

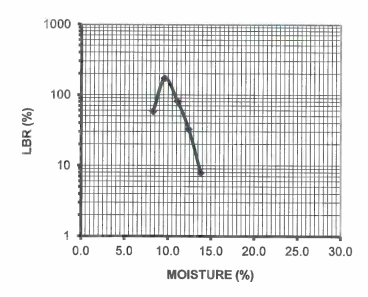
GEOTECHNICAL & MATERIALS ENGINEERING, TESTING & INSPECTION

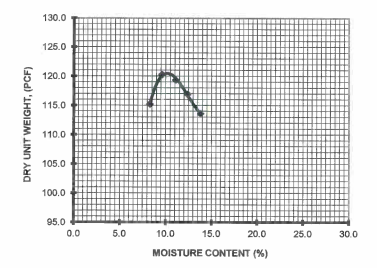
P.O. BOX 15732 • TAMPA, FLORIDA 33684 • 813/872-7821 CA No. 1450

PROJECT: Product Check - P.O. No. 7001-95000

53rd St. Yard

CLIENT: Transcor Recycling LLC





LIMEROCK BEARING RATIO TEST TEST METHOD: FDOT FM 5-515

PROJECT NO: TL-8047

DATE: March 27, 2020

LAB NO: B-11995

MAXIMUM LBR VALUE (%): 172

MAXIMUM DRY DENSITY (PCF): 120.3

OPTIMUM MOISTURE (%): 10.2

DATE RECEIVED: 03/19/20 **DATE TESTED:** 03/27/20

LOCATION SAMPLED: Stockpile

SOIL DESCRIPTION: Crushed Concrete Fines

TYPE OF MATERIAL: Base

SOAKING TIME (HRS): 48±4
SOAKING SURCHARGE (LBS): 2.5
TESTING SURCHARGE (LBS): 0

REMARKS:



Digitally signed by Connie A Johnson-Gearhart Date: 2020.03.27 15:25:26 -04'00'

CONNIE A. JOHNSON-GEARHART, P.E.

Florida License No. 69013

This item has been digitally signed and sealed by Connie A. Johnson-Gearhart, P.E. on the date adjacent to the seal

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.



SIEVE ANALYSIS

GEOTECHNICAL & MATERIALS ENGINEERING, TESTING & INSPECTIONP.O. BOX 15732 • TAMPA, FLORIDA 33684 • 813/872-7821 CA No.1450

PROJECT: Product Chec

Product Check - P.O. No. 7001-95000

53rd St. Yard

CLIENT:

Transcor Recycling LLC

PROJECT NO:

TL-8047

DATE:

3/27/2020

LAB NO .:

B-11995

SAMPLE LOCATION:

Stockpile

SAMPLE DESCRIPTION:

Crushed Concrete Fines

Sieve Number	Percent Passing
1 ½"	100
3/4"	99
3/8"	92
No. 4	75
No. 10	61
No. 50	36
No. 100	19
No. 200	9.0

DATE SAMPLED:

3/19/20

DATE TESTED:

3/27/20



Digitally signed by Connie A Johnson-Gearhart

Date: 2020.03.27 14:35:45 -04'00'

Date: 2020:05:27 14:55:45 -04 00

CONNIE A. JOHNSON-GEARHART, P.E. Florida License No. 69013

This item has been digitally signed and sealed by Connio A. Johnson-Gearhart, P.E. on the date adjacent to the seal.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.