1 2	Make the following Section a part of the Standard Specifications:
3 4	"SECTION 615 – MILLED RUMBLE STRIP
5 6 7	<b>615.01 Description.</b> This section describes constructing Centerline and Edgeline Milled Rumble Strips (MRS) in HMA pavement.
8 9	615.02 Materials. None.
10 11	615.03 Construction.
12 13 14 15 16	(A) Submittal. Method of constructing the milled rumble strip shall be submitted to the Engineer for acceptance. Meeting shall be scheduled fourteen (14) days before start of construction work. Discuss sequence of work plans, and proposal for dust control.
17 18 19 20 21	<b>(B) Equipment.</b> Milling equipment shall be equipped with a rotary-type cutting head with cutting tips arranged in a pattern as to provide a relatively smooth cut, approximately 1/16 inches between peaks and valleys.
22 23 24 25 26	The cutting head(s) shall be on a suspension independent from the power unit to allow the head(s) to self-align with surface slopes and irregularities.
27 28 29 30	The machine shall have a guidance system that provides consistent alignment of each cut in relation to the roadway and provide uniformity and consistency throughout the project.
31 32 33	<b>(C)</b> Longitudinal Spacing. The Milled Rumble Strips (MRS) shall be placed perpendicular to the roadway with longitudinal spacing as follow:
34 35 36	Centerline MRS: 20 inch on-center (milled across centerline) Edgeline MRS: 12 inch on-center (within edgeline)
37 38 39 40	The 20 inch on-center longitudinal spacing for Centerline MRS is designed to accommodate multiple centerline pavement striping and raised pavement marker configurations. It will allow placement of raised pavement markers between the milled concave depressions.
41 42 43 44 45	<b>(D) Milling Operations.</b> Clean pavement surface before constructing the rumble strips. Mill the concave depressions to the dimensions shown in the plans.

46	Align the concave depressions as shown in the plans. Alignmer
47	of milled rumble strips shall not deviate from the plans more than $\pm$ 2
48	inches.
49	
50	After the concave depressions are milled into the pavemer
51	surface, use a power broom or sweeper/vacuum to collect the wast
52	material resulting from the milling operations.
53	
54	Contractor shall dispose the waste material as directed by the
55	Engineer at no increase in contract price or contract time.
56	
57	615.04 Measurement. The Engineer will measure for furnishing and
58	installing milled rumble strip per linear foot.
59	CAFOE Decrees The Freeingen will apply the appearant and willed according
60	615.05 Payment. The Engineer will pay for the accepted milled rumble strip
61	on at the contract unit price per linear foot. Payment will be full compensation for
62	the work prescribed in this section and the contract documents.
63 64	The Engineer will pay for the following pay item when included in the
65	proposal schedule:
66	proposal scriedule.
67	Pay Item Pay Unit
68	r dy item
69	16-Inch Milled Rumble Strip, Centerline Linear Foo
70	
71	12-Inch Milled Rumble Strip, Edgeline Linear Foot
72	
73	
74	
75	
76	END OF SECTION 615
70	END OF SECTION OF

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