

Project Information

Project Number:

Project name:

Laboratory Information										
•		Test Standard: Test Date:			Test Met					
					Prep. Method. Splitting Method:					
Sample By:		Report Date:								
Sample Information										
Sample Information		Cample Name:			Donth E	·om·				
Structure:		Sample Name:			Depth Fr					
Work Area:		Sample Number:			Depth To	J.				
		Sample Date:			North:					
Material Type:		Elevation:			East:					
Testing Information			1	Grain Size Distribution	(100.100)	\\\\ D = \	0/ Det	0 0/	0/ D	
Container Wt Wet Soil + Tare (gr)				Screen 5"	(mm)	Wt Ret	% Ret	Cum % Ret	% Pass	Specs
Wt Dry Soil + Tare (gr)				5" 4"	127 100					
Tare (gr)				3.5"	89					
Wt Dry Soil (gr)				3"	75					
Wt Washed (gr)				2.5"	63					
Wt Wash Pan (gr)				2" 1.5"	50 37.5					
Reactivity Test Method FM13	s-007			1.5	25					
Total Sample Weight (g):				3/4"	19					
Weight used for the Test (g):				1/2"	12.5					
Α	Particles Reactive #:			3/8"	9.5					
В	Particles Reactive #:			No. 4	4.75					
С	Particles Reactive #:			10	2					
	Ret. No. 4 (If Applicable)			16 20	1.18 0.85					
	art. Ret. No.4 (If Applicable) Particles (If Applicable)			50	0.83					
	age Particles Reactive:			60	0.25					
Rea	action Strength Result:			200	0.075					
Add Brook to Track Brook	1		1	Par						
Acid Reactivity Test Result				Total Par	<u> </u>					
						Summary Grain S	ize Distributio	n Parameter		
								than Gravel%		
								Gravel%		_
								Sand% Fines%		
								D10 (mm) :		-
								D15 (mm):		
								D30 (mm) :		
								D60 (mm) :		
								D85 (mm) :		_
								Cc: Cu:		4
										_
							Coarse Grain	ed Classificatio	n using the USCS	
						Grain	Size Test Res	ult		
						Comparision Info		0049/2222	000 % ****	٦
						Screen	Specs	CQA % pass	CQC % pass	1
						1.5"				1
						1"				1
						3/4"				1
						3/8"				1
						No. 4				+
						10				
						20				-
						200				_
Laboratory Comments:			Field Comments	s/Correction Actions						
Lab Reviewed By:	n	ate:	DB Che	cked by:		Entered in DB by:_				
			22 3110	- , -						
Angeres										
Annroved By:										
Approved By:										

Client Name: