<u>Laboratory Test Sheet</u> MOISTURE CONTENT DETERMINATION BS 1377 : PART 2 : 1990

Method 3.2

Client : <u>Alfred McAlpine Ci</u> Client Ref : 12345		vil Engineering Lab Ref 100	073	Site : Job No :	Stanton Noi B4240/96V	Stanton North Phase IIB4240/96VDate Received :Type 1 Sub-baseNot Known	
Supplier : Material Type : Material Name :	e : <u>Sub-base</u> e : <u>Type 1 Sub-base</u>		<u></u>	Source : Specification : Stone Type :	Type 1 Sub- Not Known		
CMW Ref.							
Client Ref.							
Description	1						
Cohesive (C)							
Non-Cohesive (1	NC)*						
Fine (F) / Mediu	um (M)						
Coarse (C)* Gra	ined						
Assessment Grad	ding						
Carried out Yes	/ No*						
Tin No.							
Tin Wt. (g)							
Tin + Wet Wt. (s	<u>e)</u>						
Allowable Diffe	rence (g)						
(Wet Wt. / 1000)						
Date & Time	, 						
Tin + Dry Wt. (s	g)						
Date & Time							
Tin + Dry Wt. (s	g)						
Diff between W	eighings (g)						
Date & Time							
Tin + Dry Wt. (s	<u>z)</u>						
Diff between W	eighings (g)						
Date & Time							
Tin + Dry Wt. (s	g)						
Diff between W	eighings (g)						
Date & Time							
Tin + Dry Wt. (s	2)						
Diff between W	eighings (g)						
Tin + Drv Wt. (s	2)						
Moisture Conter	nt %						
Comments :							
Tested By : Date :			Checked By ·		Date ·		
Notes Precision - Fine to 0.01 g - Medium to 0.1 g - Coarse to 1.g				Check Level (1 / 2 / 3)*			
* - Dele 1 - BS 1 So = So	te as applicalbe 377 : PART 1 : Clause 7.3 ft : F = Firm : S = Stiff ; C	B.1 Assessment :- = Organic : Br = Brown	: B = Blue : G = Grey	v: M = Silt : S = Sand : C	c = Clay : Pt = Peat : G = Clay : Pt = Peat : Ft = Peat :	Gravel	