## **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	0.03-1 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."

"000	0.4	••	
"629.	04	Measurement.	
	(A) in ac	The Engineer will measure pavement striping per linear coordance with the contract documents.	foot
	(B) per e	The Engineer will measure pavement word and paveme each in accordance with the contract documents.	ent arrow
	(C) with	The Engineer will measure crosswalk marking per lane the contract documents.	in accorda
	( <b>D)</b> the o	The Engineer will measure yield line per lane in accorda contract documents."	ance with
(IV) follow "629. below	/s: <b>05</b>	end <b>Subsection 629.05 – Payment</b> from lines 296 to 32 <b>Payment.</b> The Engineer will pay for the accepted paccentract price per pay unit, as shown in the propose	y item lis
follow " <b>629.</b> below Paym contri	vs: <b>05</b> v at onent wact do The		y item lis al schedu tion and
follow " <b>629.</b> below Paym contri	vs:  ostate  o	Payment. The Engineer will pay for the accepted paccontract price per pay unit, as shown in the propose will be full compensation for the work prescribed in this second comments.  Engineer will pay for the following pay items when inc	y item lis al schedu ction and luded in
follow " <b>629.</b> below Paym contri	vs:  ost of	Payment. The Engineer will pay for the accepted paccontract price per pay unit, as shown in the proposed will be full compensation for the work prescribed in this second payments.  Engineer will pay for the following pay items when incompediates:	y item lis al schedu tion and luded in Pay U
follow  "629. below Paym contro	vs:  v at conent wact do  The psal so  Pay Inch	Payment. The Engineer will pay for the accepted pacentract price per pay unit, as shown in the propose will be full compensation for the work prescribed in this second ments.  Engineer will pay for the following pay items when incompediate:  Item	y item lis al schedu ction and luded in Pay U
follow  "629. below Paym contri  propo	vs:  os at content wact do  The osal so  Pay Inch ment '	Payment. The Engineer will pay for the accepted parcontract price per pay unit, as shown in the propose will be full compensation for the work prescribed in this second payments.  Engineer will pay for the following pay items when incohedule:  Item  Pavement Striping	y item lis al schedu ction and
"629. below Paym control propo	vs:  05 v at conent wact do The posal so PayInch ment v	Payment. The Engineer will pay for the accepted paccentract price per pay unit, as shown in the proposed will be full compensation for the work prescribed in this second payments.  Engineer will pay for the following pay items when inconcedule:  Item  Pavement Striping  Word (Tape, Type or Thermoplastic Extrusion)	y item lis al schedu ction and luded in Pay U Linear F
"629. below Paym control propo	vs:  05 v at conent wact do The psal so PayInch ment v ment v	Payment. The Engineer will pay for the accepted parcontract price per pay unit, as shown in the propose will be full compensation for the work prescribed in this second payments.  Engineer will pay for the following pay items when incochedule:  Item  Payment Striping  Word (Tape, Type or Thermoplastic Extrusion)  Arrow (Tape, Type or Thermoplastic Extrusion)	y item lis al schedu ction and luded in Pay U Linear F
rest follow	vs:  05 v at conent wact do The osal so PayInch ment v ment v swalk Line (	Payment. The Engineer will pay for the accepted parcontract price per pay unit, as shown in the proposed vill be full compensation for the work prescribed in this sectoruments.  Engineer will pay for the following pay items when incochedule:  Item  Pavement Striping  Word (Tape, Type or Thermoplastic Extrusion)  Arrow (Tape, Type or Thermoplastic Extrusion)  Marking (Tape, Type or Thermoplastic Extrusion)	y item lis al schedu ction and luded in Pay U Linear F Ea La