

# **Wisconsin Department of Transportation**

July 10, 2018

# **Division of Transportation Systems Development**

Bureau of Project Development 4822 Madison Yards Way, 4<sup>th</sup> Floor South Madison, WI 53705

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#### **NOTICE TO ALL CONTRACTORS:**

Proposal #01: 1204-04-77, WISC 2018 363

Platteville - Madison

STH 23-USH 18/B-25-16 THRU -24

USH 151 lowa County

### Letting of August 14, 2018

This is Addendum No. 01, which provides for the following:

## **Special Provisions:**

Added Special Provisions			
Article	Description		
No.	Description		
41	Optimized Aggregate Gradation Incentive, Item 715.0710		
42	Flexural Strength for Concrete Mix Design		

#### Schedule of Items:

Added Bid Item Quantities					
Bid Item	Item Description	Unit	Old	Revised	Proposal
Did itelli			Quantity	Quantity	Total
450.4000	HMA Cold Weather Paving	TON	0	5735	5735
715.0710	Optimized Aggregate Gradation Incentive, Item 715.0710	DOL	0	122,000	122,000

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

# Mike Coleman

Proposal Development Specialist Proposal Management Section

# ADDENDUM NO.01 1204-04-77 July 10, 2018

#### **Special Provisions**

### 41. Optimized Aggregate Gradation Incentive, Item 715.0710.

#### Description

This special provision describes optional contractor optimized aggregate gradation, optional optimized mixture designs, and associated additional requirements for class 1 concrete used in concrete pavements. Conform to standard specification part 7 and as follows:

#### **Optimized Aggregate Gradation**

A Job Mix Formula (JMF) contains all of the following:

Proportions for each aggregate fraction conforming to table 1.

Individual gradations for each aggregate fraction.

Composite gradation of the combined aggregates including working ranges on each sieve in accordance with table 2.

Submit the target JMF and aggregate production gradation test results to the engineer for review 10 business days before initial concrete placement.

**TABLE 1 TARANTULA CURVE GRADATION BAND** 

SIEVE SIZES	PERCENT RETAINED		
2 in.	0		
1 1/2 in.	≤5		
1 in.	<u>≤</u> 16		
3/4 in.	<u>&lt;</u> 20		
1/2 in.	4-20		
3/8 in.	4-20		
No. 4	4-20		
No. 8 <sup>[1]</sup>	≤12		
No. 16 <sup>[1]</sup>	<u>≤</u> 12		
No. 30 <sup>[1] [2]</sup>	4-20		
No. 50 <sup>[2]</sup>	4-20		
No. 100 <sup>[2]</sup>	≤10		
No. 200 <sup>[2]</sup>	≤2.3		

<sup>[1]</sup> Minimum of 15% retained on the sum of the #8, #16, and #30 sieves.

Conform to 24-34% retained of fine sand on the #30-200 sieves.

**TABLE 2 JMF WORKING RANGE** 

SIEVE SIZES	WORKING RANGE <sup>[1]</sup> (PERCENT)	
2 in.	+/- 5	
1 1/2 in.	+/- 5	
1 in.	+/- 5	
3/4 in.	+/- 5	
1/2 in.	+/- 5	
3/8 in.	+/- 5	
No. 4	+/- 5	
No. 8	+/- 4	
No. 16	+/- 4	
No. 30	+/- 4	
No. 50	+/- 3	
No. 100	+/- 2	
No. 200	<= 1.6	

Working range limits of composite gradation based on moving average of 4 tests.

Test each component aggregate once per 1,500 cubic yards during concrete production. Take samples by one of the following sampling methods:

- 1. At the belt leading to the weigh hopper.
- 2. Working face of the stock piles at the concrete plant if approved by the engineer.

The department will take independent QV samples using the same sampling method the contractor uses for QC sampling. QV samples may be taken by the contractor's QC personnel if witnessed by the department's QV personnel. The department will split each QV sample and retain half for all dispute resolutions. If QV test results conform to the specification, the department will take no further action. If QV test results are nonconforming, add the QV to the QC test results as if it were an additional QC test.

If, during concrete production, the moving average of four for any sieve fall outside the allowable JMF working range do the following:

- 1. Notify the engineer of the test results within 1 business day from the time of sampling.
- 2. Make immediate adjustments to the JMF, within the limits specified in Table 3:
- 3. Review JMF adjustments with the engineer. Both the contractor and engineer will sign the adjusted JMF if the adjustments comply with Table 3.
- 4. If the moving average of four falls outside the adjusted allowable working range, stop production and provide a new mix design including JMF to the engineer.

TABLE 3 ALLOWABLE JMF ADJUSTMENTS

SIEVE SIZES	ALLOWABLE ADJUSTMENT (PERCENT)
>= No. 4	+/- 5
No. 8 – No. 30	+/- 4
No. 50	+/- 3
No. 100	+/- 2

#### **Dispute Resolution**

The department will resolve disputes as specified in standard spec 106.3.4.3.5 using QV split samples.

#### **Sublot and Lot Size**

A sublot consists of up to 1,500 cubic yards. A lot consists of two sublots.

#### **Optimized Concrete Mixtures**

The contractor may use a reduced cementitious content for concrete pavement placed if the contractor does the following:

- 1. Use an optimized aggregate gradation as defined in this special provision.
- Conform to the additional testing requirements for flexural strength as specified in the contract special provisions.
- 3. Submit aggregate gradation result records no more than 2 years old when developing the mix design.
- 4. Determine the volume of voids in the optimized aggregates using ASTM C29.
- 5. Download and follow the instructions tab of the Optimized Gradation and Mix Design Spreadsheet located at: <a href="http://wisconsindot.gov/Pages/doing-bus/eng-consultants/cnslt-rsrces/qmp/default.aspx">http://wisconsindot.gov/Pages/doing-bus/eng-consultants/cnslt-rsrces/qmp/default.aspx</a>
- 6. Design an appropriate paste content based upon the Performance-based PCC Mix Design Guide located at: http://wisconsindot.gov/Pages/doing-bus/eng-consultants/cnslt-rsrces/gmp/default.aspx
- 7. Provide a minimum Vpaste/Vvoids of 1.25. (Paste/Void ratio equals the volume of paste divided by the volume of voids.).
- 8. Evaluate workability of trial batches by following section 6.8 of AASHTO Draft Performance Engineered Concrete Pavement Mixtures Specifications located at:
  - http://wisconsindot.gov/Pages/doing-bus/eng-consultants/cnslt-rsrces/qmp/default.aspx
- 9. Submit trial batch workability results when submitting the mix design.
- 10. Submit the CP Tech center computer spreadsheet concrete mix design to the engineer for review at least 3 business days before producing concrete.
- 11. Provide a minimum cement content of 520 pounds per cubic yard, except if using type I, IL, or III cement in a mix where the geologic composition of the coarse aggregate is primarily igneous or metamorphic materials, provide a minimum cement content of 660 pounds per cubic yard.
- 12. The contractor may use class C fly ash or grade 100 or 120 slag as a partial replacement for cement. For binary mixes use up to 30% fly ash or slag. For ternary mixes use up to 30% fly ash plus slag in combination. Replacement values are in percent by weight of the total cementitious material in the mix.
- 13. See CMM 8-70.2.2.3 for additional guidance.

#### Measurement

The department will measure Optimized Aggregate Gradation Incentive by the dollar, for each combined averaged lot of QC test results meeting Table 1.

#### **Payment**

The department will pay incentive of 3 percent of the contract unit price for concrete pavement under the following bid item:

ITEM NUMBER DESCRIPTION UNIT 715.0710 Optimized Aggregate Gradation Incentive DOL stp-715-005 (20170615)

# 42. Flexural Strength for Concrete Mix Design.

This special provision describes optional testing requirements for flexural strength during the mix design process. Conform to standard spec part 7 as modified in this special provision.

Add the following to standard spec table 701-2:

TEST	TEST STANDARD
Flexural Strength of Concrete	AASHTO T97

#### Replace 715.2.3.1(1) with the following:

- (1) Provide both compressive and flexural strength information to demonstrate the strength of the proposed mix design. Use either laboratory strength data for new mixes or field strength data for established mixes as follows:
  - 1. Use at least 5 pairs of cylinders for compressive strength. Demonstrate that the 28-day compressive strength will equal or exceed the 85 percent within limits criterion specified in 715.5.2.
  - 2. Use at least 5 pairs of beams for flexural strength. Demonstrate that the 28-day flexural strength will equal or exceed 650 psi.

stp-715-010 (20170615)

#### Schedule of Items

Attached, dated July 10, 2018, are the revised Schedule of Items Page 12.

**END OF ADDENDUM** 



# **Wisconsin Department of Transportation**

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### **Proposal Schedule of Items**

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Federal ID(s): WISC 2018363

**SECTION:** 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0342	SPV.0105 Special 02. Remove Temporary Crossover W	LS	LUMP SUM	
0344	SPV.0105 Special 03. Remove Temporary Crossover X	LS	LUMP SUM	
0346	SPV.0105 Special 04. Remove Temporary Crossover Y	LS	LUMP SUM	
0348	SPV.0105 Special 05. Remove Temporary Crossover Z	LS	LUMP SUM	<u>-</u>
0350	SPV.0165 Special 01. Shotcrete	360.000 SF		
0352	SPV.0165 Special 02. Wall Facing	360.000 SF		·
0354	SPV.0180 Special 01. Fast Set Deck Patching	7.000 SY		
0356	450.4000 HMA Cold Weather Paving	5,735.000 TON		
0358	715.0710 Optimized Aggregate Gradation Incentive	122,000.000 DOL	1.00000	122,000.00
	Section: 000	1	Total:	
			Total Bid:	