

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

Client: Waterproof Concrete With Site Supervision LTD

Report No.

UXB0279337

Site: Matt Cole Concreting ,Hurst Farm Pool

Contract No.

50180970

Date Reported:

09 December 2014

Date Sampled:

05 November 2014

Date Received:

13 November 2014

Sampled by:

Client

ESG Reference	23371672	23371673	23371674
Client Reference	TN3	TN4	TN5
Location	POOL SLAB	POOL SLAB	POOL SLAB
Mix Details	P360 CEMI O/S Max WCR 0.45 Triple Proof	P360 CEMI O/S Max WCR 0.45 Triple Proof	P360 CEMI O/S Max WCR 0.45 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	02/12/2014	02/12/2014	02/12/2014
Age at Test	28	28	28
Depth of Penetration (mm)	0	0	0

Comments:

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

Signed: _____



Nick Oliver - Operations Manager

For and on behalf of Environmental Scientifics Group