Report No.: 205 Report Date: 01/11/2009 Client: A D Bly Civil Engineering Unit 4D, Nup End Business Centre Knobworth Herts S63 5QH Site: Temporary Scheme **Testing Required**: Determination of in-situ density of Bituminous Mixtures by means of a Nuclear Density Gauge Specification: In House Method based upon Specification for Highway Works 1993 & TRRL SR **General Information**: Materia 1: Material Specification: Source/Supplier: Tarmac Date Laid: 05/05/97 Date Tested: 04/05/97 Weather: NDM Gauge Serial No: 1 Thickness of Layer Tested: 0 Lab Reference: 10370 Client Reference: 1 Correction Applied: Theoretical Density/Percentage Refusal Density: 2.570 Maximum Theoretical Density Supplied By Supplier: 2.5 Results of Testing:

Test No.	Mean Density (Mg/m3)	Corrected Density (Mg/m3)	% Air Voids
234533abc	2.349	2.314	0
2	2.293	2.309	0
3	2.296	2.311	0
4	2.327	2.298	0
5	2.224	2.270	04/05/97
			Yes

Remarks:

Signed