

March 3, 2022

Division of Transportation Systems Development

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

Telephone: (608) 266-1631 Facsimile (FAX): (608) 266-8459

# NOTICE TO ALL CONTRACTORS:

## Proposal #33: 6530-01-71 Princeton-Plainfield CTH J to White River Bridge STH 73 Marquette County

6530-01-72 Princeton-Plainfield Fox River Bridge to CTH J STH 73 Green Lake County

## Letting of March 8, 2022

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

## Special Provisions:

	Revised Special Provisions									
Article No.	Description									
3	Prosecution and Progress									
4	Traffic									

## Schedule of Items:

Revised Bid Item Quantities										
Bid Item	Item Description	Unit	Old	Revised	Proposal					
Did item	item Description	Unit	Quantity	Quantity	Total					
305.0110	Base Aggregate Dense <sup>3</sup> ⁄4-Inch	TON	4,186	182	4,368					
305.0120	Base Aggregate Dense 1 ¼-Inch (6530-01-71)	TON	868	-177	691					

## Plan Sheets:

Revised Plan Sheets									
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)								
80	Miscellaneous Quantities (Revised Base Aggregate Table)								

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 6530-01-71/72 March 3, 2022

#### **Special Provisions**

### 3. Prosecution and Progress.

#### Replace paragraph five with the following:

Traffic will be allowed to operate on a milled surface for up to 96 hours. Dips are prohibited overnight.

### 4. Traffic.

#### Replace paragraph one with the following:

When lane closures are necessary, maintain traffic through the area through the use of flagging operations. A second lane closure may occur if it is located more than one mile from the first operation. Maintain a minimum roadway width of 15 ft.

The contractor shall cease or alter their work operations if traffic delays become longer than 15 minutes. If the contractor fails to comply with this special provision within a timely manner the project engineer shall suspend work operations in accordance with Subsection 108.5 (Limiting Operations) until the contractor complies with the 15-minute delay period. If the contractor continues operations, Subsection 105.3.2.3 (Unauthorized Work) may be enforced for any work completed during that time, and no additional compensation or additional time will be allowed due to such suspension of operations.

#### Schedule of Items

Attached, dated March 3, 2022, are the revised Schedule of Items Pages 1 and 2.

#### Plan Sheets

The following  $8\frac{1}{2} \times 11$ -inch sheets are attached and made part of the plans for this proposal: Revised: 80.

END OF ADDENDUM

| BASE AGG<br>DENSE 624.0100<br>11/4-INCH WATER | MGAL   |   |   |   |   |  |  
   
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|   | LOCATION   |   | SH OULDERS<br>SH OULDERS  | SHOULDERS   | CULVERT 39-073-005365   | CULVERT 39-073-005375<br>FROM SIDFWALK   | CURB AND GUTTER  
   
  | TEMP PED SURFACE   | UNDISIKIBULED   
   
  |   |  |  | FROM SIDEWALK  
   
   | CURB AND GUTTER   | PARKING LOT<br>TEMP PED SURFACE  | <b>UNDISTRIBUTED</b>  |  |  | | |
   |  |   |   |   |  |   | MISCELLANEOUS QUANTITIES     |
|   | STA  | 1 CATEGORY 001                            | 471+50<br>752+75  | 758+00  | 577+29  | 338+31   |  
   
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|   | STA -  | 301ECT 6530-01-7                          | 314+75 - 472+31 -   | 752+75 -  | - 576+22 -  | 337+25 -   |  
   
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| LOCATION<br>PROJECT 6530-01-71 CATEGORY 0010  | CULVERT 39-073-005363<br>CULVERT 39-073-005365         |   | PROJECT 6530-01-71 TOTALS   | * ESTIMATE ONLY FOR BID ITEM PURPOSE  |   |  |  
   
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   |   |  | LOCATION  | 6530-01-71 CATEGORY 0010   | PROJECT  | PROJECT 6530-01-71 TOTALS  
   |  | 6530-01-72 CATEGORY 0010  | PROJECT   | PROJECT 6530-01-72 TOTALS   |  |   | PROJECT NO: 6530-01-71/72    |
|   | LOCATION EA CY TON<br>PROJECT 6530-01-71 CATEGORY 0010 | EA CY TON<br>2 10 20<br>3 40 57A LOCATION | LOCATION         EA         C/         TON           PROJECT 6530-01-71         CATEGORY 0010         5TA         5TA         LOCATION           OLIVERT 39-073-005365         2         40         25         PROJECT 6530-01-71         CATEGORY 0010 | LOCATION         EA         C/         TON           PROJECT 6530-01-71 CATEGORY 0010 | LOCATION         EA         C/         TON           PROJECT 6530-01-71 CATEGORY 0010         20         20         21A         5TA         10CATION           ULVERT 39-073-005363         2         40         25         214+75         7.1 CATEGORY 0010           ULVERT 39-073-005363         2         40         25         744         7.2 TEGORY 0010           MOLECT 6530-01-71 CATEGORY 0010         314+75         7.1 +50         5100 LDERS         772+73         7.52+75         5100 LDERS           MOLECT 6530-01-71 TOTALS         4         72+31         7.52+75         5100 LDERS         5100 LDERS           * eSTIMATE ONLY FOR BID ITEM PURPOSES, INCIDENTAL TO LANE SHIFT ITEM         754-75         7.7 +50         5100 LDERS | LOCATION         EA         C/         TON           PROJECT 6530-0171         ATTEGORY 0010         5TA         5TA         5TA         LOCATION           ULVERT 39-073-005363         2         10         20         20         20         20           ULVERT 39-073-005363         2         40         25         714.55         5TA         LOCATION           ROJECT 6530-01-71 CATEGORY 0010         314+75         772+75         772+75         5HOULDERS           ROJECT 6530-01-71 TOTALS         4         254-75         752+75         5HOULDERS           ROJECT 6530-01-71 TOTALS         477+31         752+75         5HOULDERS           ROJECT 6530-01-71 TOTALS         752+75         754-75         5HOULDERS           ROJECT 6530-01-71 TOTALS         752+75         752+75         5HOULDERS           RESTIMATE ONLY FOR BID ITEM PURPOSES, INCIDENTAL TO LANE SHIFT ITEM         752+75         753+75         753+75         754-75         754-75         754-75         754-75         754-75         754-75         714-75         754-75         714-75         77+75         77+75         714-75         77+75         714-75         77+75         714-75         77+75         714-75         77+75         714-75         71+75 | IDCATION         EA         C/         TON           PROJECT 6530-01.71         CATEGORY 0010         5TA         5TA         5TA         LOCATION           INULKET 39-073-005363         2         10         20         20         40         25           OLIVERT 39-073-005365         2         40         25         314-75         6         314-75         7         314-75         5         54010 ERS           PROJECT 6530-01.71 TOTALS         4         254-75         5         554-75         54010 ERS         554-75         54010 ERS         554-75         577-305365         554-37         5073-005365         554-67         5         577-25         577-20         5073-005365         554-67         5         577-25         5073-005365         554-67         5         577-25         5073-005365         554-67         5         577-25         5073-005365         554-67         5         577-25         5073-005365         554-67         5         577-475         5073-005365         554-67         5         577-25         5073-005365         554-67         5         577-25         5074-0105         5073-005365         554-67         5         577-455         5073-005365         554-67         5073-005365         554-67 <td>IDCATION         EA         C/         TON           RROLECT 6539-01-71         CATEGORY 0010         5TA         5TA         ICCATION           RROLECT 6539-01-71         CATEGORY 0010         11475         7         771-50         SHOLDERS           ULIVERT 39-073-05565         2         40         25         10         27         SHOLDERS           ULIVERT 39-073-05565         2         40         25         5         SHOLDERS           MOLECT 6530-01-71 LOTAILS         4         75-75         SHOLDERS         SHOLDERS           ROLECT 6530-01-71 LOTAILS         4         77-59         SHOLDERS         57-75         SHOLDERS           RESTIMATE ONLY FOR BID ITEM PURPOSES, INCIDENTAL TO LANE SHIFT ITEM         723-41         C         55-75         SHOUDERS           * ESTIMATE ONLY FOR BID ITEM PURPOSES, INCIDENTAL TO LANE SHIFT ITEM         737-75         5         777-75         CULIVERT 39-073-005365           STATES         1         277-85         1         277-85         2073-005365         757-75         7001000055         757-75         7010100055         757-75         701010007         777-85         7073-0053655         777-85         7073-0053655         777-85         7073-0053655         777-85         7070-75</td> <td>IDCATION         EA         C/         TON           RROLECT 6530-01-11         CATEGORY 0010         5TA         5TA         LOCATION           RROLECT 6530-01-11         Z         10         20         20         20         20         20         20         20         20         214/75         5         5TA         5TA         5         510 LIDERS         214/75         7         771-50         510 LIDERS         574/75         5         574/75         5         574/75         5         577/75         5         577/75         5         577/75         5         577/75         5         577/75         <td< td=""><td>IDCATION         EA         C/         TON           REOLECT 6539-01-71         CATEGORY 0010         5TA         5TA         ICCATION           REOLECT 6539-01-71         CATEGORY 0010         11475         5         5TA         ICCATION           OLIVERT 39-073-05365         2         40         25         314475         5         574150         514150         514750         514150         514750         514100         517450         514100         517450         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TOTALS         4         7         75-75         7         7001DERS         75-75         5001DERS         9073-005563         57+72         7         701NER         9073-005563         57+73         7         577+23         7         701NER         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7</td><td>IDCATION         EA         C/         TON           REDIECT 6539-01-71         CATEGONY 0010         STA         STA         STA         LOCATION           REDIECT 6539-01-71         ZATEGONY 0010         Z         20         Z         Z         20         Z         20         Z         20         Z         20         Z</td><td>IDCATION         EA         CV         TON           INCLECT 6320-01-31         CATTON         EA         CV         TON           OLUVERT 39-01-30         2         10         20         20           OLUVERT 39-01-30         2         10         25         31         31           OLUVERT 39-01-30353         2         40         25         31         31         31           OLUVERT 39-073-003563         2         47         41         51         57         51         51         31           PROFECT 6530-01-71 COTALS         4         75         58         59         59         56         56         56         57         <td< td=""><td>ICONION         EA         CV         TON           INDEET 653-01-71         CATEGONY 0010         57A         5 TA         LOCATION           REDET 653-01-71         CATEGONY 0010         20         20         20         214-75         5 TA         LOCATION           ROLET 653-01-71         CATEGONY 0010         20         214-75         5 TA         5 HOUDERS         5 HOUDERS</td><td>Incortion         EA         CV         TON           Incortion         EA         C         TON         Incortion         Incortion</td><td>Induction         EA         CV         TON           Inderted sector volution         2         40         25         10         31           Inderted sector volution         2         40         25         10         31           Inderted sector volution         2         40         25         10         10           Motered sector volution         2         40         25         10         10         10           Motered sector volution         2         40         25         10         &lt;</td><td>Indeficiession         En         Tot           PROFECT 6559-01-71 CATEGORY 0010         20         20         21         2</td><td>Incontinue         EA         CV         TON           Description         2         0         25         40         25         31           OUVERT 39-073-00335         2         0         25         40         25         31</td><td>Incluint         EA         Or         Total           Incluint         Incluint</td><td>Incortion         EA         Control         EA         Total           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CATEGORY 0010         11475         5         5TA         ICCATION           OLIVERT 39-073-05365         2         40         25         314475         5         574150         514150         514750         514150         514750         514100         517450         514100         517450         514100         517450         514100         517450         514100         517450         5177450         5177450         5177450         517450         5177450         5177450         5177450         517450         517450         5177450         5</td><td>IDCATION         EA         C/         TON           REOLECT 6539-01-11         CATEGONY 0010         STA         STA         LOCATION           ULUVERT 39-073-005363         2         10         20         20           ULUVERT 39-073-005363         2         10         20         20           ULUVERT 39-073-005363         2         10         25         40         25           ULUVERT 39-073-005363         3         24         73         75 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20         214-75         5 TA         5 HOUDERS         5 HOUDERS</td><td>Incortion         EA         CV         TON           Incortion         EA         C         TON         Incortion         Incortion</td><td>Induction         EA         CV         TON           Inderted sector volution         2         40         25         10         31           Inderted sector volution         2         40         25         10         31           Inderted sector volution         2         40         25         10         10           Motered sector volution         2         40         25         10         10         10           Motered sector volution         2         40         25         10         &lt;</td><td>Indeficiession         En         Tot           PROFECT 6559-01-71 CATEGORY 0010         20         20         21         2</td><td>Incontinue         EA         CV         TON           Description         2         0         25         40         25         31           OUVERT 39-073-00335         2         0         25         40         25         31</td><td>Incluint         EA         Or         Total           Incluint         Incluint</td><td>Incortion         EA         Control         EA         Total           000000000000000000000000000000000000</td><td>Induction         EA         CV         TON           DOURTING         EA         CV         TON         ECONOM         EA         CV         TON           DUVERT 39-07-005363         2         20         25         20</td><td>Indef (539-01-1) (107)         EA         O         TON           OUTCOM         EA         O         TON         STA         O           OUTCOM         EA         O         TON         STA         O         STA         STA         O         STA         O         STA         STA         O         STA         STA         O         STA         STA</td><td>Implementation         EA         Total         Total</td><td>Include         Lot         Tot         Lot         Tot   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CATEGONY 0010         STA         STA         LOCATION           ULUVERT 39-073-005363         2         10         20         20           ULUVERT 39-073-005363         2         10         20         20           ULUVERT 39-073-005363         2         10         25         40         25           ULUVERT 39-073-005363         3         24         73         75         715-50         540UDERS           MOLET 6539-01-11 TOTALS         4         75         7         75         771-50         540UDERS           MOLET 6539-01-11 TOTALS         4         7         75         7         75-75         540UDERS         9073-005563           MOLET 6539-01-11 TOTALS         4         7         75-75         7         7001DERS         75-75         5001DERS         9073-005563         57+72         7         701NER         9073-005563         57+73         7         577+23         7         701NER         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7 | IDCATION         EA         C/         TON           REDIECT 6539-01-71         CATEGONY 0010         STA         STA         STA         LOCATION           REDIECT 6539-01-71         ZATEGONY 0010         Z         20         Z         Z         20         Z         20         Z         20         Z         20         Z   | IDCATION         EA         CV         TON           INCLECT 6320-01-31         CATTON         EA         CV         TON           OLUVERT 39-01-30         2         10         20         20           OLUVERT 39-01-30         2         10         25         31         31           OLUVERT 39-01-30353         2         40         25         31         31         31           OLUVERT 39-073-003563         2         47         41         51         57         51         51         31           PROFECT 6530-01-71 COTALS         4         75         58         59         59         56         56         56         57 <td< td=""><td>ICONION         EA         CV         TON           INDEET 653-01-71         CATEGONY 0010         57A         5 TA         LOCATION           REDET 653-01-71         CATEGONY 0010         20         20         20         214-75         5 TA         LOCATION           ROLET 653-01-71         CATEGONY 0010         20         214-75         5 TA         5 HOUDERS         5 HOUDERS</td><td>Incortion         EA         CV         TON           Incortion         EA         C         TON         Incortion         Incortion</td><td>Induction         EA         CV         TON           Inderted sector volution         2         40         25         10         31           Inderted sector volution         2         40         25         10         31           Inderted sector volution         2         40         25         10         10           Motered sector volution         2         40         25         10         10         10           Motered sector volution         2         40         25         10         &lt;</td><td>Indeficiession         En         Tot           PROFECT 6559-01-71 CATEGORY 0010         20         20         21         2</td><td>Incontinue         EA         CV         TON           Description         2         0         25         40         25         31           OUVERT 39-073-00335         2         0         25         40         25         31</td><td>Incluint         EA         Or         Total           Incluint         Incluint</td><td>Incortion         EA         Control         EA         Total           000000000000000000000000000000000000</td><td>Induction         EA         CV         TON           DOURTING         EA         CV         TON         ECONOM         EA         CV         TON           DUVERT 39-07-005363         2         20         25         20</td><td>Indef (539-01-1) (107)         EA         O         TON           OUTCOM         EA         O         TON         STA         O           OUTCOM         EA         O         TON         STA         O         STA         STA         O         STA         O         STA         STA         O         STA         STA         O         STA         STA</td><td>Implementation         EA         Total         Total</td><td>Include         Lot         Tot         Lot         Tot         Lot         <thlot< th="">         Lot         <thlot< th=""> <thlot< t<="" td=""><td>Instrume         Instrume         Instrume</td><td></td></thlot<></thlot<></thlot<></td></td<> | ICONION         EA         CV         TON           INDEET 653-01-71         CATEGONY 0010         57A         5 TA         LOCATION           REDET 653-01-71         CATEGONY 0010         20         20         20         214-75         5 TA         LOCATION           ROLET 653-01-71         CATEGONY 0010         20         214-75         5 TA         5 HOUDERS         5 HOUDERS | Incortion         EA         CV         TON           Incortion         EA         C         TON         Incortion         Incortion | Induction         EA         CV         TON           Inderted sector volution         2         40         25         10         31           Inderted sector volution         2         40         25         10         31           Inderted sector volution         2         40         25         10         10           Motered sector volution         2         40         25         10         10         10           Motered sector volution         2         40         25         10         < | Indeficiession         En         Tot           PROFECT 6559-01-71 CATEGORY 0010         20         20         21         2 | Incontinue         EA         CV         TON           Description         2         0         25         40         25         31           OUVERT 39-073-00335         2         0         25         40         25         31 | Incluint         EA         Or         Total           Incluint         Incluint | Incortion         EA         Control         EA         Total           000000000000000000000000000000000000 | Induction         EA         CV         TON           DOURTING         EA         CV         TON         ECONOM         EA         CV         TON           DUVERT 39-07-005363         2         20         25         20 | Indef (539-01-1) (107)         EA         O         TON           OUTCOM         EA         O         TON         STA         O           OUTCOM         EA         O         TON         STA         O         STA         STA         O         STA         O         STA         STA         O         STA         STA         O         STA         STA | Implementation         EA         Total         Total | Include         Lot         Tot         Lot         Tot         Lot         Lot <thlot< th="">         Lot         <thlot< th=""> <thlot< t<="" td=""><td>Instrume         Instrume         Instrume</td><td></td></thlot<></thlot<></thlot<> | Instrume         Instrume |         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	Page 1 of 8	
Proposal ID: 2022030	08033 Project(s): 6530-01-71, 6530-01-72	
	Federal ID(s): N/A, N/A	
SECTION: 0001	Contract Items	
Alt Set ID:	Alt Mbr ID:	

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0002	203.0100 Removing Small Pipe Culverts	4.000 EACH		
0004	204.0100 Removing Concrete Pavement	19.000 SY		
0006	204.0110 Removing Asphaltic Surface	668.000 SY		
0008	204.0115 Removing Asphaltic Surface Butt Joints	1,082.000 SY		·
0010	204.0120 Removing Asphaltic Surface Milling	181,287.000 SY		·
0012	204.0150 Removing Curb & Gutter	874.000 LF		
0014	204.0155 Removing Concrete Sidewalk	817.000 SY		·
0016	204.0165 Removing Guardrail	865.000 LF		
0018	205.0100 Excavation Common	895.000 CY		;
0020	208.1500.S Temporary Lane Shift During Culvert Work	4.000 EACH		
0022	211.0100 Prepare Foundation for Asphaltic Paving (project) 01. 6530-01-71	LS	LUMP SUM	. <u></u>
0024	211.0100 Prepare Foundation for Asphaltic Paving (project) 02. 6530-01-72	LS	LUMP SUM	·
0026	213.0100 Finishing Roadway (project) 01. 6530.01- 71	1.000 EACH	·	·
0028	213.0100 Finishing Roadway (project) 02. 6530- 01-72	1.000 EACH	·	
0030	305.0110 Base Aggregate Dense 3/4-Inch	4,368.000 TON	·	

	Proposal Schedule of Items					
Proposal ID: 202203	08033 Project(s): 6530-01-71, 6530-01-72					
	Federal ID(s): N/A, N/A					
SECTION: 0001	Contract Items					
Alt Set ID:	Alt Mbr ID:					

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0032	305.0120 Base Aggregate Dense 1 1/4-Inch	691.000 TON	·	
0034	405.0100 Coloring Concrete WisDOT Red	1.000 CY		
0036	415.0120 Concrete Pavement 12-Inch	3.000 SY		. <u></u>
0038	416.0610 Drilled Tie Bars	152.000 EACH		
0040	455.0605 Tack Coat	11,784.000 GAL	ii	
0042	460.0105.S HMA Percent Within Limits (PWL) Test Strip Volumetrics	1.000 EACH		
0044	460.0110.S HMA Percent Within Limits (PWL) Test Strip Density	1.000 EACH		·
0046	460.2000 Incentive Density HMA Pavement	2,025.000 DOL	1.00000	2,025.00
0048	460.2005 Incentive Density PWL HMA Pavement	13,410.000 DOL	1.00000	13,410.00
0050	460.2007 Incentive Density HMA Pavement Longitudinal Joints	22,162.000 DOL	1.00000	22,162.00
0052	460.2010 Incentive Air Voids HMA Pavement	17,450.000 DOL	1.00000	17,450.00
0054	460.6224 HMA Pavement 4 MT 58-28 S	17,688.000 TON	·	
0056	460.6424 HMA Pavement 4 MT 58-28 H	3,163.000 TON	·	. <u></u>
0058	465.0105 Asphaltic Surface	297.000 TON	i	
0060	465.0110 Asphaltic Surface Patching	504.000 TON		
0062	465.0120 Asphaltic Surface Driveways and Field Entrances	9.000 TON		