Quadrant: U Section: 35 Sublot: 1

# **Laboratory Diary**

# General Description of Mix and Materials

# Design Method: Compactive Effort: Binder Performance Grade: Modifier Type: Super 75 gyrations 67-22 Neat

Aggregate Type: Lms/Sand/F-RAP/RAS Design Gradation Type: DGA

### Avg. Lab Properties of Plant Produced Mix

Sieve Size	<u>Target</u>	<u>QC</u>
25 mm (1"):	100	100
19 mm (3/4"):	100	100
12.5 mm (1/2"):	100	100
9.5 mm (3/8"):	100	100
4.75 mm (#4):	99	95
2.36 mm (#8):	76	68
1.18 mm (#16):	53	50
0.60 mm (#30):	36	34
0.30 mm (#50):	23	21
0.15 mm (#100):	15	14
0.075 mm (#200):	11.5	11.2
Binder Content (Pb):	6.1	5.6
Eff. Binder Content (Pbe):	5.6	5.2
Dust-to-Eff. Binder Ratio:	2.0	2.2
RAP Binder Replacement (%):	11.4	12.3
RAS Binder Replacement (%):	8.6	9.3
Total Binder Replacement (%):	20.0	21.6
Rice Gravity (Gmm):	2.441	2.482
Bulk Gravity (Gmb):	2.343	2.429
Air Voids (Va):	4.0	2.2
Agg. Bulk Gravity (Gsb):	2.647	2.68
VMA:	16.9	14
VFA:	76	85

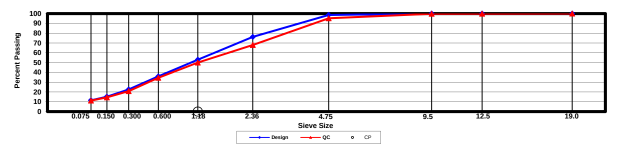
# **Construction Diary**

### Relevant Conditions for Construction

Completion Date:	September 3, 2015
24 Hour High Temperature (F):	93
24 Hour Low Temperature (F):	71
24 Hour Rainfall (in):	0.00
Planned Subot Lift Thickness (in):	0.8
Paving Machine:	Roadtec

### Plant Configuration and Placement Details

Component Binder Content (Plant Setting)	% Setting 5.6
Calera Limestone Screenings Coarse Sand	60.0 26.0
EAP Fine RAP EAP Post Consumer RAS Evotherm P15	11.0 3.0 0.5
Hydrated Lime	1.0
As-Built Sublot Lift Thickness (in): Total Thickness of All New Sublots (in): Approx. Underlying HMA Thickness (in): Type of Tack Coat Utilized: Undilluted Target Tack Rate (gal/sy): Approx. Avg. Temperature at Plant (F): Avg. Measured Mat Compaction:	0.8 1.1 Pending NTSS-1HM 0.05 335 91.7%



# **General Notes:**

- References are by quadrant (E=East, N=North, W=West, S=South, L=Lee Rd 159, U=US-280), section #, and sublot (top=1).
- DGA, SMA, & OGFC refer to dense graded asphalt, stone matrix asphalt, & open-graded friction course, respectively.
- Production Gsb estimated using the actual production Gse and the difference between Gse and Gsb in the mix design.

# Section and/or Sublot Specific Notes:

NA

Lift 1		Lift 2		
Location:	US 280	Location:	US 280	
Section:	35	Section:	35	
Pavement Preservation Treatment:	Scrub Seal	Pavement Preservation Treatment:	ABR Thinlay	
Section Information:		Section Information:		
Placement Date:	8/31/2015	Placement Date:	9/3/2015	
Emulsion/Tack Material:	CMS-1P	Emulsion/Tack Material:	NTSS-1HM	
Target Emulsion Rate (gal/SY):	0.29	Target Emulsion Rate (gal/SY):	0.05	
Calibrated Emulsion Rate (gal/SY):	0.274	Calibrated Emulsion Rate (gal/SY):	0.061	
verage Verified Emulsion Rate (gal/SY):	0.265	Average Verified Emulsion Rate (gal/SY):	N/A	
Aggregate Type:	Columbus Granite, 89s	Aggregate Type:	LMS + Sand	
Target Chip Rate (lb/SY):	18	Target Chip Rate (lb/SY):	N/A	
Verified Chip Rates (lb/SY):	Found Below	Verified Chip Rates (lb/SY):	Found Below	
Milled Depth:	1 1/4"	Milled Depth:	N/A	
Left-Wheel Path:		Left-Wheel Path:		
Placement Date:	8/31/2015	Placement Date:	9/3/2015	
Emulsion/Tack Material:	CMS-1P	Emulsion/Tack Material:	NTSS-1HM	
Target Emulsion Rate (gal/SY):	0.29	Target Emulsion Rate (gal/SY):	0.05	
Calibrated Emulsion Rate (gal/SY):	0.274	Calibrated Emulsion Rate (gal/SY):	0.061	
Verified Emulsion Rate (gal/SY):	0.256	Verified Emulsion Rate (gal/SY):	N/A	
Aggregate Type:	Columbus Granite, 89s	Aggregate Type:	LMS + Sand	
Target Chip Rate (lb/SY):	18	Target Chip Rate (lb/SY):	N/A	
Verified Chip Rate (lb/SY):	N.M.	Verified Chip Rate (lb/SY):	N/A	
Between-Wheel Paths:		Between-Wheel Paths:		
Placement Date:	8/31/2015	Placement Date:	9/3/2015	
Emulsion/Tack Material:	CMS-1P	Emulsion/Tack Material:	NTSS-1HM	
Target Emulsion Rate (gal/SY):	0.29	Target Emulsion Rate (gal/SY):	0.05	
Calibrated Emulsion Rate (gal/SY):	0.274	Calibrated Emulsion Rate (gal/SY):	0.061	
Verified Emulsion Rate (gal/SY):	N.M.	Verified Emulsion Rate (gal/SY):	N/A	
Aggregate Type:	Columbus Granite, 89s	Aggregate Type:	LMS + Sand	
Target Chip Rate (lb/SY):	N/A	Target Chip Rate (lb/SY):	N/A	
Verified Chip Rate (lb/SY):	N/A	Verified Chip Rate (lb/SY):	N/A	
Right-Wheel Path:		Right-Wheel Path:		
Placement Date:	8/31/2015	Placement Date:	9/3/2015	
Emulsion/Tack Material:	CMS-1P	Emulsion/Tack Material:	NTSS-1HM	
Target Emulsion Rate (gal/SY):	0.29	Target Emulsion Rate (gal/SY):	0.05	
Calibrated Emulsion Rate (gal/SY):	0.274	Calibrated Emulsion Rate (gal/SY):	0.061	
Verified Emulsion Rate (gal/SY):	0.273	Verified Emulsion Rate (gal/SY):	N/A	
Aggregate Type:	Columbus Granite, 89s	Aggregate Type:	LMS + Sand	
Target Chip Rate (lb/SY):	18	Target Chip Rate (lb/SY):	N/A	
Verified Chip Rate (lb/SY):	N.M.	Verified Chip Rate (Ib/SY):	N/A	
Microsurface Information:		Microsurface Information:		
Placement Date:	8/31/2015	Placement Date:	9/3/2015	
Target Microsurface Rate (lb/SY):	N/A	Target Microsurface Rate (lb/SY):	N/A	
Verified Microsurface Rate (lb/SY):	N/A	Verified Microsurface Rate (lb/SY):	N/A	
General Notes:		General Notes:	General Notes:	