

CIVIL GEOTECHNICAL SERVICES ABN 26 474 013 724

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

26th July 2019

Our Reference: 19216:NB531

Winslow Constructors Pty Ltd 50 Barry Road CAMPBELLFIELD VIC 3061

Dear Sirs/Madams,

RE: LEVEL 1 EARTHWORKS INSPECTION AND TESTING TRIJENA – STAGES 4 (MICKLEHAM)

Please find attached our Report No 19216/R001 which relates to the field density testing that was conducted within the filled allotments at the above subdivision. The level 1 inspections and associated field density testing was performed in July 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).

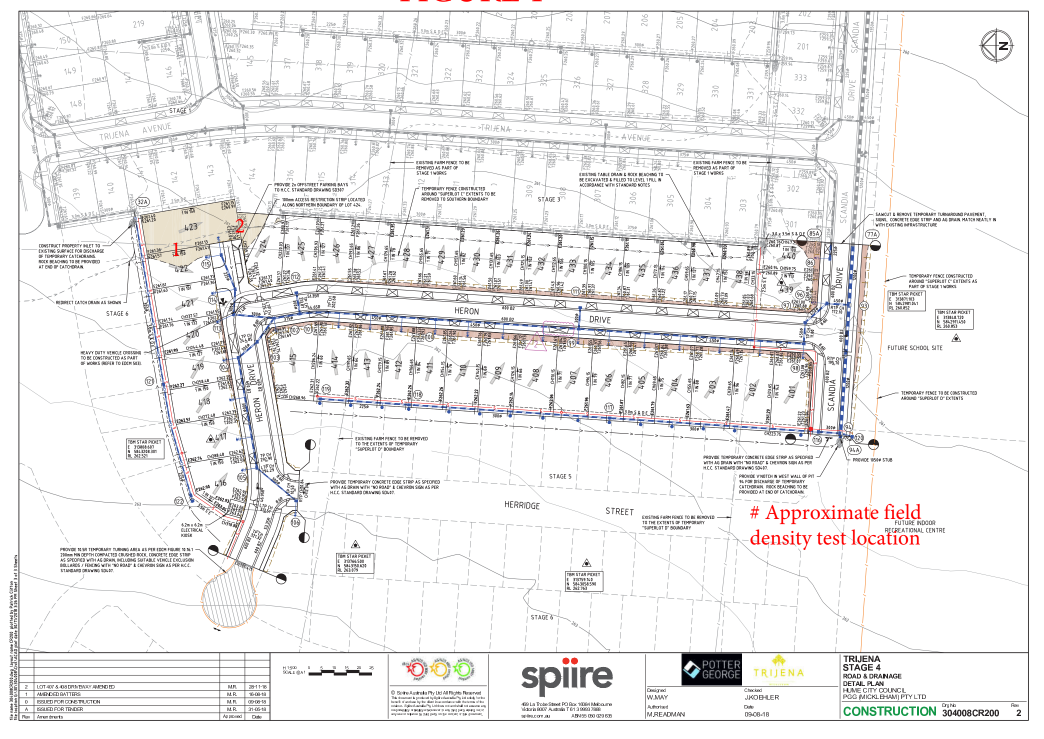
We are of the view that the bulk fill materials that have been placed across the reported allotments by Winslow Constructors during the aforementioned period can be considered as having been placed in a controlled manner to a minimum density ratio of 95% (standard compactive effort).

Please contact the undersigned if you require any additional information.

Civil Geotechnical Services

Nick Brock

FIGURE 1





COMPACTION ASSESSMENT

 CIVIL GEOTECHNICAL SERVICES
 Report No
 19216/R001

 6 - 8 Rose Avenue, Croydon 3136
 Date Issued
 26/07/2019

 Client
 WINSLOW CONSTRUCTORS PTY LTD (CAMPBELLFIELD)
 Tested by
 AC

ProjectTRIJENA - STAGE 4Date tested24/07/19LocationMICKLEHAMChecked byJHF

 Feature
 EARTHWORKS
 Layer thickness
 200 mm
 Time: 14:49

Test No		1	2	-	-	-	-
Location							
		REFER	REFER				
		TO	ТО				
		FIGURE 1	FIGURE 1				
Approximate depth below FSL							
Measurement depth	mm	175	175	-	-	-	-
Field wet density	t/m³	1.90	1.90	_	-	-	-
-					1		
Field moisture content	%	18.2	17.6	-	-	-	-
Field moisture content Test procedure AS 1289.5.7.1			.	-	-	-	-
Field moisture content Test procedure AS 1289.5.7.1 Test No		18.2	17.6	-	- - ndard	-	-
Field moisture content Test procedure AS 1289.5.7.1 Test No Compactive effort		18.2	17.6	-		-	-
Field moisture content Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve	%	18.2	17.6	-		<u> </u>	-
Field moisture content Test procedure AS 1289.5.7.1 Test No Compactive effort Oversize rock retained on sieve Percent of oversize material	% mm	18.2	17.6 2 19.0	- Star -	ndard -	<u> </u>	- - - -
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	18.2 1 19.0 0	17.6 2 19.0 0	- Star - -	ndard - -	<u> </u>	- - - - -
	mm wet t/m³	18.2 1 19.0 0 1.96	17.6 2 19.0 0 1.97	- Star - -	ndard - - -	- - -	- - -
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	18.2 1 19.0 0 1.96	17.6 2 19.0 0 1.97	- Star - -	ndard - - -	- - -	- - -
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	18.2 1 19.0 0 1.96	17.6 2 19.0 0 1.97	- Star - -	ndard - - -	- - -	

Material description

No 1 - 2 Clay Fill



AVRLOT HILF V1.10 MAR 13

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

Approved Signatory: Justin Fry