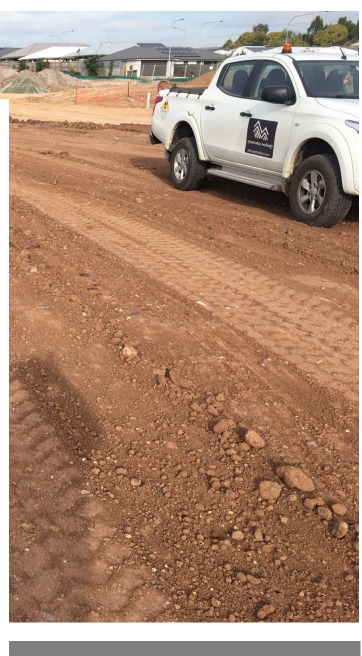
# LEVEL ONE EARTHWORKS REPORT

# Proposed Residential Development Elevate Stage 2B Ormeau Hills

## OCTOBER 11 2024

Winslow Authored by: QUALTEST LABORATORY PTY LTD REF: 7013





Ref: 7013 Job: 24-294a Author: R. Mitchell



14<sup>th</sup> October 2024

Winslow Building 4, G1, 107 Miles Platting Road, Eight Mile Plains, Qld, 4113

ATTENTION: MR JOSH BARKER Email: joshb@winslow.com.au

Dear Sir,

RE: LEVEL ONE EARTHWORKS REPORT

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT ELEVATE STAGE 2B ORMEAU HILLS

CLIENT: WINSLOW

CONSULTANT: MORTONS URBAN SOLUTIONS

CONTRACTOR: WINSLOW

Revision	Date	Author	Reviewer	Description
0	11.10.2024	R. Mitchell	M. Morrison	For Review / Issue to Client

Qualtest Laboratory Pty Ltd 2/40 Boyland Avenue Coopers Plains QLD 4108 PO Box 733 Archerfield QLD 4108 (07) 3875 1898 qualtest@qualtestgeo.com www.qualtestgeo.com

**GEOTECHNICAL AND LABORATORY SERVICES** 

ABN 74 010 752 815

## **1.0 INTRODUCTION**

#### 1.1 General

This report presents results and documentation for the Level One Inspection and Testing of earthworks filling operations for the Proposed Residential Development at Elevate Stage 2B, Ormeau Hills (The Site).

Qualtest Laboratory Pty Ltd was commissioned by Winslow (The Client) to provide Level 1 Earthworks Inspection and Testing services as defined in Section 8 of AS3798.

Filling operations covered by this report were constructed between 8<sup>th</sup> July 2024 and 31<sup>st</sup> July 2024.

The purpose of Level 1 commission and this report is to provide an opinion that the earthworks operations carried out by the Client have been carried out in accordance with AS3798, relevant project specifications and Local Authority requirements as appropriate.

This report has been carried out in general accordance with the following: -

- AS3798-2007 Guidelines on Earthwork for Commercial and Residential Development
- Mortons Urban Solutions drawings and notes on drawings.
- Gold Coast City Council Specifications

This report does not cover underground services, trench backfill, pavements, retaining walls, filling outside areas shown on Figure 2 or any other works after 31<sup>st</sup> July 2024.

### 1.2 Previous Earthworks

Existing fill was present at The Site. The existing fill was constructed by Winslow under Level One Inspections and Testing by Construction Sciences.

For information regarding the existing fill, refer to the below report: -

 Construction Sciences Report "Works Inspection & Testing, Proposed Residential Development, Lot 4, Dalma Street, Ormeau" with filling operations carried out between 17<sup>th</sup> July 2019 and 1<sup>st</sup> October 2019, dated 16<sup>th</sup> October 2019.

The above report have been reviewed by Qualtest Laboratory. The reports are considered to be appropriate for the existing fill, however we cannot warrant work by others.

#### **1.3 The Development**

The development comprises of 16 new lots labelled as Lot 1, Lot 65, Lot 86, Lot 87 and Lot 86 to Lot 102 with associated infrastructure and underground services.

Earthworks to be constructed at the site is presented on Mortons Urban Solutions drawings, Earthworks Cut to Fill Plan Sheet 1 of 2, Drawing No. 35701-02B-040, Amendment B and Earthworks Cut to Fill Plan Sheet 2 of 2, Drawing No. 35701-02B-041, Amendment A and are reproduced below as Figure 1 and Figure 2 respectively below.

These plans are considered to be reasonable indication of the actual fill constructed during our involvement with the following exceptions: -

- Lots 86, 87, 93, 94, 95, 96, 97, 98 and 99 all contained less than 100mm of fill. On this basis, testing of these lots was not required.
- This report covers fill placed only on Lots 92, 101 and 102. These lots have been marked on Figure 1 and Figure 2 below.

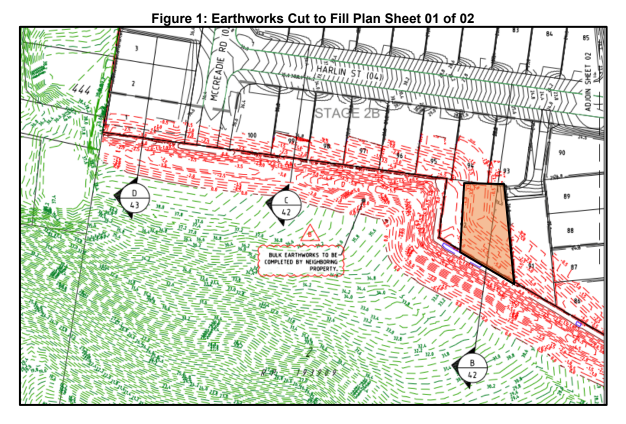
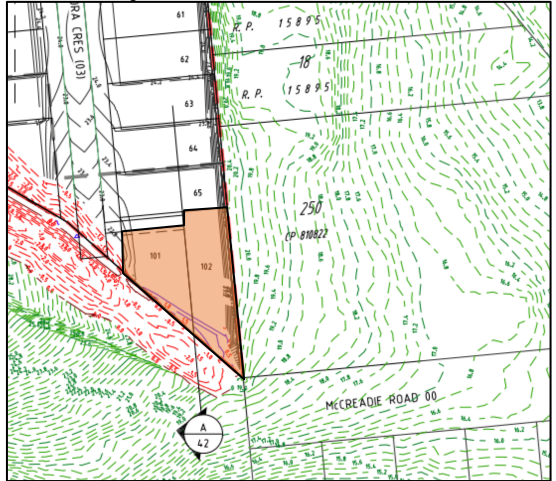


Figure 2: Earthworks Cut to Fill Plan Sheet 02 of 02



Ref: 7013 Winslow

## 2.0 WORKS AND SPECIFICATIONS

All filling operations at the Site are to be placed and compacted in accordance with the following: -

- AS3798 Type 1 Earthworks Operations.
- Gold Coast City Council Specifications.
- Density Ratio 95% Standard.

## 3.0 FILL FOUNDATION

Areas to be filled at the site were observed to be stripped of existing fill, vegetation, grass, redundant services, water affected ground and topsoil to depths exposing competent natural ground.

Compliance of the fill foundation and approval to commence filling was on the basis of: -

- Adequate removal of topsoil and organics to expose natural soils generally consisting of the following: -
  - Gravelly Sandy Clay (CL), at least stiff, low plasticity, fine to coarse sands and gravels, grey brown and moist.
  - Meta Sandstone (HW), typically medium strength, highly weathered, dark brown.
- Compliant proof roll testing of the stripped surface using onsite earthworks plant.

A picture of the stripped natural surface prior to filling is presented below.



#### **Picture 1: View of Stripped Surface**

## 4.0 FILLING OPERATIONS

Fill at the site was sourced onsite and included: -

• Onsite Cuts, Stockpiles and Trench Spoil.

Materials used as fill can be broadly summarised as: -

• Clayey Gravel (GC), fine to coarse gravels and sands, occasional cobble sized particles, low plasticity fines, brown, grey brown and moist.

Fill was constructed using the following plant: -

- Water Truck
   Padfoot Roller
- Excavator
   Body Trucks

Fill was observed to be placed in layers within the capacity of the above plant, appropriately moisture conditioned and compacted using several passes.

To the extent that was reasonably practicable, fill materials visibly containing excessive amounts of silts or deleterious materials such as sticks, oversize particles were sorted to remove the contaminants prior to placement, or rejected for use. Some cobble sized particles may remain in the body of the fill, however, are unlikely to be in sufficient quantities to adversely affect the performance of the new fill. Sloping areas requiring filling were benched and continually keyed into the slope prior to and during fill placement.



## Picture 2: View of Filling Operations

### **5.0 COMPACTION TESTING**

Compaction testing was carried out on the compacted fill materials in accordance with Table 5.1 and 8.1 of AS3798 2007 and tested to AS1289 test methods. All test locations were selected by Qualtest at random and staggered over the fill area and depth. Test locations were not obtained by survey and on this basis, the locations should be considered as approximate only.

Compaction testing achieved the minimum required compaction specification of 95% Standard at the test locations. Areas where the compaction specification was not achieved were reworked and re-tested using random stratified location processes.

The location of the compaction tests and area of fill covered under this report are shown on the Site Plan contained in Appendix A. Compaction test reports are contained in Appendix B.

### 6.0 STATEMENT OF COMPLIANCE

Our representatives observed the relevant earthworks operations during our engagement including the stripped surface, new fill placement and compaction operations, and compaction testing.

As far as Qualtest could assess, the fill at The Site has been observed to be placed and compacted in accordance with the requirements outlined in Section 2.0. The fill at The Site can be considered to be "Controlled" as defined in AS2870.

### 7.0 EXCLUSIONS

The compliance statement specifically excludes any topsoil, which may be placed for use as Lot dressing or any other subsequent earthworks after 31<sup>st</sup> July 2024. All trench backfill, landscaping fill, fill outside the area shown as Figure 2 and other fill placed without our knowledge is also excluded.

Assessments of batter stability, global stability, and material quality such as soaked CBR and site classifications are excluded from this commission. The stability of any fill batters in the long term must take account of the variable materials used for the construction of the fill platforms and all surface loads including traffic loads near the crest of all batters.

Our on-site attendance specifically excludes assessments of fill material quality and engineering properties that are outside the requirements of AS3798 - 2007, including soil or fill reactivity and soaked CBR values. We note that the fill materials comprise clay soils, which may result in unfavourable site classifications for individual lots and low subgrade design strengths for pavements.

Footings and ground slabs for any structures constructed over natural soils or controlled fill should be designed to accommodate the characteristic ground surface movements and settlement potential. Assessments of these design parameters are beyond the scope of this Report.

Controlled fill (Level 1 Fill) provides an overview that the Earthwork Specification has been met. There are instances where significant long-term settlements of controlled fill can occur. Large total and differential settlements can be expected where fill has been placed over soft and compressible soils and where the thickness of controlled fill varies significantly across a lot.

Should you require further information regarding the above please do not hesitate to contact this office.

Yours faithfully,

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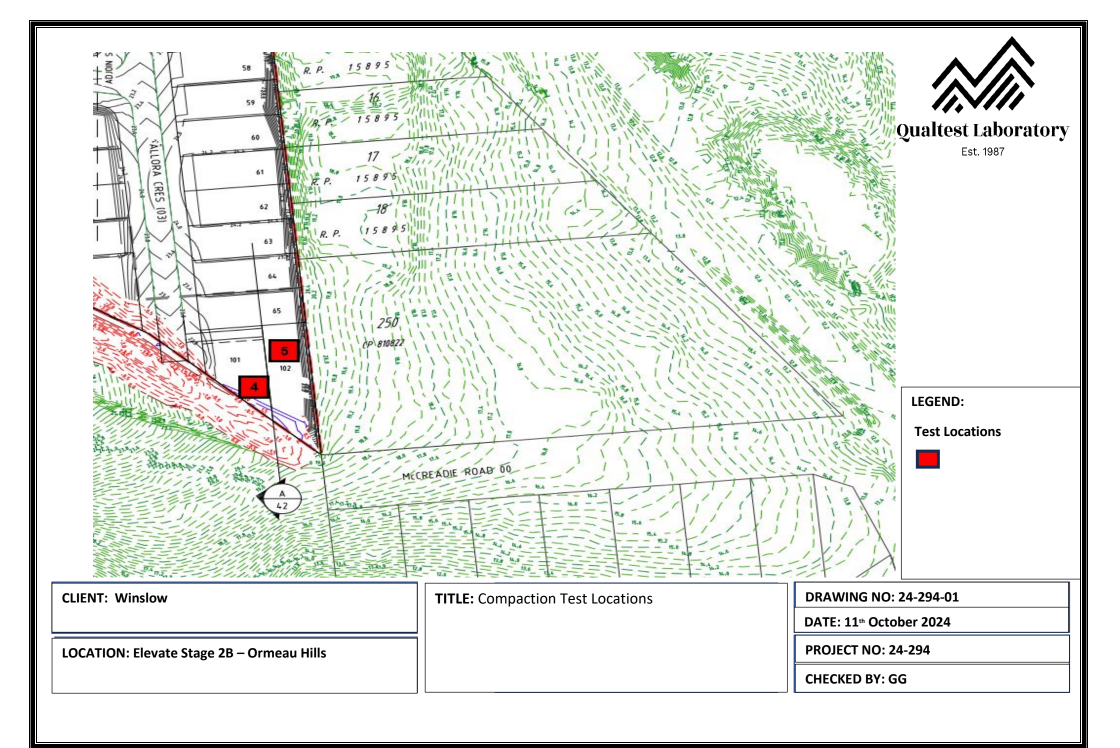
MICHAEL MORRISON For and on behalf of QUALTEST LABORATORY PTY LTD.

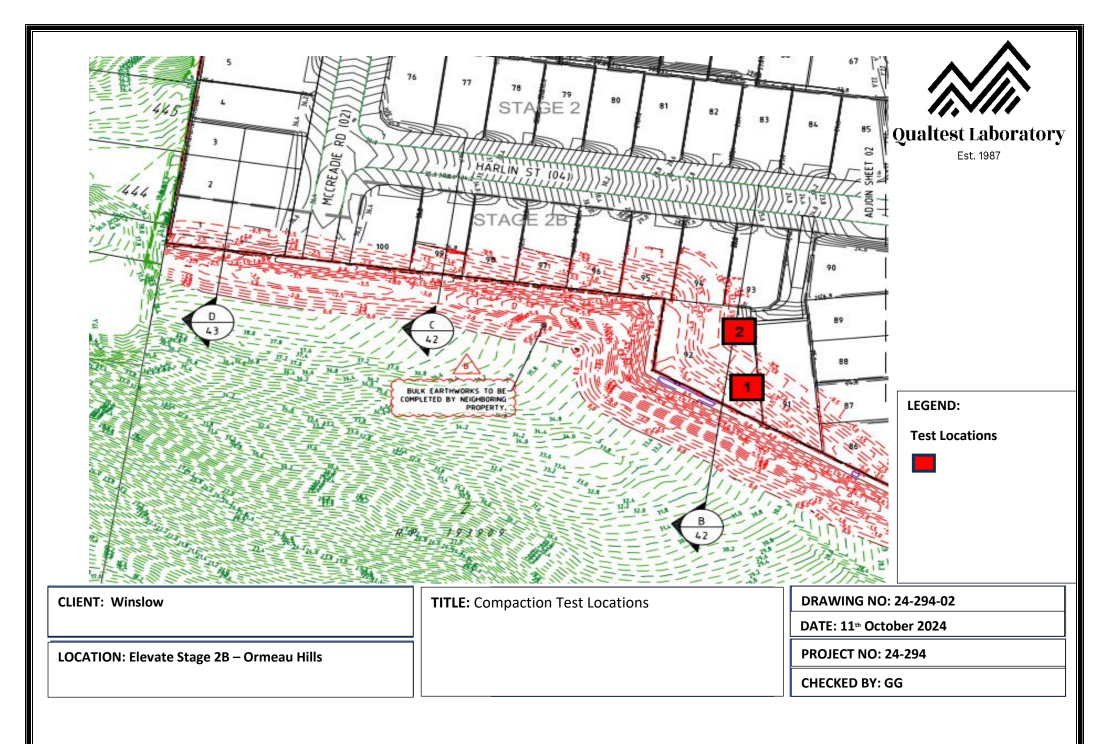
<u>Appendix A – Test Location Markup</u> <u>Appendix B – Test Reports</u> <u>Appendix C – Previous Level One Report</u>

# **APPENDIX A**

## Site Plan and Compaction Test Locations







# **APPENDIX B**

# COMPACTION TEST REPORTS



## **Material Test Report**

Report Number:	24-294 a-1	
Issue Number:	1	
Date Issued:	29/07/2024	
Client:	WINSLOW	
	BUILDING 4, G1, 107 MILES PLATTING RD, EIGHT MILE PLAINS QLD 4113	
Contact:	JOSH BARKER	
Project Number:	24-294_a	
Project Name:	LEVEL ONE SUPERVISION	
Project Location:	ELEVATE STAGE 2B - ORMEAU	
Client Reference:	65317	
Work Request:	11311	-
Date Sampled:	24/07/2024 7:00	N
Dates Tested:	24/07/2024 - 26/07/2024	
Sampling Method:	AS 1289.1.2.1 6.4 (b) - Sampling from layers in earthworks or pavement - compacted	WO
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils	
Specification:	95% Standard	
Location:	Elevate Stage 2B Ormeau Hills	
Material:	Allotment Fill	
Material Source:	On Site	



Qualtest Laboratory Pty Ltd Brisbane Laboratory 2 / 40 Boyland Ave Cooper Plains QLD 4108 Phone: 0417 011 515 Email: greg@qualtestgeo.com Accredited for compliance with ISO/IEC 17025 - Testing



Approved Signatory: Greg Gibson ql-greg NATA Accredited Laboratory Number: 2316

#### Compaction Control AS 1289 5.7.1 & 5.8.1 & 2.1.1

Compaction Control AS 1289 5.7.1 & 5.8	.1 & Z.1.1		
Sample Number	S11311A	S11311B	
Test Number	3	4	
Date Tested	24/07/2024	24/07/2024	
Time Tested	11:30	13:50	
Test Request #/Location	Lot 102	Lot 101	
Line / Offset	6m off East Boundary	3m off South Batter	
Offset	24m off South Boundary	22m off East Boundary	
Layer / Reduced Level	Final Level	Final Level	
Thickness of Layer (mm)	175	175	
Soil Description	On Site	On Site	
Test Depth (mm)	150	150	
Sieve used to determine oversize (mm)	19.0	19.0	
Percentage of Wet Oversize (%)	10	20	
Field Wet Density (FWD) t/m <sup>3</sup>	1.88	2.01	
Field Moisture Content %	8.9	10.0	
Field Dry Density (FDD) t/m <sup>3</sup>	1.72	1.83	
Peak Converted Wet Density t/m <sup>3</sup>	**	**	
Adjusted Peak Converted Wet Density t/m <sup>3</sup>	2.06	2.11	
Moisture Variation (Wv) %	**	**	
Adjusted Moisture Variation %	3.0	1.0	
Hilf Density Ratio (%)	91.0	95.0	
Compaction Method	Standard	Standard	
Report Remarks	**	**	

#### **Moisture Variation Note:**

Positive values = test is dry of OMC Negative values = test is wet of OMC

## **Material Test Report**

Report Number:	24-294_a-2	
Issue Number:	1	
Date Issued:	14/08/2024	
Client:	WINSLOW	
	BUILDING 4, G1, 107 MILES PLATTING RD, EIGHT MILE PLAINS QLD 4113	
Contact:	JOSH BARKER	
Project Number:	24-294_a	
Project Name:	LEVEL ONE SUPERVISION	
Project Location:	ELEVATE STAGE 2B - ORMEAU	
Client Reference:	65317	~
Work Request:	11131	
Date Sampled:	16/07/2024	NATA
Dates Tested:	16/07/2024 - 23/07/2024	
Sampling Method:	AS 1289.1.2.1 6.4 (b) - Sampling from layers in earthworks or pavement - compacted	WORLD RECOGNISED
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils	
Specification:	95% Standard	
Site Selection:	Selected by GTA	
Material:	General Fill	
Material Source:	Onsite	



Qualtest Laboratory Pty Ltd Brisbane Laboratory 2 / 40 Boyland Ave Cooper Plains QLD 4108 Phone: 0417 011 515 Email: rhys@qualtestgeo.com Accredited for compliance with ISO/IEC 17025 - Testing

Approved Signatory: Rhys Mitchell Field Technician NATA Accredited Laboratory Number: 2316

#### Compaction Control AS 1289 5.7.1 & 5.8.1 & 2.1.1

Compaction Control AS 1289 5.7.1 & 5.8	.1 & 2.1.1		
Sample Number	S11131A	S11131B	
Test Number	1	2	
Date Tested	16/07/2024	16/07/2024	
Time Tested	12:15	12:20	
Test Request #/Location	Lot 92	Lot 92	
Easting	6m from South Boundary	8m from North Boundary	
Northing	1m from East Boundary	2m from East Boundary	
Layer / Reduced Level	0.4m Below FL	Final Level	
Thickness of Layer (mm)	200	200	
Soil Description	Clayey Gravel	Clayey Gravel	
Test Depth (mm)	175	175	
Sieve used to determine oversize (mm)	19.0	19.0	
Percentage of Wet Oversize (%)	18	27	
Field Wet Density (FWD) t/m <sup>3</sup>	2.16	2.17	
Field Moisture Content %	9.3	8.7	
Field Dry Density (FDD) t/m <sup>3</sup>	1.97	2.00	
Peak Converted Wet Density t/m <sup>3</sup>	**	**	
Adjusted Peak Converted Wet Density t/m3	2.26	2.28	
Moisture Variation (Wv) %	**	**	
Adjusted Moisture Variation %	0.0	0.0	
Hilf Density Ratio (%)	95.5	95.0	
Compaction Method	Standard	Standard	
Report Remarks	**	**	

#### **Moisture Variation Note:**

Positive values = test is dry of OMC Negative values = test is wet of OMC

## **Material Test Report**

Report Number:	24-294_a-3
Issue Number:	1
Date Issued:	16/08/2024
Client:	WINSLOW
	BUILDING 4, G1, 107 MILES PLATTING RD, EIGHT MILE PLAINS QLD 4113
Contact:	JOSH BARKER
Project Number:	24-294_a
Project Name:	LEVEL ONE SUPERVISION
Project Location:	ELEVATE STAGE 2B - ORMEAU
Client Reference:	65317
Work Request:	11393
Date Sampled:	24/07/2024 8:00
Dates Tested:	31/07/2024 - 31/07/2024
Sampling Method:	AS 1289.1.2.1 6.4 (b) - Sampling from layers in earthworks or pavement - compacted
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils
Specification:	95% Standard
Site Selection:	Selected by GTA
Location:	Elevate Stage 2B Ormeau Hills
Material:	Allotment Fill
Material Source:	On Site



Qualtest Laboratory Pty Ltd Brisbane Laboratory 2 / 40 Boyland Ave Cooper Plains QLD 4108 Phone: 0417 011 515 Email: rhys@qualtestgeo.com Accredited for compliance with ISO/IEC 17025 - Testing

NATA

WORLD RECOGNISED

Approved Signatory: Rhys Mitchell Field Technician NATA Accredited Laboratory Number: 2316

Compaction Control AS 1289 5.7.1 & 5.8	3.1 & 2.1.1	
Sample Number	S11393A	
Test Number	5	
Date Tested	31/07/2024	
Time Tested	09:50	
Test Request #/Location	Lot 102 - ( Retest of WR 11311 )	
Line / Offset	26m off South Boundary	
Offset	5m off East Boundary	
Layer / Reduced Level	Final Level	
Thickness of Layer (mm)	175	
Soil Description	On Site	
Test Depth (mm)	150	 
Sieve used to determine oversize (mm)	19.0	
Percentage of Wet Oversize (%)	21	 
Field Wet Density (FWD) t/m <sup>3</sup>	1.98	 
Field Moisture Content %	11.0	
Field Dry Density (FDD) t/m <sup>3</sup>	1.78	
Peak Converted Wet Density t/m <sup>3</sup>	**	
Adjusted Peak Converted Wet Density t/m <sup>3</sup>	2.03	
Moisture Variation (Wv) %	**	
Adjusted Moisture Variation %	0.0	
Hilf Density Ratio (%)	97.5	
Compaction Method	Standard	
Report Remarks	**	

#### Moisture Variation Note:

Positive values = test is dry of OMC Negative values = test is wet of OMC

# **APPENDIX C**

## **Previous Level One Report**



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## WORKS INSPECTION & TESTING

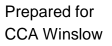
PROPOSED RESIDENTIAL DEVELOPMENT

LOT 4 DALMA STREET

ORMEAU

JOB NO: P1078 comp01





16<sup>th</sup> October 2019



## **Document Information**

Prepared for	CCA Winslow
Project Name	Proposed Residential Development - Lot 4 Dalma Street, Ormeau
Job Number	P1078
Date	16 <sup>th</sup> October 2019

## **Document Control**

<b>Document Control</b> - This Document Is:	- ORIGINAL		СОРҮ
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Report ID Date Author Reviewer							
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Construction Sciences - Archives				1			<b>~</b>

Contact : Mathew Tyrrell mathew.tyrrell@constructionsciences.net PO Box 2789 NERANG QLD 4211 Ph: 07 5597 2720

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## SITE PHOTOGRAPHS

## Appendices

Appendix A Bulk Earthworks - Compaction



## INTRODUCTION

Construction Sciences was commissioned by **CCA Winslow** to carry out the geotechnical inspection and testing required for a proposed residential development at Lot 4 Dalma Street, Ormeau which was carried out between 17<sup>th</sup> July and 1<sup>st</sup> October 2019.

## **SCOPE OF WORKS**

Works on this development were monitored in accordance with the scope of our commission as follows:-

**Level 1**: Bulk earthworks stripping and filling was inspected and tested on a Level 1 basis, in accordance with AS 3798.

Scope of Level 1 responsibility: "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 is sufficient for this purpose.

The GITA needs to have competent personnel on site at all times while earthwork operations are undertaken. Such operations include the following:

- (a) Completion of removal of topsoil.
- (b) Placing of imported or cut material.
- (c) Compaction and adding/removal of moisture.
- (d) Trenching and backfilling, where applicable.
- (e) Test rolling.
- (f) Testing.

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

reference AS3798 – Section 8.2

## SPECIFICATION REQUIREMENTS

Earthworks on this development was inspected and tested in accordance with the specification of the design engineer, **Mortons Urban Solutions** and / or to the specifications of the local authority, **City of Gold Coast.** 

The following table is a summary of the basic compaction requirements for the project.

Testing procedures used to confirm that these requirements were met were all in accordance with Australian Standard test methods.

## **SPECIFICATIONS**

Bulk Earthworks Fill

Item

Minimum Compaction Requirement

95% Wet Density Ratio – Standard

## SITE WORKS - BULK EARTHWORKS

**General** : Full time site inspection was maintained in accordance with Level 1 requirements whilst earthworks were carried out on this development.

The natural ground in the areas of filling generally comprised medium to high plasticity residual clays, silty or sandy clays and weathered rock.

The material used in the bulk earthworks filling was sourced from site cutting to design levels.

**Compaction Control Testing**: Compaction control testing via the nuclear densometer method was carried out at regular intervals throughout the placement of fill, in accordance with the minimum test frequency recommendations included in AS3798 "Guidelines on Earthworks for Commercial and Residential Developments".

Forty Four (44) field density tests were carried out throughout the earthworks. The average wet density ratio was recorded to be 100.0%. Approximate test locations are shown on attached sketch P1078 SK1 included in Appendix A. Test reports are also included in Appendix A.

## CONCLUSION

We confirm that:

(a) Our representative was in full time site attendance whilst bulk earthworks filling was in progress between 17<sup>th</sup> July and 1<sup>st</sup> October 2019 at :- Lot 4 Dalma Street, Ormeau.

**(b)** Pre – fill ground preparation was carried out in accordance with the specifications and site instruction given.

(c) The structural filling placed to design levels (per supplied construction drawing numbers 35701-CLL-040D to CLL-042C & 35701-CLL-050C to CLL-054C) during the term of our engagement on a "Level 1" basis can be termed "controlled filling".

(d) The results of the compaction control testing indicate that the fill placed during the term of our site attendance, was compacted to at least the minimum specified wet density ratio.

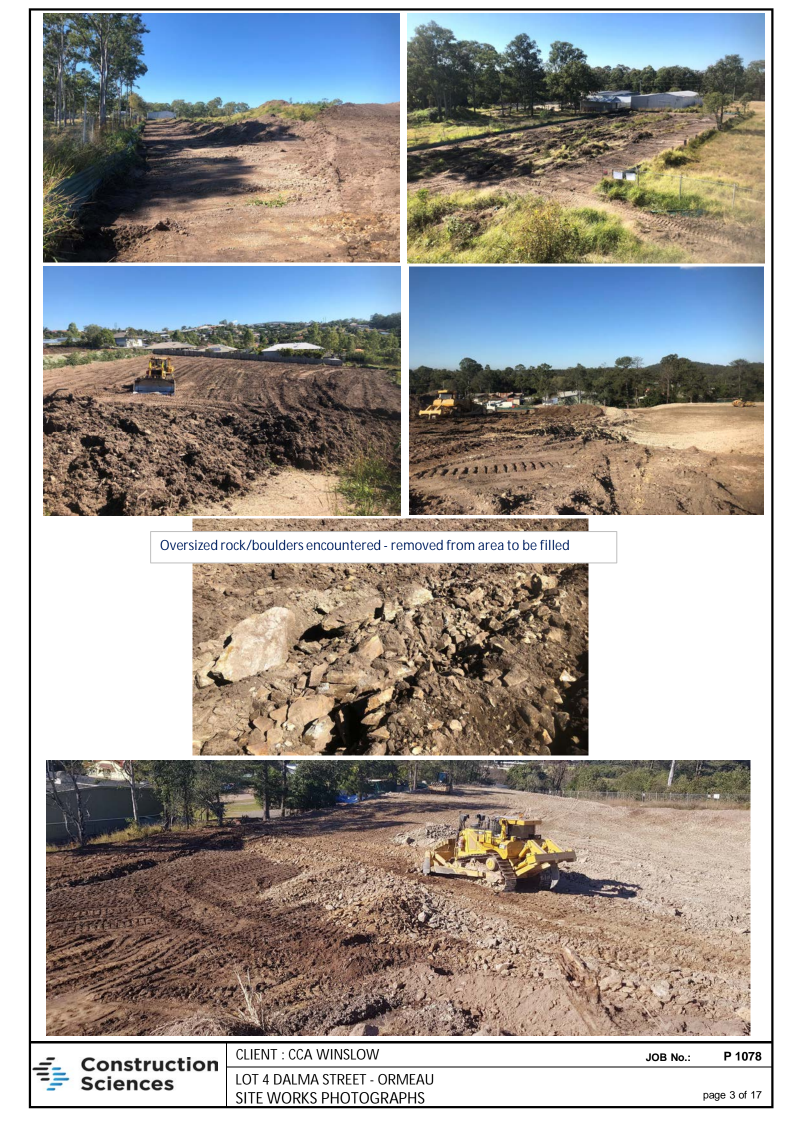
(e) All test results pertaining to the development are included within appendix A to C of this report.

Morell

MATHEW TYRRELL LABORATORY SUPERVISOR Construction Sciences





















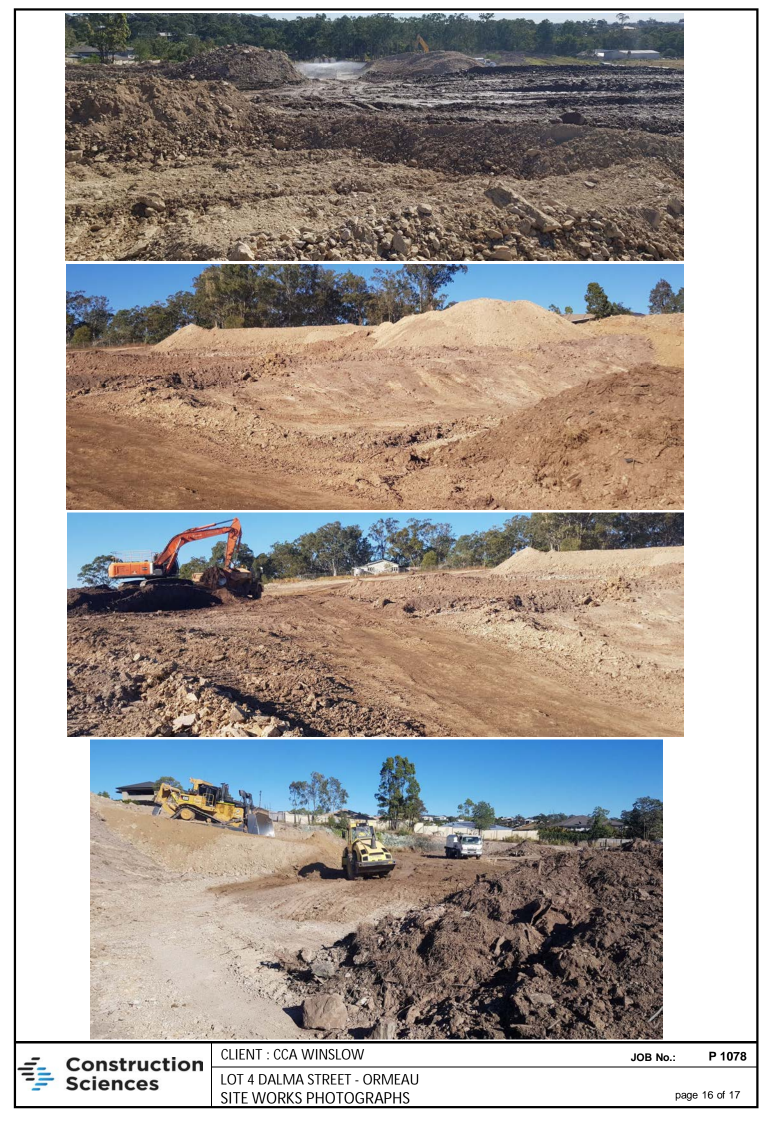














# APPENDIX







Gold Coast Laboratory Postal Address: P.O. Box 2789 NERANG QLD 4211 Delivery Address: 21 Activity Crescent MOLENDINAR QLD 4214 Ph.: (07) 5597 2720 Email: goldcoast@constructionsciences.net

#### TABLE 1 : SUMMARY OF BULK EARTHWORKS FILL FIELD DENSITY TESTING

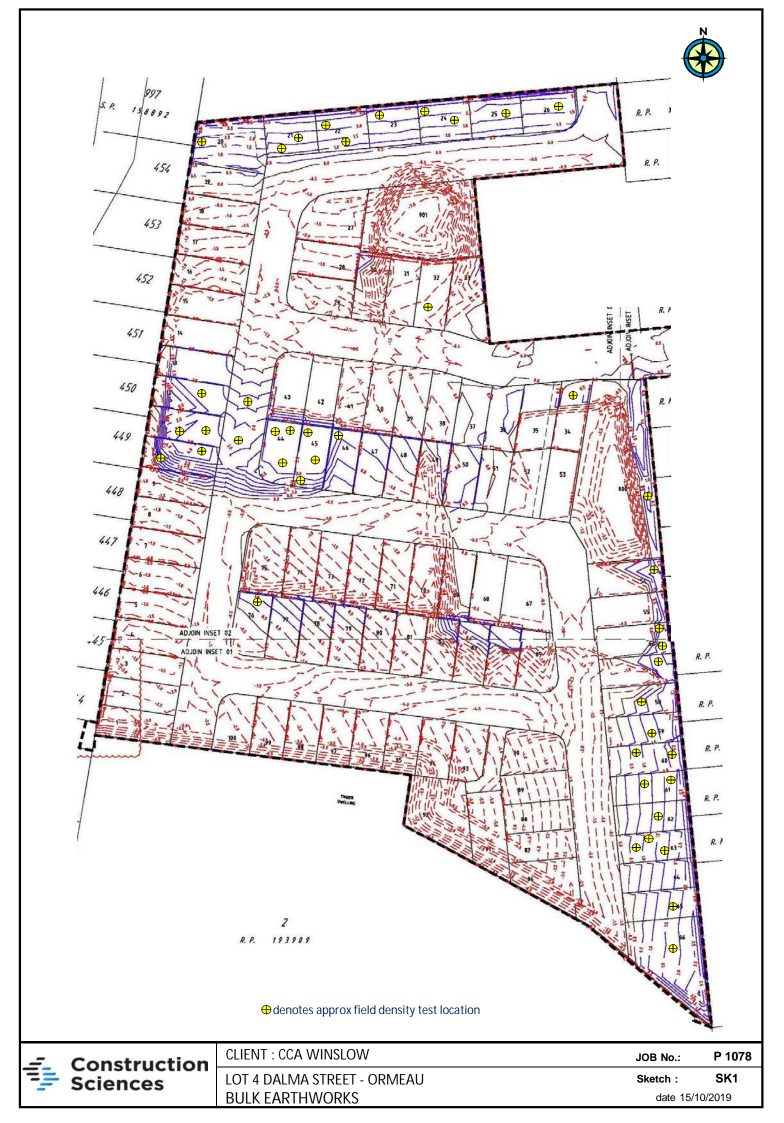
#### CLIENT : CCA WINSLOW

#### **JOB NO:** P1078

#### PROJECT : LOT 4 DALMA STREET - ORMEAU

Mean %: 100.0

		GENERAL		NODTHING	ELEVATION	WET DEI	NSITY RATIO (%)
SITE TES	ST NO.	LOCATION	EASTING	NORTHING	LEVEL / RL		FAILED TESTS RETESTED
13385/S/	90107	Lot 4	525468.0	6925286.0	RL 22.61	96.5	
13385/S/	90395	Lot 66	525478.2	6925262.2	RL 22.99	101.5	
13385/S/	90288	Lot 4	525475.1	6925258.3	RL 23.22	100.5	
13385/S/	90289	Lot 4	525468.5	6925263.1	RL 23.23	99.0	
13385/S/	90286	Lot 4	525481.2	6925239.2	RL 21.80	100.5	
13385/S/	90287	Lot 4	525478.2	6925263.8	RL 21.85	98.5	
13385/S/	90478	Lot 63	525464.5	6925304.8	RL 23.60	100.5	
13385/S/	90752	Lot 24	525391.4	6925595.3	RL 17.20	98.5	
13385/S/	90810	Lot 22	525338.0	6925588.5	RL 17.58	100.0	
13385/S/	90919	Lot 21	525304.1	6925582.4	RL 19.20	101.5	
13385/S/	90920	Lot 20	525326.8	6925582.9	RL 18.93	98.0	
13385/S/	91185	Lot 61	525467.2	6925358.0	RL 23.06	95.0	
13385/S/	91086	Lot 61	525471.3	6925331.1	RL 22.79	98.5	
13385/S/	91087	Lot 62	525470.5	6925322.3	RL 23.12	99.5	
13385/S/	91226	Lot 60	525478.1	6925360.3	RL 22.58	101.5	
13385/S/	91455	Lot 57	525468.9	6925384.3	RL 22.32	99.0	
13385/S/	91456	Lot 900 Eastern Side	525470.0	6925435.3	RL 20.09	101.5	
13385/S/	91385	Lot 59	525457.9	6925364.8	RL 22.37	98.5	
13385/S/	91386	Lot 23	525385.6	6925591.3	RL 17.99	101.5	
13385/S/	91879	Lot 56	525468.6	6925386.1	RL 23.32	100.0	
13385/S/	91880	Lot 54	525466.0	6925406.1	RL 21.56	101.5	
13385/S/	92517	Lot 76	525313.2	6925395.2	RL 34.58	100.5	
13385/S/	92737	Lot 10	525325.6	6925457.0	RL 25.58	100.5	
13385/S/	92738	Lot 44	525296.8	6925465.5	RL 25.78	101.0	
13385/S/	92917	Lot 44	525350.3	6925460.4	RL 26.30	99.0	
13385/S/	92918	Lot 45	525336.7	6925453.6	RL 26.19	100.0	
13385/S/	92919	Road 2	525308.0	6925461.3	RL 26.70	101.0	
13385/S/	93183	Lot 10	525292.0	6925456.8	RL 29.30	102.0	
13385/S/	93184	Lot 45	525327.7	6925457.9	RL 26.88	99.0	
13385/S/	92961	Lot 11	525295.9	6925471.1	RL 26.69	101.0	
13385/S/	92962	Road 2	525309.8	6925468.4	RL 26.89	98.0	
13385/S/	93126	Lot 12	525295.0	6925479.6	RL 26.91	100.5	
13385/S/	93127	Lot 11	525293.9	6925469.1	RL 27.62	100.5	
13385/S/	93373	Lot 46	525339.8	6925465.0	RL 26.98	101.0	
13385/S/	93751	Lot 45	525334.6	6925453.0	RL 27.91	99.5	
13385/S/	93752	Lot 44	525319.8	6925453.8	RL 28.35	99.0	
13385/S/	93582	Lot 34	525437.3	6925471.8	RL 20.86	99.0	
13385/S/	94381	Lot 83	525398.8	6925376.5	RL 25.60	102.0	
13385/S/	94382	Lot 45	525333.6	6925454.0	RL 28.30	103.0	
13385/S/	95257	Lot 24	525399.0	6925595.8	RL 17.67	102.0	
13385/S/	95258	Lot 22	525373.9	6925581.5	RL 17.87	101.0	
13385/S/	95259	Lot 21	525344.0	6925590.4	RL 18.23	100.5	
13385/S/	95615	Lot 32	525387.0	6925532.6	RL 22.96	102.0	
13385/S/	95616	Lot 24	525387.4	6925595.1	RL 18.32	98.5	





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#### 21 Activity Crescent, Molendinar QLD 4214

#### WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/33347-1	
Client Address:	1587 Ipswi	ch Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	a Street	Lot Number:	-	
Location:	Ormeau	Ormeau Internal Test Request:		quest: 13385/T/18898	
Component:	Bulk Earth	works	Client Reference	/s: WR: 19849	
Area Description: Lot 4 Dalm		a Street	Report Date / Pa	ge: 23/07/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS12	39.2.1.1		

		1	
Sample Number	13385/S/90107		
ID / Client ID	-		
Lot Number	-		
Date / Time Tested	19/07/2019		
Material Source	Site Won - Cut to Fill		
Material Type	General Fill		
Sampling Method	AS1289.1.2.1 CI 6.4b		
Depths: Test / Nom / Actual (mm)	300 / 300+ / 300+		
Standard or Modified	Standard		
Location	Lot 4		
Easting	525468		
Northing	6925286		
Level	RL 22.614		
Test Fraction (mm)	< 19.0 mm		
Sample Oversize (%)	17		
Compaction Sample Number	13385/S/90107		
Sample Description	CL SILTY CLAY w- gravel brown		
Moisture Test Results:			
Field Moisture Content (%)	9.6		
Adjusted / Moisture Variation (%)	2.0		
Optimum Moisture Content (%)	11.5		
Moisture Variation from OMC	(Drier than OMC)		
Moisture Ratio (%)	82.0		
Density Test Results:			
Field Wet Density (t/m <sup>3</sup> )	2.03		
Adj/Peak Conv Wet Density (t/m³)	2.10		
Density Ratio Required (%)	95		
Hilf Density Ratio (%)	96.5		

Remarks

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#### 21 Activity Crescent, Molendinar QLD 4214

# WET DENSITY RATIO REPORT

Client:	CCA Wins	ow		Report Num	nber:	13385/R/	33412-1	
Client Address:	1587 Ipswi	ch Road, ROCKLEA		Project Nun	nber:	13385/P/	1078	
Project:	Lot 4 Dalm	a Street		Lot Number		-		
Location:	Ormeau			Internal Tes	t Request:	13385/T/	18953	
Component:	Bulk Earth	works		Client Refe	rence/s:	WR: 202	53	
Area Description:	Lot 4 Dalm			Report Date		26/07/20		Page 1 of 1
								Ū
Test Procedures:		AS1289.5.7.1, AS1289.5.8.	1, AS1289.2.1.1					
Sample Number		13385/S/90396						
ID / Client ID		WR: 20253						
Lot Number		-						
Date / Time Tested		24/07/2019 10:05						
Material Source		Site Won - Cut to Fill						
Material Type		Bulk Earthworks Fill						
Sampling Method		AS1289.1.2.1 CI 6.4b						
Depths: Test / Nom / A	ctual (mm)	175 / 200 / -						
Standard or Modified		Standard						
Location		Lot 66						
Easting		525478.195						
Northing		6925262.154						
Level		22.991						
Test Fraction (mm)		< 19.0 mm						
Sample Oversize (%)		6						
Compaction Sample N	umber	13385/S/90396						
Sample Description		GC Clayey GRAVEL, brown						
Moisture Test Results:								
Field Moisture Content	(%)	9.4						
Adjusted / Moisture Va	riation (%)	2.5						

Remarks

Optimum Moisture Content (%) Moisture Variation from OMC

Adj/Peak Conv Wet Density (t/m<sup>3</sup>)

Density Ratio Required (%)

Hilf Density Ratio (%)

Moisture Ratio (%)

Density Test Results: Field Wet Density (t/m<sup>3</sup>)

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12.0

(Drier than OMC)

77.5

2.37

2.33

95

101.5

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	Winslow Report Number:		13385/R/33417-1	
Client Address:	1587 Ipsw	7 Ipswich Road, ROCKLEA Project Number:		13385/P/1078	
Project:	Lot 4 Dalm	a Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/18938	
Component:	Bulk Earth	works	Client Reference/s:	-	
Area Description:	Lot 4		Report Date / Page:	26/07/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/90288	13385/S/90289
ID / Client ID	-	-
Lot Number	-	-
Date / Time Tested	23/07/2019 13:00	23/07/2019 16:45
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 4	Lot 4
Easting	525475.061	525468.480
Northing	6925258.291	6925263.113
Level	RL: 23.221	RL 23.226
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	5	5
Compaction Sample Number	13385/S/90288	13385/S/90289
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	9.8	9.2
Adjusted / Moisture Variation (%)	2.5	2.5
Optimum Moisture Content (%)	12.5	12.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	79.5	77.5
Density Test Results:		
Field Wet Density (t/m <sup>3</sup> )	2.21	2.15
Adj/Peak Conv Wet Density (t/m³)	2.20	2.18
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	100.5	99.0

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/33418-1	
Client Address:	1587 Ipsw	1587 Ipswich Road, ROCKLEA Project Number:		13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/18937	
Component:	Bulk Earth	works	Client Reference/s:	WR: 19850	
Area Description:	Lot 4 Dalm	na Street	Report Date / Page:	26/07/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/90286	13385/S/90287
ID / Client ID	-	-
Lot Number	-	-
Date / Time Tested	22/07/2019 13:00	22/07/2019 13:20
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 4	Lot 4
Easting	525481.966	525478.153
Northing	6925239.176	6925263.792
Level	RL: 21.800	RL: 21.848
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	0	0
Compaction Sample Number	13385/S/90286	13385/S/90287
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	8.7	8.2
Adjusted / Moisture Variation (%)	2.5	2.5
Optimum Moisture Content (%)	11.5	11.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	77.0	76.0
Density Test Results:		
Field Wet Density (t/m <sup>3</sup> )	2.22	2.13
Adj/Peak Conv Wet Density (t/m³)	2.20	2.16
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	100.5	98.5

Remarks

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#### WET DENSITY RATIO REPORT

Client:	CCA Wins	ow		Report N	umber:	13385/R/	33494-1	
Client Address:	1587 Ipswi	ch Road, ROCKLEA		Project N	lumber:	13385/P/	1078	
Project:	Lot 4 Dalm	a Street		Lot Numb	ber:	-		
Location:	Ormeau			Internal T	Fest Request:	13385/T/	18974	
Component:	Bulk Earth	works		Client Re	eference/s:	WR 2025	5	
Area Description:	Lot 4 Dalm			-	ate / Page:	30/07/20		Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.	1 451200 2 1 1					
Test Flocedules.		A31209.5.7.1, A31209.5.0.	1, A31209.2.1.1					
Sample Number		13385/S/90478						
ID / Client ID		-						
Lot Number		-						
Date / Time Tested		25/07/2019 13:05						
Material Source		Site Won - Cut to Fill						
Material Type		Bulk Earthworks Fill						
Sampling Method		AS1289.1.2.1 CI 6.4b						
Depths: Test / Nom / A	ctual (mm)	175 / 200 / 200						
Standard or Modified		Standard						
Location		Lot 63						
Easting		525464.514						
Northing		6925304.782						
Level		RL 23.600						
Test Fraction (mm)		< 19.0 mm						
Sample Oversize (%)		6						
Compaction Sample N	umber	13385/S/90478						
Sample Description		GC CLayey GRAVEL, brown						
Moisture Test Results:								
Field Moisture Content	(%)	11.1						
Adjusted / Moisture Va	riation (%)	2.5						

Remarks

Optimum Moisture Content (%)

Adj/Peak Conv Wet Density (t/m<sup>3</sup>)

Density Ratio Required (%)

Hilf Density Ratio (%)

Moisture Variation from OMC

Moisture Ratio (%)

Density Test Results: Field Wet Density (t/m<sup>3</sup>)

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13.5

(Drier than OMC)

82.0

2.20

2.18

95

100.5

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#### WET DENSITY RATIO REPORT

Client:	CCA Winsl	ow		Rep	ort Number:	13385/R/	/33585-1	
Client Address:	1587 Ipswi	ch Road, ROCKLEA		Proj	ect Number:	13385/P/	/1078	
Project:	Lot 4 Dalm	a Street		Lot I	Number:	-		
Location:	Ormeau	au		Inter	nal Test Request:	13385/T/19016		
Component:	Bulk Forth				nt Reference/s:	WR 2025	59	
-				-				
Area Description:	Dalma Stre	eet, Ormeau Lot 4		Rep	ort Date / Page:	1/08/201	9	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.	1, AS1289.2.1.1					
Sample Number		13385/S/90752						
ID / Client ID		-						
Lot Number		_						
Date / Time Tested		30/07/2019 13:05						
Material Source		Site Won - Cut to Fill						
Material Type		Bulk Earthworks Fill						
Sampling Method		AS1289.1.2.1 CI 6.4b						
Depths: Test / Nom / A	Actual (mm)	175 / 200 / -						
Standard or Modified		Standard						
Location		Lot 24						
Easting		525391.427						
Northing		6925595.336						
Level		RL 17.196						
Test Fraction (mm)		< 19.0 mm						
Sample Oversize (%)		0						
Compaction Sample N	lumber	13385/S/90752						
Sample Description		GC Clayey GRAVEL, brown						
Moisture Test Results:								
Field Moisture Conten		10.9						
Adjusted / Moisture Va		2.0						
Optimum Moisture Co	• •	13.0						
Moisture Variation from	n OMC	(Drier than OMC)						
Moisture Ratio (%)		83.0						
Density Test Results:								
Field Wet Density (t/m	-	2.14						
Adj/Peak Conv Wet De	ensity (t/m³)	2.18						

Remarks

Density Ratio Required (%)

Hilf Density Ratio (%)

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95

98.5

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# WET DENSITY RATIO REPORT

Olivert		I		<b>D</b> -	ant Niemala and	40005/5	100505 4	
Client:	CCA Wins				ort Number:	13385/R		
Client Address:	1587 Ipswi	ich Road, ROCKLEA		Proj	ect Number:	13385/P/	/1078	
Project:	Lot 4 Dalm	a Street		Lot Number:		-		
Location:	Ormeau			Internal Test Request:		13385/T/	13385/T/19024	
Component:	Bulk Earth	works Fill		Clie	nt Reference/s:	WR 2025	WR 20259	
Area Description:	Dalma Street, Ormeau Lot 4			Rep	ort Date / Page:	2/08/201	9	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.	1, AS1289.2.1.1					
		13385/S/90810						
Sample Number ID / Client ID								
		WR 20259						
Lot Number Date / Time Tested		- 31/07/2019 13:05						
Material Source								
Material Source		Site Won - Cut to Fill						
		Bulk Earthworks Fill						
Sampling Method Depths: Test / Nom / A	Actual (mm)	AS1289.1.2.1 CI 6.4b 175 / 200 / -						
Standard or Modified	Actual (mm)	Standard						
Location		Lot 22						
Easting		525338.040						
Northing		6925588.450						
Level		RL 17.580						
Test Fraction (mm)		< 19.0 mm						
Sample Oversize (%)		0						
Compaction Sample N	lumbor	13385/S/90810						
Sample Description		GC Clayey GRAVEL, brown						
Moisture Test Results		50 Oldyby ONAVEL, DIOWIT						
Field Moisture Conten		6.9						
Adjusted / Moisture Va		2.5						
Optimum Moisture Co		9.5						
Moisture Variation from		(Drier than OMC)						
Moisture Ratio (%)		72.0						
Density Test Results:								
Field Wet Density (t/m	1 <sup>3</sup> )	2.14						
Adj/Peak Conv Wet D								
		2.10			1			

Remarks

Density Ratio Required (%)

Hilf Density Ratio (%)

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95

100.0

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## WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/33610-1	
Client Address:	1587 Ipsw	1587 Ipswich Road, ROCKLEA Project Number:		13385/P/1078	
Project:	Lot 4 Dalm	a Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19043	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20260	
Area Description:	Dalma Stre	eet, Ormeau Lot 4	Report Date / Page:	5/08/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

O - market Nemerican	12205/0/00010	12205/0/00020
Sample Number	13385/S/90919	13385/S/90920
ID / Client ID	WR 20260	WR 20260
Lot Number	-	-
Date / Time Tested	1/08/2019 10:05	1/08/2019 10:10
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 Cl 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 21	Lot 20
Easting	525304.104	525326.803
Northing	6925582.369	6925582.904
Level	RL 19.198	RL 18.930
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	13	13
Compaction Sample Number	13385/S/90919	13385/S/90920
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	8.6	11.6
Adjusted / Moisture Variation (%)	2.0	2.0
Optimum Moisture Content (%)	11.0	14.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	79.5	82.5
Density Test Results:		
Field Wet Density (t/m³)	2.11	2.16
Adj/Peak Conv Wet Density (t/m³)	2.08	2.20
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	101.5	98.0

Remarks

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## WET DENSITY RATIO REPORT

Client:	CCA Winsl	ow		Rep	ort Number:	13385/R/	/33655-1	
Client Address:	1587 Ipswi	ch Road, ROCKLEA		Proje	ect Number:	13385/P/	1078	
Project:	Lot 4 Dalm	a Street		Lot I	Number:	-		
Location:	Ormeau			Inter	nal Test Request:	13385/T/	19079	
Component:	Bulk Earth	works Fill		Clier	nt Reference/s:	WR 2026	62	
Area Description:	Dalma St,	Ormeau Lot 4		Rep	ort Date / Page:	7/08/201	9	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.	1 451289 2 1 1					
		A01203.0.1.1, A01203.0.0.	1, A01203.2.1.1					
Sample Number		13385/S/91185						
ID / Client ID		WR 20262						
Lot Number		-						
Date / Time Tested		5/08/2019 10:05						
Material Source		Site Won - Cut to Fill						
Material Type		Bulk Earthworks Fill						
Sampling Method		AS1289.1.2.1 CI 6.4b						
Depths: Test / Nom / A	Actual (mm)	175 / 200 / 200						
Standard or Modified		Standard						
Location		Lot 61						
Easting		525467.225						
Northing		6925357.982						
Level		RL 23.060						
Test Fraction (mm)		< 19.0 mm						
Sample Oversize (%)		19						
Compaction Sample N	lumber	13385/S/91185						
Sample Description		GC Clayey GRAVEL, brown						
Moisture Test Results	:							
Field Moisture Conten	t (%)	8.8						
Adjusted / Moisture Va	ariation (%)	2.0						
Optimum Moisture Co	ntent (%)	11.0						
Moisture Variation from	m OMC	(Drier than OMC)						
Moisture Ratio (%)		80.5						
Density Test Results:								
Field Wet Density (t/m	<sup>3</sup> )	2.13						
Adj/Peak Conv Wet D	ensity (t/m³)	2.24						
Density Ratio Require	d (%)	95						

Remarks

Hilf Density Ratio (%)

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95.0

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WET DENSITY RATIO REPORT

Client:	CCA Wins	low	R	eport Number:	13385/R/33657-1	
Client Address:	1587 Ipswich Road, ROCKLEA F		Pi	roject Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lo	ot Number:	-	
Location:	Ormeau		In	nternal Test Request:	13385/T/19062	
Component:	Bulk Earthworks Fill		С	lient Reference/s:	WR 20261	
Area Description:	Dalma Stre	eet, Ormeau Lot 4	R	eport Date / Page:	7/08/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1	.1			

Sample Number	13385/S/91086	13385/S/91087
ID / Client ID	WR 20261	WR 20261
Lot Number	-	-
Date / Time Tested	2/08/2019 10:05	2/08/2019 13:05
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 Cl 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / -	175 / 200 / -
Standard or Modified	Standard	Standard
Location	Lot 61	Lot 62
Easting	525471.347	525470.479
Northing	6925331.124	6925322.262
Level	RL 22.789	RL 23.122
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	17	16
Compaction Sample Number	13385/S/91086	13385/S/91087
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	11.2	6.0
Adjusted / Moisture Variation (%)	2.0	2.0
Optimum Moisture Content (%)	13.5	8.5
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	83.5	72.5
Density Test Results:		
Field Wet Density (t/m³)	2.13	2.15
Adj/Peak Conv Wet Density (t/m³)	2.16	2.17
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	98.5	99.5

Remarks

NA<sup>1</sup>

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Address:

 Laborator:
 Gold Coast Laboratory

 Phone:
 07 5597 2720

 Fax:
 Email:

21 Activity Crescent, Molendinar QLD 4214

#### WET DENSITY RATIO REPORT

Client:	CCA Winsl	ow		Rep	ort Number:	13385/R/	33683-1	
Client Address:	1587 Ipswi	ch Road, ROCKLEA		Proje	ect Number:	13385/P/	1078	
Project:	Lot 4 Dalm	a Street		Lot N	Number:	-		
Location:	Ormeau			Inter	nal Test Request:	13385/T/	19094	
Component:	Bulk Earth	works Fill		Clier	nt Reference/s:	WR 2026	3	
Area Description:	Dalma St,	Ormeau Lot 4		Rep	ort Date / Page:	7/08/201	9	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.	1, AS1289.2.1.1					
					I			
Sample Number		13385/S/91226						
ID / Client ID		WR 20263						
Lot Number		-						
Date / Time Tested		6/08/2019 10:05						
Material Source		Site Won - Cut to Fill						
Material Type		Bulk Earthworks Fill						
Sampling Method		AS1289.1.2.1 CI 6.4b						
Depths: Test / Nom / A	ctual (mm)	175 / 200 / 200						
Standard or Modified		Standard						
Location		Lot 60						
Easting		525478.129						
Northing		6925360.299						
Level		RL 22.580						
Test Fraction (mm)		< 19.0 mm						
Sample Oversize (%)		7						
Compaction Sample N	umber	13385/S/91226						
Sample Description		GC Clayey GRAVEL, brown						
Moisture Test Results.								
Field Moisture Conten	t (%)	7.5						
Adjusted / Moisture Va		2.5						
Optimum Moisture Co		10.0						
Moisture Variation from	n OMC	(Drier than OMC)						
Moisture Ratio (%)		75.0						
Density Test Results:								
Field Wet Density (t/m	<sup>3</sup> )	2.16						
	-	2.13						
Adj/Peak Conv Wet De	=======================================	2.10						

Remarks

Hilf Density Ratio (%)

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21 Activity Crescent, Molendinar QLD 4214

# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/33791-1	
Client Address:	1587 Ipsw	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	a Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19130	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20265	
Area Description:	Dalma St,	Ormeau Lot 4	Report Date / Page:	12/08/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/91455	13385/S/91456
ID / Client ID	WR 20265	WR 20265
Lot Number	-	-
Date / Time Tested	8/08/2019 10:05	8/08/2019 10:15
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 Cl 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 57	Lot 900 Eastern Side
Easting	525468.947	525469.998
Northing	6925384.288	6925435.331
Level	RL 22.316	RL 20.088
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	14	5
Compaction Sample Number	13385/S/91455	13385/S/91456
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	15.2	9.8
Adjusted / Moisture Variation (%)	2.0	2.0
Optimum Moisture Content (%)	17.5	12.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	87.5	82.5
Density Test Results:		
Field Wet Density (t/m <sup>3</sup> )	2.12	2.15
Adj/Peak Conv Wet Density (t/m³)	2.15	2.12
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	99.0	101.5

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/33797-1	
Client Address:	1587 Ipswich Road, ROCKLEA P		Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19119	
Component:	Bulk Earthworks Fill		Client Reference/s:	WR 20264	
Area Description:	Dalma St,	Ormeau Lot 4	Report Date / Page:	13/08/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1
7101200.0111,7101200.011,7101200.2111

Sample Number	13385/S/91385	13385/S/91386
ID / Client ID	WR 20264	WR 20264
Lot Number	-	-
Date / Time Tested	7/08/2019 10:05	7/08/2019 13:05
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 Cl 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 59	Lot 23
Easting	525457.926	525385.575
Northing	6925364.843	6925591.296
Level	RL 22.371	RL 17.988
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	10	7
Compaction Sample Number	13385/S/91385	13385/S/91386
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	11.2	10.6
Adjusted / Moisture Variation (%)	2.0	2.5
Optimum Moisture Content (%)	13.5	13.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	82.5	81.0
Density Test Results:		
Field Wet Density (t/m³)	2.13	2.13
Adj/Peak Conv Wet Density (t/m³)	2.16	2.10
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	98.5	101.5

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/33898-1	
Client Address:	1587 Ipsw	ch Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	a Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19201	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20270	
Area Description:	Lot 4 Dalm	a St, Ormeau	Report Date / Page:	16/08/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

O annual a Namah an	12205/0/01070	12205/0/04000
Sample Number	13385/S/91879	13385/S/91880
ID / Client ID	WR 20270	WR 20270
Lot Number	-	-
Date / Time Tested	14/08/2019 10:05	14/08/2019 10:15
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 Cl 6.4b	AS1289.1.2.1 Cl 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / -	175 / 200 / -
Standard or Modified	Standard	Standard
Location	Lot 56	Lot 54
Easting	525468.572	525466.005
Northing	6925386.077	6925406.123
Level	RL 22.320	RL 21.560
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	14	12
Compaction Sample Number	13385/S/91879	13385/S/91880
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	7.4	7.3
Adjusted / Moisture Variation (%)	2.0	2.0
Optimum Moisture Content (%)	9.5	9.5
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	78.0	76.0
Density Test Results:		
Field Wet Density (t/m³)	2.13	2.12
Adj/Peak Conv Wet Density (t/m³)	2.13	2.09
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	100.0	101.5

Remarks

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# WET DENSITY RATIO REPORT

Client: C	CCA Winsl	OW		Ren	ort Number:	13385/R	/34117-1	
-								
	-	ch Road, ROCKLEA			ect Number:	13385/P	10/8	
Project: L	ot 4 Dalm	a Street		Lot I	Number:	-		
Location: C	Drmeau			Inter	nal Test Request:	13385/T/	19300	
Component: B	Bulk Earth	vorks Fill		Clie	nt Reference/s:	WR 2027	72	
Area Description: L	ot 4 Dalm	a St, Ormeau		Rep	ort Date / Page:	27/08/20	19	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.	1, AS1289.2.1.1					
Sample Number		13385/S/92517						
ID / Client ID		WR 20272						
Lot Number		-						
Date / Time Tested		21/08/2019 10:15						
Material Source		Site Won - Cut to Fill						
Material Type		Bulk Earthworks Fill						
Sampling Method		AS1289.1.2.1 CI 6.4b						
Depths: Test / Nom / Act	tual (mm)	175 / 200 / 200						
Standard or Modified		Standard						
Location		Lot 76						
Easting		525313.232						
Northing		6925395.225						
Level		RL 34.580						
Test Fraction (mm)		< 19.0 mm						
Sample Oversize (%)		7						
Compaction Sample Nur	mber	13385/S/92517						
Sample Description		GC Clayey GRAVEL, brown						
Moisture Test Results:								
Field Moisture Content (	%)	8.5						
Adjusted / Moisture Varia	ation (%)	2.5						
Optimum Moisture Conte	ent (%)	11.0						
Moisture Variation from (	омс	(Drier than OMC)						
Moisture Ratio (%)		78.0						
Density Test Results:								
Field Wet Density (t/m <sup>3</sup> )		2.10						
Adj/Peak Conv Wet Den	sity (t/m³)	2.09						
Density Ratio Required (		95						

Remarks

Hilf Density Ratio (%)

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#### WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/34118-1	
Client Address:	1587 Ipsw	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19326	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20273	
Area Description:	Lot 4 Dalm	na St, Ormeau	Report Date / Page:	27/08/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/92737	13385/S/92738
ID / Client ID	WR 20273	WR 20273
Lot Number	-	-
Date / Time Tested	22/08/2019 10:05	22/08/2019 10:20
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 Cl 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 10	Lot 44
Easting	525325.564	525296.795
Northing	6925457.036	6925465.464
Level	RL 25.583	RL 25.780
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	10	11
Compaction Sample Number	13385/S/92737	13385/S/92738
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	8.8	8.9
Adjusted / Moisture Variation (%)	4.0	4.0
Optimum Moisture Content (%)	13.0	13.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	67.5	68.5
Density Test Results:		
Field Wet Density (t/m³)	2.07	2.09
Adj/Peak Conv Wet Density (t/m³)	2.06	2.07
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	100.5	101.0

Remarks

NA'

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Test Procedures:

Construction Sciences Pty Ltd ABN: 74 128 806 735

 Laborator:
 Gold Coast Laboratory

 Phone:
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 ColdCoast@constructionsciences.net

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#### WET DENSITY RATIO REPORT

Client:	CCA Winslow	Report Number:	13385/R/34120-1	
Client Address:	1587 Ipswich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalma Street	Lot Number:	-	
Location:	Ormeau	Internal Test Request:	13385/T/19352	
Component:	Bulk Earthworks Fill	Client Reference/s:	WR 20274	
Area Description:	Lot 4 Dalma St, Ormeau	Report Date / Page:	27/08/2019	Page 1 of 1

AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1

Sample Number	13385/S/92917	13385/S/92918	13385/S/92919	
ID / Client ID	WR 20274	WR 20274	WR 20274	
Lot Number	-	-	-	
Date / Time Tested	26/08/2019 07:30	26/08/2019 07:50	26/08/2019 10:05	
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill	Site Won - Cut to Fill	
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill	Bulk Earthworks Fill	
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b	
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200	175 / 200 / 200	
Standard or Modified	Standard	Standard	Standard	
Location	Lot 44	Lot 45	Road 02	
Easting	525350.330	525336.670	525307.970	
Northing	6925460.386	6925453.603	6925461.305	
Level	RL 26.300	RL 26.186	RL 26.700	
Test Fraction (mm)	< 19.0 mm	< 19.0 mm	< 19.0 mm	
Sample Oversize (%)	5	6	9	
Compaction Sample Number	13385/S/92917	13385/S/92918	13385/S/92919	
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown	
Moisture Test Results:				
Field Moisture Content (%)	9.8	9.8	12.5	
Adjusted / Moisture Variation (%)	2.0	2.0	2.0	
Optimum Moisture Content (%)	12.0	12.0	15.0	
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)	(Drier than OMC)	
Moisture Ratio (%)	81.0	81.0	83.5	
Density Test Results:				
Field Wet Density (t/m <sup>3</sup> )	2.12	2.12	2.19	
Adj/Peak Conv Wet Density (t/m³)	2.14	2.12	2.17	
Density Ratio Required (%)	95	95	95	
Hilf Density Ratio (%)	99.0	100.0	101.0	

Remarks

NA'

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/34218-1	
Client Address:	1587 Ipsw	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19390	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20277	
Area Description:	Lot 4 Dalm	na St, Ormeau	Report Date / Page:	2/09/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/93183	13385/S/93184
ID / Client ID	WR 20277	WR 20277
Lot Number	-	-
Date / Time Tested	28/08/2019 10:05	28/08/2019 13:05
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / -	175 / 200 / -
Standard or Modified	Standard	Standard
Location	Lot 10	Lot 45
Easting	525292.023	525327.674
Northing	6925456.840	6925457.917
Level	RL 29.300	RL 26.879
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	9	12
Compaction Sample Number	13385/S/93183	13385/S/93184
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	9.9	9.9
Adjusted / Moisture Variation (%)	2.0	2.0
Optimum Moisture Content (%)	12.0	12.5
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	81.0	80.5
Density Test Results:		
Field Wet Density (t/m <sup>3</sup> )	2.31	2.13
Adj/Peak Conv Wet Density (t/m³)	2.26	2.15
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	102.0	99.0

Remarks

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#### WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/34221-1	
Client Address:	1587 Ipsw	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19358	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20275	
Area Description:	Lot 4 Dalm	na St, Ormeau	Report Date / Page:	2/09/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/92961	13385/S/92962
ID / Client ID	WR 20275	WR 20275
Lot Number	-	-
Date / Time Tested	26/08/2019 10:05	26/08/2019 10:15
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 11	Road 02
Easting	525295.870	525309.823
Northing	6925471.116	6925468.368
Level	RL 26.685	RL 26.890
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	10	13
Compaction Sample Number	13385/S/92961	13385/S/92962
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	6.4	9.7
Adjusted / Moisture Variation (%)	4.0	2.0
Optimum Moisture Content (%)	10.5	12.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	60.0	81.0
Density Test Results:		
Field Wet Density (t/m³)	2.10	2.11
Adj/Peak Conv Wet Density (t/m³)	2.08	2.15
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	101.0	98.0

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/34260-1	
Client Address:	1587 Ipsw	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	a Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19378	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20276	
Area Description:	Lot 4 Dalm	na St, Ormeau	Report Date / Page:	3/09/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/93126	13385/S/93127
ID / Client ID	WR 20276	WR 20276
Lot Number	WR 20270	WR 20270
Date / Time Tested		- 27/08/2019 10:15
	27/08/2019 10:05	
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 12	Lot 11
Easting	525294.999	525293.946
Northing	6925479.603	6925469.052
Level	RL 26.914	RL 27.618
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	5	6
Compaction Sample Number	13385/S/93126	13385/S/93127
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	9.5	13.3
Adjusted / Moisture Variation (%)	2.0	0.0
Optimum Moisture Content (%)	11.5	13.5
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	82.0	99.5
Density Test Results:		
Field Wet Density (t/m³)	2.12	2.09
Adj/Peak Conv Wet Density (t/m³)	2.10	2.08
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	100.5	100.5

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Winsl	ow	Report Number:	13385/R/34263-1	
Client Address:	1587 Ipswi	ch Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	a Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19423	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20278	
Area Description:	Lot 4 Dalm	a St, Ormeau	Report Date / Page:	3/09/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/93373
ID / Client ID	WR20278
Lot Number	-
Date / Time Tested	29/08/2019 08:50
Material Source	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200
Standard or Modified	Standard
Location	Lot 46
Easting	525339.811
Northing	6925465.004
Level	RL 26.978
Test Fraction (mm)	< 19.0 mm
Sample Oversize (%)	11
Compaction Sample Number	13385/S/93373
Sample Description	GC Clayey GRAVEL, brown
Moisture Test Results:	
Field Moisture Content (%)	8.1
Adjusted / Moisture Variation (%)	2.0
Optimum Moisture Content (%)	10.5
Moisture Variation from OMC	(Drier than OMC)
Moisture Ratio (%)	77.0
Density Test Results:	
Field Wet Density (t/m <sup>3</sup> )	2.26
Adj/Peak Conv Wet Density (t/m³)	2.24
Density Ratio Required (%)	95
Hilf Density Ratio (%)	101.0

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/34405-1	
Client Address:	1587 Ipsw	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19492	
Component:	Bulk Earth	work Fill	Client Reference/s:	WR 20282	
Area Description:	Lot 4 Dalm	na St, Ormeau	Report Date / Page:	9/09/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/93751	13385/S/93752
ID / Client ID	WR 20282	WR 20282
Lot Number	WIX 20202	WIX 20202
Date / Time Tested	- 5/09/2019 10:10	- 5/09/2019 12:00
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)		175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 45	Lot 44
Easting	525334.637	525319.802
Northing	6925453.000	6925453.809
Level	RL 27.912	RL 28.349
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	15	15
Compaction Sample Number	13385/S/93751	13385/S/93752
Sample Description	GC Clayey GRAVEL, brown	GC Clayey GRAVEL, brown
Moisture Test Results:		
Field Moisture Content (%)	9.3	6.5
Adjusted / Moisture Variation (%)	3.5	2.5
Optimum Moisture Content (%)	13.5	9.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	69.0	73.0
Density Test Results:		
Field Wet Density (t/m³)	2.07	2.08
Adj/Peak Conv Wet Density (t/m³)	2.08	2.11
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	99.5	99.0

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/34406-1	
Client Address:	1587 Ipswi	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19462	
Component:	Bulk Earth	works Fill	Client Reference/s:	WR 20280	
Area Description:	Lot 4 Dalm	na St, Ormeau	Report Date / Page:	9/09/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/93582
ID / Client ID	WR 20280
Lot Number	-
Date / Time Tested	3/09/2019 10:50
Material Source	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200
Standard or Modified	Standard
Location	Lot 34
Easting	525437.272
Northing	6925471.769
Level	RL 20.858
Test Fraction (mm)	< 19.0 mm
Sample Oversize (%)	20
Compaction Sample Number	13385/S/93582
Sample Description	GC Clayey GRAVEL, brown
Moisture Test Results:	
Field Moisture Content (%)	6.4
Adjusted / Moisture Variation (%)	2.0
Optimum Moisture Content (%)	8.5
Moisture Variation from OMC	(Drier than OMC)
Moisture Ratio (%)	73.5
Density Test Results:	
Field Wet Density (t/m³)	2.08
Adj/Peak Conv Wet Density (t/m³)	2.11
Density Ratio Required (%)	95
Hilf Density Ratio (%)	99.0

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/34619-1	
Client Address:	1587 Ipsw	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	-	
Location:	Ormeau		Internal Test Request:	13385/T/19587	
Component:	Bulk Earth	works	Client Reference/s:	WR 19434	
Area Description:	Lot 4 Dalm	na Street	Report Date / Page:	17/09/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/94381	13385/S/94382
ID / Client ID	-	-
Lot Number	-	-
Date / Time Tested	12/09/2019 14:05	12/09/2019 14:10
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 Cl 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 83	Lot 45
Easting	525398.8	525333.6
Northing	6925376.5	6925454.0
Level	RL 25.6	RL 28.3
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	8	7
Compaction Sample Number	13385/S/94381	13385/S/94382
Sample Description	GC Clayey GRAVEL brown	GC Clayey GRAVEL brown
Moisture Test Results:		
Field Moisture Content (%)	5.7	5.5
Adjusted / Moisture Variation (%)	4.0	4.5
Optimum Moisture Content (%)	10.0	10.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	57.5	54.5
Density Test Results:		
Field Wet Density (t/m <sup>3</sup> )	2.27	2.17
Adj/Peak Conv Wet Density (t/m³)	2.22	2.11
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	102.0	103.0

Remarks

NA'

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Test Procedures:

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 Gold Coast Laboratory

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 GoldCoast@constructionsciences.net

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# WET DENSITY RATIO REPORT

Client:	CCA Winslow	Report Number:	13385/R/34842-1	
Client Address:	1587 Ipswich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalma Street	Lot Number:	-	
Location:	Ormeau	Internal Test Request:	13385/T/19720	
Component:	Bulk Earthworks	Client Reference/s:	WR: 20170	
Area Description:	Lot 4 Dalma Street	Report Date / Page:	27/09/2019	Page 1 of 1

AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1

Sample Number	13385/S/95257	13385/S/95258	13385/S/95259	
ID / Client ID	-	-	-	
Lot Number	-	-	-	
Date / Time Tested	24/09/2019 09:00	24/09/2019 09:20	24/09/2019 09:30	
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill	Site Won - Cut to Fill	
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill	Bulk Earthworks Fill	
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b	
Depths: Test / Nom / Actual (mm)	175 / 300 / 200	175 / 300 / 200	175 / 300 / 200	
Standard or Modified	Standard	Standard	Standard	
Location	Lot 24	Lot 22	Lot 21	
Easting	525398.98	525373.91	525344.02	
Northing	6925595.80	6925581.52	6925590.38	
Level	17.670	17.866	18.230	
Test Fraction (mm)	< 19.0 mm	< 19.0 mm	< 19.0 mm	
Sample Oversize (%)	9	12	0	
Compaction Sample Number	13385/S/95257	13385/S/95258	13385/S/95259	
Sample Description	GC Clayey GRAVEL, brown	clayey gravel brown	clayey gravel brown	
Moisture Test Results:				
Field Moisture Content (%)	7.4	6.3	7.6	
Adjusted / Moisture Variation (%)	2.5	4.5	4.5	
Optimum Moisture Content (%)	10.5	11.0	12.0	
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)	(Drier than OMC)	
Moisture Ratio (%)	72.0	58.0	62.5	
Density Test Results:				
Field Wet Density (t/m <sup>3</sup> )	2.16	2.01	2.11	
Adj/Peak Conv Wet Density (t/m³)	2.12	1.99	2.10	
Density Ratio Required (%)	95	95	95	
Hilf Density Ratio (%)	102.0	101.0	100.5	

Remarks

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# WET DENSITY RATIO REPORT

Client:	CCA Wins	low	Report Number:	13385/R/34934-1	
Client Address:	1587 Ipsw	ich Road, ROCKLEA	Project Number:	13385/P/1078	
Project:	Lot 4 Dalm	na Street	Lot Number:	N/A	
Location:	Ormeau		Internal Test Request:	13385/T/19782	
Component:	Bullk Earth	nworks Fill	Client Reference/s:	WR: 20235	
Area Description:	Lot 4 Dalm	na Street	Report Date / Page:	2/10/2019	Page 1 of 1
Test Procedures:		AS1289.5.7.1, AS1289.5.8.1, AS1289.2.1.1			

Sample Number	13385/S/95615	13385/S/95616
ID / Client ID	-	-
Lot Number	N/A	N/A
Date / Time Tested	1/10/2019 08:30	1/10/2019 09:00
Material Source	Site Won - Cut to Fill	Site Won - Cut to Fill
Material Type	Bulk Earthworks Fill	Bulk Earthworks Fill
Sampling Method	AS1289.1.2.1 CI 6.4b	AS1289.1.2.1 CI 6.4b
Depths: Test / Nom / Actual (mm)	175 / 200 / 200	175 / 200 / 200
Standard or Modified	Standard	Standard
Location	Lot 32	Lot 24
Easting	525386.96	5235387.44
Northing	6925532.55	6925595.05
Level	RL 22.96	RL 18.32
Test Fraction (mm)	< 19.0 mm	< 19.0 mm
Sample Oversize (%)	0	0
Compaction Sample Number	13385/S/95615	13385/S/95616
Sample Description	CL Sandy CLAY, brown	CL Sandy CLAY, brown
Moisture Test Results:		
Field Moisture Content (%)	4.8	10.5
Adjusted / Moisture Variation (%)	4.0	2.5
Optimum Moisture Content (%)	9.0	13.0
Moisture Variation from OMC	(Drier than OMC)	(Drier than OMC)
Moisture Ratio (%)	54.0	82.0
Density Test Results:		
Field Wet Density (t/m <sup>3</sup> )	2.17	2.15
Adj/Peak Conv Wet Density (t/m³)	2.13	2.19
Density Ratio Required (%)	95	95
Hilf Density Ratio (%)	102.0	98.5

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