

May 5, 2025

### **ADDENDUM 1 – JOB 23567**

**TO:** All prospective bidders on Projects BRP-BRC-5300(018), Job No. 23567 scheduled for the May 9, 2025 bid opening.

The following revision(s) shall be made:

# **Plan Revisions:**

See attached summary from Derek D. Pfeifer, P.E. dated May 5, 2025 for an explanation.

This addendum is to be incorporated into the bidder's proposal for this project.

Phillip MM

PHILLIP MURDOFF, P.E. – CONSTRUCTION SERVICES ENGINEER

80: jwj Enclosure



#### PLAN ADDENDUM SUMMARY AND APPROVAL

PROJECT INFORMATION								
Project:	BRP-BRC-5300(018)		<b>PCN:</b> 23567					
Location:	Williams County CMC 5333, 3.2 MI S OF ND 1804 (LEWIS & CLARK STATE PARK)							
Date:	5/5/2025	Lead Designer: Austin Becker						
Bid Opening Date: 5/9/2025		JOB#: 23567 Addendum#:	1					

PLAN SHEET CHANGES								
Section	Sheet	Description						
6	4	-Added Note EN-5 USACE Coordination.						

### **APPROVAL**

X\_\_\_\_Yes

Should the revisions described above be processed as a plan addendum?

\_\_\_\_ No

5/5/2025

## **ENVIRONMENTAL NOTES**

	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	BRP-BRC-5300(018)	6	4

ENVIRONMENTAL NOTES (EN): Williams County, The North Dakota Department of Transportation and the Federal Highway Administration have made environmental commitments to secure approval of this project. The following environmental notes are requirements to comply with these commitments:

EN-1 SPAWNING RESTRICTION: Do not work within Long Creek from April 15 to June 1.

EN-2 AVOIDANCE AREAS: One avoidance area was identified near the project limits. The site is located outside of right-of-way between station 75+63 to 79+43 Lt. This avoidance area outside of the right-of-way must not be disturbed and will be fenced prior to commencement of any construction. Provide the fence and fence posts, install the fence in the location designated in the field with the station range indicated above at the right-of-way, maintain the fence, and remove the fence upon completion of the project. A quantity of 380 LF of temporary safety fence has been included for this purpose. All costs to provide, place, maintain, and remove the fence shall be included in the price bid for "TEMPORARY SAFETY FENCE."

EN-3 AQUATIC NUISANCE SPECIES (ANS): Equipment that was last used outside of North Dakota or within a Class I infested waterbody (identified on the North Dakota Game and Fish Department (NDGFD) website) requires an inspection by NDGFD. Notify the NDGFD at least 10 business days prior to pumps, watercraft, or any equipment entering a public water to allow the NDGFD sufficient time to inspect any and all such equipment for ANS. Contact the NDGFD ANS Coordinator, Ben Holen by e-mail - bholen@nd.gov for equipment inspections. Supply one of the following to the engineer as proof of compliance prior to work taking place in the water: (1) the NDGFD inspection report, (2) documented NDGFD correspondence (email or signed letter).

<u>EN-4 TEMPORARY WETLAND IMPACT:</u> Temporary impact areas within wetlands and or other waters are incorporated into the plans for this project. Remove temporary fill placed and sedimentation in wetlands or other waters. Restore these wetlands to preconstruction contours.

<u>EN-5 USACE COORDINATION:</u> Access to USACE Property is subject to the requirements of the Realty Authorization included in PSP 101(23). Prior to the start of construction and at the completion of construction, the Engineer is required to contact Sadie Slamka, Corps of Engineers Natural Resource Specialist, to schedule an on-site meeting.

Sadie Slamka - <a href="mailto:sadie.n.slamka@usace.army.mil">sadie.n.slamka@usace.army.mil</a>

Prior to accessing federal lands, all construction equipment must be pressure washed or air blasted to remove all existing soils and/or vegetation to prevent the introduction of noxious weeds or other undesirable vegetation. Equipment that temporarily leaves federal lands for the purpose of repair or reloading material or equipment will not need to be recleaned. The Contractor to provide the Engineer proof of cleaning prior to mobilizing equipment on site. The Engineer to provide proof of cleaning to the Corps of Engineers, Williston Project Office, within three (3) days of cleaning. If the Engineer deems construction equipment is not completely pressure washed or air blasted, the unclean construction equipment to be removed from site at no additional cost or remobilization fee to the Owner.

<u>EN-6 WETLAND MITIGATION:</u> : Prior to beginning any work on the project, purchase exactly 0.221 acres of wetland mitigation credits from Ducks Unlimited to satisfy the Environmental Commitments shown in Section 75 of the plans. No work can begin on the project until a Credit Sales Letter from Ducks Unlimited is submitted to and accepted by the project engineer. Reference Project Number NWO-2023-00937-BIS when contacting Ducks Unlimited. Purchase the wetland mitigation credits from the Missouri River Basin Northern Zone service area. The details are:

Missouri River Basin Northern Zone 0.221 Credits @ \$78,000/credit = \$17,238.00

The contact information to purchase the wetland mitigation credits from Ducks Unlimited is

Trenton Hieb
Regional Biologist - Ecosystem Services - Mitigation
Ducks Unlimited (Great Plains Region)
2525 River Road
Bismarck. ND 58503

Phone: 701-355-3573 Email: <a href="mailto:thieb@ducks.org">thieb@ducks.org</a>

<u>EN-7 AQUATIC ORGANISM PASSAGE:</u> The inverts of box culverts shall be set one foot below the existing grade of the stream channel to accommodate aquatic organism movements through the box culvert.

### PERMITS REQUIRED:

United States Army Corp of Engineers – Section 404 permit STATUS: Obtained

ND Department of Health – NDPDES Permit

Status: To be obtained by contractor prior to construction. Owner to be listed as Williams County on permit.



