1	SECTION 301 – HOT MIX ASPHALT BASE COURSE				
2 3 4	Make the following amendments to said Sections:				
5 6 7		nend Section 301.03(B) n from lines 84 to 87 to rea	Compaction by revid as follows:	ising the second	
8 9 10 11 12	sp	erations to density of not le ecific gravity in accordance	nmediately upon completiess than 92.0 percent of mawith AASHTO T 209, modifultures Containing Porous	ximum theoretical fied by deletion of	
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	(II) An follows:	nend Section 301.04 Me	easurement from lines 98	to 100 to read as	
	"301.04 Measurement. The Engineer will measure HMAB course per ton in accordance with contract documents."				
	(III) An follows:	nend Section 301.05 P	ayment, from lines 102 to	o 111 to read as	
	"301.05 Payment. The Engineer will pay for the accepted pay item listed below at the contract price per pay unit, as shown in the proposal schedule. Payment will be full compensation for the work prescribed in this section and the contract documents.				
	The Engineer will pay for one of the following pay item when included in the proposal schedule:				
30 31 32 33 34 35 36 37 38 39		Pay Item		Pay Unit	
		Hot Mix Asphalt Base	Course	Ton	
		a job-mix formula a	ract unit price upon complecceptable to the Enginee and finishing the mixture; an	er; preparing the	
40 41 42 43	•	samples from the concompacting the sample	ntract unit price upon com mpacted pavement for tes ed area with new material ecting the pavement; and fir	ting; placing and conforming to the	
44 45 46	The Engineer may, in lieu of requiring removal and replacement, use the sliding scale factor to accept HMAB compacted below 92.0 percent. The				

Engineer will make payment for the material in that production day at a reduced price arrived at by multiplying the contract unit price by the pay factor shown in Table 301.05-1.

Table 301.05-1 – Sliding Scale Pay Factor			
Percent Compaction	Percent Payment		
92.0 or greater	100		
90.0 – 91.9	80		
<90.0	Removal		

END OF SECTION 301