Date Material arrive on site



**Laboratory Information** 

Test Standard:

Laboratory:

Technician: Sample By:		Test Date: Report Date:			Method: ng Method:		Date of Improvement Samples ID using for improvement		
		Nopoli Balo.		Ориши	ig Mourou.		Campioo ib doing	y tot improvement	]
Sample Information				<b>D</b> (1	_				]
Structure:		Sample Name:		Depth From:					
Work Area:		Sample Number:			Depth To:				
Source:		Sample Date:		North:					
Material Type:		Elevation:		East:					
Testing Information		<del>,</del>	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"	100					
Tare (gr) Wt Dry Soil (gr)			3.5"	89 75					
Wt Dry Soil (gr) Wt Washed (gr)			2.5"	63					
Wt Washed (gr) Wt Wash Pan (gr)			2.5	50					
wt wasii i aii (gi)			1.5"	37.5					
Reactivity Test Method FM13-007			1"	25					
Total Sample Weight (g):			3/4"	19			<del>                                     </del>		
Weight used for the Test (g):			1/2"	12.5					
	Particles Reactive #:		3/8"	9.5					
В	Particles Reactive #:		No. 4	4.75					
С	Particles Reactive #:		10	2					
	Ret. No. 4 (If Applicable)		200	0.075					
Wt Reactive Part. Ret. No.4 (If Applicable)			Pa				1		$\sqcup$
	e Particles (If Applicable)		Total Pa	n					
	age Particles Reactive:				Summary Grain Si	izo Distribution	Daramotor		
Reaction Strength Result:					Coarser than Grave		raiailletei	Specs	]
Acid	Reactivity Test Result				Gravel%	21 70		Opecs	1
					Sand%			≥40	1
					Fines%			0-4	1
					D10 (mm):				1
					D15 (mm):				-
					D30 (mm) :				-
					D60 (mm) : D85 (mm) :				1
					Cc:				1
					Cu:				1
					ou.		1		1
						Coarse Graine	d Classification usin	g the USCS	
					Grain Size Test Result				
Laboratory Comments:									
Field Comments:									
									_
<b>.</b>				D					
Reviewed By:			Approved By:						
Date:			Date:						

Test Method: