Amend Section 401 - HOT MIX ASPHALT (HMA) PAVEMENT to read as follows: 1 2 3 "SECTION 401 - HOT MIX ASPHALT (HMA) PAVEMENT 4 5 401.01 **Description.** This section describes furnishing and placing dense graded 6 HMA pavement (herein referred to as HMA) on a prepared surface. 7 8 401.02 Materials. 9 10 Asphalt Cement (PG 64-16) 702.01(A) 11 Use for non-surface mixes, unless otherwise specified in the project documents. 12 13 14 Asphalt Cement (PG 64E-22) 702.01(B) 15 16 Use for all surface mixes, except for on Lanai and Molokai, and unless otherwise specified in the project documents. Polymer modified asphalt (PMA) pavement 17 refers to asphalt mix using PG 64E-22, unless otherwise indicated. 18 19 20 **Emulsified Asphalt** 702.04 21 22 702.06 Warm Mix Asphalt Additive 23 24 Aggregate for Hot Mix Asphalt Pavement 703.09 25 26 Filler 703.15 27 28 Hydrated Lime or a liquid anti-strip approved by the engineer 712.03 29 30 **General.** HMA pavement shall be plant mixed and shall include (A) mixture of aggregate and asphalt binder and may include reclaimed asphalt 31 32 pavement (RAP) or filler, or both. 33 34 The manufacture of HMA may include warm mix asphalt (WMA) processes in accordance with these specifications. WMA processes include 35 combinations of organic additives, chemical additives, and foaming. 36 37 HMA pavement shall include surface course and may include one or 38 39 more binder courses, depending on HMA pavement thickness indicated in the contract documents. 40 41 42 RAP is defined as removed or reprocessed pavement materials containing asphalt and aggregates. Process RAP by crushing until 100 43 percent of RAP passes 3/4-inch sieve. Size, grade uniformly, and combine 44 45 materials such that blend of RAP and aggregate material conforms to grading requirements of Subsection 703.09 - Aggregate for Hot Mix Asphalt 46

In surface and binder courses, aggregate for HMA may include RAP quantities up to 20 percent of total mix weight.

Quantity of filler material to correct deficiencies in aggregate gradation passing the No. 200 sieve shall not exceed 3 percent by weight of fine aggregates.

(B) Job-Mix Formula and Tests. Design job-mix formula in accordance with procedures contained in current edition of Asphalt Institute's *Mix Design Methods for Asphalt Concrete and Other Hot Mix Types,* Manual Series No. 2 (MS-2) for either Marshall Method or Hveem Method of Mix Design.

Limit compacted lift thickness and asphalt content of job-mix formula as specified in Table 401.02-1 - Limits of Compacted Lift Thickness and Asphalt Content.

TABLE 401.02-1 - LIMITS OF COMPACTED LIFT THICKNESS AND ASPHALT CONTENT								
MIX NO.	III	IV V						
Minimum to Maximum	2-1/4	2	1-1/2	1-1/4				
Compacted Thickness for	to	to	to	to				
Individual Lifts (Inches)	3	3	3	3				
Asphalt Content Limits (Percent of Total Weight of Mix)	3.8	4.3	4.3	4.8				
	to	to	to	to				
	6.1	6.1	6.5	7.0				

Asphalt content limits for porous aggregate may be exceeded only if it is requested ahead of placement and is reviewed then accepted in writing by the Engineer.

Meet job-mix formula design criteria specified in Table 401.02-2 - Job-Mix Formula Design Criteria.

TABLE 401.02-2 - JOB-MIX FORMULA DESIGN CRITERIA

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78 79 Minimum percent voids in mineral aggregates (VMA) of job-mix formula shall be as specified in Table 401.02-3 - Minimum Percent Voids in Mineral Aggregates (VMA).

TABLE 401.02-3 - MINIMUM PERCENT VOIDS IN MINERAL AGGREGATES (VMA)								
Nominal Maximum Particle Size, (Inches) 1-1/2 1 3/4 1/2 3/8								
VMA, (percent) ¹	11.0	12.0	13.0	14.0	15.0			
Notes: 1. VMA: See Asphalt Institute Manual MS-2								

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(C) Submittals. Establish and submit job-mix formula for each type of HMA pavement mix indicated in the contract documents a minimum of 30 days before paving production. Job mix shall include the following applicable information:

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(1) Design percent of aggregate passing each required sieve size.

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(2) Design percent of asphalt binder material (type determined by type of mix) added to the aggregate (expressed as % by weight of total mix),

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(3) Design proportion of processed RAP.

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(4) Design temperature of mixture at point of discharge at paver.

99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	
117 118 119 120 121 122 123 124 125	•

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- (5) Source of aggregate.
- (6) Grade of asphalt binder.
- (7) Test data used to develop job-mix formula.

Except for item (4) in this subsection, if design requirements are modified after the Engineer accepts job-mix formula, submit new job-mix formula before using HMA produced from modified mix design. Submit any changes to the design temperature of mixture at point of discharge for acceptance by the Engineer.

Submit a certificate of compliance for the asphalt binder, accompanied by substantiating test data from a certified testing laboratory.

(D) Range of Tolerances for HMA. Provide HMA within allowable tolerances of accepted job mix formula as specified in Table 401.02-4 - Range of Tolerances HMA. These tolerances are not to be used for the design of the job mix, they are solely to be used during the testing of the production field sample of the HMA mix.

TABLE 401.02-4 - RANGE OF TOLERANCES HMA						
Passing No. 4 and larger sieves (percent)	± 7.0					
Passing No. 8 to No. 100 sieves (inclusive) (percent)	± 4.0					
Passing No. 200 sieve (percent)	± 3.0					
Asphalt Content (percent)	± 0.4					
Mixture Temperature (degrees F)	± 20					

The tolerances shown are the allowable variance between the physical characteristics of laboratory job mix submitted mix design and the production or operational mix, i.e., field samples.

401.03 Construction.

- **(A) Weather Limitations.** Placement of HMA shall not be allowed under the following conditions:
 - (1) On wet surfaces, e.g., surface with ponding or running water, surface that has aggregate or surface that appears beyond surface saturated dry, as determined by the Engineer.

131		(2) When	air temperature is below 50 degrees F and falling. HMA
132		may be app	lied when air temperature is above 40 degrees F and
133		• • • • • • • • • • • • • • • • • • • •	emperature will be measured in shade and away from
134		artificial heat	•
135			
136		(3) When	weather conditions prevent proper method of
137		construction.	• • • • • • • • • • • • • • • • • • • •
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139	(B)	Equipment.	
140	` ,		
141		(1) Mixin	g Plant. Use mixing plants that conform to AASHTO M
142			nented as follows:
143		,	
144		(a)	All Plants.
145		(/	
146			1. Automated Controls. Control proportioning,
147			mixing, and mix discharging automatically. When RAP
148			is incorporated into mixture, provide positive controls for
149			proportioning processed RAP.
150			
151			2. Dust Collector. AASHTO M 156, Requirements
152			for All Plants, Emission Controls is amended as follows:
153			,
154			Equip plant with dust collector. Dispose of
155			collected material. In the case of baghouse dust
156			collectors, dispose of collected material or return
157			collected material uniformly.
158			,
159			3. Modifications for Processing RAP. When RAP
160			is incorporated into mixture, modify mixing plant in
161			accordance with plant manufacturer's recommendations
162			to process RAP.
163			The process of the second seco
164		(b)	Drum Dryer-Mixer Plants.
165		(,	_ · · , · · · · · · · · · · · · · · · · · · ·
166			1. Bins. Provide separate bin in cold aggregate
167			feeder for each individual aggregate stockpile in mix.
168			Use bins of sufficient size to keep plant in continuous
169			operation and of proper design to prevent overflow of
170			material from one bin to another.
171			

172		2. Stockpiling Procedures. Separate aggregate
173		for Mix II, Mix III and Mix IV into at least three stockpiles
174		with different gradations as follows: coarse,
175		intermediate, and fine. Separate aggregates for Mix V
176		into at least two stockpiles. Stockpile RAP separately
177		from virgin aggregates.
178		0 00 0
179		3. Checking Aggregate Stockpile. Check
180		condition of the aggregate stockpile often enough to
181		ensure that the aggregate is in optimal condition.
182		onesile that the aggregate is in optimal continuent
183	(c)	Batch and Continuous Mix Plants.
184	(0)	Daton and Continuous linx Flants.
185		1. Hot Aggregate Bin. Provide bin with three or
186		more separate compartments for storage of screened
187		aggregate fractions to be combined for mix. Make
188		partitions between compartments tight and of sufficient
189		•
		height to prevent spillage of aggregate from one
190		compartment into another.
191		2 Lead Calle Calibrated load calls may be used in
192		2. Load Cells. Calibrated load cells may be used in
193		batch plants instead of scales.
194	(0) 11 11	
195	` '	ng Equipment. Use trucks that have tight, clean, smooth
196	metal beds f	or hauling HMA.
197		
198	•	coat truck beds with a minimum quantity of non-stripping
199		nt to prevent mixture from adhering to beds. Diesel or
200		ased liquid release agents, except for paraffin oil, shall not
201		rain excess release agent from truck bed before loading
202	with HMA.	
203		
204	Provid	de a designated clean up area for the haul trucks.
205		
206	Equip	each truck with a tarpaulin conforming to the following:
207		·
208	(a)	In good condition, without tears and holes.
209	()	•
210	(b)	Large enough to be stretched tightly over truck bed,
211	` '	letely covering mix. The tarpaulin shall be secured in such
212		nner that it remains stretched tightly over truck bed and
213		mix until the bed is about to be raised up in preparation
214		scharge.
215	ioi dis	onargo.
216	(3) Asph	alt Pavers. Use asphalt pavers that are:
217	(a) Ashii	ait i avera. Ose aspilait pavers that are.
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- (a) Self-contained, power-propelled units.
- **(b)** Equipped with activated screed or strike-off assembly, heated if necessary.
- **(c)** Capable of spreading and finishing courses of HMA mixtures in lane widths applicable to typical section and thicknesses indicated in the contract documents.
- **(d)** Equipped with receiving hopper having sufficient capacity for uniform spreading operation.
- **(e)** Equipped with automatic feed controls to maintain uniform depth of material ahead of screed.
- **(f)** Equipped with automatic screed controls with sensors capable of sensing grade from outside reference line, sensing transverse slope of screed, and providing automatic signals to control screed grade and transverse slope.
- **(g)** Capable of operating at constant forward speeds consistent with satisfactory laying of mixture.
- (h) Equipped with a means of preventing the segregation of the coarse aggregate particles from the remainder of the bituminous plant mix when that mix is carried from the paver hopper back to the paver augers. The means and methods used shall be approved by the paver manufacturer and may consist of chain curtains, deflector plates, or other such devices and any combination of these.

The following specific requirements shall apply to the identified bituminous pavers:

- 1. Blaw-Knox Bituminous Pavers. Blaw-Knox bituminous pavers shall be equipped with the Blaw-Knox Materials Management Kit (MMK).
- Cedarapids Bituminous Pavers. Cedarapids bituminous pavers shall be those that were manufactured in 1989 or later.

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3. Barber-Green/Caterpillar Bituminous Pavers.
Barber-Green/Caterpillar bituminous pavers shall be equipped with deflector plates as identified in the December 2000 Service Magazine entitled "New Asphalt Deflector Kit {6630, 6631, 6640}".

Bituminous pavers not listed above shall have similar attachments or designs that shall make them equivalent to the bituminous pavers listed above. The Engineer will solely decide if it is equal to or better that the setups described for the equipment listed above.

Submit for review and acceptance, prior to the start of using the paver for the placing of plant mix, a full description in writing of the means and methods that will be used to prevent the bituminous paver from having both aggregate and temperature segregation. Use of any paver that has not been accepted is prohibited until acceptance of the paver is received from the Engineer. Any pavement placed with an unaccepted paver will be regarded as not compliant work and may not be paid for and may require removal.

Supply a Certificate of Compliance that verifies that the manufacturer's approved means and methods used to prevent bituminous paver from having both aggregate and temperature segregation have been implemented on all pavers used on the project and are working in accordance with the manufacturer's requirements and Contract Documents.

- (4) Rollers. Rollers shall be self-propelled, steel-tired tandem, pneumatic-tired, or vibratory-type rollers capable of reversing without shoving or tearing the just placed HMA mixture. Provide sufficient number, sequencing, type, and rollers of sufficient weight to compact the mixture to required density while mixture is still in workable condition unless otherwise indicated. Equipment shall not excessively crush aggregate. Operate rollers in accordance with manufacturer's recommendations and Contract Documents. The use of intelligent compaction is encouraged and may be required elsewhere in the Contract Documents.
 - (a) Steel-Tired Tandem Rollers. Steel-tired tandem rollers used for initial breakdown or intermediate roller passes shall have minimum gross weight of 12 tons and shall provide minimum 250-pound weight per linear inch of width on drive wheel.

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Steel-tired tandem rollers used for finish roller passes shall have minimum total gross weight of 3 tons.

Do not use roller with grooved or pitted rolling drum or worn scrapers or wetting pads. Replace excessively worn scrapers and wetting pads before use.

(b) Pneumatic-Tired Rollers. Pneumatic-tired rollers shall be oscillating-type, equipped with smooth-tread pneumatic tires of equal size and diameter. Maintain tire pressure within 5 pounds per square inch of designated operational pressure when hot. Space tires so that gaps between adjacent tires are covered by following set of tires.

Pneumatic-tired rollers used for breakdown or intermediate roller passes shall have a ballast capable of establishing an operating weight per tire of not less than 3,000 pounds. Equip rollers with tires having minimum 20-inch wheel diameter with tires inflated to 70 to 75 pounds per square inch pressure when cold and 90 pounds per square inch when hot. Equip rollers with skirt-type devices to maintain temperature of tires during rolling operations.

Pneumatic-tired rollers used for kneading finished asphalt surfaces shall have a ballast capable of establishing an operating weight per tire of not less than 1,500 pounds. Equip rollers with tires having minimum 15-inch wheel diameter with tires inflated to 50 to 60 pounds per square inch pressure. If required, equip rollers with skirt-type devices to maintain temperature of tires during rolling operations.

- (c) Vibratory Rollers. Vibratory rollers shall be steel-tired tandem rollers having minimum total weight of 3 tons. Equip vibratory rollers with amplitude and frequency controls and speedometer. Operate vibratory roller in accordance with manufacturer's recommendations. For very thin lifts, 1 inch or less in thickness, vibratory rollers shall not be used in the vibratory mode. Instead, operate the unit in the static mode.
- (5) Hand Tools. Keep hand tools used in production, hauling, and placement of HMA clean and free of contaminants. Diesel or mineral spirits or other cleaning material that is potentially deleterious to HMA may be used to clean hand tools providing:
 - (a) It does not contaminate HMA with cleaning material.

352 353		(b) the cle		hand tools over catch pan with capacity to hold all material.
354 355 356 357			ial that	ove all diesel or mineral spirits or other cleaning is potentially deleterious to HMA from hand tools with HMA.
358		50.0.0	<i>.</i>	
359		(d)	Hand	tools used shall be in a condition such that it meets
360		the r	equire	ments that it was manufactured for, e.g., a
361		_	_	shall meet the straightness requirement of the
362		manu	facture	r.
363				
364	(6)	Mater	rial Tra	nsfer Vehicle (MTV).
365		(-)	Haaa	a NATV/violena applica to avurface accurrence of positive
366 267		(a)	_	e. MTV usage applies to surface courses of paving
367 368				Ill Islands except Lanai, unless otherwise indicated. g HMA surface course use MTV to independently
369			•	ires from hauling equipment to paving equipment.
370				will not be required for the following:
371		1011 0	asage	will flot be required for the following.
372			1.	Projects with less than 1,000 tons of HMA.
373				
374			2.	Temporary pavements.
375				
376			3.	Bridge deck approaches.
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378			4.	Shoulders.
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380			5.	Tapers.
381			_	
382			6.	Turning lanes.
383			_	Discourse
384			7.	Driveways.
385 386			8.	Areas with low overhead clearances.
387			0.	Aleas with low overhead clearances.
388		(b)	Fauir	ment. When using MTV, install minimum 10-ton-
389		` '		oper insert in conventional paver hopper. Provide
390		•	, ,	equipment:
391				,
392			1.	High-capacity truck unloading system in MTV
393			capab	ble of receiving HMA from hauling equipment.
394				
395			2.	MTV storage bin with minimum 15-ton capacity.
396			•	
397			3.	An auger mixing system in one of the following:

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the MTV storage bin, or paver hopper insert, or paver hopper to continuously mix HMA prior to discharging to the paver's conveyor system.

Avoid stop-and-go operations by coordinating plant production rate, number of haul units, and MTV and paver speeds to provide a continuous, uniform, segregation-free material flow and smooth HMA pavement. Maintain uniform paver speed to produce smooth pavements.

(c) Performance Evaluation. Evaluate the performance of MTV and mixing equipment by measuring mat temperature profile immediately behind paver screed on first day of paving and when it feels the need to do so due to perceived changes in performance or as directed by the Engineer.

Use a hand-held temperature device that has been calibrated within the past 12 months. It shall be an infrared temperature gun is capable of measuring in one degree or finer increments between the temperatures of 80 degrees to 400 degrees F with a laser to indicate where the temperature reading is being taken. Six temperature profile measurements shall be taken of mat surface using infrared temperature gun at 50-foot intervals behind paver. Each temperature profile shall consist of three surface temperature measurements taken transversely across the mat in approximately a straight line from screed while paver is operating. For each profile, temperatures shall be measured approximately 1 foot from each edge and in middle of mat. The difference between maximum and minimum temperature measurements for each temperature profile shall not exceed 10 degrees F. If any two or more temperature profiles exceeds the allowable 10-degree F temperature differential, halt paving operation and adjust MTV or mixing equipment to ensure that material placed by paver meets specified temperature requirements. Redo the measuring of mat temperature profile until adjustment of the MTV or mixing equipment is adequate. Submit all temperature profiles to the Engineer by next business day. Information on the report shall show location and temperature readings and time test was performed. Enough information shall be given, so the Engineer will be able to easily locate the test site of the individual measurement.

When requested temperature profile measurements shall be done in the presence of the Engineer.

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Once adjustments are made, repeat measurement procedure for the next two placements to verify that material placed by paver meets specified temperature requirements. Terminate paving if temperature profile requirements are not met during repeated measurement procedure. If equipment fails to meet requirements after measurement procedure is repeated once, replace equipment before conducting any further temperature profile measurements

The Engineer may perform surface temperature profile measurements at any time during project. The Engineer may in lieu of a hand-held infrared temperature device use an infrared camera or device that is capable of measuring temperatures to locate cold spots. If such cold spots exist, the Engineer may require adjustments to the MTV.

If bleeding or fat spots occur in the pavement adjust means and methods to eliminate such pavement defects and perform remedial repair to pavement acceptable to the Engineer. Bleeding is defined as excess binder occurring on the surface of the pavement. It may create a shiny, glass-like, reflective appearance and may be tacky to the touch. Fat spots are localized bleeding.

(d) Transport.

- 1. Trailered MTV. Transport MTV by means of truck-tractor/trailer combination in accordance with Chapter 104 of Title 19, Department of Transportation, entitled "The Movement by Permit of Oversize and Overweight Vehicles on State Highways".
- 2. Crossing Bridges for Self-Powered MTV. When self-powered MTV exceeds legal axle or total weight limits for vehicles under the HRS, Chapter 291, conform to the following when crossing bridges within project limits unless otherwise indicated:
 - **a.** Completely remove mix from MTV.
 - **b.** Move MTV at relatively constant speed not exceeding 5 miles per hour. MTV will not be allowed to stop on bridge.

487			C.	No other	vehicle	or	equipn	nent	will	be
488			allowe	d on bridg	e.					
489										
490			d.	The MTV	' shall r	not a	attempt	to c	ross	а
491			bridge	where the	posted	load	l limit is	less	than	or
492			equal	to the	weight	of	the M	1TV	emp	ty.
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496	(C)	Preparation of Surf	ace. C	lean existi	ing pave	men	t in acc	ordan	ice w	/ith
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508		In multiple-lift leveli								
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510		ined in current edition								Mix
511	Aspha	alt Pavements, Manua	al Serie	es No. 22 (MS-22)	for le	eveling	wedg	es.	
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513		Notify the Engineer		_		•				
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515	and sl	hould be removed or	have re	emedial rep	oairs dor	ne be	efore ne	w pa	veme	ent
516	placer	ment.								
517										
518	(D)	Plant Operation.								
519										
520		(1) Preparation	of Asp	halt Binde	er. Unifo	ormly	heat a	sphalt	t bind	der
521		and provide continue	ous sur	ply of hea	ted asph	nalt c	ement	from s	stora	ge
522		to mixer. Do not he								
523		the supplier for mo	dified b	oinders or	above :	350	degree	s F f	or ne	eat
524		binders.					Ü			
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526		(2) Preparation	of Aac	regate. [Orv and	heat	aggred	ate r	nate	rial
527		at temperature suff		_	•			•		
528		formula. Do not exc								
529		drying and heating								
530		aggregate. When								
531		percent moisture by			Criaii iic	. 00	aiii I		a iui	
532		For batch pla			enates ir	nme	diately	after !	heati	ina
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533 534 535	and drying into three or more fractions. Convey aggregates into separate compartments ready for batching and mixing with asphalt binder.
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537	(3) Mixing. Measure aggregate and asphalt; or aggregate, RAP,
538	and asphalt into mixer in accordance with an accepted job-mix
539	formula. Mix until components are completely mixed and adequately
540	coated with asphalt binder in accordance with AASHTO M 156.
541	Percent of coated particles shall be 95 percent when tested in
542	accordance with AASHTO T 195.
543	
544	(4) Plant Inspection. For control and acceptance testing during
545	periods of production, provide a testing laboratory that meets the
546	requirements of AASHTO M 156. Provide space, utilities, and
547	equipment required for performing specified tests.
548	
549	(E) Spreading and Finishing. Prior to each day's paving operation,
550	check screed or strike-off assembly surface with straight edge to ensure
551	straight alignment and there is no damage or wear to the machine that will
552	affect performance. Provide screed or strike-off assembly that produces
553	finished surface without tearing, shoving, and gouging HMA. Discontinue
554	using spreading equipment that leaves ridges, indentations, or other marks,
555	or combination thereof in surface that cannot be eliminated by rolling or
556	affects the final smoothness of the pavement or be prevented by adjustment
557	in operation.
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559	Maintain HMA at minimum 250 degrees F temperature at discharge to
560	paver. The Engineer shall observe the contractor measuring the temperature
561	of mix in hauling vehicle just before depositing into spreader or paver or MTV.
562	3 , 1 3 1 1
563	Deposit HMA in a manner that minimizes segregation. Raise truck
564	beds with tailgates closed before discharging HMA.
565	3 3
566	Lay, spread, and strike off HMA upon prepared surface. Where
567	practical, use asphalt pavers to distribute mixture.
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569	Where practical, control horizontal alignment using automatic grade
570	and slope controls from reference line, slope control device. Existing
571	pavements or features shall not be used for grade control alone.
572	paremente en realization en am met de diese ren grade een met anemer
573	Obtain sensor grade reference, horizontal alignment by using
574	established grade and slope controls. For subsequent passes, substitution
575	of one ski with joint-matching shoe riding on finished adjacent pavement is
576	acceptable. Use of a comparable non-contact mobile reference system and

Avoid stop-and-go operation. Maintain a constant forward speed of

joint matching shoe is acceptable.

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paver during paving operation and minimize other methods that impact smoothness.

Offset longitudinal joint in successive lifts by approximately 6 inches. Incorporate into paving method an overlap of material of 1-inch +/- 0.5 inches at the longitudinal joint. The HMA overlap material shall be left alone when initially placed and shall not be bumped back or pushed back with a lute or any other hand-held device. If the overlap exceeds the maximum amount, remove the excess with a flat shovel, allowing recommended amount of overlap HMA material to remain in place to be compacted. Do not throw the removed excess HMA material on to the paving mat. The longitudinal joint in a surface course when total roadway width is comprised of two lanes shall be near the centerline of pavement or near lane lines when roadway is more than two lanes in width. The longitudinal joint shall not be constructed in the wheel path or under the longitudinal lane lines. Make a paving plan drawing showing how the longitudinal joint will not be located in these areas.

Control the horizontal alignment of the longitudinal edge of the HMA mat being installed so that the edge is parallel to the centerline or has a uniform alignment, e.g., the edge of the mat is straight line or uniform curve, no wavy edge, etc. to have a consistent amount of HMA material at the joint.

Check the compaction of the longitudinal joint during paving often enough to ensure that it will meet the compaction requirements.

If nuclear gauges and ground penetrating radar are used as the contractor's quality control method, they shall be properly calibrated and periodically checked by comparison to cores taken from the pavement. The use of sand as an aid in properly seating the gauge may also be considered for improving the accuracy of the gauge.

In areas where irregularities or unavoidable obstacles make use of mechanical spreading and finishing equipment impracticable, spread, rake, and lute mixture by hand tools. For such areas, deposit, spread evenly, and screed mixture to required compacted thickness.

Demonstrate competence of personnel operating grade and crown control device before placing surface courses. If automatic control system becomes inoperative during the day's work, the Engineer will permit the Contractor to finish day's work using manual controls. The Engineer may also allow additional HMA to be ordered and placed using manual controls if it will provide a safer work site for the public to travel through. Do not resume work until automatic control system is made operative. The Engineer may waive requirement for electronic screed control device when paving gores, shoulders, transitions, and miscellaneous reconstruction areas where the use of the devices is not practical.

 When production of HMA can be maintained and when practicable, use pavers in echelon shall be used to place surface course in adjacent lanes.

At the end of each workday, HMA pavement that is open to traffic shall not extend beyond the panel of the adjacent new lane pavement by more than the distance normally placed in one workday. At end of each day's production, construct tapered transitions along all longitudinal and transverse pavement drop-offs; this shall apply to areas where existing pavement is to meet newly placed pavement. Use slopes of 6:1 for longitudinal taper transitions and 48:1 for transverse tapered transitions. Maximum drop-off height along the joints shall be 2 inches. Also, using a 48:1 slope provides a taper around any protruding object, e.g., manholes, drain boxes, survey monuments, inlets, etc., that may be above pavement surface when opened to the public. If the object is below the surface of the pavement then fill the depression until it is level with the surrounding pavement or raise depressed objects to the finish grade of the placed pavement. Remove and dispose of all transition tapers before placing adjoining panel or next layer of HMA. Notify traveling public of pavement drop-offs or raised objects with signs placed in every direction of traffic that may use and encounter pavement drop-offs or protruding objects or holes.

Use the same taper rates for areas where there is a difference in elevation due to construction work.

At end of each workweek, complete full width of the roadway's pavement, including shoulders, to same elevation with no drop-offs.

(F) Compaction. Immediately after spreading and striking off HMA and adjusting surface irregularities, uniformly compact mixture by rolling.

Initiate compaction at highest mix temperature allowing compaction without excessive horizontal movement. Temperature shall not be less than 220 degrees F.

Finish rolling using tandem roller while HMA temperature is at or above 175 degrees F.

On superelevated curves, begin rolling at lower edge and progress to higher edge by overlapping of longitudinal trips parallel to centerline.

If necessary, repair damage immediately using rakes and fresh mix. Do not displace line and grade of HMA edges during rolling.

Keep roller wheels properly moistened with water or water mixed with

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small quantities of detergent. Use of excess liquid, diesel, and petroleumbased liquids will not be allowed on rollers.

Along forms, curbs, headers, walls and other places not accessible to rollers, compact mixture with hot hand tampers, smoothing irons, or mechanical tampers. On depressed areas, trench roller or cleated compression strips under roller may be used to transmit compression.

Before the start of compaction or during compaction or both remove pavement that is loose, broken, or contaminated, or combination thereof; pavement that shows an excess or deficiency in asphalt binder content; and pavement that is defective in any way. Replace with fresh HMA pavement of same type, and compact. Remove and replace defective pavement and compact at no increase in contract price or contract time.

Operate rollers at slow and uniform speed with no sudden stops. The drive wheels shall be nearest to the paver. Continue rolling to attain specified density and until roller marks are eliminated.

Rollers shall not be parked on the pavement placed that day or shift.

(1) HMA Pavement Courses One and a Half Inches Thick or Greater. Where HMA pavement compacted thickness indicated in the Contract Documents is 1-1/2 inches or greater, compact to not less than 93.0 percent nor greater than 97.0 percent of the maximum specific gravity determined in accordance with AASHTO T 209, modified by deletion of Supplemental Procedure for Mixtures Containing Porous Aggregate.

Place HMA pavement in individual lifts that are within minimum and maximum allowable compacted thickness for various types of mixture as specified in Table 401.02-1 - Limits of Compacted Lift Thickness and Asphalt Content.

(2) HMA Pavement Courses Less Than One and a Half Inches Thick. Where HMA pavement compacted thickness indicated in the contract documents is less than 1-1/2 inches, compaction to a specified density will not be required.

Use only non-vibratory, steel-tired, tandem roller. Roll entire surface with minimum of two roller passes. A roller pass is defined as one trip of the roller in one direction over any one spot.

For intermediate rolling, roll entire surface with minimum of four passes of roller.

Finish rolling using steel-tired, tandem roller. Continue rolling until entire surface has been compacted with minimum of three passes of roller, and roller marks have been eliminated.

Do not use rollers that will excessively crush aggregate.

- (3) HMA Pavement Courses One and a Half Inches Thick or Greater In Special Areas Not Designated For Vehicular Traffic. For areas such as bikeways that are not part of roadway and other areas not subjected to vehicular traffic, compact to not less than 90.0 percent of maximum specific gravity determined in accordance with AASHTO T 209, modified by deletion of Supplemental Procedure for Mixtures Containing Porous Aggregate. Increase asphalt content by at least 0.5 percent above that used for HMA pavements designed for vehicular traffic. Paved shoulders shall be compacted in the same manner as pavements designed for vehicular traffic.
- (G) Joints, Trimming Edges and Utility Marking. At HMA pavement connections to existing pavements, make joints vertical to depth of new pavement. Saw cut existing pavement and cold plane in accordance with Section 415 Cold Planing of Existing Pavement to depth equal to thickness of surface course or as indicated in the Contract Documents.

At HMA connections to previously placed lifts, form transverse joints by cutting back on previous run to expose full depth of course. Dispose of material trimmed from edges. Protect end of freshly laid mixture from rollers.

Before and after paving, identify and mark location of existing utility manholes, valves, and handholes on finished surface. Adjust existing frames and covers and valve boxes to final pavement finish grade in accordance with Section 604 - Manholes, Inlets and Catch Basins and Section 626 - Manholes and Valve Boxes for Water and Sewer Systems.

(1) Longitudinal joints. Submit for review the means and methods that will be used to install longitudinal joints at the required compaction and density. Compact longitudinal joints to be not less than 91.0 percent of the maximum specific gravity determined in accordance with AASHTO T 209, modified by deletion of Supplemental Procedure for Mixtures Containing Porous Aggregate. Verify the compaction of the longitudinal joints meets requirements by using non-destructive testing methods during paving and submit the results on the daily quality control test reports.

Test for compaction and density regardless of layer thickness. Compaction and density of the longitudinal joint shall be determined by using six-inch diameter cores. For longitudinal joints made using butt joints cores

shall be taken over the joint with half of the core being on each side of the joint. For longitudinal joints using butt wedge joints, center core over the center of the wedge so that 50 percent of the material is from the most recently paved material and the remaining 50 percent of the core is from the material used to pave the previous layer. One core shall be taken at a maximum of every 250 tons of longitudinal joint and any fraction of that length for each day of paving with a minimum of one core taken for each longitudinal joint per day. Cores taken for the testing of the longitudinal joint may be used to determine pavement thickness.

When the longitudinal joints are found to have less than 91.0 percent of the maximum specific gravity, overband all longitudinal joints within the entire lot represented by the non-compliant core, PG binder seal coat, or other type of joint enrichment accepted by the Engineer. The overband shall not decrease the skid resistance of the pavement under any ambient weather Submit overband material's catalog cuts, test results and condition. application procedure for review and acceptance by the Engineer before use. Center the overband over the longitudinal joint. The overband shall be placed in a uniform width and horizontal alignment. The overband shall have no holidays or streaking in its placement. The width of the overband shall be based on how the longitudinal joint was constructed or as directed by the Engineer. If a butt joint is used, the overband width shall be a minimum of 12-inches. For butt wedge or wedge joints the overband width shall be the width of the wedge plus an additional six-inches minimum. Replace any pavement markings damaged or soiled by the overband remedial repair process.

For longitudinal joints that have a compaction of less than 89 percent of the maximum specific gravity; removal may be required by the Engineer instead of overbanding the non-compliant joint.

Persistent low compaction results may be cause to suspend work and remove non-conforming work. During the suspension of paving, revise means and methods used in constructing longitudinal joints and submit to the Engineer for review and acceptance. Suspension may occur when:

- (1) Two or more longitudinal joints tests fail to meet the minimum compaction
- (2) One sample reveals that the joint compaction is 89 percent or less.

Compaction results for longitudinal joints until January 1, 2023 will not be included in any Sliding Scale Pay Factor for Compaction payment calculation. After, January 1, 2023 it will be included.

(H) HMA Pavement Samples. Obtain test samples from compacted HMA pavement within 72 hours of lay down. Provide minimum 4-inch diameter cores consisting of undisturbed, full-depth portion of compacted mixture taken at locations designated by the Engineer in accordance with the "Sampling and Testing Guide for Acceptance and Verification" in Hawaii DOT Highways Division, *Quality Assurance Manual for Materials*, Appendix 3. Cores shall be taken in the presence of the Engineer. Turn cores over to Engineer immediately after cores have been taken.

For pavement samples for longitudinal joints provide 6-inch diameter cores minimum. For pavement samples for other than longitudinal joints 4-inch diameter cores minimum shall be taken. All cores shall consist of undisturbed, full-depth of the lift of the compacted mixture taken at locations designated by the Engineer in accordance with the "Sampling and Testing Guide for Acceptance and Verification" in Hawaii DOT Highways Division, *Quality Assurance Manual for Materials*, appendix 3. Coring of longitudinal joints shall use a modified HDOT Sampling and Testing Guide as required by the Contract Documents.

Cores that separate shall indicate to the Engineer that there is insufficient bonding of layers. Modify the previously used paving means and methods to prevent future debonding of layers. Debonding of a core sample after adjustment of the Contractor's methods will be an indication of continued non-conforming work and the Engineer may direct removal of the layer at no additional cost or contract time.

Restore HMA pavement immediately after obtaining samples. Clean core hole and walls of all deleterious material that will prevent the complete filling of the core hole and the bonding of the new HMA to the existing. Apply tack coat to vertical faces of sample holes. Fill sampled area with new HMA pavement of same type as that removed. If hand compaction is used; fill in layers not exceeding the minimum thickness stated in Table 401.02-1 - Limits of Compacted Lift Thickness And Asphalt Content. Compact each layer to compaction requirements. If Mechanical Compaction methods are used, then layers may be the maximum layer thickness stated in Table 401.02-1 - Limits of Compacted Lift Thickness And Asphalt Content. Using tires or hand tamping to compact the HMA material to restore the pavement shall not be considered as mechanical compaction.

Only sample and test leveling course if 1-1/2 inches or greater. No compaction requirements for less than 1-1/2 inches.

(I) HMA Pavement Thickness Tolerances.

The Engineer will measure thickness of pavement by cores obtained by the Contractor in accordance with HDOT TM 09-19 Field Sampling

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897 898 899 Bituminous Material after Compaction (Obtaining Cores). The Engineer will measure cores in accordance with HDOT TM 09-19, except that measurement will be taken to nearest one thousandth of an inch; and average of such measurements will be taken to nearest one hundredth of an inch.

Thickness of finished HMA pavement shall be within 0.25 inch of thickness indicated in the Contract Documents. Pavement not meeting the thickness requirements of the Contract Documents may be required by the Engineer to be removed and replaced.

Corrective methods taken on pavement exceeding specified tolerances, e.g., insufficient thickness by methods accepted by the Engineer, including removal and replacement, shall be at no increase in contract price or contract time.

The checking of pavement thickness shall be done after all remedial repairs, e.g., smoothness compliance repairs, compaction, have been completed, reviewed, and accepted by the Engineer.

- Quality Control Using New Technology. The Engineer and MTRB reserves the right to utilize new technology and methods to improve the detection of noncompliant work on the project. The technology or method may be used to locate defects in the work, e.g., ground penetrating radar to locate delaminations, moisture damage, thin sections, voids, non-compliant compaction, other non-destructive testing to locate flaws. The defect will be verified by the methods stated in the Contract Documents or by other established conventional means. If the technology or method has already been accepted elsewhere or has standardized testing procedures the results may be judged acceptable by the Engineer and no further testing will be required. These new technologies and methods may be used for the selection of sampling locations.
- Protection of HMA Pavement. Except for construction equipment (K) directly connected with paving operations, keep traffic off HMA pavement.

Protect HMA pavement from damage until it has cooled and set.

Do not refuel equipment or clean equipment or hand tools over paved surfaces unless catch pan or device that will contain spilled fuel and other products is provided. After completion of refueling or cleaning, remove catch pan or device without spilling any of the collected content.

Do not park roller or other paving equipment on HMA pavement paved within 24 hours of laydown.

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(L) Pavement Joint Adhesive

- (1) Pavement Joint Adhesive on Joints. Use on all asphalt pavement construction where joints are formed at such locations but not limited to the following:
 - (a) Adjacent asphalt pavements, e.g., trafficked lanes, shoulders, etc.
 - **(b)** Asphalt pavement and adjacent concrete pavement or curb and gutter or any other surface where the bonding of the asphalt pavement and concrete surface is desired,
 - **(c)** Transverse joints between asphalt pavements not placed at the same time or if the pavement's temperature on one side of the joint is below the minimum temperature the mix can be at, during asphalt pavement compaction or installation.
 - **(d)** Cut face of an existing pavement where it will have new HMA pavement placed against it, e.g., utility trenches, partial or full depth repairs, etc.

Pavement joint adhesive is not required on a longitudinal construction joint between adjacent hot mix asphalt pavements formed by echelon paving. Echelon paving is defined as paving multiple lanes side-by-side with adjacent pavers slightly offset at the same time.

A longitudinal construction joint between one shift's work and another shall have pavement joint adhesive applied at the joint. Any longitudinal construction joint formed, with the temperature on one side of the joint that is below the minimum temperature the mix can be when compacted to contract requirements during asphalt pavement installation, shall have pavement joint adhesive applied at the joint.

(2) Material requirements. Asphalt joint adhesive shall meet requirements as specified in Table 401.03-1 - Asphalt Joint Adhesive Specifications.

TABLE 401.03-1 – ASPHALT JO	INT ADHESIVE S	PECIFICATIONS
TEST		SPECIFICATION
Brookfield Viscosity, 204 °C [400 °F]	ASTM D 3236	4,000-10,000 cp
Cone Penetration, 25 °C [77 °F]	ASTM D 5329	60-100 dmm
Resilience, 25 °C [77 °F]	ASTM D 5329	30% minimum
Ductility, 25 °C [77 °F]	ASTM D 113	30 cm minimum
Ductility, 4 °C [39.2 °F]	ASTM D 113	30 cm minimum
Tensile Adhesion, 25 °C [77 °F]	ASTM D 5329	500% minimum
Softening Point	ASTM D 36	77 °C [170 °F] min.
Asphalt Compatibility	ASTM D 5329	Pass

(3) Construction Requirements for Asphalt Joint Adhesive

(a) Equipment Requirements. Use a jacketed double boiler type melting unit, with both agitation and recirculation systems. Provide a pressure feed wand application system.

(b) Material Handling. Submit a copy of the manufacturer's recommendations for heating, re-heating, and applying the joint adhesive material. Follow manufacturer's recommendations. Do not remove the joint adhesive from the package until immediately before it is placed in the melter. Joint adhesive boxes must be clearly marked with the name of the manufacturer, the trade name of the adhesive, the manufacturer's batch and lot number, the application/pour temperature, and the safe heating temperature. Feed additional material into the melter at a rate equal to the rate of material used.

 Verify the pouring temperature of the joint adhesive at least once per hour at the point of discharge. Stop production if the adhesive falls below the recommended application/pour temperature. When the temperature of the adhesive exceeds the maximum safe heating temperature, stop production, empty the melter, and dispose of that adhesive in an environmentally safe method. No payment will be made for this material or its disposal.

Do not blend or mix different manufacturer's brands or different types of adhesives.

(c) Joint Adhesive Application: The face of the joint that the new asphalt pavement will bind to shall be clean and dry

before the joint adhesive is applied. Apply the pavement joint adhesive material to the entire face of the surface where HMA pavement shall be installed. The thickness of the asphalt adhesive application shall be approximately 1/8 inch. Use an application shoe attached to the end of application wand. Do not overlap the joint by greater than 1/2-inch at the top of the joint or two-inches at the bottom of the joint. Apply the joint adhesive immediately in front of the paving operation. If the adhesive is tracked by construction vehicles, repair the damaged area, and restrict traffic from driving on the adhesive.

(d) Field Sampling. Take a sample from the application wand during the first 20 minutes of placing sealant. One sample should be taken per manufacturer's batch or minimum of every 6 months on the Project in the presence of the Engineer.

Each sample shall consist of one quart in an aluminum or steel sample container. The sampling container shall be labeled with Contractor's name; project name and number; date and time sample taken; location of where material was used at, e.g., from where to where it was used at in stations; manufacturer and lot number of the sealant. Turn over samples to Engineer without Engineer losing sight of the sample. The Engineer reserves the right to conduct supplementary sampling and testing of the sealant material.

(M) Pavement Smoothness Rideability Test. Perform surface profile tests frequently to ensure that the means and methods being used produces pavement that is compliant with the surface profile smoothness requirement. Test the pavement surface for smoothness with High-Speed Inertial Profiler to determine the International Roughness Index (IRI) of the pavement. For the locations determined by the Engineer, a 10-foot straightedge shall be used to measure smoothness.

All smoothness testing must be performed with the presence of the Engineer. The High-Speed Inertial Profiler operator shall be a certified operator by MTRB or the manufacturer.

The High-Speed Inertial Profiler operator's certification shall be no older than five years old at the date of the Notice to Proceed and at the day of the pavement profile measurement.

The finished pavement shall comply to all the following requirements:

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(a) Smoothness Test using 10-Foot Straightedge (Manual or rolling) The 10-foot straightedge is used to identify the locations that vary more than 3/16 inch from the lower edge when the 10-foot straightedge is laid on finished pavement on the direction parallel with the centerline or perpendicular to centerline. Remove the high points that cause the surface to exceed that 3/16 inch tolerance by grinding.

The Contractor shall use a 10-foot straightedge for the following locations:

- **1.** Longitudinal profiling parallel to centerline, when within 15 feet of a bridge approach or existing pavement which is being joined.
- 2. Transverse profiling of cross slopes, approaches, and as otherwise directed. Lay the straightedge in a direction perpendicular to the centerline.
- **3.** When pavement abuts bridge approaches or pavement not under this Contract, ensure that the longitudinal slope deviations of the finished pavement comply with Contract Document's requirements.
 - **4.** Short pavement sections up to 600 feet long, including both mainline and non-mainline sections on tangent sections and on horizontal curves with a centerline radius of curve less than 1,000 feet.
 - **5.** Within a superelevation transition on horizontal curves having centerline curve radius less than 1,000 feet, e.g., curves, turn lanes, ramps, tapers, and other non-mainline pavements.
 - **6.** Within 15 feet of transverse joint that separates pavement from existing pavement not constructed under the contract, or from bridge deck or approach slab for longitudinal profiling.
 - 7. At miscellaneous areas of improvement where width is less than 11 feet, such as medians, gore areas, and shoulders.
 - **8.** As otherwise directed by the Engineer. The Engineer may confine the checking of through traffic lanes with the straightedge to joints and obvious irregularities or choose to use it at locations not specifically stated in this Section.

(b) High-Speed Inertial Profiler

There shall be a minimum 3 profile runs per lane, for each wheel path (left and right) which is approximately three feet from edge lane line. The segment length shall be 0.1 mi. The final segments in a lane that are less than 0.1 mi shall be evaluated as an independent segment and pay adjustments will be prorated for length. The profiles shall be taken in the direction of traffic only.

The latest version of FHWA ProVAL software shall be used to conduct profile analysis to determine IRI and areas of localized roughness. The IRI values shall be reported in units of in/mi.

Areas of localized roughness will be identified by using ProVAL's "Smoothness Assurance" analysis, calculating IRI with a continuous short interval of 25 feet and the 250-mm filter applied.

Additional runs may be required by the Engineer if the data indicate a lack of repeatability of results. A 92% agreement is required for repeatability and IRI values shall have at minimum a 95% confidence level.

(N) Required Pavement Smoothness

The IRI for the left and right wheel paths in an individual lane will be computed and then averaged to determine the Mean Roughness Index (MRI) values. The MRI will be used to determine acceptance and pay adjustment. Each lane shall be tested and evaluated separately.

There are three (3) categories of target MRI values:

TABLE 4	01.03-2 – PAVEMENT SMOO	THNESS CATEGORIES
Category	Description	MRI
Type A	Three or more opportunities for improving ride	Shall not exceed 60 in/mi
Type B	Two opportunities for improving ride	Shall not exceed 70 in/mi
Type C	One opportunity for improving ride	Shall not exceed 75 in/mi

An opportunity for improving ride is considered as one (1) lift of asphalt pavement, including but not limited to HMAB, HMA, PMA, and SMA.

For the location where a 10-foot manual straightedge is required, the surface shall not vary more than 3/16 inch from the lower edge of a straightedge.

1101	No pre-final inspection, final inspection, and substantial completion
1102	granted will be made until the pavement meets smoothness requirement and
1103	all required profile reports are submitted to the Engineer and MTRB and are
1104	accepted.
1105	docopiod.
1106	(O) Request for Profile Testing by the Department.
1107	(b) Request for Frome resumg by the Bopartment.
1108	For Type C, prior to pavement activities, the Engineer will measure the
1109	smoothness of the existing pavement.
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1111	The Contractor shall submit a written request to the Engineer to
1112	perform all required profile tests.
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1114	The request shall be made at least 30 days before desired testing date
1115	and shall include an approximate acceptance profile testing date, a plan view
1116	drawing of the area to be tested with the limits of the test area highlighted.
1117	The Contractor shall reimburse HDOT for any incurred cost related to
1118	any Contractor-caused cancellation or a deduction to the monthly payment
1119	will be made.
1120	will be made.
1121	(P) Department Requirements for Profile Testing. When a request for
1122	testing is made, the requested area to be tested shall be 100% of the total
1123	area indicated to be paved in the Contract Documents unless the requirement
1124	is waived by the Engineer and MTRB.
1125	io waived by the Engineer and Wirks.
1126	Department acceptance surface tests will not be performed earlier
1127	than 14 days after HMA placement.
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1129	Clean debris and clear obstructions from area to be tested, as well as
1130	a minimum of 100 feet before and beyond the area to be tested before testing
1131	starts for use as staging areas. Provide traffic control for all profile testing.
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1133	The Engineer or MTRB or both may cancel the profile testing if the test
1134	area is not sufficiently clean, traffic control is unsatisfactory, or the area is not
1135	a safe work environment or test area does not meet Contract Document
1136	requirements. This canceled profile test will count as one profile test.
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1139	(Q) Cost of Acceptance Profile Testing by The Department. The
1140	Engineer, MTRB, or State's Third-Party Consultant will perform one initial
1141	profile test, at no cost to the Contractor for each area to be tested.
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1143	The Department's High-Speed Inertial Profiler pavement profile will be
1144	used to determine if the pavement's profile, i.e., smoothness is acceptable.
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1146	If the profile of the pavement does not meet the requirements of the
1147	Contract Documents, the Contractor shall perform remedial work, i.e.
1148	corrective work then retest the area to ensure that the area has the required
1149	MRI, i.e., smoothness, before requesting another profile test by the Engineer.
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1151	(1) Additional testing. Additional testing, by the Department
1152	beyond the initial test will be performed at cost to the Contractor as
1153	follows:
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1155	(a) \$2,500 per test will be required when Department
1156	personnel or State's Third-Party Consultant is used.
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1158	(R) Remedial Work for Pavements.
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1160	(1) Corrective work shall be required for any 25 ft interval with a
1161	localized roughness in excess of 160 in/mi. The Engineer may waive
1162	localized roughness requirements for deficiencies resulting from
1163	manholes or other similar appurtenances. Adjust manholes or other
1164	similar appurtenances so that using a 10-ft. straightedge the area
1165	around that manhole or other similar appurtenance shall not have
1166	more than 3/16-in. variation between any 2 contacts on the
1167	straightedge.
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1169	If corrective action is not successful, the Engineer may require
1170	continued corrective action, or apply a payment adjustment of \$250
1171	per occurrence.
1172	
1173	(2) Corrective work shall also be required for any 0.1 mile interval
1174	with an average MRI above 95.0 in/mi for Types A and B. For Type A,
1175	correct the deficient section to an MRI of 60 in/mi or less. For Type B,
1176	correct the deficient section to an MRI of 70 in/mi or less. For Type C,
1177	corrective work may be required by the Engineer for 0.1 mile intervals
1178	that have an average MRI above the threshold shown in Table 401.03-
1179	4 - Smoothness Pay Disincentives With MRI and Table 401.03-5 -
1180	Smoothness Pay Disincentives For Percent Improvement as
1181	applicable.
1182	
1183	If corrective action does not produce the required improvement, the
1184	Engineer may require continued corrective action, or apply payment
1185	adjustment as shown in Tables 401.03-4 - Smoothness Pay
1186	Disincentives With MRI and Table 401.03-5 - Smoothness Pay
1187	Disincentives For Percent Improvement as applicable.
1188	
1189	(3) The Contractor shall notify the Engineer at least 24 hours prior
1190	to commencement of the corrective work. The Contractor shall not

1191	commence corrective work until the methods and procedure have
1192	been approved in writing by the Engineer.
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1194	(4) All smoothness corrective work for areas of localized
1195	roughness shall be for the entire lane width. Pavement cross slope
1196	shall be maintained through corrective areas.
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1198	(5) The remedial repair areas shall be neat, rectangular areas
1199	having a uniform surface appearance.
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1201	(6) If grinding is used on HMA pavement, the surface shall have
1202	nearly invisible grinding marks to passing motorist.
1203	The same of the same of parameters and the same of the
1204	(7) Other methods may include milling and overlaying HMA
1205	pavement. The length, depth of the milling and the replacement
1206	material will be solely decided by the Engineer.
1207	material will be easily decided by the Engineeri
1208	(8) The finished repaired pavement surface shall leave no ridges
1209	or valleys or fins of pavement other than those allowed below.
1210	or validy of this or parement officer than those allowed below.
1211	(9) Remedial repairs shall not leave any drainage structures' inlets
1212	higher than the surrounding pavement or alter the Contract
1213	Document's drainage pattern.
1214	Boodinont o drainago pattorn.
1215	(10) For items in the pavement other than drainage structures, e.g.
1216	manhole frame and covers, survey monuments, expansion joints etc.
1217	the finish pavement, ground or not, shall not be more than 1/4 inch in
1217	elevation difference. Submit to the Engineer remedial repair method
1219	to correct these conditions for acceptance.
1220	to correct these conditions for acceptance.
1221	(11) Pick up immediately grinding operation residue by using a
1222	vacuum attached to grinding machine or other method acceptable to
1223	the Engineer.
1224	the Engineer.
1225	(a) Any remaining residue shall be picked up before the end
1226	of shift or before the area is open to traffic, whichever is earlier
1227	of shift of before the area is open to traine, whichever is earlier
1228	(b) Prevent residue from flowing across pavement or from
1229	being left on pavement surface or both.
1230	being left of pavernent surface of both.
1230	(c) Residue shall not be allowed to enter the drainage
1231 1232	
1232 1233	system.
	(d) The residue shall not be allowed to dry or remain on the
1234	(d) The residue shall not be allowed to dry or remain on the
1235	pavement.
1236	

1237		(e) Dispose of all material that is the result of the remedial
1238		repair operation, e.g., HMA residue, wastewater, and dust at a
1239		legal facility.
1240		
1241		(12) Complete corrective work before determining pavement
1242		thickness for HMA pavements in accordance with Subsection
1243		401.03(I) – HMA Pavement Thickness Tolerances.
1244		
1245		(13) All HMA wearing surface areas that have been ground shall
1246		receive a coating, e.g., a coating material that will restore any lost
1247		impermeability of the HMA due to the grinding of the surface. The
1248		coating used shall not be picked up or tracked by passing vehicles or
1249		be degraded after a short period of time has passed, i.e., it shall have
1250		a service life equal to or greater than the HMA pavement. The coating
1251		shall not decrease the pavement's friction value. The coating's limits
1252		shall be the full width of the lane regardless how small. If the remedial
1253		repair area extends into the next lane, then the repair area will be full
1254		lane width also. Extend the length of coating areas in order for the
1255		coating area to look like the rest of the road and does not have patches
1256		on it, i.e., make the road look uniform in color. The coating shall be of
1257		a color that matches the surrounding pavement. The areas receiving
1258		the coating shall not be open to traffic until it has cured enough so that
1259		it cannot be picked up or tracked by passing vehicles or degrade.
1260		Submit means and methods of the coating and type of coating to the
1261		Engineer or MTRB for review and acceptance. Do not proceed with
1262		the coating without acceptance from the Engineer.
1263		,
1264		(14) Recompacting cold HMA, i.e., HMA that has reached ambient
1265		temperature is not an acceptable remedial repair method.
1266		
1267		(15) Replace all pavement markings damaged or discolored by
1268		remedial repairs.
1269		
1270		(16) Reprofile the corrected area and provide the Engineer the
1271		results that show the corrective action, i.e., remedial repairs were
1272		successful.
1273		
1274	(S)	Pavement Smoothness and Acceptance.
1275	` '	•
1276		(1) Price and payment in various paving sections, e.g., 401 (Hot
1277		Mix Asphalt Pavement), shall be full compensation for all work and
1278		materials specified in the various paving sections and this section,
1279		including but not limited to furnishing all labor, materials, tools,
1280		equipment, testing, incidentals and for doing all work involved in micro
1281		milling, milling (cold planing), grinding existing or new pavement,
1282		removing residue, cleaning the pavement, necessary disposal of

1283	residue, furnishing of any water or air used in cleaning the pavement
1284	and any other related ancillary work or material or services. Also, it
1285	includes any remedial work, e.g., re-paving, surface grinding,
1286	application of a coating, curing compound, and replacement of
1287	damaged pavement markings.
1288	
1289	(2) The contract price in those sections may be adjusted for
1290	pavement smoothness by the Engineer. The pavement smoothness

(2) The contract price in those sections may be adjusted for pavement smoothness by the Engineer. The pavement smoothness contract unit price adjustments and work acceptance will be made in accordance with the following schedules.

Category	MRI (in/mi)	Pay Adjustment \$ per 0.1 mi
	<30.0	\$580
	30.0- less than 35.0	\$480
_	35.0- less than 40.0	\$380
Type A	40.0- less than 45.0	\$280
	45.0- less than 50.0	\$180
	50.0- less than 55.0	\$80
	55.0- less than 60.0	\$0
	<35.0	\$420
	35.0- less than 40.0	\$360
	40.0- less than 45.0	\$300
Type B	45.0- less than 50.0	\$240
	50.0- less than 55.0	\$180
	55.0- less than 60.0	\$120
	60.0- less than 65.0	\$60
	65.0- less than 70.0	\$0
	<40.0	\$280
	40.0- less than 45.0	\$240
	45.0- less than 50.0	\$200
Type C	50.0- less than 55.0	\$160
	55.0- less than 60.0	\$120
	60.0- less than 65.0	\$80
	65.0- less than 70.0	\$40
	70.0- less than 75.0	\$0

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- (3) Pay Pavement Smoothness Adjustment will be based on the initial measured MRI for both left and right wheel path, <u>prior to any</u> corrective work for the 0.10-mile section, except for sections that the Contractor has chosen to remove and replace. For sections that are replaced, assessments will be based on the MRI determined after replacement.
 - (a) The Pavement Smoothness Adjustment will be computed using the plan surface area of pavement shown in the Contract Documents. This Pavement Smoothness Adjustment will apply to the total area of the 0.10-mile section for the lane width represented by MRI for the same lane. It does not include any other price adjustments specified in the Contract Documents. Those price adjustments will be, for each adjustment, calculated separately using the original contract price to determine the amount of adjustment to be made to the contract price. Sections shorter than 0.1 mile and longer than 50 feet shall be prorated.
 - **(b)** For 0.1 mile intervals with an average MRI above the threshold shown in Table 401.03-3 Smoothness Pay Incentives, the Engineer shall apply a disincentive payment adjustment up to the limit shown.
 - For Types A and B, payment adjustments shall be applied up to an MRI of 95.0 per Table 401.03-4 – Smoothness Pay Disincentives with MRI.
 - For Type C, the payment adjustment shall be dependent on the average MRI of the pavement prior to paving activities
 - If the MRI of the pavement prior to paving activities is 125.0 in/mi or less, the payment adjustment shall be per Table 401.03-4 – Smoothness Pay Disincentives With MRI.
 - If the MRI of the pavement prior to paving activities is more than 125.0 in/mi, the disincentive payment adjustment shall be per Table 401.03-5 Smoothness Pay Disincentives For Percent Improvement, and based on the percent improvement using the following formula:

TABLE 401.03-4 -SMOOTHNESS PAY DISINCENTIVES WITH MRI				
Category	MRI (in/mi)	Pay Adjustment \$ per 0.1 mi		
	60.0- less than 65.0	-\$100		
Type A	65.0- less than 70.0	-\$250		
	75.0- less than 80.0	-\$350		
	80.0- less than 85.0	-\$450		
	85.0- less than 95.0	-\$550		
	> 95.0	Corrective Work		
Туре В	70.0- less than 75.0	-\$100		
	75.0- less than 80.0	-\$200		
	80.0- less than 85.0	-\$300		
	85.0- less than 95.0	-\$400		
	> 95.0	Corrective Work		
	75.0- less than 80.0	-\$50		
Type C	80.0- less than 85.0	-\$100		
(pre-paving	85.0- less than 90.0	-\$150		
MRI < 125)	90.0- less than 100.0	-\$200		
,	>100.0	-\$250		

TABLE 401.03-5 –SMOOTHNESS PAY DISINCENTIVES FOR PERCENT IMPROVEMENT				
Category	Percent Improvement %	Pay Adjustment \$ per 0.1 mi		
Type C	≥ 40	\$0		
(pre-paving MRI > 125)	20.0- less than 40.0	-\$100		
	< 20	-\$200		

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Incentives will not apply to areas where payment (c) deductions or remedial repairs has been made for non-compliant work, e.g., low compaction, thin pavement, thermal segregation, low compressive or flexural strength, non-compliant alignment. Incentives will also not apply to

1352	areas where corrective work was required to meet contract
1353	smoothness requirements, unless the pavement section was
1354	replaced. All areas where corrective work was performed shall
1355	be tested again to ensure the smoothness requirements are
1356	met.
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1358	(d) There will be no incentive price adjustments to the
1359	contract prices regardless of the pavement meeting the
1360	Contract Documents' requirements for incentive contract price
1361	adjustment, when 25% of the total area paved of that particular
1362	type of pavement on the project has failed to meet any of the
1363	Contract document requirements, e.g., smoothness, thickness,
1364	unit weight, asphalt content, pavement defects, compaction,
1365	flexural or compressive strength. Areas exempt from the
1366	smoothness requirements may not be included in the total area
1367	calculation unless it is non-compliant.
1368	calculation anicos it is non-compliant.
1369	(e) For contracts using lump sum the method described in
1370	Subsection 104.06 Methods of Price Adjustment paragraph (3),
1370	will be used to calculated proportionate unit price, i.e., the
1371	Engineer's calculated theoretical unit price. This calculated
1372	proportionate unit price will be used to calculate the unit price
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1374	adjustment.
1375	401.04 Measurement. The Engineer will measure HMA pavement per ton
1376	401.04 Measurement. The Engineer will measure HMA pavement per ton in accordance with the Contract Documents.
1377	in accordance with the Contract Documents.
1378	404.05 Devement. The Engineer will new for the accepted LIMA newsment at the
1379	401.05 Payment. The Engineer will pay for the accepted HMA pavement at the
1380	contract price per pay unit, as shown in the proposal schedule. Payment will be full
1381	compensation for the work prescribed in this section and the contract documents.
1382	(A) Drive and represent in Oasting 404 LIMA Decreased will be full
1383	(A) Price and payment in Section 401 – HMA Pavement will be full
1384	compensation for all work and materials specified in this Section including
1385	furnishing all labor, materials, tools, equipment, testing, pavement profiles
1386	and incidentals and for doing all work involved in grinding existing or new
1387	pavement, removing residue, and cleaning the pavement, including
1388	necessary disposal of residue and furnishing any water or air used in
1389	cleaning the pavement and remedial work needed to conform to the
1390	requirements of the Contract Documents.
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1392	(B) No payment for the Contractor's pavement profile work required in this
1393	section will be made. The Contractor's pavement profile work shall be
1394	considered incidental to the various paving items unless stated otherwise.
1395	
1396	(C) Engineer will pay or deduct for the following pay items when included
1397	in proposal schedule:

1398	Dec. Kom	Day Haif
1399 1400	Pay Item	Pay Unit
1400	Hot Mix Asphalt (HMA) Pavement, Mix No	Ton
1402		
1403	Polymer Modified Asphalt (PMA) Pavement, Mix No	Ton
1404		
1405	(1) 70% of the contract unit price or the theoretical ca	
1406	price upon completion of submitting a job-mix formula a	•
1407	the Engineer; preparing the surface, spreading, and	finishing the
1408	mixture; and compacting the mixture.	
1409 1410	(2) 20% of the contract unit price or the theoretical ca	lculated unit
1411	price upon completion of cutting samples from the	
1412	pavement for testing; placing and compacting the sample	
1413	new material conforming to the surrounding area; pr	
1414	pavement; and compaction acceptance. Maintain	•
1415	pavement markings and other temporary work zone items	s, maintain a
1416	clean work site.	
1417		
1418	(3) 10% of the contract unit price or calculate the unit	•
1419	the final configuration of the pavement markings is in pla-	ce.
1420 1421	The Engineer will now for adjusting existing frames and sowe	so and valva
1421	The Engineer will pay for adjusting existing frames and cover boxes in accordance with and under Section 604 – Manholes, Inlets	
1423	Basins. Adjustments for existing street survey monument frames and o	
1424	paid for as if each were a valve box frame and cover.	ovoro wiii bo
1425		
1426	The Engineer may, at his sole discretion, in lieu of requiring	removal and
1427	replacement, use the sliding scale factor to accept HMA pavements	compacted
1428	below 93.0 percent and above 97.0 percent. The Engineer will make	
1429	the material in that production day, if the Engineer decides to use a	•
1430	factor, at a reduced price arrived at by multiplying the contract unit price	
1431	factor. The Engineer is not obligated to allow non-compliant work to rer	
1432 1433	and may at any time chose not to use a sliding scale factor method of prinstead require removal of the noncompliant pavement that is greater	
1434	less than 93.0.	man 97.0 or
1435	1000 than 00.0.	
1436	In compliance with Subsection 105.12 Removal of Non-Con	forming and
1437	Unauthorized Work remove and replace HMA compacted below 90.0 p	_
1438	·	
1439	The Engineer will solely decide if the noncompliant work would be	•
1440	if a reduced payment for the noncompliant work is made. The Eng	•
1441	obligated to allow noncompliant work to remain in place and may at any	
1442	not to use a sliding scale factor method of payment as a method of	
1443	Instead, utilize the remedy allowed in Subsection 105.12 Remove	vai of Non-

Conforming and Unauthorized Work, requiring removal of the noncompliant pavement, shall be used.

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Such a reduced payment, if made and accepted by the Contractor, shall be a mutually agreeable resolution to the noncompliant work being addressed. If it is not mutually acceptable, the noncompliant work shall be removed. If the reduced payment is acceptable; the Engineer will make the reduced payments for the noncompliant work in accordance with Table 401.05-2 - Sliding Scale Pay Factor for Compaction. The amount of tonnage to be reduced will be determined by the Engineer by using the initial cores taken on the mat. No additional cores shall be taken to determine the limits of the non-compliant area unless requested by the Engineer.

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The Engineer, for determining the reduced tonnage for noncompliant work, will assume the level of compaction is linear and will proportion the compaction level from the last core that indicated an acceptable compaction level to the nearest core indicating a noncompliant compaction level to determine the calculated limit of acceptable compaction. The length will be the linear distance between the cores measured along the baseline. If there is no core that was taken for the shift's or day's work that were compliant then the limit will be the end or start of the day's or shift's work. The width will be the nominal paving width. Use the day's specific gravity of the mix to determine tonnage. The thickness will be the nominal paving thickness.

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The total reduced noncompliant tonnage to be paid will be determined by multiplying the applicable percent of reduction by the computed tonnage of the noncompliant work. Percent of Quantity Paid shall be the percentage shown in Table 401.05-2 - Sliding Scale Pay Factor for Compaction. The reduced tonnage shall be used as the payment quantity for the noncompliant work. The reduced quantity paid that is used for the monthly payment will be arrived at by multiplying the contract unit price by the reduced tonnage.

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Table 401.05-2 – Sliding Scale Pay Factor for Compaction			
Percent Compaction	Percent of Quantity Paid		
> 98.0	Removal		
>97.0 - 98.0	95		
93.0- 97.0	100		
90.0 - <93.0	80		
<90.0	Removal		

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