STATE ROUTE 5 BRIDGE REPLACEMENT – 0.30 MILES NORTH OF STATE ROUTE 16, 3.2 MILES NW OF HUNTINGTON, IN - DES. 1800052



PROJECT DETAILS

The purpose of this project is to address the deteriorated condition of the SR 5 existing bridge at Clear Creek, to provide a structure with sufficient waterway opening, to provide more stable embankments at bridge ends, to improve drainage conditions, to replace guardrail, and to address insufficient pavement width and cross slope. Proposed improvements include bridge replacement at a higher elevation, enlarged embankments with flatter slope, full depth pavement replacement from the bridge to 900 ft south, curb and gutter with roadway inlets, drainage side ditches with erosion protection, new guardrail, appropriately sloped roadway for driving on a curve, and wider lanes and shoulder.

During construction SR 5 will be closed to through traffic. Access to residential, commercial and agricultural properties will be provided at all times. Through traffic will be able to complete their movementby following a signed detour route (shown in the graphic to theright) utilitzing US 24, SR 9 and SR 114.

Permanent and re-acquired right-of-way (ROW) is anticipated in order to construct the proposed project improvements, currently estimated at 3.1 acres of permanent ROW and 1.19 acres of re-acquired ROW.

PROJECT NUMBER: 1800052 PROJECT STATUS: In Design ANTICIPATED CONSTRUCTION START: Spring 2023 ESTIMATED CONSTRUCTION COST: Approx. \$2.4M



FOR MORE INFORMATION

https://www.in.gov/indot/2703.htm 855-463-6848 NEinformation@indot.in.gov

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