<u>Laboratory Test Sheet</u>

AGGREGATE ABRASION VALUE - BITUMINOUS MATERIALS

Client : Client Ref : Supplier : Material Type : Material Name :	Alfred McAlpine C 12345 Sub-base Type 1 Sub-base	Civil Engineering Lab. Ref:	10073	Site: Job No: Source: Specification: Aggregate Type:	Stanton North Phas B4240/96V Type 1 Sub-base Not Known	Date Received	04/09/1996
Mass of Bulk Sample :				Date Sampled :			
Sampled By:				Time Sampled :			
Balance No. :			Riffle Box No. :		Sieve Set	No. :	
Flaky Sieve :			Oven No. :				
Mass of Test Portion :				S.S.D. Density of Aggregate (d):			
Time in Oven	:			Time out of Oven:			
				Number of Pieces	Mass of	Mould	
		Mould N	Io. 1				
		Mould N	Jo. 2				
Number of rev	volutions for test (norr	nally 500)					
Sand feed rate (from calibration) Mould 1:			ould 1 :	Mould 2 :			
Mass of Specimen at end of test (B)) Mould 1:			Mould 2 :		
		Aggregate Al	orasion Value :- [3 ((A-B)]/d			
Mould 1 :		Mould 2 :			Mean:		
Mean x 0.2 =			_		Test OK:	YES / NO	
Notes:	1.	If NO Repeat	With Two Further Spo	ecimens			
Comments :							
Tested By :		Da	te:	Checked By : Check Level (1/2/:	(3)	Date:	