103.06 EXECUTION OF CONTRACT
Replace the first sentence with the following:
Within 30 calendar days after receiving the Contract, execute and return to the Department
along with the following items:
103.06 EXECUTION OF CONTRACT
Remove the requirement to print documents, by replacing the second sentence in the second
paragraph with the following:
Execute these documents.
103.08 FAILURE TO EXECUTE CONTRACT
Change the allowable time before possible nullification of award from 15 to 30 calendar days,
by replacing the first sentence with the following:
The bidder's failure to execute the Contract or to comply with all requirements of Subsection
103.06 within 30 calendar days after receipt of the Contract will be just cause for the
Department to nullify the award.
105.03 Record Plans
Replace the last sentence in this subsection with the following:
The Department will furnish the Contractor with an electronic file copy of the Record Plans at
the Pre-Construction conference.
103.06.01 (incorrect in book) Commercial General Liability
107-9
Renumber section as 107.18.01
103.06.02 (incorrect in book) Business Automobile Liability
107-9
Renumber section as 107.18.02
103.06.03 (incorrect in book) Workers' Compensation Insurance and Employer's Liablility
Insurance
107-9
Renumber section as 107.18.03
108.01 SUBCONTRACTING OF CONTRACT
Replace the second sentence in the fifth paragraph with the following:
All payments to subcontrators must be entered into AASHTOWare Project Civil Rights and
Labor as proof that payment has been made to the subcontractor within the 7 calendar days.
108.01 SUBCONTRACTING OF CONTRACT
Change the last word in the fifth paragraph from 'request' to 'requirement'
109.07.01 Liquid Asphalt
Remove the following items from the list of 'Adjustable Contract Items':

	Asphalt Curing Seal						
	Asphalt Prime Coat						
	Asphalt Material for Tack						
	Asphalt Materials for Preventive Maintenance applications						
	Asphalt Seal Coat						
Section:	109.07.02 Fuel						
Revision:	Change the Fuel/Work ratio for the items listed below:						
	<u>Item Threshold Quantity Fuel/Work</u>						
	Drainage Blanket, Asphalt Treated 5,000 tons 0.75						
	Asphalt Mixtures for						
	Pavements or Shoulders 3,000 tons 0.75						
Section:	214.03 CONSTRUCTION						
Revision:	Add the following as the final paragraph in the section:						
	Demonstrate to the Engineer that the placement technique prevents damage to the fabric.						
Section:	214.03 CONSTRUCTION						
Subsection:	214.03.03 Slope Protection and Channel Lining						
Revision:	Replace the first paragraph with the following:						
	Place geotextile fabric for slope protection / geotextile fabric for channel lining with the long						
	dimension parallel to the channel or toe of slope.						
Section:	214.03 CONSTRUCTION						
Subsection:	214.03.04 Underdrains						
Revision:	Replace the first sentence in the subsection with the following:						
	Place and shape geotextile fabric for subsurface drainage to the sides and bottom of the trench						
	without stretching the fabric.						
Section:	214.03 CONSTRUCTION						
Subsection:	214.03.05 Subgrade or Embankment Foundation Stabilization						
Revision:	Rename the subsection as follows: Subgrade Stabilization / Rock Roadbed						
Section:	214.03 CONSTRUCTION						
Subsection:	214.03.05 Subgrade Stabilization / Rock Roadbed						
Revision:	Replace the first (1st) paragraph of the subsection with the following:						
	Place geotextile fabric for stabilization, unless otherwise noted. Install with the long						
	dimension parallel to the long dimension of the area to be covered.						

Section:	214.03 CONSTRUCTION				
Subsection:	214.03.05 Subgrade Stabilization / Rock Roadbed				
Revision:	Add the following as the final paragraph in the section:				
Kevision.	Add the following as the final paragraph in the section.				
	Place, spread, and compact rock or backfill in such a manner that minimizes the development				
	of wrinkles and movement in the fabric. In curves and intersections, cut the fabric and overlay				
	appropriately. Keep the turning of tracked vehicles to a minimum to prevent displacement of				
	the fill and damage to the fabric. Repair any damage caused during placement or by vehicles.				
Section:	214.03 CONSTRUCTION				
Subsection:	214.03.06 Drainage Blanket				
Revision:	Replace the first sentence in the subsection with the following:				
110 (101011)	Place geotextile fabric for subsurface drainage with the long dimension parallel to the long				
	dimension of the area to be covered.				
Section:	214.03 CONSTRUCTION				
Subsection:	214.03.07 Embankment Foudation Working Platform				
Revision:	Add the following as new subsection 214.03.07:				
	214.03.07 Embankment Foundation Working Platform. To facilitate embankment				
	construction over soft ground, place geotextile fabric for separation unless otherwise specified.				
	Place as directed in the plans or by the Engineer. Install with the long dimension parallel to the				
	long dimension of the area to be covered. Leave surface vegetation in place.				
	During back dumping and spreading, do not allow the wheels of trucks, dozer blades, and other				
	equipment to come into direct contact with the fabric. Spread the material in the direction of				
	the fabric overlap. To avoid damage to the geotextile fabric, dump rock fill behind the leading				
	edge of the rock layer, then blade into place. Repair any damage caused during placement or				
	by vehicles. If large fabric wrinkles develop during spreading operations, fold and flatten the				
	wrinkles in the direction of spreading. Avoid large folds which reduce the fabric overlap width.				
Section:	214.05 PAYMENT				
Revision:	Remove the following from list of pay items:				
	02596-02599 Fabric-Geotextile, Type Square Yard				
Section:	214.05 PAYMENT				
Revision:	Add the following to the list of pay items:				
	02602 Fabric-Geotextile Class 1 Square Yard				
	02603 Fabric-Geotextile Class 2 Square Yard				
Section:	215.02 MATERIALS				
Subsection:	215.02.01 Geotextile Fabric				
Revision:	Replace the text in this subsection with the following:				
	Conform to Section 843.				

Section:	215.03 CONSTI	RUCTION									
Revision:	Replace the second sentence in the final paragraph with the following:										
	Place a protective ring using geotextile fabric for subsurface drainage and separation; clean										
	No. 2 aggregate or shot rock of similar size, quality, and gradation approved by the Engineer;										
	and crushed agg		, 1	3,	0		1	•	,		
Section:	215.05 PAYME										
Revision:		owing from list of pay	v items:								
		Fabric-Geotextile, Ty		are Yard							
Section:	215.05 PAYME	NT									
Revision:	Add the following	ng to the list of pay it	ems:								
		Fabric-Geotextile Cla		re Yard							
		Fabric-Geotextile Cla	-								
Section:	1	alt Mixtures, HMA a		_	_	xtur	es w	ith R	teclai	med N	1aterial
Revision:		sentence in this section									
Section:	402.05.02 Aspha	pay value will be averaged to determine the final overall bid item pay. 22 Asphalt Mixtures, HMA and WMA, Including Mixtures with Reclaimed Material						med N	laterial		
	1	an ivilatures, ilivia i				Atui	es w	ith R	teciai		
Part:		art ivilatures, rrivir i ur				Atui	es w	ith F	teciai		
Part:		are remedies, filer an				Atui	es w	ith R	teciai		
Part:		art Miktaros, Timir a				Atui	es w	1th F	ceciai		
Part:											
Part:	LOT PAY ADJI	JSTMENT SCHEDU	ILE COM	PACTION	N O						INDER
Part:			JLE COM	PACTION	N O						INDER
Part: Table:	LOT PAY ADJI		JLE COM	PACTION	N O						SINDER
	LOT PAY ADJUMIXES		JLE COM	PACTIO	N O						SINDER
Table:	LOT PAY ADJUMIXES	JSTMENT SCHEDU	JLE COM	PACTIO	N O						SINDER
	LOT PAY ADJUMIXES		JLE COM	PACTIO	N O						SINDER
Table:	LOT PAY ADJUMIXES	JSTMENT SCHEDU		PACTION	n o 1						SINDER
Table:	LOT PAY ADJUMIXES	JSTMENT SCHEDU e with the following:	V		N O						SINDER
Table:	LOT PAY ADJUMIXES	JSTMENT SCHEDU	V Test l	Result	N O						SINDER
Table:	LOT PAY ADJUMIXES	JSTMENT SCHEDU e with the following:	V Test I	Result	N O						SINDER
Table:	LOT PAY ADJUMIXES	JSTMENT SCHEDU e with the following:	V Test I	Result %) AADTT	N O						SINDER
Table:	LOT PAY ADJUMIXES	JSTMENT SCHEDU e with the following:	V Test I	Result	N O						BINDER
Table:	LOT PAY ADJUMIXES	JSTMENT SCHEDU e with the following:	V Test I	Result %) AADTT Class 3	N O						BINDER
Table:	LOT PAY ADJUMIXES	USTMENT SCHEDU e with the following: A Pay Value	V Test 1 (9 AADTT Class 2	Result %) AADTT Class 3 or 4	N O						BINDER
Table:	LOT PAY ADJUMIXES	e with the following: A Pay Value 1.05	V Test 1 (9 AADTT Class 2 3.2-3.8	Result 6) AADTT Class 3 or 4 3.2-3.8	N O						BINDER
Table:	LOT PAY ADJUMIXES	e with the following: A Pay Value 1.05	V Test 1 (9 AADTT Class 2 3.2-3.8	Result 6) AADTT Class 3 or 4 3.2-3.8	NO						BINDER
Table:	LOT PAY ADJUMIXES	Pay Value 1.05 1.00 + 0.1 (AV-3.0)	V Test 1 (9 AADTT Class 2 3.2-3.8 1.5-3.1	Result (6) AADTT Class 3 or 4 3.2-3.8 2.0-3.1	N O						BINDER
Table:	LOT PAY ADJUMIXES	Pay Value 1.05 1.00 + 0.1 (AV-3.0) 1.00 + 0.1 (4.5-AV)	V Test 1 (9 AADTT Class 2 3.2-3.8 1.5-3.1	Result (6) AADTT Class 3 or 4 3.2-3.8 2.0-3.1	N O						BINDER
Table:	LOT PAY ADJUMIXES	Pay Value 1.05 1.00 + 0.1 (AV-3.0) 1.00 + 0.1 (4.5-AV)	V Test 1 (9 AADTT Class 2 3.2-3.8 1.5-3.1	Result (6) AADTT Class 3 or 4 3.2-3.8 2.0-3.1	N O						BINDER

Section: Part:

402.05.02 Asphalt Mixtures, HMA and WMA, Including Mixtures with Reclaimed Material

LOT PAY ADJUSTMENT SCHEDULE COMPACTION OPTION A SURFACE MIXES

Table:

Revision:

Replace the table with the following:

AV					
Pay Value	Test Result				
	(9	%)			
	AADTT	AADTT			
	Class 2	Class 3 or 4			
1.05	3.2-3.8	3.2-3.8			
1.00 + 0.1 (AV-3.0)	1.5-3.1	2.0-3.1			
1.00 + 0.1 (4.5-AV)	3.9-6.0	3.9-6.0			
0.75	6.1-6.5				
(1)	< 1.5 or	< 2.0 or			
	> 6.5	> 6.0			

Section:

403.03.03 Preparation of Mixture

Part: Subpart: C) 5)

Revision:

Add new subpart 5 and Table.

Mix Performance Verification. FOR ALL 0.5-inch and 0.38-inch nominal surface mixtures with PG 64-22, ensure that the following limits are met of exceeded to obtain approval:

Mix Design Performance Limits						
Class	Hamburg Passes ¹ (min)	KYCT Index ² (min)				
2	7,500	95				
3	10,000	95				
4	10,000	125				

Mixture rutting resistance shall meet the above number of passes for a critical rut depth of 1/2" (12.5 mm). The "Hamburg Passes" value is determined by averaging the results from both sides of the test.

Test in accordance with KM 64-450.

Section:	501.03.019 Surface Tolerances and Testing Surface
Part:	B) Ride Quality
Subpart:	2) Category A Requirements
Revision:	Replace the last sentence in the first paragraph with the following:
	At the Department's discretion, a pay deduction of \$1200 per 0.1-lane-mile section may be
	applied in lieu of corrective work.
Section:	501.03.19
Part:	B)
Subpart:	3) Category B Requirements
Revision:	Replace the last sentence in the first paragraph with the following:
	At the Department's discretion, a pay deduction of \$750 per 0.1-lane-mile section may be
	applied in lieu of corrective work.
Section:	508.03 CONSTRUCTION
Revision:	Replace the second sentence with the following:
	Use Class AA concrete according to Subsection 601.03.
Section:	508.05 Payment
Revision:	Add the following codes to available Concrete Median Barrier, Type: 01968-01977

Section: 601.03.03 Proportioning and Requirements Part: B) Mortar, Grout, Flowable Fill, and Self-Consolidating Concrete 5) Flowable Fill Subpart: Revision: Replace subpart 5) with the following: Flowable Fill. Use flowable fill consisting of a mixture of cement, sand, fly ash, water, and other materials the Engineer approves. Contrary to Section 844, do not allow the loss on ignition for Class F fly ash to exceed 12 percent. Ensure that the concrete producer certifies mix proportions for flowable fill Flowable Fill for Pipe Backfill (excavatable). Proportion as follows, per cubic yard batch: 30 pounds Cement Fly Ash, Class F Natural Sand (S.S.D.) 300 pounds 3,000 pounds Water (Maximum) 550 pounds Flowable Fill for Bridge End Bent Backfill. Proportion as follows, per cubic yard batch: 100 pounds Fly Ash, Class F or Class C 300 pounds 2,950 pounds Natural or Crushed Sand (S.S.D.) Water (Maximum) 550 pounds Alternate Mixtures for Flowable Fill. The Department may approve other mixtures. The mixtures may include other proportions of the above materials, Class C fly ash, chemical admixtures, air entrainment, air entraining admixture designed for use in flowable fill, foaming agents, or aggregate not conforming to the Standard Specifications. The contractor shall submit a mix design that will produce a non-segregating mixture meeting the following properties and verified by trial batch. Flow Consistency (min) ASTM D6103 Compressive - Pipe Backfill (min 28 day) **ASTM D4832** Compressive - End Bent Backfill (min 28 day) ASTM D4832 Compressive - Pipe Backfill (max 90 day) 120psi **ASTM D4832** Air Content (max) 30% **ASTM D6023** Support min 170 lb individual Within 3 hours Visual Determination When proposing an alternate mix, make and test a trial batch of at least 4 cubic yards to ensure that the mix will have flow and density characteristics Deleted: When deviating from the above specified proportions suited for the intended use. Use the ingredients, proportions, and equipment intended for the project, including batching, mixing, and delivery.

The Department will observe all phases of the trial batching for approval.

Ensure the proposed mixture is proportioned to obtain a minimum flow of 8 inches when tested with a 3 by 6 inch open ended cylinder modified flow test and meets applicable strength requirements. Ensure additional requirements, as stated above, for time of bleeding and time to achieve firmness are met when appropriate for application. Submit the proposed mixture proportions and appropriate test results to the Engineer for review and approval. When Deleted: below the mixture is proprietary, comply with Subsection 107.05.

The Department will cast, cure, and break test cylinders from the flowable fill trial batch according to ASTM D 4832 using 4x8 cylinders. Prior to completion of the 28 day curing period, transport the test cylinders to the MCL for compressive strength testing. Obtain an average compressive strength of 50 to 100 psi at 28 days for application as pipe backfill or minimum compressive strength of 250 psi at 28 days for application as bridge end bent backfill. For applications requiring early opening to traffic or

Deleted: 1) Mixture bleeds freely within 10 minutes.¶

Require the mixture to support a 150-pound person within

placement of pavement as soon as possible, provide a mixture that conforms

on certifications indicating proper proportions for the intended use.

The Engineer will approve flowable fill, delivered to the project, based

to the following general guidelines:

Section:	603.03.05 Drainage
Revision:	In the eighth (8th) paragraph, remove "type IV" from the fabric references in the first (1st) and
	third (3rd) sentences.
Section:	607.03.02
Part:	(a) Prequalification
Revision:	Remove the following item to the list entitled "Fabricators having SBR, IBR, ABR, or CPT
	certification may fabricate the following":
	· Armored Edges
Section:	607.03.02
Part:	(a) Prequalification
Revision:	add the following items to the list entitled "AISC certification not required for the following":
	· Armored Edges or joints with a nominal width of 4 inches or less
	· Railing System Type II
Section:	609.05 PAYMENT
Revision:	add the following line to the table "Schedule for Adjusted Quantity for Depth of Cover
	Deficiency"
	Depth of Cover Deficiency (inches) $+0.26$ to $+0.50^{(4)}$
	Quantity Adjustment Factor 0.06
Section:	609.05 PAYMENT
Part:	Note (4) under "Schedule for Adjusted Quantity for Depth of Cover Deficiency"
Revision:	Replace note (4) with the following:
	Quantity Adjustment Factor only applies if the Contractor elects to have the bridge deck cored
	as per KM 64-313. If the Contractor accepts adjustment based on the pachometer readings,
	this Quantity Adjustment Factor is 0.00.
Section:	615 PRECAST THREE SIDED STRUCTURES
Revision:	Insert complete Section 615
Section:	701.05 PAYMENT
Revision:	Remove the following from the list of pay items:
	02600 Fabric-Geotextile Type IV for Pipe Square Yard (2)
Section:	701.05 PAYMENT
Revision:	Add the following to the list of pay items:
	02600 Fabric-Geotextile Class 2 for Pipe Square Yard (2)
Section:	701.05 PAYMENT
Revision:	Replace "Type IV" in the item name in note (2) with "Class 2"
<u> </u>	The first of the second

Section:	715.02.07 "Pop" Fasteners
Revision:	Remove this section in its entirety.
Section:	715.01 DESCRIPTION
Revision:	Replace the second sentence with the following:
	Panel Signs may be ground mounted, overhead structure mounted, or bridge mounted signs
Section:	715.02.03 Steel Reinforcement
Revision:	Change section reference from 602 to 811.
Section:	
	715.03 CONSTRUCTION
D	7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
Revision:	Remove all but the first paragraph from this Section. 715.03 will now read as follows: The Department may inspect fabrication and erection work. The Department will perform a
	day and night inspection after the installation is complete.
Section:	715.03.01 Location
Revision:	Remove the first and fourth sentences from this Section, and insert 'to the plans' into the final
Revision:	sentence. The Section will now read as follows:
	Consider sign locations specified in the Plans as approximate only.
	Determine the exact location for each sign and obtain the Engineer's approval. Center overhead
	signs over the lane or lanes to which they apply.
	Allow for differences in elevation across the full shoulder width, as specified in the Plans,
	in maintaining the required 18-foot minimum vertical clearance to the bottom of the lowest
	parts of the signs or supports for overhead signs. Submit all proposed revisions to the plans in
	writing to the Engineer for written approval.
Section:	715.03.02 Messages
Revision:	Delete entire Section
Section:	715.03.03 Attachment
Revision:	Renumber as 715.03.02 Attachment
Section:	715.03.02 Attachment
Revision:	Replace section with the following:
	Letters, symbols, numbers, and borders are to be attached to the sign face using the 'direct
	applied' method.
Section:	715.03.04 Shields
Revision:	Delete entire Section
Section:	715.03.05 Covering
Revision:	Renumber as 715.03.03 Covering
Section:	715.03.06 Shop Drawings
Revision:	Renumber as 715.03.04 Shop Drawings
Section:	715.03.07 Fabrication
Revision:	Renumber as 715.03.05 Fabrication
Section:	715.03.08 Footings, Bases, and Pedestals
Revision:	Renumber as 715.03.06 Footings, Bases, and Pedestals

Section:	715.03.06 Footings, Bases, and Pedestals
Revision:	Add the following as the first sentence in the third paragraph:
	Use Class A concrete according to Subsection 601.03.
Section:	715.03.09 Sign Beams and Supports
Revision:	Renumber as 715.03.07 Sign Beams and Supports
Section:	715.03.07 Sign Beams and Supports
Revision:	Remove "and Type "B" " from the third sentence in the first paragraph.
Section:	715.03.07 Sign Beams and Supports
Part:	B)
Revision:	Remove part B) Type B Beam
Section:	715.03.07 Sign Beams and Supports
Part:	C) Type C Beam
Revision:	Change part number as follows:
	B) Type C Beam
Section:	715.03.07 Sign Beams and Supports
Part:	C) Type D Breakaway Supports
Revision:	New part C) after removal of Type B Beam from list with text as follows:
	Specifications for Type D breakaway supports are listed on the details sheet for Type "D"
	supports.
Section:	715.03.10 Bridge Mounting for Signs
Revision:	Renumber section as 715.03.08 Bridge Mounting for Signs
Section:	715.03.11 Mounting Signs
Revision:	Renumber section as 715.03.09 Bridge Mounting for Signs
Section:	715.03.10 Logo Signs
Revision:	Insert new section 715.03.10 Logo Signs, with text as follows:
	Unless directed in the project plans, existing logo panel signs are to be kept in service during
	construction. Contact the logo contractor if signs are to be out of service for more than one
	day. Temporary installations shall be on square wood posts (with the holes drilled in the
	bottom, per the detail sheet, for locations not protected by guardrail, barrier wall, etc.).
Section:	715.04.03 Sign Supports
Revision:	Replace the second paragraph with the following:
	The Department will not measure clearing and grubbing or excavation for payment and will
	consider them incidental to this item of work.
Section:	715.04.06 Sign Panels
Revision:	add the following as the second paragraph in this section:
	The Department will not measure temporary panel signing for payment and will consided them
	incidental to this item of work.
Subsection:	716.03.10 Electrical Junction Box
Part:	B) Filter Fabric
Revision:	rename part B) to the following: Geotextile Fabric

Subsection:	716.03.10 Electrical Junction Box							
Part:	B) Geotextile Fabric							
Revision:	Replace t	Replace the first sentence the part with the following:						
	Before the	e installat	ion of the #57 agg	gregate and junction box, the contr	ractor shall install			
	geotextile	fabric fo	r subsurface drain	age and separation in the bottom	of hole.			
Subsection:	725.04.06	725.04.06 Concrete, Class AA (for pads)						
Revision:	Replace th	Replace this subsection with the following: The Department will not measure the quantities of Concrete Class AA, excavation, or steel reinforcement for payment, and will consider them incidental to Crash Cushion Type VII, Type						
	VI, or Ty							
Subsection:	725.05 PA		_					
Revision:			ing from the list o	f pay items:				
				bic Yard				
Subsection:	801.01 RI	_						
Revision:			aragraph with the					
				hydraulic cement from approved r				
				rials. Mills obtain approval by fur				
				r the previous 6 months along wit				
				ment mill laboratories shall be A				
				ements are permitted for inclusion				
				uirements and submit an acceptal				
				services of) a laboratory that is a				
				nt with a SO3 content above the v				
				1038 14-day expansion test data f	or the supplied SO3	3		
	content or							
Subsection:	801.01 RI	EQUIRE	MENTS					
Part:	3)							
Subpart:	a)			0.11				
Revision:	-		I sentence with the					
G				e fly ash does not exceed 4.0 percent	ent.			
Section:			ments for Combin					
Revision:	Replace ti	ne table v	vith the following:					
			FINE AGGR	REGATE CONSENSUS PROPER	ΓY			
			1	REQUIREMENTS				
				Uncompacted Void Content				
				of Fine Aggregate (Percent), ⁽¹⁾ Minimum	Sand Equivalent			
		AADTT Class	Design AADTT	William	(Percent), Minimum			
	1 L	2 <600 40.0						
		3	600 to 2999	43.0	45			
	-		600 to 2999 >3000	43.0 45.0	45 50			

Section: Revision:	804.01 GENERAL. Replace the second paragraph with the following: The Department's List of Approved Materials includes the Aggregate Source List and the list of Class A and Class B Polish-Resistant Aggregate Sources, the Concrete Aggregate								
Section: Revision:	Restriction List, Lightweight Aggregate Source List, and Microsurface Aggregate Source List. 804.04.05 Microsurface.								
	Modify the Table as follows: Type II Type II Sieve Size % Passing % Passing 3/8 inch 100 100 No. 4 90-100 70-9070- No. 8 65-9060-90 45-70 No. 16 45-7040-70 28-50 No. 30 30-5025-50 19-34 No. 50 18-3015-30 12-25 No. 100 10-21 7-18 No. 200 5-15 5-15					\$\frac{\pm 5\%}{\pm 5\%}\$ \$\pm 5\%\$ \$\pm 5\%\$ \$\pm 5\%\$ \$\pm 5\%\$ \$\pm 5\%\$ \$\pm 4\%\$ \$\pm 4\%\$ \$\pm 3\%\$ \$\pm 2\%\$			
Section: Revision: Section: Revision:	805.01 GENERAL. Replace the second paragraph with the following: The Department's List of Approved Materials includes the Aggregate Source List, the list Class A and Class B Polish-Resistant Aggregate Sources, the Concrete Aggregate Restriction List, Lightweight Aggregate Source List, and Microsurface Aggregate Source List. ASPHALT MIXTURES AND SEALS Replace the table with the following:								
		C	COARSE AGGI	REGATE CONS		OPERTY			
		AADTT Class	Design AADTT	Coarse A Angul (Perc	ggregate larity	Flat and Elongated ⁽ⁱ⁾ (Percent), maximum			
		3	600 to 2999	95	90	10			
		4	≥ 3000	100	100	10			
	(1) Criterion based on a 5:1 maximum-to-minimum ratio.								

Section: Revision: 806.03.01 General Requirements

Revise the table with the following edited Dynamic Shear values:

PG BINDER REQUIREMENTS AND PRICE ADJUSTMENT SCHEDULE							
PG 58-28 (PG 58S-28)							
Test	Specification	100% Pay	90% Pay	80% Pay	70% Pay	50% Pay(1)	
Original Binder							
Dynamic Shear, G*/sinδ	1.00 kPa Min.	1.00-0.95	0.94-0.90	0.89-0.85	0.84-0.80	< 0.80	
Viscosity	3 Pa·s						
RTFO Residue							
Mass Loss, %	1.00 Max.	1.01-1.10	1.11-1.20	1.21-1.30	1.31-1.40	> 1.40	
MSCR							
$J_{nr3.2}$, Max.	4.5 kPa ⁻¹	< 4.7	4.71-4.75	4.76-4.80	4.81-4.85	≥ 4.86	
J _{nr_diff} , Max	75 %						
PAV Aging							
BBR							
Creep Stiffness	300 MPa Max.	300-315	316-330	331-345	346-360	> 360	
m-value	0.300 Min.	0.290-0.300	0.285-0.289	0.280-0.284	0.275-0.279	< 0.274	
Dynamic Shear, G*sinδ @ 25 °C (2)	5,000 kPa Max. 6,000 kPa Max.	0-5,200 0-6,200	5,101-5,300 6,201-6,300	5,301-5,400 6,301-6,400	5,401-5,500 6,401-6,500	> 5,501 > 6,501	

PG 64-22 (PG 64S-22)							
Test	Specification	100% Pay	90% Pay	80% Pay	70% Pay	50% Pay(1)	
Original Binder							
Dynamic Shear, G*/sinδ	1.00 kPa Min.	1.00-0.95	0.94-0.90	0.89-0.85	0.84-0.80	< 0.80	
Viscosity	3 Pa·s						
RTFO Residue							
Mass Loss, %	1.00 Max.	1.01-1.10	1.11-1.20	1.21-1.30	1.31-1.40	> 1.40	
MSCR							
$J_{nr3.2}$, Max.	4.5 kPa ⁻¹	< 4.7	4.71-4.75	4.76-4.80	4.81-4.85	≥ 4.86	
J _{nr_diff} , Max.	75 %						
PAV Aging							
BBR							
Creep Stiffness	300 MPa Max.	300-315	316-330	331-345	346-360	> 360	
m-value	0.300 Min.	0.290-0.300	0.285-0.289	0.280-0.284	0.275-0.279	< 0.274	
Dynamic Shear, G*sinδ ⁽²⁾	5,000 kPa Max. 6,000 kPa Max.	0-5,200 0-6,200	5,201-5,300 6,201-6,300	5,301-5,400 6,301-6,400	5,401-5,500 6,401-6,500	> 5,501 > 6,501	

Section: Revision: 806.03.01 General Requirements.

Revise the Table with the following corrected values:

1.00 Max.	1.01-1.10	1.11-1.20	1.21-1.30	1.31-1.40	> 1.40
0.5 kPa ⁻¹	< 4 .7 <u>0.7</u>	4.71-	4.76-	4.81-	≥ 4.86 0.86
		4.75 0.71-0.75			
			0.80	0.85	
75 %					
	1.00 Max. 0.5 kPa ⁻¹	1.00 Max. 1.01-1.10 0.5 kPa ⁻¹ < 4.70.7	1.00 Max. 1.01-1.10 1.11-1.20 0.5 kPa-1 < 4.70.7 4.71-4.750.71-0.75	1.00 Max. 1.01-1.10 1.11-1.20 1.21-1.30 0.5 kPa ⁻¹ < 4.70.7 4.71-4.750.71-0.75 4.800.76-0.80	1.00 Max. 1.01-1.10 1.11-1.20 1.21-1.30 1.31-1.40 0.5 kPa ⁻¹ < 4.70.7 4.71-4.750.71-0.75 4.800.76-0.80 0.85

Section:	805.03.02 Physical Properties					
Revision:	Replace the first 2 lines in this section with the following:					
	Wear (Except Slag, Granite, and Sandstone) 40% maximum					
	Wear (Granite and Sandstone) 50% maximum					
Section:	814.06 MATERIALS FOR END TREATMENTS					
Part:	A) Anchorage Systems					
Revision:	Revise the minimum breaking strength to be 42,800, and replace reference to AASHTO M 30,					
110 / 101011	Class C with AASHTO M 30, Class A.					
Section:	830.02.01 Delineator Sheeting					
Part:	A) Barrier Wall Delineator					
Revision:	Replace text with the following:					
	Use retroreflective sheeting conforming to ASTM D 4956, Type XI, Class 1.					
Section:	830.02.01 Delineator Sheeting					
Part:	B) Guardrail Delineator					
Revision:	Replace text with the following:					
	Use retroreflective sheeting conforming to ASTM D 4956, Type XI, Class 1.					
Section:	830.02.01 Delineator Sheeting					
Part:	C) Delineator Post					
Revision:	Replace text with the following:					
	Use retroreflective sheeting conforming to ASTM D 4956, Type XI, Class 1.					
Section:	830.02.03 Drum Sheeting					
Revision:	Replace text with the following:					
	Use retroreflective sheeting conforming to ASTM D 4956. Use approved types for necessary					
	colors on the Department's List of Approved Materials.					
Section:	830.02.03 Drum Sheeting					
Revision:	Add the following sentence to the end of the section:					
	White and fluorescent orange sheeting, both Type IV or higher, will be required for all drums					
	utilized for Maintenance of Traffic.					
Section:	830.02.04 Cone and Tubular Marker Sheeting					
Revision:	Rename the Section "830.02.04 Cone, Vertical Panel, and Tubular Marker Sheeting					
Section:	830.02.04 Cone and Tubular Marker Sheeting					
Revision:	Replace text with the following:					
	Use retroreflective sheeting conforming to ASTM D 4956. Use approved types for necessary					
	colors on the Department's List of Approved Materials.					
Section:	830.02.04 Cone, Vertical Panel, and Tubular Marker Sheeting					
Revision:	Add the following sentence to the end of the section:					
	White and fluorescent orange sheeting, both Type IV or higher, will be required for all vertical					
	panels, tubular markers, and 42-inch cones utilized for Maintenance of Traffic.					
Section:	830.02.06 Permanent Sign Sheeting					
Revision:	Replace text with the following:					
	Use retroreflective sheeting conforming to ASTM D 4956, Type XI, Class 1.					
Subsection:	834.07.05 Geotextile Filter Fabric Type IV					
Revision:	Change the subsection title to the following: Geotextile Fabric					
Section:	837.03 APPROVAL					
Revision:	In the first sentence, replace 'AASHTO T-250' with 'KM 64-268'					
Section:	837.03 APPROVAL					
Revision:	Replace this section with the following:					
	Select materials that conform to the composition and physical characteristic requirements					
	below when evaluated in accordance with KM 64-268 or other test methods as cited. The					
	Department will obtain samples of thermoplastic material for compliance testing to the					
	requirements of this sections in accordance with the Department's Materials Field Sampling					
	Manual.					

Section:	837.03.01 Composition					
Revision:						
Kevision:	Add the following sentence to the end of the paragraph: Manufacturers are to produce extruded thermoplastic in compliance with the values listed in					
	Table 1.					
Castiani	837.03.01 Composition					
Section: Revision:	-		27 02 02 Table 11			
Section:	Label Composition table 837.03.02 Physical Char		57.03.02 Table 1.			
Revision:	Renumber subsection as					
Section:	837.06 MANUFACTUR					
Revision:			with IVM 64 2601			
Section:	In the first sentence, rep	iace AASH10 1-230	WILLI KIVI 04-208			
	837.09 ACCEPTANCE OF NON-SPECIFICATION COMPLIANT THERMOPLASTIC					
Revision:	Add new subsection with the following text: The Department may accept thermoplastic found to be in non-conformance to the Specifica					
	Acceptance Range at a r					
	not conforming to the Sp					
	Deduction may be accep					
	Deductions are cumulat					
	bid price for the thermor					
	in non-conformance to the				Ü	
	exceeding the Acceptance					
	project. Do not allow tra				ytical	
	test results in the Accept	_	_	.		
Section:	837.10 Table 2	<u> </u>				
Revision:	Add new subsection title	ed 'Table 2' with the fo	ollowing table:			
Te vision.			me wing were.			
	837.10 Table 2.	ACDI ACTIC DDICE	A DILICIA MENTE COLL	EDIT E	٦	
	ITEKN	OPLASTIC PRICE	ADJUSTMENT SCH	Deduction	1	
		Specification	Acceptance Range	Applied to Unit		
	Analytical Test Binder, %	Acceptance Range 18.0 min.	with Deduction 16.0 -17.9	Cost 50%	-	
	Glass Beads %	18.0 11111.	10.0 -17.9	3070	1	
	(Premixed)	30-40	28-30	20%	1	
	Titanium Dioxide, % for white	10.0 min.	9.0 -9.9	20%		
	Calcium	2010 22222	210 212	20,70	1	
	Carbonate and Inert Fillers for					
	white,	42.0 max.				
	Calcium Carbonate and					
	Inert Fillers for					
	Yellow,	50.0 max.			1	
	Heavy Metals Content	Comply with				
		40 CFR 261				
	Color	6.0 ΔE*	6.0 ΔΕ*- 8.0 ΔΕ*	10%	_	
Subsection:	844.01 FLY ASH REQU	JIREMENTS				
Revision:	Replace the first paragra		, in order to increase t	he loss on ignition to	4.0	
	percent:		,	-6	-	
	For fly ash added to con-	crete mixtures as a ser	parate ingredient, conf	Form to ASTM C 618	Class	
	F or Class C, except ensure that the loss on ignition does not exceed 4.0 percent or 6.0 percent					
	for fly ash receiving an approved chemical treatment.					
	usin receiving and	Tr-5.52 Inclinear tre				