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<b>COREHARD LABORATORY REPORT</b>		Report Issue Date: 9th June 2006
		Report No: <b>REP/0606/ANO/001</b>
Report Title: <b>Core extraction, measurement, &amp; analysis</b>	Issued Under Authority Of: Laboratory Manager	
Client: <b>A N Other</b>		



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Issued on the authority of:

**Mr B Murtagh**

**Laboratory Manager**

Approved By:

Mr B Murtagh

Sampling and Measurement By:

Mr L. Robinson  
Mr S Robinson

Carried out on behalf of:

Mr A N Other  
Any Company  
Avenue Road  
Anytown  
UK

**Core Extraction – Example Only**



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1. The following coring programme was carried out in area under control of (Any Company), at locations identified and supplied by the Client.
2. A total of 28 sites were available or suitable for core extraction in relation to this report.
3. All samples were extracted using Coring Rig CHD/ECD/004 and measured using Corehard Device CHD/108/1003/3001. These measurement devices have been independently calibrated.
4. The employed method for measurement and visual inspection is as laid out in Laboratory Test Procedure TP31.
5. Samples taken were 107mm diameter and primarily consisted of bituminous or concrete materials to required depth. Samples extracted will relate to new works and existing road structure for comparison.
6. All measurements are in millimetres unless otherwise stated.
7. The following Test Reports relate only to samples taken on behalf of (Any Company), on specific sites as identified by the Client.
8. All samples were extracted within acceptable temperature ranges.
9. The criteria specification for comparison of measurement is as detailed in NRSWA 1991, Specification for Reinstatement of Openings in Highways, Section A2.5. along with Client specific requirements.
10. All works carried out by the Corehard Laboratory are in accordance with BS EN ISO/IEC 17025:2000 and BS EN 9001:2000.
11. All core sampling and measurement are in accordance with BS 598:Part 100:2004

The following Test Certificates have been authorised for Client Issue on 9<sup>th</sup> June 2006

Brian Murtagh  
Laboratory Manager

Shaun Robinson  
Laboratory Technician

