

CIVIL GEOTECHNICAL SERVICES ABN 26 474 013 724 PO Box 678 Croydon Vic 3136 Telephone: 9723 0744 Facsimile: 9723 0799

8th April 2020

Our Reference: 19236:NB716

Winslow Constructors Pty Ltd 50 Barry Road CAMPBELLFIELD VIC 3061

Dear Sirs/Madams,

RE: LEVEL 1 EARTHWORKS INSPECTION AND TESTING RIVERDALE – STAGE 16 (TARNEIT)

Please find attached our Report No's 19236/R001 and 19236/R002 which relate to the field density testing that was conducted within the filled allotments of the above subdivision. The level 1 inspections and associated field density testing commenced in April 2019 and was completed in May 2019.

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 (1 of 2)

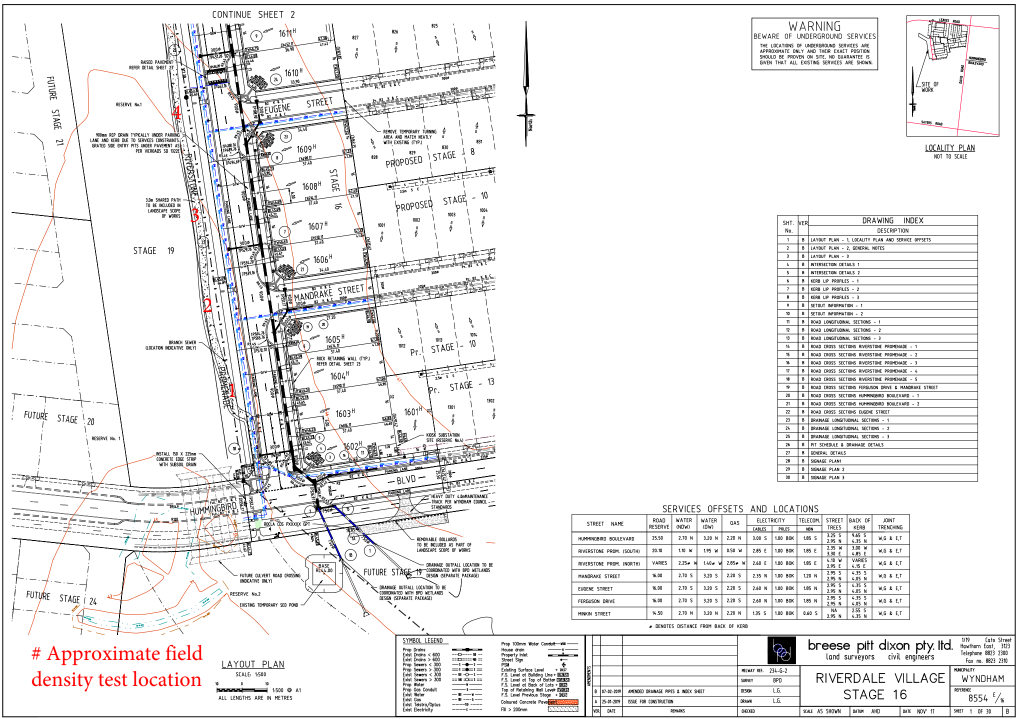
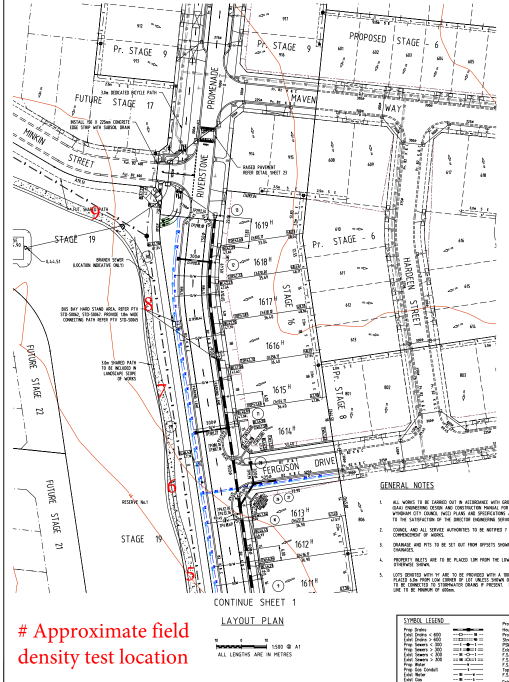


FIGURE 1 (2 of 2)



- ALL PIPES UNDER ROAD PAVEMENTS TO BE RRJ RCP (CLASS 4) UNLESS OTHERWISE SPECIFIED. ALL OTHER PIPES TO BE RRJ RCP CLASS 2 UNLESS OTHERWISE SPECIFIED.
- DRAINAGE PIPES LAID ON A CURVE HUST BE RRJ AND THE RADIUS OF CURVATURE COMPLY WITH THE MANUFACTURERS SPECIFICATIONS. DRAINAGE PIPES LAID ON A CURVE SHALL HAVE THE BUILDING LINE PEGGED AT MINIMUM FIN INTERVALS.
- ALL SCHEM NUMB, CONJUTS & PIECE WOOR BOALD PAREMENT, CONTENTS ADDRESS & DESCRIPTION AND ADDRESS ADDRES
- DRAINAGE PIPES BEHIND BACK OF KERB TO BE BACKFILLED WITH 20mm. CLASS 3 BASALTIC ROCK COMPACTED TO THE SATISFACTION OF THE DIRECTOR ENGINEERING
- AGRICULTURAL PIPE DRAINS TO BE PLACED BEHIND ALL KERB AND CHANNEL, KERE ONLY AND EDGE STRIPS. REFER TO GAA STANDARD DGN. EDCM 202.
- PROR TO COMMENSEMIT OF WORKS ON SITE, THE CONTRACTOR MUST ENSURE THAT ALL MATTERS RELATING TO THE OCCUPATIONAL HEALTH AND SAFETY ACT 2006, NEULOBIA ALL RELATING THE OCCUPATIONAL HEALTH AND SAFETY ACTORATIONAL THE REQUERD NOTFECTIONS MUST BE CONVERED TO THE VECTORIAN WORKCOVER ADMONTY HEALTH & SAFETY OWN WITH BASSET TO THE VECTORIAN WORKCOVER DEFINIS OF THE CONTRACTORS OCCUPATIONAL HEALTH & SAFETY PROCEEDES MUST DE LOCIDOR WITH THE DIRECTOR DIMENSION SERVICES ON REPRESENTATIVE DE LOCIDOR WITH THE DIRECTOR DIMENSIONS SERVICES ON REPRESENTATIVE 11
- 12. BATTERS SHALL BE IN 1 IN 6 FOR EUT AND FILL UNLESS OTHERWISE SHOWN
- PROR TO COMMENCEMENT OF WORKS THE CONTRACTOR SHALL PROVIDE THE FOLLOWING INFORMATION 0 SOURCE OF QUARY MATERIAL DI OFTIMIH MOSTIGLE CONTENT AGE MAXMUM MODIFIED DRY DENSITY OF THE FLAC. TO BE CURST FOR THAT ANY MOVIDEL INFORMATION THE CONSE OF WORKS, NEW TEST RESULTS SHALL BE PROVIDED.
- NO TOP SOL, SHALL BE REMOVED FROM LAND COVERED BY THE SUBDIVISION WITHOUT THE WRITEN CONSENT OF THE DIRECTOR REMOVEDING SERVICES OF HIS REPRESENTATIVE. THE TRUCK ROTE FOR REMOVAL OF SPOL FROM STIE STO BE SUBMITED TO AND APPROVED BY THE DIRECTOR ENMACEMENT SERVICES OR HIS REPRESENTATIVE IN WRITING PRIOR TO COMPRESENTED TO ANY WORK.
- ON COMPLETION THE CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL OF ALL RUBBISH AND SPOIL FROM THE SITE.
- THE CONTRACTOR SHALL ERECT AND MAINTAIN ALL NECESSARY SHORING AND PLANKING AND STRUTTING, DEWATERING DEWIES, BARRIANES, SIGNS, LIGHTS FIC. NECESSARY TO AKEP THE WORK IN A SAFE AND STABLE CONDITION AND PROTECT THE PUBLIC FROM THE WORK AS PER AUSTRALIAN STANDARD AST42.12.3 –1986. 17.
- REMOVAL OR RETENTION OF EXISTING TREES OR VEGETATION MUST BE IN ACCORDANCE WITH THE APPROVED LANDSCAPE PLANS, NO MATERIAL IS TO BE BURNT ON SITE.
 - ANY FOOTPATH OR KERB AND CHANNEL DAMAGED DURING CONSTRUCTION AND MAINTENANCE PERIOD TO BE REINSTATED TO THE SATISFACTION OF THE DIRECTOR ENGINEERING SERVICES OR HIS REPRESENTATIVE.
- LOTS TO BE GRADED TO THE SATISFACTION OF THE DIRECTOR ENGINEERING SERVICES OR HIS REPRESENTATIVE. ALL LOTS TO BE 1 IN 150 MINIMUM SLOPE.
- THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ALL IMPORTED FILL MATERNI INCLUDING TOPSOIL, SATISTES THE DESCRPTION FOR CLEAN FILL MATERNAL IN FOR DULLTIN POLICITATION NO. 448 ESPT 753 AND SUSSEQUENT REVISIONS. THE CONTRACTOR SHALL PROVIDE VERIFICATION INCLUDING TEST CERTIFICATES TO THE DIRECTOR INCOMENDAS SERVICES ON HIS REPRESENTATIVE.
- WHERE WORKS ARE IN THE VICINITY OF EXISTING SERVICES THESE SERVICES ARE TO BE LOCATED AND THE VARIOUS AUTHORITIES NOTIFIED PRIOR TO THE COMMENCEMENT OF WORKS.
- THE WATER CONDUIT OFFSET FROM THE LOT BOUNDARY IS GIVEN ON THE WATER RETICULATION PLAN. THE CONTRACTOR MUST CONSTRUCT CONDUITS TO ACCORD WITH THE GIVEN OFFSET AND ENDER THAT THE CONCRETER MARKS THE KERB AND FOOTPATH EXACTLY ABOVE THE CONDUIT. 26
- TELSTRA/NBN CO TO BE NOTIFIED 7 DAYS PRIOR TO CONCRETE WORKS BEING PLACED. ALL DRIVEWAYS TO BE DEESET 0.75m FROM SIDE BOUNDARY OR EASEMENT UNLESS.
- THE CONTRACTOR IS TO ARRANGE CUTV OF DRAINAGE AND ACCEPTANCE FROM COUNCIL PRIOR TO INSTALLATION OF THE KERB & CHANNEL AND ASPHALT PLACEMENT.
- B2 PROFILE KERB AND CHANNEL TO BE CONSTRUCTED IN ALL STREETS UNLESS OTHERWISE SHOWN.
- PSM'S TO BE LANDS DEPT. HIGH STABILITY TYPE. REFER TO COUNCIL STANDARD DRAWING SDI1-10. AHG CO-ORDINATES AND AHD LEVEL TO BE SUPPLIED TO COUNCIL. (TO BE INSTALLED BY OTHERS)
- BL28.57 DENOTES F.S. LEVEL AT BUILDING LINE TOP28.57 DENOTES F.S. LEVEL AT TOP OF BATTER TOE28.57 DENOTES F.S. LEVEL AT TOE OF BATTER 28.57 DENOTES F.S. LEVEL AT BACK OF LOTS TW28.57 DENOTES TOP OF RETAINING WALL LEVEL

WARNING

BEWARE OF UNDERGROUND SERVICES THE LOCATIONS OF UNDERGROUND SERVICES ARE APPROXIMATE ONLY AND THEIR EXACT POSITION SHOULD BE PROVEN ON SITE. NO GUARANTEE IS GIVEN THAT ALL EXISTING SERVICES ARE SHOWN.

31. ALL SERVICE TRENCHES UNDER CONCRETE FOOTPATHS AND VEHICLE CROSSINGS TO BE BACKFILLED WITH CLASS 3 CRUSHED ROCK MATERIAL.

- 32. I RIVERSTONE PROMENADE AND HUMMINGBIRD BOULEVARD ROAD PAVEMENT TO CONSIST OF
 - 40mm COMPACTED DEPTH 14mm NOMINAL SIZE TYPE 14' ASPHALT WITH C320 BINDER. (ASPHALT TO BE 5mm PROLID OF ILP OF KERB)
 80mm COMPACTED DEPTH 20mm NOMINAL SIZE TYPE 'S' ASPHALT WITH C320 BINDER.
 55mm COMPACTED DEPTH 20mm NOMINAL SIZE TYPE 'SF' ASPHALT WITH C320 BINDER.

 - 100mm COMPACTED DEPTH 200mn NOHINAL SIZE CLASS 3 CEHENT TREATED CRUSHED ROCK Compacted to at least 98% Modifed Dry Density Ratio within 2% of the optimum Moisture content with a minimum young's Modulus of 500 Mpa.

 - 100mm COMPACTED DEPTH 20mm NOHINAL SIZE (LASS 4 CRUSHED ROCK COMPACTED TO AT LEAST 95% MODIFED DRY DENSITY RATIO WITHIN 1% OF THE MODIFED OPTIMUM MOISTURE CONTENT WITH A MINIMM YOUNG'S MODULUS OF 500 MPa.
 - 250mm COMPACTED DEPTH 40mm RIPPED ROCK WITH A NUMIUM SOAKED GBR OF 10%, COMPACTED TO AT LEAST 98% STANDARD DRY DENSITY RATIO WITHIN 1% THE STANDARD ORTHOUN MOSTURE CONTENT, PERCENTAGE SWELL SHALL BE LESS THAN 1.5% AND PERMEABULTY SHALL BE LESS THAN 1x0⁴⁹ n.5.

TOTAL PAVEMENT DEPTH 645mm

- II FERGUSON DRIVE, EUGENE STREET, MANDRAKE STREET & MINKIN STREET PAVEMENT TO CONSIST OF a) 30mm COMPACTED DEPTH 10mm NOMINAL SIZE TYPE 'N' ASPHALT WITH C170 BINDER. (ASPHALT TO BE 5mm PROUD OF LIP OF KERB)
- (ASPHALT TO BE Smn FROUD OF LIP OF KERB) b) 30mm COMPACTED DEPTH 10mm NOMINAL SIZE TYPE 'W ASPHALT WITH (170 BINDER, c) 10mm SAMI SEAL. d) Bituminous Prime for Waterproofing
- 125mm COMPACTED DEPTH 20mm NOMINAL SIZE CLASS 2 F.C.R. COMPACTED TO AT LEAST 10% MODIFIED DRY DENSITY RATIO WITHIN 1% OF THE MODIFIED OPTHNUM MOISTURE CONTENT AND TO ACHEVE A MINMUM YOUNG'S MODULUS OF 500 MPa.
- 100mm COMPACTED DEPTH 20mm NOMINAL SIZE CLASS 3 CEMENT TREATED CRUSHED ROCK Compacted to at least 98% modified DRY density ratio within 2% of the optimum Moisture content with a minimum young's modulus of 500 Mpg.
- 25mm COMPACTED DEPTH 40mm RIPPED ROCK WITH A MINNIM SDAKED (BR OF 10%, COMPACTED TO AT LEAST 98% STANDARD DRV DRISTY RATIO WITHIN 1%, OF THE STANDARD OPTIMUM MODSTURE CONTENT. PERCENTAGE SWELL SHALL BE LESS THAM 15% AND PERMEABILITY SHALL BE LESS THAM 150° m/s.
- TOTAL PAVEMENT DEPTH 530nm
- iii LANEWAY PAVEMENT TO CONSIST OF: a) 200mm THICK N2S CONCRETE WITH SL82 MESH TOP S0mm COVER. MESH TO HAVE S0mm COVER TO ALL EDGE b) 100mm COMPACTED DEPTH 20mm NOMINAL SIZE CLASS 3 F.C.R. COMPACTED TO AT LEAST 98% MDDR TOTAL PAVEMENT DEPTH 300mm
- ALL PAVEMENTS TO BE COMPACTED TO 98% AUSTRALIAN DRY DENSITY. PAVEMENT DEPTH MAY NOT BE MODIFIED UNLESS APPROVED BY COUNCIL TO THE SATISFACTION OF THE DIRECTOR RENDERING SERVICES OR HIS REPRESENTATIVE.
- ALL 125mm THICK FOOTPATH CONCRETE PAVING TO BE REINFORCED WITH SL72 MESH AND MUST BE CONSTRUCTED WITH A SOMM UNDERLAYER OF 20MM COMPACTED CLASS 3 FCR IN ACCORDANCE WITH GAA STANDARD DRAWING EDCH 40.1
- THE CONTRACTOR MUST COMPLETE A LEVEL CHECK BETWEEN ALL TBM'S TO VERFY LEVEL VALUES BEFORE COMMINICEMENT OF WORKS, ALL TBM'S AND CONTROL POINTS ARE TO BE MANATIMEE AND POPULITED AT ALL THESE DURING CONSTRUCTION, SHOULD ANY MARKS BE DISTURBED. THE CONTRACTOR WILL IMMEDIATELY NOTFY THE DEVILOPER'S CONSULTANT TO ARRAURE RE-MISTIPHENT AT THE CONTRACTORS EXPENSE.
- ALL SCHE AND TRAFFE CONTROL MESSINGE SHALL BE IN ALCORANCE WITH SEDIELS THE LINE MANNING SHALL BE IN ALCORANCE WITH SEDIELS THE LINE MANNING SHALL BE IN ALCORANCE CONTROL SEDIELS THE SEDIELS AND ALCORANCE AND ALCORANCE AND ALCORANCE TRAVELLEN ING PLACE MATERIAL CONTROL AND ALCORANCE AND ALCORANCE SEDIES STUDIED THERMOPLASTIC MATERIAL (VICROADS SPECIFICATION SEE SECTION TO B 727). 36.
- PROR TO COMPRESENT OF WORKS, THE CONTINUETOR MUST SUBMET A SUP TO THE DECOMPOSITIONS OF AN ADVECTORY WITH THE DECOMPOSITIONS OF AN ADVECTORY WITH THE DECOMPOSITIONS OF ADVECTORY WITH THE DECOMPOSITION OF ADVECTORY OF ADVECTOR 37.
- PRIOR TO START OF WORKS ON SITE, A PRE-COMMENCEMENT MEETING MUST BE HELD BETWEEN DIRECTOR ENGINEERING SERVICES OR HIS REPRESENTATIVE, THE DEVELOPER'S CONSULTANT AND THE CONTRACTOR.
- PRIOR TO COMMENCING WORKS ON SITE, THE CONTRACTOR MUST OBTAIN ROAD OPENING/WORKS PERMITS FROM COUNCIL FOR ANY WORKS WITHIN EXISTING ROAD RESERVES OR WORKS ON ANY EXISTING INFRASTRUCTURE. 39.
- STREET NAMES TO BE INSTALLED ON PUBLIC LIGHTING POLES AT INTERSECTIONS WHERE POSSIBLE, ALL SIGNS ARE TO BE INSTALLED IN ACCORDANCE WITH COUNCIL 40 STANDARD DRAWING SD11-1.
- LOCATION OF ALL UNDERGROUND SERVICE CONDUITS TO BE MARKED ON BOTH SIDES OF THE KERB AND CHANNEL WITH W FOR WATER, RW FOR REVCILED WATER, G FOR GAS, T FOR TELECOMMUNICATIONS & E FOR ELECTRICITY (REFER TO STANDADD DRAWING SOTI-8). 41
- THE CONTRACTOR IS TO INSTALL BLUE RRPM'S ON THE ROAD CENTRLINE AND MARKER POSTS TO INDICATE THE LOCATION OF FIRE PLUGS OR HYDRANTS.
- GAS AND WATER CONDUITS TO BE 50mm DIAMETER. 44

COUNCIL REF. No. X - 6215/12

	Exist Drains < 600 Exist Drains > 600		Prop 100mm Water Conduit vm	- 1				-	\$			x on pty. Itd ivil engineers	1/19 Cato Street Hawthorn East, 3123 Telephone 8823 2300 Fax no. 8823 2310
	Prop Sewers > 300 Exist Sewers < 300 Exist Sewers > 300		Existing Surface Level + 78.57 F.S. Level at Building Line + (82853) F.S. Level at Top of Batter (1097853) F.S. Level at Back of Lots + 17857)	AMENDADITS	_			MELWAY REF. SURVEY	234-G-2 BPD	RIVER	DALE	VILLAGE	WINDPALITY WYNDHAM
F F	Prop Gas Conduit Exist Water		Top of Retaining Wall Leve⊩ (192853) F.S. Level Previous Stage + 2637		В	07-02-2019	AMENDED SHEET NUMBER	DESIGN	L.G.	S	TAGE	16	REFERENCE 8554 E/16
1 6	Exist Telstra/Optus Exist Electricity	E	Coloured Concrete Pave ment	<u>8</u>	A VER.	25-01-2019 Date	ISSUE FOR CONSTRUCTION REMARKS	DRAWN		scale AS SHOWN	DATUM AHD	DATE NOV' 17	SHEET 2 OF 30 B

- TO THE SATISFACTION OF THE DIRECTOR ENGINEERING SERVICES OR HIS REPRESENTATIVE

- - DRAINAGE AND PITS TO BE SET OUT FROM OFFSETS SHOWN RATHER THAN FROM PIPE

- ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH GROWTH AREAS AUTHORITY (GAA) ENGINEERING DESIGN AND CONSTRUCTION MANUAL FOR SUBDIVISION AND WYNDHAM (ITY COUNCIL (WCC) PLANS AND SPECIFICATIONS APPROVED BY COUNCIL AND
- COUNCIL AND ALL SERVICE AUTHORITIES TO BE NOTIFIED 7 CLEAR DAYS PRIOR TO COMMENCEMENT OF WIRKS

- PROPERTY INLETS ARE TO BE PLACED 1.0M FROM THE LOW CORNER OF LOT UNLESS DTHERWISE SHOWN
- LOTS DENOTED WITH 'H' ARE TO BE PROVIDED WITH A 100mm. DIA. HOUSE DRAIN PLACED 6.Dm FROM LOW CORNER OF LOT UWLESS SHOWN OTHERWISE. HOUSE DRAIN TO BE CONNECTED TO STORHWATER DRAINS IF PRESENT. COVER AT THE BUILDING LINE TO BE MINIMUM OF GOUDM.
- - - 30. LEVELS SHOWN THUS: 28.57 DENOTES EXISTING SURFACE LEVEL

- 23.
 - OTHERWISE SHOWN. REFER TO WCC STD. DRG. SD 4-1.



COMPACTION ASSESSMENT

	CHNICAL SERVICES nue, Croydon 3136			Job No Report No Date Issued	19236 19236/R001 07/06/2019
Client Project Location	WINSLOW CONSTRUCTORS RIVERDALE - STAGE 16 TARNEIT	S PTY LTD (CAMPBELLFIELD)		Tested by Date tested Checked by	JB 08/05/19 JHF
Feature	EARTHWORKS	Layer thickness	200 mm	Time	e: 11:30

Test procedure AS 1289.2.1.1 & 5.8.1

REFER TO IGURE 1 175 1.85 24.0 1 19.0 0	REFER TO FIGURE 1 175 1.94 18.0 2 19.0	REFER TO FIGURE 1 175 1.92 28.0 3 Stan 19.0	REFER TO FIGURE 1 175 1.91 22.5 4 dard	REFER TO FIGURE 1 175 1.78 23.1 5	REFER TO FIGURE 7 175 1.82 27.5 6
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TO IGURE 1 175 1.85 24.0 1 19.0 0	TO FIGURE 1 175 1.94 18.0 2 19.0	TO FIGURE 1 175 1.92 28.0 3 Stan	TO FIGURE 1 175 1.91 22.5 4 ndard	TO FIGURE 1 175 1.78 23.1 5	TO FIGURE - 175 1.82 27.5 6
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175 1.85 24.0 1 19.0 0	175 1.94 18.0 2 19.0	175 1.92 28.0 3 Stan	175 1.91 22.5 4 ndard	175 1.78 23.1 5	175 1.82 27.5 6
1.85 24.0 1 19.0 0	1.94 18.0 2 19.0	1.92 28.0 3 Stan	1.91 22.5 4 ndard	1.78 23.1 5	1.82 27.5 6
1.85 24.0 1 19.0 0	1.94 18.0 2 19.0	1.92 28.0 3 Stan	1.91 22.5 4 ndard	1.78 23.1 5	1.82 27.5 6
1.85 24.0 1 19.0 0	1.94 18.0 2 19.0	1.92 28.0 3 Stan	1.91 22.5 4 ndard	1.78 23.1 5	1.82 27.5 6
1.85 24.0 1 19.0 0	1.94 18.0 2 19.0	1.92 28.0 3 Stan	1.91 22.5 4 ndard	1.78 23.1 5	1.82 27.5 6
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1 19.0 0	2	3 Stan	4 ndard	5	6
19.0 0	19.0	Stan	ndard		
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0				10.0	
0		19.0	10.0	10.0	100
-		·	19.0	19.0	19.0
1.00	0	0	0	0	0
1.92	1.98	2.01	1.94	1.86	1.86
-	-	-	-	-	-
26.5	20.0	28.0	24.5	25.5	28.0
2.5%	2.0%	0.0%	2.0%	2.5%	0.5%
dry	dry		dry	dry	dry
<u> </u>		·		<u> </u>	
96.0	98.0	95.5	98.5	96.0	98.0
	2.5% dry	2.5% 2.0% dry dry	2.5% 2.0% 0.0% dry dry	2.5% 2.0% 0.0% 2.0% dry dry dry dry	2.5% 2.0% 0.0% 2.0% 2.5% dry dry dry dry

No 1 - 6 Clay Fill



The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards. Accredited for compliance with ISO/IEC 17025 - Testing

AVRLOT HILF V1.10 MAR 13

Approved Signatory : Justin Fry



COMPACTION ASSESSMENT

	CHNICAL SERVICES ue, Croydon 3136			Job No Report No Date Issued	19236 19236/R002 06/06/2019
Client Project Location	WINSLOW CONSTRUCTOR RIVERDALE - STAGE 16 TARNEIT	S PTY LTD (CAMPBELLFIELD)		Tested by Date tested Checked by	JB 08/05/19 JHF
Feature	EARTHWORKS	Layer thickness	200 mm	Time	: 12:30

Test procedure AS 1289.2.1.1 & 5.8.1

Test No		7	8	9	-	-	-
Location		REFER TO FIGURE 1	REFER TO FIGURE 1	REFER TO FIGURE 1			
Approximate depth below FSL							
Measurement depth	тт	175	175	175	-	-	-
Field wet density	t∕m³	1.90	1.99	1.97	-	-	-
Field moisture content	%	21.2	24.1	26.0	-	-	-
Test procedure AS 1289.5.7.1 Test No Compactive effort		7	8	9 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/m ³	1.94	2.04	2.01	-	-	-
Adjusted Peak Converted Wet Density	t/m³	-	-	_	-	-	-
Optimum Moisture Content	%	24.0	24.0	26.0	-	-	-
		0.5%	0.00/	0.00/		1	1
Moisture Variation From		2.5%	0.0%	0.0%	-	-	-
Ontine we Mainture Contont		dry					
Optimum Moisture Content							

The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards. Accredited for compliance with ISO/IEC 17025 - Testing

Accreditation No 9909

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Approved Signatory : Justin Fry