

DAILY HMA PLANT REPORT

Project No.: _____
 Contract ID: _____
 Mix Design No.: _____

Contractor: _____
 County: _____
 Recycle Source: _____

JMF VMA:
 Size: _____
 Mix Type: _____

Report No.: _____
 Lab Voids Target: _____
 Design Gradients: _____

Hot Box I.D. No.:	Date Sampled:	Specs	Time	7:00	9:00	11:00	1:00	3:00	5:00	7:00
1 in. (25mm) Sieve			Air Temp. °F							
3/4 in. (19mm) Sieve			Binder Temp. °F							
1/2 in. (12.5mm) Sieve			Mix Temp. °F							
3/8 in. (9.5mm) Sieve			Mat Temp. °F							
* #4 (4.75mm) Sieve			From Station	To Station	Lane	Placement And Density Record Date Placed: _____ Date Tested: _____ Course Placed: _____ Intended Lift Thickness: _____ Tested By: _____				
* #8 (2.36mm) Sieve										
* Moving Average										
* #16 (1.18mm) Sieve			Core No.:	1	2	3	4	5	6	7
* #30 (600um) Sieve			Station							
* Moving Average			CL Reference							
#50 (300um) Sieve			W 1 Dry							
#100 (150um) Sieve			W 2 in H20							
* #200 (75um) Sieve			W 3 Wet							
* Moving Average			Difference							
Compliance (Y/N)			Field Density							
Intended Added. % Binder			% Density							
Actual Added. % Binder			% Voids							
Intended Total. % Binder			Thickness (in.)							
Actual Total. % Binder			Gmb (Lot Avg.):							
Gmb:			Gmm (Lot Avg.):							
Gmm:			Pa (Lot Avg.):							
Pa:			Target % RAP:							
Moving Average										
Time										
Station										
Side										
Sample Tons										
Sublot Tons										
Tons to Date										
Fines / Bitumen Ratio										

Q.I. = -- (x) = _____

Low Outlier: _____ High Outlier: _____ New Q.I. = _____

Film Thickness (FT): _____ VMA: _____ D.O.T. Results Used: _____

Remarks: _____

Certified Tech: _____ Cert. No. _____

Certified Tech: _____ Cert. No. _____

