

Mr Douglas A J Stewart

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 Kirkburn Industrial Estate
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GRADATION ANALYSIS TEST REPORT
for Product: GQ100057A/ 2C Cohesive Fill
Supplier/ source: Kelhead Recycling

Material type: Drystone aggregate Test method: Wash grading to BS EN 933-1

SAMPLE INFORMATION

Sampled/ tested
 Fri 19 June 2015/ 19-06-15
 at 1452 hrs

Sample number 18053

Customer	In House	Site	Kelhead Recycling Station
Truck No	-	Ticket No	-
Sampling Notes	-	Aggregate type	Recycled Spoil
Weather	-	Sampled By	rd

SAMPLE ANALYSIS

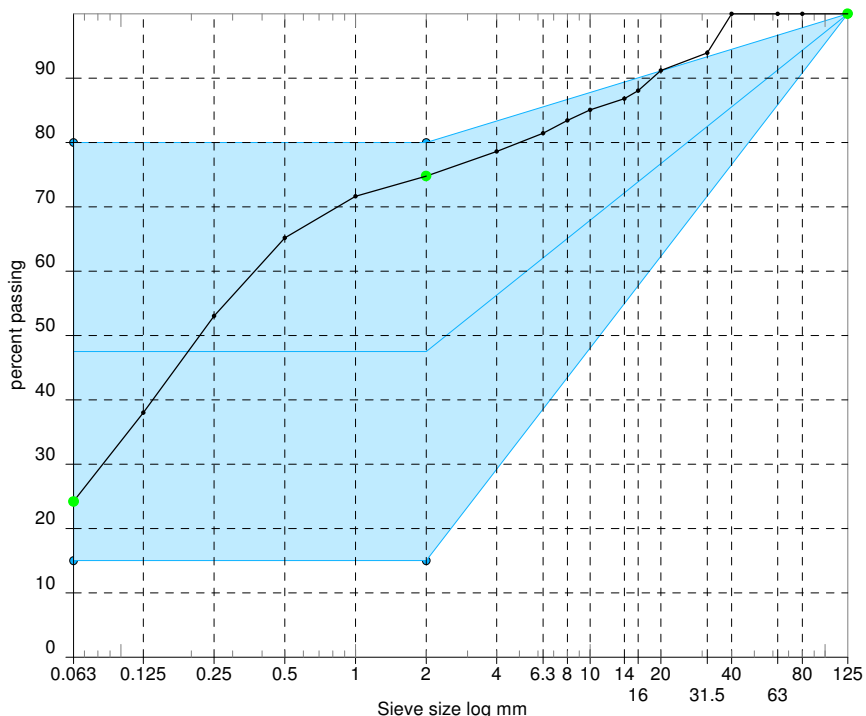
Sieve size	Percent passing	Specification limits	Complies ?
125mm	100	100 - 100	yes
80mm	100	-	-
63mm	100	-	-
40mm	100	-	-
31.5mm	94	-	-
20mm	91	-	-
16mm	88	-	-
14mm	87	-	-
10mm	85	-	-
8mm	83	-	-
6.3mm	81	-	-
4mm	79	-	-
2mm	75	15 - 80	yes
1mm	72	-	-
0.500mm	65	-	-
0.250mm	53	-	-
0.125mm	38	-	-
0.063mm	24	15 - 80	yes
Moisture content %	11.5	not specified	-

Parameters are evaluated to the accuracy of spec. limits

REMARKS

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

Amco Source Spoil For Recycling



Signed _____ for Grange Quarry Date ____/____/2015