



Highways
 Asset Planning Group
 Materials
 Building G
 Merrow Lane
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Sample No.	081574	1
Site Ref.	Rephalt 1-6	
Project Code	08 VIATEC 01	
Ticket No		

BITUMINOUS CORE DENSITY CERTIFICATE BS 598:Part 104:2005 & In-house Procedure LP61A

Client	Viatic UK	Scheme / Site	Viatic UK - Testing 2008	Sampled By	KH
Location	Erkenwald Close 0-10mm Rephalt. Laid July 2007			Date Sampled	20/11/2008
Material Type	0/10mm Viaphalt	Source	Viatic UK	Date Received	20/11/2008
Material Spec.	Manufacturers Specification	Diameter	150mm cores	Date Tested	24/11/2008

SCC Ref	Site Ref	Core Diameter mm	Core Length Received mm	Core Length Tested mm	Loose Material Removed Y/N	Method used for sealing cores *	Core Density Mg/m ³	Surface Voids Included Y / N / NA	Theoretical Maximum Density Mg/m ³	Air Voids %
081574	1	148		51	N	Wax	2.316	N/A	2.480	6.6
	2	148		50	N	Wax	2.287			7.8
	3	148		50	N	Wax	2.231			10.0
	4	148		53	N	Wax	2.235			9.9
	5	148		51	N	Wax	2.345			5.4
	6	148		52	N	Wax	2.307			7.0

* indicate – none, wax, aluminium tape, latex or combination of.

Remarks :

Client Name Viatic UK
F.A.O. Mr Mike Reynolds
 Westfield Business Centre
 Radstock
 Bath

Signed :

Date : 01/12/2008

Authorised Signatories:

S J Nicholls	Materials Manager	R G Mayell	A & C Engineer
J M Prime	Materials Engineer	P Parker	Materials Engineer

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