NorthEast Transportation Training & Certification Program

HMA Field Temperatures Test Report (Sub-Base, Air, Mix) 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: Offset: Source: Sample Type: QC A-V IA DR Other Sampled By/Cert. #: Plant Type:

Temperature Reference Information						
Weather:		Sub Base Temperature, °F (BT):				
Thermometer Type:		Air Temperature High, °F (ATH):				
Calibration Source:		Air Temperature Low, °F (ATL):				
Calibration Date:			·			

HMA Field Temperature Measurements									
				Mat			Mix Temp,		
				Thickness,	Random		٥F		
Sublot #	Station	Offset	Time	in.	(Y/N)	Location	(MT)		

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