

20250924 – September Specifications Committee Meeting

Old Business Items

SECTION	TITLE	DESCRIPTION
<u>651</u> <u>652</u> <u>715</u>	Section 651-Furnishing and Placing Soil Section 652-Seeding and Mulching Section 715.25-715.32 <i>(Ground Agricultural Limestone, Fertilizers, Mulch Material, Seed, Inoculating Bacteria, Biological Growth Stimulants, and Hydraulic Growth Material)</i>	<p>NO VOTE-SPECIFICATION 651, 652, 715 POSTPONED UPDATES TO COME...</p> <p>4th time to Committee. (January, March, May, July) Three specification changes updating the requirements for seeding and mulching.</p> <ol style="list-style-type: none"> 1. Section 651-Furnishing and Placing Soil 2. Section 652-Seeding and Mulching <ul style="list-style-type: none"> a. <i>Updated from the last meeting.</i> 3. Section 715.25-715.32 <ul style="list-style-type: none"> a. (Ground Agricultural Limestone, Fertilizers, Mulch Material, Seed, Inoculating Bacteria, Biological Growth Stimulants, and Hydraulic Growth Material) b. <i>Updated from the last meeting.</i> <p>Specifications are redlined show the revisions.</p>
<u>642</u>	642.6-Silt Fence 642.7-Method of Measurement (Table 642.7.1)	<p>NO VOTE-SPECIFICATION 642 POSTPONED UPDATES TO COME...</p> <p>4th time to Committee! (March, May, July, September) Two specification changes updating Section 642-Temporary Pollution Control:</p> <ol style="list-style-type: none"> 1. Section 642.6-Silt Fence <ul style="list-style-type: none"> • Specification adds three grades of silt fence. This is based on a range of products on the WVDOH Approved Products List. Recommended in the specification are Temporary, Standard, and High Performance. The differences are strength and UV stability. Temporary silt fence will be adequate for projects that can be completed in a single construction season. Standard silt fence will be used for projects that last two seasons. High Performance silt fence will be used for longer projects, and in challenging situations such as shallow concentrated flow that are likely to overstress standard silt fence. Guidance is also provided for post

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	D. Kirk	<p>spacing, and for length and slope of disturbed area above the silt fence.</p> <p>2. Section 642.7-Method of Measurement:</p> <ul style="list-style-type: none"> • Updating the Table that is linked to 642.7.1-Temporary Pollution Control Units Value Method: <p>https://transportation.wv.gov/highways/TechnicalSupport/specifications/642.7UnitValueMethod/Pages/default.aspx</p> <p>The revisions removes 652 Items in the Table.</p>
<u>601</u>	<p>601.1-Description, 601.2-Materials, 601.3-Proportioning, 601.4-Testing, 601.8-Forms, 601.9-Adverse Weather Conditions, 601.10-Placing Concrete, 601.12-Curing and Protecting Concrete</p> <p>Developed by WVU Vetted by A. Thaxton</p>	<p>4th time to Committee! (March, May, July, September)</p> <p>Specification Change to Section 601-Structural Concrete. The revision adds requirements for Class M concrete. WVU was contracted to research and develop a specification for mass concrete.</p> <p>This item was tabled by the champion at the last committee meeting.</p>
<u>688</u>	<p><i>Approved</i></p> <p>Section 688-Field Painting of Metal Structures</p> <p><i>5-0</i></p> <p>K. Trent</p>	<p>4th time to Committee! (March, May, July, September)</p> <p>Specification Change to the entire Section 688-Field Painting of Metal Structures.</p> <p>This item was tabled by the champion at the last committee meeting and has been updated.</p>
<u>109</u>	<p><i>Approved</i></p> <p>109.20.1-Electronic Ticket Delivery</p> <p><i>5-0</i></p> <p>D. Brayack</p>	<p>3rd time to Committee! (May, July, September)</p> <p>Specification Change to Section 109-Measurement and Payment, 109.20.1-Electronic Ticket Delivery. The revision adds steel superstructure components (pre-fab or construct on site) and stay-in-place forms.</p> <p>This item was tabled by the champion at the last committee meeting and has been updated.</p>
<u>401</u> <u>SP401</u>	<p><i>Approved</i></p> <p>401.13.3</p> <p>SP401-Basis of Payment</p> <p><i>5-0</i></p> <p>K. Kukaua</p>	<p>3rd time to Committee! (May, July, September)</p> <p>Specification Change to Section 401-Asphalt Base, Wearing, and Patching and Leveling Courses, Section 401.13.3. The revision adds requirement for sealing all longitudinal joints regardless of achieved density and clarifies payment method.</p> <p>This item was tabled by the champion at the last committee meeting.</p>

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<u>403</u> <u>SP403</u> <i>Approved</i>	Section 403- Crack Sealing In Asphalt Pavement SP403-Joint and Crack Sealing of Asphalt Pavements K. Kukaua	3rd time to Committee! (May, July, September) Specification Change to Section 403-Crack Sealing In Asphalt Pavement. Revision updates the title and revises the entire section. The update adds PG binder into the crack sealant spec to be used for longitudinal joint sealing. This item was tabled by the champion at the last committee meeting.
<u>106</u> <u>Approved</u>	106.3-Samples D. Brayack	2nd time to Committee! (July, September) Specification Change to Section 106 Control of Materials, Subsection 106.3-Samples. The revision adds a reference to the materials listed in Specification 109.20.1. 5-0
<u>107</u> <u>Approved</u>	107.26.2.2-No Asbestos Containing Materials Reported N. Mullins	2nd time to Committee! (July, September) Specification Change to Section 107 No Asbestos Containing Materials Reported. The revision removes a sentence to eliminate confusion in the following sentence. <i>Remove "However"</i> 5-0
<u>311</u> <u>Approved</u>	311.2-Materials 311.4-Composition of Optional Stabilizing Mixtures A. Thaxton	2nd time to Committee! (July, September) Specification Change to Section 311-Open Graded Free Draining Base Course, Subsections 311.2-Materials, and 311.4-Composition of Optional Stabilizing Mixtures. The revision clarifies that the cement being discussed is Type 1L. This item has been updated since the last committee meeting. 5-0
<u>SP 601</u> <u>Approved</u>	601.1.1-Ultra High Performance Concrete A. Thaxton	2nd time to Committee! (July, September) Special Provision for Structural Concrete. The revision updates a previously approved SP by adding SMARTUP, and replacing "Holcim" with "AMERIZE". This item has been updated since the last committee meeting. 5-0
<u>SP601</u> <u>Approved</u>	601.3-Proportioning A. Thaxton	2nd time to Committee! (July, September) Special Provision for Surface Resistivity of Lightweight Concrete. The revision updates a previously approved SP by adding sections that detail Surface Resistivity Testing. 5-0
<u>SP662</u> <u>Approved</u>	662.12 R. Tabassum	2nd time to Committee! (July, September) Special Provision for Roadway Lighting. The revision updates a typo in the previously approved SP. 5-0

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New Business Items

<u>101</u>	101.2-Definitions <i>S</i> D. Brayack C. Amos	1st time to Committee! Specification Change to Section 101-Definition of Terms, Subsection 101.2-Definitions. The revision adds and updates definitions for Consultant, Subcontractor, Delivery Tickets, Paper Tickets, Image File Tickets, and Electronic Tickets.
<u>106</u> <i>May be switch 2 an SP</i>	106.1.4-Use of Domestic Construction Materials <i>Potentially strike out a section 4 clarification</i> D. Brayack	1st time to Committee! Specification Change to Section 106-Control of Materials, Subsection 106.1.4-Use of Domestic Construction Materials. The revision add routes to waive Build America Buy America requirements and where to find that information.
<u>107</u>	107.14-Responsibility for Damage Claims C. Amos	1st time to Committee! Specification Change to Section 107 Legal Relations and Responsibility to Public, Subsection 107.14 Responsibility for Damage Claims. The revision clarifies language and broadens the indemnity clause expanding on losses and exceptions. <i>Cleans existing language Clarifies what is left 2 contractor responsibility</i>
<u>109</u> <u>207</u> <u>211</u> <u>217</u> <u>218</u>	109.1-Measurement of Quantities 207.15-Method of Measurement 211.7.1-Method of Measurement 217.4-Method of Measurement 218.5-Method of Measurement J. Bennett <i>They still wanna use end area for paying</i>	1st time to Committee! Mass Specification Change to Subsection's Labeled: "Method of Measurement" In the Following Sections: Section 109 Measurement and Payment, Section 207 Excavation and Embankment, Section 211 Borrow Excavation, Section 217 Special Rock Fill, and Section 218 Slope And Foundation Protection. The revision allows Engineers to use Digital Terrain Modeling to determine earthwork quantities. <i>"define other technologies" how do you verify do we have staff + software to do this in house or are we still giving work to consultant</i>
<u>SP207</u>	207.7-Settlement Pins <i>strike the Red Line & take them out M. Nettleton of it</i>	1st time to Committee! Special Provision for Excavation and Embankment (Soil Monitoring Settlement Pins). The revision adds Geotechnical personal to the scope of work. <i>"before → 207.7.6.2"</i>
<u>406</u>	406.3-Acceptance Testing J. Cummings	1st time to Committee! Specification Change to Section 406 High Friction Surface Treatment, Subsection 406.3 Acceptance Testing. The revision removes Subsection 406.3.1-Skid Testing.

Trition is on board.
Wanna know what tech. we approve GPJ
we approve or disapprove

Fug. use using DM
Fug. use using DM
to check End Area

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<u>659</u>	659.2-Materials	1 st time to Committee! Specification Change to Subsections _____.2-Materials from Sections 659 Sign Lighting, 660 Traffic Signals, and 662 Roadway Lighting. The revision states that Materials wanting to be included on Approved Product Lists (APL's) are subject to field evaluations and provides details and timeline for that process.
<u>660</u>	660.2-Materials	
<u>662</u>	662.2-Materials	
	T. Whitmore	
<u>689</u> <i>Q 55P</i>	689-Cathodic Protection of Concrete Structures <i>PSSP → USED to come</i>	1 st time to Committee! Introduction of new Specification Section: 689-Cathodic Protection of Concrete Structures. The Specification establishes requirements and outlines materials, design, performance criteria, etc.
<u>420</u>	420.3-Mixture Requirements	1 st time to Committee! Specification Change to Section 420, Subsection 420.3 Mixture Requirements. The revision adds the new T420 Form as a requirement to be used when submitting micro surfacing job mix formulas (JMF) for approval.
<u>506</u>	506.3-Proportioning	1 st time to Committee! Specification Change to Section 506 Concrete Pavement Repair, Subsection 506.3 Proportioning. The revision updates methods of calibration and adds reference to MP 679.02.99.
<u>642</u>	642.4-General Requirements	1 st time to Committee! Specification Change to Section 642 Temporary Pollution Control, Subsection 642.4 General Requirements. The revision adds the WVDOH Environmental Construction Inspection Form.
D. Kirk		

SIGN-IN SHEET

Specifications Committee Meeting
 Wednesday, September 24, 2025 @ 9:00am

Name	Organization	WVDOH Employee Division Name
1. Jarred Hypes	Engineering - WVDOH	
2. Jason Brink	OPERATIONS - WVDOH	
3. Chad Robinson	GFT	
4. Kiana Welch	Materials	
5. Vincent Allison	DOH MCST	MCST
6. Shawn Smith	DOH Contract Admin	Contract Admin
7. John Crane	APPAW	
8. Eric Lough	Operations	
9. Doug Kirk	HE WVDOH	HE
10. Ruby Tabassum	WVDOH - Traffic	Traffic Engineer
11. Trish Whimber	WVDOH - TRAFFIC	TRAFFIC ENGINEER
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Thank you attending the committee meeting and providing your comments/input.