S.H.A. 73.0-27B Rev. 04-26-17

## MARYLAND STATE HIGHWAY ADMINISTRATION Office of Materials Technology

ORIGINAL	
ACCEPTANCE	
OTHER	

## SOIL TEST REPORT DESCRIPTION & IDENTIFICATION

FMIS #				=	Lab. No.			221399			Project Serial No.							
Date Sampled					22			F A P (s) No										
Material Specification Furnished Landscaping Soil								oil	Quantity Represented									
Proposal Item No Material for Use in/as																		
Material Produced by Chesapeake Landscape Materials - Pasadena MD																		
Sample Taken From Stockpile									Loc	ation/S	Station	-						
Sampled by Witnessed by																		
Project Engineer Tel						Tele	ephone								nber	ber		
Rema	Remarks Special Provisions										ons 🔳							
FOR LAB LISE ONLY																		
FOR LAB USE ONLY  TEST RESULTS																		
T-88											7-89 T-90 COMPAC					ACTION		
% BY WEIGHT PASSING SIEVE							SIEVES	1	MINUS NO. 10 % BY WEIGHT				-	LL	PI	AASHTO T-		
2½"	2"	1½"	1"	3/4"	1/2"	#4	#10	#40	#100	#200	Sand	Silt	Clay			* Max. Dry Den. pcf	Opt. Moist Cont., %	
					100	92	84	60	33	27	71	20	9					
USDA	USDA																	
Soil Classification Sandy Loam							Organic Content							<b>0.355</b>				
To Plot Typical Curve of Field Density Determination, use following information: *Wet Weight at Opt. Moistpcf																		
Wet Wt. p.c.f																		
% Moisture																		
Sample tested at OMT and the material represented does  Pass  REMARKS:																		
meet specification requirements.																		
By: Byin J. Xipe Date: 12/05/2022																		