

MINUTES

IDNR Project ENG2502861255

Pre-Bid Meeting

Fawn River Fish Hatchery Small Structure Repair
Over Fawn River Bypass, Structure #: CV P000-076-Fawn-2

February 3, 2025, 10:30 A.M. EST

MEETING SCHEDULE / LOCATION

Project Site, Fawn River Fish Hatchery Office

1. Introductions: See Sign-in Sheet for Meeting Attendees.

Gary Mroczka of AECOM welcomed all of the attendees to the meeting. Each attendee introduced themselves.

2. Bid Schedule: Gary Mroczka presented the current bid schedule and team requirements.

Bid Due by February 2/20/2025, 1:31 PM

Project goal of 7% MBE, 5% WBE and 3% IVOSB

Follow the Instructions to Bidders in the Specifications

Specified construction period is through December 31, 2025

Dave Clary stated that construction activities will need to be suspended during the last weekend of July (July 26 and 27, 2025) for the Vermont Settlement Festival.

3. Specifications: Gary Mroczka presented the Summary of Work (Found in SECTION 01010 of Specifications)

- Lump Sum Bid, No Alternates

This is a LUMP SUM project - where INDOT specifications are referenced in these project specifications, they are referenced for material identification and for means of execution, installation and construction. The Method of Measurement and Basis of Payment listed in the INDOT Specifications do not apply.

- Base Bid:

- Install barricades and traffic signage, erosion control measures, locate utilities, etc.
- Install cofferdam and dry working area.
- Temporarily support the existing superstructure.
- Perform excavation behind abutment walls to check for deteriorated mortar.
- Remove existing concrete slab at the bottom of the channel, excavate and underpin.
- Repair abutments.
- Place structural backfill behind abutment walls.
- Patch spall area on superstructure.
- Stabilize disturbed areas with mulched seeding.
- Clean up, restore site, and removal of erosion control measures.
- Remove all Maintenance of Traffic Items.
- Perform all punch list items.

- All Waterway Permits have been received.

- USACE 404 NWP, IDEM 401 NWP and IDNR Construction in Floodway Permit.

4. Site Visit: Attendees visited the project site.

5. Questions:

- Can the concrete slab removal under the structure be cut out and removed or is it required to be broken up?

Answer: Gary Mroczka stated that either method would be acceptable.

- Does the waterway need to be just cofferdam off or pump around?

Answer: Gary Mroczka stated that the creek will only need to have cofferdam only.

- Are the Project XBE goals firm?

Answer: Gary Mroczka stated that a good faith effort must be made and documented especially since traditional construction activities (ie traffic control, erosion control) are of limited scope in this project.

