Laboratory Test Sheet

MOISTURE CONTENT DETERMINATION BS 812 : PART 109 : 1989

Method 6

	Client:	Alfred McAlpine	Civil Engineerin	g	Site :	Stanton North Phase II		
Material Type : Sub-base Material Name : Type I Sub-base Material Name : Type I Sub-base Aggregate Type : Not Known CAMW Ref. Client Ref. Description 1 Cobsiste (C) Non-Cohesive (NC)* Fire, (F) / Medium (M) Course (C)* Grained Assessment Grading Carried out Yes / No* Tin Wt. (g) Tin + Wet Wt. (g) Allowable Difference (g) (Wet Wt. / 1000) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Date & Time T	Client Ref:	-	-	-	Job No.:			04/09/1996
Material Name : Type Sub-hase		Cal hara				Towns 1 Cook hours		
CMW Ref. Client Ref. Description 1 Cohesive (NC)* Fine (T)* Medium (M) Coarse (C)* Grained Assessment Grading Carried out Yes / No* Tin No. Tin Wt. (g) Tin - Wet Wt. (g) Allowable Difference (g) (Wor Wt / 1000) Date & Time Tin + Dry Wt. (g) Dute & Time Tin + Dry Wt. (g) Dute & Time Tin + Pry Wt. (g) Dute & Time Tin + Dry Wt. (g) Diff between Weighings (g) Dute & Time Tin + Dry Wt. (g) Diff between Weighings (g) Dute & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Mosture Content %6								
Client Ref. Description 1		Type I Bub buse			riggioguio Type :	110t Kilowii		
Client Ref. Description 1	CMW Paf							
Description 1								
Cohesive (C) Non-Cohesive (NC)* Fine (F) / Medium (M) Coarse (C)* Grained Assessment Grading Carried out Yes / No* Tin Wt. (g) Tin + Wet Wt. (g) Allowable Difference (g) (Wet Wt. / 1000) Date & Time Tin + Dry Wt. (g) Moisture Content %		1						
Non-Cohesive (NC)*		1						
Fine (F) / Medium (M) Coarse (C)* Grained Assessment Grading Carried out Yes / No* Tin No. Tin Wt. (g) Tin + Wet Wt. (g) Allowable Difference (g) (Wet Wt. / 1000) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %		IC)*						
Coarse (C)* Grained Assessment Grading Carried out Yes / No* Tin No. Tin Wt. (g) Tin + Wet Wt. (g) Allowable Difference (g) (Wet Wt. / 1000) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %								
Carried out Yes / No* Tin No. Tin Wt. (g) Tin + Wet Wt. (g) Allowable Difference (g) ((Wet Wt. / 1000) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %								
Tin No. Tin Wt (g) Tin + Wet Wt (g) Allowable Difference (g) (Wet Wt / 1000) Date & Time Tin + Dry Wt (g) Date & Time Tin + Dry Wt (g) Diff between Weighings (g) Date & Time Tin + Dry Wt (g) Diff between Weighings (g) Date & Time Tin + Dry Wt (g) Diff between Weighings (g) Date & Time Tin + Dry Wt (g) Diff between Weighings (g) Date & Time Tin + Dry Wt (g) Diff between Weighings (g) Date & Time Tin + Dry Wt (g) Diff between Weighings (g) Date & Time Tin + Dry Wt (g) Diff between Weighings (g) Date & Time Tin + Dry Wt (g) Moisture Content %	Assessment Grad	ling						
Tin Wt. (g) Tin + Wet Wt. (g) Allowable Difference (g) (Wet Wt. / 1000) Date & Time Tin + Dry Wt. (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Carried out Yes /	No*						
Tin + Wet Wt. (g) Allowable Difference (g) (Wet Wt. / 1000) Date & Time Tin + Dry Wt. (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Tin No.							
Allowable Difference (g) (Wet Wt. / 1000) Date & Time Tin + Dry Wt. (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Tin Wt. (g)							
Date & Time Tin + Dry Wt. (g) Tin + Dry	Tin + Wet Wt. (g	(3)						
Date & Time Tin + Dry Wt. (g) Date & Time Tin + Dry Wt. (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Diff between Weighings (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Allowable Differ	rence (g)						
Tin + Dry Wt. (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	(Wet Wt. / 1000)							
Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Date & Time							
Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Diff between Weighings (g) Diff between Weighings (g) Moisture Content %	Tin + Dry Wt. (g)						
Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Diff between Weighings (g) Moisture Content %	Date & Time							
Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Tin + Dry Wt. (g)						
Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Diff between Weighings (g) Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Diff between We	eighings (g)						
Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Date & Time							
Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Tin + Dry Wt. (g)						
Tin + Dry Wt. (g) Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Diff between We	eighings (g)						
Diff between Weighings (g) Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Date & Time							
Date & Time Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Tin + Dry Wt. (g)						
Tin + Dry Wt. (g) Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Diff between We	eighings (g)						
Diff between Weighings (g) Tin + Dry Wt. (g) Moisture Content %	Date & Time							
Tin + Dry Wt. (g) Moisture Content %	Tin + Dry Wt. (g)						
Moisture Content %	Diff between We	eighings (g)						
	Tin + Dry Wt. (g)						
Comments :	Moisture Content	t %						
Comments :							·	
Comments :								
	Comments :							
Tested By : Date :	Tested By:		Σ	Oate :			Date :	

Notes: