

# CIVIL GEOTECHNICAL SERVICES ABN 26 474 013 724

# PO Box 678 Croydon Vic 3136

**Telephone: 9723 0744** Facsimile: 9723 0799

12th December 2023

Our Reference: 23637:NB1765

Winslow Constructors Pty Ltd 50 Barry Road CAMPBELLFIELD VIC 3061

Dear Sirs/Madams,

RE: LEVEL 1 EARTHWORKS INSPECTION AND TESTING NEWBRIDGE – STAGE 17 (WALLAN)

Please find attached our Report No's 23637/R001 to 23637/R013 which relate to the field density testing that was conducted within the filled allotments at the above subdivision. The level 1 inspections and associated field density commenced in August 2023 and was completed in September 2023.

The inspections and testing of the earthworks was undertaken in general accordance with the Level 1 requirements of AS 3798 - Guidelines on Earthworks for Commercial and Residential Developments.

The site inspection and testing was performed by experienced geotechnicians from this office. Any areas that were deemed unsatisfactory were reworked and retested under their supervision. The testing was performed to the relevant Australian Standards and the accompanying test reports carry NATA endorsement. The attached compaction results, which were located randomly throughout the fill profile, are considered to be representative of the bulk fill materials that were placed across the reported allotments by Winslow Constructors during the aforementioned period. The approximate locations of the field density tests can be seen on the attached plan (Figure 1).

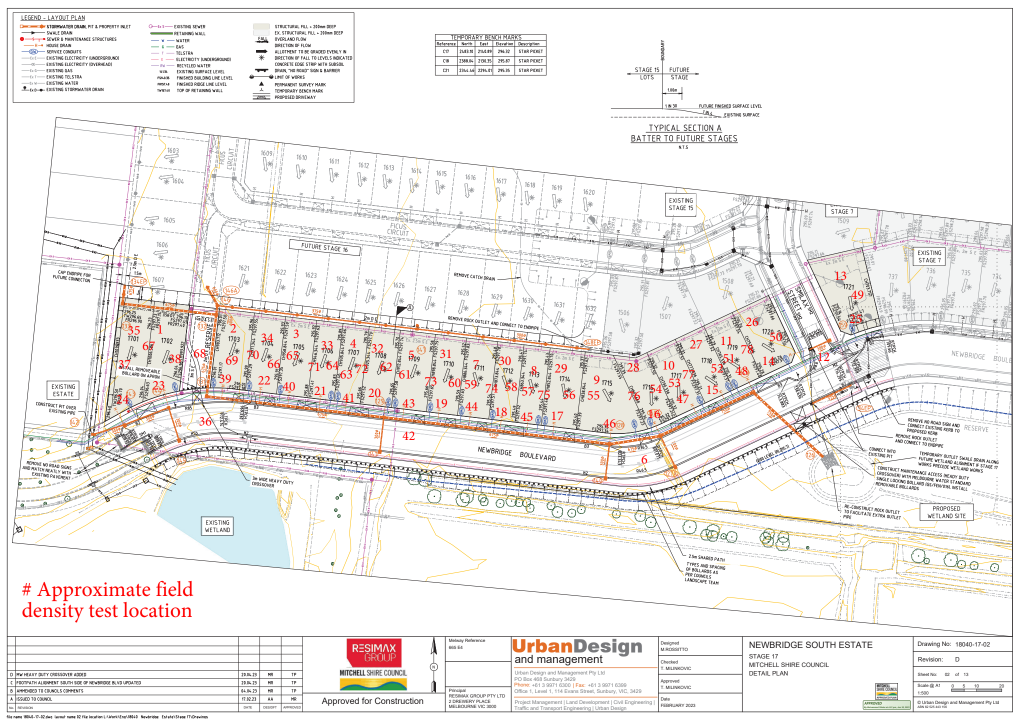
We are of the view that the bulk fill materials that have been placed across the reported allotments by Winslow Constructors during the aforementioned period can be considered as having been placed in a controlled manner to a minimum density ratio of 95% (standard compactive effort).

Please contact the undersigned if you require any additional information.

Civil Geotechnical Services

Nick Brock

# FIGURE 1





 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R001

 Date Issued
 06/09/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested21/08/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 10:37

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		1	2	3	4	5	6
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	ТО	TO	TO	ТО	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.95	1.94	1.96	1.94	1.95	1.94
Field moisture content	%	28.3	24.7	20.0	24.9	24.1	22.0

Test procedure AS 1289.5.7.1

Test No		1	2	3	4	5	6
Compactive effort				Star	ndard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.97	1.97	1.99	1.98	1.98	1.97
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	31.0	24.5	21.5	27.5	26.5	24.0

Moisture Variation From	2.5%	0.0%	1.5%	2.0%	2.5%	2.0%
Optimum Moisture Content	dry		dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	99.0	98.0	98.0	98.0	98.5	99.0

Material description

No 1 - 6 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R002

 Date Issued
 09/10/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested23/08/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 10:28

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		7	8	9	10	11	12
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.89	1.89	1.91	1.90	1.89	1.88
Field moisture content	%	18.2	18.4	19.9	19.7	19.6	19.7

Test procedure AS 1289.5.7.1

Test No		7	8	9	10	11	12
Compactive effort				Stan	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.97	1.89	1.90	1.90	1.88	1.88
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	21.0	20.5	22.0	22.0	22.0	22.0

Moisture Variation From	2.5%	2.0%	2.0%	2.0%	2.0%	2.5%
Optimum Moisture Content	dry	dry	dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	96.0	100.0	100.5	100.0	100.5	100.0

Material description

No 7 - 12 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R003

 Date Issued
 22/09/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested24/08/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 11:34

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		13	14	15	16	17	18
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.91	1.91	1.92	1.92	1.91	1.92
Field moisture content	%	20.9	20.1	19.4	19.5	19.3	20.7

Test procedure AS 1289.5.7.1

Test No		13	14	15	16	17	18
Compactive effort				Stan	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.96	1.98	1.98	1.96	1.95	1.98
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	22.5	22.0	21.5	21.5	19.0	23.5

Moisture Variation From	1.5%	1.5%	2.0%	2.0%	0.0%	2.5%
Optimum Moisture Content	dry	dry	dry	dry		dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> ) %	97.5	97.0	97.5	98.0	98.0	97.0

Material description

No 13 - 18 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



Job No 23637 CIVIL GEOTECHNICAL SERVICES Report No 23637/R004 6 - 8 Rose Avenue, Croydon 3136 Date Issued 14/09/23

WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Client Tested by AC Project **NEWBRIDGE - STAGE 17** Date tested 28/08/23 Location WALLAN Checked by JHF

Feature **EARTHWORKS** Layer thickness 200 mm Time: 10:31

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		19	20	21	22	23	24
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.89	1.91	1.90	1.91	1.88	1.88
Field moisture content	%	22.2	20.1	19.8	20.2	19.1	21.7

Test procedure AS 1289.5.7.1

Test No		19	20	21	22	23	24
Compactive effort				Stan	ndard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.92	1.97	1.95	1.98	1.89	1.90
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	25.0	22.0	22.0	22.0	21.5	22.0

Moisture Variation From	2.5%	2.0%	2.0%	1.5%	2.5%	0.0%
Optimum Moisture Content	dry	dry	dry	dry	dry	

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	98.5	97.0	97.5	96.5	99.5	99.0

Material description

No 19 - 24 Clay Fill

NATA Accredited Laboratory No 9909 Accredited for compliance with ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R005

 Date Issued
 18/09/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested04/09/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 10:35

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		25	26	27	28	29	30
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.90	1.89	1.91	1.91	1.88	1.95
Field moisture content	%	20.6	20.4	21.0	21.3	20.4	21.4

Test procedure AS 1289.5.7.1

Test No		25	26	27	28	29	30
Compactive effort				Stan	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.91	1.89	1.90	1.97	1.92	1.92
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	23.0	22.5	23.0	23.0	22.5	23.0

Moisture Variation From	2.5%	2.0%	2.0%	1.5%	2.0%	2.0%
Optimum Moisture Content	dry	dry	dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	99.5	100.0	100.5	97.5	98.0	101.5

Material description

No 25 - 30 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R006

 Date Issued
 21/09/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested11/09/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 10:32

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		31	32	33	34	35	36
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.86	1.83	1.90	1.84	1.89	1.83
Field moisture content	%	19.3	17.2	20.9	20.3	17.1	19.9

Test procedure AS 1289.5.7.1

Test No		31	32	33	34	35	36
Compactive effort				Stan	ndard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.91	1.87	1.90	1.91	1.88	1.86
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	21.5	17.5	23.0	22.5	19.5	22.5

Moisture Variation From	2.5%	0.0%	2.0%	2.5%	2.5%	2.5%
Optimum Moisture Content	dry		dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> ) %	97.5	98.0	100.0	96.5	100.5	98.5

#### Material description

No 31 - 36 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R007

 Date Issued
 22/09/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested13/09/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 13:30

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		37	38	39	40	41	42
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.91	1.90	1.88	1.88	1.90	1.89
Field moisture content	%	20.3	21.3	21.4	22.0	22.0	20.1

Test procedure AS 1289.5.7.1

Test No		37	38	39	40	41	42
Compactive effort				Stan	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.99	1.96	1.93	1.91	1.95	1.93
Adjusted Peak Converted Wet Density	t/m³	ı	-	-	-	-	-
Optimum Moisture Content	%	22.0	23.0	23.5	24.5	24.0	22.5

Moisture Variation From	1.5%	2.0%	2.0%	2.5%	2.0%	2.0%
Optimum Moisture Content	dry	dry	dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	96.0	97.0	97.5	98.5	97.0	98.0

Material description

No 37 - 42 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R008

 Date Issued
 27/09/23

 Client
 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)
 Tested by
 AC

 Project
 NEWBRIDGE - STAGE 17
 Date tested
 13/09/23

 Location
 WALLAN
 Checked by
 JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 14:34

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		43	44	45	46	47	48
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.89	1.90	1.89	1.88	1.88	1.87
Field moisture content	%	23.0	22.2	22.2	22.4	24.4	24.7

#### Test procedure AS 1289.5.7.1

Tost procedure Ao 1203.0.1.1							
Test No		43	44	45	46	47	48
Compactive effort				Stan	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.90	1.94	1.92	1.89	1.91	1.86
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	25.5	24.5	24.5	24.5	27.0	27.0

Moisture Variation From	2.5%	2.5%	2.0%	2.0%	2.5%	2.5%
Optimum Moisture Content	dry	dry	dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> ) % 99.0 97.5 98.5 99.5 101.0
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#### Material description

No 43 - 48 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R009

 Date Issued
 28/09/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested15/09/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 09:27

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		49	50	51	52	53	54
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.89	1.90	1.88	1.89	1.88	1.88
Field moisture content	%	24.8	26.3	26.8	25.4	25.6	25.5

Test procedure AS 1289.5.7.1

Test No		49	50	51	52	53	54
Compactive effort				Stan	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.95	1.97	1.91	1.94	1.93	1.91
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	27.5	28.5	29.5	28.0	28.0	28.0

Moisture Variation From	2.5%	2.0%	2.5%	2.5%	2.0%	2.5%
Optimum Moisture Content	dry	dry	dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	96.5	96.5	98.0	97.5	97.5	98.5

#### Material description

No 49 - 54 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R010

 Date Issued
 28/09/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested18/09/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 10:29

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		55	56	57	58	59	60
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.88	1.89	1.90	1.89	1.88	1.88
Field moisture content	%	27.2	26.5	26.5	26.4	26.9	23.6

Test procedure AS 1289.5.7.1

Test No		55	56	57	58	59	60
Compactive effort				Stan	idard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.92	1.93	1.94	1.92	1.91	1.92
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	30.0	29.0	29.0	28.5	29.5	26.0

Moisture Variation From	2.5%	2.5%	2.5%	2.0%	2.5%	2.5%
Optimum Moisture Content	dry	dry	dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	98.0	97.5	98.0	98.0	98.0	98.0

# Material description

No 55 - 60 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R011

 Date Issued
 17/10/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested22/09/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 14:02

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		61	62	63	64	65	66
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.95	1.95	1.94	1.96	1.93	1.92
Field moisture content	%	22.7	25.1	26.3	24.2	25.1	22.3

Test procedure AS 1289.5.7.1

Test No		61	62	63	64	65	66
Compactive effort				Star	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	2.03	2.03	2.01	2.03	1.96	1.98
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	22.5	25.0	26.0	26.5	24.5	22.0

Moisture Variation From	0.0%	0.0%	0.5%	2.0%	0.5%	0.0%
Optimum Moisture Content			wet	dry	wet	

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

	-						
Density Ratio (R <sub>HD</sub> ) %	6	95.5	96.0	96.5	96.5	98.5	97.0

#### Material description

No 61 - 66 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



 CIVIL GEOTECHNICAL SERVICES
 Job No
 23637

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 23637/R012

 Date Issued
 16/10/23

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byACProjectNEWBRIDGE - STAGE 17Date tested25/09/23LocationWALLANChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 07:27

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		67	68	69	70	71	72
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.96	1.98	2.02	1.98	1.92	1.93
Field moisture content	%	22.7	24.0	25.2	23.4	22.9	23.9

Test procedure AS 1289.5.7.1

Test No		67	68	69	70	71	72
Compactive effort				Stan	idard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	2.04	2.01	2.07	2.00	1.99	2.03
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	22.5	25.5	27.0	25.5	25.0	24.5

Moisture Variation From	0.5%	1.5%	1.5%	2.0%	2.0%	0.5%
Optimum Moisture Content	wet	dry	dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	96.0	99.0	97.5	99.5	96.5	95.5

Material description

No 67 - 72 Clay Fill

NATA Accredited Laboratory No 9909
Accredited for compliance with
ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13



Job No 23637 CIVIL GEOTECHNICAL SERVICES Report No 23637/R013 6 - 8 Rose Avenue, Croydon 3136 Date Issued 17/10/23

WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Client Tested by AC Project **NEWBRIDGE - STAGE 17** Date tested 26/09/23 Location WALLAN Checked by JHF

**EARTHWORKS** Layer thickness 200 mm Time: 08:30 Feature

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		73	74	75	76	77	78
Location							
		REFER	REFER	REFER	REFER	REFER	REFER
		TO	TO	TO	TO	TO	TO
		FIGURE 1					
Approximate depth below FSL							
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.93	1.94	1.94	1.93	1.91	1.92
Field moisture content	%	25.7	28.2	25.0	25.2	26.5	25.1

Test procedure AS 1289.5.7.1

100t procedure 710 1200.0.1.1							
Test No		73	74	75	76	77	78
Compactive effort		Standard					
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	19.0
Percent of oversize material	wet	0	0	0	0	0	0
Peak Converted Wet Density	t/m³	1.94	2.00	2.00	1.97	1.91	1.96
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	28.0	30.5	27.5	27.5	29.0	27.5

Moisture Variation From	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%
Optimum Moisture Content	dry	dry	dry	dry	dry	dry

density and moisture ratio results relate only to the soil to the depth of test and not to the full depth of the layer

Density Ratio (R <sub>HD</sub> )	%	100.0	97.5	96.5	98.0	100.5	98.0

Material description

No 73 - 78 Clay Fill

NATA Accredited Laboratory No 9909 Accredited for compliance with ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13