

# CIVIL GEOTECHNICAL SERVICES ABN 26 474 013 724

PO Box 678 Croydon Vic 3136 Telephone: 9723 0744 Facsimile: 9723 0799

6 October 2014

Our Reference: 14370:PJF1940/534

Cranbourne Road Holdings c/- Villawood Properties Level 1 6 Riverside Quay SOUTHBANK VIC 3006

Dear Sirs,

RE: LOT 534 OF THE PASADENA ESTATE (STAGE 5), CLYDE

Winslow Constructors Pty Ltd has recently constructed a residential subdivision (referred to as Stage 5 of The Pasadena Estate) which is located on the west side of Clyde – Five Ways Road in Clyde. As part of the subdivisional works, Civil Geotechnical Services were engaged by Winslow Constructors to provide inspection and testing services for the bulk earthworks associated with the construction of the residential allotments. The testing and inspection services were undertaken in accordance with the Level 1 requirements of AS 3798 – Guidelines on Earthworks for Commercial and Residential Developments.

Construction of the Lot noted above essentially involved a fill operation, with the estimated maximum depth of fill materials (excluding topsoil placement) being up to 2.5 metres in depth. However, there could be localised areas of slightly deeper fill materials arising from site stripping and foundation preparation works.

The fill materials were spread and compacted in 0.2 to 0.3 metre (solid) lifts using a vibrating pad foot roller and/or compactor. The fill materials essentially comprised clays that were sourced from adjacent stages of the Pasadena Estate. Compaction testing of these materials was performed at regular intervals (both vertically and laterally) during fill placement. The resulting density ratios were all in excess of 95% (standard compactive effort). A copy of the Level 1 report is attached.

The Cranbourne sheet of the Geological Survey Maps of Victoria shows the above site to be underlain by Tertiary aged deposits associated with the Baxter formation. These latter materials essentially comprise high plasticity clays that exhibit moderate to high shrink-swell surface movements when subjected to changes in seasonal soil moisture content. The anticipated geology and the foregoing description of the underlying materials were generally confirmed by site observations undertaken during construction of the subdivision (eg foundation preparation works, trench excavations etc).

As a consequence of the site earthworks, the founding medium for a conventional shallow footing system will most likely comprise the compacted fill materials. As the depth of the compacted clayey fill materials is in excess of 0.4 metres, a Class P classification in accordance with Section 2 of AS 2870 – Residential Slabs and Footings would normally be appropriate. However, as the fill materials that have been placed during the recent phase of construction have been placed in a controlled manner, a less severe classification would, in appropriate circumstances, be applicable.

14370: PJF1940/534: October 2014

After a consideration of the foregoing, together with the depth of fill placed and the materials utilised as controlled fill, the site has been reclassified as **CLASS H2**. Accordingly, a conventional shallow footing system that is founded in the 'undisturbed' fill materials could be satisfactorily utilised at this allotment.

The most appropriate foundation system for this allotment is a conventional stiffened raft slab founding in the controlled fill materials. Accordingly, it is recommended that a stiffened raft slab be utilised, with the slab designed and detailed in accordance with the Class H2 classification requirements of AS 2870. The edge and load bearing beams should be founded in the 'undisturbed' compacted clayey fill materials at a minimum depth of 0.5 metres below finished surface levels. Edge and load bearing beams founding in this manner would have an allowable bearing pressure of 100 kPa. The raft stiffening beams, provided that their contact pressures do not exceed 50 kPa, should be founded in the 'undisturbed' fill materials at a minimum depth of 0.2 metres below finished surface levels. The slab infill panels can be founded directly onto the 'undisturbed' compacted fill materials.

Consideration could also be given to utilising a waffle raft slab. However, if a waffle raft slab is utilised, the near surface topsoil and any loose and disturbed materials will need to be removed from the building footprint prior to construction. Previous experience suggests that this option will require the removal of up to 0.25 metres of topsoil materials and the like. However, there may be sections of the site where additional excavation depths are required. If a waffle raft slab is to be utilised, the waffle raft slab should be designed and detailed in accordance with the Class H2 classification requirements of AS 2870. Particular attention will also need to be directed towards ensuring that a stable moisture regime is maintained around the slab periphery. Furthermore, due to the significant problems that have been experienced with washout from the undersides of slab edges and corners, it will be necessary to found the perimeter beams into the 'undisturbed' compacted clayey fill materials for a distance of not less than 0.4 metres. Perimeter beams founding in this manner would have an allowable bearing pressure of 100 kPa. Internal beams may be founded in the 'undisturbed' compacted clayey fill materials at higher levels than the perimeter beams. An allowable bearing pressure of 100 kPa is also available for these latter beams.

The site classifications and design recommendations presented above assume that the current natural drainage and infiltration conditions at the site will not be markedly affected by the proposed site development work. Care should therefore be taken to ensure that surface water is not permitted to collect adjacent to any structure and that significant changes to seasonal soil moisture equilibria do not develop as a result of service trench construction, garden bed development or tree root action.

Attention is drawn to Appendix B of AS 2870 and its referenced documents as a guide to maintenance requirements for any proposed structures. In particular, attention should be directed at the design stage towards ensuring that any structures are relatively flexible and well articulated (eg closely spaced full height articulation joints, minimal brickwork over or under widow openings etc). Guidance on articulation spacings and associated detailing are provided in Technical Note 61 - Articulated Walling which is published by The Cement and Concrete Association of Australia.

The base of all footing trenches should be carefully inspected to ensure that a satisfactory founding medium is achieved. If any doubt exists to the suitability or otherwise of the founding medium, this office should be consulted immediately.

Civil Geotechnical Services

Attachment: Level 1 report dated 6 October 2014 – Our Reference: 11145:PJF1939



# CIVIL GEOTECHNICAL SERVICES ABN 26 474 013 724

# PO Box 678 Croydon Vic 3136 Telephone: 9723 0744 Facsimile: 9723 0799

6 October 2014

Our Reference: 11145:PJF1939

Cranbourne Road Holdings c/- Villawood Properties Level 1 6 Riverside Quay SOUTHBANK VIC 3006

Dear Sirs.

# RE: LEVEL 1 EARTHWORKS INSPECTION AND TESTING PASADENA ESTATE, CLYDE – STAGE 5

Please find attached our Report Nos 11145AA to 11145AH, 11189AA and 11189AB and 11370AA to 11370AJ that relate to the field density testing that was conducted within the filled allotments associated with the construction of Stage 5 of the above subdivision (refer also to the attached drawing).

The site stripping and associated filling works within this stage of the estate commenced in early April 2011 and continued on an ad hoc basis until mid to late October 2011.

The inspection and testing duties, which were performed by experienced geotechnical engineers and geotechnicians from this office, were undertaken in accordance with the Level 1 guidelines presented in AS 3798 - Guidelines on earthworks for commercial and residential developments. The testing was performed to the relevant Australian Standards and the accompanying test reports carry NATA endorsement.

Prior to fill placement, the stripped surfaces were inspected to ensure that a firm foundation free of organic matter and the like was achieved. Any soft spots and unstable areas and the like that were encountered were removed down to a firm base and replaced with suitably compacted clays.

The fill materials during the recent construction phase were initially spread by a track mounted dozer and then compacted in 0.3 to 0.35 metre (loose) lifts using both a heavy vibrating pad foot roller and a compactor. The fill materials essentially comprised high plasticity clays that were sourced from adjacent stages. Compaction testing of these materials was performed at regular intervals (both vertically and laterally) to confirm that the method of fill placement was appropriate. Any areas that were deemed unsatisfactory were re-worked or given extra rolling to ensure that the compaction criteria was met.

The purpose of performing Level 1 inspection and testing duties is to ensure the quality of the as constructed fill pad(s) and to both minimise the costs of extensive testing and eliminate any unnecessary time delays arising from the testing process. Hence, the provision of Level 1 duties allows the contractor to undertake the filling operation whilst the testing authority monitors the quality control process of the operation. As part of this latter process, the testing authority monitors the compaction methodology on a visual basis and undertakes a number of randomly placed spot checks (ie field density and associated compaction tests) to confirm that the adopted methodology is appropriate.

11145 : PJF1939 : October 2014

The attached compaction results, which were located randomly throughout the depth and breadth of the filled areas, are considered to be representative of the bulk fill materials that were placed within the abovementioned stage by Winslow Constructors Pty Ltd during the aforementioned period (Winslow were contracted to undertake the bulk earthworks for Stage 5 of the Pasadena Estate).

The density ratios were all in excess of 95% (standard compactive effort) and the corresponding moisture ratios varied 2.5% either side of optimum moisture.

We are of the view that the bulk fill materials that have been placed within Stage 5 of the Pasadena Estate 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).

Accordingly, the fill materials would be deemed to comply with both the controlled fill requirements of Clause 1.8.13 of AS 2870 – Residential slabs and footings and the structural fill requirements of Clause 1.2.13 of AS 3798.

Please contact the undersigned if you require any additional information.

Yours faithfully,

Peter Fry

Civil Geotechnical Services

11145 : PJF1939 : October 2014

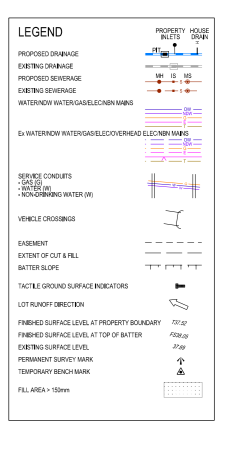
# **EXISTING STAGE 3** 316 317 332 **FUTURE STAGE 7** 408 409 410 501 502 503 504 505 506 507 508A 508B **509** 530m<sup>2</sup> TRICKETT STREET 522 510 528 411 519 238m² 521 520 523 EXISTING STAGE 4 518 517 516 515 CIRCUIT VICROADS PAO **529** 342m<sup>2</sup> 539 427 514 **527** 433m² 530 CLYDE - FIVE WAYS ROAD GULLY 538 532 345m² 526B 526A GREEN OSSA CRESCENT **537** 613m² RESERVE No 535 343m² $\Box$ 536 428 **FUTURE STAGE 8 RESERVE No.3**

#### SERVICE OFFSET TABLE

STREET SERVICE	WATER	ND WATER	GAS	POWER	NBN	SEWER
TRICKETT STREET	3.1 N	2.6 N	1.85 N	2.6 S	2.1 \$	N/A
BIMBERRY CIRCUIT	3.1 E	2.6 E	2.1 E	2.6 W	2.1 W	N/A
OSSA CRESCENT	3.1 S	2.6 S	2.1 S	2.6 N	2.1 N	N/A
GREEN GULLY ROAD	3.1 W	2.6 W	2.1 W	2.6 E	2.1 E	1.0 W

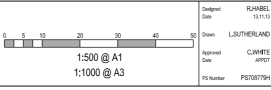
NOTE: OFFSETS ARE FROM ROAD RESERVE BOUNDARY

- The fill depth shown on this plan is for fill placed during construction of the subdivision while the site is under the control of Beveridge Williams and Co Ply Ltd. Beveridge Williams and Co Ply Ltd has no further knowledge or records of any other filling works throughout this subdivision.
- 2. Fill less than 150mm in depth is not shown on this plan.
- 3. The depth of fill can be determined by calculating the depth
- between
  a) the existing surface surveyed by Beveridge Williams & Co
  Pty Ltd undertaken September 2010 (ref: M3739-FL); and
  b) the proposed design surface shown on the allotments on
  this plan.
- The fill depths shown do not take into consideration any breaching, grubbing and removal of topsoil which may occurr prior to filling of the land.
- During the subdivision construction excavation works within the easements shown on this plan may be undertaken for the purposes of laying drainage, electrical, telecommunications, water and sewer main infrastructure.
- 6. Fill in reserves is not shown.
- This plan should be read in conjunction with the plan of subdivision.



PRELIMINARY PRINT NOT FOR CONSTRUCTION

P3 AMENDED FILL AREA FROM EXISTING SURFACE Date By App Date By App Rev Description Rev Description





Project Details	PASADENA STAGE 5	
	CLYDE DEVELOPMENTS	
	CITY OF CASEY	

Drawling ENGINEERING DESIGN FOR CONTRACT OF SALE

1:500 @ A1



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11145

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11145AA

 Date Issued
 09/05/11

 Client
 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)
 Tested by
 KC

 Project
 PASADENA - STAGE 5
 Date tested
 19/04/11

 Location
 CLYDE NORTH
 Checked by
 JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 11:37

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		1	2	3	4	5	-
Location		REFER TO FIGURE 1					
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	175	175	-
Field wet density	t/m³	1.75	1.79	1.75	1.74	1.79	-
Field moisture content	%	39.8	35.3	39.4	41.5	39.7	-

Test procedure AS 1289.5.7.1

Test No		1	2	3	4	5	-
Compactive effort		Standard					
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	-
Percent of oversize material	wet	0	0	0	0	0	-
Peak Converted Wet Density	t/m³	1.73	1.79	1.73	1.71	1.77	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	39.5	33.5	39.0	40.5	38.0	-

Moisture Variation From	0.5%	1.5%	0.5%	1.0%	1.5%	-
Optimum Moisture Content	wet	wet	wet	wet	wet	

Density Ratio (R <sub>HD</sub> )	%	101.0	100.5	101.0	101.5	101.0	-

Material description

Test No 1 - 5 Clay Fill



Sixter Jry
Approved Signatory Justin Fry



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11145

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11145AB

 Date Issued
 30/04/11

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byKCProjectPASADENA - STAGE 5Date tested27/04/11LocationCLYDEChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 10:34

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		6	7	8	9	10	-
Location							
		REFER	REFER	REFER	REFER	REFER	
		TO	TO	TO	TO	TO	
		FIGURE 1					
Approximate depth below FSL		-	-	-	1	-	-
Measurement depth	mm	175	175	175	175	175	-
Field wet density	t/m³	1.75	1.75	1.76	1.73	1.78	-
Field moisture content	%	42.0	40.5	39.0	40.8	38.4	-

Test procedure AS 1289.5.7.1

Test No		6	7	8	9	10	-
Compactive effort				Star	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	-
Percent of oversize material	wet	0	0	0	0	0	-
Peak Converted Wet Density	t/m³	1.75	1.72	1.71	1.74	1.77	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	39.5	39.5	38.0	39.0	36.0	-

Moisture Variation From	2.5%	1.0%	1.0%	1.5%	2.5%	-
Optimum Moisture Content	wet	wet	wet	wet	wet	

Density Ratio (R <sub>HD</sub> )	%	100.0	101.5	103.0	99.5	101.0	-

Material description

Test No 6 - 10 Clay Fill

NATA
ADCRESSED FOR TECHNICAL

Surface Joseph Justin Fry



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11145

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11145AC

 Date Issued
 09/05/11

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byKCProjectPASADENA - STAGE 5Date tested28/04/11LocationCLYDE NORTHChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 13:29

Test procedure	A.S	1289 2	1	1 &	581
I COL DI OCCUUIC.	$\sim$	1200.2.		<i>1</i> Q	0.0.1

Test No		11	12	13	14	=	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1		
Approximate depth below FSL Measurement depth	mm	- 175	- 175	- 175	- 175	-	- -
Field wet density	t/m³	1.96	1.96	1.94	1.92	-	-
Field moisture content	%	21.7	19.8	23.4	24.6	-	-

# Test procedure AS 1289.5.7.1

100t procedure 710 1200:0:7:1							
Test No		11	12	13	14	-	-
Compactive effort				Star	ndard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	-	-
Percent of oversize material	wet	0	0	0	0	-	-
Peak Converted Wet Density	t/m³	1.91	1.99	1.93	1.92	-	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	•
Optimum Moisture Content	%	23.5	20.0	23.5	24.5	-	-

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

Density Ratio (R <sub>HD</sub> ) %	102.5	98.5	100.5	100.0	-	-

#### Material description

Test No 11 - 14 Clay Fill

NATA

ADOMENIED FOR TECHNICAL

Sixter Jry
Approved Signatory Justin Fry



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11145

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11145AD

 Date Issued
 09/05/11

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byKCProjectPASADENA - STAGE 5Date tested29/04/11LocationCLYDE NORTHChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 14:23

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		15	16	17	18	19	-
Location		REFER TO FIGURE 1					
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	175	175	-
Field wet density	t/m³	1.99	1.86	2.00	1.99	1.84	-
Field moisture content	%	16.6	26.3	20.2	17.3	27.1	-

Test procedure AS 1289.5.7.1

Test No		15	16	17	18	19	-
Compactive effort				Stan	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	19.0	•
Percent of oversize material	wet	0	0	0	0	0	-
Peak Converted Wet Density	t/m³	1.99	1.90	1.96	1.99	1.85	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	19.0	25.5	22.5	19.0	26.5	-

Moisture Variation From	2.5%	0.5%	2.0%	1.5%	0.5%	-
Optimum Moisture Content	dry	wet	dry	dry	wet	

Density Ratio (R <sub>HD</sub> )	%	100.0	98.0	102.5	100.0	99.5	-

Material description

Test No 15 - 19 Clay Fill

NATA
ADCHESSIED FOR TECHNICAL

Stuff

A581HILF V1.10 OCT 09

This document is issued in accordance with NATA's accreditation requirements. Accredited for compliance with ISC/IEC 17025

Accreditation No 9909

Approved Signatory: Justin Fry



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11145

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11145AE

 Date Issued
 11/05/11

 Client
 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)
 Tested by
 KC

 Project
 PASADENA - STAGE 5
 Date tested
 04/05/11

 Location
 CLYDE NORTH
 Checked by
 JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 11:05

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		20	21	22	23	24	25
Location		REFER TO FIGURE 1					
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.88	1.67	1.75	1.77	1.83	1.78
Field moisture content	%	22.6	41.4	44.0	41.4	34.7	34.1

Test procedure AS 1289.5.7.1

Test No		20	21	22	23	24	25
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	1.72	1.71	1.74	1.79	1.80
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	22.5	40.0	44.0	40.0	33.5	34.0

Moisture Variation From	0.0%	1.5%	0.0%	1.5%	1.0%	0.0%
Optimum Moisture Content		wet		wet	wet	

Density Ratio (R <sub>HD</sub> )	%	95.5	97.5	102.0	101.0	102.0	99.0

Material description

Test No 20 - 25 Clay Fill

NATA at A

Susten Jag



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11145

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11145AF

 Date Issued
 13/05/11

 Client
 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)
 Tested by
 KC

 Project
 PASADENA - STAGE 5
 Date tested
 05/05/11

 Location
 CLYDE NORTH
 Checked by
 JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 09:15

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		26	27	28	29	30	31
Location		REFER TO FIGURE 1					
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	175	175	175
Field wet density	t/m³	1.75	1.80	1.77	1.75	1.89	1.91
Field moisture content	%	42.3	41.0	42.3	42.3	26.3	26.1

Test procedure AS 1289.5.7.1

Test No		26	27	28	29	30	31
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	1.76	1.82	1.83	1.76	1.86	1.89
Adjusted Peak Converted Wet Density	t/m³	-	-	ı	-	-	-
Optimum Moisture Content	%	40.0	38.5	40.5	40.0	24.0	24.5

Moisture Variation From	2.5%	2.5%	1.5%	2.5%	2.5%	1.5%
Optimum Moisture Content	wet	wet	wet	wet	wet	wet

Density Ratio (R <sub>HD</sub> )	%	99.0	99.0	97.0	99.5	102.0	101.5

Material description

Test No 26 - 31 Clay Fill

NATA
ACCHEBIED FOR TECHNICAL

Justen Jrg Approved Signatory Justin Fry



Job No 11145 **CIVIL GEOTECHNICAL SERVICES** Report No 11145AG 05/05/11 Date Issued 6 - 8 Rose Avenue, Croydon 3136 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Tested by KC Client Project PASADENA - STAGE 5 Date tested 05/05/11 Location CLYDE NORTH Checked by JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 10:30

Test No		32	33	-	-	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1				
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	-	-	-	-
Field wet density	t/m³	1.99	1.78	-	-	-	-
Field moisture content	%	25.0	37.6	-	-	-	-
Test procedure AS 1289.5.7.1							
		32	33	-	-	-	_
Test No		32	33		- ndard	-	-
Test No Compactive effort	mm	32 19.0	19.0			-	-
Test No Compactive effort Oversize rock retained on sieve	mm wet			Star	ndard		- - -
Test No Compactive effort Oversize rock retained on sieve Percent of oversize material		19.0	19.0	Star	ndard -	-	- - -
Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density	wet	19.0	19.0 0	Star	ndard - -	-	- - - -
Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	wet t/m³	19.0	19.0 0	Star	ndard - -		- - - -
Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density Optimum Moisture Content  Moisture Variation From Optimum Moisture Content	wet t/m³ t/m³	19.0 0 1.92	19.0 0 1.78	Star - - -	ndard	- - -	

Material description

Test No 32 - 33 Clay Fill



Section of September 1 Justin Fry



Job No 11145 **CIVIL GEOTECHNICAL SERVICES** Report No 11145AH 17/05/11 Date Issued 6 - 8 Rose Avenue, Croydon 3136 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Tested by KC Client Project PASADENA - STAGE 5 Date tested 06/05/11 Location CLYDE NORTH Checked by JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 14:27

Test No		34	35	-	-	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1				
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	-	-	-	-
Field wet density	t/m³	1.83	1.84	-	-	-	-
Field moisture content	%	35.5	31.5	-	-	-	-
Test procedure AS 1289.5.7.1 Test No		34	35	-	-	_	
1001110		Standard					
Compactive effort				Star	ndard		
	mm	19.0	19.0	Star -	dard -	-	-
Compactive effort	mm wet	19.0	19.0	Star - -	dard - -	-	<u>I</u>
Compactive effort Oversize rock retained on sieve				-	dard - - -		-
Compactive effort Oversize rock retained on sieve Percent of oversize material	wet	0	0	-	-	-	-
Compactive effort Oversize rock retained on sieve				-	dard - -		

Material description

Test No 34 - 35 Clay Fill



Sixtue Joseph Approved Signatury Justin Fry



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11189

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11189AA

 Date Issued
 16/05/11

 Client
 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)
 Tested by
 KC

 Project
 PASADENA - STAGE 5
 Date tested
 06/05/11

 Location
 CLYDE NORTH
 Checked by
 JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 11:57

Test procedure	A.S	1289 2	1	1 &	581
I COL DI OCCUUIC.	$\sim$	1200.2.		<i>1</i> Q	0.0.1

Test No		1	2	3	4	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1		
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	175	-	-
Field wet density	t/m³	1.88	1.74	1.83	1.93	-	-
Field moisture content	%	27.8	38.2	35.5	30.7	-	-

# Test procedure AS 1289.5.7.1

1001 procedure 710 1200:0:7:1							
Test No	•	1	2	3	4	-	-
Compactive effort				Star	ndard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	-	-
Percent of oversize material	wet	0	0	0	0	-	-
Peak Converted Wet Density	t/m³	1.87	1.71	1.79	1.92	-	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	27.0	37.0	33.5	29.0	-	-

Moisture Variation From	1.0%	1.0%	2.0%	2.0%	-	-
Optimum Moisture Content	wet	wet	wet	wet		

Density Ratio (R <sub>HD</sub> )	%	100.5	101.5	102.0	100.5	-	-

#### Material description

Test No 1 - 4 Clay Fill



Sixtu Jry
Approved Signatory Justin Fry



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11189

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11189AB

 Date Issued
 18/05/11

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byKCProjectPASADENA - STAGE 5Date tested10/05/11LocationCLYDE NORTHChecked byJHF

FeatureEARTHWORKSLayer thickness200 mmTime: 10:02

Test procedure	A.S	1289 2	1	1 &	581
I COL DI OCCUUIC.	$\sim$	1200.2.		<i>1</i> Q	0.0.1

Test No		5	6	7	8	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1		
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	175	•	-
Field wet density	t/m³	1.79	1.81	1.81	1.73	-	-
Field moisture content	%	41.5	43.5	40.9	40.4	-	-

# Test procedure AS 1289.5.7.1

Test No		5	6	7	8	-	-
Compactive effort				Stan	ndard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	-	-
Percent of oversize material	wet	0	0	0	0	-	-
Peak Converted Wet Density	t/m³	1.80	1.82	1.82	1.77	-	-
Adjusted Peak Converted Wet Density	t/m³	-	-	ı	-	-	-
Optimum Moisture Content	%	39.5	41.0	39.0	38.5	-	-

Moisture Variation From	2.0%	2.5%	2.0%	1.5%	-	-
Optimum Moisture Content	wet	wet	wet	wet		

Density Ratio (R <sub>HD</sub> )	%	99.5	99.5	99.0	98.0	-	-

#### Material description

Test No 5 - 8 Clay Fill



Sixter Jry
Approved Signatory Justin Fry



Job No 11370 **CIVIL GEOTECHNICAL SERVICES** Report No 11370AA 07/10/11 Date Issued 6 - 8 Rose Avenue, Croydon 3136 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Client Tested by TG Project PASADENA - STAGE 5 Date tested 03/10/11 Location **CLYDE** Checked by JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 13:15

Test No		1	2	3	-	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1			
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	-	-	-
•	t/m³	1.83	1.77	1.76	-	-	-
Field wet density	t/m³ %	1.83 30.4	1.77 38.7	1.76 39.5	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1		30.4	38.7	39.5		-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No				39.5	-		
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No  Compactive effort	%	30.4	38.7	39.5 3 Stan	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No  Compactive effort  Oversize rock retained on sieve	% mm	1 19.0	2 19.0	39.5 3 Stan 19.0	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material	% mm wet	30.4 1 19.0 0	2 19.0 0	39.5 3 Stan 19.0 0	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density	mm wet t/m³	1 19.0	2 19.0	39.5 3 Stan 19.0	-	- - -	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	mm wet t/m³	30.4 1 19.0 0 1.87	38.7 2 19.0 0 1.71	39.5  Stan  19.0  0  1.77  -	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	mm wet t/m³	30.4 1 19.0 0	2 19.0 0	39.5 3 Stan 19.0 0	- dard - - -	- - - - -	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density	mm wet t/m³	30.4 1 19.0 0 1.87	38.7 2 19.0 0 1.71	39.5  Stan  19.0  0  1.77  -	- dard - - -	- - - - -	-

Material description

Test No 1 - 3 Clay Fill



July J.

Approved Signatory: Justin Fry



Job No 11370 **CIVIL GEOTECHNICAL SERVICES** Report No 11370AB 07/10/11 Date Issued 6 - 8 Rose Avenue, Croydon 3136 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Client Tested by JHF Project PASADENA - STAGE 5 Date tested 04/10/11 Location **CLYDE** Checked by JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 10:51

Test No		4	5	6	-	-	-
Location							
		REFER	REFER	REFER			
		TO	TO	TO			
		FIGURE 1	FIGURE 1	FIGURE 1			
Approximate depth below FSL		-	-	-	-	-	-
Managemant danth		175	175	175		_	_
weasurernent aeptn	mm	1/5	175	175			
<u> </u>	mm t/m³	1.72	1.85	1.93	-	-	-
Measurement depth Field wet density Field moisture content				_	-	-	-
Field wet density	t/m³	1.72	1.85	1.93	-		-
Field wet density Field moisture content	t/m³	1.72	1.85	1.93	-		-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No	t/m³	1.72 34.0	1.85 29.8	1.93 26.3	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No  Compactive effort	t/m³	1.72 34.0	1.85 29.8	1.93 26.3	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No  Compactive effort  Oversize rock retained on sieve	t/m³ %	1.72 34.0	1.85 29.8	1.93 26.3 6 Stan	- dard	-	<u>.                                    </u>
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material	t/m³ % mm	1.72 34.0 4 19.0	1.85 29.8 5	1.93 26.3 6 Stan 19.0	- dard	-	<u>.                                    </u>
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density	t/m³ % mm wet	1.72 34.0 4 19.0	1.85 29.8 5 19.0	1.93 26.3 6 Stan 19.0	- dard -	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1	t/m³ % mm wet t/m³	1.72 34.0 4 19.0	1.85 29.8 5 19.0	1.93 26.3 6 Stan 19.0	- dard -	- - - -	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	mm wet t/m³ t/m³	1.72 34.0 4 19.0 0 1.81	1.85 29.8 5 19.0 0 1.95	1.93 26.3 6 Stan 19.0 0 1.98	- dard - - -	- - - - -	
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	mm wet t/m³ t/m³	1.72 34.0 4 19.0 0 1.81	1.85 29.8 5 19.0 0 1.95	1.93 26.3 6 Stan 19.0 0 1.98	- dard - - -	- - - - -	

Material description

Test No 4 - 6 Clay Fill



July J.

Approved Signatory: Justin Fry



Job No 11370 **CIVIL GEOTECHNICAL SERVICES** Report No 11370AC 07/10/11 Date Issued 6 - 8 Rose Avenue, Croydon 3136 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Client Tested by TG Project PASADENA - STAGE 5 Date tested 05/10/11 Location **CLYDE** Checked by JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 09:10

Test No		7	8	9	-	-	-
Location							
		REFER	REFER	REFER			
		TO	TO	TO			
		FIGURE 1	FIGURE 1	FIGURE 1			
Approximate depth below FSL		-	-	-	-	-	-
		175	175	175	-	_	_
Measurement depth	mm	175	173	175			
	mm t/m³	1.90	1.89	1.97	-	-	-
Field wet density					-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1	t/m³	1.90	1.89	1.97	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No	t/m³	1.90	1.89	1.97	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No	t/m³	1.90 21.9	1.89	1.97 22.6	-		-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No  Compactive effort	t/m³	1.90 21.9	1.89	1.97 22.6	-		-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No  Compactive effort  Oversize rock retained on sieve	t/m³ %	1.90 21.9	1.89 22.2	1.97 22.6 9 Stan	- dard	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material	t/m³ % mm	1.90 21.9 7 19.0	1.89 22.2 8	1.97 22.6 9 Stan 19.0	- dard	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density	t/m³ % mm wet	1.90 21.9 7 19.0	1.89 22.2 8 19.0	1.97 22.6 9 Stan 19.0 0	- dard	-	-
Measurement depth Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density Optimum Moisture Content	t/m³ % mm wet t/m³	1.90 21.9 7 19.0 0 2.00	1.89 22.2 8 19.0	9 Stan 19.0 0 2.04	- dard	- - -	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No Compactive effort  Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density  Adjusted Peak Converted Wet Density	mm wet t/m³ t/m³	1.90 21.9 7 19.0 0 2.00	1.89 22.2 8 19.0 0 1.98	9 Stan 19.0 0 2.04	- dard - - -	- - - -	- - - - - -
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	mm wet t/m³ t/m³	1.90 21.9 7 19.0 0 2.00	1.89 22.2 8 19.0 0 1.98	9 Stan 19.0 0 2.04	- dard - - -	- - - -	- - - - - -

Material description

Test No 7 - 9 Clay Fill



July J.



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11370

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11370AD

 Date Issued
 11/10/11

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byJHFProjectPASADENA - STAGE 5Date tested06/10/11LocationCLYDEChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 12:44

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		10	11	12	-	-	-
Location							
		REFER	REFER	REFER			
		ТО	TO	TO			
		FIGURE 1	FIGURE 1	FIGURE 1			
Approximate depth below FSL		_	_	_	_	_	_
Measurement depth	mm	175	175	175	-	-	-
Field wet density	t/m³	1.99	1.98	2.01	-	-	-
Field moisture content	%	21.5	24.9	21.5	-	-	-

Test procedure AS 1289.5.7.1

Test No		10	11	12	-	-	-
Compactive effort				Star	ndard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	-	-	-
Percent of oversize material	wet	0	0	0	-	-	-
Peak Converted Wet Density	t/m³	2.05	1.97	2.01	-	-	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	19.5	24.5	21.0	-	-	-

Moisture Variation From	2.0%	0.5%	0.5%	-	-	-
Optimum Moisture Content	wet	wet	wet			

Density Ratio (R <sub>HD</sub> )	%	97.0	100.5	100.0	-	-	-

Material description

Test No 10 - 12 Clay Fill



July J.

Approved Signatory: Justin Fry



Job No 11370 **CIVIL GEOTECHNICAL SERVICES** Report No 11370AE 13/10/11 Date Issued 6 - 8 Rose Avenue, Croydon 3136 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Client Tested by JHF Project PASADENA - STAGE 5 Date tested 11/10/11 Location **CLYDE** Checked by JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 13:44

Test No		13	14	15	-	-	-
Location							
		REFER	REFER	REFER			
		TO	TO	TO			
		FIGURE 1	FIGURE 1	FIGURE 1			
Approximate depth below FSL		-	-	-	-	-	-
Management		475	475	175	_		_
ıvıeasurement aeptn	mm	175	175	175	_	_	_
•	mm t/m³	1.90	1.92	1.92	-	-	-
Measurement depth Field wet density Field moisture content				_	-	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1	t/m³	1.90 29.0	1.92 28.8	1.92 29.5	-		-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No	t/m³	1.90	1.92	1.92	-		-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No	t/m³	1.90 29.0	1.92 28.8	1.92 29.5	-	-	1
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No  Compactive effort	t/m³	1.90 29.0	1.92 28.8	1.92 29.5	-	-	1
Field wet density Field moisture content  Test procedure AS 1289.5.7.1	t/m³ %	1.90 29.0	1.92 28.8	1.92 29.5 15 Stan	- dard	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material	t/m³ % mm	1.90 29.0 13	1.92 28.8 14	1.92 29.5 15 Stan 19.0	- dard	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1  Test No  Compactive effort  Oversize rock retained on sieve	t/m³ % mm wet	1.90 29.0 13 19.0	1.92 28.8 14 19.0 0	1.92 29.5 15 Stan 19.0	- dard -	-	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density	t/m³ % mm wet t/m³	1.90 29.0 13 19.0 0 1.90	1.92 28.8 14 19.0 0 1.95	1.92 29.5 15 Stan 19.0	- dard -	- - -	-
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	mm wet t/m³ t/m³	1.90 29.0 13 19.0 0 1.90	1.92 28.8 14 19.0 0 1.95	1.92 29.5 15 Stan 19.0 0 1.95	- dard - - -	- - - - -	
Field wet density Field moisture content  Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	mm wet t/m³ t/m³	1.90 29.0 13 19.0 0 1.90	1.92 28.8 14 19.0 0 1.95	1.92 29.5 15 Stan 19.0 0 1.95	- dard - - -	- - - - -	

Material description

Test No 13 - 15 Clay Fill



Approved Signatory: Justin Fry



Job No 11370 **CIVIL GEOTECHNICAL SERVICES** Report No 11370AF 28/10/11 Date Issued 6 - 8 Rose Avenue, Croydon 3136 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Tested by JHF Client Project PASADENA - STAGE 5 Date tested 12/10/11 Location **CLYDE** Checked by JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 13:50

Test No		16	17	18	-	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1			
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	•	-	-
Field wet density	t/m³	1.97	1.89	2.03	-	-	-
Field moisture content	%	25.3	32.0	19.4	-	-	-
						I	ı
Test procedure AS 1289.5.7.1		16	17		_	_	
Test No		16	17	18	- dard	-	-
Test No Compactive effort	mm	16	17		- dard -	-	-
Test No Compactive effort Oversize rock retained on sieve	mm wet			18 Stan	- dard - -		-
Test No Compactive effort Oversize rock retained on sieve Percent of oversize material		19.0	19.0	18 Stan 19.0	- dard - -		
Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density	wet	19.0	19.0	18 Stan 19.0 0	- dard - - -	-	
Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	wet t/m³	19.0	19.0	18 Stan 19.0 0	- dard - - - -	-	-
Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density Optimum Moisture Content  Moisture Variation From Optimum Moisture Content	wet t/m³ t/m³	19.0 0 1.95	19.0 0 1.93	18 Stan 19.0 0 2.05		- - -	-

Material description

Test No 16 - 18 Clay Fill



July Jo.

Approved Signatory: Justin Fry



Job No 11370 **CIVIL GEOTECHNICAL SERVICES** Report No 11370AG 28/10/11 Date Issued 6 - 8 Rose Avenue, Croydon 3136 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD) Tested by TG Client Project PASADENA - STAGE 5 Date tested 13/10/11 Location **CLYDE** Checked by JHF

Feature EARTHWORKS Layer thickness 200 mm Time: 14:15

Test No		19	20	21	-	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1			
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	-	-	-
Field wet density	t/m³	1.90	1.89	1.89	-	-	-
Field moisture content	%	25.7	26.9	27.8	-	-	-
Test procedure AS 1289.5.7.1	<u>%</u>				-	<u>-</u>	-
Test procedure AS 1289.5.7.1 Test No	<u>%</u>	19	26.9	21	-	-	-
Test procedure AS 1289.5.7.1 Test No Compactive effort					-	-	-
Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve		19	20	21 Stan	-	-	-
Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material	mm	19 19.0	20	21 Stan 19.0	-	-	
Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density	mm wet	19 19.0 0	20 19.0 0	21 Stan 19.0	-	- -	
Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material Peak Converted Wet Density Adjusted Peak Converted Wet Density	mm wet t/m³	19 19.0 0	20 19.0 0	21 Stan 19.0	-	- - - -	-
•	mm wet t/m³	19 19.0 0 1.97	20 19.0 0 1.93	21 Stan 19.0 0 1.93	- dard - - -	- - -	

Material description

Test No 19 - 21 Clay Fill



July J.

Approved Signatory: Justin Fry



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11370

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11370AH

 Date Issued
 28/10/11

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byJHFProjectPASADENA - STAGE 5Date tested14/10/11LocationCLYDEChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 12:27

Test procedure	4.5	1289 2	1 1	1258	1

Test No		22	23	24	25	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1		
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	175	-	-
Field wet density	t/m³	1.92	1.95	1.95	1.91	-	-
Field moisture content	%	27.2	15.9	23.8	24.7	-	-

# Test procedure AS 1289.5.7.1

Test No		22	23	24	25	-	-
Compactive effort				Stan	ndard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	-	-
Percent of oversize material	wet	0	0	0	0	-	-
Peak Converted Wet Density	t/m³	1.92	2.04	1.93	1.95	-	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	26.5	16.0	23.5	24.5	-	-

Moisture Variation From	0.5%	0.0%	0.5%	0.0%	-	-
Optimum Moisture Content	wet		wet			

Density Ratio (R <sub>HD</sub> )	%	100.0	95.5	101.0	98.0	-	-

#### Material description

Test No 22 - 25 Clay Fill



July J.



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11370

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11370AI

 Date Issued
 28/10/11

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byKCProjectPASADENA - STAGE 5Date tested17/10/11LocationCLYDEChecked byJHF

FeatureEARTHWORKSLayer thickness200 mmTime: 15:05

Test procedure	A.S	1289 2	1	1 &	581
I COL DI OCCUUIC.	$\sim$	1200.2.		<i>1</i> Q	0.0.1

Test No		26	27	28	=	-	-
Location							
		REFER	REFER	REFER			
		ТО	ТО	TO			
		FIGURE 1	FIGURE 1	FIGURE 1			
Approximate depth below FSL		_	_	_	_	_	_
		475		475	_	_	
Measurement depth	mm	175	175	175	-	-	-
Field wet density	t/m³	1.80	1.91	2.00	-	-	-
Field moisture content	%	31.5	17.9	17.6	-	-	-

# Test procedure AS 1289.5.7.1

Test No		26	27	28	-	-	-
Compactive effort				Stan	dard		
Oversize rock retained on sieve	mm	19.0	19.0	19.0	-	-	-
Percent of oversize material	wet	0	0	0	-	-	-
Peak Converted Wet Density	t/m³	1.86	2.01	2.02	-	-	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	31.0	18.0	18.0	-	-	-

Moisture Variation From	0.5%	0.5%	0.5%	-	-	-
Optimum Moisture Content	wet	dry	dry			

Density Ratio (R <sub>HD</sub> ) %	97.0	95.0	99.0	_	_	_
Delisity Ratio (R <sub>HD</sub> ) %	31.0	33.0	99.0	=	_	_

# Material description

Test No 26 - 28 Clay Fill



July J.

Approved Signatory: Justin Fry



 CIVIL GEOTECHNICAL SERVICES
 Job No
 11370

 6 - 8 Rose Avenue, Croydon 3136
 Report No
 11370AJ

 Date Issued
 31/10/11

ClientWINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)Tested byKCProjectPASADENA - STAGES 5, 8 AND 9Date tested19/10/11LocationCLYDEChecked byJHF

Feature EARTHWORKS Layer thickness 200 mm Time: 11:39

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		29	30	31	32	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1		
Approximate depth below FSL		-	-	-	-	-	-
Measurement depth	mm	175	175	175	175	-	-
Field wet density	t/m³	1.92	1.89	1.94	1.96	-	-
Field moisture content	%	11.0	12.6	13.1	12.8	-	-

Test procedure AS 1289.5.7.1

Test No		29	30	31	32	-	-
Compactive effort		Standard					
Oversize rock retained on sieve	mm	19.0	19.0	19.0	19.0	-	-
Percent of oversize material	wet	0	0	0	0	-	-
Peak Converted Wet Density	t/m³	1.99	1.96	2.05	2.06	-	-
Adjusted Peak Converted Wet Density	t/m³	-	-	-	-	-	-
Optimum Moisture Content	%	13.0	14.0	14.5	14.5	-	-

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

Density Ratio (R <sub>HD</sub> )	%	96.5	96.0	95.0	95.0	-	-

Material description

Test No 29 - 32 Clay Fill



July J.

Approved Signatory: Justin Fry