



GEOTECHNICAL & MATERIALS
ENGINEERING, TESTING & INSPECTION

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

PROJECT: Product Check

CLIENT: Pasco Mine

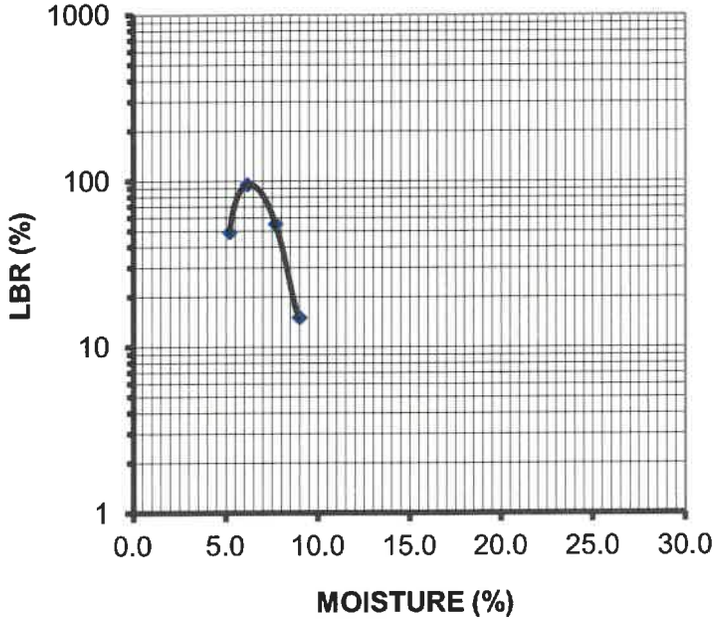
LIMEROCK BEARING RATIO TEST

TEST METHOD: FDOT FM 5-515

PROJECT NO: 1505.21.1

DATE: January 7, 2026

LAB NO: B-15864



LBR TEST NO: 35

COMPACTION TEST NO.: 58

MAXIMUM LBR VALUE (%): 95

MAXIMUM DRY DENSITY (PCF): 128.2

OPTIMUM MOISTURE (%): 7.3

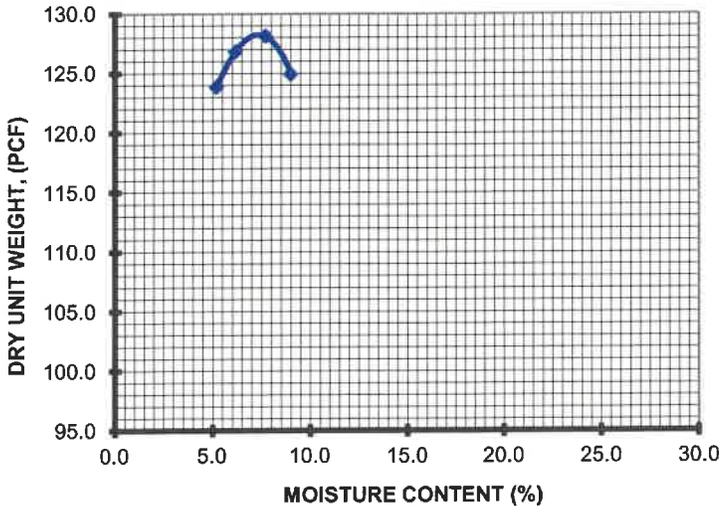
DATE RECEIVED: 12/11/25

DATE TESTED: 01/05/26

TESTED BY: MD

LOCATION SAMPLED: Stockpile

SOIL DESCRIPTION: Clayey Limerock



TYPE OF MATERIAL: Stabilizer

SOAKING TIME (HRS): 48±4

SOAKING SURCHARGE (LBS): 2.5

TESTING SURCHARGE (LBS): 15

REMARKS:

Connie A. Johnson-Gearhart

 CONNIE A. JOHNSON-GEARHART

 Florida License No. 69013

 1/10/26

This report contains information that is intended solely for the use of the client and noted assigns.
This report shall not be reproduced, except in full, without written approval of Test Lab, Inc.