FUGRO TECHNICAL SERVICES LIMITED

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Report No.

194162SF1903745

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TEST REPORT ON MEASURING SURFACE FRICTIONAL PROPERTIES USING THE BRITISH PENDULUM TESTER

Information Supplied by Client

Client

: Architectural Services Department

Client Address

TMW, 8/F Main Block, APB Centre, 9 Sung Ping St., Hung Hom, KLN.

Project

Anti Slip Treatment and On-site Pendulum Test at G/F Main Entrance of

South Tuen Mun Government Secondary School (TMW-3/2019)

Sample Description

: Artifical Granite Tile applied with Well's Anti Slip Treatment

Size

Laboratory Information

Date Received

03/08/2019

Date Tested

03/08/2019

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)			
SF1903745/1	-	27.8	45	45	45	45
SF1903745/2	-	27.9	45	45	45	44

Remarks:

Approved Signatory:

** End of Report **

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