West Virginia Division Of Highways Superpave Hot-Mix Asphalt Field Design Verification Form

T400 Number: Mix Type:			Producer: Plant Technician:					
Verification Accepted:			Rejected: DOH Tech:					
Sample	Data	Time	Percent	Percent	Percent	Percent	Maximum	
Lab Number	Date	Time	Asphalt	Air Voids	VMA	VFA	Sp. Gravity	
Average								
Maximum Density - kg/m ³ (Average Maximum Specific Gravity x 1000)								

	Desigr		Criteria	Verified Plant	
Design Property	Approved Design	Table 401.02.28A and B		Production Targets	
	Property Values	Minimum	Maximum	Minimum	Maximum
Percent Asphalt		NA	NA		
Percent Air Voids	4.0	3.0	5.0	2.8	5.2
Percent VMA			NA		
Percent VFA				Lab Info Only	
Maximum Density *		NA			

A minimum of three verification samples are required. If none of the first three samples meet all of the requirements of Table 401.02.29A and the gradation requirements of Table 401.02.29B, then three additional samples will be required.

If, after six samples, the Division determines that the mix cannot be produced within specification limits, then a new mix design will be required.

* After new plant production targets are established, the target maximum density for compaction control shall be calculated from the average of the maximum specific gravity of the field verification samples.

After the design verification is completed, this form shall be forwarded to the Contract Administration, Materials Section through the District Materials Section.