46 47 48	(1) Blaw-Knox bituminous pavers shall be equipped with the Blaw-Knox Materials Management Kit (MMK).		
49 50 51	(2) Cedarapids bituminous pavers shall be those that were manufactured in 1989 or later.		
52 53	(3) Barber-Green/Caterpillar bituminous pavers		
54	shall be equipped with deflector plates as		
55	identified in the December 2000 Service		
56 57	Magazine entitled "New Asphalt Deflector Kit		
57 58	{6630, 6631, 6640}".		
59	Prior to the start of using the paver for placing plant		
60	mix, the Contractor shall submit for approval a full		
61	description in writing of the means and methodologies that		
62 63	will be used to prevent bituminous paver segregation. Use of the paver shall not commence prior to receiving approval		
64	from the Engineer.		
65	•		
66	The Contractor shall supply a Certificate of		
67 60	Compliance that verifies that the approved means and		
68 69	methods used to prevent bituminous paver segregation have been implemented on all pavers used on the project and is		
70	working in accordance with the manufacturer's		
71	requirements."		
72	(VI) Amand Section 404 02/EV(4) LIMA Devement Courses One and		
73 74	(VI) Amend Section 401.03(F)(1) HMA Pavement Courses One and a Half Inches Thick Or Greater, from lines 499 to 505 to read as follows:		
75	Trail monds (mon or ordator, nom mos res to too to road do renewe.		
76	"(1) HMA Pavement Courses One and a Half Inches Thick Or		
77	Greater. Where HMA pavement compacted thickness indicated		
78 79	in the contract documents is 1-1/2 inches or greater, compact to not less than 92.0 percent nor greater than 97.0 percent of the		
80	maximum specific gravity determined in accordance with AASHTO		
81	T 209, modified by deletion of Supplemental Procedure for Mixtures		
82	Containing Porous Aggregate."		
83			
84 85	(VII) Amend Section 401.03(F)(3) HMA Pavement Courses One and a		
86	Half Inches Thick or Greater In Special Areas Not Designated For Vehicular		
87	Traffic, from lines 530 to 538 to read as follows:		
88	"(a) IIIIA Barrarat a a a a a a a a a a a a a a a a		
89 00	"(3) HMA Pavement Courses One and a Half Inches Thick or		
90 91	Greater In Special Areas Not Designated For Vehicular Traffic. For areas such as bikeways that are not part of roadway and other		
	i or areas each as sinemays that are not part or readway and other		

92 93 94 95 96 97 98	areas not subjected to vehicular traffic, compact to not less that 90.0 percent of maximum specific gravity determined in accordance with AASHTO T 209, modified by deletion of Supplemental Procedure for Mixtures Containing Porous Aggregate. Increase asphalt content by at least 0.5 percent above that used for HMA pavements designed for vehicular traffic."		
	VIII) Amend Section 401.04 Measurement , from lines 597 to 603 to read as ollows:		
	401.04 Measurement.		
105 106 107	The Engineer will measure asphalt concrete pavement per ton in accordance with the contract documents.		
•	(X) Amend Section 401.05 Payment, from lines 605 to 635, to read as ollows:		
112 " 4 113 li 114 F	"401.05 Payment. The Engineer will pay for the accepted pay items 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.		
117	The Engineer will pay for each of the following pay items when included in the proposal schedule:		
120	Pay Item Pay Unit		
121 122 123	HMA Pavement, Mix No Ton		
124 125 126 127 128	(1) 80% of the contract unit price upon completion of submitting a job-mix formula acceptable to the Engineer; preparing the surface, spreading, and finishing the mixture; and compacting the mixture;		
129 130 131 132	(2) 20% of the contract unit price upon completion of cutting samples from the compacted pavement for testing; placing and compacting the sampled area with new material conforming to the surrounding area; protecting the pavement; and final analysis.		
133 134 135 S 136	The Engineer will pay for cold planing in accordance with and under Section 415 – Cold Planing of Existing Pavement.		

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The Engineer will pay for adjusting existing frames and covers and valve boxes in accordance with and under Section 604 - Manholes, Inlets and Catch Basins and Section 626 - Manholes and Valve Boxes for Water and Sewer Systems.

The Engineer may, in lieu of requiring removal and replacement, use the sliding scale factor to accept HMA pavements compacted below 92.0 percent and above 97.0 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 401.05-1.

Table 401.05-1 – Sliding Scale Pay Factor for Compaction		
Percent Compaction	Percentage Payment	
> 98.0	Removal	
97.1 - 98.0	95	
92.0 - 97.0	100	
90.0 - 91.9	80	
<90.0	Removal	

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END OF SECTION 401