

Wisconsin Department of Transportation

December 2, 2022

Division of Transportation Systems Development

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

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NOTICE TO ALL CONTRACTORS:

Proposal #17: 2290-03-73, WISC 2023098

Racine - Milwaukee

Bridge Over Root River B-51-0012

STH 38

Racine County

Letting of December 13, 2022

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

Special Provisions:

	Revised Special Provisions					
Article No.		Description				
3	Prosecution and Progress					

Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change (-)	Proposal Total After Addendum
550.0020	Pre-Boring Rock or Consolidated Materials	LF	320	360	680

Added Bid Item Quantities						
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Quantity Added	Proposal Total After Addendum	
608.0005	Storm Sewer Rock Excavation	CY	0	50	50	

Plan Sheets:

Revised Plan Sheets				
Plan Sheet	Plan Sheet Plan Sheet Title (brief description of changes to sheet)			
27	Sheet revised to clarify location of Queensnake habitat and specify construction access locations to B-51-012 during the Queensnake inactive season.			
99	Miscellaneous Quantity sheet revision to add undistributed quantity for Item 608.0005 Storm Sewer Rock Excavation			
291	B-51-157 – Revised Pre-Boring for Rock or Consolidated Materials quantity			

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 2290-03-73

December 2, 2022

Special Provisions

3. Prosecution and Progress

Replace paragraphs 4 and 5 under section titled Queensnake with the following:

The active season for the Queensnake is dependent on air/soil temperatures but will be no shorter than May 1 – September 30, could extend out to April through October depending on the weather conditions. Queensnake active periods can be found at the following location:

https://dnr.wi.gov/topic/WildlifeHabitat/Herps.asp#regs

Clear all vegetation with hand tools within 20 feet of the Root River in the northeast, southeast and southwest of the bridge. Vegetation removal may take place during the inactive season with no Queensnake monitor present if activities are not below the existing ground surface. Cleared trees and other vegetation within 20 feet of the Root River shall be maintained to less than 6 inches in height for the duration of construction. Maintenance of the cleared area during the active season shall occur with hand tools unless approved in advance by the WDNR Endangered Resources (ER) Transportation Liaison, Stacy Rowe at (608) 228-9796 or stacy.rowe@wisconsin.gov.

Caution will be exercised during inactive season grubbing and grading in Queensnake habitat. Grubbing will be performed with either hand tools (preferred) or with machine operated equipment. Grading will be performed with the smallest/lightest construction equipment feasible and as slowly as possible for a reasonable output. Construction equipment/materials and construction debris will not be stored within the Queensnake habitat areas.

Project Ingress and Egress (Demolition and Construction) - Inactive Season Work:

No Queensnake overwintering habitat exists within the northwest quadrant of B-51-0012. This quadrant shall be used as construction ingress and egress point for demolition and work on the west side of the Root River. There are no constraints on how this quadrant will be cleared, grubbed, and graded. The southeast quadrant of B-51-0012 shall be used for construction access on the east side of the Root River. Grubbing and excavation in Queensnake habitat for construction access during the inactive season shall be minimized and limited to areas required to complete the bridge demolition and east abutment construction. Grubbing and excavation in Queensnake habitat shall take place under the supervision of a monitor. Tracking pads shall be used when crossing Queensnake habitat for construction access in the southeast quadrant.

Planned work and methods of access through Queensnake habitat in the inactive season shall be coordinated with the WDNR and included as part of the erosion control implementation plan (ECIP).

A Queensnake monitor (here after called as "monitor") is an individual holding a current Wisconsin Endangered/Threatened (E/T) Species Permit or similar approval. The DNR maintains a list of monitors (individuals in Wisconsin with current Endangered/Threatened (E/T) Species Permits for herp removals) that are willing to have their names distributed. The list is not an endorsement of an individual or organization. The list can be found at the following location:

http://wiatri.net/er/nhitraining/docs/HerpRemovalContacts.pdf

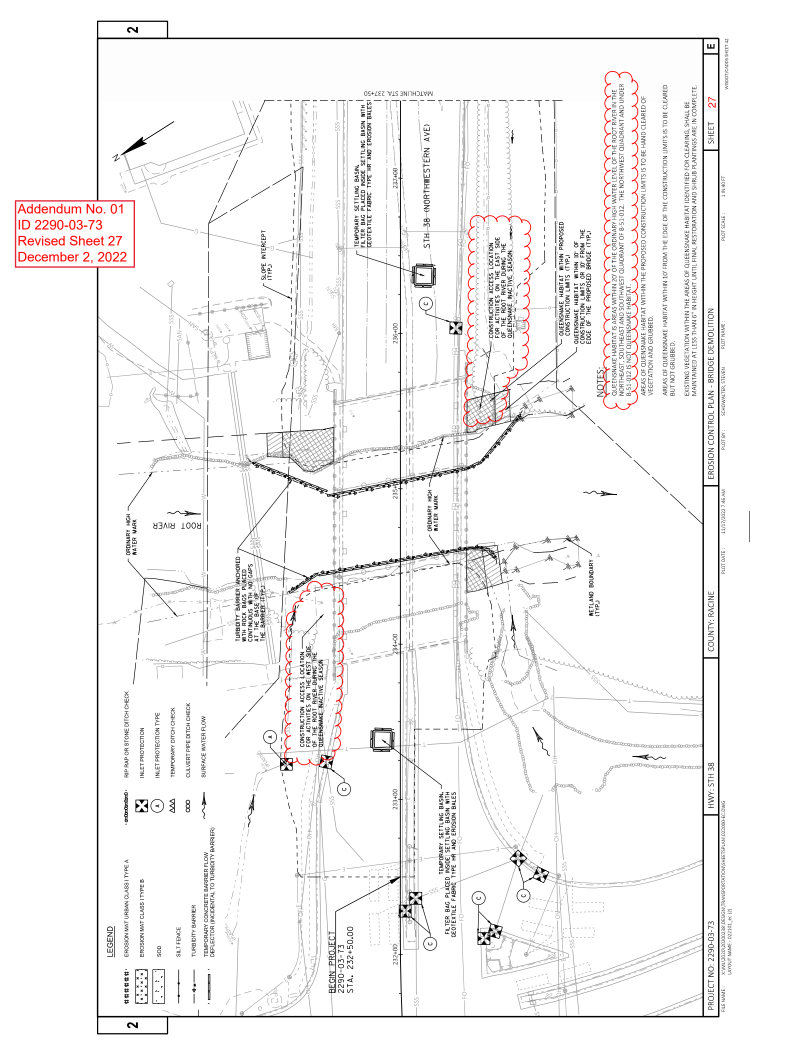
Schedule of Items

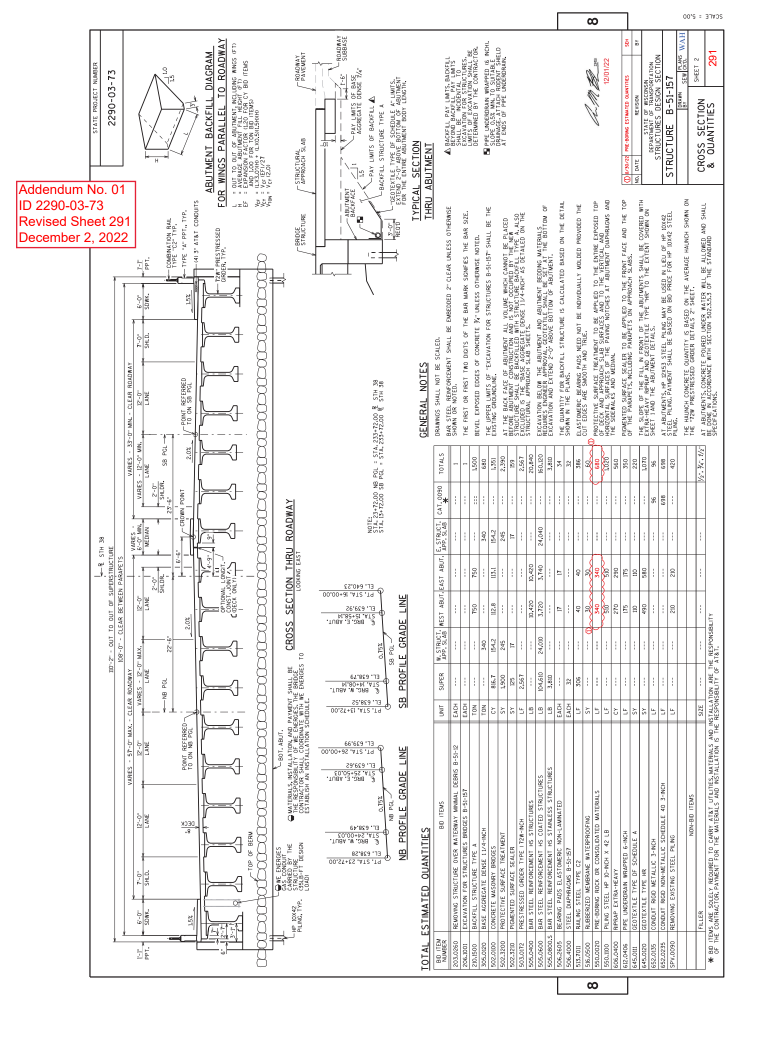
Attached, dated December 2, 2022, are the revised Schedule of Items Pages 5 and 16.

Plan Sheets

The following $8\frac{1}{2}$ x 11-inch sheets are attached and made part of the plans for this proposal: Revised: 27, 99, and 291.

END OF ADDENDUM









Proposal Schedule of Items

Page 5 of 16

Federal ID(s): WISC 2023098

SECTION: 0001 Roadway Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0122	522.1027 Apron Endwalls for Culvert Pipe Reinforced Concrete 27-Inch	1.000 EACH		
0124	531.1100 Concrete Masonry Ancillary Structures Type NS	13.400 CY		
0126	531.1140 Steel Reinforcement HS Ancillary Structures Type NS	2,120.000 LB		
0128	531.2030 Drilling Shaft 30-Inch	68.000 LF		<u> </u>
0130	531.2036 Drilling Shaft 36-Inch	28.000 LF		<u> </u>
0132	531.2048 Drilling Shaft 48-Inch	13.000 LF		
0134	531.5410 Foundation Single-Shaft Type TF-I (structure) 01. S-51-262	2.000 EACH	·	·
0136	531.5410 Foundation Single-Shaft Type TF-I (structure) 03. S-51-263	2.000 EACH		·
0138	532.5330 Truss Cantilever 2-Chord Type III (structure) 06. S-51-616	1.000 EACH		
0140	532.5410 Truss Full Span 2-Chord Type I (structure) 01. S-51-262	1.000 EACH		
0142	532.5410 Truss Full Span 2-Chord Type I (structure) 03. S-51-263	1.000 EACH		·
0144	532.5410 Truss Full Span 2-Chord Type I (structure) 05. S-51-615	1.000 EACH		·
0146	550.0020 Pre-Boring Rock or Consolidated Materials	680.000 LF	·	
0148	550.1100 Piling Steel HP 10-Inch X 42 Lb	1,020.000 LF		





Proposal Schedule of Items

Page 16 of 16

Federal ID(s): WISC 2023098

SECTION: 0001 Roadway Items

Alt Set ID: Alt Mbr ID:

Proposal				
Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0464	SPV.0060	1.000		
	Special 36. Trnspt Traffi Signal & Inter Lighting Materials STH 38 & Rapids Dr	EACH	·	·
0466	SPV.0060	1.000		
	Special 37. Trnspt & Install State Furn EVP Detector Heads STH 38 & Rapids Dr	EACH	·	<u>-</u>
0468	SPV.0060	2.000		
	Special 38. Salvage & Reuse Signal Equipment	EACH	·	·
0470	SPV.0090	2,044.000		
	Special 01. Marking Line Contrast Epoxy 4-Inch	LF		·
0472	SPV.0090	2,701.000		
	Special 02. Marking Line Contrast Epoxy 8-Inch	LF		·-
0474	SPV.0090	420.000		
	Special 03. Removing Existing Steel Piling	LF		·
0476	SPV.0195	1,269.000		
	Special 01. Excavation, Hauling and Disposal of Lead Contaminated Soil	TON	·	<u> </u>
0478	608.0005	50.000		
	Storm Sewer Rock Excavation	CY		·
	Section: 000)1	Total:	·
			Total Bid:	·