NorthEast Transportation Training & Certification Program

HMA Pavement Nuclear Density Test Report (D 2950)

Date/Time:	Lab/Location:	
Weather:	Date Rec'd #:	Random Sample: Yes No
Project:	Lab Login #:	Lot #:
Contract #:	Material ID:	Sublot #:
Contractor:	Material #:	Sample Location:
Pay Item #:	Sample #:	Station:
Source:	Sample Type: QC A-V IA DR Other	Offset:
Plant Type:	Sampled By/Cert. #:	

Density Gauge Information					
Make:		Date of Calibration:			
Model #:		Source of Calibration:			
Serial #:		Standard Count:			
Gauge #:		Duration of Test:			
Other:		Thickness of Lift Tested:			

Density of HMA in Place by Nuclear Method (D 2950)							
					(B)	(A)	
					Max Theor.	In-Place	%
				Random	Density	Density,	Compaction
Sublot #	Station	Offset	Time	(Y/N)	(From T 209)	lb / ft ³	(A/B * 100)

Comments:

Tested by:		Reviewed by:	
Certification #:		Certification #:	
Date:		Date:	
Test Results Within Engineering Limits:	YES	NO	