

INDIANA DEPARTMENT OF TRANSPORTATION

100 North Senate Avenue Room N758 CM Indianapolis, Indiana 46204

www.in.gov/indot

Eric Holcomb, Governor Mike Smith, Commissioner

AGENDA

October 19, 2023, Standards Committee Meeting

MEMORANDUM

October 2, 2023

TO: Standards Committee

FROM: Scott Trammell, Secretary

RE: Agenda for the October 19, 2023, Standards Committee Meeting

A Standards Committee meeting is scheduled for 09:00 a.m. on October 19, 2023, will be held virtually via *Teams* (Microsoft application). Please contact Scott Trammell (strammell@indot.in.gov) for instructions on how to join this event.

The following items are listed for consideration:

A. GENERAL BUSINESS

OLD BUSINESS

(No items on this agenda)

NEW BUSINESS

1. Approval of the Minutes from the <u>August 17, 2023</u> meeting

B. CONCEPTUAL PROPOSAL

(No items on this agenda)

C. STANDARD SPECIFICATIONS, SPECIAL PROVISIONS, AND STANDARD DRAWINGS PROPOSAL

OLD BUSINESS

(No items on this agenda)

NEW BUSINESS

Item No. 1	Mr. Bailman	na 1
	Mr. Reilman	pg. 4
2024 Standard Specifications: 411.02	Materials	
411.03	Design Mix Formula	
411.05	Pre-Paving Coordination	
411.09	Warranty	
414.05	Use of Recycled Materials	
414.10	Pre-Paving Meeting	
414.14	Warranty	
902.01(b)1	Asphalt Emulsion Warranted Micro-Surfa	
902.01(b)2	Asphalt Emulsion Ultrathin Bonded Wear	ing Course
Item No. 2	Mr. Reilman	pg. 12
2024 Standard Specifications:		<u></u>
501.02	Quality Control	
501.06	Trial Batch	
506.05	Trial Batch	
509.05	Quality Control Plan	
722.05(b)	Latex Modified Concrete, Very Early Stre	ngth
722.05(c)	Silica Fume Modified Concrete	18411
722.03(0)	Sinca Fame Woulled Concrete	
Recurring Special Provision:	Y	
728-B-203	DRILLED SHAFT FOUNDATIONS	
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Item No. 3	Mr. Reilman	pg. 23
2024 Standard Specifications:	Wit. Remindin	<u> </u>
203.25	Embankment Without Stiffness Control	
203.23	Embankment Without Stiffiess Control	
Item No. 4	Mr. Reilman	pg. 28
2024 Standard Specifications:		
401.04	Design Mix Formula	
401.05	Volumetric Mix Design	
401.06	Recycled Materials	
401.14	Spreading and Finishing	
401.22	Basis of Payment	
402.04	Design Mix Formula	
402.13	Spreading and Finishing	
406.02	Materials	
408.02	Materials	
410.03	Materials	
410.04	Design Mix Formula	
410.05	SMA Mix Design	
410.14	Spreading and Finishing	
410.22	Basis of Payment	
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414.02 Materials 902.01 Asphalt Item No. 5 Mr. Reilman pg. 45 2024 Standard Specifications: 909.05 White and Yellow Waterborne Traffic Paint Item No. 6 Mr. Reilman pg. 50 2024 Standard Specifications: 203.18 **Embankment Construction SECTION 207** SUBGRADE 301.02 Materials **Recurring Special Provision:** 203-R-699 **GRANULAR TIRE SHREDS** Mr. Reilman Item No. 7 pg. 59 2024 Standard Specifications: SECTION 214 **GEOSYNTHETICS**

cc: Committee Members

FHWA ICI **REVISION TO 2024 STANDARD SPECIFICATIONS**

PROPOSAL TO STANDARDS COMMITTEE

PROBLEM(S) ENCOUNTERED: Current 411 and 414 spec sections require a 3 year warranty. This causes inflated unit prices which makes these preservation treatments uneconomial

<u>PROPOSED SOLUTION:</u> update the specification to only require a 1 year warranty. Also simplify things by going to a standard emulsion.

APPLICABLE STANDARD SPECIFICATIONS: 411, 414, 902

APPLICABLE STANDARD DRAWINGS: N/A

APPLICABLE DESIGN MANUAL SECTION: Chapter 602 (no changes needed)

APPLICABLE SECTION OF GIFE: N/A

APPLICABLE RECURRING SPECIAL PROVISIONS: N/A

PAY ITEMS AFFECTED: N/A

APPLICABLE SUB-COMMITTEE ENDORSEMENT: ad hoc committe consisting of M&T, Pavement Design, Asset Management and the National Center for Pavement Preservation

IF APPROVED AS RECURRING SPECIAL PROVISION OR PLAN DETAILS, PROPOSED BASIS FOR USE: any 411 or 414 pay item

IMPACT ANALYSIS (attach report):

Submitted By: Jim Reilman

Title: State Materials Engineer

Division: Materials and Tests

E-mail: jreilman@indot.in.gov

Date: 8/23/23

REVISION TO 2024 STANDARD SPECIFICATIONS

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

<u>Does this item appear in any other specification sections?</u> no <u>Will approval of this item affect the Qualified Products List (QPL)?</u> no Will this proposal improve:

Construction costs? yes
Construction time? no
Customer satisfaction? no
Congestion/travel time? no
Ride quality? no

Will this proposal reduce operational costs or maintenance effort? yes

Will this item improve safety:

For motorists? no
For construction workers? no

Will this proposal improve quality for:

Construction procedures/processes? no Asset preservation? yes Design process? no

Will this change provide the contractor more flexibility? yes

Will this proposal provide clarification for the Contractor and field personnel? no

Can this item improve/reduce the number of potential change orders? no

Is this proposal needed for compliance with:

<u>Federal or State regulations?</u> no <u>AASHTO or other design code?</u> no

Is this item editorial? no

<u>Provide any further information as to why this proposal should be placed on the Standards Committee meeting Agenda:</u> The handful of times the warranty was used, issues appeared within the first year. Other minor updates suggested by NCPP (be more prescriptive with aggregate rates since we are reducing the warranty). Disallow RAS to ensure longer performing product.

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 414 - ULTRATHIN BONDED WEARING COURSE, SECTION 411 - WARRANTED MICRO-SURFACING WARRANTED 411.02 Materials 411.03 Design Mix Formula 414.05 Use of Recycled Materials 411.05 Pre-Paving Coordination 414.10 Pre-Paving Meeting 411.09 Warranty 414.14 Warranty SECTION 902 - ASPHALT MATERIALS

902.01(b)1 Asphalt Emulsion Warranted Micro-Surfacing 902.01(b)2 Asphalt Emulsion Ultrathin Bonded Wearing Course

(Note: Proposed changes shown highlighted gray)

The Standard Specifications are revised as follows:

SECTION 411, BEGIN LINE 15, DELETE AND INSERT AS FOLLOWS:

411.02 Materials

aterials shall be in accordance with the following:	
Asphalt Emulsion	902.01(b)1
Coarse Aggregates – Class B or Higher*	
Fine Aggregates**	904.02
Portland Cement, Type I	
Water	913.01

- The coarse aggregate angularity shall be a minimum of 95% in accordance with ASTM D5821. The coarse aggregate for rut fill shall be limestone, dolomite, crushed gravel, sandstone, ACBF, or SF. The surface application aggregate type shall be based on the ESAL category shown in the Surface Aggregate Table below.
- ** The fine aggregate for micro-surface shall be limestone, dolomite, crushed gravel, sandstone, ACBF, or SF. The fine aggregate angularity shall be a minimum of 45 in accordance with AASHTO T 304 Method A. The clay content of the blended aggregate material from the fine and coarse aggregates shall meet a minimum sand equivalency of 65 in accordance with AASHTO T 176. The surface leveling application aggregate type shall be based on the ESAL category as follows:shown in the Surface Aggregate Table below.

RAS shall not be used in any micro-surfacing course.

SURFACE AGGREGATE TABLE			
Coarse or Fine Aggregate Type	Traffic ESALs		
Coarse of Time Aggregate Type	< 3,000,000	< 10,000,000	≥ 10,000,000
Air-Cooled Blast Furnace Slag	Yes	Yes	Yes
Steel Furnace Slag	Yes	Yes	Yes
Sandstone	Yes	Yes	Yes
Crushed Dolomite	Yes	Yes	(Note 1)
Polish Resistant Aggregates	Yes	Yes	(Note 1)
Crushed Stone	No	No	No
Gravel	No	No	No

Note 1: Polish resistant aggregate or crushed dolomite may be used when blended with ACBF or sandstone but cannot exceed 50% of the coarse aggregate by weight, or cannot exceed 40% of the coarse aggregate by weight when blended with SF.

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 411 - WARRANTED MICRO-SURFACING
411.02 Materials
411.03 Design Mix Formula
411.05 Pre-Paving Coordination
411.09 Warranty
SECTION 902 – ASPHALT MATERIALS

SECTION 414 - ULTRATHIN BONDED WEARING COURSE,
WARRANTED
414.05 Use of Recycled Materials
414.10 Pre-Paving Meeting
414.14 Warranty

902.01(b)1 Asphalt Emulsion Warranted Micro-Surfacing 902.01(b)2 Asphalt Emulsion Ultrathin Bonded Wearing Course

411.03 Design Mix Formula

The Contractor shall submit a DMF for the specific materials to be used on the project to the DTE one week prior to use.

The DMF shall state the following, where the percentages shown are based on the dry weight of the aggregate:

- (a) source of each individual material
- (b) the aggregation gradation shall be in accordance with the following:

Sieve Size	Surface/Leveling, %	Rut Fill, %*
3/8 in. (9.5 mm)	100	100
No. 4 (4.75 mm)	85 - 100	70 - 90
No. 8 (2.36 mm)	50 - 80	45 - 70
No. 16 (1.18 mm)	40 - 65	28 - 50
No. 30 (600 μm)	25 - 45	19 - 34
No. 50 (300 μm)	13 - 25	12 - 25
No. 100 (150 μm)	7 - 18	7 - 18
No. 200 (75 μm)	5 - 15	5 - 15
* If rut fill course is used as a surface application, the aggregates shall be in		

^{*} If rut fill course is used as a surface application, the aggregates shall be in accordance with the Surface Aggregate Table above.

- (c) percentage of aggregate
- (d) percentage of mineral filler, minimum and maximum
- (e) percentage of water, minimum and maximum
- (f) percentage of mix set additives, if required
- (g) percentage of polymer modified CSS-1h-emulsified asphalt
- (h) state the quantitative effects of moisture content on the unit weight of the aggregate
- (i) results for the tests in the following:

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 411 - WARRANTED MICRO-SURFACING
411.02 Materials
411.03 Design Mix Formula
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411.09 Warranty

SECTION 414 - ULTRATHIN BONDED WEARING COURSE,
WARRANTED
414.05 Use of Recycled Materials
414.10 Pre-Paving Meeting
414.14 Warranty

SECTION 902 - ASPHALT MATERIALS

902.01(b)1 Asphalt Emulsion Warranted Micro-Surfacing 902.01(b)2 Asphalt Emulsion Ultrathin Bonded Wearing Course

Characteristic	Test Method ISSA*	Requirement
Wet Cohesion 30 minutes, min. (set time) 60 minutes, min. (traffic)	TB-139**	12 kg-cm 20 kg-cm
Wet Stripping, min.	TB-114	> 90%
Compatibility Classification	TB-144	11 pts min.
Wet Track Abrasion Loss 60 minutes soak, max. 6 day soak, max.	TB-100	538 g/sq m 807 g/sq m
Mix Time @ 77°F (25°C)	TB-113**	controllable to 120 s
Mix Time @ 104°F (40°C)	TB-113**	controllable to 35 s
Excess Binder	TB-109	538 g/sq m
Deformation, max.	TB-147	5%

^{*} International Slurry Surfacing Association.

(j) aggregate application rate: the aggregate application rate shall be 18-22 lb/sq yd for a course. The minimum total aggregate application rate for a multiple course micro-surfacing shall be 40 lb/sq yd.

SECTION 411, BEGIN LINE 81, DELETE AS FOLLOWS:

411.05 Pre-Paving Coordination

A pre-paving meeting will be held on-site prior to beginning work. The Contractor shall furnish as a minimum:

- (a) the Contractor's detailed work schedule
- (b) traffic control plan
- (c) calibration of equipment
- (d) DMF/JMF
- (e) inspection and evaluation of the condition and adequacy of equipment, including units for transport of materials
- (f) QCP in accordance with ITM 803.

SECTION 411, BEGIN LINE 139, DELETE AND INSERT AS FOLLOWS:

The Contractor shall furnish a warranty bond at the pre-construction conference or prior to beginning any work on the contract. The warranty bond shall be equal to 100% of

^{**}The TB-139 (set time) and TB-113 (mix time) tests shall be checked at the highest temperature expected during construction. For the TB-113 test at 104°F (40°C), all ingredients and containers shall be preheated.

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REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 411 - WARRANTED MICRO-SURFACING
411.02 Materials
WARRANTED
411.03 Design Mix Formula
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SECTION 902 - ASPHALT MATERIALS
902.01(b)1 Asphalt Emulsion Warranted Micro-Surfacing
902.01(b)2 Asphalt Emulsion Ultrathin Bonded Wearing Course

the contract total for the warranted micro-surfacing pay items, and shall be properly executed by a surety satisfactory to the Department, and shall be payable to the State of Indiana. The warranty bond shall be in effect for threeone years from the date of substantial completion.

SECTION 414, BEGIN LINE 97, INSERT AS FOLLOWS:

414.05 Use of Recycled Materials

Recycled materials shall be in accordance with 401.06 for dense graded surfaces, except *RAS shall not be used and* RAP for use in the UBWC mixture shall be 100% passing the 3/8 in. (9.5 mm) sieve and 95 to 100% passing the No. 4 (4.75 mm) sieve.

SECTION 414, BEGIN LINE 159, DELETE AND INSERT AS FOLLOWS:

414.10 Pre-Paving Meeting

A pre-paving meeting between the Engineer and Contractor will be held on-site prior to beginning work. The following shall be reviewed:

- (a) work schedule
- (b) traffic control plan
- (c) equipment calibrations and adjustments
- (d) inspection and evaluation of the condition and adequacy of equipment, including units for transport of materials
- (e) JMFDMF
- (f) Contractor's proposed emulsion and mix application rates
- (g) OCP in accordance with ITM 803
- (h) Contractor's authorized representative.

SECTION 414, BEGIN LINE 198, DELETE AND INSERT AS FOLLOWS:

The Contractor shall furnish to the Engineer a warranty bond at the pre-construction conference or prior to beginning any work on the contract. The warranty bond shall be equal to 100% of the contract total for the warranted UBWC pay items, and shall be properly executed by a surety satisfactory to the Department, and shall be payable to the State of Indiana. The warranty bond shall be in effect for threeone years from the date of substantial completion.

SECTION 902, BEGIN LINE 81, DELETE AND INSERT AS FOLLOWS:

1. Asphalt Emulsion Warranted Micro-Surfacing

The polymer modified asphalt emulsion shall be a quick-set, CSS-1h emulsion in accordance with AASHTO M 208, except the cement-mixing test is waived CQS-1hP in accordance with AASHTO M 316. The distillation temperature shall be 350°F.

The polymer material shall be milled or blended into the asphalt or blended into the

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SECTION 411 - WARRANTED MICRO-SURFACING	SECTION 414 - ULTRATHIN BONDED WEARING COURSE,
411.02 Materials	WARRANTED
411.03 Design Mix Formula	414.05 Use of Recycled Materials
411.05 Pre-Paving Coordination	414.10 Pre-Paving Meeting
411.09 Warranty	414.14 Warranty
SECTION 902 – ASPHALT MATERIALS	

902.01(b)1 Asphalt Emulsion Warranted Micro-Surfacing 902.01(b)2 Asphalt Emulsion Ultrathin Bonded Wearing Course

emulsifier solution prior to the emulsification process. The minimum polymer solids content will be 3.0% based on the residual of the emulsion. Mix set additives shall be added as required to provide control of the quick-set properties. Additional requirements shall be in accordance with the following:

Characteristics	Test Method	Requirements	
Residue by Distillation, % (Note)	AASHTO T 59	62+	
Softening Point, °F (°C)	AASHTO T 53	140+ (60+)	
Viscosity @ 140°F (60°C)	AASHTO T 202	8000+	
Elastic Recovery @ 25°C (77°F), %	AASHTO T 301	60+	
Note: The distillation temperature for this test shall be 350°F (175°C).			

2. Asphalt Emulsion Ultrathin Bonded Wearing Course

Characteristics		Test Method	Min.	Max.
Viscosity, Saybolt Fr	urol @ <i>25°C (</i> 77°F (25°C), s	AASHTO T 59	20	100
Storage Stability Tes	st, 24 h, % (Note 1)	AASHTO T 59		1
Sieve Test, %		AASHTO T 59		0.05
Residue by Distillati	on, % (Note 21)	AASHTO T 59	63	
Oil Distillate by volume of emulsified asphalt, %		AASHTO T 59		2
Demulsibility, %	w/35 mL, 0.02 N CaCl2 or	AASHTO T 59	60	
	w/35 mL, 0.8% DSS	AASHTO T 59	00	
Tests on Residue from Distillation				
Penetration (0.1 mm) at 77°F (25°C), 100g, 5 s		AASHTO T 49	90	150
Elastic Recovery @ 4°C (39°F-(4°C), %		AASHTO T 301	58	
NT. 4.				

Notes:

^{1.} After 24 h, the emulsion shall be a homogeneous colorThe distillation temperature for this test shall be 175°C (350°F).

^{2.} Except maximum temperature of $400 \pm 10^{\circ}F$ ($205 \pm 5^{\circ}C$).

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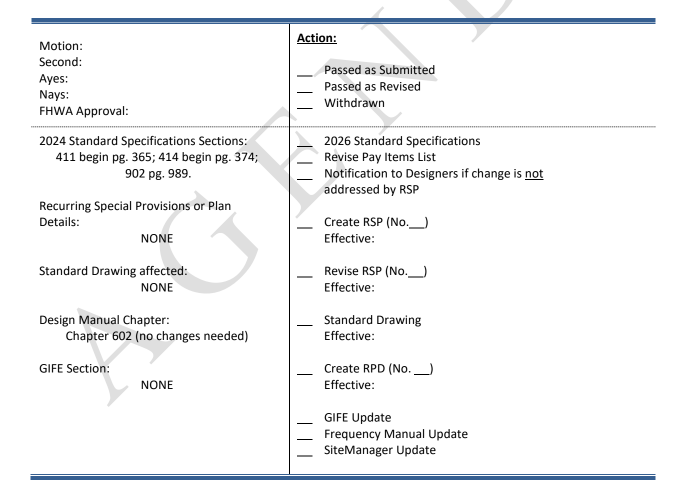
COMMENTS AND ACTION

411.02 Materials
411.03 Design Mix Formula
411.05 Pre-Paving Coordination
411.09 Warranty

902.01(b)1 Asphalt Emulsion Warranted Micro-Surfacing

902.01(b)2 Asphalt Emulsion Ultrathin Bonded Wearing Course

DISCUSSION:



STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

PROPOSAL TO STANDARDS COMMITTEE

PROBLEM(S) ENCOUNTERED: M&T has observed deviations from the standard methods in the field to measure fresh concrete properties, sampling, and making concrete specimens for evaluating hardened properties of concrete. The American Concrete Institute (ACI) provides training and certification to become a Grade I Concrete Field Testing Technician to address consistency with the above mentioned issues. This certification needs renewed every five years. However, M&T also observed issues with recertification.

<u>PROPOSED SOLUTION:</u> Incorporate proposed changes to specify certification level of ACI certified technician.

APPLICABLE STANDARD SPECIFICATIONS: 501, 506, 509, 722

APPLICABLE STANDARD DRAWINGS: None

APPLICABLE DESIGN MANUAL SECTION: None

APPLICABLE SECTION OF GIFE:

APPLICABLE RECURRING SPECIAL PROVISIONS: edit RSP 728-B-203, and create new RSP for the other changes

PAY ITEMS AFFECTED: none

APPLICABLE SUB-COMMITTEE ENDORSEMENT: Ad hoc - Rick Harris, Abul Mazumder, Mike Nelson

IF APPROVED AS RECURRING SPECIAL PROVISION OR PLAN DETAILS, PROPOSED BASIS FOR USE: All contracts with a 501, 506, 509, 722, or 728 pay item

IMPACT ANALYSIS (attach report):

Submitted By: Jim Reilman

Title: State Materials Engineer

Organization: INDOT

Phone Number: (317) 522-9692

Date: 8/23/23

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

Construction costs? N/A

Construction time? N/A

Customer satisfaction? Yes

Congestion/travel time? N/A

Ride quality? N/A

Will this proposal reduce operational costs or maintenance effort? N/A

Will this item improve safety:

For motorists? N/A

For construction workers? N/A

Will this proposal improve quality for:

Construction procedures/processes? Yes

Asset preservation? Yes

Design process? No

Will this change provide the contractor more flexibility? N/A

Will this proposal provide clarification for the Contractor and field personnel? Yes

Can this item improve/reduce the number of potential change orders? N/A

Is this proposal needed for compliance with:

Federal or State regulations? No

AASHTO or other design code? No

Is this item editorial? No

<u>Provide any further information as to why this proposal should be placed on the Standards Committee</u> <u>meeting Agenda:</u>

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 501 – QC/QA PORTLAND CEMENT CONCRETE PAVEMENT, PCCP
501.02 Quality Control 501.06 Trial Batch
SECTION 506 – PCCP PATCHING
506.05 Trial Batch
SECTION 509 - PORTLAND CEMENT CONCRETE PAVEMENT, PCCP, JOINT REPAIR
509.05 Quality Control Plan
SECTION 722 – CONCRETE BRIDGE DECK OVERLAYS
722.05(b) Latex Modified Concrete, Very Early Strength
722.05(c) Silica Fume Modified Concrete
728-B-203 DRILLED SHAFT FOUNDATIONS

(RSP proposed title) CONCRETE ACI TECHNICIAN REQUIREMENTS

(Note: Proposed changes shown highlighted gray)

The Standard Specifications are revised as follows:

SECTION 501, BEGIN LINE 8, DELETE AND INSERT AS FOLLOWS:

501.02 Quality Control

The mixture for PCCP shall be produced by a qualified plant in accordance with ITM 405, transported, and placed in accordance with a QCP. The QCP shall be prepared and submitted in accordance with ITM 803, for PCCP. The QCP shall contain a plan for placing PCCP in cold weather, as defined in 501.15. The cold weather plan shall, at a minimum, provide details to address changes in materials, concrete batching and mixing processes, construction methods, curing, temperature monitoring, and protection of in-situ PCCP. Temperature monitoring shall consist of monitoring the surface temperature of the PCCP by use of a thermometer. The thermometer shall be capable of recording and maintaining a record of the day, time, and temperature every 15 minutes around the clock. The thermometer shall be located 6 in. in from the edge of the PCCP. The QCP shall be submitted to the Engineer a minimum of 15 days prior to commencing PCCP paving operations. Work shall not begin until written notice has been received that the QCP was accepted by the Engineer.

An ACI-eCertified eConcrete \PF ield \PF ield

A common testing facility shall be provided for both production control and acceptance testing.

SECTION 501, BEGIN LINE 199, DELETE AND INSERT AS FOLLOWS:

501.06 Trial Batch

A trial batch shall be produced and tested by the Contractor's ACI-eCertified Concrete Field Testing †Technician, Grade I, to verify that the CMDS meets the concrete mix criteria. An ACI-Certified Concrete Field Testing Technician, Grade I, shall be on site to direct all sampling and testing. Concrete produced at a plant shall be batched within the proportioning tolerances of 508.02(b). Concrete batched in a laboratory shall be in accordance with ASTM C192. The Engineer will test the trial batch and provide the Contractor with the results. The trial batch shall be of sufficient quantity to allow the Contractor and the Engineer to perform all required tests from the same batch. Trial batch concrete shall not be used for more than one test, except the concrete used for the unit weight may be used to conduct the air content test. The air content shall be 5.5% to 10.0%.

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REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 501 – QC/QA PORTLAND CEMENT CONCRETE PAVEMENT, PCCP
501.02 Quality Control 501.06 Trial Batch
SECTION 506 – PCCP PATCHING
506.05 Trial Batch
SECTION 509 - PORTLAND CEMENT CONCRETE PAVEMENT, PCCP, JOINT REPAIR
509.05 Quality Control Plan
SECTION 722 – CONCRETE BRIDGE DECK OVERLAYS
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722.05(c) Silica Fume Modified Concrete
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The plastic unit weight shall be within $\pm 3.0\%$ from the target plastic unit weight of the CMDS. The water/cementitious ratio shall be within ± 0.015 of the target value of the CMDS and shall not exceed the maximum amount allowed for the appropriate mix in accordance with 501.05. The flexural strength shall be determined by averaging a minimum of two beam breaks and shall be a minimum of 570 psi.

SECTION 506, BEGIN LINE 274, DELETE AND INSERT AS FOLLOWS:

506.05 Trial Batch

A trial batch shall be produced and tested by the Contractor's ACI-eCertified Concrete Field Testing Technician, T to verify that the CMDS is in accordance with the concrete mix criteria. Concrete produced at a plant shall be batched within the proportioning tolerances of 502.10. An T-eT-ertified T-ertified T-ertified

SECTION 509, BEGIN LINE 157, DELETE AND INSERT AS FOLLOWS:

509.05 Quality Control Plan

A QCP shall be in accordance with sections 1.1 through 4.7 of ITM 803, except that the Quality-Control Technician shall be an ACI-Certified *Concrete Field Testing* Technician, LevelGrade I or higher. The QCP shall be submitted to the Engineer a minimum of 15 days prior to commencing PCCP joint repair. Work shall not begin until written notice has been received that the QCP was accepted by the Engineer. At a minimum, the QCP shall contain the following information concerning aspects of producing, placing, finishing, and curing the joint repair concrete for joint restoration:

SECTION 722, BEGIN LINE 98, DELETE AND INSERT AS FOLLOWS:

(b) Latex Modified Concrete, Very Early Strength

Proportioning of ingredients for LMC-VE shall be in accordance with 722.05(a) except as follows.

Cement shall be a rapid hardening hydraulic cement. Fly ash or other pozzolanic materials shall not be used. Citric acid may be used as a retardant. The maximum content of citric acid shall be 1% of the cement weight. The minimum compressive strength shall be 2,500 psi at 3 h and 3,500 psi at 24 h. The net water added shall produce a minimum slump of 7 in. and maximum slump of 10 in. at 4 to 5 minutes after discharge from the mixer. The maximum water-cement ratio shall be 0.440 including the water in the latex.

1. Trial Batch Demonstration

A trial batch shall be produced to verify that the mix design complies with the

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REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 501 – QC/QA PORTLAND CEMENT CONCRETE PAVEMENT, PCCP
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SECTION 506 – PCCP PATCHING
506.05 Trial Batch
SECTION 509 - PORTLAND CEMENT CONCRETE PAVEMENT, PCCP, JOINT REPAIR
509.05 Quality Control Plan
SECTION 722 – CONCRETE BRIDGE DECK OVERLAYS
722.05(b) Latex Modified Concrete, Very Early Strength
722.05(c) Silica Fume Modified Concrete
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physical properties specified, as well as, simulating the placement properties unique to the conditions of the contract such as profile grade, cross slope, delivery time, discharge rate, slump loss with time, air content and target compressive strength. All testing of the trial batch concrete shall be performed by an ACI-eCertified eConcrete F ield F ield F is the F increase.

SECTION 722, BEGIN LINE 130, DELETE AND INSERT AS FOLLOWS:

(c) Silica Fume Modified Concrete

A CMDS shall be submitted a minimum of 14 days prior to the trial batch utilizing the Department provided spreadsheet. The proportioning of ingredients for each batch of SFMC shall be in accordance with 702.05 except as modified below and shall meet the mix design, trial batch demonstration, and job-use requirements as specified.

The portland cement content shall be 658 lb/cu yd. Silica fume shall be added at 50 lb/cu yd.

The SFMC shall utilize a Type F or G admixture to be combined with an airentraining admixture, AEA, a HRWR admixture system or a HRWRR admixture system and shall be selected from the QPL of PCC Admixtures and Admixture Systems.

The water/cement ratio shall be no less than 0.370 and shall not exceed 0.400. Portland cement and silica fume shall be included in the total amount of cementitious material.

The same brand of cement and silica fume shall be used throughout the structure. The HRWR or HRWRR admixture system shall not be changed during any individual contiguous pour.

The Contractor shall obtain a written statement from each admixture manufacturer stating the compatibility of the HRWR admixture system and satisfactory performance in SFMC.

The SFMC shall have a relative yield and air content in accordance with 702.05. The slump will be tested in accordance with AASHTO T 119 at the time of placement and shall be at least 4 1/2 in. but shall not exceed 7 1/2 in. The SFMC shall have a minimum compressive strength of 4,500 psi at 7 days and 5,500 psi at 28 days. The compressive strength shall be in accordance with 702.24.

1. Trial Batch Demonstration

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 501 – QC/QA PORTLAND CEMENT CONCRETE PAVEMENT, PCCP
501.02 Quality Control 501.06 Trial Batch
SECTION 506 – PCCP PATCHING
506.05 Trial Batch
SECTION 509 - PORTLAND CEMENT CONCRETE PAVEMENT, PCCP, JOINT REPAIR
509.05 Quality Control Plan
SECTION 722 – CONCRETE BRIDGE DECK OVERLAYS
722.05(b) Latex Modified Concrete, Very Early Strength
722.05(c) Silica Fume Modified Concrete
728-B-203 DRILLED SHAFT FOUNDATIONS

A trial batch shall be produced to verify that the mix design complies with the physical properties specified, as well as simulating the placement properties unique to the conditions of the contract such as profile grade, cross slope, delivery time, discharge rate, slump loss with time, air content, and target compressive strength. All testing of the trial batch concrete shall be performed by an ACI-eCertified eConcrete F ield T esting T echnician, T or T

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 501 – QC/QA PORTLAND CEMENT CONCRETE PAVEMENT, PCCP
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728-B-203 DRILLED SHAFT FOUNDATIONS

(Note: Proposed changes shown highlighted gray. Only affected areas are shown.)

728-B-203 DRILLED SHAFT FOUNDATIONS

(Revised 04-25-21)

The Standard Specifications are revised as follows:

SECTION 728, BEGIN LINE 1, DELETE AND INSERT AS FOLLOWS:

SECTION 728 - BLANKDRILLED SHAFT FOUNDATIONS

728.01 Description

This work shall consist of the construction of reinforced concrete drilled shaft foundations, 5.0 ft or smaller in outside diameter, in accordance with 105.03.

MATERIALS

728.02 Materials

Materials shall be in accordance with the following:

Admixtures for Use in Concrete*	912.03
Cement Grout	707.09
Coarse Aggregate	
For exposed concrete, Class A or Higher,	
Size No. 8 or No. 9	904
For non-exposed concrete, Class B or Higher,	
Size No. 8 or No. 9	904
Fine Aggregate, Size No. 23	904.02
Fly Ash	901.02
Ground Granulated Blast Furnace Slag	
Portland Cement, type I, II, IP, or IS**	901.01(b)
Reinforcing Bars	910.01
Slag Cement	
Water	913.01

^{*} Except as modified herein

If indicated on the plans, casings shall be in accordance with either ASTM A252, grade 2 or ASTM A36. Otherwise, casings shall be steel, smooth, clean, watertight, and of

^{**} Air-entraining cement shall not be used. This includes type IA, IIA, IIIA, IP-A, IS-A. If type IP cement is used, the pozzolan in the blended cement shall not be class C fly ash.

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REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 501 – QC/QA PORTLAND CEMENT CONCRETE PAVEMENT, PCCP
501.02 Quality Control 501.06 Trial Batch
SECTION 506 – PCCP PATCHING
506.05 Trial Batch
SECTION 509 - PORTLAND CEMENT CONCRETE PAVEMENT, PCCP, JOINT REPAIR
509.05 Quality Control Plan
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adequate strength to resist construction stresses. The outside diameter of casing shall not be less than the specified diameter of the drilled shaft unless otherwise shown on the plans. Casing diameters shall be within the American Pipe Institute's tolerances for regular steel pipe. The Contractor may request to provide a casing larger in diameter than that specified.

Slurry shall be either a polymer or mineral, using sodium bentonite or attapulgite. Slurry shall have a grain size that will remain in suspension with sufficient viscosity and gel characteristics to transport excavated material and shall be capable of maintaining the stability of the drilled shaft excavation to allow proper concrete placement.

728.03 Drilled Shaft Concrete Mix Design

The mix design for the drilled shaft concrete shall be determined based on the design compressive strength, f'c, and the requirements stated in Appendix XI of ASTM C94, as well as the following conditions:

- (a) The target water/cementitious ratio for the mix design shall not exceed 0.450.
- (b) The design total cementitious content shall be set such that it is no less than 650 lbs and not more than 800 lbs. Fly ash or GGBFSslag cement as outlined below shall be used in combination with portland cement.
 - 1. If class F fly ash is used, the fly ash content for a mix design shall be a minimum of 25% and shall not exceed 30% of the total cementitious, by weight. Class F fly ash shall not be used in conjunction with blended cement or ground granulated blast furnace slag, GGBFSslag cement.
 - 2. If class C fly ash is used, the fly ash content for a mix design shall be a minimum of 35% and shall not exceed 40% of the total cementitious, by weight. Class C fly ash shall not be used in conjunction with blended cement or ground granulated blast furnace slag, GGBFSslag cement.
 - 3. If GGBFSslag cement is used, the GGBFSslag cement content for a mix design shall be a minimum of 35% and shall not exceed 45% of the total cementitious, by weight. GGBFSslag cement shall not be used in conjunction with blended cement or fly ash.

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SECTION 501 – QC/QA PORTLAND CEMENT CONCRETE PAVEMENT, PCCP
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- (c) The drilled shaft concrete shall be air entrained. The target air content for the mix design shall be set at 6.5% air or 1.755 cu ft/cu yd of concrete.
- (d) The target fine aggregate content shall be set such that it is no less than 35%, but not more than 50% of the total weight of the aggregate in each cubic yard. Aggregate proportions shall be based on material in the saturated surface dry condition.

The air content shall be $6.5\% \pm 2.0$ by volume at the time of acceptance. Air content shall be determined in accordance with 505.

The temperature of the concrete at time of placement shall not exceed 80° F. The concrete temperature shall be controlled by one of the pre-cooling methods described in ACI 207.4R and as approved by the Engineer.

Drilled shaft concrete mix shall remain workable until the entire placement operation is complete and any temporary casings have been removed from the excavation. When the dry construction method is used, the concrete shall have a slump of 6 in. to 9 in. When the wet construction method or casing construction method is used, the concrete shall have a slump of 7 in. to 10 in. The concrete shall maintain a slump within the ranges specified herein until the entire placement operation is complete. One of the following admixtures shall be used to achieve and maintain the required slump:

- (a) type F admixture,
- (b) type G admixture,
- (c) high range water reducing admixture system, or
- (d) high range water reducing retarding admixture system.

Type B or D chemical admixtures that are a component of an admixture system and are identified as hydration stabilizers on the QPL of PCC Admixtures and Admixture Systems may be used at a higher dosage rate than stated on the QPL. Dosage of hydration stabilizers shall be based on the manufacturer's recommendation. Chemical admixtures type C, and type E will only be allowed with prior written permission. The concrete shall not be retempered with additional amounts of chemical admixtures type F or type G after the initial mixing has been completed. A rheology-modifying admixture meeting the

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REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 501 – QC/QA PORTLAND CEMENT CONCRETE PAVEMENT, PCCP
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506.05 Trial Batch
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728-B-203 DRILLED SHAFT FOUNDATIONS

requirements of type S chemical admixture in accordance with ASTM C494 may be used if approved by the Engineer and the admixture manufacturer.

A concrete mix design, CMD, shall be prepared for the drilled shaft based on the requirements as specified herein and shall be verified by a trial batch. The CMD shall be submitted to the Engineer for verification at least seven days prior to the trial batch demonstration. The CMD submittal shall include the following:

- (a) list of all ingredients
- (b) source of all materials
- (c) gradation of the aggregates
- (d) absorption of the aggregates
- (e) SSD bulk specific gravity of the aggregates
- (f) specific gravity of pozzolan
- (g) batch weights
- (h) names of all admixtures
- (i) range of admixture dosage rates as recommended by the manufacturer.

728.04 Trial Batch

An American Concrete Institute certified concrete field testing technician, grade 1, ACI-Certified Concrete Field Testing Technician, Grade I, hereinafter referred to as the Contractor's certified technician, shall be on site to direct and perform all sampling and testing.

A trial batch shall be produced and tested by the Contractor's certified technician and the Department's qualified technician to verify that the CMD meets the concrete mix criteria. The trial batch shall be of sufficient quantity to allow the Contractor and the Engineer to perform all required tests from the same batch. Concrete shall be batched, mixed, and delivered in accordance with 702.06, 702.07, and 702.09. The Engineer will test the trial batch and provide the Contractor with the results. Trial batch concrete shall not be used for more than one test, except the concrete used for the unit weight may be used to conduct the air content test. In order for the trial batch concrete to be considered acceptable, the air content will measure at least 6.5%. After mixing, the concrete shall be agitated for a time period to simulate delivery, not to exceed 45 minutes.

[----]

Mr. Reilman Date: 10/19/23

COMMENTS AND ACTION

501.02 Quality Control
501.06 Trial Batch
506.05 Trial Batch
509.05 Quality Control Plan
722.05(b) Latex Modified Concrete, Very Early Strength
722.05(c) Silica Fume Modified Concrete
728-B-203 DRILLED SHAFT FOUNDATIONS

DISCUSSION:

Motion: Second: Ayes: Nays: FHWA Approval:	Action: Passed as Submitted Passed as Revised Withdrawn
2024 Standard Specifications Sections: 501 pg. 407; 506 pg. 451; 509 pg. 474; 722 pg. 774-775. Recurring Special Provisions or Plan	2026 Standard Specifications Revise Pay Items List Notification to Designers if change is not addressed by RSP
Details:	Create RSP (No) Effective:
728-B-203 DRILLED SHAFT FOUNDATIONS Standard Drawing affected: NONE	Revise RSP (No) Effective:
Design Manual Chapter: NONE	Standard Drawing Effective:
GIFE Section:	Create RPD (No) Effective:
	GIFE Update Frequency Manual Update SiteManager Update

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS

PROPOSAL TO STANDARDS COMMITTEE

PROBLEMS(S) ENCOUNTERED:

- It was brought to the Department's attention that a greater level of detail on embankment construction is needed for narrow widening when stiffness testing is not possible in 203.25.
- It was determined that the thickness of subgrade on the embankment using the coarse aggregate or recycled concrete aggregate could be reduced.
- It was determined that further clarification on the definition of defect is needed in 203.25.

PROPOSED SOLUTION:

- Add detailed embankment compaction methods for embankment widening without stiffness control in 203.25.
- the thickness of subgrade on the embankment using the aggregate, RAP or recycled concrete aggregate reduced from 24 inch to 12 inch.
- Add the maximum dimension of recycled concrete aggregate in 203.25.
- Add a recommendation for adequate drainage during construction in 203.25.
- Add a recommendation for narrow widening as Subsection (b).

APPLICABLE STANDARD SPECIFICATIONS: 203.25

APPLICABLE STANDARD DRAWINGS: NA

APPLICABLE DESIGN MANUAL SECTION: NA

APPLICABLE SECTION OF GIFE: NA

APPLICABLE RECURRING SPECIAL PROVISIONS: NA

PAY ITEMS AFFECTED: No

<u>APPLICABLE SUB-COMMITTEE ENDORSEMENT:</u> ICI, Subcontractors, Area Engineers, Material Engineers, and Geotechnical Engineers.

IMPACT ANALYSIS (attach report): NA

Submitted by: Jim Reilman for Nayyar Siddiki

Title: State Materials Engineer

Organization: INDOT

Phone Number: 317-522 9692

Date: 8/17/2023

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

Does this item appear in any other specification sections? No

Will approval of this item affect the Approved Materials List? No

Will this proposal improve:

Construction costs: NA
Construction time: Yes
Customer satisfaction? NA
Congestion/travel time? NA
Ride quality? NA

Will this proposal reduce operational costs or maintenance effort? NA

Will this item improve safety:

For motorists? NA

For construction workers? NA

Will this proposal reduce operational costs or maintenance effort? NA

Will this item improve safety:

For motorists? NA

For construction workers? NA

Will this proposal improve quality for:

Construction procedures/processes? Yes Asset preservation? NA Design process? NA

Will this change provide the contractor more flexibility? NA

Will this proposal provide clarification for the Contractor and field personnel? Yes

Can this item improve/reduce the number of potential change orders? NA

Is this proposal needed for compliance with:

Federal or State regulations: No

AASHTO or other design code: No

Is this item editorial? No

<u>Provide any further information as to why this proposal should be placed on the Standards Committee</u> meeting Agenda:

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 203 – EXCAVATION AND EMBANKMENT 203.25 Embankment Without Stiffness Control

(Note: Proposed changes shown highlighted gray)

The Standard Specifications are revised as follows:

SECTION 203, BEGIN LINE 1249, DELETE AND INSERT AS FOLLOWS:

203.25 Embankment Without Stiffness Control

(a) General Requirements

When aggregate, RAP, or recycled concrete aggregate is used for embankment construction and it is not possible to perform stiffness testing in accordance with ITM 508 or strength testing in accordance with ITM 509, such material shall be compacted with several passes of crawler-tread equipment or with approved vibratory equipment, or both. The equipment weight shall be at least 1015 t. If constructed without stiffness control, no individual particle in the embankment fill shall be greater than 3 in. in any dimension. The materials shall be placed in lifts not to exceed 9 in. loose measurements, or as directed by the Engineer. Each lift shall be compacted with a minimum of five passes. The tread areas or vibratory equipment shall overlap enough on each trip so that the entire embankment is compacted uniformly. When the embankment reaches 24 in. below the proposed subgrade elevation, proofrolling shall be performed in accordance with 203.26. Proofrolling shall also be performed at every 5 ft of fill placed. Any defect shall be corrected as directed. Upon acceptance of the embankment, a layer of geotextile in accordance with 918.02(a) Type 2B2A shall be placed and the remaining embankment 12 in. of subgrade shall be constructed with No. 53 aggregate in accordance with 301. The embankment side slope shall be encased in accordance with 203.09.

At locations inaccessible to the above compacting equipment, the required compaction shall be obtained with approved mechanical tamps or vibrators, in which case the depth of lifts, loose measurement, shall not exceed 4 in.

(b) Narrow Widening

For widening up to and including 8 ft, the following materials shall be used:

- 1. structure backfill, nominal size 1/2 in., 1 in., or 1 1/2 in., in accordance with 904.05; or
- 2. coarse aggregate No. 53 or No. 73 in accordance with 904.01.

Each lift shall be compacted with a minimum of six passes of the roller. The compacted lift thickness shall be 6 in. The roller shall be equipped with a variable amplitude system, a vibratory roller weighing at least 5 t, and a speed control device. It shall have a minimum frequency of 1,000 vibrations per minute. The last two roller passes shall be performed using the high amplitude setting. Rutting greater than 1/2 in. shall be corrected as directed. In areas inaccessible to standard size compacting equipment, a lightweight roller or an alternative vibratory system with a minimum of nine passes shall be used, and the proofrolling requirement for widening up to 8 ft will be waived.

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 203 – EXCAVATION AND EMBANKMENT 203.25 Embankment Without Stiffness Control

The Engineer will perform moisture testing on the foundation soils prior to the placement of coarse aggregate. If the moisture content of the foundation soils is greater than 13%, the Engineer will contact the Geotechnical Engineering Division for a recommendation.

During preparation of the grade, adequate drainage shall be provided at all times to prevent water from standing.



<u>Item No. 3</u> (2024 SS) (contd.) Mr. Reilman

Mr. Reilman Date: 10/19/23

COMMENTS AND ACTION

203.25 Embankment Without Stiffness Control

DISCUSSION:

Motion: Second: Ayes: Nays: FHWA Approval:	Action: Passed as Submitted Passed as Revised Withdrawn
2024 Standard Specifications Sections:	2026 Standard Specifications
203.25 pg(s) 181-182.	Revise Pay Items List
Recurring Special Provisions or Plan	Notification to Designers if change is <u>not</u> addressed by RSP
Details:	addressed by KSP
NONE	Create RSP (No) Effective:
Standard Drawing affected:	
NONE	Revise RSP (No) Effective:
Design Manual Chapter:	
NONE	Standard Drawing
	Effective:
GIFE Section: NONE	Create RPD (No) Effective:
	GIFE Update Frequency Manual Update SiteManager Update

REVISION TO 2024 STANDARD SPECIFICATIONS

PROPOSAL TO STANDARDS COMMITTEE

PROBLEM(S) ENCOUNTERED: Indiana is currently a PG 64-22 state. This PG grade is not appropriate for the climate we experience and is contributing to loss of pavement life. We are currently using a less refined grading system which may not properly account for trucks

PROPOSED SOLUTION: Change Indiana to a PG 58-28 state. At the same time switch to AASHTO M332 (MSCR) PG grading

APPLICABLE STANDARD SPECIFICATIONS: 401, 402, 406, 408, 410, 414, 902

APPLICABLE STANDARD DRAWINGS: N/A, it appears all HMA is referred to by course (401) or Type (402)

<u>APPLICABLE DESIGN MANUAL SECTION:</u> throughout part 6 (and possible others). Suggested editorial changes: PG 58S-28 shall replace any reference to PG 64-22. PG 58H-28 shall replace any reference to PG 70-22. PG 58E-28 shall replace any reference to PG 76-22.

APPLICABLE SECTION OF GIFE: Section 13.5

APPLICABLE RECURRING SPECIAL PROVISIONS:

401-R-417 HMA SPRAY PAVER AND EMULSION 410-R-418 SMA SPRAY PAVER AND EMULSION 410-R-759 QC/QA HMA – SMA PAVEMENT

PAY ITEMS AFFECTED: Many, see last page

APPLICABLE SUB-COMMITTEE ENDORSEMENT: PG binder task force comprised of M&T, Pavement Design, Research, APAI members (HMA producers, Binder suppliers, Asphalt Institute)

IF APPROVED AS RECURRING SPECIAL PROVISION OR PLAN DETAILS, PROPOSED BASIS FOR USE: if any 401, 402, 406, 408, 410, 414 pay item is used. Propose RSP effective 9/1/24.

IMPACT ANALYSIS (attach report):

Submitted By: Jim Reilman

Title: State Materials Engineer

Division: Materials and Tests

E-mail: jreilman@indot.in.gov

Date: 8/17/23

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

<u>Does this item appear in any other specification sections?</u> yes <u>Will approval of this item affect the Qualified Products List (QPL)?</u> yes, PG binder suppliers (will be addressed)

Will this proposal improve:

Construction costs? no
Construction time? no
Customer satisfaction? no
Congestion/travel time? no
Ride quality? no

Will this proposal reduce operational costs or maintenance effort? yes

Will this item improve safety:

For motorists? yes
For construction workers? no

Will this proposal improve quality for:

Construction procedures/processes? no Asset preservation? yes
Design process? yes

Will this change provide the contractor more flexibility? no

Will this proposal provide clarification for the Contractor and field personnel? no

Can this item improve/reduce the number of potential change orders? no

Is this proposal needed for compliance with:

<u>Federal or State regulations?</u> no AASHTO or other design code? no

Is this item editorial? no

Provide any further information as to why this proposal should be placed on the Standards Committee meeting Agenda: Change will increase pavement life and reduce thermal cracking. Propose RSP effective 9/1/24. Multiple ITMs will be affected. Draft updates already in progress

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTI		DESCRIPTION	UNIT
401	401-07321	QC/QA-HMA, 2, 58S, SURFACE, 9.5 mm	TON
401	401-07322	QC/QA-HMA, 3, 58S, SURFACE, 9.5 mm	TON
401	401-07323	QC/QA-HMA, 4, 58S, SURFACE, 9.5 mm	TON
401	401-07327	QC/QA-HMA, 2, 58H, SURFACE, 9.5 mm	TON
401	401-07328	QC/QA-HMA, 3, 58H, SURFACE, 9.5 mm	TON
401	401-07329	QC/QA-HMA, 4, 58H, SURFACE, 9.5 mm	TON
401	401-07333	QC/QA-HMA, 2, 58E, SURFACE, 9.5 mm	TON
401	401-07334	QC/QA-HMA, 3, 58E, SURFACE, 9.5 mm	TON
401	401-07335	QC/QA-HMA, 4, 58E, SURFACE, 9.5 mm	TON
401	401-07339	QC/QA-HMA, 2, 58S, SURFACE, 12.5 mm	TON
401	401-07340	QC/QA-HMA, 3, 58S, SURFACE, 12.5 mm	TON
401	401-07342	QC/QA-HMA, 4, 58S, SURFACE, 12.5 mm	TON
401	401-07345	QC/QA-HMA, 2, 58H, SURFACE, 12.5 mm	TON
401	401-07347	QC/QA-HMA, 3, 58H, SURFACE, 12.5 mm	TON
401	401-07348	QC/QA-HMA, 4, 58H, SURFACE, 12.5 mm	TON
401	401-07351	QC/QA-HMA, 2, 58E, SURFACE, 12.5 mm	TON
401	401-07352	QC/QA-HMA, 3, 58E, SURFACE, 12.5 mm	TON
401	401-07353	QC/QA-HMA, 4, 58E, SURFACE, 12.5 mm	TON
401	401-07356	QC/QA-HMA, 2, 58S, INTERMEDIATE, 9.5 mm	TON
401	401-07357	QC/QA-HMA, 3, 58S, INTERMEDIATE, 9.5 mm	TON
401	401-07358	QC/QA-HMA, 4, 58S, INTERMEDIATE, 9.5 mm	TON
401	401-07361	QC/QA-HMA, 2, 58H, INTERMEDIATE, 9.5 mm	TON
401	401-07362	QC/QA-HMA, 3, 58H, INTERMEDIATE, 9.5 mm	TON
401	401-07363	QC/QA-HMA, 4, 58H, INTERMEDIATE, 9.5 mm	TON
401	401-07366	QC/QA-HMA, 2, 58E, INTERMEDIATE, 9.5 mm	TON
401	401-07367	QC/QA-HMA, 3, 58E, INTERMEDIATE, 9.5 mm	TON
401	401-07368	QC/QA-HMA, 4, 58E, INTERMEDIATE, 9.5 mm	TON
401	401-07371	QC/QA-HMA, 2, 58S, INTERMEDIATE, 12.5 mm	TON
401	401-07372	QC/QA-HMA, 3, 58S, INTERMEDIATE, 12.5 mm	TON
401	401-07373	QC/QA-HMA, 4, 58S, INTERMEDIATE, 12.5 mm	TON
401	401-07378	QC/QA-HMA, 2, 58H, INTERMEDIATE, 12.5 mm	TON
401	401-07379	QC/QA-HMA, 3, 58H, INTERMEDIATE, 12.5 mm	TON
401	401-07380	QC/QA-HMA, 4, 58H, INTERMEDIATE, 12.5 mm	TON
401	401-07384	QC/QA-HMA, 2, 58E, INTERMEDIATE, 12.5 mm	TON
401	401-07385	QC/QA-HMA, 3, 58E, INTERMEDIATE, 12.5 mm	TON
401	401-07387	QC/QA-HMA, 4, 58E, INTERMEDIATE, 12.5 mm	TON
401	401-07390	QC/QA-HMA, 2, 58S, INTERMEDIATE, 19.0 mm	TON
401	401-07392	QC/QA-HMA, 3, 58S, INTERMEDIATE, 19.0 mm	TON

TON

REVISION TO 2024 STANDARD SPECIFICATIONS 401-07393 QC/QA-HMA, 4, 58S, INTERMEDIATE, 19.0 mm TON 401 401 QC/QA-HMA, 2, 58H, INTERMEDIATE, 19.0 mm TON 401-07397 401 QC/QA-HMA, 3, 58H, INTERMEDIATE, 19.0 mm 401-07398 TON 401 401-07399 QC/QA-HMA, 4, 58H, INTERMEDIATE, 19.0 mm TON 401 401-07402 QC/QA-HMA, 2, 58E, INTERMEDIATE, 19.0 mm TON 401 TON 401-07403 QC/QA-HMA, 3, 58E, INTERMEDIATE, 19.0 mm TON 401 401-07404 QC/QA-HMA, 4, 58E, INTERMEDIATE, 19.0 mm 401 401-07407 QC/QA-HMA, 2, 58S, BASE, 25.0 mm TON 401 401-07408 QC/QA-HMA, 3, 58S, BASE, 25.0 mm TON 401 QC/QA-HMA, 4, 58S, BASE, 25.0 mm TON 401-07409 QC/QA-HMA, 2, 58H, BASE, 25.0 mm TON 401 401-07412 401 401-07413 QC/QA-HMA, 3, 58H, BASE, 25.0 mm TON 401 401-07414 QC/QA-HMA, 4, 58H, BASE, 25.0 mm TON 401 401-07423 QC/QA-HMA, 2, 58S, BASE, 19.0 mm TON TON 401 401-07424 QC/QA-HMA, 3, 58S, BASE, 19.0 mm 401 401-07427 QC/QA-HMA, 2, 58H, BASE, 19.0 mm TON 401 401-07428 QC/QA-HMA, 3, 58H, BASE, 19.0 mm TON 401 QC/QA-HMA, 4, 58S, BASE, 19.0 mm TON 401-08364 401 401-08366 QC/QA-HMA, 4, 58H, BASE, 19.0 mm TON 401 401-09717 QC/QA-HMA, 3, 58S, SURFACE, 4.75 mm TON 401 401-09941 QC/QA-HMA, 3, 58H, SURFACE, 4.75 mm TON 401 QC/QA-HMA, 2, 58H, SURFACE, 4.75 mm TON 401-09949 QC/QA-HMA, 2, 58S, SURFACE, 4.75 mm 401 401-09970 TON 401 401-11787 QC/QA-HMA, 3, 58E, INTERMEDIATE, OG 19.0 mm TON 401 401-11897 QC/QA-HMA, 2, 58S, INTERMEDIATE, 25.0 mm TON 401 QC/QA-HMA, 4, 58E, SURFACE, 4.75 mm 401-11915 TON 401 QC/QA-HMA, 3, 58E, SURFACE, 4.75 mm 401-11966 TON 401 401-11971 QC/QA-HMA, 4, 58H, SURFACE, 4.75 mm TON 401 401-12137 QC/QA-HMA, 4, 58E, INTERMEDIATE, OG, 19.0 mm TON TON 401 401-12138 QC/QA-HMA, 4, 58E, INTERMEDIATE, OG, 25.0 mm 401 TON 401-12139 QC/QA-HMA, 4, 58E, BASE, OG, 19.0 mm 401 QC/QA-HMA, 4, 58E, BASE, OG, 25.0 mm TON 401-12141 401 401-12267 QC/QA-HMA 4, 58S, BASE OG 19.0 MM TON 401 401-12495 QC/QA-HMA 4, 58E, INTERMEDIATE, OG 9.5 mm TON 410 QC/QA-HMA, 4, 58E, SURFACE, 9.5 mm - SMA 410-09530 TON 410 410-09877 QC/QA-HMA, 4, 58H, SURFACE, 9.5 mm - SMA TON 410 410-10128 QC/QA-HMA, 3, 58E, SURFACE, 9.5 mm - SMA TON 410 410-11777 QC/QA-HMA, 4, 58E, SURFACE, 12.5 mm - SMA TON

410

410-11935

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS

410	410-12320	QC/QA-HMA, 3, 58E, SURFACE, 12.5 mm - SMA	TON
410	410-12333	QC/QA-HMA, 3, 58H, SURFACE, 12.5 mm - SMA	TON
410	410-12485	QC/QA-HMA 4, 58E, INTERMEDIATE 12.5 mm - SMA	TON
410	410-12672	QC/QA-HMA, 2, 58E, SURFACE, 9.5 mm - SMA	TON



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401.05 Volumetric Mix Design	401.06 Recycled Materials
401.14 Spreading and Finishing	401.22 Basis of Payment
SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
410.04 Design Mix Formula	410.05 SMA Mix Design
410.14 Spreading and Finishing	410.22 Basis of Payment
SECTION 414 - ULTRATHIN BONDED WEARING COURSE, WARRANTED	414.02 Materials
SECTION 902 – ASPHALT MATERIALS	902.01 Asphalt

(Note: Proposed changes shown highlighted gray)

The Standard Specifications are revised as follows:

SECTION 401, BEGIN LINE 47, DELETE AND INSERT AS FOLLOWS:

The ESAL category identified in the pay item correlates to the following ESAL ranges.

ESAL Category	ESAL			
2≛	< 3,000,000			
3	3,000,000 to < 10,000,000			
4 <u>*</u>	≥ 10,000,000			
* A category 2 mixture shall replace a category 1 mixture				
and a category 4 mixture shall replace a category 5 mixture.				

The plant discharge temperature for any mixture shall not be more than 315°F whenever PG 64-2258S-28 or PG 70-2258H-28 binders are used or not more than 325°F whenever PG 76-2258E-28 binder is used. QC/QA HMA may be produced using a water-injection foaming device. The DMF shall list the minimum and maximum plant discharge temperatures as applicable to the mixture.

SECTION 401, BEGIN LINE 97, DELETE AND INSERT AS FOLLOWS:

The percent draindown of open graded mixtures shall not exceed 0.30% in accordance with AASHTO T 305. Open graded mixtures may incorporate recycled materials and fibers. The recycled materials shall be in accordance with 401.06. The fiber type and minimum dosage rate shall be in accordance with AASHTO M 325. The binder for open graded mixtures may have the upper temperature classification reduced by 6°C from the specified binder gradea traffic loading designation of H if fibers are incorporated into the mixture or if 3.0% reclaimed asphalt shingles RAS by weight of the total mixture is used.

The percent draindown of dense graded mixtures shall not exceed 0.30% in accordance with AASHTO T 305. Dense graded mixture shall be tested for moisture susceptibility in accordance with AASHTO T 283, except that the loose mixture curing shall be replaced by mixture conditioning for 4 h in accordance with AASHTO R 30. The minimum TSR shall be 80%. The 6 in mixture specimens shall be compacted in

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SECTION 401 – QC/QA HMA PAVEMENT	401.04 Design Mix Formula
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401.14 Spreading and Finishing	401.22 Basis of Payment
SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
410.04 Design Mix Formula	410.05 SMA Mix Design
410.14 Spreading and Finishing	410.22 Basis of Payment
SECTION 414 - ULTRATHIN BONDED WEARING COURSE, WARRANTED	414.02 Materials
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accordance with AASHTO T 312. If anti-stripping additives are added to the mixture to be in accordance with the minimum TSR requirements, the dosage rate shall be submitted with the DMF.

A PG binder grade or source change will not require a new mix design. If the upper temperature classification traffic loading designation of the PG binder is lower than the original PG grade, a new TSR value is required.

SECTION 401, BEGIN LINE 162, INSERT AS FOLLOWS:

Recycled materials may be used as a substitute for a portion of the new materials required to produce HMA mixtures. The amount of total binder replaced by binder in the recycled material shall be computed as follows:

Binder Replacement,
$$\% = \frac{(A \times B) + (C \times D)}{E}$$

where:

A = RAP, % Binder Content by Mass of RAP

B = RAP, % by Total Mass of Mixture

C = RAS, % Binder Content by Mass of RAS

D = RAS, % by Total Mass of Mixture

E = Total, % Binder Content by Total Mass of Mixture.

If a pay item is designated as PG 58S-28 and a surface mixture, the binder grade used shall be PG 58H-28 when the Binder Replacement is less than or equal to 15.0%.

RAS may be obtained from either pre-consumer or post-consumer asphalt shingles. The two RAS types shall not be blended together for use in HMA mixtures.

SECTION 401, BEGIN LINE 399, DELETE AND INSERT AS FOLLOWS:

401.14 Spreading and Finishing

The mixture shall be placed upon an approved surface by means of laydown equipment in accordance with 409.03(c). Prior to paving, both the planned quantity and lay rate shall be adjusted by multiplying by the MAF. When mixture is produced from more than one DMF for a given pay item, the MAF will be applied to the applicable portion of the mixture for each. The temperature of each mixture at the time of spreading shall be less than 315°F whenever PG 64-2258S-28 or PG 70-2258H-28 binders are used or not more than 325°F whenever PG 76-2258E-28 binder is used. No mixture shall be placed on a previously paved course that has not cooled to below 175°F. For mixtures compacted in

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401.04 Design Mix Formula
401.06 Recycled Materials
401.22 Basis of Payment
402.04 Design Mix Formula
406.02 Materials
408.02 Materials
410.03 Materials
410.05 SMA Mix Design
410.22 Basis of Payment
414.02 Materials
902.01 Asphalt

accordance with 402.15, the temperature of each mixture at the time of spreading shall not be less than 245°F.

SECTION 401, BEGIN LINE 996, DELETE AND INSERT AS FOLLOWS: Payment will be made under:

SECTION 402, BEGIN LINE 36, DELETE AND INSERT AS FOLLOWS:

(4) Mixture Designation

The DMF will be based on the ESAL and mixture designation as follows:

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401.14 Spreading and Finishing	401.22 Basis of Payment
SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
410.04 Design Mix Formula	410.05 SMA Mix Design
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Mixture Type	Type B <u>*</u>	Type C	Type D			
Design ESAL	< 3,000,000	3,000,000 to < 10,000,000	≥ 10,000,000			
	4.75 mm	4.75 mm	4.75 mm			
Surface	9.5 mm	9.5 mm	9.5 mm			
	12.5 mm	12.5 mm	12.5 mm			
Surface – PG Binder	64-22 58S-28	70-22 58H-28	70-22 58E-28			
	9.5 mm	9.5 mm	9.5 mm			
Intermediate	12.5 mm	12.5 mm	12.5 mm			
Intermediate	19.0 mm	19.0 mm	19.0 mm			
	25.0 mm	25.0 mm	25.0 mm			
Intermediate – PG Binder	64-22 58S-28	64-22 58H-28	70-22 58E-28			
Base	19.0 mm	19.0 mm	19.0 mm			
Dase	25.0 mm	25.0 mm	25.0 mm			
Base – PG Binder	64-22 58S-28	64-22 58S-28	64-22 58S-28			
*A Type B mixture shall replace a Type A mixture.						

A Type C mixture may be used in lieu of a Type B mixture. A Type D mixture may be used in lieu of a Type C or a Type B mixture.

Surface 4.75 mm mixtures shall not be used when the required lay rate shown on the plans is greater than 100 lb/sq yd. Surface 12.5 mm mixtures shall not be used when the required lay rate shown on the plans is less than 195 lb/sq yd.

The plant discharge temperature for any mixture shall not be more than 315°F whenever PG 64-2258S-28 or PG 70-2258H-28 binders are used or not more than 325°F whenever 58E-28 binder is used. HMA may be produced using a water-injection foaming device. The DMF shall list the minimum and maximum plant discharge temperatures as applicable to the mixture.

SECTION 402, BEGIN LINE 172, DELETE AND INSERT AS FOLLOWS:

402.13 Spreading and Finishing

The mixture shall be placed upon an approved surface by means of laydown equipment in accordance with 409.03(c). Prior to paving, both the planned quantity and lay rate shall be adjusted by multiplying by the MAF. When a mixture is produced from more than one DMF for a given pay item, the MAF will be applied to the applicable portion of

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SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
410.04 Design Mix Formula	410.05 SMA Mix Design
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the mixture for each. Mixtures in areas inaccessible to laydown equipment or mechanical devices may be placed by other methods.

The temperature of each mixture at the time of spreading shall be less than 315°F whenever 64-2258S-28 or PG 70-2258H-28 binders are used *or not more than 325°F whenever 58E-28 binder is used*. The temperature of each mixture at the time of spreading shall not be less than 245°F. No mixture shall be placed on a previously paved course that has not cooled to less than 175°F.

SECTION 406, BEGIN LINE 9, DELETE AND INSERT AS FOLLOWS:

406.02 Materials

The type and grade of asphalt material shall be in accordance with the following:

Asphalt Emulsion, SS-1h, AE-NT	902.01(b)
PG Asphalt Binder, PG 64-2258S-28	902.01(a)

SECTION 408, BEGIN LINE 12, DELETE AND INSERT AS FOLLOWS:

408.02 Materials

Materials shall be in accordance with the following:

Asphalt Binder, PG 64-22 58S-28*	902.01(a)
Asphalt Emulsion for Crack Filling, AE-90S	902.01(b)
Fine Aggregates, No. 23 or No. 24	, ,
Joint Sealing Materials	
	, 00.02(4)2

* A PG 64 2258S-28 asphalt binder shall be used to fill cracks on a surface that is milled in accordance with 306, and polypropylene fibers shall be used only in conjunction with warranted micro-surfacing.

SECTION 410, BEGIN LINE 21, DELETE AND INSERT AS FOLLOWS:

410.03 Materials

Materials shall be in accordance with the following:

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SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
410.04 Design Mix Formula	410.05 SMA Mix Design
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410.04 Design Mix Formula

A DMF shall be prepared in accordance with 410.05 and submitted in a format acceptable to the Engineer one week prior to use. The DMF shall state the maximum particle size in the mixture. The DMF shall state the calibration factor, test temperature and absorption factors to be used for the determination of binder content using the ignition oven in accordance with ITM 586, the binder content by extraction in accordance with ITM 571, Δ Pb, determined in accordance with ITM 591, the aggregate degradation loss value in accordance with ITM 220 and a Mixture Adjustment Factor, MAF. The DMF shall state the source, type dosage rate of any stabilizing additives. The DMF will be based on the ESAL and mixture designation. No mixture shall be used until the DMF has been assigned a mixture number by the DTE.

The ESAL category identified in the pay item correlates to the following ESAL ranges:

ESAL Category	ESAL	
<u>2*</u>	< 3,000,000	
3	3,000,000 to < 10,000,000	
4*	≥ 10,000,000	
* A category 2 mixture shall replace a category 1 mixture		
and a category 4 mixture shall replace a category 5 mixture.		

The plant discharge temperature for any mixture shall not be more than 315°F whenever PG 70-22 binder is used or not more than 325°F whenever PG 76-22 binder is used. SMA may be produced using a water-injection foaming device. The DMF shall list the minimum and maximum plant discharge temperatures as applicable to the mixture.

SECTION 410, BEGIN LINE 99, DELETE AS FOLLOWS:

A PG binder grade or source change will not require a new mix design. If the upper temperature classification of the PG binder is lower than the original PG grade, a new TSR value is required.

SECTION 410, BEGIN LINE 257, DELETE AS FOLLOWS:

410.14 Spreading and Finishing

The mixture shall be placed upon an approved surface by means of a paver or other mechanical devices in accordance with 409.03. Mixtures in areas inaccessible to

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SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
410.04 Design Mix Formula	410.05 SMA Mix Design
410.14 Spreading and Finishing	410.22 Basis of Payment
SECTION 414 - ULTRATHIN BONDED WEARING COURSE, WARRANTED	414.02 Materials
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mechanical devices may be placed by other methods. The temperature of mixture at the time of spreading shall be no more than 315°F whenever PG 70-22 binder is used or no more than 325°F whenever PG 76-22 binder is used. The temperature of each mixture shall not be less than 245°F at the time of spreading when placed with paving equipment in accordance with 409.03(c)2 or 409.03(c)3. No mixture shall be placed on a previously paved course that has not cooled to less than 175°F.

SECTION 410, BEGIN LINE 525, DELETE AND INSERT AS FOLLOWS:

Payment will be made under:

Pay Item	Pay Unit Symbol
Joint Adhesive,	LFT
course type	
QC/QA - HMA, 4 , 58E-28.	, , mm, - SMATON
$(ESAL^{(1)})(PG^{(2)})(C$	
Quality Assurance Adjustment	DOL
(1) ESAL Category as defined in 410.0	14
(2) Number represents the high temper	ature binder grade. Low temperature
grades are 22	
(31)Surface or Intermediate	
(42)Mixture Designation	
414 DECIN LINE 15 DELEME A	ND THOUDE TO HOLLOW

SECTION 414, BEGIN LINE 15, DELETE AND INSERT AS FOLLOWS:

414.02 Materials

Materials shall be in accordance with the following:

(a) Blank

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SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
410.04 Design Mix Formula	410.05 SMA Mix Design
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SECTION 414 - ULTRATHIN BONDED WEARING COURSE, WARRANTED	414.02 Materials
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(b) Asphalt Materials

The PG binder grade shall be selected based on the following requirements:

PG Binder	ESAL
64-22 58S-28	< 10,000,000
76-22 58E-28	≥ 10,000,000

Additional requirements for the PG 76-22 binder as follows:

Characteristic	Test Method	Min.	Max.
Separation, % prepared by ASTM D 7173	AASHTO T 53		6°C
Elastic Recovery, @ 39°F (4°C), %	AASHTO T 301	60	

SECTION 902, BEGIN LINE 3, DELETE AND INSERT AS FOLLOWS:

902.01 Asphalt

Asphalt is defined as a cementitious material obtained from petroleum processes. Asphalts shall be sampled and tested in accordance with the applicable requirements of 902.02.

(a) Performance Graded Asphalt Binders

Performance graded asphalt PG binders shall be from a supplier on the QPL of Performance-Graded Asphalt Binder Suppliers. A PG binder will be considered for inclusion on the QPL by following ITM 581.

Performance graded, PG asphalt binders shall be in accordance with the following:

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SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
410.04 Design Mix Formula	410.05 SMA Mix Design
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58-28	64-22	64-28	70-22	70-28	76-22
ORIGINAL BINDER					
		23	0		
	135				
58	64	64	70	70	76
LM OVI	EN RESI	DUE			
		1.0	0		
58	64	64	70	70	76
Temp. @ 10 rad/s, °C PRESSURE AGING VESSEL (PAV) RESIDUE					
		100 (N	ote 1)		
19	25	22	28	25	31
		Report (Note 2)		
-18	-12	-18	-12	-18	-12
24 h ±10 r	ninutes at ted for info	10°C abovermation po	e the min	imum peri nly.	ormance
	58 LM OV 58 ESSEL (19 -18 -asphalt be 24 h ±10 r are repor	58 64 LM OVEN RESI 58 64 ESSEL (PAV) RI 19 25 -18 -12 asphalt beams accor 24 h ±10 minutes at are reported for infe	23 13 13 158 64 64	230	230 135 58 64 64 70 70 LM OVEN RESIDUE 1.00 58 64 64 70 70 ESSEL (PAV) RESIDUE 100 (Note 1) 19 25 22 28 25 Report (Note 2) -18 -12 -18 -12 -18

A PG 58-28 or PG 64-22 binder may be modified by in line blending with styrene butadiene rubber, SBR, polymer latex at the HMA plant in accordance with ITM 581. A PG 58-28 may be modified to a PG 64-28 and a PG 64-22 may be modified to a PG 70-22. A Type A certification in accordance with 916 shall be provided for SBR polymer latex. The results of the following shall be shown on the certification.

Property	Requirements
Total Polymer Solids, % by weight	60 - 72
Butadiene, % by weight, min.	68
Residual Styrene, % by weight, max.	0.1
Ash, % of total polymer solids by weight, max.	3.5
pH	9 11

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SECTION 402 – HMA PAVEMENT	402.04 Design Mix Formula
402.13 Spreading and Finishing	
SECTION 406 – TACK COAT	406.02 Materials
SECTION 408 – SEALING OR FILLING CRACKS AND JOINTS	408.02 Materials
SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
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Viscosity, Brookfield model RVF,	2 000
Spindle No. 2 @ 20 rpm @ 25°C, max.	2,000

The minimum SBR polymer latex content shall be 2.5 %. The SBR polymer latex content may be reduced below the minimum content provided, if the following requirements are met:

- 1. An AASHTO accredited laboratory shall blend the PG binder and SBR polymer latex at the proposed SBR polymer latex content and test and grade the modified PG binder in accordance with AASHTO M 320.
- 2. The laboratory test results verifying the blend and compliance with 902.01(a) shall be submitted to the Engineer for approval.
- 3. The source of the PG Binder or SBR polymer latex shall not be changed.

PG binders shall be in accordance with AASHTO M 332 and in accordance with the elastic response requirements in AASHTO R 92.

The Department is changing PG binders. Wherever in the contract documents any of the old PG binder grades, as noted in the table below, are referenced, it shall be interpreted to mean the corresponding new PG binder grade listed.

Old and New PG Binder Grade Classification		
Old PG	New PG	
Binder Grade	Binder Grade*	
64-22	58S-28	
70-22	<i>58H-28</i>	
76-22	58E-28	
* in accordance with AASHTO M 332		

1. Sampling

An acceptance sample and backup sample shall be taken from the asphalt delivery system at the HMA plant. A copy of a load ticket identifying the binder source shall be

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SECTION 410 – QC/QA HMA – SMA PAVEMENT	410.03 Materials
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submitted with the samples. The Engineer will take immediate possession of the samples.

2. PG Binder Testing

The Department will perform complete testing in accordance with AASHTO M 320332. Complete PG binder testing will consist of RTFO DSR and PAV BBR testing. Elastic response in accordance with AASHTO R 92 will also be tested. Rotational viscosity and flashpoint tests are not required. If the material is not in accordance with the specifications, the material will represent one week of HMA production and be adjudicated as a failed material in accordance with 105.03.

3. Appeals

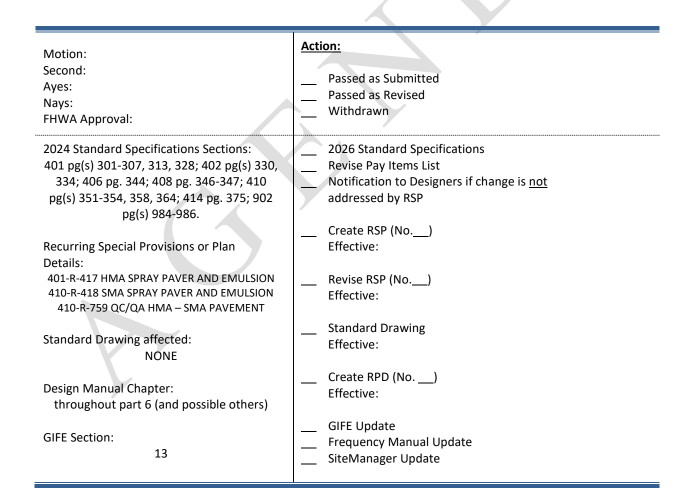
If the Contractor does not agree with the acceptance test results, a request may be made in writing for additional testing. The appeal shall be submitted within 15 calendar days of receipt of the Department's written results. The basis of the appeal shall include complete AASHTO M 320332 test results.

Mr. Reilman Date: 10/19/23

COMMENTS AND ACTION

401.04 Design Mix Formula 401.06 Recycled Materials 401.05 Volumetric Mix Design 402.04 Design Mix Formula 401.14 Spreading and Finishing 401.22 Basis of Payment 402.13 Spreading and Finishing 406.02 Materials 408.02 Materials 410.03 Materials 410.04 Design Mix Formula 410.05 SMA Mix Design 410.14 Spreading and Finishing 410.22 Basis of Payment 414.02 Materials 902.01 Asphalt

DISCUSSION:



REVISION TO 2024 STANDARD SPECIFICATIONS

PROPOSAL TO STANDARDS COMMITTEE

<u>PROBLEM(S) ENCOUNTERED:</u> A variance from the initial density was inadvertently left in the paint materials specification when this was deleted from the remainder of the paint materials specifications.

<u>PROPOSED SOLUTION:</u> Delete the variance limitation from the initial density from the waterborne traffic paint materials specification to bring it in line with the other painting material specifications.

APPLICABLE STANDARD SPECIFICATIONS: 909.05

APPLICABLE STANDARD DRAWINGS: none

APPLICABLE DESIGN MANUAL SECTION: none

APPLICABLE SECTION OF GIFE: none

APPLICABLE RECURRING SPECIAL PROVISIONS: none

PAY ITEMS AFFECTED: none

APPLICABLE SUB-COMMITTEE ENDORSEMENT: Ad Hoc: Kelly Cummins, Jim Reilman

IF APPROVED AS RECURRING SPECIAL PROVISION OR PLAN DETAILS, PROPOSED BASIS FOR USE: No RSP needed. Just incorporate into 2026 spec book

IMPACT ANALYSIS (attach report):

Submitted By: Jim Reilman

Title: State Materials Engineer

Organization: INDOT

Phone Number: (317) 522-9692

Date: 9/28/23

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

<u>Does this item appear in any other specification sections?</u> No <u>Will approval of this item affect the Approved Materials List?</u> No Will this proposal improve:

Construction costs? N/A
Construction time? N/A
Customer satisfaction? N/A
Congestion/travel time? N/A
Ride quality? N/A

Will this proposal reduce operational costs or maintenance effort? N/A

Will this item improve safety:

For motorists? N/A
For construction workers? N/A

Will this proposal improve quality for:

Construction procedures/processes? N/A
Asset preservation? N/A
Design process? N/A

Will this change provide the contractor more flexibility? N/A

Will this proposal provide clarification for the Contractor and field personnel? N/A

Can this item improve/reduce the number of potential change orders? N/A

Is this proposal needed for compliance with:

<u>Federal or State regulations?</u> No <u>AASHTO or other design code?</u> No

Is this item editorial? No

<u>Provide any further information as to why this proposal should be placed on the Standards Committee meeting Agenda:</u>

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 909 - PAINT AND LIQUID EPOXY 909.05 White and Yellow Waterborne Traffic Paint

(Note: Proposed changes shown highlighted gray)

The Standard Specifications are revised as follows:

SECTION 909, BEGIN LINE 353, DELETE AS FOLLOWS:

The cured film of waterborne traffic paint shall not contain any toxic heavy metals above the limits of the regulatory levels of 40 CFR 261.24, Table 1 or contain any other material which will require characterization as a hazardous waste for the disposal of the dried film.

2. Specific Requirements

	Min.	Max.
Volume solids, ASTM D2697, %	58.0	
Total solids by mass, ASTM D2369, %	73.0	
Pigment by mass, ASTM D3723, %	45.0	57.0
Vehicle solids by mass of the vehicle, %	44.0	
Viscosity, ASTM D562, Krebs Units	75	95
Weight/volume, ASTM D1475, 25°C, kg/L	1.498	
Weight/volume @ 25°C, variation from the manufacturer's initially approved batch, ASTM D1475, kg/L.		0.024
Dry time, ASTM D711, 15 mils wet film thickness, airflow of less than 50		10 min
cu ft/min, without glass beads		
Reflectance Factor, Y, C.I.E. illuminant, C, 2° standard observer, ASTM E1349, 15 mils wet film thickness, air dried a minimum of 16 h, %	0.4	
White	84	 57
Yellow	50	57
Color, yellow only, x - y C.I.E. Coordinates for the strong limits of FHWA color chart PR1, 15 mils wet film thickness, air dried a minimum of 16 h, measured on white background, C.I.E. illuminant, C, 2° standard observer, % deviation	Match the strong limits	±6.00
Coarse material retained on a No. 30 sieve, ASTM D185, %		0.05
Bleeding ratio, Federal Specifications TT-P-1952B, except asphalt saturated felt paper shall be in accordance with ASTM D226, Type I	0.97	
Contrast ratio, ASTM D2805, 10 mils wet film thickness on opacity chart 2A or 2C, air dried a minimum of 16 h	0.96	
Volatile organic compounds, ASTM D3960 from May 1 thru September 30, g/L		105
from October 1 thru April 30, g/L		150
Abrasion resistance, Federal Specifications TT-P-1952B, L	190	
Freeze-thaw stability, Federal Specifications TT-P-1952B, change in consistency, Krebs Units		10
Heat stability, Federal Specifications TT-P-1952B, change in consistency,		
Krebs Units		10
Scrub resistance, ASTM D2486, with abrasive medium and shims, cycles	300	
Water resistance, Federal Specification TT-P-1952B	Film shall blister, w lose ad	rinkle, or
	1030 au	11031011

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 909 - PAINT AND LIQUID EPOXY 909.05 White and Yellow Waterborne Traffic Paint

Flexibility, Federal Specifications TT-P-1952B	No cracking or
Prexionity, rederal specifications 11-1-1932B	flaking of film
	Shall match
	spectrum of
Infrared spectrum of the vehicle ASTM D3168	manufacturer's
	previously submitted
	samples

Dilution test shall be capable of dilution with water at all levels without curdling or precipitation such that wet paint can be cleaned up with water only.



COMMENTS AND ACTION

909.05 White and Yellow Waterborne Traffic Paint

DISCUSSION:

Motion: Second: Ayes: Nays: FHWA Approval:	Action: Passed as Submitted Passed as Revised Withdrawn
2024 Standard Specifications Sections:	2026 Standard Specifications
909.05 pg. 1049.	Revise Pay Items List
Recurring Special Provisions or Plan	Notification to Designers if change is not addressed by RSP
Details:	
NONE	Create RSP (No)
	Effective:
Standard Drawing affected:	
NONE	Revise RSP (No)
	Effective:
Design Manual Chapter:	Chandrad Drawins
NONE	Standard Drawing Effective:
GIFE Section:	Lifective.
NONE	Create RPD (No.)
	Effective:
	GIFE Update
	Frequency Manual Update
	SiteManager Update

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

PROPOSAL TO STANDARDS COMMITTEE

PROBLEMS(S) ENCOUNTERED:

- There are too many subgrade treatment types listed, including obsolete types. It was determined to reduce the number of subgrade treatment types.
- Portland-Limestone Cement, Type IL, was not listed.
- It was determined that further details needed for subgrade treatment compaction and construction.

PROPOSED SOLUTION:

- Subgrade Treatment Type IA, ID, IV, and IVA were removed.
- The Subgrade construction method using geosynthetics was removed.
- "Method of Measurement" and "Basis of Payment" were revised to address the change in geosynthetics payment. Geosynthetics will be paid separately in accordance with 214.
- Portland-Limestone Cement, Type 1L was added in the "Materials" section.
- Further details for subgrade treatment compaction and construction were added.

APPLICABLE STANDARD SPECIFICATIONS: 207

APPLICABLE STANDARD DRAWINGS: NA

APPLICABLE DESIGN MANUAL SECTION: NA

APPLICABLE SECTION OF GIFE: NA

APPLICABLE RECURRING SPECIAL PROVISIONS: NA

PAY ITEMS AFFECTED: No

<u>APPLICABLE SUB-COMMITTEE ENDORSEMENT:</u> ICA, Subcontractors, Area Engineers, Material Engineers and Geotechnical Engineers.

IMPACT ANALYSIS (attach report): NA

Submitted by: Jim Reilman for Nayyar Siddiki

Title: State Materials Engineer

Organization: INDOT

Phone Number: 317-522 9692

Date: 9/28/2023

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

Does this item appear in any other specification sections? No

Will approval of this item affect the Approved Materials List? No

Will this proposal improve:

Construction costs: NA Construction time: Yes Customer satisfaction? NA Congestion/travel time? NA

Ride quality? NA

Will this proposal reduce operational costs or maintenance effort? NA

Will this item improve safety:

For motorists? NA

For construction workers? NA

Will this proposal reduce operational costs or maintenance effort? NA

Will this item improve safety:

For motorists? NA

For construction workers? NA

Will this proposal improve quality for:

Construction procedures/processes? Yes Asset preservation? NA Design process? NA

Will this change provide the contractor more flexibility? NA

Will this proposal provide clarification for the Contractor and field personnel? Yes

Can this item improve/reduce the number of potential change orders? NA

Is this proposal needed for compliance with:

Federal or State regulations: No AASHTO or other design code: No

Is this item editorial? No

Provide any further information as to why this proposal should be placed on the Standards Committee meeting Agenda:

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 203 – EXCAVATION AND EMBANKMENT 203.18 Embankment Construction SECTION 207 SUBGRADE SECTION 301 – AGGREGATE BASE 301.02 Materials 203-R-699 GRANULAR TIRE SHREDS

(Note: Proposed changes shown highlighted gray)

The Standard Specifications are revised as follows:

SECTION 203, BEGIN LINE 802, DELETE AND INSERT AS FOLLOWS:

A geotextile in accordance with 918.02(c), Type 2B shall be placed in accordance with 214 prior to the placement of subgrade treatment Type IC, or Type II, or Type IV in accordance with 207 when recycled concrete pavement or RAP is used for embankment construction. Recycled concrete pavement or RAP shall not be used for embankment construction when subgrade Type I, Type IBC, or Type IBL is specified. Geotextile shall be placed completely covering the top of the embankment. A minimum 24 in. soil encasement shall be constructed concurrently with the recycled concrete pavement or RAP lift. The soil encasement shall be suitable for vegetation growth and shall be constructed in accordance with 203.09.

SECTION 207, BEGIN LINE 9, DELETE AND INSERT AS FOLLOWS:

207.02 Materials

Materials shall be in accordance with the following:

Coarse Aggregate, Class D or Higher,	
Size No. 5, 8, 43, 53, or 73	904.03
Fly Ash, Class C	901.02
Geocell Confinement System	918.04
Geogrid, Type IB	918.05
Geotextile Properties for Pavement or	
Subgrade Stabilizations	918.02(c)
Geotextile	918.02
Lime	913.04(b)
Portland Cement, Type 1	901.01(b)
Portland-Limestone Cement, Type 1L	.901.01(b)

Air-cooled blast furnace slag shall not be used for subgrade treatment Type ID, Type IV, and Type IVA.

Soil Property	Test Method	Requirements
Dry Weight Organic Material	AASHTO T 267	≤ 3%
Max Dry Density	AASHTO T 99	≥ 100 pcf
Liquid Limit	AASHTO T 89	≤ 50
Soluble Sulfate	ITM 510	≤ 1000 ppm

Notes:

Only soils meeting thesethe above requirements will be allowed within the specified thickness of the subgrade treatment in cut sections.

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 203 – EXCAVATION AND EMBANKMENT 203.18 Embankment Construction SECTION 207 SUBGRADE SECTION 301 – AGGREGATE BASE 301.02 Materials 203-R-699 GRANULAR TIRE SHREDS

Only soils meeting thesethe above requirements will be allowed within 24 in. of the finished subgrade elevation in fill sections.

Recycled concrete pavement processed into aggregate-sized material shall not be used as coarse aggregate in any subgrade treatment typestype IC and II when an underdrain is specified.

CONSTRUCTION REQUIREMENTS

207.03 Construction Requirements

(a) Subgrade Construction Methods

The subgrade shall be constructed uniformly transversely across the width of the pavement including shoulders or curbs *in a uniform manner* unless shown otherwise on the plans, by one of the following methods:

- 1. chemical modification in accordance with 215,
- 2. aggregate No. 53 in accordance with 301, or
- 3. geosynthetic in accordance with 214 placed under coarse aggregate in accordance with 301. or
- 43. soil compaction to 100% of maximum dry density.

Longitudinally, the treatment may vary depending on the method of construction.

(b) General Requirements

All rock greater than 3 in. shall be removed or broken off and placed at least 6 in. below the specified subgrade. Holes or depressions resulting from the removal of unsuitable material shall be filled with soils in accordance with 207.02, *structure backfill*, or B borrow and compacted in accordance with 203.23.

Coal within the specified thickness of the subgrade shall be excavated if directed, and disposed of in accordance with 202.02.

During subgrade preparation, adequate drainage shall be provided at all times to prevent water from standing on the subgrade. The grade and cross-section of the subgrade shall be finished within a tolerance of 1/2 in. from the subgrade elevation shown on the plans.

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 203 – EXCAVATION AND EMBANKMENT 203.18 Embankment Construction SECTION 207 SUBGRADE SECTION 301 – AGGREGATE BASE 301.02 Materials 203-R-699 GRANULAR TIRE SHREDS

Even though the subgrade has been previously accepted, the condition of the subgrade shall be in accordance with 105.03 and 207.04 at the time paving material is placed.

Finishing within this tolerance by blading or other mechanical means without the use of side forms will be allowed. If these methods do not finish within this tolerance, side forms shall be used.

207.04 Subgrade Treatment Types

The subgrade treatment type shall be as specified on the contract plans. If required, the subgrade foundation shall be corrected as directed by the Engineer prior to subgrade treatment.

Type	Subgrade Description	
I	24 in. of soil compacted in accordance with 203.23	
IA	[blank]	
IBC	14 in. chemical soil modification using cement	
IBL	14 in. chemical soil modification using lime	
IC	12 in. coarse aggregate No. 53 in accordance with 301	
ID	12 in. coarse aggregate with Type 2B geotextile in accordance with 918.02(c)	
II	6 in. coarse aggregate No. 53 in accordance with 301	
III	In-place compaction in accordance with 203.23	
\overline{W}	IV 12 in. coarse aggregate No. 53 with Type IB geogrid in accordance with 214	
IVA	12 in. coarse aggregate with geocell confinement system in accordance with 214	
V	3 in. of subgrade excavated and replaced with 3 in. coarse aggregate No. 53	

Type ID subgrade treatment shall be constructed with 9 in. of coarse aggregate No. 53 over 3 in. of coarse aggregate No. 5 or No. 8. Geotextile Type 2B in accordance with 918.02(c) shall be placed above and below the layer of No. 5 or No. 8 coarse aggregate Prior to placement of the 3 in. coarse aggregate No. 53 as part of the subgrade treatment Type V, the grade shall be proofrolled, and then the coarse aggregate shall be compacted to 100% prior to the placement of the pavement.

In areas where shallow utilities are encountered or chemical modification is not allowed, the Contractor may submit a request to the Engineer to substitute Type IC for Type IBC or Type IBL. Oscillatory rollers in accordance with 409.03(d)5 shall be operated at locations indicated on the plans but the vertical impact force capability shall not be used.

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 203 – EXCAVATION AND EMBANKMENT 203.18 Embankment Construction SECTION 207 SUBGRADE SECTION 301 – AGGREGATE BASE 301.02 Materials 203-R-699 GRANULAR TIRE SHREDS

Where the strength or density and moisture control option is used, compaction of embankment areas shall be in accordance with 203.23. In cut and transition areas, the top lifts shall be removed, and the bottom 6 in. compacted in-place in accordance with 203.23. The excavated material shall then be replaced and compacted in 6 in. lifts in accordance with 203.23. Removal of the lifts may be waived and only the upper 6 in. compacted in accordance with 203.23 when it is determined, through testing in accordance with 203.24, that the lower lifts comply with 203.23.

In sections where rock, shale, sandstone or its mixtures are encountered, these materials shall be undercut 2412 in. below the subgrade elevation and replaced with coarse aggregate No. 53 or No. 73 and compacted in accordance with 301.06. Geotextiles used shall be in accordance with 918.02.

All irregularities and holes shall be graded with either coarse aggregate No. 53 or No. 73. If an aggregate base is part of the HMA pavement structure, the 24 in. excavation depth shall be reduced by the thickness of the aggregate base.

The 3 in. compacted aggregate as part of the subgrade treatment Type V shall be compacted to 100% prior to the placement of the pavement.

When conditions are encountered below the specified subgrade treatment depth that prevent achieving the specified subgrade compaction, such conditions shall be corrected in accordance with 203.09, or as directed.

Proofrolling shall be performed in accordance with 203.26.

207.05 Method of Measurement

Subgrade treatment will be measured in both cut and fill areas by the square yard per type.

Geosynthetic specified for use in addition to that required for the specified subgrade treatment will be measured in accordance with 214.05.

The undercutting of rock, where encountered, will be measured in accordance with 203.27(b).

Testing, sampling, *proofrolling*, coarse aggregates, chemicals for modification, water, *and* excavation, geogrid, geotextile, and geocell confining system for specified subgrade treatment types will not be measured.

207.06 Basis of Payment

The accepted quantities of subgrade treatment will be paid for at the contract unit

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 203 – EXCAVATION AND EMBANKMENT 203.18 Embankment Construction SECTION 207 SUBGRADE SECTION 301 – AGGREGATE BASE 301.02 Materials 203-R-699 GRANULAR TIRE SHREDS

price per square yard per type, complete in place. In areas where shallow utilities are encountered or the Contractor elects to use Type IC for Type IBC or Type IBL, payment will be made at the price of Type IBC or Type IBL.

The undercutting of rock, where encountered, will be paid for in accordance with 203.28.

Payment will be made under:

Pay Item	Pay Unit Symbol
Subgrade Treatment, Type	SYS

The cost of subgrade treatments including testing, sampling, *proofrolling*, coarse aggregates, chemicals for soil modification with cement or lime, water, *and* excavation, geogrid, geotextile and geocell confinement system for specified subgrade treatment types shall be included in the cost of the pay item.

The cost of excavation and grading of existing railroad ballast and railroad bed material shall be included in the cost of subgrade treatment, Type V.

Geosynthetic specified for use in addition to that required for the specified subgrade treatment will be paid for in accordance with 214.06.

Where conditions exist below the specified subgrade compaction depth that prevent achieving the specified compaction, payment for correcting such conditions will be made based on the directed method of treatment.

SECTION 301, BEGIN LINE 15, DELETE AS FOLLOWS:

301.02 Materials

Materials shall be in accordance with the following:

Coarse Aggregate, Class D or Higher	904.03
Geosynthetic Materials	918

ACBF shall not be used for subgrade treatment Type ID, Type IV, and Type IVA.

Mr. Reilman Date: 10/19/23

REVISION TO 2024 STANDARD SPECIFICATIONS and RECURRING SPECIAL PROVISION

SECTION 203 – EXCAVATION AND EMBANKMENT 203.18 Embankment Construction SECTION 207 SUBGRADE SECTION 301 – AGGREGATE BASE 301.02 Materials 203-R-699 GRANULAR TIRE SHREDS

(Note: Proposed changes shown highlighted gray, Only affected areas are shown.)

203-R-699 GRANULAR TIRE SHREDS

(Revised 05-20-23)

[----]

The subgrade over GTS mix embankment shall be Type #VIC Subgrade in accordance with 207.

SECTION 203, AFTER LINE 1428, INSERT AS FOLLOWS:

(1) Measurement of Granular Tire Shreds Mix

Sand for the GTS mix and tire shreds will be measured by the ton in accordance with 203.27(d). Cohesive encasement material will be measured by the cubic yard in accordance with 203.27(e). Geotextile will be measured in accordance with 616.12. Subgrade treatment Type #VIC will be measured in accordance with 207.05.

SECTION 203, AFTER LINE 1533, INSERT AS FOLLOWS:

The accepted quantities of tire shreds and sand encasement material will be paid for at the contract unit price per ton. Cohesive encasement material will be paid for at the contract unit price per cubic yard. Geotextile will be paid for in accordance with 616.13. Subgrade treatment Type IFIC will be paid for in accordance with 207.06.

[----]

Mr. Reilman
Date: 10/19/23

COMMENTS AND ACTION

203.18 Embankment Construction SECTION 207 SUBGRADE 301.02 Materials 203-R-699 GRANULAR TIRE SHREDS

DISCUSSION:

Motion: Second: Ayes: Nays: FHWA Approval:	Action: Passed as Submitted Passed as Revised Withdrawn
2024 Standard Specifications Sections:	2026 Standard Specifications Revise Pay Items List
203.18 pg 169; 207 begin pg. 224 thru 228; 301.02 pg. 263.	Notification to Designers if change is <u>not</u> addressed by RSP
Recurring Special Provisions or Plan Details: 203-R-699 GRANULAR TIRE SHREDS	Create RSP (No) Effective:
Standard Drawing affected: NONE	Revise RSP (No) Effective:
Design Manual Chapter: NONE	Standard Drawing Effective:
GIFE Section: NONE	Create RPD (No) Effective:
	GIFE Update Frequency Manual Update SiteManager Update

REVISION TO 2024 STANDARD SPECIFICATIONS

PROPOSAL TO STANDARDS COMMITTEE

PROBLEMS(S) ENCOUNTERED:

- The Subgrade construction method using geosynthetics will be removed in 207 to reduce the number of subgrade treatment types. With this change, Geosynthetics will be paid separately in accordance with 214.
- The weight of roller to compact the coarse aggregate No. 53 needed to be raised.
- Coarse aggregate No. 73 has been rarely used.

PROPOSED SOLUTION:

- "Method of Measurement" and "Basis of Payment" were revised to address the change in geosynthetics payment for subgrade treatment. Geosynthetics will be paid separately in accordance with 214.
- The weight of roll was raised to 15 ton for coarse aggregate compaction.
- Coarse aggregate No. 73 was removed from the Geocell Confinement System.

APPLICABLE STANDARD SPECIFICATIONS: 214

APPLICABLE STANDARD DRAWINGS: NA

APPLICABLE DESIGN MANUAL SECTION: NA

APPLICABLE SECTION OF GIFE: NA

APPLICABLE RECURRING SPECIAL PROVISIONS: NA

PAY ITEMS AFFECTED: No

<u>APPLICABLE SUB-COMMITTEE ENDORSEMENT:</u> ICA, Subcontractors, Area Engineers, Material Engineers and Geotechnical Engineers.

IMPACT ANALYSIS (attach report): NA

Submitted by: Jim Reilman for Nayyar Siddiki

Title: State Materials Engineer

Organization: INDOT

Phone Number: 317-522 9692

Date: 9/28/2023

STANDARD SPECIFICATIONS, SPECIAL PROVISIONS AND STANDARD DRAWINGS

REVISION TO 2024 STANDARD SPECIFICATIONS

IMPACT ANALYSIS REPORT CHECKLIST

Explain the business case as to why this item should be presented to the Standards Committee for approval. Answer the following questions with Yes, No or N/A.

Does this item appear in any other specification sections? No

Will approval of this item affect the Approved Materials List? No

Will this proposal improve:

Construction costs: NA
Construction time: Yes
Customer satisfaction? NA
Congestion/travel time? NA

Ride quality? NA

Will this proposal reduce operational costs or maintenance effort? NA

Will this item improve safety:

For motorists? NA

For construction workers? NA

Will this proposal reduce operational costs or maintenance effort? NA

Will this item improve safety:

For motorists? NA

For construction workers? NA

Will this proposal improve quality for:

Construction procedures/processes? Yes Asset preservation? NA Design process? NA

Will this change provide the contractor more flexibility? NA

Will this proposal provide clarification for the Contractor and field personnel? Yes

Can this item improve/reduce the number of potential change orders? NA

Is this proposal needed for compliance with:

Federal or State regulations: No
AASHTO or other design code: No

Is this item editorial? No

<u>Provide any further information as to why this proposal should be placed on the Standards Committee</u> meeting Agenda:

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 214 - GEOSYNTHETICS

(Note: Proposed changes shown highlighted gray)

The Standard Specifications are revised as follows:

SECTION 214, BEGIN LINE 20, DELETE AND INSERT AS FOLLOWS:

214.03 Foundation Preparation

The embankment foundation shall be cleared and grubbed in accordance with 201 and excavated using lightweight equipment to minimize disturbance of the embankment foundation surface soils. Construction activities using equipment which cause pumping and rutting of the embankment foundation soils shall be prevented where possible and shall otherwise be minimized. Fine grading may be waived where impractical. When very soft soil is encountered, the embankment foundation shall be cleared of all trash and rubbish materials without disturbing the vegetation cover or root mat. The embankment foundation shall be subject to approval prior to placement of geosynthetics. Proofrolling of the embankment foundation will not be required in accordance with 203.09 when geosynthetics are used in construction of embankment foundation treatment.

(a) Geotextile as a Drainage Blanket

Geotextile shall be stored in such a manner as to prevent exposure to direct sunlight and damage by other construction activities. Geotextile shall be placed taut and transversely after backfilling all wheel tracks. Geotextile shall be overlapped by 3 ft and sewn in accordance with the manufacturer's guidelines.

Coarse aggregate No. 2 or No. 5 shall be placed as directed and encapsulated with geotextile. Coarse aggregate shall be placed by spreading dumped material over previously placed material with light equipment in such a manner as to prevent damage to the geotextile. Dumping of coarse aggregate will be allowed on the initial working platform. Geotextile shall be overlapped by 3 ft and sewn in accordance with the manufacturer's guidelines. The overlap shall be staggered throughout the roadway profile. Coarse aggregate shall be placed to the full required thickness and compacted before any loaded trucks are allowed on the blanket. Coarse aggregate shall be covered with a layer of geotextile. The drainage blanket shall have positive drainage.

No vehicles or construction equipment will be allowed on the geotextile prior to placement of the coarse aggregate. Damaged geotextile shall be repaired or replaced as directed. Damaged geotextile may be patched by placing a piece of the same geotextile over the damaged area. The overlap shall be at least 3 ft wide. The remaining lifts of the embankment shall be in accordance with 203.23.

(b) Geotextile Placement for Pavement, Subgrade, or Embankment

The subgrade or embankment shall be proofrolled in accordance with 203.26 and any defect or rut shall be repaired as directed prior to the geotextile placement. Geotextile shall be placed taut, without wrinkles and stretched in tension. Coarse aggregate shall be placed with a minimum disturbance to grade. Any damage to geotextile shall be repaired in accordance with 214.03(a). The remaining grade shall be constructed in accordance with 203 and 207. Geotextile shall be placed on top of the subgrade. Geotextile shall not be

REVISION TO 2024 STANDARD SPECIFICATIONS

SECTION 214 - GEOSYNTHETICS

used directly below HMA. Geotextile for pavement, subgrade, or embankment shall be in accordance with 918.02(c).

When geotextile for moisture management is specified, the grade shall be prepared in such a way as to provide positive drainage. The surface shall be prepared in accordance with 201.03 and compacted in accordance with 203.23. All rocks shall be broken and compacted in accordance with 203.24. Geotextiles shall be placed taut, without wrinkles, in accordance with the manufacturer's guidelines, as shown on the plans, or as specified. Damaged geotextile shall be replaced. Geotextile for moisture management shall be in accordance with 918.02(d).

Geotextile shall be covered within three calendar days of placement.

(c) Geogrid Placement

The geogrid shall be installed in accordance with the Engineer's designs or the manufacturer's recommendations. The geogrid shall be kept taut during placement of the initial lift of backfill. Installation shall require the use of stakes, staples, sandbags, piles of granular fill, or other approved means to hold the geogrid in place during fill placement operations. Geogrid shall be used for embankment foundation treatment. When placing geogrid in the embankment foundation, rutting in the granular material shall not exceed 3 in. The Engineer may increase the lift thickness to obtain stability of the granular material.

When geogrid is specified for subgrade, proofrolling shall be performed in accordance with 203.26 prior to placing the geogrid. Deflection or rutting shall not exceed 1 in. Any defect shall be repaired as directed. *Geogrid shall be placed as directed*. The first 6 in. of cCoarse aggregate No. 53 shall be spread 6 in. to 12 in. thick and compacted with a 1015 t roller in static mode. Spreading and compaction of the aggregate in accordance with 301 shall be performed so that the aggregate and geogrid are interlocked. The second 6 in. of coarse aggregate No. 53 shall be constructed in accordance with 301.

When geogrid is specified for subbase or base applications, the geogrid shall be placed as shown on the plans and in accordance with the manufacturer's guidelines.

When specified, the geogrid material supplier shall provide a qualified manufacturer's representative on site at the start of the work to assist the Contractor. The representative shall also be available during the construction when requested by the Engineer or the Contractor.

Geogrid shall be overlapped a minimum of 2 ft side to side and end to end for subgrade, subbase, and base applications. Geogrid shall be overlapped 3 ft in areas where foundation conditions cannot support foot traffic or where 2 ft is found to be inadequate during fill placement. Overlap shall be oriented in the direction of fill placement, or shingled, to prevent advancing fill from lifting any geogrid roll edges. Overlaps shall be further secured to prevent separation during fill placement. Damaged geogrid shall be patched. Patching shall include placement of a minimum of 3 ft of overlapped geogrid beyond the damaged area. If the damaged portion extends for more than 50% of the roll in

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the width direction, the entire width shall be replaced.

Geogrid shall be covered with fill within three calendar days after placement. Only that amount of geogrid required for pending work shall be placed to minimize exposure of the geogrid.

(d) Geocell Confinement System

The Contractor shall construct the grade in accordance with 203. A layer of geotextile shall be placed in accordance with 214.03(b) when recommended and shall be anchored at the roadway edge when widening or when intersecting an existing roadway. The geocell confinement system, GCS, shall be placed and anchored as shown on the plans, or as directed. The GCS shall be oriented with the smaller cell dimension perpendicular to the roadway. The Contractor shall ensure that the GCS is anchored vertically and the geocell shall be filled with a minimum of 4 in. of coarse aggregate No. 53 or No. 73. On top of the GCS, 8 in. of No. 53 or No. 73 shall be placed for a total aggregate thickness of 12 in. The aggregate shall be back dumped and compacted with a light roller in accordance with 301. No trucks or construction vehicles will be allowed on the GCS. A light tracked bulldozer or other equipment may be used as directed. The 6 in. lift above GCS shall be compacted with low frequency and amplitude, with a minimum of six passes. The remaining aggregate shall be placed and compacted lightly. Efforts shall be made to ensure that the geotextile and GCS are in tension.

The Contractor may propose an alternate means of providing a typical section for the GCS, and shall submit the proposal to the Engineer for review and approval. The proposal shall be certified by a professional engineer registered in the State of Indiana.

GCS shall be constructed in accordance with 207 and 214.

214.04 Fill Placement

Construction vehicles will not be allowed on the geosynthetic. The placement of the fill shall proceed forward along the roadway centerline and outward to the embankment edges and compacted in accordance with 203.23. The Engineer may waive density requirements for the first lift of embankment foundation treatment if the fill is determined to be too weak to support compaction equipment.

214.05 Method of Measurement

Geotextile for pavement, subgrade, embankment, and moisture management will be measured by the square yard, for the type specified. Geotextile for coarse aggregate and drainage blankets will be measured in accordance with 301 and 616, respectively. Geogrid will be measured by the square yard, for the type specified. Geogrid for foundation, embankment, and subgrade will be measured by the square yard for the type specified. The quantity will be computed based on the total area of geosynthetics shown on the plans. The aggregate used for the embankment foundation improvement will be measured in accordance with 301.09. The geogrid reinforced subgrade, GCS, and the excavation required to place the GCS will be measured in accordance with 207.05.GCS will be measured by the square yard. The aggregates used for GCS and the excavation required

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will be measured in accordance with 301.

214.06 Basis of Payment

The accepted quantity of geotextile will be paid for at the contract unit price per square yard per type of geotextile. Geotextile for subgrade and geotextile for embankment will be paid for as geotextile for pavement, for the type specified, at the contract unit price per square yard. The accepted quantities of geogrid will be paid for at the contract unit price per square yard per type of geogrid. The aggregates will be paid for in accordance with 301.10. The geogrid reinforced subgrade will be paid for in accordance with 207.06. The accepted quantities of geocell will be paid for at the contract unit price per square yard.

Payment will be made under:

Pay Item	Pay Unit Symbol
Geogrid,	SYS
type Geotextile for Moisture Management,	SYS
Geotextile for Pavement,	SYS
type	
Geocell Confinement System	SYS

The cost of furnishing the materials, manufacturer's representative, all labor and equipment required for furnishing and placing the geotextile, or geogrid, or GCS, all work necessary to establish grades, geogrid splices, overlaps, stakes or pins, supplemental product test data, and patching or replacement of damaged geotextile or geogrid shall be included in the cost of this work.

The geocell confinement system, anchors, restraint clips, pins, and necessary incidentals required to provide a complete in place system, and the Type 2B geotextile if required for the GCS, shall be included in the cost of subgrade treatment in accordance with 207.06GCS.

<u>Item No. 7</u> (2024 SS) (contd.) Mr. Reilman

Mr. Reilman Date: 10/19/23

COMMENTS AND ACTION

SECTION 214 – GEOSYNTHETICS

DISCUSSION:

Motion: Second: Ayes: Nays: FHWA Approval:	Action: Passed as Submitted Passed as Revised Withdrawn
2024 Standard Specifications Sections:	2026 Standard Specifications
214 pg. 244 - 248.	Revise Pay Items List
	Notification to Designers if change is <u>not</u>
Recurring Special Provisions or Plan	addressed by RSP
Details:	0
NONE	Create RSP (No)
Standard Drawing affected:	Effective:
NONE	Revise RSP (No)
NONE	Effective:
Design Manual Chapter:	Litestitei
NONE	Standard Drawing
V /	Effective:
GIFE Section:	
NONE	Create RPD (No)
	Effective:
	OUTS III I I
	GIFE Update
	Frequency Manual Update
	SiteManager Update