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Date: 10th July 2017 Fosterville Ltd,

The Recycling Centre, John Acres Lane,

Test Report No STR: 537312 Sandygate,

TQ12 3GP

Kingsteignton,

Test requirements: To determine the compressive strength of masonry units in accordance with

BS EN 772-1: 2011

Sample details:

Type of unit: **Solid Blocks** Laboratory Ref. No.: **S66965** Certificate of Sampling received: No Certificate enclosed: No Client Ref. No.: 19/6 1-3 Date and time cast: Unknown Date of receipt at Lab: 27/06/2017 04/07/2017 Date of Test: Sampling location: Unknown N/A

Method of sampling: Sampled by: Client

Target specification: BS EN 771-3: 2011

Number of Specimens: 3 (three)

Method of Conditioning: Immersion - clause 7.3.5

Method of Surface Preparation: **Mortar Capping**

RESULTS:

Specimen No.	Plan Dimensions (mm)		Load	Individual Strength	Equivalent Air- Dried Compressive	Normalized Compressive
	Length	Width	(N)	(N/mm²)	Strength (N/mm ²)	Strength (N/mm²)
1	441.5	99.5	324700	7.4	8.9	12.0
2	442.5	99.0	279400	6.4	7.7	10.4
3	440.5	99.5	281200	6.4	7.7	10.4
Compressive Strength of Sample (N/mm²)				6.7	8.1	10.9
Coefficient of Variation (%)				8.6	8.6	8.4

COMMENTS / DEPARTURE FROM SPECIFIED PROCEDURE	Report checked and approved by:
None	1 24
	A. Cherly
	Aled Roberts
	Concrete Team Manager