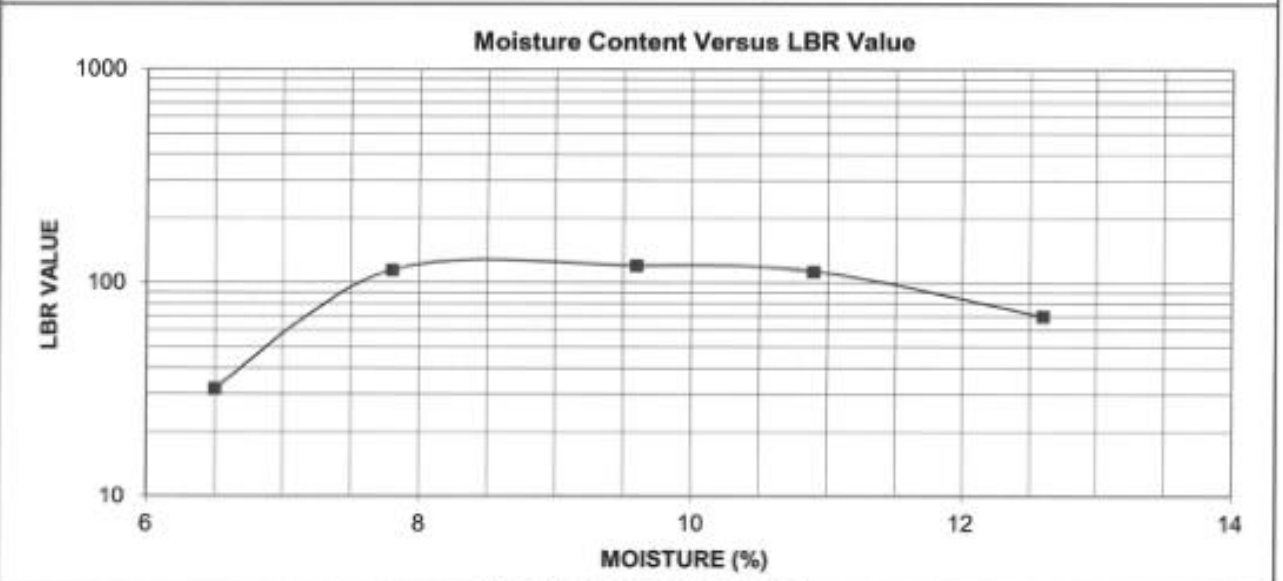
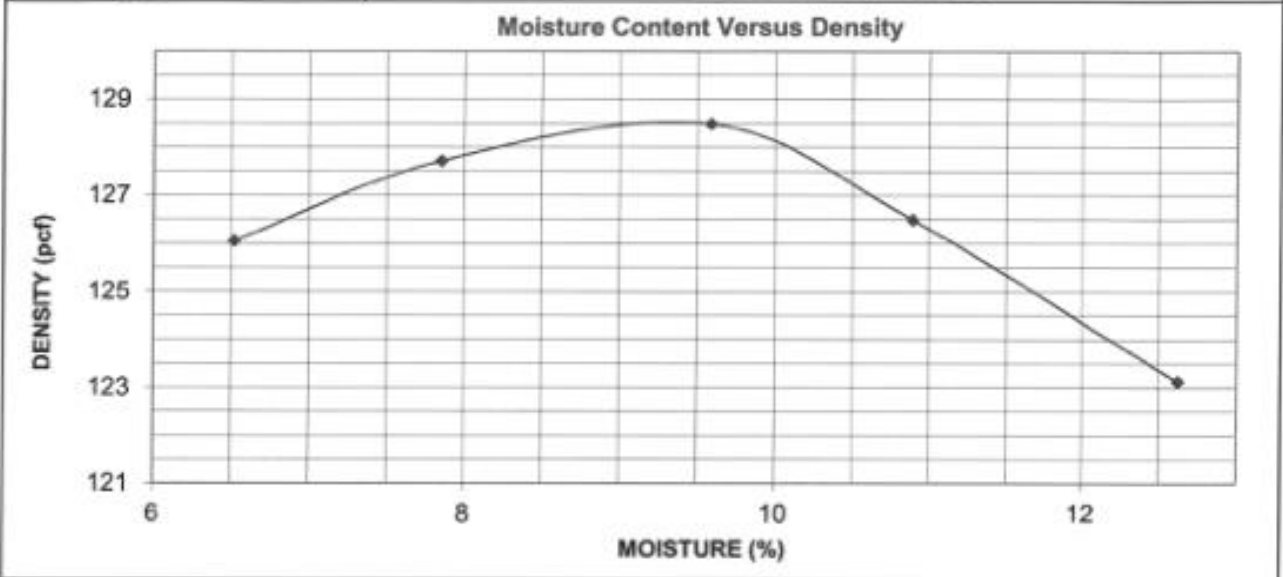


BUCK HAMMOCK PAVER BASE ANALYSIS:



**Geotechnical
and
Environmental
Consultants, Inc.**

LIMEROCK BEARING RATIO TEST REPORT



PROJECT INFORMATION			
GEC Project No:	3980C	Project Name:	Buck Hammock Paver Base
SAMPLE INFORMATION			
Sample ID:	LBR	Sample Location:	Buck Hammock
Date Tested:	2-22-21	Tested By:	RSR
Soil Description:	Shell Base for Pavers		
MODIFIED PROCTOR TEST RESULTS			
Optimum Moisture (%):	9.3	Maximum Dry Density (pcf):	128.5
LBR TEST RESULTS			
	At Opt. Moisture	At -2% of Opt. Moisture	At +2% of Opt. Moisture
LBR Value:	121	N/A	N/A

Material Desc. / Classification ASTM D 2486 / D2487 Moisture Content AASHTO T 265
 Maximum Density FM 1-T180 LBR FM 5-515