

Lift 1	
Location:	US 280
Section:	7
Pavement Preservation Treatment:	MicroSurface (LMS)
Section Information:	
Placement Date:	8/27/2015
Emulsion/Tack Material:	CSS-1HP
Target Emulsion Rate (gal/SY):	N/A
Calibrated Emulsion Rate (gal/SY):	N/A
Average Verified Emulsion Rate (gal/SY):	N/A
Aggregate Type:	LMS
Target Chip Rate (lb/SY):	N/A
Verified Chip Rates (lb/SY):	Found Below
Milled Depth:	N/A
Left-Wheel Path:	
Placement Date:	8/27/2015
Emulsion/Tack Material:	CSS-1HP
Target Emulsion Rate (gal/SY):	N/A
Calibrated Emulsion Rate (gal/SY):	N/A
Verified Emulsion Rate (gal/SY):	N/A
Aggregate Type:	LMS
Target Chip Rate (lb/SY):	N/A
Verified Chip Rate (lb/SY):	N/A
Between-Wheel Paths:	
Placement Date:	8/27/2015
Emulsion/Tack Material:	CSS-1HP
Target Emulsion Rate (gal/SY):	N/A
Calibrated Emulsion Rate (gal/SY):	N/A
Verified Emulsion Rate (gal/SY):	N/A
Aggregate Type:	LMS
Target Chip Rate (lb/SY):	N/A
Verified Chip Rate (lb/SY):	N/A
Right-Wheel Path:	
Placement Date:	8/27/2015
Emulsion/Tack Material:	CSS-1HP
Target Emulsion Rate (gal/SY):	N/A
Calibrated Emulsion Rate (gal/SY):	N/A
Verified Emulsion Rate (gal/SY):	N/A
Aggregate Type:	LMS
Target Chip Rate (lb/SY):	N/A
Verified Chip Rate (lb/SY):	N/A
Microsurface Information:	
Placement Date:	8/27/2015
Target Microsurface Rate (lb/SY):	20
Verified Microsurface Rate (lb/SY):	16.87
General Notes:	

Lift 2	
Location:	US 280
Section:	7
Pavement Preservation Treatment:	MicroSurface (LMS)
Section Information:	
Placement Date:	8/27/2015
Emulsion/Tack Material:	CSS-1HP
Target Emulsion Rate (gal/SY):	N/A
Calibrated Emulsion Rate (gal/SY):	N/A
Average Verified Emulsion Rate (gal/SY):	N/A
Aggregate Type:	LMS
Target Chip Rate (lb/SY):	N/A
Verified Chip Rates (lb/SY):	Found Below
Milled Depth:	N/A
Left-Wheel Path:	
Placement Date:	8/27/2015
Emulsion/Tack Material:	CSS-1HP
Target Emulsion Rate (gal/SY):	N/A
Calibrated Emulsion Rate (gal/SY):	N/A
Verified Emulsion Rate (gal/SY):	N/A
Aggregate Type:	LMS
Target Chip Rate (lb/SY):	N/A
Verified Chip Rate (lb/SY):	N/A
Between-Wheel Paths:	
Placement Date:	8/27/2015
Emulsion/Tack Material:	CSS-1HP
Target Emulsion Rate (gal/SY):	N/A
Calibrated Emulsion Rate (gal/SY):	N/A
Verified Emulsion Rate (gal/SY):	N/A
Aggregate Type:	LMS
Target Chip Rate (lb/SY):	N/A
Verified Chip Rate (lb/SY):	N/A
Right-Wheel Path:	
Placement Date:	8/27/2015
Emulsion/Tack Material:	CSS-1HP
Target Emulsion Rate (gal/SY):	N/A
Calibrated Emulsion Rate (gal/SY):	N/A
Verified Emulsion Rate (gal/SY):	N/A
Aggregate Type:	LMS
Target Chip Rate (lb/SY):	N/A
Verified Chip Rate (lb/SY):	N/A
Microsurface Information:	
Placement Date:	8/27/2015
Target Microsurface Rate (lb/SY):	20
Verified Microsurface Rate (lb/SY):	16.96
General Notes:	