

Reviewed By: _____

Laboratory Infor	rmation									
Laboratory: PVDJ Soil Lab		Test Standard:			Test Method:			Date Material arrive on site		
Technician:		Test Date:			Prep. Method.			Date of Improvement		
Sample By		Report Date:			Splitting Method			Samples ID using fo	r improvemer	
Sample Information	tion									
Structure:		Sample Name:			Depth From	l				
Work Area		Sample Number	:		Depth To:					
Source		Sample Date:			North					
Material Type:			Elevation			East				
Testing Informa	tion		-	Grain Size Dist	ribution					
	Container			Screen	(mm)	Wt Ret	% Ret	Cum % Ret	% Pass	Specs
Wt Wet Soil + Tare (gr)			5"	127						
Wt Dry Soil + Tare (gr)			4"	101.6						
Tare (gr) Wt Dry Soil (gr)				3.5" 3"	89 75					
Wt Washed (gr)				2.5"	63					
Wt Washed (gr)				2"	50.8					
L	(9.7)			1.5"	37.5					
Reactivity Test I	Method FM13-007		_	1"	25					
То	tal Sample Weight (g):			3/4"	19					
Weigl	ht used for the Test (g):			3/8"	9.5					
A	Particles Reactive #:			No. 4	4.75					
В	Particles Reactive #:			10	2					
С	Particles Reactive #:			200	0.075	1				
Weight Mat. Ret. No. 4 (If Applicable) Wt Reactive Part. Ret. No.4 (If Applicable)					Pan Total Pan					
	ve Particles (If Applicable)				TOLAL PAIL					
	age Particles Reactive:					Summary 6	erain Size D	istribution P	arameter	
Rea	action Strength Result:					Coarser tha	n Gravel%		Specs	
						Gravel%				
Acid React	tivity Test Result					Sand%			≥40	4
						Fines%		5 454	0-1.7	4
								D10 (mm) : D15 (mm):		-
								D30 (mm) :		+
								D60 (mm) :		
								D85 (mm) :		
								Cc:		
								Cu:		
						Coarse Grained Classifi			cation using the USC	S
									Ţ	
						Croix	o Cino Toot	Decult	1	
						Grain Size Test Result				
Laboratory Com	nments:									

Date:_____