Bert's Bricks
P O Box 588
POTCHEFSTROOM
2520

Our ref: 26318/17/MP
Date: 06.03.17

TEST REPORT

Page 1 of 2

This report relates only to the specific sample tested as identified herein and does not apply to any similar item that has not been tested, if published or reproduced by the client the test report shall be reproduced in full i.e. all pages.

CONCRETE PAVING BLOCKS

1. SAMPLE

1.1 DESCRIPTION. Eight interlocking concrete paving blocks reputed to be intended for use as a type S-A, allowing geometrical interlocking between all vertical faces of adjacent blocks, of nominal dimensions 218mm x 97mm having a grey colour and 80mm thick. The units were reputedly manufactured by use of natural aggregates for intended use as a Class I paving block, of nominal tensile splitting strength 30/2.0MPa.

1.2 SAMPLE CONDITION. Samples received in a satisfactory condition.

1.3 DATE OF RECEIPT. 20 February 2017

2. NATURE OF TEST.

Refer section 4.

3. METHOD OF TEST.

SANS 1058 : 2012

3.1 DEVIATIONS FROM TEST METHOD. None

/4. RESULTS..........
4. RESULTS.

4.1 SHAPE AND APPEARANCE: Satisfactory.

4.2 SURFACE TEXTURE AND COLOUR: Satisfactory.

4.3 DIMENSIONS (mm): Not tested.

4.4 TENSILE SPLITTING STRENGTH : (MPa)

4.5 WATER ABSORPTION %: Not tested.

4.6 ABRASION RESISTANCE Mass loss (grams)

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Average: 1.63 grams

5. REMARKS.

The sample of concrete paving blocks as tested by Soilcon complies with the requirements of SANS 1058 : 2012 in respect of abrasion resistance.

For the interpretation of the results reflected in this report reference is made to the requirements of SANS 1058 : 2012.

M.L.B.Polluk
SOILCON cc