## Materials Sampling Guide

## Table of Contents

## Section 2

## Asphaltic Materials

1. Asphaltic Oils	Page 2-1
2. Asphalt, Emulsified Anionic and Cationic	Page 2-1
3. Performance Graded Binder	Page 2-2

DATE: 08-23-00 REVISED: 03-12-04

		Minimum Material Certificate, Sample and Inspection Requirements							
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION			
SECTION: 2 – Asphaltic Materials		FIELD PERSONNEL	BRANCH LAB	LINCOLN LAB	NOTE No.	PAGE No.			
1) Asphaltic Oils	Quality		One quart sample from each tank car or truck load following receipt at project.  Sample to be submitted no later than 5 days to the Lincoln Laboratory.		Acceptance samples to be tested in the Lincoln Laboratory	1 2	1 2		
2) Asphalt, Emulsified Anionic and Cationic	Quality		One quart sample for every tank car or truck load following receipt at project.  Sample to be submitted (In a one quart plastic container) no later than 5 days to the Lincoln laboratory.  No field sample is required for shipments from a source that is on the approved products list unless the appearance of the material or any other physical characteristic of it indicates contamination or noncompliance with the specifications.		Acceptance samples to be tested in the Lincoln Laboratory.	1 2	1 2		

		Minimum Material Certificate, Sample and Inspection Requirements							
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION			
SECTION: 2 – Asphaltic Materials (continued)		FIELD PERSONNEL	BRANCH LAB	LINCOLN LAB	NOTE No.	PAGE No.			
3) Performance Graded Binder	Quality		Using two one quart cans submit a two quart sample for each lot (3750 tons) or parts thereof of asphaltic concrete produced. A minimum of three two-quart samples per project.  (This sampling frequency must be followed for each grade and source of PG Binder used on the project).  The samples must be accompanied by a DR-12 "Sample Identification Form". The tonnage of asphaltic concrete that the sample represents must be reported.  Sample to be submitted to the Lincoln Laboratory.		Acceptance samples to be tested in the Lincoln Laboratory.	1 2	1 2		