

Wisconsin Department of Transportation

July 05, 2022

Division of Transportation Systems Development

Bureau of Project Development 4822 Madison Yards Way, 4th Floor South Madison, WI 53705

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3080-01-75, WISC 2022450

Madison - Cambridge

CTH AB Overpass

USH 12

Dane County

NOTICE TO ALL CONTRACTORS:

Proposal #01: 3080-01-40

Madison - Cambridge CTH AB Overpass

USH 12 Dane County

3080-01-76, WISC 2022451 Madison - Cambridge CTH AB Interchange USH 12 Dane County

Letting of July 12, 2022

This is Addendum No. 02, which provides for the following:

Special Provisions:

Revised Special Provisions			
Article No.	Description		
3	Prosecution and Progress		
33	Notice to Contractor – Future Free Flow Bypass Lane		
35	Notice to Contractor – Optional Waste Site		
134	Outlet Control Structure Pond C, Item SPV.0060.12; Outlet Control Structure Pond D, Item SPV.0060.14.		

Added Special Provisions			
Article No.	Description		
135	Marsh Excavation Near High-Pressure Gas Main, Item SPV.0090.04		

Schedule of Items:

Added Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
SPV.0090.04	Excavation Near High-Pressure Gas Main	LF	0	900	900

Plan Sheets:

Revised Plan Sheets				
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)			
32	Construction Detail-Marsh Excavation Special - FHR (added note for excavation near high-pressure gas main)			
34	Construction Detail-Millpond Infield-Optional Waste Site (added limits of unstable materials)			
492	Miscellaneous Quantities (added table for Excavation Near High-Pressure Gas Main)			

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. 02 3080-01-40/3080-01-75/3080-01-76 July 05, 2022

Special Provisions

3.	Prosecution and Progress.
Delete	paragraph one under section titled Stage 1A:
Delete	paragraph one under section titled Stage 1B:
Delete	paragraph one under section titled Stage 1C:
Replac	ce entire section titled Winter Shutdown with the following:
	Winter Shutdown Winter shutdown will commence with the completion of Stage 1 in the Fall of 2022. Do not resume work until March 13, 2023 unless approved by the engineer. Provide a start date in writing at least 14 days prior to the planned recommencement of work in 2023. Upon approval the engineer will issue the notice to proceed within 10 days of the approved start date.
Delete	paragraph one under section titled Stage 2A:
Delete	paragraph one under section titled Stage 2B:
Delete	paragraph one under section titled Stage 3A:
Delete	paragraph one under section titled Stage 3B:
Delete	paragraph one under section titled Stage 4A:
Delete	paragraph one under section titled Stage 4B:
Delete	paragraph one under section titled Stage 5:

33. Notice to Contractor – Future Free Flow Bypass Lane.

Replace entire article language with the following:

Right-of-way was purchased to allow for a future free flow bypass lane to be constructed between Ramp A and Millpond Road. Place only suitable embankment materials outside the 1:1 along the south side of Ramp A east of Station 690+00'A', the west side of CTH AB between Ramp A and Millpond Road, and along the north side of Millpond Road east of Station 390'MP'+00.

35. Notice to Contractor – Optional Waste Site.

Replace entire article language with the following:

Revise standard spec 207.2 (1) with the following:

For embankment, use engineer-approved material containing no logs, stumps, brush, or other perishable material. The contractor may not place excess unstable topsoil and other unstable soil outside of the allowable area as indicated on the plans.

134. Outlet Control Structure Pond C, Item SPV.0060.12; Outlet Control Structure Pond D, Item SPV.0060.14.

Replace entire section title A Description with the following:

A Description

Furnish and install an Outlet Control Structure Pond according to the pertinent provisions of standard spec 611, as shown on the plans, and as hereinafter provided. Furnish and install a trash rack on the outlet control structure and according to the pertinent provisions of standard spec 506 and 513, as shown on the plans and as hereinafter provided. Provide orifice holes and PVC pipe, PVC Plug, and fittings as shown on the plan. Provide concrete to fill the bottom of the structure as shown on the plans.

Replace the last paragraph under section titled **E Payment** with the following:

Payment is full compensation for providing and placing all materials, including all masonry, steel and pipe connections, and other fittings; furnishing and installing trash rack; for providing orifice hole, PVC Pipe, PVC Plug, and fittings; for furnishing, placing, protecting and curing concrete to fill the structure bottom; for furnishing all excavating, backfilling, disposing of surplus material, and cleaning out of structure.

135. Excavation Near High-Pressure Gas Main, Item SPV.0090.04.

A Description

This special provision describes requirements for excavation near high-pressure gas main and replacing with granular backfill grade 2 according to the plans, and as hereinafter provided.

B (Vacant)

C Construction

The contractor shall schedule a meeting with the engineer and the department's geotechnical engineer 10 business dates prior to beginning work near Flint Hills Resources, LLC (FHR) 8-inch high-pressure gas line along Ramp E. The contractor and the subcontractors for the grading work shall attend this mandatory

meeting.

Excavate near high pressure gas main and replace with Granular Backfill Grade 2. An FHR representative shall be on site when work is being done within 25 feet of the pipeline. FHR recommends that equipment operators have prior high-pressure gas pipeline experience. Per WI State One Call Law, no mechanical excavation within 18 inches of the high-pressure gas pipeline. FHR requires that the exposed high-pressure gas pipeline be supported at a minimum of 20-foot sections during excavation work, typically supported with wooden or earthen materials or other suitable means. Compact backfill around high-pressure pipeline using 1-foot lifts.

D Measurement

The department will measure Excavation Near High-Pressure Gas Main by the linear foot of gas main excavated and acceptably completed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid items:

ITEM NUMBER	DESCRIPTION	UNIT
SPV.0090.04	Excavation Near High-Pressure Gas Main	LF

Payment is full compensation for coordination; and for exposing, supporting, and protecting the high-pressure gas main.

Work associated with Excavation Marsh and Granular Backfill Grade 2 will be paid for separately.

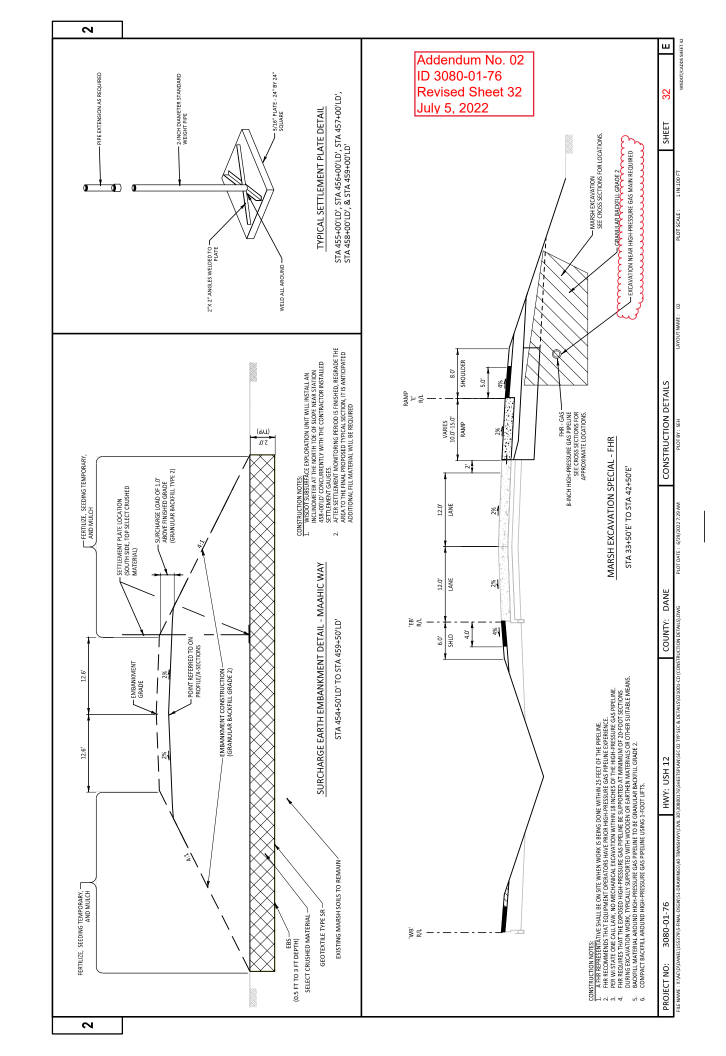
Schedule of Items

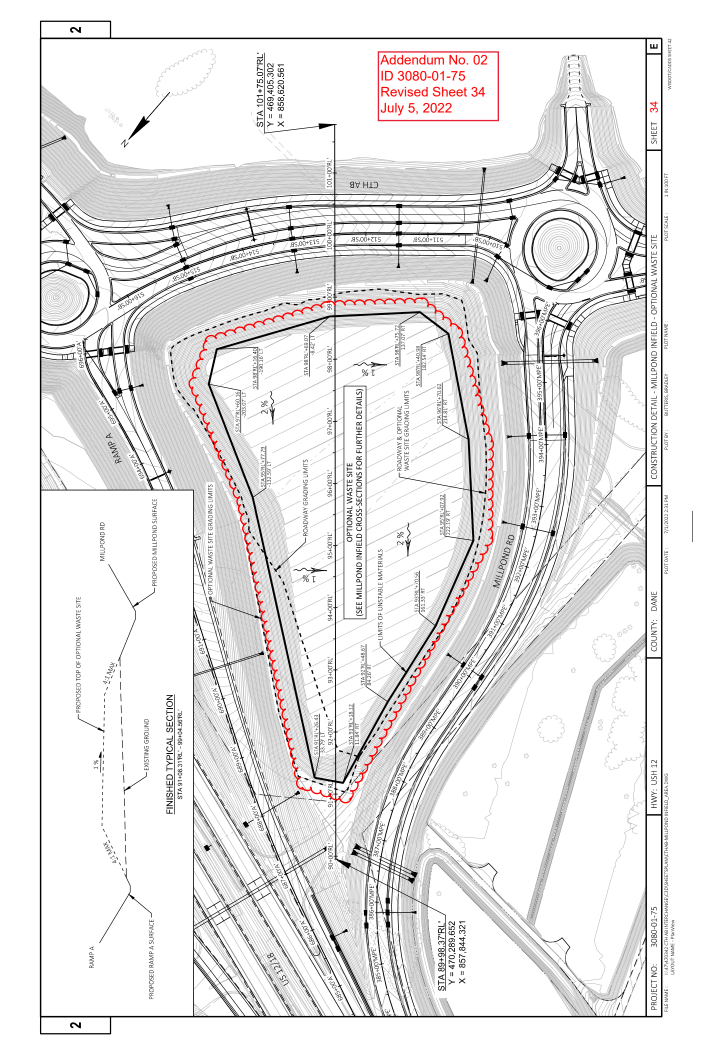
Attached, dated July 5, 2022, are the revised Schedule of Items Page 30.

Plan Sheets

The following $8\frac{1}{2}$ x 11-inch sheets are attached and made part of the plans for this proposal: Revised 32, 34 and 492.

END OF ADDENDUM





က Addendum No. 02 COMMERCIAL DEVELOPMENT COMMERCIAL DEVELOPMENT ID 3080-01-76 SOLITH RYPASS PAVEMENTS NORTH BYPASS PAVEMENTS WB OUTSIDE SHLD WB OUTSIDE SHLD WB OUTSIDE SHLD EB MEDIAN SHLD
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NEAR HIGHPRESSURE GAS
MAIN SPV.0090.04 900 900 Z01.0115 CLEARING 0.4 9.6 3.9 0 MILLPOND RD UIAL 0010 LUCATION EXCAVATION NEAR HIGH-PRESSURE GAS MAIN Z01.0105 CLEARING 4 4 4 7 01 53 1 2 2 1 28 111 HWY: USH 12 CLEARING AND GRUBBING SIAIIUN MILL POND RD YHGC MAINTRD YHGC MAINTRD YHGC MAINTRD TOTAL 0020 PROJECT 3080-01-76 TOTAL **TOTAL 0010** MAAHIC WAY MAAHIC WAY MAAHIC:WAY RAMP 'B' MILLPOND RD MAAHIC WAY RAMP 'C' LUDS LN POND 'A' POND 'B' 2 SIAIIUN - 372+00'MRE' - 378+00'MRE' 460+00'LD' 468+00'LD' 64+00'MRW' 812+00'C' 536+00'LL' - 335+00¹MP¹ 444+00'LD' 486+001D 711+00'B' 388+00°MP STATION SIAGE 4A STATION TO 343400'MP' 59400'MRW' 440+00'LD 446+00'LD' 464+00'LD' 771+00'B' 807+00'C' 532+00'LL' 370+00'MRE 377+00'MRE 330+00'MP' CALEGURY 0010 3080-01-76 3080 01 76 CATEGORY PROJECT 0010 0020 3080-01-76 3080-01-76 PROJECT NO:



07/05/2022 13:20:28



Proposal Schedule of Items

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Proposal ID: 20220712001 **Project(s):** 3080-01-40, 3080-01-75, 3080-01-76

Federal ID(s): N/A, WISC 2022450, WISC 2022451

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0894	SPV.0200 Special 40. Construct Inside Drop 8-Inch	14.820 VF		
0896	520.1012 Apron Endwalls for Culvert Pipe 12-Inch	1.000 EACH		
0898	520.1018 Apron Endwalls for Culvert Pipe 18-Inch	14.000 EACH		
0900	520.1024 Apron Endwalls for Culvert Pipe 24-Inch	4.000 EACH		
0902	520.1030 Apron Endwalls for Culvert Pipe 30-Inch	2.000 EACH		
0904	520.3318 Culvert Pipe Class III-A 18-Inch	174.000 LF		
0906	520.3324 Culvert Pipe Class III-A 24-Inch	174.000 LF		
0908	608.3012 Storm Sewer Pipe Class III-A 12-Inch	594.000 LF		
0910	608.3018 Storm Sewer Pipe Class III-A 18-Inch	391.000 LF		
0912	608.3024 Storm Sewer Pipe Class III-A 24-Inch	97.000 LF		
0914	608.3030 Storm Sewer Pipe Class III-A 30-Inch	124.000 LF		
0916	SPV.0060 Special 67. CIP Outlet Control Structure Pond A	1.000 EACH	·	·
0918	SPV.0060 Special 68. CIP Outlet Control Structure Pond B	1.000 EACH		
0920	SPV.0090 Special 04. Excavation Near High- Pressure Gas Main	900.000 LF		
	Section: 000	01	Total:	·

Total Bid: