

Laboratory No:	081535
Project Code:	08 VIATEC 01
Site Reference:	1

SKID RESISTANCE CERTIFICATE
BS 7976-02: 2002

Client:	Viatic UK	Road Name & No:	N/A		
Location:	Laboratory compacted slab				
Reason for Tests:	Routine			Site Category:	N/A
Surface Details:	New	Test Type (wet/dry)	Wet	Slider Type:	TRL
General Appearance:	Small to Medium surface voids				
Date of Test:	13/11/08	Weather:	N/A	Operator:	P.Parker
Slider Condition Check:	Width > 4mm Y	New slider Prepared:	N/A	Worn slider re-prepared:	No

Ensure slider is pre-wetted (if applicable) and Pendulum is level

Test Result

Site Ref	Test Position	Location of Test	Surface Temp °C	Pendulum Test Data (PTV)										PTV* Mean	Rubber Type
				1	2	3	4	5	6	7	8				
				Slider wet at start (if applicable)								Y			
				Equipment level check at start								Y			
1	N/A	Edge	18.7	65	67	62	65	62	65	65	65	65	65	65	TRL

TRL Rubber Validation (Wet surface)

1	Float Glass	Validation blocks												5 -10
2	3M 261X L/film		18.7	60	65	65	62	60	59	60	59	62	Y ^a ±5	
			Specification										Table 2*	

4S Rubber Validation (Wet surface)

3	Float Glass	Validation blocks												5 -10
4	3M 261X L/film													X ^a ±5
			Specification										Table 2*	

Remarks:

- BS 7976 Table 1 TRL Rubber corrections applied if applicable.
- **No corrections applied for 4S rubber.**

Current X^a = 59 Y^a = 55
(Babtie Batch 1 May 06)

Client Name Viatic UK Ltd

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Signed :
Date : 14/11/2008

Authorised Signatories

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P.Parker Materials Engineer