## Laboratory Test Sheet

## **TEN PERCENT FINES DETERMINATION**

Method Soaked / Dry\*

Client : Client Ref. :	Alfred McAlpin 12345	Lab. Ref.: 10073	Site : Job No. :	Stanton North P B4240/96V	Date Received : 04/09/199	
Supplier: Material Type:	Sub-base		Source : Specification :	Type 1 Sub-base	2	
Material Name :	Type 1 Sub-base	2	Binder Type :			
Sample Suscepți	ible to Crushing:	Yes / No*				
Fraction used for	r Test : Passing	g:mm Retained:	mm Sieve Wt. of Te	st Portion :	(g) Inc.:(g)	
Total Penetration	n of Plunger in 10	min ± 30 s for Determination	n 1 from 7.1.2	(mm)		
Test Specimens	s in Soaked Cond	lition Only*				
Basket No					Temperature During Soaking (°c)	
		In	Out	Maximum	Minimum	
				1		
Test		Test No. 1	Test No. 2	Test No. 3	Test No. 4	
Max. Force (f) (F		1	2			
Real Time in Ov						
Real Time Out o	of Oven*					
Tray No.						
Tray Wt. (g)						
Tray + Specimen						
Specimen Wt. (M						
Wt. of Fraction p	_					
Wt. of Fraction r						
M2 + M3 (g) 3						
Percentage Fines $M = M2 \times 100 \text{ (to 0)}$ $M1$						
Force $F = 14f  \text{(to 1 kn)}$ $M + 4$	)					
Ten percent Fin	es Value :	<u>4</u> (Kn) (	Calculated from the mean of the two resu	lts where M is within the Speci	fied Range (2)	
Comments :						
Tested By :		Date :	Checked By:		Date :	
			Check Level (1 / 2			
** - Inse 1 - Inse	ert either : i) M ii) Force es	sieve size 2.36 mm for standard tests aximum force applied to produce req stimated from AIV and used for test etermination if M is within the range.		ed maximum test loadino		

3 - Must equal M1  $\pm$  10 g 4 - To the nearest 10 Kn for forces of > 100 Kn or 5 Kn for forces of >100 Kn

5 - Use Final Dry Wt. from moisture content constant weight check sheet form over as applicable