

Sampling & Testing Guide-Minimum Frequency

October 17, 2006
Supersedes October 18, 2005

MODIFIED SUBBASE
Section 2115

Matls. IM 204
Appendix C (Metric) Units

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE & RELATED IMs	QUALITY CONTROL					INDEPENDENT ASSURANCE & VERIFICATION S&T					REMARKS
			SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	
SOURCE INSPECTION													
Natural Aggregate	Quality Gradation	AS 209											
Recycled Products													
Composite	Gradation	*As Per Spec.											
PCC Pavement	Gradation	*As Per Spec.											
Rap		*As Per Spec.											
GRADE INSPECTION													
Compacted Subbase	Density	*As Per Spec.						V	RCE			RCE	Field Book
Dimensions	Thickness Width	337						V	RCE	2/2 lane km		RCE	Field Book
	Cross Section (Primary)	Stringline						V	RCE	6/km		RCE	Field Book
	Cross Section (Other)	Template						V	RCE	2/km		RCE	Field Book
AS-Approved Source ASD-Approved Shop Drawing S&T-Sampling & Testing		Cert A-Type A Certification Cert C-Type C Certification Cert D-Type D Certification					RCE-Resident Construction Engineer/Project Engineer DME-District Materials Engineer CTRL-Central Materials Office CONTR-Contractor					IA-Independent Assurance V-Verification	

* Use Current Specification for Modified Subbase