LIMEROCK BEARING RATIO TEST REPORT

CLIENT:

PROJECT NAME:

ANYTIME EMBEDS, INC.

FALCONS ROOST SUBDIVISION

PROJECT LOCATION: TITUSVILLE, FLORIDA SAMPLE LOCATION:

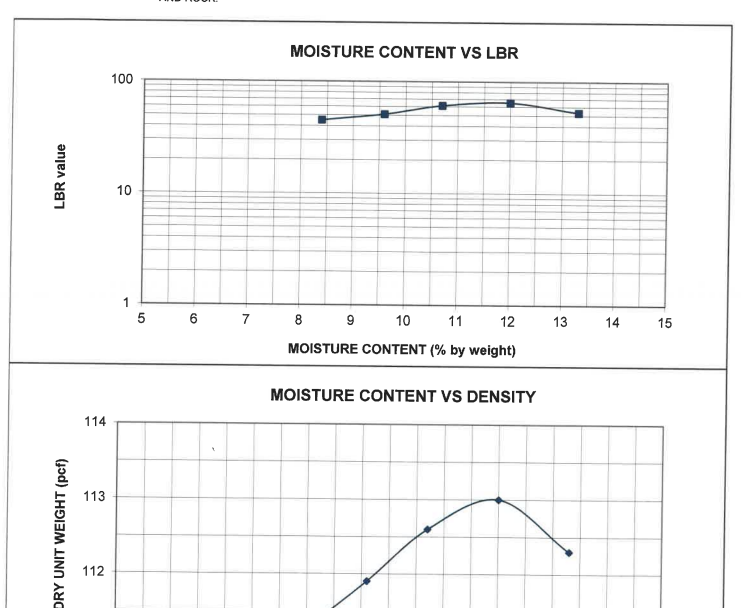
PROPOSED STABILIZED SUBBASE (VARIOUS ROADS)

SAMPLE DESCRIPTION: GRAY-BROWN SLIGHTLY SILTY FINE SAND WITH SHELL; TRACES CLAY

AND ROCK.

BET PROJECT No.: 18118 TESTED BY: MC CHECKED BY: RS SAMPLE No.: LBR 1 DATE TESTED:

3/3/2018



BECHTOL ENGINEERING AND TESTING, INC.

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MOISTURE CONTENT (% by weight)

605 West New York Avenue DeLand, Florida 32720 Certificate of Authorization No. 5492

5

111

LBR Test Results (FM 5-515)

11

Maximum LBR at Optimum LBR Moisture = Maximum Dry Density (pcf) = Optimum Moisture Content (%) =

12

13

14

15

65 113.0 12.0

Thomas Bechtol, P.E. Florida License No. 38538



CONSULTING GEOTECHNICAL, ENVIRONMENTAL, AND MATERIALS TESTING ENGINEERS

Reference:

LIMEROCK BEARING RATIO TEST FALCONS ROOST SUBDIVISION TITUSVILLE, FLORIDA

Attention: BRIAN HAMMER **ANYTIME EMBEDS, INC.**4700 COLONY ROAD

NEW SMYRNA BEACH, FL. 32168

Invoice

Invoice No#

CMT-42689

Date

03/08/2018

Your PO #

BET Proj. #

18118.01

Credit Terms

Due Upon Receipt

TERMS & CONDITIONS Unpaid accounts beyond 30 days may incur a service charge of 1.5% per month.		Amount Paid Balance Due (USD)			\$0.00 \$325.00	
6.0	Limerock Bearing Ratio (LBR) Tests	1	Ea	\$325.00 Total	\$325.00 \$325.00	
Produc ID	t Description	Qty	UM	Unit Price	Amount	

PAYMENT INFORMATION

Please send your payment to:

BECHTOL ENGINEERING AND TESTING, INC.

605 West New York Avenue DeLand, Florida 32720 www.bechtol.com

Phone: 386-734-8444 / Fax: 386-734-8541



We accept Visa and Mastercard. Please call (386) 734-8444 for details and easy payment of your invoice.

Invoice No#

CMT-42689