

LEGAL NOTICE OF OPEN HOUSE - Des. 1802051, Des. 2500981, Des. 2200483, Des. 2500982, Des. 2200484, Des. 2501000, Des. 2200482. The Indiana Department of Transportation (INDOT) will host an Open House on Thursday, February 19, 2026 to allow the public to learn about the current plans and provide feedback on improvements that will impact nine crossings along U.S. 31 in Marshall and Fulton counties, including U.S. 31 at State Road 10 and at State Road 110. The proposed improvements are intended to reduce severe crash types, improve traffic operations, and enhance long-term mobility.

The open house will be held from 5:30 p.m. to 7:30 p.m. in the cafeteria of Argos High School, 500 Yearick Street, Argos, IN, 46501. The open house format allows for attendance anytime during the scheduled hours.

The project includes proposed improvements associated with the following roadways and Design Environmental Studies (DES) process:

- State Road 10 (S.R. 10) – DES No. 1802051 & 2500981
- State Road 110 (S.R. 110) – DES No. 2200483 & 2500982
- County Road 700 (C.R. 700) – DES No. 2200484
- 19th Road – DES No. 2501000
- Access Control Improvements – DES No. 2200482

Proposed remedies include:

- Two interchange improvements lifting S.R. 10 over U.S. 31 and lifting S.R. 110 over U.S. 31, removing conflict points common with grade crossings
- Two new overpass bridges, lifting C.R. 700 over U.S. 31 and lifting 19th Road over U.S. 31. The bridges can accommodate Amish horse-and-buggies as well as commercial and agricultural industry vehicles
- Access control at five other crossings along U.S. 31

The preliminary preferred alternatives are intended to reduce conflict points associated with right-angle, left-turn, and rear-end crashes, and to address forecasted side-road congestion and traffic queuing that can contribute to unsafe driving conditions.

Project team members will be available at each informational station at the Open House to help explain and answer questions regarding the digital and printed displays of the preliminary preferred designs and other alternatives under consideration. Materials will also explain the project history, anticipated schedule, and comparative impacts of the proposed improvements versus existing conditions.

In addition, the public can also learn about interim measures for U.S. 31 at S.R. 10 that are designed to increase safety prior to construction of the interchange. Those measures include reduced speed limits, pavement markings and a Reduced Conflict Intersection (RCI).

The public is encouraged to provide feedback through written comments so that they can be reviewed by the project team and taken into consideration. Comments may be submitted in person, by email to tspalding@c2strategic.com, or by mail to C2 Strategic Communications, c/o Tom Spalding, 8900 Keyston Crossing, Suite 580, Indianapolis, IN 46240. If mailed, please postmark by March 9, 2026.

Federal and state funds are proposed to be used for construction of the projects. Therefore, an environmental document will be required. The document is currently being prepared.

Materials shown to the public at the Open House will be available on the INDOT website at bit.ly/MarshallFultonUS31Corridor. A public hearing will be held at a future date.

On or after Monday, February 23, 2026, project materials will also be available for public review at the following library locations during normal business hours: the Argos Public Library, 142 N. Michigan Street, Argos, IN 46501; the Culver-Union Township Public Library, 107 N. Main Street, Culver, IN 46511; and the Rochester-Fulton County Public Library, 320 W. 7th Street, Rochester, IN 46975

These projects are being developed in accordance with state and federal requirements through the Design Environmental Study (DES) process. Public input is an important part of this process and will be considered as INDOT advances the project. All interested persons are encouraged to attend. Reasonable accommodations for persons with disabilities or limited English proficiency will be provided upon request.