### US 27 Resurfacing Project & Signal Modernization

Shawnee Branch Library Fort Wayne, Indiana

February 1, 2017





## Welcome

- Purpose/explanation of meeting
- Format of public information meeting
- Visit our sign-in table
- Project display area



## Welcome

### Introduction of Project Team

- INDOT Fort Wayne District Office
- SJCA P.C.
- Recognition of local public officials
  City of Fort Wayne





# **Project Stakeholders**

- Indiana Department of Transportation
- Indiana Division of Federal Highway Administration
- City of Fort Wayne
- Elected and local officials
- Community residents and citizens
- Commuters
- Businesses
- Emergency services
- Schools
- Trucking Industry





# **Project Overview**

### Purpose and Need

- Extend pavement life and restore smoothness
- Upgrade ADA curb ramps
- Modernization traffic signals downtown
- Intersection improvements at Pettit Avenue and Paulding Road
- Right of Way acquisition required
- Anticipated Start Construction: 2018



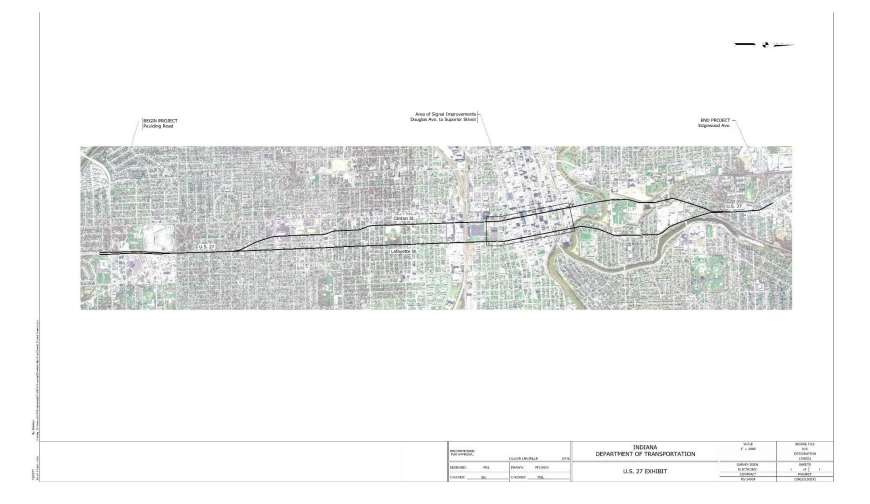


#### Roadway Resurfacing & Signal Modernization

- Proposed resurfacing on US 27, Clinton St. & Lafayette St. from Paulding Road to Edgewood Drive
- Improved radius at Southbound US 27 to Westbound Pettit Ave.
- Upgrade and modernization of 15 traffic signals in downtown
- Improve safety at the intersection of US 27 & Paulding Road

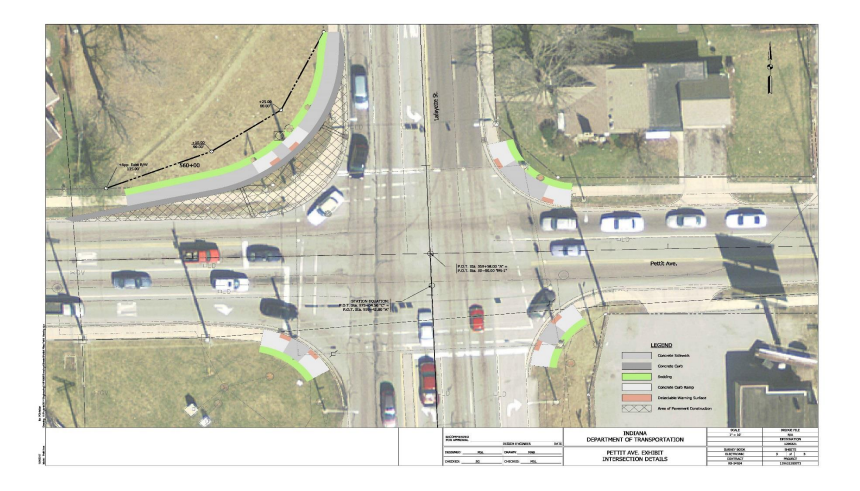












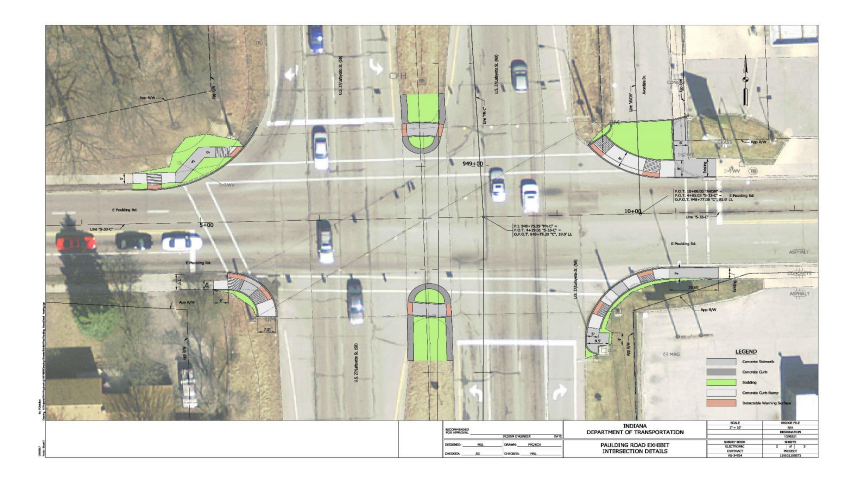
















#### Maintenance of Traffic during Construction

- Through traffic to be maintained throughout the duration of the project with localized lane closures as necessary
- Access to local business and residents will be maintained at all times
- Possible nighttime work in non-residential areas



# **Thank You**

- Please visit with INDOT project officials and design team members during the Project Open House
- Slide show available on online at www.in.gov/indot/3610.htm
- Contact Information

Customer Service Center INDOT Fort Wayne District Office (866) 227-3555 <u>NEInformation@indot.in.gov</u>

Thank you and drive safely!



