

# INFRASTRUCTURE PLANNING AND FACILITIES PLANNING, DESIGN AND CONSTRUCTION

July 9, 2024

TITLE OF PROJECT: Bridges – Repair and Restore Pedestrian Bridges (FY24)

PROJECT ISSUE DATE: June 20, 2024

PROJECT NUMBER: <u>CP23034</u>

ADDENDUM NO: 3

# **GENERAL**

This Addendum is issued prior to receipt of Proposals to amend the Contract Documents identified as Bridges – Repair and Restore Pedestrian Bridges (FY24).

Except as otherwise specifically mentioned, the general character of the work required by this Addendum shall be the same as originally specified, and all incidentals required in connection with the work hereinafter described shall be included even though not specifically mentioned. When an item is mentioned with additional specifications given, reference shall be made to the original specifications.

Drawing(s) accompanying this Addendum include: N/A

✓ No drawings accompany this Addendum

TRADES - N/A

### ITEM NO. DESCRIPTION

- 1. Advertisement for Bids: AB-2
  - i. Substantial Completion Date: Friday, August 22, 2025
- 2. Division 1 General Requirements; Section 011000-3; 1.2 Work Restrictions; D. Other
  - i. Remove item: Only one abutment can be worked on at a time due to EGLE requirements to limit the amount of stream width that is occupied during construction.
  - ii. Add item: No work can occur in the waterway during spawning season prior to Tuesday, July 1, 2025.
  - iii. Add item: No work can occur before Monday, May 5, 2025.
- 3. Construction Start Date: On or after Monday, May 5, 2025
- 4. Construction work within the waterway can occur after Monday, June 30, 2025 (due to permit-required fish spawning restrictions).

## **ADVERTISEMENT FOR BIDS**

DATE: June 12, 2024

PROJECT TITLE: BRIDGES - REPAIR AND RESTORE PEDESTRIAN BRIDGES

(FY24)

PROJECT NUMBER: CP23034

for

MICHIGAN STATE UNIVERSITY

located at

EAST LANSING, MICHIGAN

OWNER: BOARD OF TRUSTEES

MICHIGAN STATE UNIVERSITY

ENGINEER/ARCHITECT: PLANNING, DESIGN AND CONSTRUCTION

Infrastructure Planning and Facilities

Michigan State University

DESIGN REPRESENTATIVE: Scott Gardner PHONE: 517-432-0782

PROJECT MANAGER: Andy Linebaugh PHONE: 517-243-0029

**Fishbeck** 

1515 Arboretum Dr. S.E. Grand Rapids, MI 49546

BID DUE DATE: Until 3:00 p.m. on Thursday, July 25, 2024, the Owner will receive bids

for the work as set forth in the Bidding Documents at via the Owner's Oracle Primavera Unifier Bid Manager, at which time and place all proposals will be publicly opened. Bidders are responsible for properly registering for this process, and familiarizing themselves with the system

and its requirements. Registration information can be found at https://ipf.msu.edu/construction/partners/prospective-partners.

Proposals are invited for the following work: Proposal 1 – General Construction Work This project involves repair and restore the Kellogg Center pedestrian bridge. Construction can't commence until MSU receives the Joint Permit from EGLE, which is currently being reviewed. A Mussel Survey has been completed and submitted to MDNR. Only one abutment can be worked on at a time due to MDEQ requirements to limit the amount of stream width we occupy. No work can occur on home football Fridays or Saturdays. Owner will obtain any/all permits including SESC permit.

Invitation Only: Bids will only be accepted by the following MDOT pre-qualified bridge contractors:

- 1. Miller LS Bridge Construction
- 2. Davis Construction
- 3. Z Contractors
- 4. C.A. Hull
- 5. Anlaan Corp.
- 6. Grand River Construction
- 7. Mackenzie Co.

The substantial construction completion date for the project, as set forth in the project manual and drawings is **August 22, 2025** See applicable start date and interim completion dates in the General Requirements (Division One) – Part 1 Work Sequence section.

LIQUIDATED DAMAGES:
☐ Shall, or ☒ Shall not be assessed for Substantial Completion at:
\$PER DAY
☐ Shall, or ⊠ Shall not be assessed for Final Completion at:  \$PER DAY
EXCLUSIONS FROM MUTUAL WAIVERS OF CONSEQUENTIAL DAMAGES: <b>DEFAULT IS NONE</b> . (If exclusions apply, project team to insert applicable exclusions below).

The complete set of documents is also available for viewing through our new MSU Plan Room or via the MSU Planning, Design and Construction (PDC) web page at <a href="https://ipf.msu.edu/construction/partners/prospective-partners">https://ipf.msu.edu/construction/partners/prospective-partners</a> and then select "dedicated plan room".

the drawings and as approved by the Project Representative.

- b. The Contractor is responsible for installing and maintaining the construction fence and gates to restrict access by the public to the area under construction. The Contractor may be required to reposition the fence and/or gate(s) during the course of construction to accommodate the construction activities in order to minimize the inconvenience to the public.
- c. The fence shall be constructed of chain link fabric with a minimum height of 6', with metal or wood posts at not to exceed 8' spacing. Fence fabric shall be supported by either a top bar or tension cable. Gates (where specified) will be constructed of a suitable metal frame with chain link fabric with a height of not less than 6'. This fence shall be installed before work commences.
- d. Metal signs reading "Construction Area Keep Out" must be attached to the fence at not more than 20' spacing and to the gate(s).
- e. Where any fence crosses an existing walk, drive, or road, a lighted MDOT Type 1 barricade or larger shall be attached to the inside of the fence facing oncoming pedestrian and/or vehicular traffic.
- f. No construction work, parking, storage of materials or related activities shall occur beyond this boundary fencing.

#### D. Other

- 1. Construction cannot commence until MSU receives the Joint Permit from EGLE, which is currently being reviewed. MSU will obtain any/all permits.
- 2. Construction cannot commence until MSU receives a SESC permit from the City of East Lansing. This will be obtained immediately after a successful bidder has been determined and can be listed on the application as the entity responsible for maintaining the SESC measures. MSU will obtain any/all permits.
- 3. A freshwater mussel survey and relocation has been completed and submitted to MDNR for review. Work cannot commence until MSU receives sign-off from the MDNR regarding the freshwater mussel survey and relocation.
- 4. Only one abutment can be worked on at a time due to EGLE requirements to limit the amount of stream width that is occupied during construction.
- 5. No work can occur on the project site during home football Fridays or Saturdays.
- 6. No work can occur in the waterway during spawning season prior to Tuesday, July 1, 2025.
- 7. No work can occur before Monday, May 5, 2025.