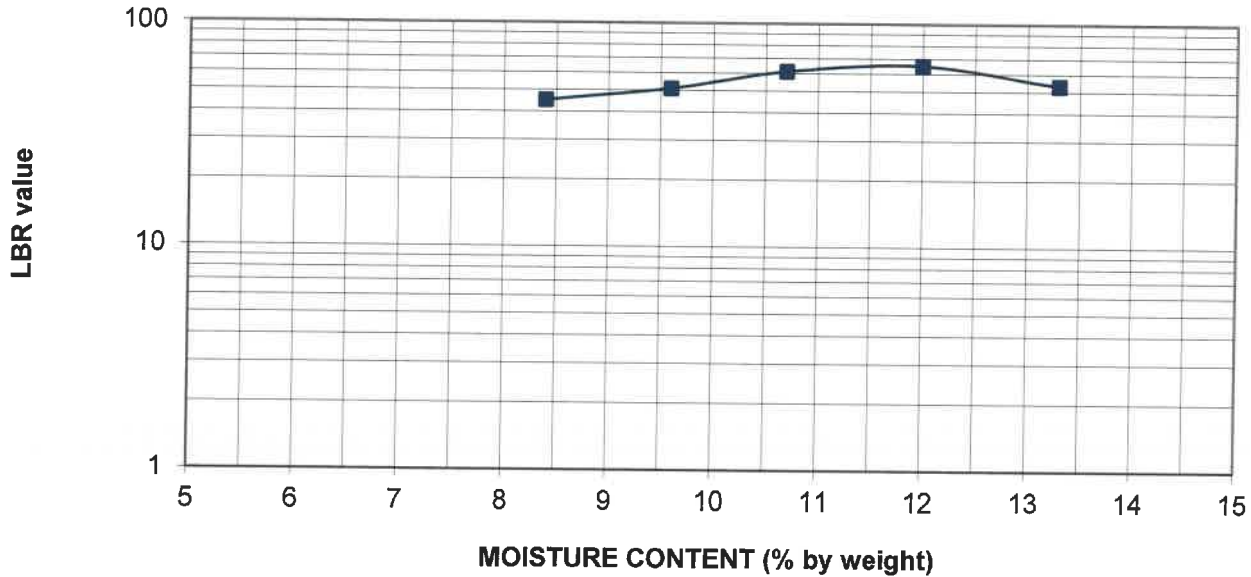


LIMEROCK BEARING RATIO TEST REPORT

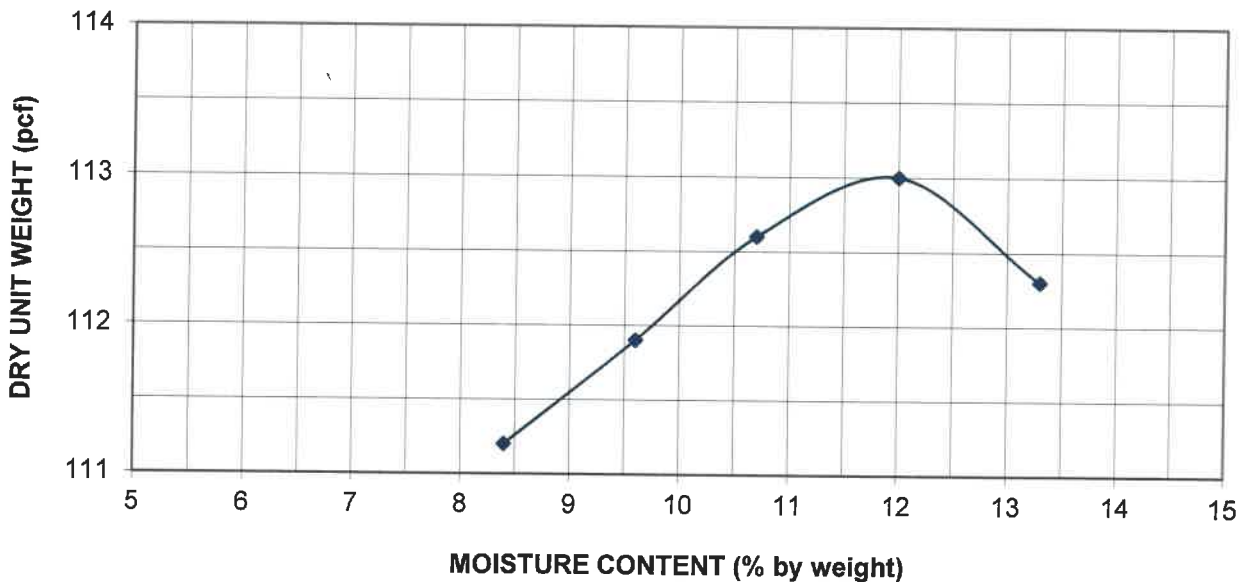
CLIENT: ANYTIME EMBEDS, INC.
PROJECT NAME: FALCONS ROOST SUBDIVISION
PROJECT LOCATION: TITUSVILLE, FLORIDA
SAMPLE LOCATION: PROPOSED STABILIZED SUBBASE (VARIOUS ROADS)
SAMPLE DESCRIPTION: GRAY-BROWN SLIGHTLY SILTY FINE SAND WITH SHELL; TRACES CLAY AND ROCK.

BET PROJECT No.: 18118
TESTED BY: MC
CHECKED BY: RS
SAMPLE No.: LBR 1
DATE TESTED: 3/3/2018

MOISTURE CONTENT VS LBR



MOISTURE CONTENT VS DENSITY

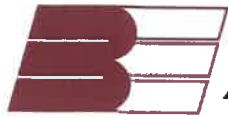


BECHTOL ENGINEERING AND TESTING, INC.
 605 West New York Avenue
 DeLand, Florida 32720
 Certificate of Authorization No. 5492

LBR Test Results (FM 5-515)

Maximum LBR at Optimum LBR Moisture =	65
Maximum Dry Density (pcf) =	113.0
Optimum Moisture Content (%) =	12.0

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



BECHTOL ENGINEERING AND TESTING, INC.

CONSULTING GEOTECHNICAL, ENVIRONMENTAL, AND MATERIALS TESTING ENGINEERS

Invoice

Invoice No# CMT-42689
Date 03/08/2018
Your PO #
BET Proj. # 18118.01
Credit Terms Due Upon Receipt

Reference:

LIMEROCK BEARING RATIO TEST
 FALCONS ROOST SUBDIVISION
 TITUSVILLE, FLORIDA

Attention : BRIAN HAMMER

ANYTIME EMBEDS, INC.

4700 COLONY ROAD
 NEW SMYRNA BEACH, FL. 32168

Product ID	Description	Qty	UM	Unit Price	Amount
6.0	Limerock Bearing Ratio (LBR) Tests	1	Ea	\$325.00	\$325.00

TERMS & CONDITIONS

Unpaid accounts beyond 30 days may incur a service charge of 1.5% per month.

Total	\$325.00
Amount Paid	\$0.00
Balance Due (USD)	\$325.00

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