

Test Reference #:	1A	Test Date:	13.05.15	Temperature:	23 °C
Place of Test:	Riva del Garda / Italy				
Location of Test	Viale Dante Alighieri near junction with Viale Roma. Porphyry binder in centre of carriageway where vehicles regularly drive over.				
Floor Description / Condition:	Porphyry binders with mortar joints. Natural riven surface. Condition good / clean.				
Traffic Type:	Vehicular traffic observed up to Heavy Goods Vehicle - 3 axles, 25 tonnes gross weight.				
Notes / Observations:	The porphyry binders being tested were installed in 2006.				

Test Type / Equipment:	Transport Road Laboratory (TRL) pendulum - type: Munro Stanley Portable Skid Resistance Tester in accordance with BS 7976: 1-3, Part 2 / The UK Slip Resistance Group Guidelines - Issue 4.0 / BS EN 13036-4:2011.					
Equipment Serial No.	M124 103	Calibration Date:	11.05.15 By Munro Instruments calibrated to BS 7976 Part 3.			
Slider Rubber Type:	Four S Rubber (96)	Slider Rubber Purpose:	Pedestrian slip potential in areas used by shod pedestrians			
*PENDULUM TEST VALUES (PTV)						
Contamination	Readings					Median PTV
DRY	66	66	66	67	67	66
WET	53	54	54	54	54	54

*Pendulum readings followed conditioning of slider and verification readings with Lapping Film, Float Glass and Pavigrés Tile in accordance with BS 7976: 1-3, Part 2 and The UK Slip Resistance Group Guidelines. Verification readings available on request.