MISSOURI RIVER WMU MIDDLE DECATUR BEND/LOUISVILLE BEND/ARCOLA ACCESS ROAD MAINTENANCE MONONA COUNTY, IOWA PROJECT NUMBER: 23-01-67-01

Date 12, 2024

This Addendum is issued to modify, explain or correct the original Drawings and Specifications, and is hereby made a part of the Contract Documents. Please attach this Addendum to the Project Manual in your possession. Insert the number and issue date of this Addendum in the blank space provided on the Proposal Form.

#### Plans:

A. Sheet C.01 – ESTIMATE REFERENCE INFORMATION; ITEM NO. 1

1. ADD SUBSECTION - "G. Trees may only be cut from October 1<sup>st</sup> through March 31<sup>st</sup>."

Sheet C.01 has been superseded by the attached sheet C.01 - 1 page.

## **Specifications:**

- A. 00300 PROPOSAL
  - 1. Addendum No. 1 and date has been added at the end of the PROPOSAL.

00300\_PROPOSAL has been superseded by the attached 00300\_PROPOSAL – 2 pages.

## ESTIMATED PROJECT QUANTITIES

ITEM NO.			
	ITEM	UNIT	TOTAL
1	2101 - CLEARING	LS	1
2	2125 - RESHAPING DITCHES	STA	9.6
3	2127 - RECONSTRUCTION OF ROADBED - BLADING/SHAPING	STA	127.4
4	2312 - GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE	TON	2754
5	2312 - GRANULAR SURFACING ON ROAD, 2-INCH CLEAN	TON	515
6	2507 - REVETMENT, CLASS D	TON	12
7	2528 - TRAFFIC CONTROL	LS	1
8	2533 - MOBILIZATION	LS	1
9	2601 - SEED+FERTILIZE (NATIVE)	ACRE	1
,		Ache	-
TEM	ESTIMATE REFERENCE INFORMATION		
10.	DESCRIPTION		
C. D. E. F. G.	Station 100+00 to 132+71 - ROW to ROW. Clear any/all trees and brush under 2-feet in diameter. Flush cut and treat all stump with Garlon 3A (or equal) herbicide. Tree/brush growing on the ROW line or intertwined in the property boundary fence to remain. Remove trees/brush from project site. Trees may only be cut from October 1st through March 31st.		
B. C. 3 A. B.	Creat a small ditch, 12" to 18" in depth, with a 2-foot bottom and 3:1 fore and backslope. See Sheet B.02 for Place material on adjacent roadway to raise grade and create positive drainage off roadway. Clean ditches and spread spoil on roadway before spreading rock. Repair potholes by scarifying surrounding area to depth of pothole and recompacting. Re-establish roadway crown: 4% positive drainage each way from centerline; 4% across the width in banked Remove any high shoulder greas, before spreading new rock. See sheet B.01 for details.		
B. C. 3 A. B. C.	Place material on adjacent roadway to raise grade and create positive drainage off roadway. Clean ditches and spread spoil on roadway before spreading rock. Repair potholes by scarifying surrounding area to depth of pothole and recompacting.		
B. B. C. 3 A. B. C. D. 4 A. B. C.	Place material on adjacent roadway to raise grade and create positive drainage off roadway. Clean ditches and spread spoil on roadway before spreading rock. Repair potholes by scarifying surrounding area to depth of pothole and recompacting. Re-establish roadway crown: 4% positive drainage each way from centerline; 4% across the width in banked Remove any high shoulder areas, before spreading new rock. See sheet B.01 for details. Station 0+00 to 55+60, remove any excess material from project site. Station 55+60 to 67+61, use any excess material to raise adjacent roadway. Station 100+00 to 132+71, remove any excess material from project site.		
B. B. C. 3 A. B. C. D. 4 A. B. C. D. 5 A. B. C. D. D. 5 A. B. C. D.	Place material on adjacent roadway to raise grade and create positive drainage off roadway. Clean ditches and spread spoil on roadway before spreading rock. Repair potholes by scarifying surrounding area to depth of pothole and recompacting. Re-establish roadway crown: 4% positive drainage each way from centerline; 4% across the width in banked Remove any high shoulder areas, before spreading new rock. See sheet B.01 for details. Station 0+00 to 55+60, remove any excess material from project site. Station 55+60 to 67+61, use any excess material to raise adjacent roadway. Station 100+00 to 132+71, remove any excess material from project site. DO NOT WASTE HIGH SHOULDER MATERIAL IN DITCH! A final leveling of the aggregate after being dumped, is required. Roll after spreading. DOT approved source.		
B. C. B. C. C. 3 A. B. C. D. 4 A. B. C. D. 4 A. B. C. D. 4 A. B. C. D. 4 A. B. C. D. 4 A. B. C. 5 A. B. C. 100 (100 (100 (100 (100 (100 (100 (100	Place material on adjacent roadway to raise grade and create positive drainage off roadway. Clean ditches and spread spoil on roadway before spreading rock. Repair potholes by scarifying surrounding area to depth of pothole and recompacting. Re-establish roadway crown: 4% positive drainage each way from centerline; 4% across the width in banked Remove any high shoulder areas, before spreading new rock. See sheet B.01 for details. Station 0+00 to 55+60, remove any excess material from project site. Station 55+60 to 67+61, use any excess material from project site. Station 100+00 to 132+71, remove any excess material from project site. DO NOT WASTE HIGH SHOULDER MATERIAL IN DITCH! A final leveling of the aggregate after being dumped, is required. Roll after spreading. DOT approved source. Quantities based on a 3-inch depth. See sheet D.01 for gradation. A final leveling of the aggregate after being dumped, is required. Roll after spreading. DOT approved source. Quantities based on a 3-inch depth.		

## GENERAL NOTES

Verify actual locations and elevations with DNR Engineer.

All work shall conform to and be performed in accordance with all ordinances.

The contractor shall visit the site and inspect the project area and t themselves with the actual job conditions prior to bidding and the visit the project site shall not relieve the contractor from performin to the plans, specification, special provisions and contract.

The contractor shall verify, at the site, all dimensions and condition shall notify the DNR Engineer of any discrepancies, omissions, and, proceeding with the work.

It shall be the contractor's responsibility to provide waste areas or material (excavated material or broken concrete) which is not desi into the work involved on this project. No payment for overhaul w hauled to these sites. No material shall be placed within the rightstated in the plans or approved by the DNR Engineer.

The contractor shall not disturb desirable grass areas and desirable construction limits. The contractor will not be permitted to park o equipment or use these areas for storage of materials. Storage, pawill be subject to the approval of the DNR Engineer.

Where utilities and fixtures are shown as Existing on the plans or er construction area, it shall be the responsibility of the contractor to of those utilities prior to the beginning of any construction. The co access to these facilities for necessary modification of services. Un structures and utilities have been plotted from available surveys an their locations must be considered approximate only. It is possible existence of which is presently not known or shown. It is the contra determine their existence and exact location and to avoid damage additional compensation will be allowed to the contractor for any i caused by such work.

The contractor shall shape graded area to maintain surface drainage finish grade.

The contractor is expected to have materials, equipment, and labo to install and maintain erosion control features on the project. This fence, rock ditch checks, silt basins or silt dikes.

	CONSULTANT:
ll applicable codes and	CONS
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ons shown on the plans and d/or conflicts prior to	
r disposal sites for evens	04 034 034
r disposal sites for excess sirable to be incorporated will be allowed for material	ACE BUI
t-of-way, unless specifically	RTM ESO OINES, IA
le trees outside the	OWA DEPARTMENT OF NATURAL RESOURCES ENGINEERING SERVICES - WALLACE BUILING 502 E, 9TH ST., DES MOINES, IA 50319-0034
or service vehicles and parking and service areas	VA C VTUR NUTUR NUEERING E. 9TH SI
encountered within the	
o notify the DNR Engineer contractor shall be afforded	
Inderground facilities, and records and therefore	
le there may be others, the tractor's responsibility to	
e thereto. No claims for / interference or delay	
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or available on a daily basis his may involve seeding, silt	JANTITIES AND GENERAL INFORMA ROAD MAINTENANCE FOR: MISSOURI RIVER WMU MONONA CI
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	DRAWN BY: PROJECT NUMBER: BLF 23-01-67-01
	CHK'D BY: DATE: MAY 2024 SHEET NO:
	C.01

Project Description and Location

Time and Date of Letting 11:00 AM, JULY 18, 2024

# MIDDLE DECATUR BEND/LOUISVILLE BEND/ARCOLA ACCESS ROAD MAINTENANCE MISSOURI RIVER WMU MONONA COUNTY, Iowa

Proposal of:				
(Name of Bidder)				
(Address)	(Telep	hone include area code)		
Specified completion date	Approx. or Specified Starting Date	Liquidated Damages		
or Number of Working Days	or Number of Working Days	Per Day		
March 31, 2025	N/A	\$1,000.00		
	Specified completion date or Number of Working Days	(Address) (Telep Specified completion date or Number of Working Days or Number of Working Days		

The undersigned hereby agrees, if awarded the contract, to execute the proposed contract and to furnish an approved performance bond in a amount not less than 100 percent of the contract award within 30 days after the date of approval of award of the contract, and to provide all labor, materials, and equipment required to complete the project designated above, for the price hereinafter set forth, in strict compliance with the contract documents prepared by the lowa Department of Natural Resources.

The undersigned agrees, if awarded the contract, to commence the work within a reasonable time after the preconstruction conference or by the specific starting date, if so specified, and to complete the work within the contract period, or to pay liquidated damages in the amount stipulated herein for each calendar day the work remains uncompleted after the expiration of the contract period or any authorized reduction thereof.

A proposal guarantee in the amount stipulated herein is included with this proposal, to be forfeited to the Iowa Department of Natural Resources if the undersigned fails to execute the contract and furnish an approved performance bond, if awarded the contract.

By virtue of statutory authority, preference will be given to products and provisions grown and coal produced within the state of Iowa, and also, a resident bidder shall be allowed a preference against a nonresident bidder from a state or foreign country which gives or requires a preference to bidders from that state or foreign country on projects in which there are no federal funds involved.

(Signed)

BY

(Iowa Contractor Registration No.)

(Phone Number)

(Fax Number)

(Date)

(Email Address)

By signing and submitting the proposal, the bidder:

 Gives an unsworn declaration on behalf of each person, firm, association, partnership, or corporation has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with such contract, and is not under debarment currently by the Federal government for a criminal violation which is reasonably related to bidding and contracting procedures; and

PROPOSAL

# PROPOSAL

Project No.

23-01-67-01

2. Affirms to have examined the plans, specifications, and job site to become acquainted with the adjacent areas, means of approach to the site, conditions of the actual job site, and the facilities for delivering, storing, placing, and handling of materials and equipment.

## SCHEDULE OF PRICES

# Project Description and Location MIDDLE DECATUR BEND/LOUISVILLE BEND/ARCOLA ACCESS ROAD MAINTENANCE, MISSOURI RIVER WMU, MONONA COUNTY

Name of Bidder

# THE "UNIT PRICE" AND "AMOUNT" COLUMNS MUST BE FILLED IN FOR THIS PROPOSAL TO BE CONSIDERED COMPLETE. IF THERE IS A DISCREPANCY BETWEEN UNIT BID PRICES, EXTENSIONS, OR TOTAL AMOUNTS OF BID, THE UNIT PRICES SHALL GOVERN.

ltem No.	Description		nated ntity	Unit Price	Amount
1	2101 - CLEARING	1	LS		
2	2125 - RESHAPING DITCHES	9.6	STA		
3	2127 - RECONSTRUCTION OF ROADBED - BLADING/SHAPING	127.4	STA		
4	2312 - GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE	2754	TON		
5	2312 - GRANULAR SURFACING ON ROAD, 2- INCH	515	TON		
6	2507 - REVETMENT, CLASS D	12	TON		
7	2528 - TRAFFIC CONTROL	1	LS		
8	2533 - MOBILIZATION	1	LS		
9	2601 - SEED+FERTILIZE (NATIVE)	1	ACRE		
				Total	

Bidder Acknowledges Receipt Of Any Issued Addenda (Number and Date):	Addendum No.1	July 12, 2024

## Subcontractor Information

Name	Iowa Contractor Registration Number