## West Virginia Division of Highways Control Strip Nuclear Density Gauge Readings

Laboratory Number:			Item Num	ber:	Lift T	Lift Thickness:				
Proj./Auth. Number:			Target Density (A):		kg/m	g/m <sup>3</sup> Test Date:				
Mix Design Number:			Check O	ne: Co	ntractor Gauge		Division Ga	uge		
			N	lucloar Gaugo V	Not Doneity (kg/g	n <sup>3</sup> \			Averag	
Test			Nuclear Gauge Wet Density (kg/m³)  Average				_	or Adjusted		
Location	Offset		1	2	3	4	Reading (A)	Reading		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)						Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)					1	Adj.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)					1	Adi.		
		Gauge Reading						Avg.		
		Diff. from Avg. (A)					1	Adj.		
Number of Test Locations U			sed for Average			Average Test Lo	cation Density	1		
Use adjusted average reading only when one of			<u> </u>			Percent of Target Density				
			<sup>3</sup> as per MP 401.05.20.				Preliminary Pass or Fail			
Shoodad the foot average by 2 of highin as per him for house.										
Technician's Signature:				Checked By:			Date:			