

## **CONCRETE TEST CUBE REPORT**

UKAS EESTING Unit 11
Cowley Mill Trading Estate
Longbridge Way
Uxbridge
Middlesex
UB8 2YG
United Kingdom
Tel: +44(0) 1895 235235

(BS EN 12390-3:2009)

Report no: UXB23836787 01 Date: 08/01/2016

Client: WATERPROOF CONCRETE WSS LTD Scheme: Another level, Beyton Basement Contract no: 50179843

Request Sheet No.	Lab Ref.	Client Ref.	Date Made	Time Made	Date Received in Laboratory		Age days	Dimensions mm	Density kg/m³	Failure Load kN	Compressive Strength N/mm²	Specified Strength at 28 days N/mm²
S1621303	23836787	AL4	26/11/2015		04/01/2016	05/01/2016	40	150x150x150	2400	1085.0	48.2	not given

Location: Basement Slab

Mix details: P350 CEM1 O/S Triple Proof 60mm Slump

Remarks: Degree of saturation uncertain.

S1621303 23836788 AL5 26/11/2015 04/01/2016 05/01/2016 40 150x150x150 2360 1157.0 51.4 not given

Location: Basement Slab

Mix details: P350 CEM1 O/S Triple Proof 60mm Slump

Remarks: Degree of saturation uncertain.

The following apply unless otherwise stated under Remarks.

1) Laboratory curing range 18°-22°C.

2) Cube appearance as received satisfactory.

3) Test moisture condition and density saturated.

4) Cube failure normal. Concrete appearance normal.

5) Volume determined by measurement or designated size. Any fins removed by abrasive stone.

6) Laboratory curing conditions cannot be assured during tank cleaning.

7) Certificate of sampling not received. Certificate of making and curing not received.

8) Rate of Loading 0.4 to 0.8 N/mm<sup>2</sup> per sec.

Issued to: Phil Sacre

Certified that curing in the laboratory and testing carried out in accordance with BS EN 12390-2 and 12390-7 and 12390-3.

Signed



Chris Lindo - Admin Manager

for and on behalf of Environmental Scientifics Group Limited