

3rd October 2025

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

REPORT ON LEVEL 1 EARTHWORKS INSPECTION AND TESTING



PROJECT: FLAGSTONE CITY STAGE 4 – SP2

CONTRACTOR: SEE CIVIL PTY LTD



TABLE OF CONTENTS

1	INTE	SODI	UCT	ION

- 1.0 General
- 1.1 Site Description
- 2 WORKS AND SPECIFICATIONS
- 3 PREVIOUS EARTHWORKS
- 4 FILL FOUNDATION
- **5 COMPLIANCE TESTING**
- 6 CONCLUSION
- 7 LIMITATIONS

Appendix A – Earthworks Drawings

Appendix B – Test Reports

Appendix C - Stage 4I Lot Certificates

Appendix D - Stage 4J Lot Certificates

Appendix E - Stage 4K Lot Certificates

Appendix F – Stage 4L Lot Certificates





1 INTRODUCTION

1.0 GENERAL

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with Clause 8.2 of AS 3798-2007 'Guidelines on Earthworks for Commercial and Residential Developments'.

The fill placed on the development between 17/03/2025 and 20/06/2025 as detailed in this report is considered to be controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

1.1 SITE DESCRIPTION

The site is located at the Flagstone City Residential Estate off Flagstonian Drive in Queensland.

Drawing showing the Site Location.



2 WORKS AND SPECIFICATIONS

The earthworks generally comprised of Level 1 filling placed across the site and leveling and trimming of allotments. Filling was conducted by using site won materials. The fill materials were placed in layers not exceeding 200mm and moisture conditioned as required. Pad foot rollers were then utilised to compact the fill until the required density specifications were achieved. In addition to the design filling areas any allotments which fell into a cutting area were over excavated 500mm and refilled under level 1 supervision and testing.

Filling was carried out in accordance with AS3798-2007 'Guidelines on Earthworks for Commercial and Residential Developments' and with the project specification prepared for the project.

The specification requirements were that all fill was to be placed and compacted in layers to a density ratio of not less than 95% Standard Compaction. (AS 1289 5.8.1, 5.7.1 & 2.1.1).



3 PREVIOUS EARTHWORKS

Earthworks have previously been carried out at the site, refer to ASCT report, Ref No: 1813_SEE Civil_Level 1_Flagstone City Stage 4 dated 21st January 2025 for further details.

4 FILL FOUNDATION

The stripped surfaces of proposed fill areas were inspected and proof rolled prior to placement of fill. In general, the proof rolling was carried out with the equipment used to compact the fill and water truck. Compliance of the fill foundation and approval to commence filling was on the basis of:

- adequate removal of topsoil and organics
- adequate removal of soft compressible soils
- · soundness (minimum deflection) under proof rolling
- · Adequate benching into existing slopes/batters

5 COMPLIANCE TESTING

Test locations were randomly selected by the Geotechnical Testing Authority (GTA) Australian Soil and Concrete Testing. Compaction control tests were carried out at regular intervals throughout the placement of fill in accordance with the minimum test frequency recommendations included in the specifications. The table below summarises the test results. The test locations were not professionally surveyed and should be considered approximate.

All field density tests carried out on the structural fill meet the minimum specification requirements of 95% Standard Compaction (AS 1289 5.8.1, 5.7.1 & 2.1.1).

SUMMARY OF FIELD DENSITY TEST RESULTS

Test No	Test Date	Test Loca	ation	Test Level	Density Ratio %
129916	17/03/2025	E: 34190.611	N: 74851.614	RL: 57.674	98.0
129917	17/03/2025	E: 34129.613	N: 74718.629	RL: 57.611	98.5
129918	17/03/2025	E: 34122.996	N: 74729.263	RL: 57.844	96.0
129919	17/03/2025	E: 34114.324	N: 74692.537	RL: 57.612	98.5
129920	17/03/2025	E: 34102.226	N: 74663.726	RL: 57.443	99.0
129921	17/03/2025	E: 34084.114	N: 74677.221	RL: 57.871	100.5
129922	17/03/2025	E: 34209.114	N: 74728.213	RL: 54.176	96.0
129923	17/03/2025	E: 34169.211	N: 74710.241	RL: 56.993	98.0
129924	17/03/2025	E: 34133.226	N: 74731.943	RL: 56.898	97.0
129925	17/03/2025	E: 34134.227	N: 74763.696	RL: 56. 893	97.5
131117	8/04/2025	E: 34101.14	N: 74706.08	RL: 60.78	99.0
131118	8/04/2025	E: 34104.30	N: 74723.38	RL: 60.38	95.5
131119	8/04/2025	E: 34121.98	N: 74721.43	RL: 60.17	95.5
131120	8/04/2025	E: 34127.43	N: 74747.50	RL: 59.01	98.5



131121	8/04/2025	E: 34104.50	N: 74758.21	RL: 59.32	96.0
131122	8/04/2025	E: 34117.12	N: 7468732	RL: 60.68	98.5
131123	8/04/2025	E: 34130.60	N: 74703.55	RL: 60.24	96.0
131124	8/04/2025	E: 34144.78	N: 74669.24	RL: 60.26	99.0
131125	8/04/2025	E: 34145.39	N: 74653.58	RL: 60.53	97.0
131126	8/04/2025	E: 34157.69	N: 74647.38	RL: 60.57	96.0
134587	16/05/2025	E: 34085.66	N: 74729.85	RL: 62.84	99.0
134588	16/05/2025	E: 34082.77	N: 74735.45	RL: 62.71	100.0
134589	16/05/2025	E: 34078.62	N: 74746.25	RL: 62.76	99.5
134590	16/05/2025	E: 34063.65	N:74785.36	RL: 62.10	98.0
134591	16/05/2025	E: 34205.44	N: 74624.50	RL: 62.24	99.0
134713	20/05/2025	E: 34161.27	N: 74689.32	RL: 61.79	98.0
134714	20/05/2025	E: 34150.98	N: 74684.40	RL: 61.96	96.5
134715	20/05/2025	E: 34170.01	N: 74695.69	RL: 60.52	95.5
134716	20/05/2025	E: 34188.18	N: 74711.82	RL: 57.30	95.5
134717	20/05/2025	E: 34194.26	N: 74703.82	RL: 57.24	97.0
134839	21/05/2025	E: 34261.361	N: 74713.527	RL: 51.60	96.0
134840	21/05/2025	E: 34243.448	N: 74697.434	RL: 53.20	101.5
134841	21/05/2025	E: 34221.820	N: 74583.142	RL: 56.20	99.5
134842	21/05/2025	E: 34204.615	N: 74671.098	RL: 59.00	95.5
134843	21/05/2025	E: 34185.506	N: 74656.587	RL: 61.90	97.0
134844	21/05/2025	E: 34228.831	N: 74707.316	RL: 53.19	96.5
135092	22/05/2025	E: 34303.62	N: 74544.31	RL: 62.41	102.0
135093	22/05/2025	E: 34309.50	N: 74536.21	RL: 62.34	97.5
135094	22/05/2025	E: 34305.55	N: 74526.75	RL: 62.66	101.5
135095	22/05/2025	E: 3400.29	N: 74533.06	RL: 62.59	100.5
135096	22/05/2025	E: 34287.09	N: 74545.89	RL: 62.91	101.0
135153	7/05/2025	E: 34074.90	N: 74681.63	RL: 63.69	98.5
135154	7/05/2025	E: 34068.38	N: 74678.00	RL: 63.65	98.0
135155	7/05/2025	E: 34055.10	N: 74669.36	RL: 64.07	97.5
135156	7/05/2025	E: 34062.16	N: 74663.18	RL: 63.81	97.0
135157	7/05/2025	E: 34052.16	N: 74658.61	RL: 63.96	101.0
135158	7/05/2025	E: 34078.16	N: 74689.37	RL: 63.61	99.5
135159	7/05/2025	E: 34081.21	N: 74695.23	RL: 64.18	99.5
135160	7/05/2025	E: 34087.40	N: 74702.11	RL: 64.22	100.0
135161	7/05/2025	E: 34091.22	N: 74710.23	RL: 64.23	98.0
135162	7/05/2025	E: 34097.76	N: 74713.32	RL: 64.16	100.0
135179	12/05/2025	E: 34132.28	N: 74660.01	RL: 63.22	97.0
135180	12/05/2025	E: 34210.18	N: 74618.28	RL: 62.26	98.5
135181	12/05/2025	E: 34132.38	N: 74660.01	RL: 63.22	97.0
135182	12/05/2025	E: 34210.18	N: 74618.28	RL: 62.26	99.5
135183	12/05/2025	E: 34205.44	N: 74624.50	RL: 64.24	99.0
135184	12/05/2025	E: 34085.66	N: 74729.85	RL: 62.84	96.5
135185	12/05/2025	E: 34082.77	N: 74735.45	RL: 62.71	98.0
·	·	·			·



135186	12/05/2025	E: 34078.62	N: 74746.25	RL: 62.76	98.5
135187	12/05/2025	E: 34063.65	N: 74785.36	RL: 62.10	98.5
135188	12/05/2025	E: 34051.23	N: 74791.32	RL: 62.33	102.0
135265	26/05/2025	E: 34145.62	N: 74710.16	RL: 60.63	97.5
135266	26/05/2025	E: 34149.15	N: 74718.90	RL: 60.44	101.0
135267	26/05/2025	E: 34146.37	N: 74733.72	RL: 60.26	98.5
135268	26/05/2025	E: 34135.71	N: 74728.64	RL: 60.92	102.0
135269	26/05/2025	E: 34124.63	N: 74706.39	RL: 60.32	101.0
135488	27/05/2025	E: 34055.91	N: 74803.78	RL: 61.94	99.0
135489	27/05/2025	E: 34049.90	N: 74800.57	RL: 62.04	97.5
135490	27/05/2025	E: 34044.13	N: 74797.94	RL: 61.98	99.0
135491	27/05/2025	E: 34059.35	N: 74789.10	RL: 62.14	99.0
135492	27/05/2025	E: 34053.44	N: 74786.21	RL: 62.36	100.0
135773	29/05/2025	E: 34123.10	N: 74769.87	RL: 60.83	98.5
135774	29/05/2025	E: 34121.06	N: 74759.76	RL: 60.85	98.5
135775	29/05/2025	E: 34126.26	N: 74749.12	RL: 60.75	96.0
135776	29/05/2025	E: 34128.99	N:74755.78	RL: 60.60	96.5
135777	29/05/2025	E: 34129.37	N: 74763.25	RL: 60.71	97.0
135778	29/05/2025	E: 34042.39	N: 74748.60	RL: 63.31	98.5
135779	29/05/2025	E: 34039.97	N: 74763.30	RL: 63.26	98.0
135780	29/05/2025	E: 34023.10	N: 74773.69	RL: 62.78	95.5
135781	29/05/2025	E: 34011.59	N: 74771.54	RL: 62.85	99.0
135782	29/05/2025	E: 34004.91	N: 74746.01	RL: 63.66	98.5
135837	30/05/2025	E:34081.47	N: 74821.37	RL: 59.23	97.0
135838	30/05/2025	E: 34076.95	N: 74827.63	RL: 59.34	97.5
135839	30/05/2025	E: 34073.66	N: 74831.46	RL: 59.19	99.0
135840	30/05/2025	E: 34070.09	N: 74836.35	RL: 59.03	103.0
135841	30/05/2025	E: 34065.15	N: 74841.28	RL: 59.11	100.5
136209	3/06/2025	E: 34003.26	N: 74800.30	RL: 62.42	99.5
136210	3/06/2025	E: 34009.48	N: 74792.39	RL: 62.67	98.5
136211	3/06/2025	E: 34012.55	N: 74787.75	RL: 62.58	100.0
136212	3/06/2025	E: 34020.93	N: 74775.65	RL: 62.98	101.5
136213	3/06/2025	E: 34024.62	N: 74769.28	RL: 62.99	101.0
136367	4/06/2025	E: 34071.52	N: 74676.45	RL: 64.62	100.0
136368	4/06/2025	E: 34073.23	N: 74672.00	RL: 64.60	99.5
136369	4/06/2025	E: 34075.48	N: 74666.70	RL: 64.71	100.0
136370	4/06/2025	E: 34077.83	N: 74661.47	RL: 64.69	98.5
136371	4/06/2025	E: 34080.19	N: 74656.92	RL: 64.76	101.0
136601	5/06/2025	E: 34071.52	N: 74676.45	RL: 64.62	97.5
136602	5/06/2025	E: 34063.45	N: 74672.71	RL: 64.69	99.0
136603	5/06/2025	E: 34061.62	N: 74677.27	RL: 64.60	96.5
136604	5/06/2025	E: 34059.75	N: 74681.72	RL: 64.51	99.5
136605	5/06/2025	E: 34058.12	N: 74685.66	RL: 64.52	98.5
136821	9/06/2025	E: 34120.57	N: 74763.91	RL: 61.28	99.5





136822	9/06/2025	E: 34116.40	N: 74768.02	RL: 61.26	98.5
136823	9/06/2025	E: 34114.35	N: 74772.72	RL: 61.31	95.5
136824	9/06/2025	E: 34111.60	N: 74777.23	RL: 61.27	97.5
136825	9/06/2025	E: 34107.99	N: 74782.73	RL: 61.10	100.5
137339	12/06/2025	E: 34146.82	N: 74764.39	RL: 59.22	98.5
137340	12/06/2025	E: 34196.57	N: 74806.62	RL: 51.90	100.5
137341	12/06/2025	E: 34183.50	N: 74801.65	RL: 52.72	98.5
137342	12/06/2025	E: 34175.85	N: 74794.89	RL: 54.20	103.0
137343	12/06/2025	E: 34164.68	N: 74787.24	RL: 55.62	101.5
137345	11/06/2025	E: 34166.57	N: 74830.54	RL: 54.45	98.0
137346	11/06/2025	E: 34170.87	N: 74824.49	RL: 54.59	100.0
137347	11/06/2025	E: 34141.92	N: 74809.93	RL: 56.87	101.0
137348	11/06/2025	E: 34146.88	N: 74801.56	RL: 56.86	95.5
137349	11/06/2025	E: 34136.22	N: 74795.57	RL: 58.17	98.0
137457	13/06/2025	E: 34303.17	N: 74814.52	RL: 44.86	96.5
137458	13/06/2025	E: 34333.44	N: 74803.30	RL: 43.87	95.5
137459	13/06/2025	E: 34359.94	N: 74791.50	RL: 43.83	99.5
137635	17/06/2025	E: 34317.08	N: 74816.37	RL: 44.84	100.5
137636	17/06/2025	E: 34314.28	N: 74804.26	RL: 44.86	103.5
137637	17/06/2025	E: 34310.07	N: 74794.65	RL: 45.96	102.5
137725	18/06/2025	E: 34133.99	N: 74847.74	RL: 56.04	100.0
137726	18/06/2025	E: 34130.40	N: 74852.44	RL: 56.05	98.5
137727	18/06/2025	E: 34124.84	N: 74860.10	RL: 56.17	99.0
137728	18/06/2025	E: 34125.08	N: 74840.99	RL: 56.61	100.5
137729	18/06/2025	E: 34138.12	N: 74860.35	RL: 55.44	102.0
138121	20/06/2025	E: 34079.95	N: 74816.29	RL: 61.22	100.0
138122	20/06/2025	E: 34095.14	N: 74825.09	RL: 60.48	96.5
138123	20/06/2025	E: 34095.13	N: 74825.09	RL: 60.48	96.5
138124	20/06/2025	E: 34105.40	N: 74832.58	RL: 59.50	97.0
138125	20/06/2025	E: 34113.96	N: 74837.82	RL: 58.44	95.5

No. of Tests: 132 Mean: 98.6 %

6 CONCLUSION

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction, as far as we have been able to determine, the structural fill placed between the 17/03/2025 and 20/06/2025 is considered to have been carried out in general accordance with AS 3798-2007 'Guidelines on Earthworks for Commercial and Residential Developments'.

7 LIMITATIONS

Unless otherwise stated in this report, this report does not include: Backfill behind retaining structures, Backfill to service trenches, Road Pavements, Any Topsoil placed on the site, Slope Stability or Site Drainage.







The following should also be considered:

- a. This report is not a SITE CLASS REPORT as per AS2870-2011 and not a Geotechnical Site Investigation Report as per AS1726-2017.
- b. The shrink/swell movements which can occur in the residual silty clays due to weather related natural moisture changes by the reduction in surface evaporation subsequent to covering the site with buildings and pavements. As outlined in AS2870-2011 ("Residential Slabs and Footings Constructions").
- c. It should be noted that there is a possibility that compaction levels may have increased during placement of subsequent layers especially when there has been fully laden earthmoving equipment frequently travel across the fill areas exerting high traffic loads.
- d. All compacted filling is subject to decompaction phenomenon.
- e. Compacted FILL usually experiences secondary settlement at a rate of about 1% x depth.

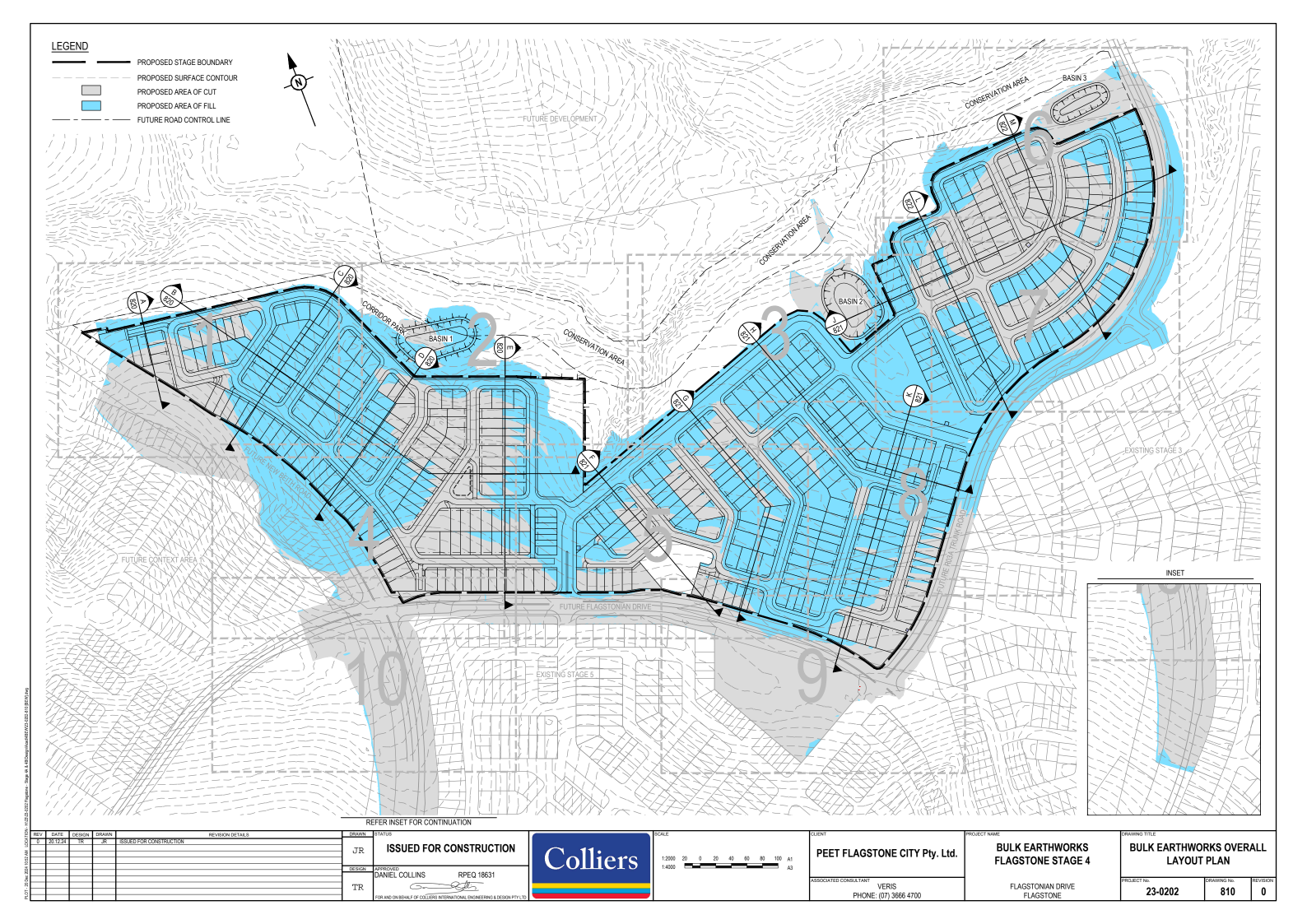
Please do not hesitate to contact me if you have any queries.

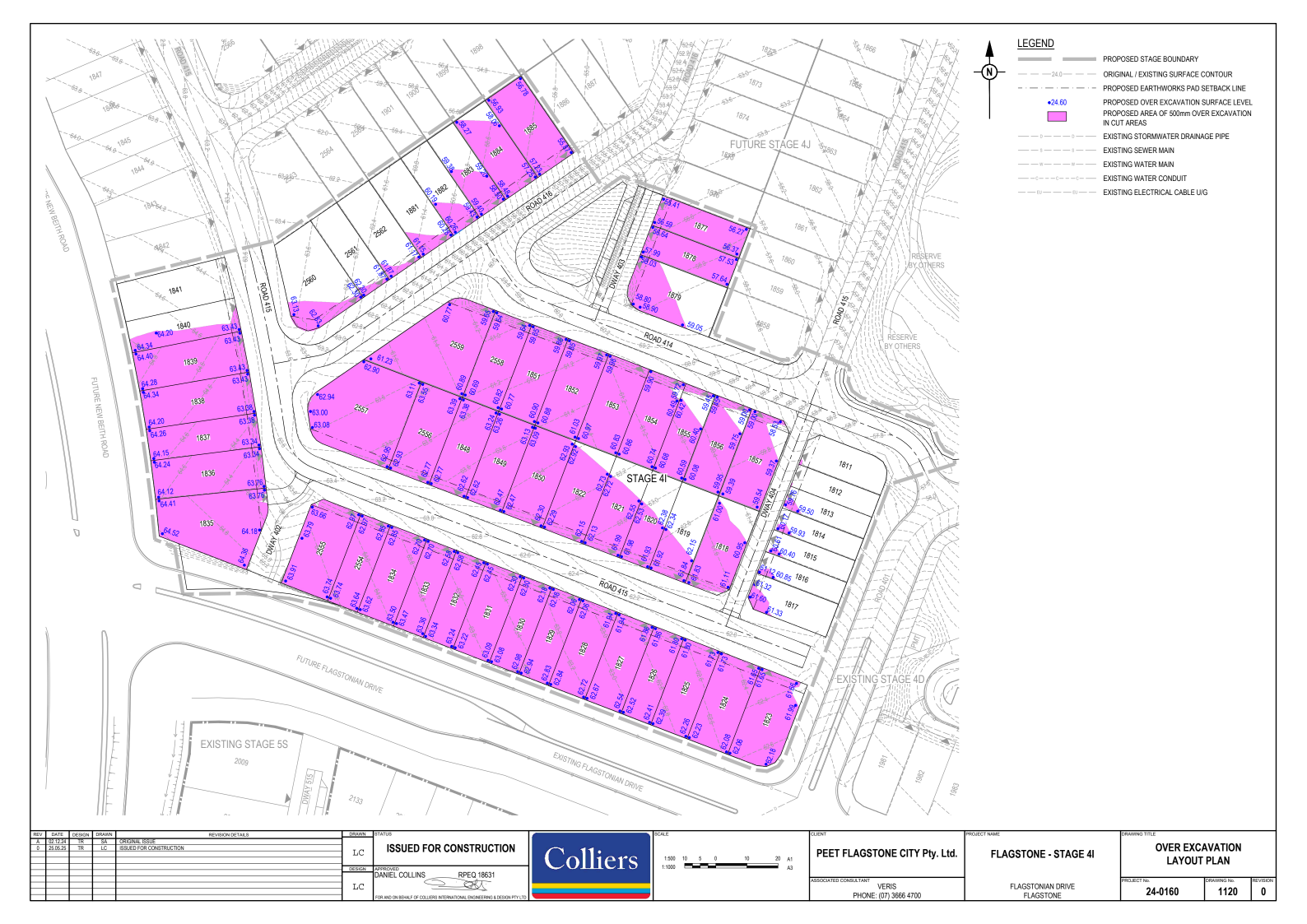
Yours faithfully

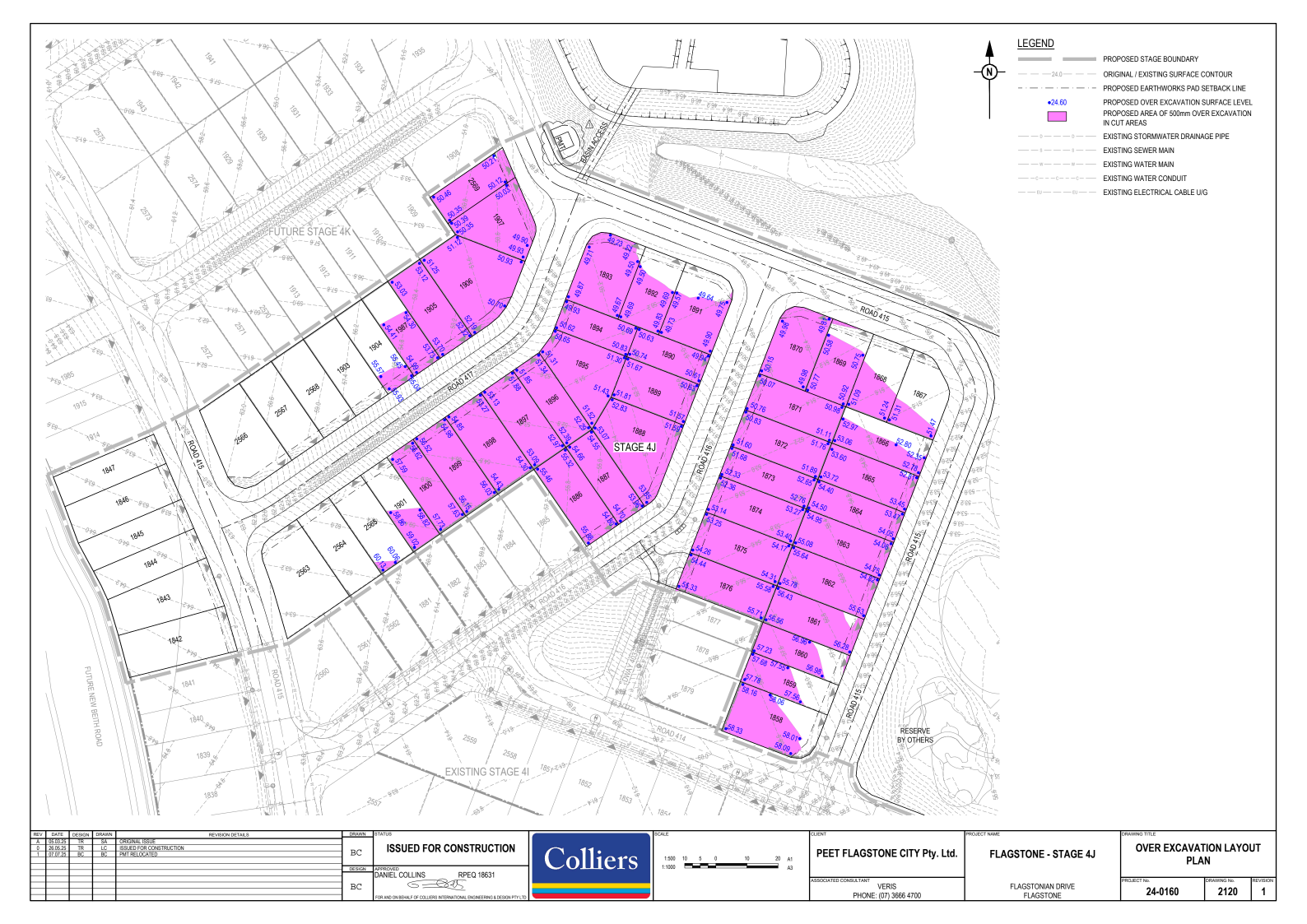
Jason Mckenna Laboratory Manager ASCT Brisbane South

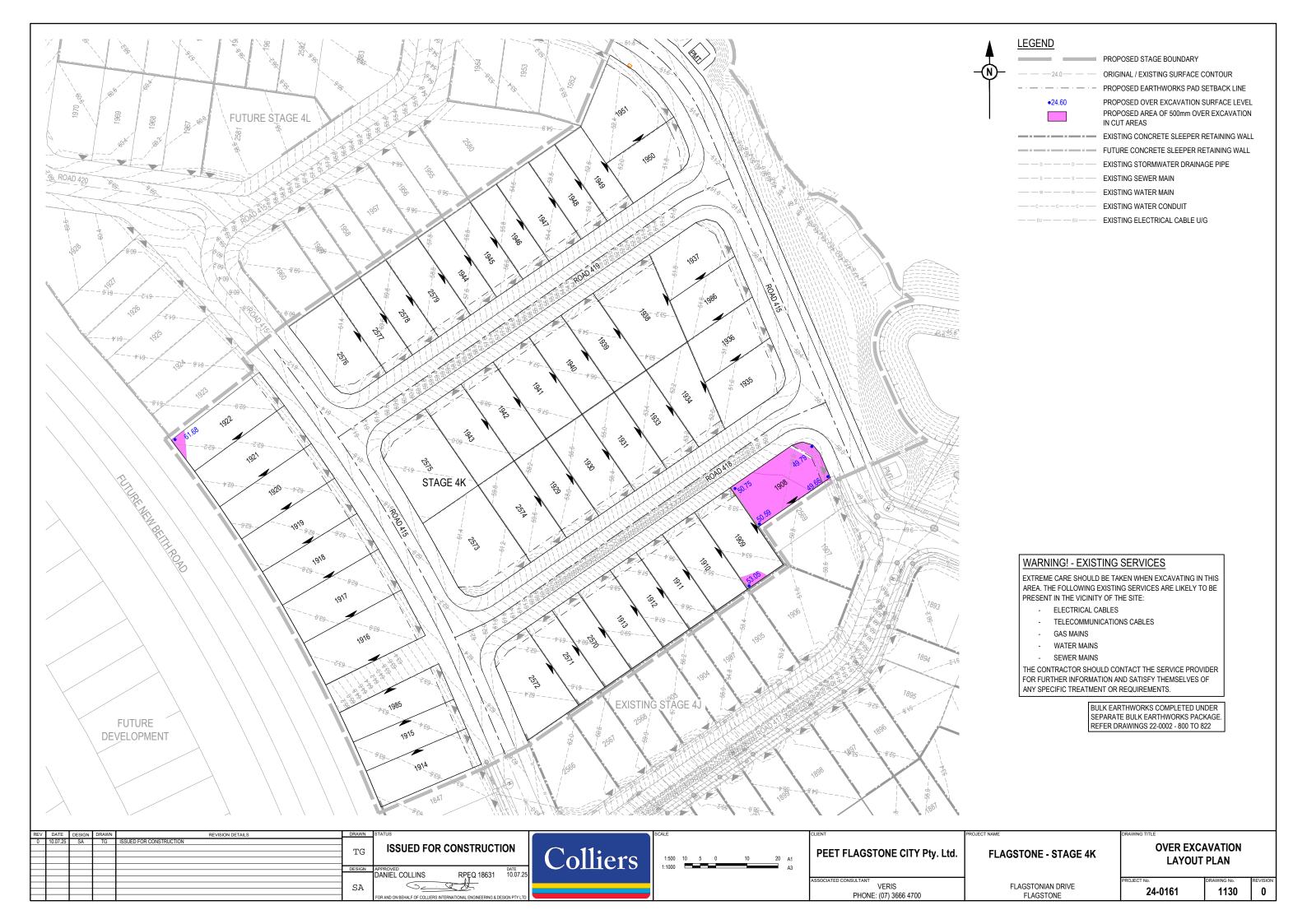


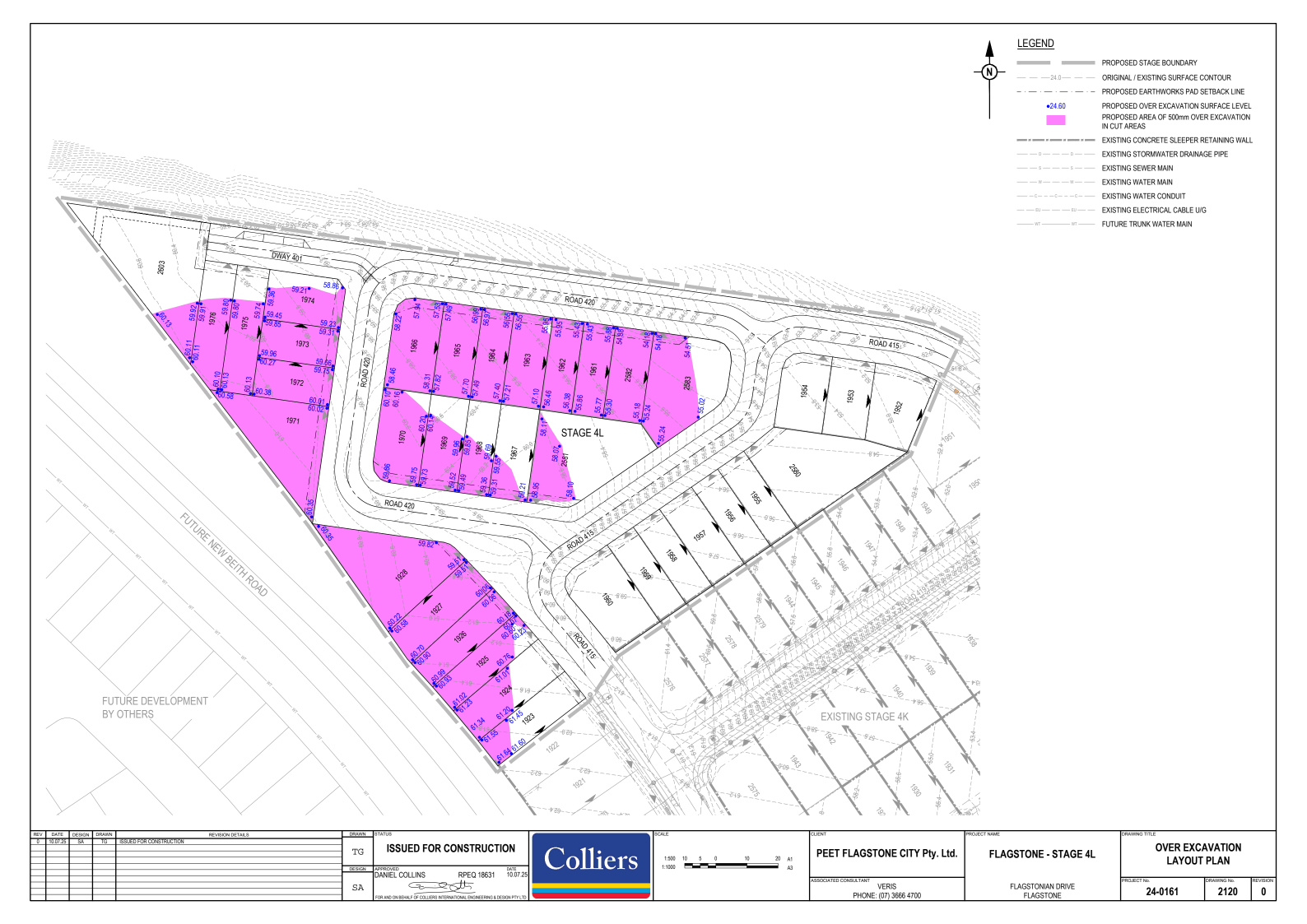
Appendix A Earthworks Drawings













Appendix B

Test Reports



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 2

Report No: **1**Report Date: 26/03/2025

Project No: 2292

Test Request: -

ITP/PCP:

Sample Information & Location

Sample Number:		129916	129917	129918	129919	129920
Field Test Number:		1	2	3	4	5
Date - Field Tested:		17/03/2025	17/03/2025	17/03/2025	17/03/2025	17/03/2025
Time - Field Tested:		1000	1010	1020	1030	1040
Material Source / Type:		On-site - General Fill				
Remarks / Notes:						
Control Line:		SP2	SP2	SP2	SP2	SP2
Location/Chainage/Easting:	(m)	E: 34190.611	E: 34129.613	E: 34122.996	E: 34114.324	E: 34102.226
Position/Offset/Northing:	(m)	N: 74851.614	N: 74718.629	N: 74729.263	N: 74692.537	N: 74663.726
Level/Layer/R.L.		RL: 57.674	RL: 57.611	RL: 57.844	RL: 57.612	RL: 57.443
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results						
Field Wet Density:	(t/m³)	2.08	2.13	2.09	2.12	2.12
Field Dry Density:	(t/m ³)	1.87	1.90	1.88	1.89	1.92
Retained Oversize (Wet basis):	(%)	5% on 19.0mm	4% on 19.0mm	3% on 19.0mm	2% on 19.0mm	5% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	11.0	12.0	11.5	12.5	10.5
Adjusted Lab OMC:	(%)	11.0	11.2	11.3	11.4	11.0
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Density:	(t/m ³)	2.11	2.15	2.17	2.14	2.12
Adjusted Lab Max CWD:	(t/m ³)	2.13	2.16	2.18	2.15	2.13
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Moisture						
Moisture Variation	(%)	At OMC	1.0% Wetter than OMC	At OMC	1.0% Wetter than OMC	0.5% Dryer than OM
Moisture Ratio	(%)	102.0	108.5	101.5	108.0	95.5
Density Ratio	(%)	98.0	98.5	96.0	98.5	99.0
Specified Density Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%) 95		97.3	10	97.90	1.38	0.405
Maximum (%)		-	-	-	-	-
Specified Moisture Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
Maximum (%)		-	-	-	-	-
Test Methods Used.			<u> </u>		l .	

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 18/03/2025 to 20/03/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 2 of 2
Report No: 1

Report Date: 26/03/2025

Project No: 2292 Test Request: -

ITP/PCP:

Sample Information & Location

Sample Information & I	Location					
Sample Number:		129921	129922	129923	129924	129925
Field Test Number:		6	7	8	9	10
Date - Field Tested:		17/03/2025	17/03/2025	17/03/2025	17/03/2025	17/03/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		On-site - General Fill	T		1	
Remarks / Notes:						
Control Line:		SP2	SP2	SP2	SP2	SP2
Location/Chainage/Eastin	g: (m)	E: 34084.114	E: 34209.114	E: 34169.211	E: 34133.226	E: 34134.227
Position/Offset/Northing:	(m)	N: 74677.221	N: 74728.213	N: 74710.241	N: 74731.943	N: 74763.696
Level/Layer/R.L.		RL: 57.871	RL: 54.176	RL: 56.993	RL: 56.898	RL: 56. 893
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Resu	ults					
Field Wet Density:	(t/m³)	2.13	2.08	2.11	2.08	2.08
Field Dry Density: (t/n		1.91	1.87	1.90	1.89	1.87
Retained Oversize (Wet ba	asis): (%)	3% on 19.0mm	5% on 19.0mm	5% on 19.0mm	2% on 19.0mm	3% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method	l:	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	11.5	11.0	11.0	10.5	11.0
Adjusted Lab OMC:	(%)	10.9	11.4	10.8	10.6	10.9
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet D	ensity: (t/m³)	2.11	2.15	2.14	2.14	2.12
Adjusted Lab Max CWD:	(t/m ³)	2.12	2.16	2.16	2.15	2.13
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction &	Moisture					
Moisture Variation	(%)	0.5% Wetter than OMC	0.5% Dryer than OMC	At OMC	0.5% Dryer than OMC	At OMC
Moisture Ratio	(%)	105.5	97.5	101.0	97.0	101.5
Density Ratio	(%)	100.5	96.0	98.0	97.0	97.5
Specified Densi	ity Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	97.3	10	97.90	1.38	0.405
Maximum (%)	1	-	-	-	-	-
Specified Moist	ure Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		•	-	-	-	-
Maximum (%)		-	-	-	-	-
<u> </u>		1				

Test Methods Used

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 18/03/2025 to 20/03/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au
Mobile: 0437 776 582

A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 2

Report No: **2**Report Date: 11/04/2025

Project No: 2292 Test Request: -

ITP/PCP:

Sample Information & Location

Sample Number:	ation	131117	131118	131119	131120	131121
Field Test Number:		1	2	3	4	5
Date - Field Tested:		8/04/2025	8/04/2025	8/04/2025	8/04/2025	8/04/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		On Site - General Fill	1410	1420	1430	1440
Material Source / Type.		On Site - General Fill	1			1
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34101.14	E: 34104.30	E: 34121.98	E: 34127.43	E: 34104.50
Position/Offset/Northing:	(m)	N: 74706.08	N: 74723.38	N: 74721.43	N: 74747.50	N: 74758.21
Level/Layer/R.L.		RL: 60.78	RL: 60.38	RL: 60.17	RL: 59.01	RL: 59.32
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	-	-	-	-
Field & Laboratory Results			•			•
Field Wet Density:	(t/m ³)	2.19	2.12	2.02	2.20	2.06
Field Dry Density:	(t/m ³)	2.03	1.97	1.87	2.04	1.91
Retained Oversize (Wet basis): (%)	2% on 19.0mm	3% on 19.0mm	2% on 19.0mm	2% on 19.0mm	1% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	7.5	8.0	8.0	8.0	8.0
Adjusted Lab OMC:	(%)	8.7	9.4	9.3	9.7	9.4
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Dens	sity: (t/m³)	2.20	2.21	2.11	2.23	2.14
Adjusted Lab Max CWD:	(t/m ³)	2.21	2.22	2.12	2.24	2.15
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Mo	oisture					
Moisture Variation	(%)	1.0% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC
Moisture Ratio	(%)	86.5	83.0	86.5	82.5	83.0
Density Ratio	(%)	99.0	95.5	95.5	98.5	96.0
Specified Density	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	96.6	10	97.14	1.45	0.405
Maximum (%)		-	-	-	-	-
Specified Moisture	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
-p-11-jied moistare		The state of the s				2226

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Minimum (%) Maximum (%) Test Methods Used.

Laboratory testing 09/04/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314
E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 2 of 2
Report No: 2

Report Date: 11/04/2025

Project No: 2292 Test Request: -

ITP/PCP:

Sample Information & Location

Sample information & Lo	ocation					
Sample Number:		131122	131123	131124	131125	131126
Field Test Number:		6	7	8	9	10
Date - Field Tested:		8/04/2025	8/04/2025	8/04/2025	8/04/2025	8/04/2025
Time - Field Tested:		1450	1500	1510	1520	1530
Material Source / Type:		On Site - General Fill		I		
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	: (m)	E: 34117.12	E: 34130.60	E: 34144.78	E: 34145.39	E: 34157.69
Position/Offset/Northing:	(m)	N: 7468732	N: 74703.55	N: 74669.24	N: 74653.58	N: 74647.38
Level/Layer/R.L.		RL: 60.68	RL: 60.24	RL: 60.26	RL: 60.53	RL: 60.57
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	-	-	-	-	-
Field & Laboratory Resul	lts					
Field Wet Density:	(t/m³)	2.18	2.14	2.16	2.06	2.04
Field Dry Density:	(t/m ³)	2.02	1.98	2.00	1.91	1.89
Retained Oversize (Wet bas	sis): (%)	3% on 19.0mm	2% on 19.0mm	2% on 19.0mm	2% on 19.0mm	2% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	8.0	8.0	8.0	8.0	8.0
Adjusted Lab OMC:	(%)	9.4	9.4	9.5	9.2	9.3
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet De	ensity: (t/m³)	2.19	2.22	2.17	2.11	2.10
Adjusted Lab Max CWD:	(t/m ³)	2.20	2.23	2.18	2.12	2.12
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & N	Moisture					
Moisture Variation	(%)	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC
Moisture Ratio	(%)	84.0	84.5	86.0	86.0	86.0
Density Ratio	(%)	98.5	96.0	99.0	97.0	96.0
Specified Densit	v Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	96.6	10	97.14	1.45	0.405
Maximum (%)	- 33	-	-	-	-	-
Specified Moistu	re Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
Maximum (%)		-	-	-	-	-
				l .	l .	l .

Test Methods Used.

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 09/04/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au
Mobile: 0437 776 582

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 1

Report No: 5

Report Date: 23/05/2025 Project No: 2292

Test Request: ITP/PCP:

Sample Information & Location

Sample Number:		134587	134588	134589	134590	134591
Field Test Number:		1	2	3	4	5
Date - Field Tested:		16/05/2025	16/05/2025	16/05/2025	16/05/2025	16/05/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		OnSite - Genral Fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34085.66	E: 34082.77	E: 34078.62	E: 34063.65	E: 34205.44
Position/Offset/Northing:	(m)	N: 74729.85	N: 74735.45	N: 74746.25	N:74785.36	N: 74624.50
Level/Layer/R.L.		RL: 62.84	RL: 62.71	RL: 62.76	RL: 62.10	RL: 62.24
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results	s					
Field Wet Density:	(t/m ³)	2.06	2.18	2.14	2.06	2.13
Field Dry Density:	(t/m³)	1.88	1.99	2.35	1.88	1.96
Retained Oversize (Wet basis	s): (%)	2% on 19.0mm	1% on 19.0mm	2% on 19.0mm	2% on 19.0mm	2% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Ove
Field Moisture Content:	(%)	9.0	9.5	-	10.0	9.0
Adjusted Lab OMC:	(%)	10.1	10.1	-	10.6	9.8
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Den	sity: (t/m³)	2.07	2.17	2.14	2.10	2.15
Adjusted Lab Max CWD:	(t/m³)	2.07	2.17	2.15	2.11	2.15
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & M						<u>-</u>
Moisture Variation	(%)	1.0% Dryer than OMC	0.5% Dryer than OMC	1.0% Dryer than OMC	0.5% Dryer than OMC	1.0% Dryer than ON
Moisture Ratio	(%)	91.0	93.0	110.0	93.5	91.5
Density Ratio	(%)	99.0	100.0	99.5	98.0	99.0
Specified Density	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	98.7	5	99.20	0.90	0.572
Maximum (%)	33	-	-	-	-	-
Specified Moisture	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
1711111111111 (70)		_				

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Maximum (%)
Test Methods Used.

Laboratory testing 19/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.auMobile: 0437 776 582

28 608 830 306 A.B.N. Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Level 1 Fill Component:

Lot Number:

Page: 1 of 1

Report No: 6

Report Date: 28/05/2025

Project No: 2292 Test Request:

ITP/PCP:

amp	le l	Info	rmat	ion	&	Locat	ion

Sample Number:		134713	134714	134715	134716	134717
Field Test Number:		1	2	3	4	5
Date - Field Tested:		20/05/2025	20/05/2025	20/05/2025	20/05/2025	20/05/2025
Time - Field Tested:		1010	1020	1030	1040	1050
Material Source / Type:		On Site - Genral Fill	T	T	T	
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34161.27	E: 34150.98	E: 34170.01	E: 34188.18	E: 34194.26
Position/Offset/Northing:	(m)	N: 74689.32	N: 74684.40	N: 74695.69	N: 74711.82	N: 74703.82
Level/Layer/R.L.		RL: 61.79	RL: 61.96	RL: 60.52	RL: 57.30	RL: 57.24
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Result	s					
Field Wet Density:	(t/m³)	2.18	2.10	2.06	2.07	2.14
Field Dry Density:	(t/m³)	2.06	1.90	1.93	1.89	1.97
Retained Oversize (Wet basis	s): (%)	1% on 19.0mm	3% on 19.0mm	2% on 19.0mm	2% on 19.0mm	3% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	5.5	10.5	7.0	9.5	9.0
Adjusted Lab OMC:	(%)	7.0	12.2	8.4	11.1	10.5
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Den	isity: (t/m³)	2.22	2.15	2.15	2.15	2.20
Adjusted Lab Max CWD:	(t/m³)	2.23	2.17	2.15	2.16	2.21
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & M	oisture					
Moisture Variation	(%)	•	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	
Moisture Ratio	(%)	79.5	87.0	81.5	86.0	86.5
Density Ratio	(%)	98.0	96.5	95.5	95.5	97.0
Specified Density	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	95.9	5	96.54	1.04	0.572
Maximum (%)		-	-	-	-	-
Specified Moisture	e Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
			l	ł	ł	l

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Maximum (%) Test Methods Used.

Laboratory testing 21/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



A.B.N.

Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.auMobile: 0437 776 582

Compaction Control Test Report (Nuclear Gauge & Hilf)

See Civil Pty Ltd Client:

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Flagstone - Stage 4 BEW SP2 Project:

Level 1 Fill Component:

Page: 1 of 2

Report No:

Report Date: 29/05/2025 2292

28 608 830 306

Project No: Test Request:

Lot Number: -	ot Number: - ITP/PCP:						
Sample Information & Loc	cation						
Sample Number:		134839	134840	134841	134842	134843	
Field Test Number:		1	2	3	4	5	
Date - Field Tested:		21/05/2025	21/05/2025	21/05/2025	21/05/2025	21/05/2025	
Time - Field Tested:		1400	1410	1420	1430	1440	
Material Source / Type:		On Site - General fill	T	T	T	T	
Remarks / Notes:							
Control Line:		-	-	-	-	-	
Location/Chainage/Easting:	(m)	E: 34261.361	E: 34243.448	E: 34221.820	E: 34204.615	E: 34185.506	
Position/Offset/Northing:	(m)	N: 74713.527	N: 74697.434	N: 74583.142	N: 74671.098	N: 74656.587	
Level/Layer/R.L.		RL: 51.60	RL: 53.20	RL: 56.20	RL: 59.00	RL: 61.90	
Layer Depth:	(mm)	-	-	-	-	-	
Depth Tested:	(mm)	150	150	150	150	150	
Field & Laboratory Results	s						
Field Wet Density:	(t/m³)	2.12	2.22	2.15	2.09	2.14	
Field Dry Density:	(t/m³)	1.93	2.02	1.98	1.91	1.99	
Retained Oversize (Wet basis	s): (%)	3% on 19.0mm	1% on 19.0mm	3% on 19.0mm	2% on 19.0mm	2% on 19.0mm	
Material Description:		-	-	-	-	-	
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	
Field Moisture Content:	(%)	9.5	10.0	9.0	9.5	7.5	
Adjusted Lab OMC:	(%)	10.5	10.5	9.7	10.2	8.1	
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	
Lab Max Converted Wet Den	nsity: (t/m³)	2.20	2.18	2.16	2.18	2.20	
Adjusted Lab Max CWD:	(t/m³)	2.20	2.18	2.17	2.18	2.20	
Compactive Effort:		Standard	Standard	Standard	Standard	Standard	
Relative Compaction & M	oisture						
Moisture Variation	(%)	1.0% Dryer than OMC	0.5% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	0.5% Dryer than OM	
Moisture Ratio	(%)	91.5	93.5	91.5	92.0	93.0	
Density Ratio	(%)	96.0	101.5	99.5	95.5	97.0	
Specified Density	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k	
Minimum (%)	95	96.5	6	97.75	2.31	0.523	
Maximum (%)		-	-	-	-	-	
Specified Moisture	e Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k	
Minimum (%)		-	-	-	-	-	
Maximum (%)		-	-	-	-	-	

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Test Methods Used.

Laboratory testing 26/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118 Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 2 of 2 Report No: **7**

Report Date: 29/05/2025

Project No: 2292

Test Request:

ITP/PCP:

Sample Information & Location

Sample Information & L	ocation				1	
Sample Number:		134844	-	-	-	-
Field Test Number:		6 21/05/2025	-	-	-	-
Date - Field Tested:	Date - Field Tested:		-	-	-	-
Time - Field Tested:		1450	-	-	-	-
Material Source / Type:		On Site - General fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting	;: (m)	E: 34228.831	-	-	-	-
Position/Offset/Northing:	(m)	N: 74707.316	-	-	-	-
Level/Layer/R.L.		RL: 53.19	-	-	-	-
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	Depth Tested: (mm)		-	-	-	-
Field & Laboratory Resu	lts					
Field Wet Density:	(t/m ³)	2.13	-	-	-	-
Field Dry Density: (t/m³)		1.96	-	-	-	-
Retained Oversize (Wet basis): (%)		2% on 19.0mm	-	-	-	-
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	-	-	-	-
Field Moisture Content:	(%)	8.5	-	-	-	-
Adjusted Lab OMC:	(%)	9.1	-	-	-	-
Fraction Tested:		Passing 19.0mm	T.	•	-	-
Lab Max Converted Wet D	ensity: (t/m³)	2.20	-	-	-	-
Adjusted Lab Max CWD:	(t/m ³)	2.21	-	-	-	-
Compactive Effort:		Standard	-	-	-	-
Relative Compaction &	Moisture					
Moisture Variation	(%)	0.5% Dryer than OMC	-	-	-	-
Moisture Ratio	(%)	92.0	-	-	-	-
Density Ratio	(%)	96.5	•	•	-	-
Specified Densi	tu Patio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	96.5	6	97.75	2.31	0.523
Maximum (%)	33	-	-	-	2.51	-
Specified Moistu	ure Patio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	ire nullu	- Cital acteristic value	Number of rests	-	Januaru Deviation	Constant K
Maximum (%)		-		-	-	-
WIUNIIIUIII (70)		_	=	=	_	=

Test Methods Used.

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 26/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118 (07) 3800 7314

Telephone:

brisbane.south@asct.com.au E-Mail:

Mobile: 0437 776 582 28 608 830 306 A.B.N.

Compaction Control Test Report (Nuclear Gauge & Hilf)

See Civil Pty Ltd Client:

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number:

Page: Report No:

8

1 of 1

Report Date: 2/06/2025 Project No: 2292

Test Request:

ITP/PCP:

Sample Information 8	& 1	Location
----------------------	-----	----------

Sample Number:		135092	135093	135094	135095	135096
Field Test Number:		1	2	3	4	5
Date - Field Tested:		22/05/2025	22/05/2025	22/05/2025	22/05/2025	22/05/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		Onsite - General Fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34303.62	E: 34309.50	E: 34305.55	E: 3400.29	E: 34287.09
Position/Offset/Northing:	(m)	N: 74544.31	N: 74536.21	N: 74526.75	N: 74533.06	N: 74545.89
Level/Layer/R.L.		RL: 62.41	RL: 62.34	RL: 62.66	RL: 62.59	RL: 62.91
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results	5					
Field Wet Density:	(t/m³)	2.21	2.11	2.22	2.21	2.20
Field Dry Density:	(t/m³)	2.04	1.93	2.01	2.01	1.98
Retained Oversize (Wet basis	s): (%)	2% on 19.0mm	2% on 19.0mm	3% on 19.0mm	4% on 19.0mm	2% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	8.5	9.0	11.0	10.0	10.5
Adjusted Lab OMC:	(%)	9.1	9.8	11.8	10.8	11.5
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Den	sity: (t/m³)	2.17	2.15	2.18	2.19	2.17
Adjusted Lab Max CWD:	(t/m³)	2.17	2.16	2.19	2.20	2.18
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Mo	oisture					
Moisture Variation	(%)	1.0% Dryer than OMC	0.5% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC
Moisture Ratio	(%)	91.0	94.0	91.5	92.5	93.0
Density Ratio	(%)	102.0	97.5	101.5	100.5	101.0
Specified Density	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	99.5	5	100.46	1.65	0.572
Maximum (%)	33	-		100.40	1.03	-
Specified Moisture	? Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Specifica iviolstare		CGracteristic value		ivicuii	Staridard Deviation	Constant K

Maximum (%) Test Methods Used.

Minimum (%)

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 26/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

B. Wild Approved Signatory

B. Willer



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582

A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number:

Page: 1 of 2

Report No: 19

Report Date: 13/06/2025

Project No: 2292 Test Request: -

ITP/PCP:

Sample Information & Location

Sample Information & Location						
Sample Number:		135153	135154	135155	135156	135157
Field Test Number:		1	2	3	4	5
Date - Field Tested:		7/05/2025	7/05/2025	7/05/2025	7/05/2025	7/05/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		On Site - General Fill		1		1
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34074.90	E: 34068.38	E: 34055.10	E: 34062.16	E: 34052.16
Position/Offset/Northing:	(m)	N: 74681.63	N: 74678.00	N: 74669.36	N: 74663.18	N: 74658.61
Level/Layer/R.L.		RL: 63.69	RL: 63.65	RL: 64.07	RL: 63.81	RL: 63.96
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results						
Field Wet Density: ((t/m³)	2.07	2.07	2.09	2.06	2.09
Field Dry Density: ((t/m³)	1.89	1.85	1.90	1.88	1.81
Retained Oversize (Wet basis):	(%)	6% on 19.0mm	3% on 19.0mm	4% on 19.0mm	4% on 19.0mm	5% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	10.0	11.5	9.5	9.5	15.0
Adjusted Lab OMC:	(%)	10.2	11.0	10.0	9.5	14.4
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Density: ((t/m³)	2.08	2.10	2.12	2.12	2.05
Adjusted Lab Max CWD: ((t/m³)	2.10	2.11	2.14	2.13	2.07
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Moisture						
Moisture Variation	(%)	0.5% Dryer than OMC	0.5% Wetter than OMC	0.5% Dryer than OMC	At OMC	0.5% Wetter than OMO
Moisture Ratio	(%)	95.5	105.0	95.0	101.5	105.0
Density Ratio	(%)	98.5	98.0	97.5	97.0	101.0
Specified Density Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%) 95		98.4	10	98.89	1.29	0.405
Maximum (%)		-	-	-	-	-
Specified Moisture Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
			_			_
Minimum (%)		-	-	-	-	-

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Test Methods Used.

Laboratory testing 19/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118 Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number:

 Page:
 2 of 2

 Report No:
 19

Report Date: 13/06/2025 Project No: 2292

Project No: 2 Test Request: -

ITP/PCP:

Sample Information & Location	1					
Sample Number:		135158	135159	135160	135161	135162
Field Test Number:		6	7	8	9	10
Date - Field Tested:		7/05/2025	7/05/2025	7/05/2025	7/05/2025	7/05/2025
Time - Field Tested:		1450	1500	1510	1520	1530
Material Source / Type:		On Site - General Fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34078.16	E: 34081.21	E: 34087.40	E: 34091.22	E: 34097.76
Position/Offset/Northing:	(m)	N: 74689.37	N: 74695.23	N: 74702.11	N: 74710.23	N: 74713.32
Level/Layer/R.L.		RL: 63.61	RL: 64.18	RL: 64.22	RL: 64.23	RL: 64.16
Layer Depth:	(mm)	-	-	-	-	-

Level/Layer/R.L.		RL: 63.61	RL: 64.18	RL: 64.22	RL: 64.23	RL: 64.16
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results						
Field Wet Density:	(t/m ³)	2.12	2.10	2.11	2.10	2.11
Field Dry Density:	(t/m ³)	1.84	1.92	1.92	1.91	1.93
Retained Oversize (Wet basis):	(%)	1% on 19.0mm	3% on 19.0mm	4% on 19.0mm	5% on 19.0mm	2% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven				
Field Moisture Content:	(%)	15.0	9.5	10.0	10.0	9.0
Adjusted Lab OMC:	(%)	14.3	9.8	10.2	10.3	9.7
Fraction Tested:		Passing 19.0mm				
Lab Max Converted Wet Density:	(t/m ³)	2.12	2.10	2.09	2.13	2.11
Adjusted Lab Max CWD:	(t/m ³)	2.13	2.11	2.11	2.14	2.12
Compactive Effort:		Standard	Standard	Standard	Standard	Standard

Relative Compaction & Moisture						
Moisture Variation	(%)	1.0% Wetter than OMC	0.5% Dryer than OMC			
Moisture Ratio	(%)	105.5	96.5	97.0	97.0	95.0
Density Ratio	(%)	99.5	99.5	100.0	98.0	100.0

Der	isity katio	(%)	99.5	99.5	100.0	98.0	100.0
	Specified Densi	ity Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
	Minimum (%)	95	98.4	10	98.89	1.29	0.405
	Maximum (%)		-	-	-	-	-
	Specified Moist	ure Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
	Minimum (%)		-	-	-	-	-
	Maximum (%)		-	-	-	-	-

Test Methods Used

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 19/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au
Mobile: 0437 776 582

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 2

Report No: 20

Report Date: 13/06/2025 Project No: 2292

Project No: 2 Test Request: -

ITP/PCP:

Sample Information & Location

Sample illiormation & Lo	cation			1		
Sample Number:		135179	135180	135181	135182	135183
Field Test Number:		1	2	3	4	5
Date - Field Tested:		12/05/2025	12/05/2025	12/05/2025	12/05/2025	12/05/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		On Site - General Fill		т	T	
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34132.28	E: 34210.18	E: 34132.38	E: 34210.18	E: 34205.44
Position/Offset/Northing:	(m)	N: 74660.01	N: 74618.28	N: 74660.01	N: 74618.28	N: 74624.50
Level/Layer/R.L.		RL: 63.22	RL: 62.26	RL: 63.22	RL: 62.26	RL: 64.24
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Result	ts	<u> </u>	<u> </u>		<u> </u>	
Field Wet Density:	(t/m ³)	2.09	2.14	2.09	2.14	2.12
Field Dry Density:	(t/m ³)	1.92	1.94	1.90	1.96	1.94
Retained Oversize (Wet bas	is): (%)	2% on 19.0mm	2% on 19.0mm	4% on 19.0mm	6% on 19.0mm	2% on 19.0mm
Material Description:			-	-		-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	9.0	10.5	10.0	9.5	9.0
Adjusted Lab OMC:	(%)	9.4	10.1	10.2	9.6	9.4
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet De	nsity: (t/m³)	2.14	2.17	2.14	2.14	2.13
Adjusted Lab Max CWD:	(t/m ³)	2.15	2.17	2.16	2.16	2.14
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & N	/loisture					
Moisture Variation	(%)	0.5% Dryer than OMC	At OMC	0.5% Dryer than OMC	0.5% Dryer than OMC	0.5% Dryer than OMC
Moisture Ratio	(%)	95.0	102.0	96.5	96.5	96.0
Density Ratio	(%)	97.0	98.5	97.0	99.5	99.0
Specified Density	v Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	97.7	10	98.37	1.59	0.405
Maximum (%)		-	-	-	-	-
Specified Moistur	re Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
Maximum (%)		-	-	-	-	-
				1	l .	·

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Test Methods Used.

Laboratory testing 26/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page:

2 of 2 20

Report No: **20**Report Date: 13/06/2025

Project No: 2292 Test Request: -

ITP/PCP:

Sample Information & Location

Sample Information & Location						
Sample Number:		135184	135185	135186	135187	135188
Field Test Number:		6	7	8	9	10
Date - Field Tested:		12/05/2025	12/05/2025	12/05/2025	12/05/2025	12/05/2025
Time - Field Tested:		1450	1500	1510	1520	1530
Material Source / Type:		On Site - General Fill	Ī			
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34085.66	E: 34082.77	E: 34078.62	E: 34063.65	E: 34051.23
Position/Offset/Northing:	(m)	N: 74729.85	N: 74735.45	N: 74746.25	N: 74785.36	N: 74791.32
Level/Layer/R.L.		RL: 62.84	RL: 62.71	RL: 62.76	RL: 62.10	RL: 62.33
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results						
Field Wet Density:	(t/m³)	2.09	2.11	2.10	2.13	2.16
Field Dry Density:	(t/m³)	1.90	1.91	1.92	1.92	1.96
Retained Oversize (Wet basis):	(%)	6% on 19.0mm	6% on 19.0mm	1% on 19.0mm	6% on 19.0mm	2% on 19.0mm
Material Description:		-	-	-	=	•
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Over
Field Moisture Content:	(%)	9.5	10.5	9.0	11.5	10.0
Adjusted Lab OMC:	(%)	9.5	9.8	9.2	10.5	10.0
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Density:	(t/m ³)	2.14	2.14	2.13	2.15	2.11
Adjusted Lab Max CWD:	(t/m ³)	2.16	2.16	2.13	2.17	2.12
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Moisture						
Moisture Variation	(%)	At OMC	0.5% Wetter than OMC	0.5% Dryer than OMC	1.0% Wetter than OMC	At OMC
Moisture Ratio	(%)	101.0	107.5	96.5	108.0	101.0
Density Ratio	(%)	96.5	98.0	98.5	98.5	102.0
Specified Density Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%) 95		97.7	10	98.37	1.59	0.405
Maximum (%)		-	-	-	-	-
Specified Moisture Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-		
IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		-	-	-	-	-

Test Methods Used

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 26/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

1 of 1

2292

RL: 60.92

2/06/2025

135269 5

RL: 60.32

(07) 3800 7314 Telephone: E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582 28 608 830 306 A.B.N.

Page:

RL: 60.26

Report No:

Test Request:

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd Client Address: 108 Siganto Drive, Helensvale QLD 4210

Report Date: Project: Flagstone - Stage 4 BEW SP2 Project No:

Component: Level 1 Fill

Remarks / Notes:

Lot Number: ITP/PCP:

RL: 60.63

Sample Information & Location											
Sample Number:	135265	135266	135267	135268							
Field Test Number:	1	2	3	4							
Date - Field Tested:	26/05/2025	26/05/2025	26/05/2025	26/05/2025	26						

6/05/2025 1400 1410 1420 1430 Time - Field Tested: 1440 Material Source / Type: On Site - Genral Fill

Control Line: E: 34145.62 E: 34149.15 E: 34146.37 E: 34135.71 E: 34124.63

Location/Chainage/Easting: (m) N: 74710.16 N: 74718.90 N: 74733.72 N: 74728.64 N: 74706.39 Position/Offset/Northing: (m) RL: 60.44

Level/Layer/R.L. Layer Depth: (mm)

150 150 150 150 150 Depth Tested: (mm) Field & Laboratory Results Field Wet Density: 2.04 2.16 2.09 2.19 2.15 (t/m3) Field Dry Density: (t/m³)1.81 1.99 1.93 2.03 1.97 3% on 19.0mm 2% on 19.0mm 3% on 19.0mm 3% on 19.0mm 1% on 19.0mm Retained Oversize (Wet basis): (%) Material Description: AS1289.2.1.1 - Oven AS1289.2.1.1 - Oven AS1289.2.1.1 - Oven Moisture Content Method: AS1289.2.1.1 - Oven AS1289.2.1.1 - Oven Field Moisture Content: (%) 12.0 8.5 8.5 8.0 9.0 Adjusted Lab OMC: 13.9 10.3 10.0 9.0 10.5 (%) Fraction Tested: Passing 19.0mm Passing 19.0mm Passing 19.0mm Passing 19.0mm Passing 19.0mm Lab Max Converted Wet Density: 2.08 2.13 2.11 2.12 (t/m³ 2.13

Adjusted Lab Max CWD: 2.09 (t/m3 2.14 2.12 2.14 2.12 Compactive Effort: Standard Standard Standard Standard Standard Relative Compaction & Moisture (%) 1.5% Dryer than OMC 1. Moisture Variation

Moisture Ratio	(%)	87.5	84.5	83.0	86.0	87.0
Density Ratio	(%)	97.5	101.0	98.5	102.0	101.0
Specified Dens	ity Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	99.0	5	100.08	1.95	0.572
Maximum (%)		-	1	•	-	1
Specified Moist	ure Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
Maximum (%)		-	-	-	-	-

Test Methods Used.

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 28/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

B. Wild Approved Signatory

B. Wiles



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

brisbane.south@asct.com.au E-Mail:

0437 776 582 Mobile: 28 608 830 306 A.B.N.

Compaction Control Test Report (Nuclear Gauge & Hilf)

See Civil Pty Ltd Client:

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2 Component: Level 1 Fill

Lot Number:

Test Request: ITP/PCP:

Page:

Report No:

Report Date: 2/06/2025 Project No: 2292

1 of 1

10

Sample Information & Location	Sample	Information	&	Location
-------------------------------	--------	-------------	---	----------

Sample Number:		135488	135489	135490	135491	135492
Field Test Number:		1	2	3	4	5
Date - Field Tested:		27/05/2025	27/05/2025	27/05/2025	27/05/2025	27/05/2025
Time - Field Tested:		1410	1420	1430	1440	1450
Material Source / Type:		Onsite - Genral Fill	-		-	
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34055.91	E: 34049.90	E: 34044.13	E: 34059.35	E: 34053.44
Position/Offset/Northing:	(m)	N: 74803.78	N: 74800.57	N: 74797.94	N: 74789.10	N: 74786.21
Level/Layer/R.L.		RL: 61.94	RL: 62.04	RL: 61.98	RL: 62.14	RL: 62.36
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results	3					
Field Wet Density:	(t/m ³)	2.15	2.10	2.15	2.10	2.20
Field Dry Density:	(t/m ³)	1.95	1.95	2.01	1.97	2.03
Retained Oversize (Wet basis): (%)	2% on 19.0mm	2% on 19.0mm	1% on 19.0mm	3% on 19.0mm	3% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	10.5	8.0	7.5	6.5	8.0
Adjusted Lab OMC:	(%)	11.7	9.4	8.4	10.0	9.5
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Dens	sity: (t/m³)	2.16	2.14	2.17	2.11	2.18
Adjusted Lab Max CWD:	(t/m³)	2.17	2.15	2.17	2.12	2.19
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Mo	oisture					
Moisture Variation	(%)	1.5% Dryer than OMC	1.5% Dryer than OMC	1.0% Dryer than OMC	3.5% Dryer than OMC	1.5% Dryer than OMC
Moisture Ratio	(%)	88.0	85.5	86.0	65.5	85.0
Density Ratio	(%)	99.0	97.5	99.0	99.0	100.0
Specified Density	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	98.4	5	98.92	0.85	0.572
Maximum (%)	33	-	-	-	-	-
Specified Moisture	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k

Maximum (%) Test Methods Used.

Minimum (%)

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 28/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

B. Wild Approved Signatory

B. Willer



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118 (07) 3800 7314

Telephone:

Page:

Report No:

Test Request:

brisbane.south@asct.com.au E-Mail:

1 of 2

2292

3/06/2025

11

0437 776 582 Mobile: 28 608 830 306 A.B.N.

Compaction Control Test Report (Nuclear Gauge & Hilf)

See Civil Pty Ltd Client:

Client Address: 108 Siganto Drive, Helensvale QLD 4210 Report Date: Project: Flagstone - Stage 4 BEW SP2 Project No:

Component: Level 1 Fill

Lot Number: ITP/PCP:

Sample Information & Lo	ocation
-------------------------	---------

Sample Number:		135773	135774	135775	135776	135777
Field Test Number:		1	2	3	4	5
Date - Field Tested:		29/05/2025	29/05/2025	29/05/2025	29/05/2025	29/05/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		Onsite - Genral Fill	ī	T		
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34123.10	E: 34121.06	E: 34126.26	E: 34128.99	E: 34129.37
Position/Offset/Northing:	(m)	N: 74769.87	N: 74759.76	N: 74749.12	N:74755.78	N: 74763.25
Level/Layer/R.L.		RL: 60.83	RL: 60.85	RL: 60.75	RL: 60.60	RL: 60.71
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results	i					
Field Wet Density:	(t/m³)	2.19	2.15	2.07	2.09	2.08
Field Dry Density:	(t/m³)	2.01	1.95	1.94	1.94	1.90
Retained Oversize (Wet basis)): (%)	2% on 19.0mm	3% on 19.0mm	1% on 19.0mm	1% on 19.0mm	2% on 19.0mm
Material Description:		•	-	-	•	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	8.5	10.0	6.5	7.5	9.0
Adjusted Lab OMC:	(%)	9.2	10.7	7.2	8.3	10.0
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Dens	sity: (t/m³)	2.22	2.17	2.15	2.16	2.14
Adjusted Lab Max CWD:	(t/m³)	2.22	2.18	2.15	2.16	2.14
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Mo	oisture					
Moisture Variation	(%)	0.5% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC
Moisture Ratio	(%)	92.0	92.0	87.5	90.0	90.0
Density Ratio	(%)	98.5	98.5	96.0	96.5	97.0
Specified Density	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	97.0	10	97.50	1.22	0.405
Maximum (%)	33	-	- 10	97.50	-	0.405
Specified Moisture	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Specifica infoistance		C deteriotic value		IIICUII	Staridard Deviation	Constant K

Maximum (%) Test Methods Used.

Minimum (%)

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 29/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

B. Wild Approved Signatory

B. Wild.



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

(07) 3800 7314 Telephone:

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582 28 608 830 306 A.B.N.

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Flagstone - Stage 4 BEW SP2 Project:

Level 1 Fill Component:

Page:	2 of 2
Report No:	11

3/06/2025 Report Date: Project No: 2292

Test Request:

Lot Number: - ITP/PCP:							
Sample Information & L	ocation						
Sample Number:			135778	135779	135780	135781	135782
Field Test Number:			6	7	8	9	10
Date - Field Tested:			29/05/2025	29/05/2025	29/05/2025	29/05/2025	29/05/2025
Time - Field Tested:		-	1450	1500	1510	1520	1530
Material Source / Type:			Onsite - Genral Fill	·		·	·
Remarks / Notes:							
Control Line:			-	-	-	-	-
Location/Chainage/Easting	3:	(m)	E: 34042.39	E: 34039.97	E: 34023.10	E: 34011.59	E: 34004.91
Position/Offset/Northing:	i	(m)	N: 74748.60	N: 74763.30	N: 74773.69	N: 74771.54	N: 74746.01
Level/Layer/R.L.			RL: 63.31	RL: 63.26	RL: 62.78	RL: 62.85	RL: 63.66
Layer Depth:	1)	mm)	-	-	-	-	-
Depth Tested:	(1	mm)	150	150	150	150	150
Field & Laboratory Resu	lts						
Field Wet Density:	(t	t/m³)	2.09	2.11	2.01	2.13	2.08
Field Dry Density:	(t	t/m³)	1.91	1.88	1.80	1.94	1.89
Retained Oversize (Wet ba	ısis):	(%)	3% on 19.0mm	3% on 19.0mm	1% on 19.0mm	2% on 19.0mm	2% on 19.0mm
Material Description:		-	-	-	-	-	-
Moisture Content Method	:	-	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:		(%)	9.5	12.0	11.5	9.5	10.0
Adjusted Lab OMC:		(%)	10.4	13.1	12.2	10.7	10.9
Fraction Tested:			Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet D	,	t/m³)		2.15	2.09	2.14	2.11
Adjusted Lab Max CWD:	(t	t/m³)		2.16	2.10	2.15	2.11
Compactive Effort:			Standard	Standard	Standard	Standard	Standard
Relative Compaction &							
Moisture Variation		(%)		,	1.0% Dryer than OMC	,	•
Moisture Ratio		(%)	91.5	93.0	93.5	91.0	93.5
Density Ratio		(%)	98.5	98.0	95.5	99.0	98.5
Specified Densi	itv Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	\neg	97.0	10	97.50	1.22	0.405
Maximum (%)			-	-	-	-	-
Specified Moist	ure Ratio	\neg	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)			-	-	-	-	-
. ,	+	$\overline{}$			-	-	

Maximum (%) Test Methods Used.

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 29/05/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902



A.B.N.

Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314
E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582

Compaction Control Test Report (Nuclear Gauge & Hilf) Page:

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

28 608 830 306 Page: 1 of 1

Report No: 13

Report Date: 10/06/2025

Project No: 2292 Test Request: -

ITP/PCP:

Sample Information & Location

Sample Number:		135837	135838	135839	135840	135841
Field Test Number:		1	2	3	4	5
Date - Field Tested:		30/05/2025	30/05/2025	30/05/2025	30/05/2025	30/05/2025
Time - Field Tested:		1000	1010	1020	1030	1040
Material Source / Type:		Onsite - General Fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E:34081.47	E: 34076.95	E: 34073.66	E: 34070.09	E: 34065.15
Position/Offset/Northing:	(m)	N: 74821.37	N: 74827.63	N: 74831.46	N: 74836.35	N: 74841.28
Level/Layer/R.L.		RL: 59.23	RL: 59.34	RL: 59.19	RL: 59.03	RL: 59.11
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Resul	ts					
Field Wet Density:	(t/m ³)	2.09	2.11	2.13	2.19	2.15
Field Dry Density:	(t/m ³)	1.93	1.96	1.97	2.04	1.99
Retained Oversize (Wet bas	is): (%)	10% on 19.0mm	9% on 19.0mm	9% on 19.0mm	9% on 19.0mm	10% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	8.0	7.5	8.0	7.5	8.0
Adjusted Lab OMC:	(%)	9.6	9.3	9.4	8.9	9.1
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet De	nsity: (t/m³)	2.13	2.14	2.13	2.11	2.12
Adjusted Lab Max CWD:	(t/m ³)	2.15	2.16	2.15	2.13	2.14
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & N	/loisture					
Moisture Variation	(%)	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.0% Dryer than OMC
Moisture Ratio	(%)	82.0	83.0	85.0	85.0	86.0
Density Ratio	(%)	97.0	97.5	99.0	103.0	100.5
Specified Densit	v Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	98.1	5	99.40	2.36	0.572
11 (01)						

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Number of Tests

Remarks Regarding the Lot.

Maximum (%)

Minimum (%) Maximum (%) Test Methods Used.

Laboratory testing 02/06/2025

Specified Moisture Ratio



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Characteristic Value

Approved By:

Mean

A.Lenkeit Approved Signatory

Standard Deviation

WB101 - Rev 15, 13/05/2024

Constant k



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582 A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 1

Report No: **17**Report Date: 11/06/2025

Project No: 2292

Test Request:

ITP/PCP:

Sample Information & Location

Sample Number:		136209	136210	136211	136212	136213
Field Test Number:		1	2	3	4	5
Date - Field Tested:		3/06/2025	3/06/2025	3/06/2025	3/06/2025	3/06/2025
Time - Field Tested:		1410	1420	1430	1440	1450
Material Source / Type:		Onsite - Genral Fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34003.26	E: 34009.48	E: 34012.55	E: 34020.93	E: 34024.62
Position/Offset/Northing:	(m)	N: 74800.30	N: 74792.39	N: 74787.75	N: 74775.65	N: 74769.28
Level/Layer/R.L.		RL: 62.42	RL: 62.67	RL: 62.58	RL: 62.98	RL: 62.99
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results						
Field Wet Density:	(t/m ³)	2.06	2.05	2.18	2.23	2.18
Field Dry Density:	(t/m ³)	1.95	1.95	2.06	2.07	2.04
Retained Oversize (Wet basis):	(%)	3% on 19.0mm	2% on 19.0mm	1% on 19.0mm	1% on 19.0mm	1% on 19.0mm
Material Description:		-	1	1	i	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	5.5	5.0	6.0	7.5	7.0
Adjusted Lab OMC:	(%)	6.3	5.9	6.8	8.5	7.9
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Density:	(t/m ³)	2.05	2.07	2.18	2.19	2.16
Adjusted Lab Max CWD:	(t/m ³)	2.07	2.08	2.18	2.19	2.16
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Moisture						
Moisture Variation	(%)	1.0% Dryer than OMC	0.5% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC
Moisture Ratio	(%)	87.0	88.5	89.0	90.5	89.0
Density Ratio	(%)	99.5	98.5	100.0	101.5	101.0

Moisture Variation	(%)	1.0% Dryer than OMC	0.5% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC
Moisture Ratio	(%)	87.0	88.5	89.0	90.5	89.0
Density Ratio	(%)	99.5	98.5	100.0	101.5	101.0
Specified Dens	ity Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	99.5	5	100.14	1.18	0.572
Maximum (%)		-	-	-	-	-
Specified Moist	ture Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
Maximum (%)		-	-	-	-	-

Test Methods Used.

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 03/06/2025 to 06/06/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



A.B.N.

Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au
Mobile: 0437 776 582

Compaction Control Test Report (Nuclear Gauge & Hilf) Page:

Client: See Civil Pty Ltd
Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Sample Information & Location

Page: 1 of 1

28 608 830 306

Report No: 18

Report Date: 12/06/2025 Project No: 2292

Project No: 22 Test Request: -

ITP/PCP:

Sample Number:		136367	136368	136369	136370	136371
Field Test Number:		1	2	3	4	5
Date - Field Tested:		4/06/2025	4/06/2025	4/06/2025	4/06/2025	4/06/2025
Time - Field Tested:		1410	1420	1430	1440	1450
Material Source / Type:		Onsite - Genral Fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34071.52	E: 34073.23	E: 34075.48	E: 34077.83	E: 34080.19
Position/Offset/Northing:	(m)	N: 74676.45	N: 74672.00	N: 74666.70	N: 74661.47	N: 74656.92
Level/Layer/R.L.		RL: 64.62	RL: 64.60	RL: 64.71	RL: 64.69	RL: 64.76
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results						
Field Wet Density:	(t/m ³)	2.21	2.21	2.20	2.15	2.21
Field Dry Density:	(t/m ³)	2.09	2.07	2.08	2.05	2.11
Retained Oversize (Wet basis):	(%)	2% on 19.0mm	1% on 19.0mm	2% on 19.0mm	3% on 19.0mm	2% on 19.0mm
Material Description:		-	1	1	-	1
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	5.5	6.5	6.0	5.0	5.0
Adjusted Lab OMC:	(%)	6.3	7.3	6.6	6.0	5.8
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Density:	(t/m ³)	2.21	2.22	2.19	2.18	2.18
Adjusted Lab Max CWD:	(t/m ³)	2.21	2.22	2.20	2.18	2.19
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Moisture						

Moisture Variation	(%)	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC
Moisture Ratio	(%)	87.0	88.5	88.5	85.0	86.0
Density Ratio	(%)	100.0	99.5	100.0	98.5	101.0
2 15 12	4					1
Specified Dens	sity Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	99.2	5	99.70	0.95	0.572
Maximum (%)		-	-	-	-	-
Specified Moist	ture Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
Maximum (%)		-	-	-	-	-
Test Methods Used.		<u> </u>		<u> </u>		

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 04/06/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



A.B.N.

Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314 E-Mail:

brisbane.south@asct.com.auMobile: 0437 776 582 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number:

Page: 1 of 1

Report No: 21

Report Date: 18/06/2025

Project No: 2292 Test Request:

ITP/PCP:

Sample Info	ormation &	Location
-------------	------------	----------

Sample Number:		136601	136602	136603	136604	136605
Field Test Number:		1	2	3	4	5
Date - Field Tested:		5/06/2025	5/06/2025	5/06/2025	5/06/2025	5/06/2025
Time - Field Tested:	Time - Field Tested:		1040	1050	1100	1110
Material Source / Type: Genral Fill -		Genral Fill - Onsite			T	T
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34071.52	E: 34063.45	E: 34061.62	E: 34059.75	E: 34058.12
Position/Offset/Northing:	(m)	N: 74676.45	N: 74672.71	N: 74677.27	N: 74681.72	N: 74685.66
Level/Layer/R.L.		RL: 64.62	RL: 64.69	RL: 64.60	RL: 64.51	RL: 64.52
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Result	ts					
Field Wet Density:	(t/m³)	2.10	2.12	2.08	2.22	2.21
Field Dry Density:	(t/m³)	2.00	2.01	1.97	2.05	2.05
Retained Oversize (Wet basi	is): (%)	3% on 19.0mm	1% on 19.0mm	4% on 19.0mm	3% on 19.0mm	2% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	4.5	5.5	5.5	8.0	7.5
Adjusted Lab OMC:	(%)	8.0	9.0	8.9	11.4	11.2
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Der	nsity: (t/m³)	2.14	2.13	2.15	2.22	2.24
Adjusted Lab Max CWD:	(t/m³)	2.15	2.13	2.16	2.22	2.24
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & N	1oisture					
Moisture Variation	(%)	3.5% Dryer than OMC	3.5% Dryer than OMC	3.0% Dryer than OMC	3.5% Dryer than OMC	3.5% Dryer than OMC
Moisture Ratio	(%)	56.5	61.0	63.0	70.0	69.0
Density Ratio	(%)	97.5	99.0	96.5	99.5	98.5
Specified Density Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	97.4	5	98.18	1.39	0.572
Maximum (%)		-	-	-	-	-

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Number of Tests

Remarks Regarding the Lot.

Minimum (%) Maximum (%) Test Methods Used.

Laboratory testing 05/06/2025

Specified Moisture Ratio



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Characteristic Value

Approved By:

Mean

A.Lenkeit Approved Signatory

Standard Deviation

WB101 - Rev 15, 13/05/2024

Constant k



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au
Mobile: 0437 776 582

A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 1

Report No: 22

Report Date: 19/06/2025

Project No: 2292 Test Request: -

ITP/PCP:

Sample Information & Location

•						
Sample Number:		136821	136822	136823	136824	136825
Field Test Number:		1	2	3	4	5
Date - Field Tested:		9/06/2025	9/06/2025	9/06/2025	9/06/2025	9/06/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		Onsite - General fill	T	T	T	T
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34120.57	E: 34116.40	E: 34114.35	E: 34111.60	E: 34107.99
Position/Offset/Northing:	(m)	N: 74763.91	N: 74768.02	N: 74772.72	N: 74777.23	N: 74782.73
Level/Layer/R.L.		RL: 61.28	RL: 61.26	RL: 61.31	RL: 61.27	RL: 61.10
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results						
Field Wet Density:	(t/m³)	2.20	2.21	2.10	2.20	2.22
Field Dry Density:	(t/m³)	2.00	2.05	1.90	2.00	2.05
Retained Oversize (Wet basis)): (%)	2% on 19.0mm	2% on 19.0mm	1% on 19.0mm	1% on 19.0mm	3% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	10.0	7.5	10.0	10.0	8.0
Adjusted Lab OMC:	(%)	11.3	9.1	11.5	11.4	9.8
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Dens	sity: (t/m³)	2.21	2.24	2.20	2.25	2.21
Adjusted Lab Max CWD:	(t/m³)	2.22	2.24	2.20	2.25	2.21
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Mo	oisture					
Moisture Variation	(%)	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC
Moisture Ratio	(%)	88.5	85.0	88.5	86.0	83.5
Density Ratio	(%)	99.5	98.5	95.5	97.5	100.5
Specified Density F	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	97.2	5	98.28	1.95	0.572
Maximum (%)		-	-	-	-	-
Specified Moisture Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Minimum (%) Maximum (%) Test Methods Used.

Laboratory testing 09/06/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au
Mobile: 0437 776 582

A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 1

Report No: 24

Report Date: 20/06/2025 Project No: 2292

Test Request: -

ITP/PCP:

Sample Information & Location

Sample Number:		137339	137340	137341	137342	137343
Field Test Number:		1	2	3	4	5
Date - Field Tested:		12/06/2025	12/06/2025	12/06/2025	12/06/2025	12/06/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		On site - General Fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34146.82	E: 34196.57	E: 34183.50	E: 34175.85	E: 34164.68
Position/Offset/Northing:	(m)	N: 74764.39	N: 74806.62	N: 74801.65	N: 74794.89	N: 74787.24
Level/Layer/R.L.		RL: 59.22	RL: 51.90	RL: 52.72	RL: 54.20	RL: 55.62
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Resul	ts	•		•	•	
Field Wet Density:	(t/m ³)	2.07	2.12	2.08	2.13	2.12
Field Dry Density:	(t/m ³)	1.80	1.96	1.89	1.94	1.96
Retained Oversize (Wet bas	sis): (%)	2% on 19.0mm	2% on 19.0mm	2% on 19.0mm	1% on 19.0mm	3% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	15.0	8.0	9.5	10.0	8.0
Adjusted Lab OMC:	(%)	15.9	9.0	10.6	11.0	9.1
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet De	ensity: (t/m³)	2.09	2.11	2.10	2.07	2.07
Adjusted Lab Max CWD:	(t/m ³)	2.10	2.11	2.10	2.07	2.08
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & N	/loisture					
Moisture Variation	(%)	0.5% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC
Moisture Ratio	(%)	95.0	91.0	91.5	92.5	90.0
Density Ratio	(%)	98.5	100.5	98.5	103.0	101.5
Specified Densit	y Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	99.4	5	100.48	1.92	0.572
Maximum (%)		_	_	_	_	_

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Number of Tests

Remarks Regarding the Lot.

Minimum (%) Maximum (%) Test Methods Used.

Laboratory testing 12/06/2025

Specified Moisture Ratio



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Characteristic Value

Approved By:

Mean

A.Lenkeit Approved Signatory

Standard Deviation

WB101 - Rev 15, 13/05/2024

Constant k



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au
Mobile: 0437 776 582

A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 1

Report No: 23

Report Date: 19/06/2025

Project No: 2292 Test Request: -

ITP/PCP:

sample Information & Location

Sample Number:		137345	137346	137347	137348	137349
Field Test Number:		1	2	3	4	5
Date - Field Tested:		11/06/2025	11/06/2025	11/06/2025	11/06/2025	11/06/2025
Time - Field Tested:		1400	1410	1420	1430	1440
Material Source / Type:		On site - General Fill				
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34166.57	E: 34170.87	E: 34141.92	E: 34146.88	E: 34136.22
Position/Offset/Northing:	(m)	N: 74830.54	N: 74824.49	N: 74809.93	N: 74801.56	N: 74795.57
Level/Layer/R.L.		RL: 54.45	RL: 54.59	RL: 56.87	RL: 56.86	RL: 58.17
Layer Depth:	(mm	-	-	-	-	-
Depth Tested:	(mm	150	150	150	150	150
Field & Laboratory Result	s	•				
Field Wet Density:	(t/m³	2.04	2.10	2.08	1.96	2.05
Field Dry Density:	(t/m ³	1.80	1.83	1.86	1.80	1.84
Retained Oversize (Wet basi	s): (%)	3% on 19.0mm	2% on 19.0mm	2% on 19.0mm	3% on 19.0mm	3% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	13.0	14.5	12.0	9.0	11.5
Adjusted Lab OMC:	(%)	14.1	15.3	12.9	9.7	12.4
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Der	nsity: (t/m³	2.08	2.09	2.06	2.04	2.09
Adjusted Lab Max CWD:	(t/m ³	2.09	2.10	2.06	2.05	2.09
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & M	loisture					
Moisture Variation	(%)	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC
Moisture Ratio	(%)	93.5	95.0	93.5	91.0	92.5
Density Ratio	(%)	98.0	100.0	101.0	95.5	98.0
Specified Density	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	97.1	5	98.36	2.16	0.572
Maximum (%)			-	-		-
Specified Moisture	e Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
		ļ	ļ	ļ		

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Maximum (%)
Test Methods Used.

Laboratory testing 11/06/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.auMobile: 0437 776 582

A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

See Civil Pty Ltd Client:

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Flagstone - Stage 4 BEW SP2 Project:

Page: 1 of 1

Report No: 25

Report Date: 20/06/2025 2292

Project No:

Component: Level 1 Fil	I		Test Request:							
Lot Number:				ITP/PCP:						
Sample Information & Location										
Sample Number:		137457	137458	137459	-	-				
Field Test Number:		1	2	3	-	-				
Date - Field Tested:		13/06/2025	13/06/2025	13/06/2025	-	-				
Time - Field Tested:		1330	1340	1350	-	-				
Material Source / Type:		Genral Fill - Onsite								
Remarks / Notes:										
Control Line:		-	-	-						
Location/Chainage/Easting:	(m)	E: 34303.17	E: 34333.44	E: 34359.94	-	•				
Position/Offset/Northing:	(m)	N: 74814.52	N: 74803.30	N: 74791.50	-	-				
Level/Layer/R.L.		RL: 44.86	RL: 43.87	RL: 43.83	-	-				
Layer Depth:	(mm)	-	-	-	-	-				
Depth Tested: (n		150	150	150	-	-				
Field & Laboratory Results										
Field Wet Density:	(t/m³)	2.04	2.00	2.08	-	-				
Field Dry Density:	(t/m ³)	1.85	1.83	1.87	=	Ī				
Retained Oversize (Wet basis):	(%)	2% on 19.0mm	2% on 19.0mm	1% on 19.0mm	=	•				
Material Description:		-	-	-	-					
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	=	ı				
Field Moisture Content:	(%)	10.0	9.5	11.0	=	ı				
Adjusted Lab OMC:	(%)	10.4	10.3	12.2	-	-				
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	-	-				
Lab Max Converted Wet Density:	(t/m ³)	2.10	2.09	2.09	-	1				
Adjusted Lab Max CWD:	(t/m ³)	2.10	2.09	2.09	-	-				
Compactive Effort:		Standard	Standard	Standard	-	-				
Relative Compaction & Moisture										
Moisture Variation	(%)	0.5% Dryer than OMC	0.5% Dryer than OMC	1.0% Dryer than OMC	-	-				
Moisture Ratio	(%)	94.0	94.0	92.0	-	-				
Density Ratio	(%)	96.5	95.5	99.5	-	-				
Specified Density Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k				
Minimum (%) 95		95.8	3	97.33	2.03	0.739				
Maximum (%)		-	-	-	-	-				
Specified Moisture Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k				
Minimum (%)		-	-	-	-	-				
Maximum (%)		-	-	-	-	-				
Test Methods Used.				t.						

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.5.4 (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 13/06/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit **Approved Signatory**



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au

Mobile: 0437 776 582

A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf)

Client: See Civil Pty Ltd

Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

Page: 1 of 1

Report No: 27

Report Date: 27/06/2025 Project No: 2292

Project No: 229
Test Request: -

ITP/PCP:

ample Information & Location

Sample Information & Location						
Sample Number:		137635	137636	137637	-	-
Field Test Number:		1	2	3	-	-
Date - Field Tested:		17/06/2025	17/06/2025	17/06/2025	-	-
Time - Field Tested:		1410	1420	1430	-	-
Material Source / Type:		OnSite - General fill				
Remarks / Notes:						
Control Line:		-	-	-		
Location/Chainage/Easting:	(m)	E: 34317.08	E: 34314.28	E: 34310.07	-	-
Position/Offset/Northing:	(m)	N: 74816.37	N: 74804.26	N: 74794.65	-	-
Level/Layer/R.L.		RL: 44.84	RL: 44.86	RL: 45.96	-	-
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	-	-
Field & Laboratory Results						
Field Wet Density:	(t/m ³)	2.03	2.09	2.09	-	-
Field Dry Density:	(t/m³)	1.74	1.81	1.93	-	-
Retained Oversize (Wet basis):	(%)	2% on 19.0mm	2% on 19.0mm	2% on 19.0mm	-	-
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	-	-
Field Moisture Content:	(%)	16.5	15.5	8.0		-
Adjusted Lab OMC:	(%)	17.3	16.1	9.0		-
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	-	-
Lab Max Converted Wet Density:	(t/m ³)	2.01	2.02	2.03	-	-
Adjusted Lab Max CWD:	(t/m ³)	2.01	2.02	2.04		-
Compactive Effort:		Standard	Standard	Standard	-	-
Relative Compaction & Moisture						
Moisture Variation	(%)		0.5% Dryer than OMC	1.0% Dryer than OMC	-	-
Moisture Ratio	(%)	95.5	96.5	89.5	-	-
Density Ratio	(%)	100.5	103.5	102.5	-	-
Specified Density Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%) 95		101.2	3	102.17	1.37	0.739
Maximum (%)		-	-	-	=	-
Specified Moisture Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
Maximum (%)		-	-	-	-	-
Test Methods Used.						

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.5.4 (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Laboratory testing 17/06/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

brisbane.south@asct.com.au E-Mail: 0437 776 582 Mobile:

28 608 830 306 A.B.N.

Compaction Control Test Report (Nuclear Gauge & Hilf)

See Civil Pty Ltd Client: Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number:

Page: 1 of 1 Report No: 29 Report Date: 2/07/2025

2292

Test Request:

Project No: ITP/PCP:

Lot Number.			ir/rer.						
Sample Information & Loc	cation								
Sample Number:			137725	137726	137727	137728	137729		
Field Test Number:			1	2	3	4	5		
Date - Field Tested:		ŀ	18/06/2025	18/06/2025	18/06/2025	18/06/2025	18/06/2025		
Time - Field Tested:		ŀ	1400	1410	1420	1430	1440		
Material Source / Type:			On site - General Fill						
Remarks / Notes:									
Control Line:			-	-	-	-	-		
Location/Chainage/Easting:		(m)	E: 34133.99	E: 34130.40	E: 34124.84	E: 34125.08	E: 34138.12		
Position/Offset/Northing:		(m)	N: 74847.74	N: 74852.44	N: 74860.10	N: 74840.99	N: 74860.35		
Level/Layer/R.L.			RL: 56.04	RL: 56.05	RL: 56.17	RL: 56.61	RL: 55.44		
Layer Depth:	((mm)	-	-	-	-	-		
Depth Tested:		(mm)	150	150	150	150	150		
Field & Laboratory Results	is	_							
Field Wet Density:	((t/m³)		2.03	2.07	2.07	2.12		
Field Dry Density:	((t/m³)	1.95	1.89	1.96	1.95	1.99		
Retained Oversize (Wet basis	is):	(%)	3% on 19.0mm	3% on 19.0mm	3% on 19.0mm	2% on 19.0mm	1% on 19.0mm		
Material Description:		ŀ	-	-	-	-	-		
Moisture Content Method:		ŀ	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Over		
Field Moisture Content:		(%)	6.5	7.5	5.5	6.0	6.5		
Adjusted Lab OMC:		(%)	7.1	8.6	6.3	6.8	7.1		
Fraction Tested:		ŀ	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm		
Lab Max Converted Wet Den	nsity: ((t/m³)	2.07	2.05	2.08	2.05	2.07		
Adjusted Lab Max CWD:	((t/m³)	2.08	2.06	2.09	2.06	2.08		
Compactive Effort:			Standard	Standard	Standard	Standard	Standard		
Relative Compaction & M	loisture								
Moisture Variation		(%)	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	1.0% Dryer than OMC	0.5% Dryer than ON		
Moisture Ratio		(%)	89.5	90.0	87.5	89.0	91.5		
Density Ratio		(%)	100.0	98.5	99.0	100.5	102.0		
Specified Density	y Ratio		Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k		
Minimum (%)	95		99.1	5	99.94	1.42	0.572		
11 1 120				+	+		1		

Maximum (%) Test Methods Used.

Maximum (%)

Minimum (%)

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, Cl 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Number of Tests

Remarks Regarding the Lot.

Laboratory testing 18/06/2025

Specified Moisture Ratio



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Characteristic Value

Approved By:

Mean

B. Wild Approved Signatory

B. Wilet.

Standard Deviation

Constant k



Postal: PO Box 1232 Park Ridge QLD 4125 Laboratory: 15 Elliott Court Hillcrest, QLD 4118

Telephone: (07) 3800 7314

E-Mail: brisbane.south@asct.com.au
Mobile: 0437 776 582

A.B.N. 28 608 830 306

Compaction Control Test Report (Nuclear Gauge & Hilf) Page: 1 of

Client: See Civil Pty Ltd
Client Address: 108 Siganto Drive, Helensvale QLD 4210

Project: Flagstone - Stage 4 BEW SP2

Component: Level 1 Fill

Lot Number: -

ge: 1 of 1 eport No: **28**

Report No: **28**Report Date: 2/07/2025

Project No: 2292 Test Request: -

ITP/PCP:

Sample Information & Location

Sample information & Loca	ition		ı	1	1	1
Sample Number:		138121	138122	138123	138124	138125
Field Test Number:		1	2	3	4	5
Date - Field Tested:		20/06/2025	20/06/2025	20/06/2025	20/06/2025	20/06/2025
Time - Field Tested:		1240	1250	1300	1310	1320
Material Source / Type:		Genral Fill - Onsite		T	T	T
Remarks / Notes:						
Control Line:		-	-	-	-	-
Location/Chainage/Easting:	(m)	E: 34079.95	E: 34095.14	E: 34095.13	E: 34105.40	E: 34113.96
Position/Offset/Northing:	(m)	N: 74816.29	N: 74825.09	N: 74825.09	N: 74832.58	N: 74837.82
Level/Layer/R.L.		RL: 61.22	RL: 60.48	RL: 60.48	RL: 59.50	RL: 58.44
Layer Depth:	(mm)	-	-	-	-	-
Depth Tested:	(mm)	150	150	150	150	150
Field & Laboratory Results						
Field Wet Density:	(t/m ³)	2.19	2.11	2.08	2.12	2.08
Field Dry Density:	(t/m ³)	2.03	1.99	1.99	2.02	1.94
Retained Oversize (Wet basis):	: (%)	2% on 19.0mm	3% on 19.0mm	1% on 19.0mm	2% on 19.0mm	3% on 19.0mm
Material Description:		-	-	-	-	-
Moisture Content Method:		AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven	AS1289.2.1.1 - Oven
Field Moisture Content:	(%)	7.5	6.0	4.5	4.5	7.0
Adjusted Lab OMC:	(%)	9.0	7.3	5.8	6.0	8.6
Fraction Tested:		Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm	Passing 19.0mm
Lab Max Converted Wet Densi	ity: (t/m³)	2.18	2.17	2.16	2.18	2.16
Adjusted Lab Max CWD:	(t/m ³)	2.19	2.18	2.16	2.18	2.17
Compactive Effort:		Standard	Standard	Standard	Standard	Standard
Relative Compaction & Mo	isture					
Moisture Variation	(%)	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC	1.5% Dryer than OMC
Moisture Ratio	(%)	85.5	81.5	77.5	77.5	83.5
Density Ratio	(%)	100.0	96.5	96.5	97.0	95.5
Specified Density R	Patio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)	95	96.2	5	97.18	1.71	0.572
Maximum (%)	93	-	-	-		0.372
Specified Moisture	Ratio	Characteristic Value	Number of Tests	Mean	Standard Deviation	Constant k
Minimum (%)		-	-	-	-	-
171111111111111 (70)						

AS1289.1.1 (Prep), AS1289.5.4.1 - (Moisture Ratio), AS1289.5.7.1 - (Hilf Density/Moisture Ratio (Rapid Method)), AS1289.5.8.1 (Nuclear Gauge, Direct Transmission), , AS 1289.1.2.1, CI 6.4(b) (Sampling), CV calculations derived from Austroads NTR-09 publication (Not Included in Nata endosrement)

Remarks Regarding the Lot.

Maximum (%)
Test Methods Used.

Laboratory testing 20/06/2025



Accredited for compliance with ISO/IEC 17025 - Testing. The results relate only to the items sampled/tested.

Accreditation number: 19902

Approved By:

A.Lenkeit Approved Signatory



Appendix C Stage 4I Lot Certificates



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1811

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1811 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292 SEE Civil Level 1 Flagstone City Stage 4 SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1812

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1812 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292 SEE Civil Level 1 Flagstone City Stage 4 SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1813

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1813 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1814

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1814 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1815

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1815 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1816

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1816 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589
Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1817

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1817 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589
Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1818

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1818 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1819

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1819 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1820

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1820 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 182

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1821 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1822

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1822 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1823

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1823 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1824

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1824 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1825

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1825 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1826

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1826 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1827

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1827 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1828

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1828 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1829

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1829 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1830 - Flagstone City Stage 4I

1830

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1831

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1831 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1832

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1832 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1833

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1833 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1834

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1834 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1835

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1835 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1836

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1836 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1837

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1837 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 brisbane south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1838

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1838 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1839

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1839 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1840

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1840 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I Lot 1841

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1841 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1848

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1848 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1849

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1849 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1850

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1850 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1851

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1851 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1852

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1852 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1853

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1853 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1854

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1854 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1855

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1855 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

_mail: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1856

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1856 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1857

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1857 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1877

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1877 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1878

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1878 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1879

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1879 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1881

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1881 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1882

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1882 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 1883

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1883 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1884

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1884 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 1885

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1885 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 2554

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2554 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2555 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 - 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589
Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 2556

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2556 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

Web: www.asct.com.au

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 2557

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2557 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4I_Lot 2558

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2558 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 2559

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2559 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 2560

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2560 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 2561

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2561 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 41 Lot 2562

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2562 - Flagstone City Stage 4I

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



Appendix D Stage 4J Lot Certificates



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1842

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1842 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292 SEE Civil Level 1 Flagstone City Stage 4 SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1843

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1843 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD

jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1844

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1844 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1845

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1845 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1846

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1846 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1847

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1847 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1858

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1858 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1859

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1859 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1860

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1860 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 brisbane south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1861

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1861 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1862

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1862 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232
PARK RIDGE QLD 4125
ABN: 28 608 830 306
ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1863

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1863 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1864

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1864 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1865

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1865 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1866

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1866 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1867

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1867 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1868

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1868 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1869

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1869 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD

jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1870

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1870 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1871

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1871 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1872

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1872 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1873

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1873 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1874

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1874 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1875

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1875 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1876

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1876 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1886

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1886 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1887

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1887 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1888

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1888 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1889

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1889 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1890

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1890 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1891

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1891 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1892

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1892 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1893

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1893 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1894

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1894 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1895

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1895 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589
Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1896

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1896 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1897

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1897 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1898

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1898 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1899

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1899 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1900

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1900 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1901

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1901 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1903

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1903 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1904

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1904 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1905

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1905 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 1906

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1906 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 1907

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1907 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot 2563

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2563 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 2564

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2564 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 2565

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2565 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 2566

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2566 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 2566

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2566 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 2567

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2567 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

Web: www.asct.com.au

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J_Lot

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2568 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4J Lot 2569

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2569 - Flagstone City Stage 4J

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



Appendix E Stage 4K Lot Certificates



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1908

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1908 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292 SEE Civil Level 1 Flagstone City Stage 4 SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1909

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1909 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

Web: www.asct.com.au

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1910

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1910 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1911

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1911 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1912

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1912 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1913

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1913 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1914

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1914 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1915

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1915 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1916

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1916 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1917

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1917 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1918

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1918 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1919

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1919 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1920

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1920 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 I: brisbane.south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1921

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1921 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232
PARK RIDGE QLD 4125
ABN: 28 608 830 306
ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1922

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1922 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1929

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1929 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1930

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1930 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1931

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1931 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1933

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1933 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1934

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1934 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1935

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1935 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1936

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1936 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1937

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1937 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

<u>Email: brisbane.south@asct.com.au</u>

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1938

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1938 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1939

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1939 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1940

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1940 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1941

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1941 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 brisbane south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1942

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1942 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1943

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1943 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589
Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1944

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1944 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1945

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1945 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1946

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1946 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1947

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1947 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1948

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1948 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1949

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1949 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1950

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1950 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

<u>Email: brisbane.south@asct.com.au</u> <u>Web: www.asct.com.au</u>

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1951

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1951 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 1985

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1985 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K_Lot 1986

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1986 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2570

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2570 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2571

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2571 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2572

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2572 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2573

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2573 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2574

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2574 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2575

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2575 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2576

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2576 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2577

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2577 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589
Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2578

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2578 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4K Lot 2579

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2579 - Flagstone City Stage 4K

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



Appendix F Stage 4L Lot Certificates



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1923

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1923 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292 SEE Civil Level 1 Flagstone City Stage 4 SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1924

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1924 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1925

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1925 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au

Australian Soil and Concrete Testing Servicing Queensland and New South Wales
Office Locations – QLD – Brisbane Rockhampton, NSW - Ballina, Coffs Coast, Halfway Beach & Western Sydney



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1926

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1926 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1927

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1927 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589
Email: brisbane.south@asct.com.au
Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1928

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1928 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1952

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1952 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1953

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1953 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1954

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1954 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1955

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1955 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1956

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1956 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 brisbane south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1957

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1957 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1958

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1958 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1959

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1959 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1960

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1960 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1961

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1961 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1962

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1962 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1963

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1963 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1964

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1964 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1965

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1965 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1966

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1966 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1967

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1967 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306 ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1968

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1968 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1969

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1969 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1970

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1970 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1971

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1971 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

<u>Email: brisbane.south@asct.com.au</u> <u>Web: www.asct.com.au</u>

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1972

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1972 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 1973

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1973 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD

jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1974

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1974 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager

ASCT Brisbane South PTY LTD jason.mckenna@asct.com.au



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

<u>Email: brisbane.south@asct.com.au</u>

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1975

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1975 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 1976

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 1976 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 2580

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2580 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au

Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L_Lot 2581

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2581 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

ACN: 608 830 306 Mobile: 0437 776 582 or 0439 776 589

Email: brisbane.south@asct.com.au Web: www.asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 2583

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2583 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager



PO Box 1232 PARK RIDGE QLD 4125 ABN: 28 608 830 306

Web: www.asct.com.au

ACN: 608 830 306

Mobile: 0437 776 582 or 0439 776 589 Email: brisbane.south@asct.com.au

3/10/2025

Ref No: Flagstone City Stage 4L Lot 2603

SEE Civil Pty Ltd 108 Siganto Drive Helensvale QLD 4212

CERTIFICATE OF CONTROLLED FILLING LOT 2603 - Flagstone City Stage 4L

Australian Soil and Concrete Testing was commissioned by SEE Civil Pty Ltd to provide earthworks inspection and testing services on a 'Level 1' basis in accordance with the requirements of AS 3798-2007 'Guidelines on earthworks for commercial and residential developments'.

Fill was placed on the allotment between 17/03/2025 and 26/06/2025.

Based on the observations made by Australian Soil and Concrete Testing and the test results obtained during construction the structural fill placed on the allotment is considered to have been carried out in general accordance with AS3798-2007 and is considered to be Controlled Fill as defined in AS2870 – 2011 'Residential Slabs & Footings'.

Full details of the inspection and testing conducted is included in our report Ref No:

Ref No: 2292_SEE Civil_Level 1_Flagstone City Stage 4_SP2

Please do not hesitate to contact our office if you have any queries.

Yours faithfully

Jason Mckenna Laboratory Manager