

# NorthEast Transportation Training & Certification Program

## HMA Asphalt Content and Gradation Test Report (T 110, T 164, T 30)

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. #:	

Moisture Content (T 110)	Asphalt Content of HMA by Extraction Method (T 164)	
Sample Wet Mass (A):	Initial Sample Mass ( $W_1$ ):	Extracted Agg. + Pan ( $W_3$ ):
Sample Dry Mass (B):	Corrected Sample Mass ( $W_1$ ): $(W_1 / (1 + (.01 * M)))$	Pan Tare Mass (P):
Water Mass (C): (A - B)		Extracted Agg. ( $W_3$ ): ( $W_3 - P$ )
% Moisture (M): $(100 * ((A - B) / B))$	Initial Filter Mass (Fi):	Total Agg. Mass: ( $W_3 + W_4$ )
	Final Filter Mass (Ff):	PG Binder Mass ( $W_{pg}$ ): $(W_1 - (W_3 + W_4))$
Note: Total Ash Correction from Form T111	Fines on Filter ( $W_4$ ): ( $Ff - Fi$ )	%PG Binder (Pb): $((W_{pg} / W_1) * 100)$
	Ash Correction ( $W_4$ ):	
HMA Temperature	Mineral Matter Mass ( $W_4$ ): $(W_4f + W_4a)$	PG Binder JMF:
Sample Temp, °F:		

Mechanical Analysis of Extracted Aggregate (T 30)						
Sieve, in. (mm)	Mass Retained	Percent Retained	Percent Passing	Job Mix Formula	+ / - Tolerance	Variance
1 1/2 (37.5)						
1 (25)						
3/4 (19)						
1/2 (12.5)						
3/8 (9.5)						
#4 (4.75)						
#8 (2.36)						
#16 (1.18)						
#30 (600 µm)						
#50 (300 µm)						
#100 (150 µm)						
#200 (75 µm)						
PAN						
TOTAL:						

Comments:

Tested by:	Reviewed by:
Certification #:	Certification #:
Date:	Date:
Test Results Within Engineering Limits: YES <input type="checkbox"/> NO <input type="checkbox"/>	