SLIP RESISTANCE **TEST REPORT**



Project:

Slip Resistance Investigation

Location of Test:

Auckland Laboratory

Client:

Fort Projects Ltd

Slider type:

FOUR-S/Slider 96, Prepared on P 400 (or equivalent) sand paper & Lapping Film

Specimen Description:

Timber Decking with Rubber Insert (Wet Pour Rubber)

Cleaning Procedure:

Wet Brush

Test Type:

Unfixed

Air Temp at Test (°C):

21

Project Number:

1-LA491.00

Lab Ref. Number: AL5096/1

Client Ref. Number: -

Specimen № :	Test Direction :	Mean BPN :	Mean Coefficient of
			Friction*:
1	N/A	50	0.54
2		45	0.47
3		47	0.50
4		45	0.47
5		45	0.47
Average SRV :		46	0.49
lassification of pedestrian surface material in accordance with table 2, AS 4586:2013 :			P4

TEST METHOD

Tests were carried out in accordance with Apendix A, AS 4586:2013, the classification is based on a test in the wet condition *Coefficient of friction obtained from: AS/NZS 3661.1 : 1993 Slip Resistance of Pedestrian Surfaces.

SAMPLE TESTED



Tested By:

G. Sandford

Designation:

Civil Engineering Technician

Date Tested:

20/07/20

LAF026 (08/17)

Page 1 of 1

Auckland Laboratory

7a Ride Way, Albany Private Bag 101982, NS Mail Centre, North Shore City 0745, New Zealand

Telephone +64 9 415 4660 Website www.wsp.com/nz