



INTERSECTION IMPROVEMENT AT SOUTHEASTERN PARKWAY & 136TH STREET

Drive Fishers is the City of Fishers' initiative to increase travel efficiency, improve connectivity and maintain the sanitary sewer and water infrastructure via innovative projects and a proactive approach to construction and maintenance.

Since 2012, Fishers has completed traffic calming projects, sanitary and storm sewer projects, 29 resurfaced lane miles of streets, installed 6.5 miles of trails and sidewalks, and received more than \$60 million in grants, improving the infrastructure in Fishers while leveraging federal dollars to save money for the Fishers' taxpayers.

Infrastructure improvement projects contribute to the long-term vitality of our community and increased economic development opportunities.

PROJECT SCOPE

An intersection improvement project at Southeastern Parkway and 136th Street will be completed to eliminate the existing skewed intersection. A gateway into the Fishers' community, the intersection is the entry point to the "MedTech Corridor", as it supports the IU Health Saxony and St. Vincent hospitals immediately adjacent to the area. Improvements will increase the capacity and improve the safety of the intersection for motorists in the area.

The project will convert the currently skewed intersection to a roundabout intersection. Work will include; pavement removal and replacement, and storm sewer installation. Upon completion, the project also includes installation of sidewalks and path along with lighting to ensure pedestrian safety around the intersection, with gateway signage and landscaping to follow. Once under construction, updates about this project will be shared on the weekly construction update and on the Drive Fishers Twitter account.

PROJECT OVERVIEW

PROJECT STATUS: Design

BID DATE: 2017

ANTICIPATED CONSTRUCTION PERIOD: 2017 - 2018

DESIGN CONSULTANT: A&F Engineering

ESTIMATED PROJECT COSTS: \$2,300,000

PROJECT BENEFITS:

- Economic Development
- Improved Traffic Flow
- Increased Pedestrian Accessibility



A RENDERING OF THE INTERSECTION

PROJECT LOCATION

