

Alternative Surfaces - X Bond BI Unsanded with WB 500 Sealer

30 Oct 2017

Slip Resistance Classification of New Pedestrian Surfaces - AS4586:2013 Appendix A

Date Tested:	26 Oct 2017
Test Report Number:	2610171
Client Name & Address:	Alternative Surfaces 37-39 Northern Road Heidelberg West VIC 3081
Location of Test :	Alternative Surfaces 37-39 Northern Road Heidelberg West VIC 3081
Surface / Product Tested :	X Bond BI Unsanded with WB 500 Sealer
Wet Pendulum Test carried out using :	Slider 55 (TRL) Rubber slider
Record ambient temperature (°C)	15
Temperature Correction for Type 55 (TRL) Rubber Slider	5-17 = -1
Fixed / Unfixed Test :	Yes - Tested in the Direction of Anticipated Pedestrian Traffic
Testing Officer:	Gary Wiltshire
Testing Officer Signature	GM MALLE

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Test Results:

	Mean BPN of last 3 swings :	Image of Surface
Test Location 1	47	MEDICAL STATE OF THE STATE OF T
Test Location 2	50	WESSER THE PROPERTY OF THE PRO

Version: 3

	Mean BPN of last 3 swings :	Image of Surface
Test Location 3	55	NESSEE AND ASSESSMENT OF THE PARTY OF THE PA
Test Location 4	56	WISSES BOTTON TO THE PARTY OF T
Test Location 5	54	NESSEX ABOVE
Mean BPN Slip Res	istance Value (SRV)	52

Corrected Mean BPN (SRV) Slider 55 ONLY	51
Using Slider 55 (TRL) you have achieved a BPN of	P5 = >44