## **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 **629.04 – Measurement** by revising lines 292 to 294 to read as follows:

"629.04 Measurement.

(A) The Engineer will measure thermoplastic and preformed pavement marking tape 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 include the longitudinal gaps for skip striping, up to thirty (30) feet long, in the measurement.

The Engineer will measure the transverse markings per lane 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 pavement markings, the Engineer will measure the removal of pavement markings.

- (B) The Engineer will measure the pavement markers per each for the types shown in the proposal.
- (C) 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 longitudinal pavement markings by the linear foot or per gallon according to the contract. Longitudinal gaps for skip striping that are 30 feet or less will be included in the measurement.

The Engineer will measure the transverse markings foot per lane according to the contract."

112	(B) The Engineer will pay for the various type	•
113	the contract price per each basis according to	o the contract, complete in
114	place, including adhesives.	
115		
116	(C) The Engineer will pay for painted paveme	ent striping at the contract
117	price per linear foot basis according to the co	ntract.
118		
119	The Engineer will pay for quantities of	crosswalk marking at the
120	contract price per lane basis according to the	contract.
121	•	
122	The Engineer will pay for pavement arrow	s (single or multiple arrow
123	heads), symbols, and words at the contract p	
124	the contract.	1
125		
126	The Engineer will pay for the following page	av items when included in
127	the proposal schedule:	ay nome mon menagga m
128	the proposal confedere.	
129	Pay Item	Pay Unit
130	r dy item	i ay Omic
131	Single 4-Inch White Pavement Striping	
132	(Thermoplastic Extrusion)	Linear Foot
132	(Thermoplastic Extrusion)	Linear 1 oot
134	Double 4 Inch Vallow Dovement Striping	
135	Double 4-Inch Yellow Pavement Striping	Linear Foot
136	(Thermoplastic Extrusion)	Linear Foot
137	Cinalo C Inch White Devement String	
138	Single 6-Inch White Pavement Striping	Linnan Fact
139	(Thermoplastic Extrusion)	Linear Foot
140	Circula C Vallano Milita Dannara Ottinia a	
141	Single 6-Yellow White Pavement Striping	
142	(Thermoplastic Extrusion)	Linear Foot
143	0: 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
144	Single 8-Inch White Pavement Striping	
145	(Thermoplastic Extrusion)	Linear Foot
146		
147	Single 12-Inch White Pavement Striping	
148	(Thermoplastic Extrusion)	Linear Foot
149		
150	Single 12-Inch Yellow Pavement Striping	
151	(Thermoplastic Extrusion)	Linear Foot
152		
153	Single 24-Inch White Pavement Striping	
154	(Thermoplastic Extrusion)	Linear Foot
155	·	
156	4-Inch White Guide Line Striping	
157	(Thermoplastic Extrusion)	Linear Foot
158	·	
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159 160	4-Inch Yellow Guide Line Striping (Thermoplastic Extrusion)	Linear Foot
161	,	
162	Yellow Paint (Median Island Curb)	Linear Foot
163 164	Crosswalk Marking (Thermoplastic Extrusion)	Lane
165	,	
166	Pavement Arrow (Thermoplastic Extrusion)	Each
167	Devement Word (Thermonlectic Extrusion)	Гааb
168 169	Pavement Word (Thermoplastic Extrusion)	Each
170	Type "A" Pavement Marker	Each
171		
172	Type "C" Pavement Marker	Each
173 174	Type "D" Dayament Marker	Foob
174	Type "D" Pavement Marker	Each
176	Type "F" Pavement Marker (BWS Fire Hydrant Marker)	Each
177		
178	Type "H" Pavement Marker	Each
179	T "" D (M)	
180	Type "J" Pavement Marker	Each
181 182	END OF SECTION 629	
183		