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Gresham Gravel

East Beckham Quarry
Holt Road
Upper Sheringham
NR26 8TN

Our reference No. NNPL2019110727-102

Our Project No 100281

Your Sample Ref B 110727

Your Project or Order No.

Our Quotation No.

Date Report Issued 27 Nov 2019

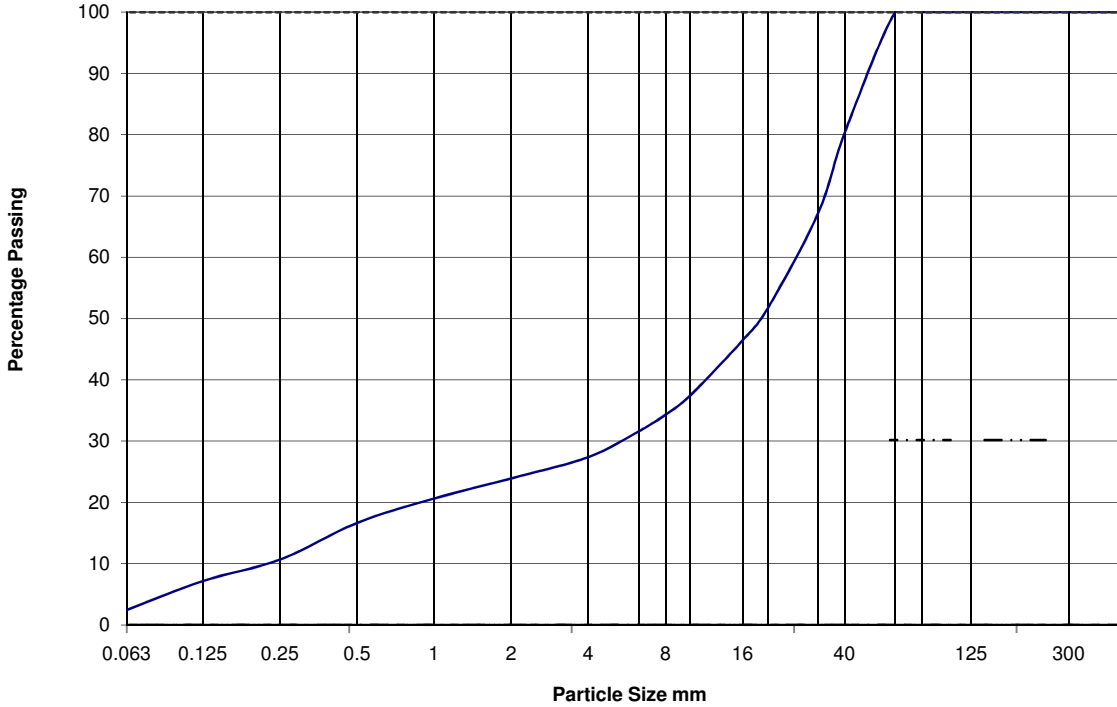
sales@greshamgravel.co.uk

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Particle Size Distribution to BS EN 933-1:2012 by Washing and Sieving

Scheme: Material Analysis Nov '19

Location: Crushed Rubble



Sieve Analysis	
Particle Size mm	Passing %
500	100
300	100
125	100
80	100
63	100
40	80
31.5	67
20	52
16.0	46
10.0	37
8.0	34
6.30	32
4.00	27
2.00	24
1.00	21
0.500	17
0.250	11
0.125	7
0.063	2.4

No Specification

Date received 6-Nov-19
Date tested 26-Nov-19

Description
RECYCLED AAGREGATE: Comprising of crushed concrete and brick

Water content % 11.9

Method of analysis Wet sieving
Preparation method Riffing

If a sample Certificate was provided it is available for inspection. The accuracy of information provided by third parties cannot be guaranteed. Water content determined in accordance with BS EN ISO 17892-1 : 2014. Some sieves may have been used that are not included in the R20 series specified in BS EN 933-2.

* Uniformity coefficient to Spec. For Highway Works, table 6/1 footnote

Uniformity Coefficient* 116

Complies with Grading Requirements of SHW Class: 6A 6E&6R 6I 6M 6N 6P TYPE 3

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Test Code = 102



Scott Viner (Project Technician)

