INDIANA DEPARTMENT OF TRANSPORTATION



Contract B-41320, a Bridge Replacement on Smith Valley Road over Louisville and Indiana Railroad, (located approximately 0.46 miles east of US Highway 31 in Johnson County), is soliciting feedback regarding constructability during all phases of construction, with relation to the existing overhead electric utility lines.

Contractors should make the following assumptions:

- Overhead electric lines stay on the alignment as shown on the plans, marked by the OE designation, located approximately 12 feet east of the bridge's west end bent.
- Height from the existing bridge elevation to the electric distribution lines will be around 30 feet.
- Height from the existing bridge elevation to the electric transmission lines will be around 45 feet.
- Overhead electric lines are not able to be deenergized during construction.
- Overhead utilities running east-west along the south side of the bridge will remain in place.
- Railroad is open to allowing construction equipment within their right of way, up to 14 feet from the tracks.

The documents provided for the purpose of soliciting feedback are not final or letting documents. Comments regarding the proposed bridge replacement should be sent to rwren@indot.in.gov by Friday, March 5, 2021. Project specific questions should be submitted after this project is advertised for bid.

Preliminary Plans.zip

Thank you,

Indiana Department of Transportation (INDOT) 100 N. Senate Ave., IGCN Indianapolis, IN 46204

