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08 VIATEC 01			
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## **Determination of Wheel Tracking Rate**

BS EN 12697-22 Small Device Procedure B in Air

Client:	Viatec UK	Sampled By:	
Scheme / Site:	Viatec UK - Testing 2008	Sample Type:	Bulk

**Location:** Compacted 10/11/08

**Material Type:** 0/10mm Viafix **Date Sampled:** Not Known **Material Specification:** Manufacturers Specification **Date Received:** 17/10/08 Viatec UK 10/11/08 Source: **Date Made:** Not Known **Date Tested:** 13/11/2008 **Mix Components: Mix Proportions:** Not Known **Mixer / Compaction:** Roller Comp

Method of Manufacture:Laboratory compacted slabNumber of Specimens:1Age at Test:10 daysTest Temperature °C60

## **Test Results**

SCC Sample Reference Number	081535-3			
Site Sample Reference Number	3			
Date Tested	20/11/2008			
Specimen Thickness (mm)	53			
Specimen Density (gms/ml)	2.291			
Wheel-Tracking Slope WTS <sub>Air</sub> (mm/1000 cycles)	0.06			
Mean Wheel-Tracking Slope WTS <sub>Air</sub> (mm/1000 cycles)	N/A			
Proportional Rut Depth @ 10000 Cycles (%)	3.13			
Mean Proportional Rut Depth @ 10000 cycles (%)	N/A			
Individual Rut Depth @ 10000 cyclesRD <sub>air</sub> (mm)	1.7			

## Remarks:

Client Name Viatec UK Signed:

**F.A.O.** Mr Mike Reynolds

Westfield Business Centre **Date:** 19/11/2008

Radstock Bath

Authorised Signatories:

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