Date Material arrive on site

Samples ID using for improveme

Date of Improvement



Laboratory Information

PVDJ Soil Lab

Laboratory:

Technician:

Sample By

Sample Informati	ion									
Structure:			Sample Name:			Depth From				
Work Area			Sample Number:			Depth To:				
Source		Sample Date:			North					
Material Type:		Elevation			East					
Testing Informat	ion			Grain Size Distril	hution					
Container		1	Screen	(mm)	Wt Ret	% Ret	Cum % Ret	% Pass	Specs	
	Wt Wet Soil + Tare (gr)]	5"	127					
Wt Dry Soil + Tare (gr)		4	4" 3.5"	101.6 89						
Tare (gr) Wt Dry Soil (gr)		1	3"	75						
Wt Washed (gr)		1	2.5"	63						
Wt Wash Pan (gr)]	2"	50.8						
			1.5"	37.5						
Reactivity Test M			7	1"	25					
	Veight used for the Test (g): Particles Reactive #:		-	3/4"	19			-		
A B	Particles Reactive #:		1	1/2" 3/8"	12.5 9.5					100
C	Particles Reactive #:		1	No. 4	4.75					95-100
D	Particles Reactive #:			10	2					75-100
E	Particles Reactive #:			16	1.18					50-85
Average Particles				20	0.85					
Reaction Strengt	h Result:			50 60	0.3					5-30 0-25
Acid Rea	ctivity Test Result		1	200	0.23					0-1.70
1101011100			J		Pan					1 0
					Total Pan					
						Su	mmary Grain S	ize Distribution	Parameter	
						<u> </u>		than Gravel%	T didiliotoi	
								Gravel%		
								Sand% Fines%		
								D10 (mm) :		
								D15 (mm):		
								D30 (mm) :		
								D60 (mm) :		
							D85 (mm) :			
							Cc: Cu:			
										_
Fine Grained Classification using the US							the USCS			
										_
							Grain Size	Test Result		
Laboratory Com	monte:									
Laboratory Com	nents.									
Reviewed By:			Date:				<u> </u>			

Test Method:

Prep. Method.

Splitting Method

Test Standard:

Test Date:

Report Date: