## **County Highways Laboratory**

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A0375

04/05/2022

Lab No.:

Client: L & S Waste Mangement Ltd Pegham Industrial Estate

Laveys Lane

Fareham Hampshire

PO15 6SD

F.A.O: Steve Kew

## **Particle Size Distribution Report**

Aggregate testing: L & S May 2022 Project:

6F5 Stock Location:

Crushed demolition Material:

Specification: Dft SHW Table 6/5 6F5 Capping

Contractor: N/A

L & S - Sholing Supplier/Plant: Date Sampled: 04/05/2022

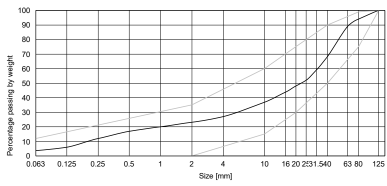
Sampled by: JH Tested by: DS

Sample Type: Bulk Date Tested: 11/05/2022

Test Mass (g): 36641 Site Ref.: JH4

> Test method: BS EN 933-1: 2012 Sampling Method: BS EN 932-1:1997 Preparation Method: BS EN 932-2: 1999

Sieve Size (mm) Percent passing Specification 125 100 100.0 80 94 75.0 - 99.0 40 68 50.0 - 90.0 20 48 30.0 - 75.0 10 37 15.0 - 60.0 23 2 <= 35.0 0.063 3.6 <= 12.0



Date Received:

Moisture content (%) 5.1 **Uniformity Coefficient** 155



Remarks The sample complies with the specification

The
12/05/2022
E. Frost

Note: County Highways Laboratory only accepts responsibility for the accuracy of the results contained in this report. No responsibility can be accepted for the results being representative of the material or items sampled unless sampling has been carried out by County Highways Laboratory staff. This result may not be reproduced either in part or in full without the written permission of the County Highways Laboratory. The results stated in this report are only related to the items tested. For samples taken by the Client the results stated in this report are only related to the sample/s as received.