### **FUGRO TECHNICAL SERVICES LIMITED**

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

: +852 2450 8233 Fax : +852 2450 6138 E-mail: matlab@fugro.com Website: www.fugro.com



Report No.

194002SF1903548A

Page 1 of 1



# TEST REPORT ON MEASURING SURFACE FRICTIONAL **PENDULUM TESTER**

## Information Supplied by Client

Client

Cheung Kin Hong Kong Ltd.

Client Address

Room 1504, 15/F, Ricky Centre, 36 Chong Yip Street, Kwun Tong, Kowloon, Hong Kong

**Project** 

In-situ Skid Resistance Test at Leung Tin Sports Centre, Tuen Mun

Sample Description

Homogenous Tiles coated with Well's Anti Slip Treatment

Size

#### Laboratory Information

Date Received

23/07/2019

**Date Tested** 

23/07/2019

Test Method

ASTM E303: 1993 (Reapproved 2013)

#### **Test Results**

Lab. Specimen I.D.	Test Location	Surface Temperature (°C)	Individual reading wet skid resistance value (*BPN / *Polish Value unit)			
SF1903548/1	Female Changing Room / Toilet	27	49	49	50	51
SF1903548/2	Male Changing Room / Toilet	25.6	59	59	60	59
				-		
		1			-	

Remarks:

This report is to supersede our previous report no. 194002SF1903548.

Approved Signatory : \_\_\_\_\_\_ Date
Wong Lau Sum - Supervisor (CMT)

\*\* End of Report \*\*

CN-R-124 (12-04-2019)

This report shall not be reproduced except in full with prior written approval from the Company.