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 lines 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."				

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l9 adding the f	nd Subsection 629.03(C) – Permanent Pavement Markings by following after line 267:
20 21 " (5)	Thermoplastic Hot Spray Pavement Marking.
21 " (5) 22 23 24 25 26	(a) Equipment. Use equipment constructed for preparation and application of thermoplastic hot spray pavement marking.
27 28	Equipment shall provide continuous mixing and agitation of material. Conveying parts of equipment shall be constructed to prevent accumulation and clogging.
29 30 31	Use applicator capable of containing minimum of 125 pounds of molten material.
32 33 34 35	Provide kettle for melting and heating composition. Equip kettle with automatic thermostat control device so that heating can be done by controlled heat transfer liquid rather than direct flame.
36 37 38 39	Equip and arrange applicator and kettle in accordance with National Fire Underwriters requirements.
40 41 42	Mixing and conveying parts, including the spray gun, shall maintain material at molten temperature.
+2 43 44 45	Apply beads to entire surface of completed stripe by automatic bead dispenser attached to hot spray applicator.
45 46 47 48	Equip bead dispenser with automatic cutoff control synchronized with cutoff of thermoplastic material.
49 50 51	Use equipment that provides for varying spray widths to produce varying widths of traffic markings.
52 53 54	Use mobile and maneuverable applicator that is capable of following straight lines and making curves in true arcs.
55 56 57	(b) Application. Clean off dirt, debris, blaze, paint, tape, and grease. Apply thermoplastic hot spray pavement marking only when pavement surface is dry.
58 59 60 61	Use equipment that can apply material in variable widths from 2 inches to 12 inches. Apply material for full width of stripe in one application or pass.
62 63 64	On concrete pavements, on HMA pavements more than seven days old, and on HMA pavements paved within seven days

65 66		containing less than 6 percent application area with binder mater	• • • • • •
67		recommended by pavement marker	•
68			
69			rom lateral cross section, shall
70		measure not less than 3/32 inch a	at edges, and not less than 1/8
71		inch in center.	
72 73		Where required by the con	straat daaumanta ta anniv naw
73 74		markings over existing markings, bo	itract documents to apply new
7 4 75		no splitting or separation takes plac	
76		no spirming of separation takes place	e daring its decidi me.
77 78		Provide finished lines with waviness."	n well-defined edges, free of
79			
80	` '	nend Subsection 629.04 – Measurem e	ent from lines 292 to 294 to read
81	as follows	S:	
82	"629.04	Measurement.	
83 84	629.04	weasurement.	
85	(A)	The Engineer will measure paver	ment striping per linear foot in
86	•	cordance with the contract documents.	ment earlying per initial feet in
87			
88	(B)	The Engineer will measure paveme	nt marker per each in accordance
89	wit	h the contract documents.	•
90			
91	• •	The Engineer will measure pavemen	•
92	ea	ch in accordance with the contract docu	ments.
93	/ D	The Engineer will measure yield line	nor long in accordance with the
94 95	•) The Engineer will measure yield line ntract documents."	per lane in accordance with the
93 96	CO	iniaci documento.	
97	(V) An	nend Subsection 629.05 – Payment fr	om lines 296 to 322 to read as
98	follows:	The constitution of the co	
99			
100	"629.05	Payment. The Engineer will pay for	or the accepted pay item listed
101	below at	contract price per pay unit, as shown in	
102		I compensation for the work prescribed	in this section and the contract
103	documen	ts.	
104	_		
105		e Engineer will pay for the following p	pay items when included in the
106	proposal	schedule:	
107	D-	v Itom	Day Unit
108 109	Pa	y Item	Pay Unit
110	Inch Pavement Striping Linear Foo		Linear Foot
111	1110	on a venient outping	Lilleal 1-00t
111			
		CTD 056 4/064\	

112	Type Pavement Marker	Each
113 114	Pavement Word (Tape, Type or Thermoplastic Extrusion)	Each
115	or memora (rape, rype or memopassis	
116	Pavement Arrow (Tape, Type or Thermoplastic Extrusion)	Each
117		
118	Yield Line (Tape, Type or Thermoplastic Extrusion)	Lane"
119 120		
121	END OF SECTION 629	