

CONCRETE TEST CUBE DATA FORM



Client \_\_\_\_\_

Site \_\_\_\_\_

Order No. \_\_\_\_\_

Site Contact \_\_\_\_\_

Site Tel. No \_\_\_\_\_

Site E-mail \_\_\_\_\_

Please accept this form as an instruction to test the concrete cubes detailed below with reference to the Conditions of Testing overleaf

Signed \_\_\_\_\_

Print \_\_\_\_\_

Date \_\_\_\_\_

Total No of cubes on this form

Collection Id

ACS REF	Cube / Set Ref	Pour Location	Date Cast (dd/mm/yy)	Time Cast (hh:mm)	Time Sampled (hh:mm)	Age for Test	Made By	Concrete Specification	Method of Compaction
	1								
	2								
	3								
	4								
	5								
	6								
	1								
	2								
	3								
	4								
	5								
	6								
	1								
	2								
	3								
	4								
	5								
	6								
	1								
	2								
	3								
	4								
	5								
	6								
	1								
	2								
	3								
	4								
	5								
	6								
	1								
	2								
	3								
	4								
	5								
	6								

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

Condition on receipt : Saturated \_\_\_\_\_ Moist \_\_\_\_\_ Dry \_\_\_\_\_ Fresh Concrete (<16hrs old) \_\_\_\_\_ Polystyrene Mould \_\_\_\_\_ Polythene Bag \_\_\_\_\_

Cube Size : 150 mm \_\_\_\_\_ 100 mm \_\_\_\_\_ Other \_\_\_\_\_

Sampling / Curing Certificate : Yes (Attached) \_\_\_\_\_ No \_\_\_\_\_

Cube Mould Calibration Certificate : Yes (Attached) \_\_\_\_\_ No \_\_\_\_\_

Cubes received by : \_\_\_\_\_ Date : \_\_\_\_\_ Time : \_\_\_\_\_

Tel : 01202 622858  
Fax : 01202 625045

Quality Testing & Materials Consultancy  
to the  
Construction Industry

Delivered ☐ Collected ☐

# Conditions of Testing – test cube specimens

- 1 This form is supplied for the convenience of the customer and remains the property of ACS Testing Limited.  
It shall be used for the submission of test cube specimens to ACS Testing Limited. Test cube specimens are accepted and stored before test at the Clients risk.
- 2 Test cube specimens due for testing on Weekends or Public Holidays shall be tested on the nearest working day following the initial requested test date.  
**An extra charge shall be levied for testing which must be conducted on Weekends or Public Holidays.**
- 3 Test cube specimens are disposed of immediately after testing unless their return or retention is requested in writing prior to testing
- 4 Failed test cubes will only be retained for 14 days after test unless otherwise directed.
- 5 Unless written instructons to the contrary are received prior to testing, Spare test cubes collected will be retained and tested at 56 days when associated test results are suspect. Spare test cubes will otherwise be disposed of without being tested. Spare test cubes shall be charged at the basic test fee, as per all other cubes, whether tested or not.
- 6 ACS Testing handle all specimens with care and undertake curing of test cube specimens from time of receipt at the laboratory to the relevant British Standards  
It is deemed to be the Clients responsibility to submit all specimens in a condition suitably packaged for transportation.
- 7 The Terms and Conditions of ACS Testing shall apply at all times (copy available upon written request)
- 8 Transportation of specimens **LESS THAN 16 HOURS OLD** from batch time shall be avoided.

**ACS Section - to be completed if specimens less than 16 hours old from batch time (refer to LQM section 7.4)**

**Y / N**

- |   |   |   |  |  |  |
|---|---|---|--|--|--|
| a | Have any specimens on this sheet been exposed to excessive temperatures during transport (i.e. < 15°C or > 25°C)?     | <table border="1"><tr><td> </td></tr><tr><td> </td></tr><tr><td> </td></tr></table> |  |  |  |
|   |   |   |  |  |  |
|   |   |   |  |  |  |
|   |   |   |  |  |  |
| b | Are there any visual signs the specimens have suffered from shock or excess vibration (i.e. loss of sample / damage)? |   |  |  |  |
| c | Have the specimens been received suitably protected to prevent contamination and dehydration?                         |   |  |  |  |

**If answer to a or b is 'Y' or c is 'N' record details on a separate sheet with photos (as required) and inform the Laboratory Manager / Supervisor.**