	RSE
the following amendments to said Sections:	
Amend Section 301.03(B) Compaction by reverse from lines 84 to 87 to read as follows:	ising the second
"Compact mixture immediately upon completi operations to density of not less than 92.0 percent of ma specific gravity in accordance with AASHTO T 209, modi Supplemental Procedure for Mixtures Containing Porous	eximum theoretical ified by deletion of
Amend Section 301.04 Measurement from lines 98 vs:	to 100 to read as
04 Measurement.	
The Engineer will measure HMAB course per ton in contract documents."	accordance with
Amend Section 301.05 Payment, from lines 102 to 111	to read as follows:
v at the contract price per pay unit, as shown in the present will be full compensation for the work prescribed in the	roposal schedule.
The Engineer will pay for one of the following pay items vroposal schedule:	when included in
Pay Item	Pay Unit
Hot Mix Asphalt Base Course	Ton
(1) 80% of the contract unit price upon comple a job-mix formula acceptable to the Engineer; prep spreading, and finishing the mixture; and compact rolling;	paring the surface,
	Amend Section 301.03(B) Compaction by revigraph from lines 84 to 87 to read as follows: "Compact mixture immediately upon completic operations to density of not less than 92.0 percent of masspecific gravity in accordance with AASHTO T 209, modi Supplemental Procedure for Mixtures Containing Porous Amend Section 301.04 Measurement from lines 98 vs: 04 Measurement. The Engineer will measure HMAB course per ton in contract documents." Amend Section 301.05 Payment, from lines 102 to 111 05 Payment. The Engineer will pay for the accepted at the contract price per pay unit, as shown in the pricent will be full compensation for the work prescribed in the fact documents. The Engineer will pay for one of the following pay items were proposal schedule: Pay Item Hot Mix Asphalt Base Course (1) 80% of the contract unit price upon complete a job-mix formula acceptable to the Engineer; preg spreading, and finishing the mixture; and compact

The Engineer may, in lieu of requiring removal and replacement, use the sliding scale factor to accept HMAB compacted below 93.0 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	
93.0 or greater	100	
90.0 – less than 93.0	80	
Less than 90.0	Removal	

END OF SECTION 301