



ACUREN

Page 1 of 2
L399571

TEST REPORT

DATE: April 15, 2014

CUSTOMER: Nurazzo
212 Boring Drive
Dalton, GA 30721

CUSTOMER P.O.: 007510

JOB NO.: L399571

REQUESTED BY: Mr. Toby Steinbeck

DESCRIPTION: Six 2" Nurazzo composite cubes identified as revealed under the results segment of this report.

SUBJECT: Perform compression testing of the samples described above in accordance with ASTM C 579.


PROCEDURE: Measure, compression test, and report the compressive strengths obtained for test specimens per ASTM C 579 paragraph 8.2.3.2 Load Rate II.


RESULTS: The test data is as revealed in the following tables:

Compressive Strengths (psi)	
Sample I.D.	Test 1
L399571-A	11,079
L399571-B	11,297
L399571-C	10,881
L399571-D	10,259
L399571-E	11,291
L399571-F	11,329

Dimensions (in.)	
Sample I.D.	Test 1
L399571-A	1.999" X 2.001"
L399571-B	1.987" X 1.994"
L399571-C	1.991" X 1.988"
L399571-D	1.999" X 1.999"
L399571-E	2.001" X 1.999"
L399571-F	1.997" X 1.998"

All Samples Were Tested At A Load Rate Of 0.23 in/min.
Reference Load vs. Position Graphs

Submitted By: 
Shawn M. Geckeler
Mechanical Division Manager

Concurred By: 
John R. Morris
Metallurgical Division Manager