1 2	Amend Se	ection 629 – PA	VEMENT MA	ARKINGS to	read as	follows:	
3		"SEC	ΓΙΟΝ 629 - P	AVEMENT N	IARKIN	GS	
4 5 6 7	629.01 pavement	Description. Tt markings.	his section d	escribes furni	shing, in	ıstalling, and	d removing
8	629.02	Materials.					
9 10	White and	d Yellow Traffic F	Paint				755.01
11 12	Pavemen	t Markers					755.02
13 14	Adhesives	s for Pavement N	Markers				755.03
15 16	Preformed	d Pavement Mar	king Tape				755.04
17 18	Retrorefle	ective Thermopla	stic Compou	nd Pavement	: Markin	gs	755.05
19 20 21 22	irregulariti	vement markers ies, and free from nance, or both.			•		
23 24	629.03	Construction.					
25 26 27 28		General. Pa JTCD, and as an cuments.		kings shall co shall be appli			
29 30		Establish co	ntrol points a	ınd layout pav	ement r	narkings.	
31 32 33	affe	Remove sur ect bonding befo		re and other pavement ma		ls that may	adversely
34 35 36 37		If bituminous ays after comple t less than 14 da	ting paveme		dhesive		
38 39 40 41 42 43 44 45	tha aliç or por	Do not allow gitudinal pavem in 5,000 feet. I gnment of longitu less. Correct r rtion(s), plus an rking day after n	ent markings Do not allow dinal pavem nisalignment additional 2	more than 2 ent markings of s by removir 5-foot segme	and cu P-inch de on curve ng and i ent from	rves with ra eviation fror s with radii o reinstalling each end,	adii greater m intended f 5,000 feet misaligned
46 47	(B)	Temporary	Pavement	Markings.	Install	temporary	pavement

markings by end of work day in accordance with Table 629.03-1 - Temporary Pavement Markings when the following conditions exist:

- (1) Permanent pavement markings are not installed after completion of each day's final paving.
- (2) Additional guidance through area is required.
- (3) Markings for special traffic patterns are warranted.

Install temporary, solid, 4-inch pavement marking tapes on edges of traveled way for newly paved, scarified, or cold-planed surfaces, reconstructed areas, and unmarked areas. Where curbs are present at edges of traveled way, 4-inch pavement marking tapes may be eliminated.

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

Remove temporary markings before installing permanent pavement markings.

Cover or temporarily remove signs that conflict with temporary pavement markings.

When pavement markings are not installed by the completion of construction operations for each day, the Engineer will suspend work and progress payment in accordance with Subsection 105.01(A) - Authority of the Engineer.

TABLE 629.03-1 TEMPORARY PAVEMENT MARKINGS			
TYPE	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 use	ed for temporary markings in areas where final paving is not

Note: Paint may be used for temporary markings in areas where final paving is not complete."

(C) Permanent Pavement Markings.

(1) **Permanent Pavement Markers.** Provide pavement markers conforming to shapes, dimensions, tolerances, types, uses, and layout as indicated in the contract documents.

Submit samples of pavement markers and adhesives for testing and acceptance 10 days before usage. The Engineer will sample and test pavement markers in accordance with Subsection 755.02 – Pavement Markers.

Use bituminous adhesive or standard set type epoxy adhesive to bond pavement markers to pavement.

Heat and dispense bituminous adhesive from equipment that can maintain required temperature.

When using epoxy adhesive, mix components by employing two-component type automatic mixing and extruding apparatus. Automatic mixing equipment shall use positive displacement pumps and shall properly meter components in ratio of 1:1, \pm 5 percent by volume. Check ratio in presence of the Engineer at beginning of each day or as ordered by the Engineer.

Mix only standard set type adhesive manually, and do not mix more than 1 quart.

Place pavement markers within 60 seconds after mixing and extruding adhesive. No further movement of placed marker will be allowed. Use completely each mixed batch of adhesive within 5 minutes after start of mixing. Place adhesive on pavement surface or

on bottom of marker, covering entire area of contact, without voids and with uniform thickness, to produce slight excess after pressing marker in place. Place marker in position and apply pressure with slight twisting motion until firm contact is made with pavement. If adhesive cannot be readily extruded from under marker when pressure is applied, discard remaining batch of adhesive. Immediately remove excess adhesive around edge of marker, on surrounding pavement, and on exposed surfaces of markers.

Remove adhesive from exposed faces of markers, using soft rags moistened with mineral spirits conforming to MIL-PRF-680A(1) or kerosene. Other solvents will not be allowed.

Where bituminous adhesive is used, protect marker against impact until adhesive has hardened to the degree designated by the Engineer. Where epoxy adhesive is used, protect pavement markers against impact until adhesive has hardened in accordance with Table 629.03-2 – Adhesive Set Time For Epoxy Pavement Markers:

TABLE 629.03-2 - ADHESIVE SET TIME FOR EPOXY PAVEMENT MARKERS			
Temperature* (Degrees F)	Standard Set Type (Hours)	Rapid Set Type (Minutes)	
100	1.5	15	
90	2	20	
80	3	25	
70	4	30	
60	5	35	
50	7	45	
40		65	
30	No application below 50 degrees F	85	
20		No application below 30	
10		degrees F	

	*Either pavement surface temperature or ambient air temperature, whichever is lower.
129	
130	Do not use hardness of epoxy rim around marker as an
131	indication of degree of cure.
132	manage and a segment
133	Remove and replace pavement markers that do not meet set
134	time requirements indicated in Table 629.03-2 - Adhesive Set Time For
135	Epoxy Pavement Markers.
136	_p ,
137	Do not install pavement markers when relative humidity is
138	greater than 80 percent, or when pavement surface is not dry.
139	g. cancer anam co persona, or annon parronnon camaco no mor any.
140	When using Type A and J pavement markers for delineating 10-
141	foot lane stripes, install markers in sets of four, with no fractional sets
142	allowed. Adjust lengths of each 10-foot stripe and each 30-foot gap for
143	skip striping \pm 1 foot, to present uniform and balanced pattern.
144	emp ourpring = 1 root, to procent armorm and balanced patterns
145	Do not install pavement markers over longitudinal or transverse
146	joints of pavement surface, pavement marking tape, and thermoplastic
147	extrusion markings.
148	oxa dolon manango.
149	(2) Traffic Paint. Use wheeled, manually or motor-propelled
150	applicator machine to apply traffic paint at nominal thickness of 0.015
151	inch or at rate of 300 linear feet of single 4-inch stripe for 1-gallon
152	paint. Use applicator having appropriate shields around nozzles to
153	permit sharp stripe definition, and separate nozzle to direct air stream
154	immediately ahead of paint application for clearing debris, dust, and
155	other foreign matter. Immediately remove misted, dripped, and
156	spattered paint from pavements.
157	Spanistical paint in our particular.
158	Protect freshly painted pavement markings from traffic until
159	paint will not transfer to tires or other devices.
160	paint will het danieler to those of other devices.
161	Repair or correct pavement markings damaged by traffic and
162	paint marks on pavement caused by traffic crossing wet paint.
163	paint marite on paromont saucou by traine crossing trot paint
164	(3) Thermoplastic Extrusion Pavement Marking.
165	(b) The morada Extraorda Tavement marking.
166	(a) Equipment. Apply material to pavement by extrusion
167	method. One side of shaping die shall be pavement surface
168	and other three sides shall be contained by, or shall be part of
169	equipment for heating and controlling flow of material.

Equipment shall provide continuous mixing and agitation

of material. Conveying parts of equipment shall be constructed

170

171

172

173	to prevent accumulation and clogging.
174	
175	Mixing and conveying parts, including shaping die, shall
176	maintain material at plastic temperature.
177	
178	Equipment shall produce continuously uniform stripe
179	dimensions.
180	
181	Applicator shall cleanly and squarely cut off stripe ends.
182	Pans, aprons, or similar appliances that the die overruns will not
183	be allowed.
184	
185	Apply beads to entire surface of completed stripe by
186	automatic bead dispenser attached to liner.
187	'
188	Equip bead dispenser with automatic cutoff control
189	synchronized with cutoff of thermoplastic material.
190	-
191	Use equipment that provides for varying die widths to
192	produce varying widths of traffic markings.
193	produce varying wathe or traine markinge.
194	Provide kettle for melting and heating composition.
195	Equip kettle with automatic thermoplastic control device so that
196	heating can be done by controlled heat transfer liquid rather
197	than direct flame.
198	than direct name.
199	Equip and arrange applicator and kettle in accordance
200	with National Fire Underwriters requirements.
201	with National File Onderwhers requirements.
202	Use mobile and maneuverable applicator that is capable
203	of following straight lines and making curves in true arcs.
	or following straight lines and making curves in true arcs.
204	Lies applicator capable of containing minimum of 125
205	Use applicator capable of containing minimum of 125
206	pounds of molten material.
207	(h) Application Class off dist blaze point tank and
208	(b) Application. Clean off dirt, blaze, paint, tape, and
209	grease. Apply thermoplastic extrusion pavement marking only
210	when pavement surface is dry.
211	
212	Use equipment that can apply material in variable widths
213	from 2 inches to 12 inches. Apply material for full width of stripe
214	in one application or pass.
215	
216	On concrete pavements, on HMA pavements more than
217	seven days old, and on HMA pavements paved within seven
218	days containing less than 6 percent bituminous asphalt,
219	pre-stripe application area with binder material, primer, or prime

220	seal coat recommended by pavement marker manufacturer.
221	
222	Line thickness, as viewed from lateral cross section, shall
223	measure not less than 90 mils at edges, and not less than 125
224	mils in center.
225	
226	Take measurements as average throughout 36-inch
227	sections of line. Two thousand pounds of thermoplastic
228	materials supplied in granular or block form shall yield
229	approximately 6,600 feet of 4-inch striping with 90-mil thickness.
230	
231	Where required by the contract documents to apply new
232	markings over existing markings, bond new line over old line so
233	that no splitting or separation takes place during its useful life.
234	
235	Provide finished lines with well-defined edges, free of
236	waviness.
237	
238	(c) Profiled Pavement Marking. Profiled thermoplastic
239	marking shall be produced in one continuous integral process
240	consisting of an extruded base line with raised audible bumps
241	positioned at regular and predetermined intervals. The product
242	shall be available in standard widths and standard colors of
243	white and yellow.
244	,
245	The thermoplastic material used shall be a maleic-
246	modified glycerol ester resin (Alkyd-based) compound
247	formulated for profiled pavement marking. The pigment, beads,
248	resin and fillers shall be a uniform blend material that must be
249	melted to a temperature of approximately 400 degrees F.
250	Maintains a minimum of 380 degrees F when material meets
251	roadway surface.
252	. so an any same so
253	The amount of glass beads, yellow pigment and calcium
254	carbonate filler contained in the product shall be at
255	manufacturer's option, provided that all other material properties
256	shall comply with requirements of Subsection 755.05 –
257	Retroreflective Thermoplastic Compound Pavement Markings.
258	rtonoronouvo rnormopiacuo compounar avementinarunge.
259	The profiled stripe base line shall consist of thermoplastic
260	materials extruded to a thickness of not less than 100 mils nor
261	more than 125 mils. The width of the line shall be in
262	accordance with the plans. The edges of the lines shall be well
263	defined and free from waviness.
264	domina and not nom waviness.
265	The raised audible bumps shall stand a minimum of 365
266	mils above the pavement surface. The raised bumps shall be
200	mile above the pavement surface. The faised bullips shall be

267	approximately rectangular in shape and positioned at 36-inch
268	intervals when measure center to center. The longitudinal
269	length of the raised bump shall be a minimum of 2-1/2 inches
270	when measured along the crown.
271	(4) Duefoursed Descript Moulting Tops Apply to serve
272	(4) Preformed Pavement Marking Tape. Apply temporary or
273	permanent preformed pavement marking tape manually or with tape
274	applicators, in accordance with tape manufacturer's recommendations
275	and the contract documents. Install preformed pavement marking tape
276	only when pavement surface is dry.
277	
278	Do not apply preformed pavement marking tape over other
279	markings. Remove existing pavement markings and prepare surface
280	for tape application in accordance with Subsection 629.03(A) -
281	General.
282	
283	Apply preformed pavement marking tape only when ambient air
284	temperature is at least 60 degrees F and rising, and roadway surface
285	temperature is at least 70 degrees F and rising. Application of
286	preformed pavement marking tape will not be allowed when roadway
287	surface temperature exceeds 150 degrees F.
288	canaca temporatara axeccas 100 degrees 11
289	Before applying preformed pavement marking tape, prime
290	existing roadway surfaces with primer in accordance with tape
291	manufacturer's recommendations.
292	manufacturer 3 recommendations.
293	Use tapes of specified width or use tapes of different widths to
293 294	· · · · · · · · · · · · · · · · · · ·
	form specified stripe width. The Engineer will pay for specified width of
295	stripe when different tape widths are used to form specified width.
296	Has built sulless only. Tone meets will about he suremented
297	Use butt splices only. Tape material shall not be overlapped.
298	
299	Areas marked with preformed pavement marking tape shall be
300	ready for traffic immediately after application.
301	
302	(5) Thermoplastic Hot Spray Pavement Marking.
303	
304	(a) Equipment. Use equipment constructed for
305	preparation and application of thermoplastic hot spray
306	pavement marking.
307	
308	Equipment shall provide continuous mixing and agitation
309	of material. Conveying parts of equipment shall be constructed
310	to prevent accumulation and clogging.
311	
312	Use applicator capable of containing minimum of 125
313	pounds of molten material.
-	•
	AUL 000 4/FF)

314	
315	Provide kettle for melting and heating composition.
316	Equip kettle with automatic thermostat control device so that
317	heating can be done by controlled heat transfer liquid rather
318	than direct flame.
319	than all oct harris.
320	Equip and arrange applicator and kettle in accordance
321	with National Fire Underwriters requirements.
	with National Fire Officerwhiters requirements.
322	Missian and conservation parts including the course our
323	Mixing and conveying parts, including the spray gun,
324	shall maintain material at molten temperature.
325	
326	Apply beads to entire surface of completed stripe by
327	automatic bead dispenser attached to hot spray applicator.
328	
329	Equip bead dispenser with automatic cutoff control
330	synchronized with cutoff of thermoplastic material.
331	
332	Use equipment that provides for varying spray widths to
333	produce varying widths of traffic markings.
334	produce varying widthe of traine markinge.
335	Use mobile and maneuverable applicator that is capable
336	of following straight lines and making curves in true arcs.
	or following straight lines and making curves in true arcs.
337	(b) Annicotion Olement distribution bloom sint
338	(b) Application. Clean off dirt, debris, blaze, paint,
339	tape, and grease. Apply thermoplastic hot spray pavement
340	marking only when pavement surface is dry.
341	
342	Use equipment that can apply material in variable widths
343	from 2 inches to 12 inches. Apply material for full width of
344	stripe in one application or pass.
345	
346	
347	On concrete pavements, on HMA pavements more
348	than seven days old, and on HMA pavements paved within
349	seven days containing less than 6 percent bituminous
350	asphalt, pre-stripe application area with binder material,
351	primer, or prime seal coat recommended by pavement
352	marker manufacturer.
	marker manuracturer.
353	line thickness as discool form leteral array and
354	Line thickness, as viewed from lateral cross section, shall
355	measure not less than 90 mils at edges, and not less than 125
356	mils in center.
357	
358	Where required by the contract documents to apply new
359	markings over existing markings, bond new line over old line so
360	that no splitting or separation takes place during its useful life.

361

406

407 The Engineer will measure the transverse markings by the linear foot 408 according to the contract. 409 410 The Engineer will not measure temporary pavement markings including flexible delineator posts with reflector makers or Type I Barricades and 411 412 temporary signs installed for the longitudinal guidance of public traffic over 413 reconstructed areas, cold planed surfaces, newly paved surfaces or other 414 unmarked or scarified areas for payment. 415 416 The Contractor shall consider the work required for the removal of 417 pavement markings incidental to the various contract items, except as 418 provided in the proposal or elsewhere in the contract. 419 420 The Engineer will measure crosswalk markings per lane of traffic 421 marked according to the contract. 422 423 The Engineer will measure pavement arrows (single and multiple 424 heads), symbols, and words per each according to the contract. 425 426 The Engineer will measure the pavement markers per each for the 427 types shown in the proposal. 428 429 The Engineer will measure the painted stripes that are twelve (12) 430 inches wide or less as a single stripe. The Engineer will measure the painted 431 stripes over twelve (12) inches wide as two (2) stripes. The Engineer will 432 measure the double stripes that are twelve (12) inches or less in total width 433 including the transverse space between the stripes as a single stripe. 434 435 The Engineer will measure the longitudinal pavement markings by the linear foot according to the contract. Longitudinal gaps for skip striping that 436 are 30 feet or less will be included in the measurement 437 438 439 The Engineer will measure the transverse markings by the linear foot 440 according to the contract. 441 442 The Engineer will measure crosswalk markings per lane of traffic 443 marked according to the contract. 444 The Engineer will measure pavement arrows (single and multiple 445 446 heads), symbols, and words per each according to the contract. 447 448 The Engineer will measure the painted curb markings by the linear foot 449 according to the contract. 450 451 452 453

629.05 Payment.

(A) The Engineer will pay for thermoplastic and preformed pavement marking tape at the contract price per linear foot according to the contract, complete in place, including primers.

The Engineer will pay for double four (4) inch striping with a four (4) inch space between stripes at the contract price per linear foot according to the contract.

The Engineer will pay for crosswalk markings at the contract price per lane of traffic marked according to the contract.

The Engineer will pay for pavement arrows (single and multiple heads), symbols, and words at the contract price per each according to the contract.

The contract unit price paid shall be full compensation for furnishing labors, materials, tools, equipment and incidentals and for doing the work involved in furnishing and installing pavement markings complete in place according to the contract.

The Engineer will not pay for the temporary pavement markings including flexible delineator posts with reflector markers 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 if not shown in the proposal separately. The Engineer will consider them incidental to the various contract items.

(B) The Engineer will pay for the various types of pavement markers at the contract price per each according to the contract, complete in place, including adhesives.

(C) The Engineer will pay for painted pavement striping at the contract price per linear foot according to the contract.

The Engineer will pay for crosswalk markings at the contract price per lane of traffic marked according to the contract.

The Engineer will pay for pavement arrows (single or multiple arrow heads), symbols, and words at the contract price per each according to the contract.

The Engineer will pay for the accepted quantities of curb markings at the contract price per linear foot according to the contract.

500	The Engineer will pay for the following pay items when	included in the
501	proposal schedule:	
502		
503	Pay Item	Pay Unit
504		
505		
506	Inch Pavement Striping (Thermoplastic Extrusion)	Linear Foot
507		
508	Inch Pavement Striping Diagonal	Linear Foot
509	(Thermoplastic Extrusion)	
510		
511	Inch Pavement Striping (Thermoplastic Hot Spray)	Linear Foot
512		
513	Inch Pavement Striping – Guide Line	Linear Foot
514	(Thermoplastic Extrusion)	
515		
516	Inch Lane Striping (10-Foot Profiled,	Linear Foot
517	Thermoplastic Extrusion)	
518		
519	Inch Lane Striping (10-Foot Profiled,	Linear Foot
520	Thermoplastic Hot Spray)	
521		
522	Inch Stop Bar (Thermoplastic Extrusion)	Linear Feet
523		
524	Crosswalk Marking (Thermoplastic Extrusion)	Lane
525		
526	Pavement Arrow (Thermoplastic Extrusion)	Each
527		
528	Pavement Word (Thermoplastic Extrusion)	Each
529		
530	Pavement Symbol (Thermoplastic Extrusion)	Each
531		
532	Type Pavement Marker	Each"
533		
534		
535		
536	END OF OFOTION CCC	
537	END OF SECTION 629	
538		