

August 12, 2020
Project No.: 14-801.103

LIMEROCK BEARING RATIO TEST

Client: Commercial Industrial Corporation
186 NW 68th Avenue
Ocala, FL 34482

Project: Limestone Material, LLC
FDOT Source 26782
21806 W. Newberry Rd.
Newberry, FL 32669

Date Tested: August 12, 2020 Material Used For: QC/Base

Test Methods: FM 5-514, FM 5-515, T87, T89, T90, and D1140 or T88 wash only

Limerock Bearing Ratio Test Results (FM 5-515)

Location:	Stockpile, Sample 203201	<u>Atterberg Limits</u> (T87, T89 and T90)
Maximum Density (pcf):	116.7	LL: N/P
Optimum Moisture (%):	12.2	PL: N/P
LBR Value:	153	PI: N/P

Sample Description: Limerock

Sample Date: August 3, 2020

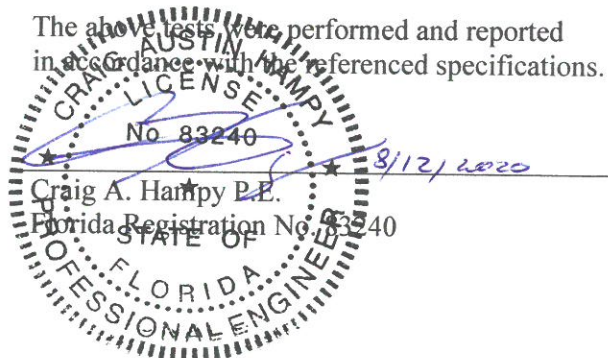
% Passing No. 4 Screen: 57

No. -200 Sieve Analysis Results
(T87 and D1140 or T88 wash only)

Passing -200 Sieve (%): N/A

Sampled by: S31528554-000/Spanky
Tested by: J52551575-000/KJ

CAH/KJ
Email: spanky@cicfl.com



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