## **MATERIAL TESTING**

## PRELIMINARY FIELD REPORT - NOT FOR CONSTRUCTION

			PROJE	CT INFOR	MATION			
PROJECT NO.:							DATE:	10/9/25
PROJECT NAME: Delmo Grines Lot								
PROJECT ADDR	ESS:	1388 (			RJ.			
LOT#:				PROJECT C	OUNTY:			
CLIENT: Michelle Pleasant						2		
CONTRACTOR:			•					
TECHNICIAN:		Jongthan	Godia	n				
			TE	ST SUMM				
Performed (	37 N	DT 9+ S	WHICE,	.12 inch	es, and			
24 inches. Surface test passed @ 99.3%, and								
Performed (3) NDT at Surface, 12 inches, and 24 inches. Surface test passed @ 102%, and the two subsurface tests passed @ 102%. Surface-95% Sub12424"-90%								
Surface - 9	5%		•	į i.				[¥
Sub 1247 - 40%						1		2
The state of the s						-		
DENSITY TEST RESULTS (IF PERFORMED)								
TEST PERFORMED	TEST /	WET DENSITY (PCF)	MOIST.	DRY DENSITY (PCF)	TARGET DENSITY (PCF)	OPT. MOIST. (%)	COMP %	PASS / FAIL
NOT	1	128.5	86	118.4	119.2	13.4	44.3	DASS
NOT	2(12")	134.8	10	122.6	119.2	13.4	102.8	PAC
NOT		135.0	9.8	122.7	119.2	13.4	102.5	PASC
						The same of the sa		
RETURN VIS	IT REQL	JIRED?:		YES	X	NO		

## Disclaimer:

Soils & Material inspections, testing results and on-site determinations contained in this report become void after 30 days of non-use of this report and/or following any inclement weather which causes structural soil or material deterioration. Additional testing will be required following a voided report determined by a North Carolina Building Code enforcement official or Godwin Engineering. The client/contractor is responsible for notifying Godwin Engineering of any soil & material condition changes which could void this report.