Report Number: SP4466G





TEST REPORT

Surface Performance Ltd Unit 16 Vicarage Farm Sunbury On Thames London TW16 6DW

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# BS 7976:2002 + A1:2013 Slip Resistance Testing (Laboratory) Performed on a Sample of:

# Petra Buff Sandstone Paver Honed

## FOR:

# Ryno Group Ltd

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- The results given in this report are representative of the sample received only.



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## Sample: Petra Buff Sandstone Paver Honed



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## 2.0 SUMMARY OF TESTING

2.1 Testing was performed in accordance with BS 7976:2002 + A1:2013.

2.2 Classification limits are taken from The HSE 2012 publication "Assessing the slip resistance of flooring." (<u>www.hse.gov.uk/pubns/geis2.pdf</u>) and are outside the scope of accreditation.











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3.0 INTRODUCTION



#### Surface Performance Ltd Unit 16 Vicarage Farm Sunbury On Thames London TW16 6DW

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# Surface Performance I to carried out slip testing on Tuesday 25

Surface Performance Ltd carried out slip testing on Tuesday 25th February 2025 to a Petra Buff Sandstone Paver Honed sample provided for testing by Ryno Group Ltd.

The sample was supplied by the client and received at the laboratory on Monday 17th February 2025 and identified with Surface Performance Ltd sample number SP4466G. The samples are tested as received and the results apply only to the samples tested.

The sample was conditioned for a minimum 24 hours prior to testing at an ambient air temperature of 21-25°C and 40-60% relative humidity in accordance with ISO 291 Class 2 (non tropical countries).

## 4.0 METHOD

Testing was performed in accordance with BS 7976:2002 + A1:2013 and undertaken using a calibrated pendulum slip tester using Slider 96 & 55.

Testing was carried out at 1 x Location, in 3 directions in both wet & dry conditions.











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## 5.0 REQUIREMENTS - HSE 2012 Assessing the Slip Resistance of Flooring.

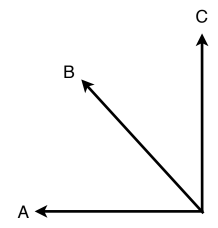
CLASSIFICATION	PTV RESULT
High Slip Potential	0 - 24
Moderate Slip Potential	25 - 35
Low Slip Potential	36 +

## 6.0 LOCATION PLAN

## **6.1 TEST LOCATION PROXIMITY PLAN**

The diagram below identifies the test directions on the sample provided.







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## **<u>7.0 TEST RESULTS</u>** (Mean of 4,5,6,7,8 as per BS 7976-2) **SLIDER 96 DRY DIRECTIONS: CLASSIFICATION - LOW SLIP POTENTIAL**

SURFACE TEMP (°C) 21.3					AIR TEMP (°C) 23.4				
Test Direction	Pendulum Swing 1	Pendulum Swing 2	Pendulum Swing 3	Pendulum Swing 4	Pendulum Swing 5	Pendulum Swing 6	Pendulum Swing 7	Pendulum Swing 8	Mean Result
Α	72	72	72	71	71	71	71	71	71
В	73	73	73	74	74	74	73	73	74
С	73	73	73	73	72	72	72	72	72

## SLIDER 96 WET DIRECTIONS: CLASSIFICATION - LOW SLIP POTENTIAL

Test Direction	Pendulum Swing 1	Pendulum Swing 2	Pendulum Swing 3	Pendulum Swing 4	Pendulum Swing 5	Pendulum Swing 6	Pendulum Swing 7	Pendulum Swing 8	Mean Result
A	58	58	58	57	57	57	57	58	57
В	58	58	58	59	59	59	59	59	59
С	57	57	58	58	58	57	58	58	58

## SLIDER 55 DRY DIRECTIONS: CLASSIFICATION - LOW SLIP POTENTIAL

SURFACE TEMP (°C) 21.3					AIR TEMP (°C) 23.4				
Test Direction	Pendulum Swing 1	Pendulum Swing 2	Pendulum Swing 3	Pendulum Swing 4	Pendulum Swing 5	Pendulum Swing 6	Pendulum Swing 7	Pendulum Swing 8	Mean Result
A	92	92	92	93	93	93	93	93	93
В	95	95	95	97	97	97	97	97	97
С	90	90	93	92	92	92	92	92	92

## **SLIDER 55 WET DIRECTIONS: CLASSIFICATION - LOW SLIP POTENTIAL**

Test Direction	Pendulum Swing 1	Pendulum Swing 2	Pendulum Swing 3	Pendulum Swing 4	Pendulum Swing 5	Pendulum Swing 6	Pendulum Swing 7	Pendulum Swing 8	Mean Result
Α	70	70	70	69	69	71	71	71	70
В	70	70	70	71	71	71	71	71	71
С	71	72	72	70	71	71	70	70	70











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END OF REPORT









