KIRTON CONCRETE SERVICES LTD

Manor House, Station Road Hibaldstow DN20 9EB

T: 01652 656931 E: office@kirtonlab.co.uk





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www.kirtonlab.co.uk

An independent testing laboratory specialising in the testing of cementitious materials

PREPARED FOR TITAN CEMENT Ltd. HULL						
REPORT REFERENCE	Titan 137					
CLIENT REFERENCE	CUBES 2024					
SHIP REFERENCE	"1-25					
SLUMP	ORDINARY PORTLAND CEMENT					
DATE OF RECEIPT OF SAMPLE	20-Feb-25					
DATE OF TESTS	20-Feb-25 to 20-Mar-25					
DATE OF REPORT	20-Mar-25					

ALL RESULTS ARE BASED ON SAMPLE RECEIVED FROM THE CLIENT: TESTED AS RECEIVED.								
COMPRESSIVE STRENGTH: Concrete Cubes								
AT 3 DAYS	34.4	35.7	35.0	Average	35.0 MPa BSEN 12390-2: 2019			
				_	44.0 222			
AT 7 DAYS	45.8	43.5	43.5	Average	44.3 MPa BSEN 12390-2: 2019			
AT 28 DAYS	55.1	52.8	55.9	Average	54.6 MPa BSEN 12390-2: 2019			

SLUMP 60	mm
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Note:- The slump test was carried out on

20/02/2025

at

"9.30

as per BSEN 12350-2: 2019 by

R.Burnett A ten litre mixer was used for the the mixing of the sample, sampling was carried out in accordance with BSEN 12350-1: 2019. The slump cone was filled and the test carried out 2 mins +/- 30s from the end of mixing. The mixing, sampling and slump test were carried out at Kirton Concrete Services Ltd's. laboratory. The slump was a true slump.

END OF REPORT



SIGNED:

Certificate signed by:

S.Burton A.M.I.C.T

Fechnical Manager

J.M. Burton
Quality Manager