

Client :

Client Ref. :

Lab. Ref. :

## Laboratory Test Sheet

PARTICLE SIZE DISTRIBUTION BS 812 : PART 103 : 1985 Method 7.2 / 7.3\*

Site:

Job No.

Date Received:

Supplier :				Source :			
Material Type :		Sub-base		Specification:			
Material Name : Type 1		Type 1 Sub-b	ase	Aggregate Type :			
Tray No.		Т	ray Wt.		Tray + We	et Wt.	
Tray + Dry Wt.		U	nwashed Dry Wt.(M	1)			
Washed Dry Wt+Tray		W	ashed Dry Wt.(M2)		Loss of Fines (M3) (M1-M2)		
BS Sieve Max. Wt. 2 Weig		Weight	Retained (g) 3	% Ret.	% Passing		Specification
23 31010		Increment		100		Reported	% Passing
200 mm	5000 g						
150 mm	5000 g						
125 mm	5000 g						
100 mm	5000 g						
90 mm	5000 g						
75 mm	5000 g						
63 mm	5000 g						
50 mm	5000 g						
37.5 mm	4000 g						
28 mm	3000 g						
20 mm	2500 g						
Riffle Weight p		Sieve =	Weight after Riffle	_		Riffle Factor =	
14 mm	2000 g		vvoignt artor rune			Time Taotor =	
10 mm	1500 g						
6.3 mm	1000 g						
5 mm	750 g						
Riffle Weight p		Tast Sieve -	Weight after Riffle			Riffle Factor =	
3.35 mm	550 g	Test Steve =	Weight after hime	<del>-</del>		nine i actor –	
2.36 mm							
	450 g						
1.18 mm	300 g						
600 um	225 g 180 g						
425 um							
300 um	150 g						
212 um	130 g						
150 um	110 g						
75 um	75 g						
Passing 75 μm							
Loss of Fines (	(M3)						
TOTALS				Total in column 3 must = mass M1			
Comments :							
Tested By :		Date :		Checked By :		Date :	
				Check Level (1 / 2 / 3)*			

Notes Delete as applicable.

1 -2 -Use attached form for interim constant dry weight checks. For 300 mm dia. Sieves.

Where weight on the sieve is greater than allowed each increment sieved must be recorded on this form then totalled.

Particles to be weighed to 0.1 % of their mass to maximum accuracy of 0.01 g.