

**DEPTH OF PENETRATION OF WATER UNDER PRESSURE
 ON CONCRETE
 BS EN 12390-8-2009**

Client: Waterproof Concrete With Site Supervision LTD	Report No. UXB0319529
Site: Another Level	Contract No. 50179843
Beyton Basement	Date Reported: 13 January 2016
	Date Sampled: 26 November 2015
	Date Received: 04 January 2016
	Sampled by: Client

ESG Reference	23845413	23845414	23845415
Client Reference	1	2	3
Location	Basement Slab	Basement Slab	Basement Slab
Mix Details	P350 CEM 1 O/SANDED TRIPLE PROOF	P350 CEM 1 O/SANDED TRIPLE PROOF	P350 CEM 1 O/SANDED TRIPLE PROOF
Sample Type	Cube	Cube	Cube
Diameter / Width (mm)	150	150	150
Condition on Receipt	Satisfactory	Satisfactory	Satisfactory
Direction of water pressure relative to casting	Vertical	Vertical	Vertical
Date start of test	05/01/2016	05/01/2016	05/01/2016
Age at Test	40	40	40
Depth of Penetration (mm)	1	3	1

Comments:

Carried out in accordance with BS EN 12390-8-2009

Signed:  Nick Oliver - Operations Manager
 For and on behalf of ESG