

Laboratory Test Sheet

MOISTURE CONDITION VALUE BS 1377 : PART 4 : 1990

Method 5.4 / 5.5*

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Client : Alfred McAlpine Civil Engineering

Site : Stanton North Phase II

Client Ref. : 12345

Lab. Ref. : 10073

Job No. : B4240/96V

Date Received : 04/09/1996

Material Type : Sub-base

Material Name : Type 1 Sub-base

Soil Assessment : Cohesive/Non-Cohesive* - Fine/Med. /Coarse* Grained Soil

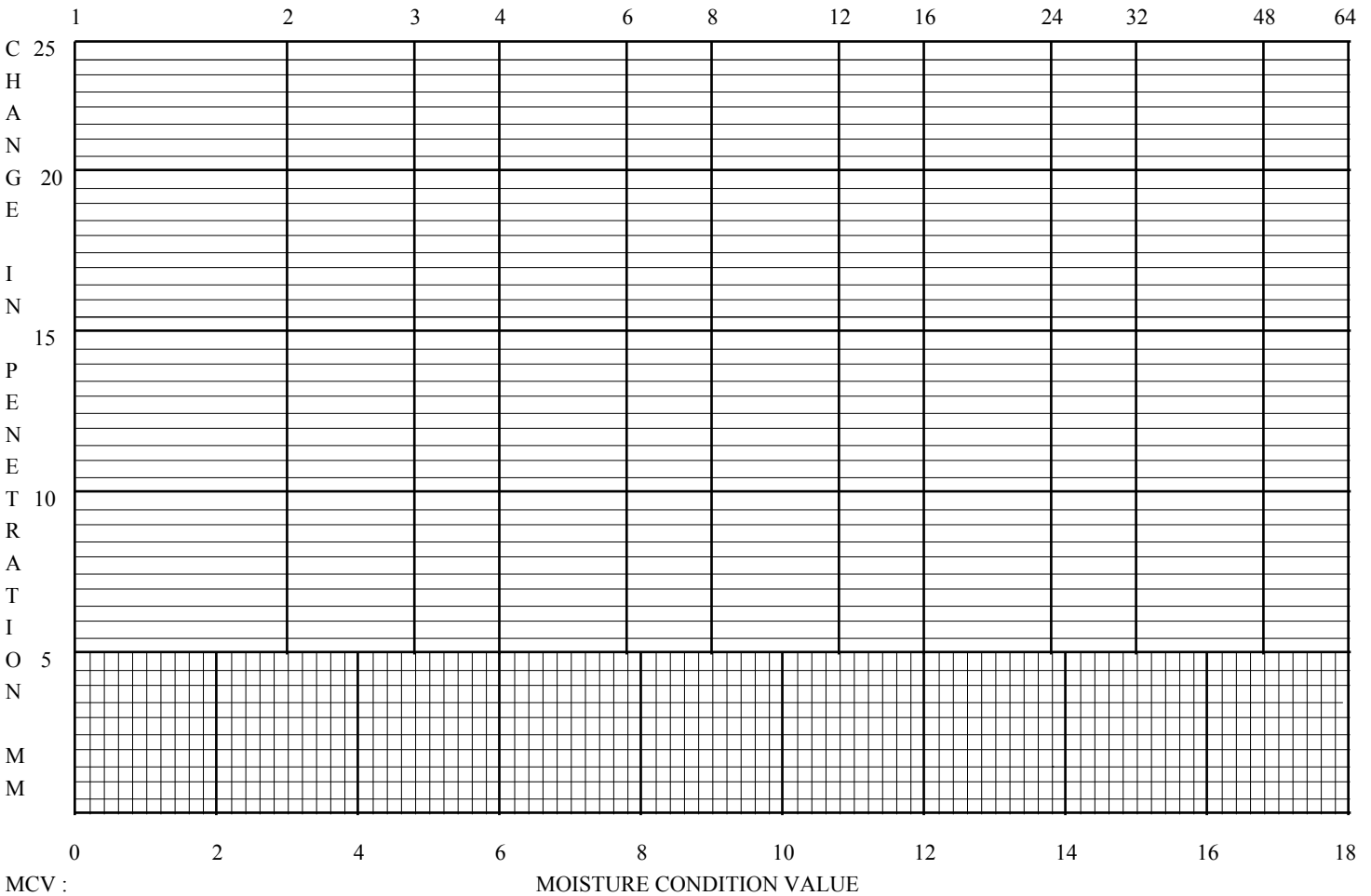
Sample Prep. : Natural/Air Dried/Oven Dried at 50°C*

Sample Type : Single/Multiple* Samples

Total No. of Blows n	Penetration (mm)	Change in Penetration n to 4n (mm)
1		
2		
4		
6		
8		
12		
16		
24		
32		
48		
64		
96		
128		
192		
256		

Specimen Moisture Content Data	
Tin No.	
Tin Weight (g)	
Tin + Wet Weight (g)	
Tin + Dry Weight (g)	1
Moisture Content %	

NUMBER OF BLOWS



Comments : _____

Tested By : _____ Date : _____ Checked By : _____ Date : _____

Check Level (1 / 2 / 3)*

Notes : * - Delete as applicable

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