Client Name:



Project Information Project name:

Laboratory Information

Laboratory:				Test Standard: Test Date:				Test Method:				
Technician: Sample By:				Report Date:				Prep. Method: Splitting Method:				
Sample Information				·				, 3				
Structure:				Sample Name:					Depth From:			
Work Area:				Sample Number	:			Depth To:				
Source:				Sample Date:				North:				
Material Type:				Elevation:				East:				
Testing Information					Grain Size	e Distribution						
Total Wt Sample, g				Screen	(mm)	Wt Ret	% Ret	Cum % Ret	% Pass	Specs		
Total Wt Sample >3", g					40"	1000						
Total Wt Wet Sample <3", g					30"	750						
Moisture Content, %					20"	500						
Total Dry Wt Sample <3", g					13"	325						
Wash Wt Sample, g					12"	300					100	
Lost Wash Wt sample, g					10"	250						
Convertion Factor					8"	200						
Representative Wt Sample <3", g					6"	150						
representative vit earliple to , g				_	4"	100						
Summary Parameter					3"	75					40-100	
Coarser than Gravel%					2"	50						
Gravel%					1.5"	37.5						
Sand%					1"	25						
Fines%					3/4"	19						
D10 (mm) =					1/2"	12.5					0-45	
D15 (mm) =					3/8"	9.5					0-40	
D30 (mm) =				No. 4	4.75					0-25		
D60 (mm) =					No. 20	0.85					0-14	
D85 (mm) =					No. 200	0.075					0-8	
Cc:						Pan						
Cu: Classification as per ASTM D2487:				_		Tot Pan						
Classification as per	ASTW D2487	·:										
Comparision Information												
Screen	Specs	CQA % pass	CQC % pass									
12" 3"	100 40-100											
1/2"	0-45											
3/8"	0-40											
No. 4 No. 20	0-25 0-14											
No. 200	0-8											
	·!			<u>_</u>								
Test Res	ult Condition	1										
Laboratory Comments:				Field Comments/Cor	rection Action	s:						
				1						1		
Reviewed By: Date:						Entered in DB by:		DB	Checked by:		_	
,						-,		- 2	·,			
Approved By:												

Project Number:

Test Standard: