

Field Density Test Results AS1289.5.7.1

A & Y Associates Pty Ltd 5/16 Network Drive Truganina VIC 3029 PH: 0400 413 531 info@ayassociates.com.au

Client: Bild Group Job No: BTU2343 Ellerton Estate - Stage 1 (Level 1) Project: Report: 8 Location: Melton South 22 23 24 Sample No 27/10/2022 27/10/2022 27/10/2022 Date Tested PM PM PM Time Tested Refer Refer Refer Test Location to to to Plan Plan Plan 1 2 **FSL** Level/Layer 200 200 200 Layer Thickness mm 175 175 175 Test Depth mm t/m³ 1.91 1.95 1.93 Field Wet Density 26.6 25.6 26.0 Field Moisture Content % Material: Site Derived Site Derived Site Derived Clay Clay Clay 0.0 0.0 0.0 WET, % Oversize Material 19 19 19 Sieve Size mm 1.92 1.95 1.94 t/m³ Peak Converted Wet Density 27 26.5 26.5 Optimum Moisture Content % **Moisture Ratio** 98.5 96.5 98 % **Moisture Variation** % -0.5 -0.5 -0.5 from OMC Drier Drier Drier 99.5 **Density Ratio** % 100.0 99.5 Specification: 98% STD **Test Selection:** N/A Notes: Ref: 1120 0347-1 (SI08) Test Method AS1289 5.8.1, 5.7.1, 2.1.1, 1.1 Sampling Method: AS 1289 1.2.1 6.4(b)



NATA Accredited Laboratory No. 20172

Accreditation for compliance with ISO/IEC 17025 - Testing

The results of tests, calibrations and/or measurements included

in this document, are traceable to Australian / National Standards

Approved Signatory:

Date:

David Burns 3/11/2022

R001-Ver1/ December 2018







PROJECT:	CLIENT:	DATE:	
Ellerton Estate – Stage 1 (Level 1)	Bild Group	27/10/2022	•
LOCATION:	PROJECT No:		
Melton South	1120 0347-1 (SI08)	SITE PLAN SKETCH—NOT TO SCALE	

