer

Comosy