

Approved By:_____

Project Information Project name:			Project Number:			Client Name:					
				•							
Laboratory In	Tormation		Test Standard:			Test Method:					
Laboratory: Technician:			Test Date:			Prep. Method:					
Sample By:			Report Date:			Splitting Method:					
						-					
Sample Inforr	mation										
Structure:			Sample Name:		Depth From:						
Work Area:				Sample Number:			Depth To:				
Source:	Source:			Sample Date:			North:				
Material Type:			Elevation:			East:					
Testing Inforr	nation		•	Grain Size Dis	tribution						
	Container			Screen	(mm)	Wt Ret	% Ret	Cum % Ret	% Pass	Specs	
	Soil + Tare (gr)			12"	300						
Wt Dry 8	Soil + Tare (gr)			3"	75		+				
Tare (gr) Wt Dry Soil (gr)				1.5"	37.5		+				
Wt Washed (gr)				1"	25						
Wt Washed (gr)				3/4"	19						
<u> </u>			l	3/8"	9.5	1	+				
Summary Parameter			1	No. 4	4.75						
Coarser than Gravel%				10	2						
Gravel%				16	1.18	1	1				
Sand%				20	0.85		+				
Fines%				50	0.3	1					
D10 (mm) =				60	0.25						
D15 (mm) =				200	0.075 Par						
D30 (mm) = D60 (mm) =					Tot Par						
D60 (mm) = D85 (mm) =					TOUTAL	Ц					
Cc:											
Cu:											
Classification as p	per ASTM D2487:		•								
			•								
			-								
Comparision Infor	mation										
Screen	Specs	CQA % pass	CQC % pass								
3"											
3/4" 3/8"											
No. 4]							
No. 10 No. 200				1							
•				•							
Test	t Result Condition]							
	·										
Laboratory Comm	ents:			Field Comments/Co	orrection Action	ons				•	
Lab Reviewed By: Date:				DD Char	cked by:		Entered in DB	hv:			
Lav Nevieweu DV.		D	uι υ .	DD CHE	UNGU DY.		LINGIGU III DD	ωy.			