NorthEast Transportation Training & Certification Program

HMA Ash Correction Test Report (T 111)

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. #:				

Inorganic Matter or Ash in HMA (T 111)							
HMA Corrected Sample Mass (W ₁):	(From T 164)						
Total Volume of Extract, mL (V ₁):							
Volume after Removing Aliquot Sample, mL (V ₂):							
Volume of Aliquot Sample, mL:	(V ₁ -V ₂)						
Mass of conditioned ignition dish, g (A):							
Mass of Conditioned ignition dish and Ash, g (B):							
Mass of Ash in Aliquot , g (G):	(B - A)						
Ash Correction by mass, g (W₄a):	(G (V ₁ / (V ₁ - V ₂)))						
Ash Correction by Percent (W₄p):	((W ₄ a / W ₁)*100)						

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