

**CLIENT SAMPLE DATA ( BITUMINOUS FINISHED MATERIAL )**

Customer order no. : .....

Analysis required : .....

British standard test no. : .....

(Ensure bulk sample mass is sufficient for the required analysis)

**Bulk samples will be retained for a min. of 21 days from date of receipt unless a written instruction is received within 14 days of receipt requesting sample retention**

Results required by (date) : .....

Client : .....

Contract : .....

Source of material : .....

Client reference/data : .....

Sample location(s) / chainage : .....

Type of sample : Cores : ..... mm diameter Square(s) ..... x ..... mm (Min 300mm<sup>2</sup>) \*

Method of sampling : Drilling rig / Saw / Breaker \*

Aggregate type : ..... Binder type / penetration : .....

Ticket no. (if available) : ..... Sampling reason : .....

Date / time sampled : ..... Sampled by : .....

Material description : .....

Material specification : .....

Binder mid-point : ..... % (Accuracy of analysis maybe affected without this value)

Report / invoice address : .....

.....

For the attention of : .....

Telephone number : ..... email: .....

***I hereby request ACS Testing to analyse the aforementioned samples in accordance with the data provided above***

Signed : ..... Name : ..... Date : .....

**ACS USE ONLY**

Laboratory reference no(s) : ..... Total mass received : ..... kg / g

ACS Material Description : ..... Tech : ..... Date : .....

Remarks : .....

Sample(s) received in suitable sealed containers : Yes / No \*

Received by : ..... Date received : .....

\* Delete as appropriate Collected ☐ Delivered ☐

**Head Office**  
 Unit 14  
 Blackhill Road West  
 Holton Heath Trading Park  
 Poole  
 Dorset, BH16 6LE

**Tel : 01202 622858**  
**Fax : 01202 625045**

**Registered Office**  
 Unit 14  
 Blackhill Road West  
 Holton Heath Trading Park  
 Poole  
 Dorset, BH16 6LE  
 ACS Testing Limited  
 Registered in England and  
 Wales No. 4639658

***Quality Testing & Materials Consultancy  
 to the  
 Construction Industry***