



# Project Fact Sheet

## S.R. 9 at Broadway Street (Pendleton Avenue) Intersection Improvement Project Des. 2200064

### Project Purpose and Need

This intersection improvement project is needed due to the high number of crashes, specifically right angle (T-bone) crashes. The purpose of this project is to improve safety while maintaining traffic mobility at the intersection.

### Proposed Improvements

The proposed project will include the addition of dedicated turn lanes and traffic signals to regulate turns at this intersection. As part of the proposed improvements, westbound left turns from S.R. 9 will be eliminated.



*This is an illustration of the proposed improvements.*

### Traffic Impacts

Vehicles moving through this intersection can expect changes to the current traffic patterns.

#### Traveling on S.R. 9 (Scatterfield Road)

Vehicles traveling north on S.R. 9 will have a dedicated right-hand turn lane onto Broadway Street headed north. A signal will be installed at this intersection.

#### Traveling on Broadway Street

Vehicles traveling north on Broadway Street who want to turn right onto southbound S.R. 9 will have a dedicated right turn lane. There will also be two through lanes for traffic continuing north on Broadway Street. A traffic signal will be installed at this intersection to manage traffic.

Vehicles traveling south on Broadway Street who want to turn left onto southbound S.R. 9, will have a dedicated left turning lane with a traffic signal to assist with traffic movements. Southbound traffic on Broadway Street will have two through lanes with a continuous green signal.



## **S.R. 9 at Broadway Street (Pendleton Avenue) Intersection Improvement Project Des. 2200064**

### **Project Schedule**

<b>Public Hearing to Review Environmental Document</b>	<b>Spring 2026</b>
<b>Approval of Environmental Document</b>	<b>Late Spring 2026</b>
<b>Final Tracings Submitted (Final Engineering Plans)</b>	<b>September 2026</b>
<b>Construction</b>	<b>Spring/Summer 2027</b>

### **Comments**

INDOT is seeking your input on this project. Comments can be submitted electronically by scanning the QR code on the front, completing the comment form available at the information session, through the U.S. Postal Service, or via email. Written comments may be submitted during the public comment period to Marie Jaffe, Lochner, 286 West Johnson Road, Suite D, La Porte, IN 46350 or [mjaffe@hwlochner.com](mailto:mjaffe@hwlochner.com). The comment period ends on **December 12, 2025**. INDOT will respond to all comments received and they will be documented in the Public Input Summary Report.

#### **Project Website**



#### **Project Comment Form**



#### **Property Acquisition**

To learn more about the property acquisition process scan this QR Code.

