

Approved By:_____

Project Information													
Project information Project name:				Project Number:					Client Name:				
Laboratory Informa	ation												
Laboratory:				Test Standard:						Test Method:			
Technician:	ınician:				Test Date:					Prep. Method:			
Sample By:				Report Date:					Splitting Method:				
	_			rtoport Bar					opg				
Sample Information	1			Cample Na					Donth Fram.				
Structure:				Sample Na					Depth From:				
Work Area:				Sample Nu					Depth To:				
Source:			·					North:					
Material Type:	1			Elev:					East:				
Wt Dry Soil, g					Γ		Weight of	<u> </u>			Percentage	NAZ a taraka a da	
N/+ Moobod or					Caraan		Sample for	Star Weight	Designated	Final	Passing	Weigthed Percentage	
Wt Washed, g					Screen		each size	Ret	Sieve After Test	Weight Ret	Designated Sieve After	of Mass Loss	
Crain Siza Diatribution				(required)							Test	LUSS	
Grain Size Distribution Screen (mm) Wt. Ret % Ret				Soundness Test of Fine Ag Minus 150 μm (No. 100) 100g					gregate 				
	Coarse Aggregate				300 μm (No. 50) to No. 100)	100g		No. 100				
4"	100				600 μm (No. 30) to No. 50		100g		No. 50				
3 1/2" 3"	90 75				1.18 mm (No. 16) to No. 30		100g		No. 30				
2 1/2"	63				2.36 mm (No. 8) to No. 16 4.75 mm (No. 4) to No. 8		100g 100g		No. 16 No. 8				
2"	50)			9.5mm(3/8 in.) to No. 4	100g		No. 4					
1 1/2"	38			Totals Soundness Test of Coarse Aggregate									
1" 3/4"	25 19				9.5mm(3/8 in.) to 4.75 mm	(No. 4)	(300+-5)g		4.0 mm (No. 5)				
1/2"	12.5				12.5 mm (1/2 in) to 9.5 mm		(330+-5)g		8.0 mm (5/16 in)				
3/8"	9.5				19.0mm(3/4 in) to 12.5 mm		(670+-10)g		8.0 11111 (3 10 111)				
No. 4 Total	4.75				25 mm (1 in) to 19.0 mm (3 37.5mm(11/2 in) to 25.0 mm		(500+-30)g (1000+-50)g		16.0 mm (5⁄8 in)				
Total	Fine Aggregate				50 mm (2 in) to 37.5 mm (1		(2000+-200)g		31.5 mm (1 1⁄4 in)				
No. 4	4.75				63 mm (2 1/2 in) to 50 mm	(2 in)	(3000+-300)g		, , ,				
No. 8 No. 16	2.36 1.18				75 mm (3 in) to 63 mm (2 1 90 mm (3 1/2 in) to 75 mm		(7000+-100)g (7000+-1000)g		50 mm (2 in) 63 mm (2 1/2 in)				
No. 30	0.6				100 mm (4 in) to 90 mm (3		(7000+-1000)g		75 mm (3 in)				
No. 50	0.3						Totals						
No. 100	0.15												
	Pan				Test Information	ī	<u> </u>	Solution					
	Total				Cycle	Start Date	Room Temperature (°C)	Temperature (°C)	Specific Gravity of the Solution				
				•	1								
Test Result:					2 3								
Tost Rosult.			J		4								
					5								
					Solution used:			Sodium Sulfate					
			Qua	litative Exa	mination of Coarse Sizes								
				Particl	es Exhibiting Distress				Total No. of				
Sieve Size	Splitting Cru			nbling	Cracking	_	Flak	ing	Toet				
37.5mm(11/2 in) to	No.	%	No.	%	No.	%	No.	%	rest				
19.0 mm (3/4 in)													
63 mm (2 1/2 in) to 37.5 mm (1 1/2 in)													
75 mm (3 in) to 63													
mm (2 1/2 in)													
91 mm (3 1/2 in) to 75 mm (3 in)													
100 mm (4 in) to 90													
mm (3 1/2 in)													
Laboratory Comme	ents:					Field Comm	nents/Corrective	actions:					
						<u> </u>							
Lab Reviewed By:_		Date:_			DB Checked by:	I	Entered in DB by	/:					