Engineering · Surveying · Testing

12330 James Street, Suite H80 Holland, Michigan 49424 Ph. (616) 396-0255 • Fax (616) 396-0100

www.driesenga.com

BRICK TEST REPORT

Results of Tests on Brick conducted in accordance with ASTM C67-14 Standard Method for Sampling and Testing Brick and Structural Clay Tile

The Belden Brick Company

Client:

P.O. Box 20910

Canton, OH 44701

Project:

Brick Tests (SO# 703003340)

Project Number: 1610167.4A

Date Received:

March 28, 2016

Sample Date: March 23, 2016

Source of Bricks:

The Belden Brick Company (Code Date 15-29)

Sample Description: PLT 3, SHALE/FIRECLAY, NO ADDITIVE (FACE)

Absorption			1	2	3	4	5	Average	Test Date
24 Hour Submersion in Cold Water (%)			4.0	5.9	5.0	4.4	6.6	5.2	03/30/2016
5 Hour Submersion in Boiling Water (%)			7.7	9.7	8.7	7.9	10.0	8.8	
Saturation Coefficient (Ratio of 24hr to 5hr)			0.52	0.61	0.58	0.55	0.66	0.58	
Compressive Strength			1	2	3	4	5	Average	Test Date
		psi	10,210	8,340	10,730	11,570	9,020	9,970	04/05/2016
		MPa	70.4	57.5	74.0	79.8	62.2	68.8	
IRA (Oven Dried Method)		6	7	8	9	10	Average	Test Date	
	g/min/	'30 in²	19.4	14.5	15.3	16.0	14.8	15.4	4/5/2016
Efflorescence	11 1		2 13			14		15	Test Date
			lot resced	Not Effloresced		Not Effloresced	Not Effloresced		04/5/2016

The brick represented by the test results shown here comply with the physical property requirements of the standards listed below:

- ASTM C 216-15 Standard Specification for Facing Brick (Solid Masonry Units Made From Clay or Shale) Grade: SW, MW
- ASTM C 902-14 Standard Specification for Pedestrian and Light Traffic Paving Brick

Class: SX, MX, NX Type: I, II, III

James Henning, P.E. – Director of Testing Services

Jane Hamin