

GRADATION ANALYSIS TEST REPORT

for Product: 0/20/

Supplier/ source: Dagenham

Material type: Drystone aggregate Test method: Wash grading to BS EN 932-1: 1997

SAMPLE INFORMATION

Sampled/ tested
Thu 05 May 2022/ 16-05-22
at 0000 hrs

Sample number GDAT_13038_01BD

Location - Chainage/layer -
Ticket/truck number - Weather conditions -
Sampling notes - Aggregate type -
Remarks 1 - Remarks 2 -

SAMPLE ANALYSIS

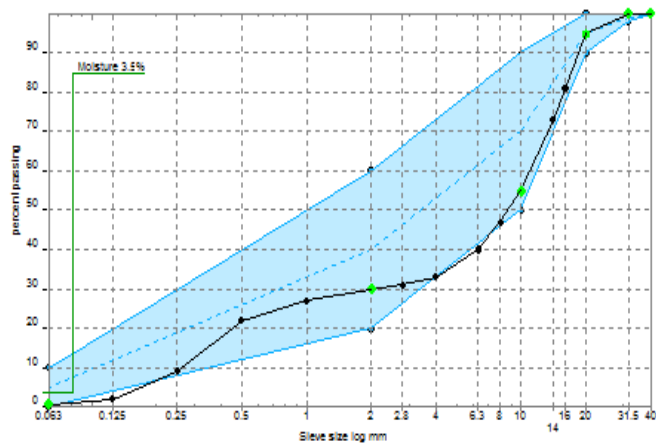
Sieve size	Percent passing	Specification limits	Complies ?
40mm	100	100 - 100	yes
31.5mm	100	98 - 100	yes
20mm	95	90 - 100	yes
16mm	81	-	-
14mm	73	-	-
10mm	55	50 - 90	yes
8mm	47	-	-
6.3mm	40	-	-
4mm	33	-	-
2.8mm	31	-	-
2mm	30	20 - 60	yes
1mm	27	-	-
500µm	22	-	-
250µm	9	-	-
125µm	2	-	-
63µm	0.7	0.0 - 10.0	yes
Moisture content %	3.5	not specified	-
Flakiness index	no result	<=35	-

Parameters are evaluated to the accuracy of spec. limits

REMARKS

Compliance status ok
Category A of A-C includes secondary parameters

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Signed _____

Print date 24 May 2022