cate of test

le size distribution (by washing and sieving)

Client: Towens of Weston Ltd



in accordance with BS EN 932-2; 1999

ema

Certificate Reference: OCMT-7140-3189-A03-WS

Issue Number: 1,1

Clients Address: Plot 2, Warne Road, , Weston Super Mare, BS23 3UU

Site: Westonzoyland

Client Order Number: Towens-Monthly Westonzoyland

Sample Reference: 0/2mm Fine Sand

Laboratory Reference: OCMT-7140-3189

Source: Ex-site

Location of Sample on Site: Production Pile

Material Description: 0/2mm Reclaimed Fine Sand

Clients Indicated Specification: EN 12620: 0/2 MP Gravel/Recycled(Gf85)

Sample Certificate: Yes - See enclosed

Date Sampled: 19/1/2024 Sampled by: ST (OEMA) Date Received: 19/01/2024

Date Tested: 31/01/2024

Result:

(^{5O} °O 565 Sieve		Percentage	Specification (Passing)				
1	Aperture (mm)	Passing (%)	Lower (%)	Upper (%)			
	125.00	100					
	80,00	100					
	63.00	100					
	40.00	100					
	31.50	100					
	20.00	100					
	16.00	100					
	14.00	100					
	10.00	100					
	8.00	100					
	6.30	100					
	4.00	100	100	100			
	2.80	100	95	100			
	2.00	98	85	99			
	1.00	79					
	0.500	54	30	70			
Ó	0,250	22					
	0.125	3					
	0.063	1.0	0	3			

Fractions where required (differences in values passing selected sieves)

	6	1					
			Ī				
			ĺ				
		ينا					
Uniformity Co-efficient							
D100 (mm)	2,8						
D60 (mm)	0.62						
D10 (mm)	0.171						
U/C (nr.)	3.62						

ISO 565 Sieve Aperture 100 90 80 70 Percentage Passing (%) 50 40 30 20 10 0.01 1000.00 1.00 10.00 100.00 Particle Size (mm) Actual

Remarks: This sample complies with the clients indicated grading specification

Approved By:

Martin Slater - Material Technologist

Date Approved: 13/02/2024

Sheet Ref: A03-WS-Rev6-Nov23

Refer to the remarks section for any additions, deviations or exclusions from the stated test & preparation methods. The results within this test report are representative of the samples submitted at the time of analysis.

This test report should not be reproduced, except in full, without the express permission of the issuing laboratory.

Bulk samples are retained for a period of 28 days from receipt,

Any opinions or interpretations indicated are outside the scope of our accreditation.

Simplified decision rules apply to any statements of compliance made on the test report

Where a sample has not been taken by Oema Chem Ltd, the test results apply to the sample as received

Oema Chem Limited
T/A OEMA

Unit 1 - Building 267A Commercial Road Christchurch Dorset BH23 6NW



10818