

**ADDENDUM NO. 1
TO
CCTV AND SONAR INSPECTION OF PIPES PENETRATING THE LEVEE IN
THE GARY NORTH, GARY SOUTH AND INDOT SEGMENTS
LITTLE CALUMET RIVER BASIN DEVELOPMENT COMMISSION**

CORRECTIONS/CLARIFICATIONS TO CONTRACT

1. CORRECTION – Bids are due to the Little Calumet River Basin Development Commission, 9410 Calumet Avenue, Suite 404, Munster, IN 46321 by **12:00 p.m. on Wednesday, November 20, 2024.**
2. CLARIFICATION – There are three separate segments to the Project. EACH segment – Gary North, Gary South and INDOT should be bid on individually. Each segment will be awarded individually.

RESPONSES TO CONTRACTOR QUESTIONS

1. On the above referenced project it states on the drawings that the cofferdam must be removed at the end of each working day for the culverts under 80/94. Is this correct or can the cofferdam stay intact until the culvert being cleaned is completed?
A culvert may be closed using a cofferdam until it is cleaned and inspected without removing the cofferdam daily.
2. On the pipes under Georgia St., it states the cofferdam can stay intact until work on the culvert being cleaned is completed. Is this correct?
Both culverts under Georgia can be closed at the same time in order to clear and inspect. However, this would need to be coordinated with LCRBDC and weather dependent.
3. If cofferdams must be removed daily, what kind of cofferdam is expected and how was this task accomplished in 2020?
N/A
4. In the advertisement for bids, it states some past dates for bids due, construction start date, etc.
Please see Correction #1 – bids are due by 12:00 p.m. on Wednesday, November 20, 2024

5. In the advertisement it also says there will be a MANDATORY pre-bid conference to be determined. Do you have a date, time and location for it?

The mandatory pre-bid conference has been canceled

6. Please confirm the contractor is allowed to release filtered water removed during the pipe vacuuming process (known as “decant water”) into the sanitary or storm system.

The Contractor is allowed to release filtered water removed during the pipe vacuuming process back into the storm system.