

December 21, 2022

### **Wisconsin Department of Transportation**

# 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 #10: 6010-00-73, WISC 2023153 Arlington – Columbus STH 22 to Commerce Drive STH 60 Columbia County

### Letting of January 10, 2023

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

### Special Provisions:

Revised Special Provisions	
Article No.	Description
17	Cold In-Place Recycling (CIR) Asphalt Base Layer, Item 327.1000.S; Asphalt Stabilizing Agent, Item 455.0770.S

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 6010-00-73

#### December 21, 2022

### **Special Provisions**

# 17. Cold In-Place Recycling (CIR) Asphalt Base Layer, Item 327.1000.S; Asphalt Stabilizing Agent, Item 455.0770.S

Replace entire section titled C.7.3 Surfacing C.7.3 with the following:

### C.7.3 Surfacing

- (1) Surfacing materials, equipment, and construction methods shall be in accordance with the applicable sections of the standard specs or contract special provisions.
- (2) Paving of final surfacing (for single layer) or leveling/lower layer of HMA on the cured CIR sections shall not be conducted until the moisture content in the CIR layer reduces to 2.50% or less.
- (3) The final surfacing (for single layer) or leveling/lower layer shall be placed on the CIR layer within 10 calendar days once a section of the CIR layer is considered cured per section B.4.5.
- <sup>(4)</sup> After any rain event, the excess moisture in the CIR layer shall be allowed to dry before paving the final surfacing (for single layer) or leveling/lower HMA layer. The contractor and the engineer should inspect the CIR layer to determine suitability for surfacing.

END OF ADDENDUM