



## WET SLIP RESISTANCE (AS 4586:2013 APP A) Test Certificate

TEST METHOD AS 4586:2013 Appendix A (Wet Pendulum)

TEST DATE 22-Nov-17

CLIENT Hanson Australia Pty Ltd

OUR REFERENCE HAN1117-1

SAMPLE Kanmantoo Bluestone - split

SURFACE FINISH

SAMPLE ORIGIN

Natural split finish

Kanmantoo SA

SAMPLING DATE 01-Nov-17 SAMPLE LOCATION Not known

SHAPE and NOMINAL SIZE : 300mm x 300mm

AIR TEMPERATURE 21.5 °C TEST SITE SI Laboratory

WEATHER Not Applicable
TEST TYPE Unfixed
ANGLE OF TEST Horizontal
SLIDER TYPE Slider 96 SLIDER EXPIRY 09-Jun-18

SLIDER PREPARATION Slider passed 3x over 400 grit paper, 10x over 3mic lapping film.

SURFACE PREPARATION Washed with potable water and cloth

SURFACE CONDITION As supplied

Number	Orientation	<b>BPN Readings</b>	Mean
S15000	S92/1 Random	64, 65, 65, 65, 65	65
S15001	S92/2 Random	62, 63, 63, 63, 64	63
S15002	S92/3 Random	58, 58, 58, 58, 58	58
S15003	S92/4 Random	56, 55, 54, 53, 53	53
S15004	S92/5 Random	63, 63, 63, 63, 63	63

MEAN Wet SLIP RESISTANCE VALUE (SRV): 60 ±2 (U95)

SLIP RESISTANCE CLASSIFICATION: P5

NOTE: The expanded measurement uncertainty values (u95) quoted in this report are at a confidence level of 95 % with a nominal coverage factor of 2. These values do not include any estimate of the effects associated with sampling.

## **COMMENTS/VARIATIONS**

Tool

TESTED BY: M. Milevski & J.L. Mann

APPROVED SIGNATORY:

NAME: James P Mann





forest-

**ISSUE DATE**: 22-Nov-17

This report shall not be reproduced except in full without written approval of Stone Initiatives. Results relate only to the items tested.

Accredited for compliance with ISO/IEC 17025 - Testing.

The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.