

## Constructability Meeting

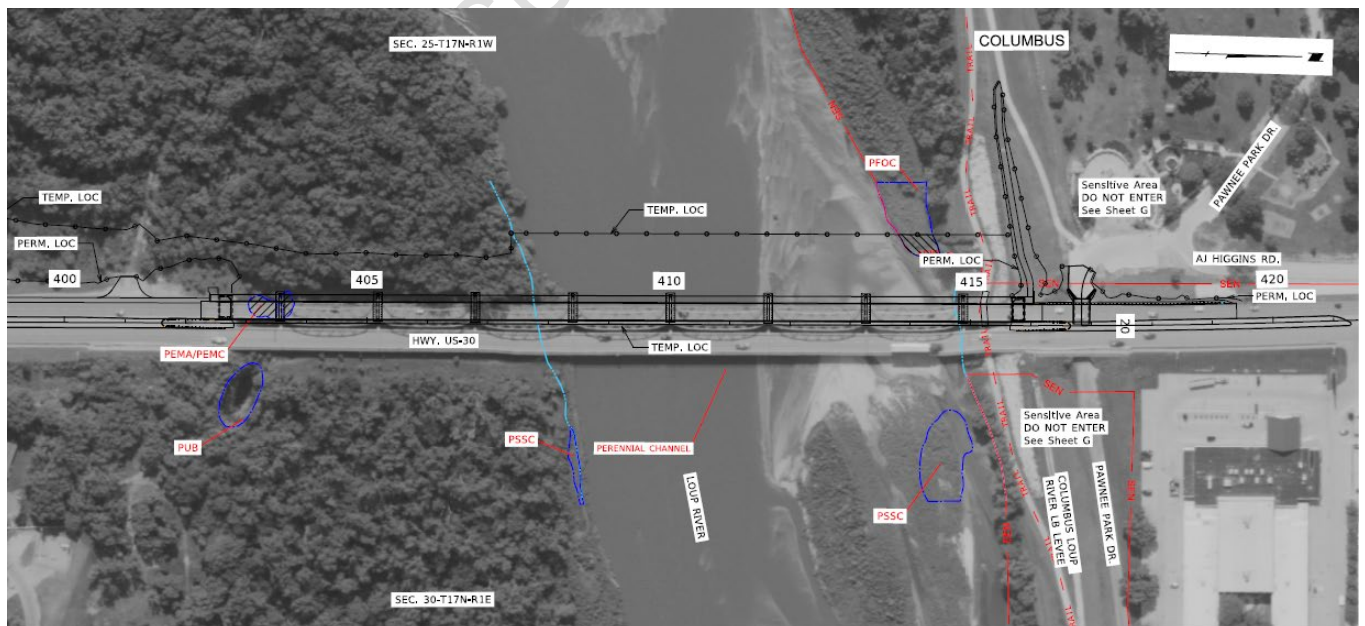
Date: February 8, 2024  
Time: 1:30 PM – 3:30 PM  
Location: 1500 Nebraska Parkway Lincoln, NE 68502- NDOT Auditorium

Control Number: 31983  
Project Number: NH-30-5(131)  
Project Name: Columbus South Bridges

Note: Information provided is not final and subject to change.

## Environmental Considerations

- Preliminary Commitments:
  - No vibratory or impact pile driving from March 1 through July 31 within the channel.
  - No discharge of water or spoil directly into the channel from March 1 through July 31.
  - No flow modifications or disturbance in the channel from March 1 through July 31. Work is allowed within a cofferdam if the work is conducted from the temporary work platform or another location not directly in the channel (i.e., the riverbank).
  - Channel limits include Pier 4 through Pier 8.
  - Tree removal restricted to when bats are not likely to be present which can be from November 1- March 31).
  - Direct temporary lighting away from suitable bat habitat during the active season (April 1- October 31).
  - Recreational activity under the bridge must be maintained except for the closure during demolition of existing bridge and other work-related needs as approved by Engineer.
  - Pedestrian traffic must be maintained.
  - Pawnee Park is adjacent to the project on the north side of the bridge, avoid impacts.



(Commitments continue on next page)

**Levee Considerations:**

- Anticipate no access to temporary bridge from the north side as the levee cannot be used to support or pass construction equipment or materials.
- Excavation for the north bridge abutment and 24' x 10.5' box culvert cannot occur simultaneously.

**Notes**

- Material and equipment storage available at the SW quadrant of the project limits.

**Estimated Schedule**

- Anticipate 2 season to construct S030 37773L.
- Additional season for north bound bridge repairs.

**Questions for Contractor**

- How would Contractors anticipate demolishing the truss bridge (S030 37773L)? If dropped, how many days are reasonable to anticipate the bridge would be impacting the waterway?
- Based on the restrictions presented, can this be built with the time given? What would an anticipated schedule look like? What are expected to be the biggest obstacles to the schedule?
- In order to start the project promptly, are there any material lead times that need to be taken into consideration? What could NDOT do to help get the project started as soon as possible after award?