

Asphalt Concrete Pavement Compaction Report for Cyclic Density

Date	Region	Project Engineer			S	R Number	Section		Contract Number
Class Mix	Asphalt	phalt Air Temperatures Gauge Se Start End		Gauge Serial Number		nber	Rice Density	Correlaton Factor	Plan Depth
Begin Station	End Station	Ahead on Sta.		Lot Length		Width	Lot/Quantity	Lane LT. E	B
		Back on Sta.						Lane LT. EB NB Other RT. WB SB	
Test Number	Surface Temperature	Temperature Differential	Station	Offset		Measured Depth	Gauge Reading	Corrected Gauge	Percent of Rice
1	°F	°F		***************************************	□ LT. □ RT.				
2	°F	°F			□ LT. □ RT.				
3	°F	°F			□ LT. □ RT.				
4	°F	°F			□ LT. □ RT.				
5	°F	°F			LT.				
6	°F	°F			LT.				
7	°F	°F			LT.				
8	°F	°F			LT.				
9	°F	°F			□ LT. □ RT.				
10	°F	°F			□ LT. □ RT.				
Comments		·		<u> </u>			Ī	Rollers	
								Passes	
								Roller Codes: SDV - Single Drum DDV - Double Drum TS - Tandem Ste P - Pneumatic	m Vibrator
Gauge Operator Signature						ontractor		I	Date Completed