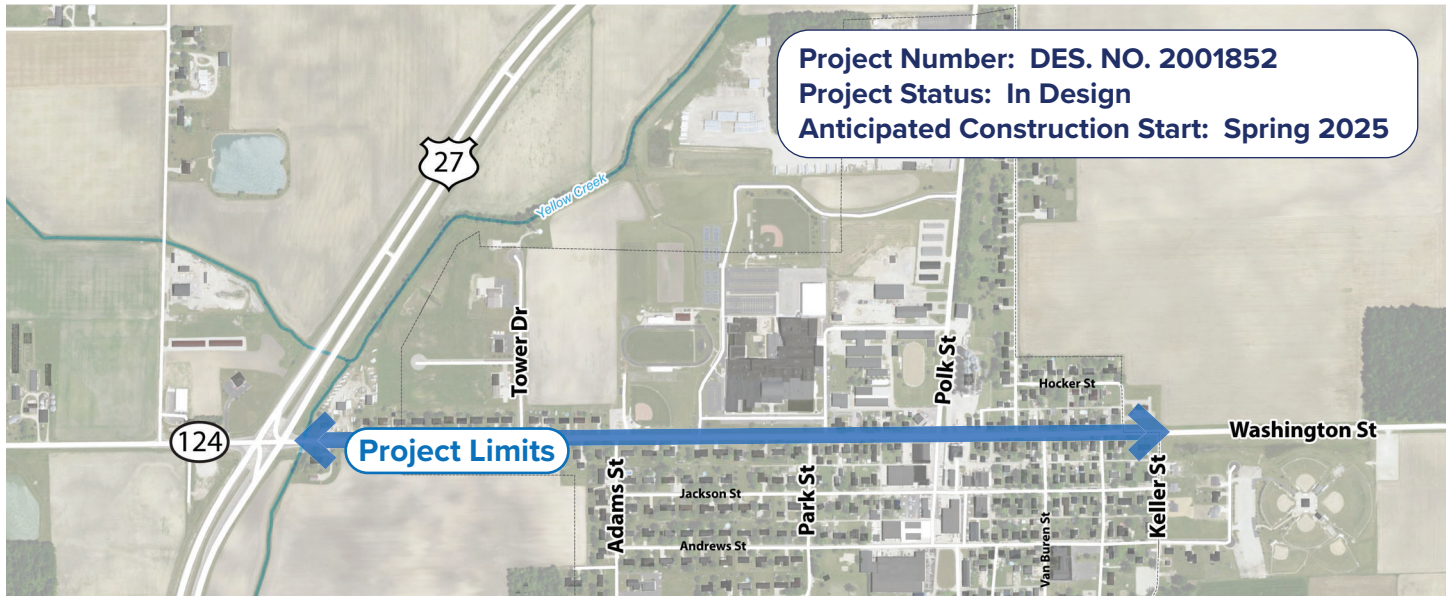


Project Information Sheet

SR 124 PAVEMENT REPLACEMENT IN MONROE, INDIANA



Project Details:

The purpose of this project is to improve deteriorated pavement conditions located within the project limits and to also improve roadway drainage. Proposed improvements include a preventive maintenance (PM) overlay from US 27 to Tower Drive, full pavement reconstruction from Tower Drive to Keller Street, converting open shoulder drainage to concrete curb and gutter, sidewalk and ADA-compliant curb ramps, pavement markings, and signage.

During construction SR 124 will be closed to through traffic during the entirety of the construction season. Construction will be completed in four phases with different segments of SR 124. Local access will be maintained at all times during construction, and open movements will be available to allow traffic to travel through the Town of Monroe.

Right-of-way acquisition is anticipated in order to construct the proposed project improvements.



Typical Roadway Section:
From Adams Central School Fields to Keller Street

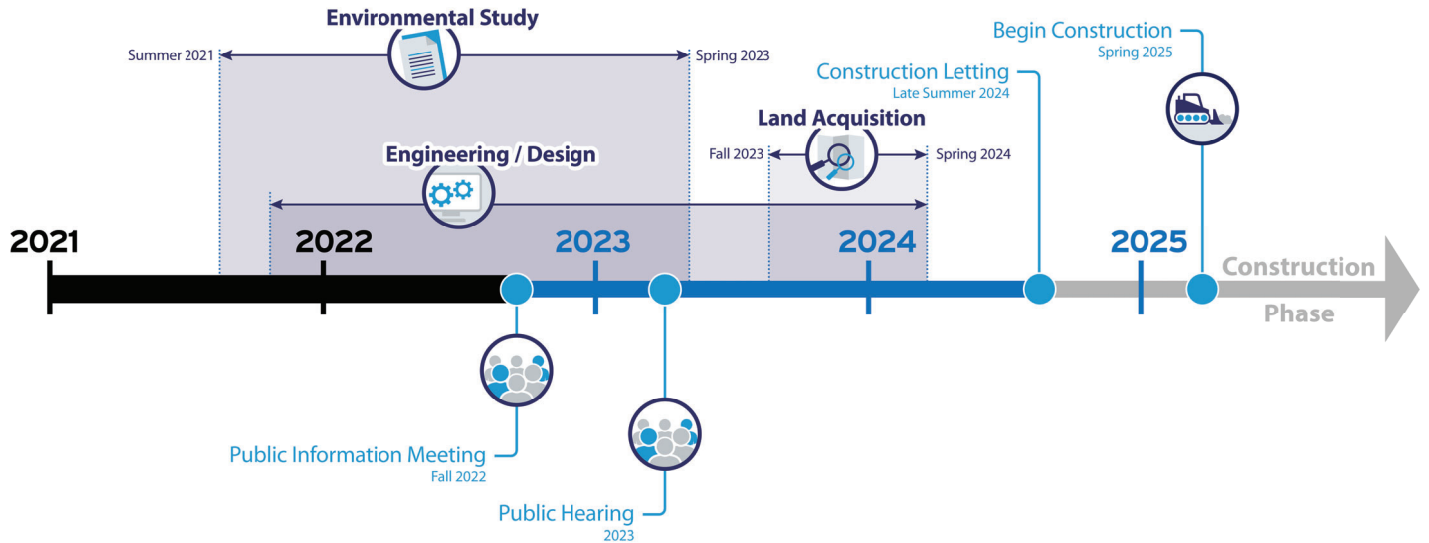
INDIANA
SR124

Improving pavement conditions and roadway drainage

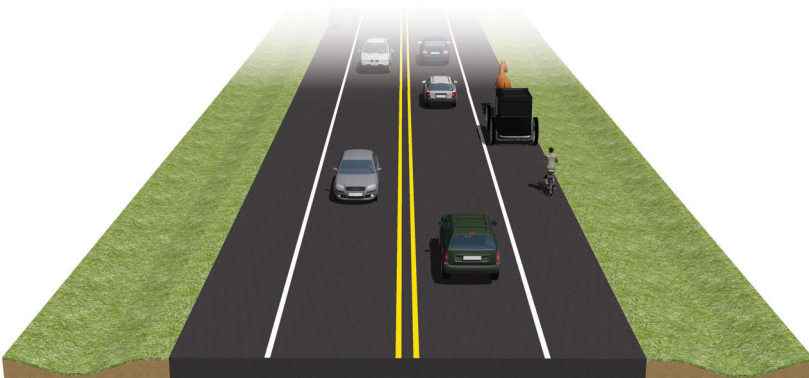
HNTB



Preliminary Project Schedule



Additional Typical Sections:



TYPICAL SECTION: FROM JUST EAST OF US 27 TO 350' WEST OF TOWER DRIVE



TYPICAL SECTION: FROM 350' WEST OF TOWER DRIVE TO ADAMS CENTRAL SCHOOL FIELDS

FOR MORE INFORMATION:

855-463 -6848
INDOT4U.com

INDOT's mission is to collaboratively plan, build, and maintain safe and innovative transportation infrastructure that enhances quality of life, drives economic growth, and accommodates new modes of transport.

PROJECT WEBSITE



SCAN QR CODE

INDIANA
SR124

improving pavement conditions and roadway drainage

HNTB

