NATA Lab. No. 61 Est. 1922 41 Greenaway St

Bulleen Vic 3105

P: (03) 9850 9722

E: lab@sharpandhowells.com.au

www.sharpandhowells.com.au

ACCREDITATION

Accredited for compliance with ISO/IEC 17025 – Testing

NATA REPORT NO.: 4664

Report Date:

18th October 2018

Client:

Premier Pavers & Stone

287 Bay Road

CHELTENHAM, VIC, 3192

Attention:

Grace Sent

By Email:

gracesent@premierpavers.com.au

Sample:

1 of Paver (10 Units)

Our Ref:

18/N/2154

Sampled by:

Client

NATA Accreditation No:

Lab No. 658

Analysis Required:

Breaking Load (AS 4456.5)

Notes

This laboratory was not involved with, consulted, or requested to undertake sampling of the specimens provided, and testing of those test specimens has been conducted as received in the laboratory.

Accordingly, no responsibility is taken for the integrity, authenticity, appropriateness, or representativeness, of any of the test specimens provided and this must be taken into account when reviewing, comparing or checking the test results published in this report. Unless otherwise notified, all samples will be disposed of in three months from reporting date.

Yours faithfully,

SHARP AND HOWELLS PTY. LTD.

Pietro Barilla

BSc. (PhD) C.Chem. MRACI

Chemist

Maria Zaksek

BSc., C.Chem. MRACI

Senior Chemist

Sharp and Howells Pty Ltd

RESULTS OF TESTING:

1. Breaking Load:

(AS 4456.5)

Specimen Length:

197-198 mm

Specimen Width:

96-97 mm

Specimen Thickness:

55-56 mm

Surface Area:

18912- 19206 mm²

Span Between Support Bar:

147-148 mm

Our Ref.:	18/N/2154
Date of Test:	12/10/2018
Specimen Number:	Breaking Load, kN:
1	9.8
2	10.8
3	8.7
4	10.0
5	9.1
6	12.4
7	11.7
8	13.2
9	10.4
10	13.4
Mean:	10.6
Std. Deviation:	1.7