

Lincoln Corridor Improvements Public Information Meeting



Meeting Agenda

1. Project Overview and Background
2. Project Scope and Details
3. Opportunity for Public Input and Q&A



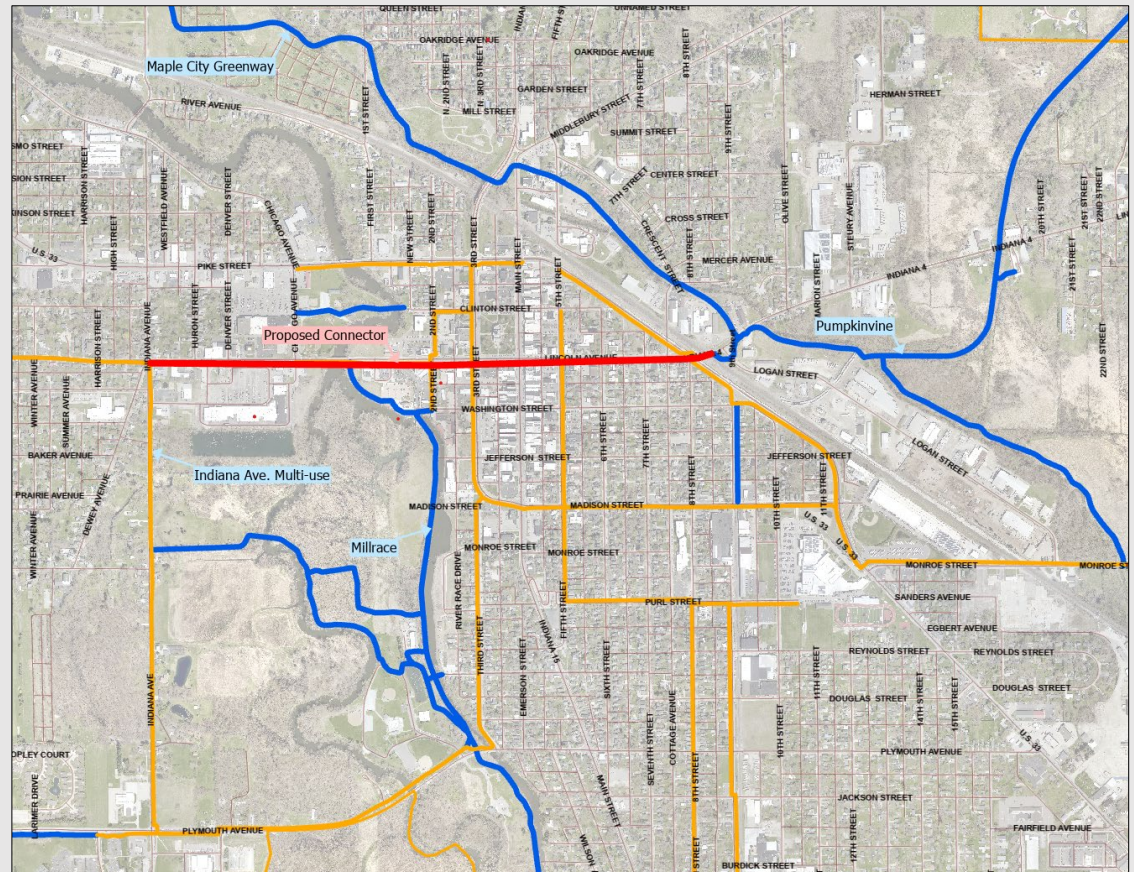
Project Need and Purpose

1. The City of Goshen has chosen to embrace a multi-modal transportation planning approach and implement a complete streets model whenever possible
 - a. Supports equitable economic growth and inclusive economic development
 - b. Creates a more desirable environment and is more conducive to “place-making”



Project Need and Purpose

2. The project will provide an important connection in the City's bicycle network
 - a. Primary east-west access through downtown
 - b. Provides connection between:
 - Indiana Multi-Use Path
 - Millrace Trail
 - Maple City Greenway
 - Pumpkinvine



Contacts and Schedule

Contacts

Goshen Engineering Office

Email – engineering@goshencity.com

Phone – 574.534.2201

City Engineer – Josh Corwin

Email – joshcorwin@goshencity.com

Schedule

- Project will be phased
 - i. Phase 1 will be from Indiana Avenue to Elkhart River Bridge
 - ii. Subsequent phases will not be constructed this year
- Project bidding expected to be in late-May
- Additional meeting will occur after bidding
- Construction expected to be complete by early October

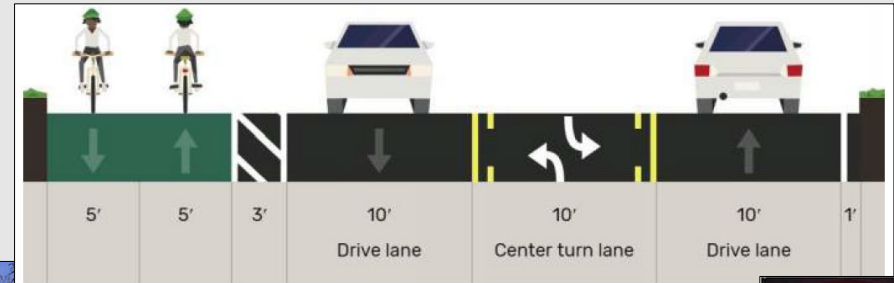


Before and after photos of a Road Diet project.

Project Scope Details

Proposed 3-lane Road Section

- One lane each direction (two westbound between 3rd and Elkhart River bridge)
- Two-way-left-turn lane throughout the corridor
- Two-way cycle track on south side of corridor



Pavement Markings

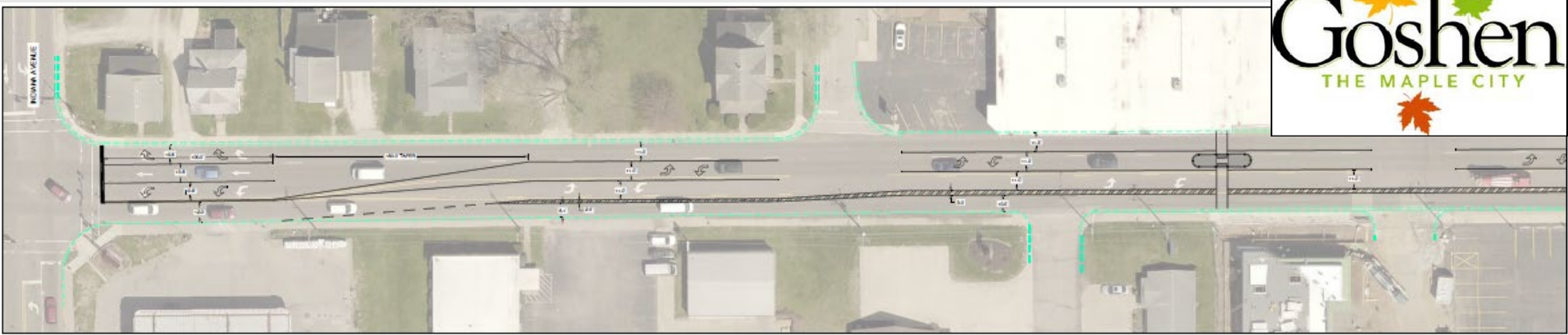
- Hatched area with delineator posts will provide separation
- Green shading will be used to warn users of potential path overlaps



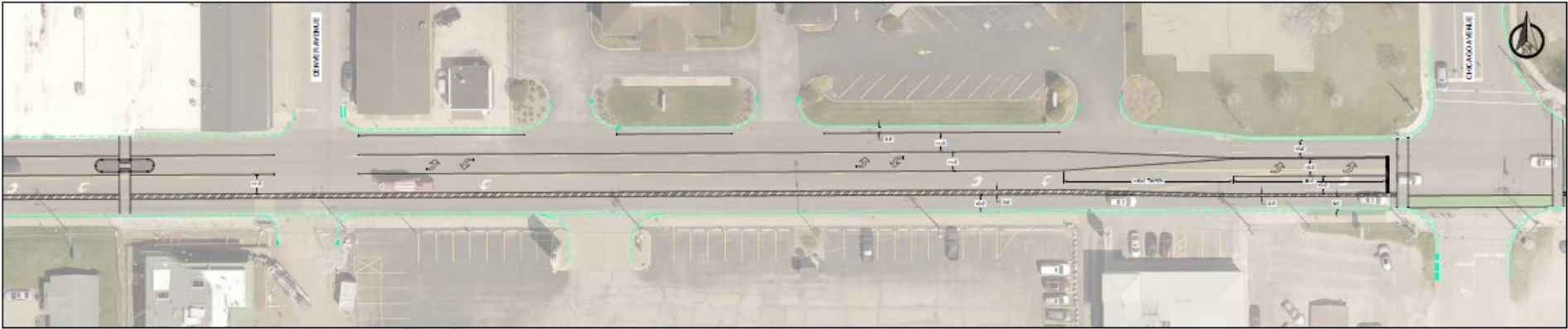
Bicycle Signal Heads

- Separate signal heads for cyclists at each intersection
- Bicycle heads will require a vehicular left-turn lane at each intersection





LINCOLN AVE. BIKE PATH INDIANA AVE. TO DENVER AVENUE
SCALE: 1" = 30'



LINCOLN AVE. BIKE PATH DENVER AVENUE TO CHICAGO AVENUE
SCALE: 1" = 30'



LINCOLN AVE. BIKE PATH CHICAGO AVENUE TO EX. PATH
SCALE: 1" = 30'

Meeting Follow-Up

- To provide a comment or ask a question
 - Type the question in the comment area
 - Press the “raise hand” button and wait for Tara to acknowledge
 - On the phone, press *9 and wait for Tara to acknowledge
- Please be respectful and patient and we will do our best to address and answer all comments and questions
- Please share ideas or opportunities to make the project better
- Feel free to follow up further with engineering staff at any point after the meeting

