Date Material arrive on site



**Laboratory Information** 

Laboratory:

Test Standard:

Technician:	Test Date:			Prep. Method:		Date of Improve	ment	
Sample By:	Report Date:			Splitting Method:		Samples ID usin	g for improvement	¬
Sample Information								_
Structure:	Sample Name:			Depth From:				_
	•							
Work Area:	Sample Number:			Depth To:				
Source:	Sample Date:			North:				
Material Type:	Elevation:			East:				
Testing Information		Grain Size Distrib	ution					
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)		3.5"	89					
Wt Dry Soil (gr)	<del></del>	3"	75 63					+
Wt Washed (gr) Wt Wash Pan (gr)		2.5"	50.8					+
Wt Wash Fan (gi)		1.5"	37.5					+
Reactivity Test Method FM13-007		1"	25					
Total Sample Weight (g):		3/4"	19					
Weight used for the Test (g):		1/2"	12.5					
A Particles Reactive #:		3/8"	9.5		<u>-</u>			
B Particles Reactive #:		No. 4	4.75					
C Particles Reactive #:		10	2					
Weight Mat. Ret. No. 4 (If Applicable)			0.075					
Wt Reactive Part. Ret. No.4 (If Applicable)  Percent Reactive Particles (If Applicable)	-	Pan Total Pan						+
Average Particles Reactive:		Total Fall						
Reaction Strength Result:			•	Summary Grain S	ize Distribution Parar	neter		_
,				Coarser than Grave	el%		Specs	_
Acid Reactivity Test Result				Gravel%			. 40	4
				Sand%			≥40	4
				Fines% D10 (mm) :			0-1.7	4
				D15 (mm):				<u> </u>
				D30 (mm) :				]
				D60 (mm) :				_
				D85 (mm) :				4
				Cc:				
				Cu.				_
			Coarse Grained Classification using the USCS					
			Ī					
		Grain Size Test Result						
Laboratory Comments:								
Field Comments:								
			_ <del></del>					
Reviewed By:		Δnnro	ved Rv·					
		Appio	. оч Бу.					
Date:		Г	Date:					
		_						

Test Method: