FLORIDA DEPARTMENT OF TRANSPORTATION Independent Assurance Proficiency Sample For LBR Technician and Aggregate Base Testing Technician (LBR) **TEST REPORT REVISION DATE: February 1, 2019**

TO BE FILLED OUT BY DISTRICT MATERIALS OFFICE BEFORE SAMPLES ARE DISTRIBUTED

FDOT-MAC Sample No.:

Deadline Date (to submit test results):

TO BE FILLED OUT BY THE TECHNICIAN			
Technician Information			
Driver's License No. (DLN):	Lab ID:		
Company Name:	Lab Telephone Number: ()	
Company Address:	Technician's E-mail:		
Active in DOT District:	Supervisor's E-mail:		
Note: Enter any comments, if desired in "MAC" using	g the" Acknowledge Sample Receipt "option.		
Each test shall be	e performed by the test method assigned	<i>d</i> .	
Moisture Density Relation using 10 lb Rammer and 18 in. drop: FM 1-T 180		Sample Test Results	
Maximum Dry Density (pcf), to the nearest 0.1 pcf			
Optimum Moisture Content (%), to the nearest 0.1%			
Limerock Bearing Ratio: FM 5-515			
Limerock Bearing Ratio (LBR), to the nearest 0.1			
Optimum Moisture Content (%), to the nearest 0.1%			

PLEASE ENTER YOUR TEST RESULTS IN MAC BY THE DEADLINE DATE		
 Go to MAC website: <u>https://mac.fdot.gov/</u> Instructions for entering proficiency sample test results in MAC: <u>IA Data Entry for Proficiency Samples</u> Remove or mark "Technician does not perform test" for any tests the technician is not participating in for the proficiency sample evaluation. If test is left blank it will be counted as failure to participate. 	4. Contact your local District Materials Office IA Personnel if you need assistance.	