SECTION 629 - PAVEMENT MARKINGS

Make the following amendments to said Section:

(I) Amend Subsection 629.03(B) – Temporary Pavement Markings by revising the third paragraph from line 62 to 63 to read:

"Maintain and replace temporary pavement markings, flexible delineators, and barricades. "

(II) Amend Table 629.03 – 1 – Temporary Pavement Markings to read as follows:

"TABLE 629.03-1 TEMPORARY PAVEMENT MARKINGS				
ТҮРЕ	PAVEMENT MARKINGS			
Passing Permitted - Both Sides	Single 4-inch yellow stripe 5 feet in length spaced 20 feet on center with Type D markers spaced 40 feet on center and located on center of 5-foot length of stripe.			
Passing Prohibited - Both Sides	Double solid 4-inch yellow stripes with Type D markers placed 20 feet on center on one of 4-inch yellow stripes selected by the Engineer.			
Passing Permitted - One Side Only	Single continuous 4-inch yellow stripe with Type D markers placed on stripe 20 feet on center on no-passing side and single 4-inch yellow stripes 5 feet in length spaced 20 feet on center on passing side.			
Lane Lines - Lane Changing Permitted	Single 4-inch yellow or white stripe 5 feet in length spaced 20 feet on center with Type C or Type D markers spaced 40 feet on center.			
Lane Lines - Lane Changing Prohibited	Double solid 4-inch white stripes with Type C markers placed 20 feet on center on one of the 4-inch white stripes selected by the Engineer.			
Crosswalk	Two 12-inch white transverse lines spaced 8 feet on center or as ordered by the Engineer.			
Stop Line	Single 12-inch white transverse line.			
Note: Paint may be used for temporary markings in areas where final paving is not complete."				

(III) Amend Subsection 629.03(C) – Permanent Pavement Markings by adding the following after line 267:

19	"(5)	Thermoplastic Hot Spray Pavement Marking.
20		
21		(a) Equipment. Use equipment constructed for preparation
22		and application of thermoplastic hot spray pavement marking.
23 24 25		
24		Equipment shall provide continuous mixing and agitation of
		material. Conveying parts of equipment shall be constructed to
26		prevent accumulation and clogging.
27 28		Lies applicator canable of containing minimum of 125
20 29		Use applicator capable of containing minimum of 125 pounds of molten material.
30		pounds of molten material.
31		Provide kettle for melting and heating composition. Equip
32		kettle with automatic thermostat control device so that heating can
33		be done by controlled heat transfer liquid rather than direct flame.
34		be delice by controlled float dation inquite facility direct manner
35		Equip and arrange applicator and kettle in accordance with
36		National Fire Underwriters requirements.
37		•
38		Mixing and conveying parts, including the spray gun, shall
39		maintain material at molten temperature.
40		
41		Apply beads to entire surface of completed stripe by
42		automatic bead dispenser attached to hot spray applicator.
43		
44		Equip bead dispenser with automatic cutoff control
45		synchronized with cutoff of thermoplastic material.
46 47		
47		Use equipment that provides for varying spray widths to
48		produce varying widths of traffic markings.
49 50		Use mobile and maneuverable applicator that is capable of
50 51		following straight lines and making curves in true arcs.
52		following straight lines and making curves in true arcs.
53		(b) Application. Clean off dirt, debris, blaze, paint, tape, and
54		grease. Apply thermoplastic hot spray pavement marking only
55		when pavement surface is dry.
56		mien parement eanace ie ary
57		Use equipment that can apply material in variable widths
58		from 2 inches to 12 inches. Apply material for full width of stripe
59		in one application or pass.
60		
61		On concrete pavements, on HMA pavements more than
62		seven days old, and on HMA pavements paved within seven days
63		containing less than 6 percent bituminous asphalt, pre-stripe
64		application area with binder material, primer, or prime seal coat
65		recommended by pavement marker manufacturer

Line thickness, as viewed from lateral cross section, shall measure not less than 3/32 inch at edges, and not less than 1/8 inch in center.

Where required by the contract documents to apply new markings over existing markings, bond new line over old line so that no splitting or separation takes place during its useful life.

Provide finished lines with well-defined edges, free of waviness."

(IV) Amend **629.04 – Measurement** by revising lines 292 to 294 to read as follows:

"629.04 Measurement.

(A) The Engineer will measure thermoplastic per linear foot in accordance with the contract documents. The longitudinal pavement markings will be measured per linear foot as a single stripe for the width specified in the contract and in the proposal.

The Engineer will measure the painted stripes that are twelve (12) inches wide or less as a single stripe. The Engineer will measure the painted stripes over twelve (12) inches wide as two (2) stripes. The Engineer will measure the double stripes that are twelve (12) inches or less in total width including the transverse space between the stripes as a single stripe.

The Engineer will measure the transverse markings by the linear foot according to the contract.

The Engineer will not measure temporary pavement markings including flexible delineator posts with reflector makers or Type I Barricades and temporary signs installed for the longitudinal guidance of public traffic over reconstructed areas, cold planed surfaces, newly paved surfaces or other unmarked or scarified areas for payment.

The Engineer will measure the temporary pavement markings and temporary signs installed as ordered by the Engineer for special temporary traffic patterns on a force account basis, if the contract specifies payment in the proposal.

The Contractor shall consider the work required for the removal of pavement markings incidental to the various contract items, except as provided in the proposal or elsewhere in the contract. If the contract stipulates that the Engineer will make payment for the removal of

113 114		pavement markings, the Engineer will measure the removal of pavement markings.
115		pavement markings.
116		The Engineer will measure the longitudinal pavement markings by
117		the linear foot according to the contract. Longitudinal gaps for skip
118		striping will not be included in the measurement.
119 120		The Engineer will measure the curb markings by the linear feet
120		The Engineer will measure the curb markings by the linear foot according to the contract documents.
122		decorating to the contract decaments.
123		(B) The Engineer will measure the pavement markers per each for the
124		types shown in the proposal."
125 126		(C) The Engineer will measure payement arrows symbols and words
120		(C) The Engineer will measure pavement arrows, symbols, and words per each in accordance with the contract documents.
128		per each in decordance than are contract decamenter
129		(D) The Engineer will measure crosswalk marking and yield line per lane
130		in accordance with the contract documents.
131	$\Lambda\Lambda$	Amond 620.05 Poyment by revising lines 206 to 220 to read as follows:
132 133	(V)	Amend 629.05 – Payment by revising lines 296 to 330 to read as follows:
134	"629.0	05 Payment.
135		
136		(A) The Engineer will pay for thermoplastic and preformed pavement
137 138		marking tape at the contract price per linear foot or on a lump sum basis according to the contract, complete in place, including primers.
139		basis according to the contract, complete in place, including primers.
140		The Engineer will pay for double four (4) inch striping with a four (4)
141		inch space between stripes at the contract price per linear foot or on a
142		lump sum basis according to the contract.
143 144		The Engineer will pay for crosswalk markings at the contract price
145		per lane of traffic marked, according to the contract.
146		p = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
147		The Engineer will pay for pavement arrows (single and multiple
148		heads), symbols, and words at the contract price per each according to
149 150		the contract.
151		The contract unit price paid shall be full compensation for furnishing
152		labors, materials, tools, equipment and incidentals and for doing the
153		work involved in furnishing and installing pavement markings complete
154		in place according to the contract.
155 156		The Engineer will not hav for the temporary payement markings
156 157		The Engineer will not pay for the temporary pavement markings including flexible delineator posts with reflector markers or Type I
158		Barricades and temporary signs installed for the longitudinal guidance
159		of public traffic over reconstructed areas, cold planed surfaces, newly

160 paved surfaces or other unmarked or scarified areas for payment if not 161 shown in the proposal separately. The Engineer will consider them incidental to the various contract items. 162 163 164 If the contract specifies payment for temporary pavement markings installed as ordered by the Engineer for special temporary traffic 165 patterns, the Engineer will pay from an allowance for "Temporary 166 Construction Zone Markings". 167 168 169 The Engineer will compute the actual amount paid to the Contractor for force account work according to Subsection 109.06 - Force 170 Account Provisions and Compensation. 171 172 173 If the contact specifies payment for removal of pavement markings under unit price pay items, the Engineer will pay for the accepted 174 175 quantities at the contract unit prices bid. The prices shall be full compensation for removing such items according to the contract. 176 177 (B) The Engineer will pay for the various types of pavement markers at 178 the contract price per each according to the contract, complete in 179 place, including adhesives. 180 181 182 (C) The Engineer will pay for painted pavement striping at the contract price per linear foot according to the contract. 183 184 185 The Engineer will pay for quantities of crosswalk marking at the contract price per lane of traffic marked, according to the contract. 186 187 The Engineer will pay for pavement arrows (single or multiple arrow 188 heads), symbols, and words at the contract price per each according to 189 the contract. 190 191 192 The Engineer will pay for the accepted quantities of curb markings at the contract price per linear foot. 193 194 195 The Engineer will pay for the following pay items when included in the proposal schedule: 196 197 198 Pay Item Pay Unit 199 200 4-Inch Pavement Striping (Thermoplastic Extrusion) Linear Foot 201 202 4-Inch Pavement Striping (Profiled Thermoplastic) Linear Foot 203 204 Double 4-Inch Pavement Striping (Thermoplastic Extrusion) Linear Foot 205 206

207	6-Inch Pavement Striping (Thermoplastic Extrusion)	Linear Foot
208 209	8-Inch Pavement Striping (Thermoplastic Extrusion)	Linear Foot
210 211	12-Inch Pavement Striping (Thermoplastic Extrusion)	Linear Foot
212	,	
213 214	Pavement Word (Thermoplastic Extrusion)	Each
215 216	Pavement Arrow (Thermoplastic Extrusion)	Each
217 218	Pavement Symbol (Thermoplastic Extrusion)	Each
219	Yield Line (Thermoplastic Extrusion)	Lane
220 221	Crosswalk Marking (Thermoplastic Extrusion)	Lane
222 223	Type C Pavement Marker	Each
224 225		Each
226	Type D Pavement Marker	
227 228	Type F Pavement Marker	Each
229 230	Type H Pavement Marker	Each"
231	END OF SECTION 629	
232		