BRITISH PENDULUM								
TEST REPORT								
Project :	Slip Resistance Testing							
Location :	WSP Opus - Tauranga Laboratory							
Air Temp :	19.6°C							
Type of Rubber Slider :	96							
Client :	Floorsafe NZ (2008) Ltd							
Type of Test :	Fixed							
Material Tested :	Deck Tread 90mm							



Project No :	2-68222.00/000HL
Lab Ref No :	HA5098TG
Client Order No:	

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Surface : Deck Tread 90mm		Surface : Deck Tread 90mm		Surface : Deck Tread 90mm		Surface : Deck Tread 90mm		Surface : Deck Tread 90mm	
Test No. 1	BP Reading	Test No. 2	BP Reading	Test No. 3	BP Reading	Test No. 4	BP Reading	Test No. 5	BP Reading
1	69	1	71	1	68	1	70	1	68
2	68	2	72	2	68	2	69	2	70
3	71	3	71	3	69	3	69	3	69
4	68	4	72	4	68	4	68	4	70
5	68	5	71	5	68	5	69	5	68
Average (last 3)	69	Average (last 3)	71	Average (last 3)	68	Average (last 3)	69	Average (last 3)	69
				Mean BP (o	f averages) = 69)			
Test Method Classification : AS/NZS 4586:2013 Tab		able 2	Notes						
AS 4586:2013, Appendix A		Class : P5			The tests were carried out by Richard McGee of WSP Opus.				
Net Pendulum Test Method			This report may only be reproduced in full.						

Date tested : 31 August 2019 Date reported : 1 October 2019

Approved

Designation : Date : LH 2101 (2/00)

Senior Civil Engineering Technician 1 October 2019

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