

**TEST REPORT :** **DETERMINATION OF LOOSE AND COMPACTED BULK DENSITY**  
BS EN 1097-3:1998

REPORT No.: 601156 / 65010.3.1.1 CLIENT: Land Logical Dartford Ltd

SAMPLE No.: 105961 ADDRESS: Stone Power Plant

CLIENT REF.: Stw/2802/05 SITE: Willow Hall Lane, Thorney

DATE RECEIVED: 28/02/2019 SUPPLIER: Site Won

DATE SAMPLED: 28/02/2019 MATERIAL: 10mm gravel

DATE TESTED: 06/03/2019 NOMINAL SIZE: 10mm

TESTED BY: Joe Marston LOCATION: Stockpile

ACCEPTABLE STANDARD : Contract Specification SAMPLING CERTIFICATE: Available

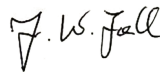
**RESULT:**

LOOSE BULK DENSITY :	RESULT
Test Specimen 1	1.42 Mg/m <sup>3</sup>
Test Specimen 2	1.42 Mg/m <sup>3</sup>
Test Specimen 3	1.40 Mg/m <sup>3</sup>
<b>LOOSE BULK DENSITY VALUE (r<sub>b</sub>) :</b> (Mean of Three Results)	1.41 Mg/m <sup>3</sup>

**REMARKS:**

Remaining sample will be retained for a minimum of 28 days from date of report.

For and on behalf of CET



Fred Fall - Senior Laboratory Supervisor  
Freddie Fyfe- Site Quality Supervisor  
Jack Maxwell - Assistant Laboratory Manager

