		SLIP'	TEST AUST	TRALIA F	PTY	LTD	~ AE	3N 80 111 1	54 324				
			2 Blackbean Co										
SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS AS 4586 (2013) "Appendix A" (Wet Pendulum Method)													
Report Prepared For:	HURFORD FLOORING									BOX 2270 BEENLEIGH QLD 4207			
Project:			FIRST FLO	OORS ENGINEE	RED T	MBER	FLOOR	ING BRUSHE	D SURFACE WITH OI		Γ		
Property Tested:	А	DW Date Tested:			18.12.15	Test Report No:	KO181215-6	Issue Date: 18.12.15					
Testing was carried out using the Wet Test Method, using Slider 96 (4S) rubber slider, in accordance with Australian Standard AS 4586 Appendix A Slider was conditioned/prepared using P400 abrasive paper and 3 µm lapping film									Classification of				
Number of sites tested 5	Test	Surface Type	Surface Gradient Degrees	Type and extent of Cleaning Performed	Results of last three swings			Mean BPN Test	Slope Correction value (SCV)	Pedestrian surface materials according to the	Comments		
Test location	Surface No.				British Pendulum Number					AS 4586 wet pendulum test			
SPOTTED GUM	1	TIMBER	<1.5	Water & Scrubbing	40	40	40	40	N/A				
SPOTTED GUM	2		<1.5	Water & Scrubbing	41	41	41	41	N/A				
PEAT	3		<1.5	Water & Scrubbing	43	42	42	42	N/A	P4			
PEAT	4		<1.5	Water & Scrubbing	55	55	55	55	N/A				
BLACK BUTT	5		<1.5	Water & Scrubbing	52	52	52	52	N/A				
Temperature: Weather:	30 Indoor	°C	Mean BPN Slip Resistance Value (SRV)					46	The above classification is provided without Slope Correction Values				
Testing Instrument: Munro Portable S	kid Tester # 1	133 Calibration	Date: 24.08.15				Slip	test Australi	a Pty Ltd		_		
Testing Officer & Signatory: KATHRYN ORDING				Materials Testing Laboratory - Accreditation number 15374 12 Blackbean Court ELANORA QLD 4221							NATA		
Fixed Test: Testing is performed in the anticipated direction of pedestrian travel Unfixed Test: Testing is performed in the direction of least anticipated slip resistance					Accredited for compliance with ISO/IEC 17025. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/National standards.							ACCREDITED FOR TECHNICAL COMPETENCE	
Notes:							. 140110			ed Document TR 458	6 4S version 1	5 15.10.2015	