

# City of Fort Wayne Public Meeting

May 26, 2022



FW PUBLIC WORKS  
**City  
Engineering**  
*In Your Neighborhood*

# Coldwater Road Improvements E. Dupont Road to Union Chapel Road



FORT WAYNE  
**Public Works**  
*In Your Neighborhood*



# Coldwater Rd. Improvements



FW PUBLIC WORKS

**City  
Engineering**

*In Your Neighborhood*

1. Purpose & Need
2. Overview of Project
3. Tentative Project Timeline
4. Open House



FORT WAYNE

**Public Works**

*In Your Neighborhood*

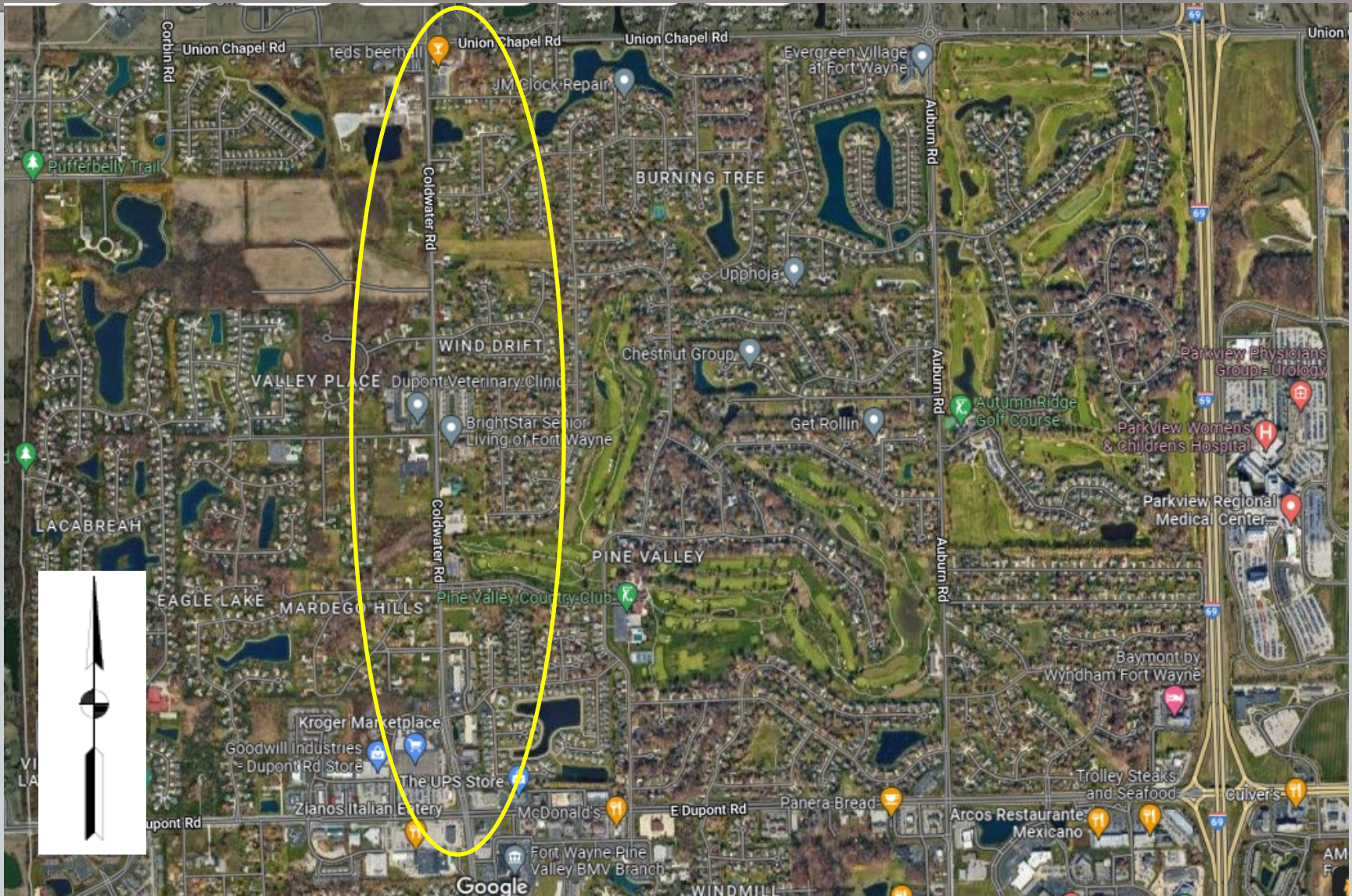
# 1. Purpose & Need



FW PUBLIC WORKS

**City  
Engineering**

*In Your Neighborhood*





# 1. Purpose & Need - General



- All Projects must :
  - Improve Safety
  - Better Quality of Life
  - Provide some form of Economic Vitality



**FORT WAYNE**  
**Public Works**  
*In Your Neighborhood*

# 1. Purpose & Need – Project Specific



FW PUBLIC WORKS

**City  
Engineering**

*In Your Neighborhood*

- Purpose

*Improve road conditions, enhance traffic mobility, improve vehicular and pedestrian safety, and address stormwater issues.*

- Need

*Increase mobility and interconnection within the corridor by adding pedestrian facilities and improving traffic movement at intersections. Balance improving traffic movements without creating a “highway”.*



FORT WAYNE

**Public Works**

*In Your Neighborhood*

## 2. Overview of Project



FW PUBLIC WORKS

**City  
Engineering**

*In Your Neighborhood*

### Project Scope:

- Targeted Corridor Widening at Coldwater Rd
  - 3 to 4 Lane Sections with Curb & Gutter
  - Turning lanes
- Intersection Improvements at Union Chapel & other unsignalized intersections
- New Sidewalks & Roy Delagrange Crossing Improvements
- Stormwater Improvements
- Green Infrastructure & Landscaping
- New Street Lights
- New Pavement Markings & Signage



FORT WAYNE

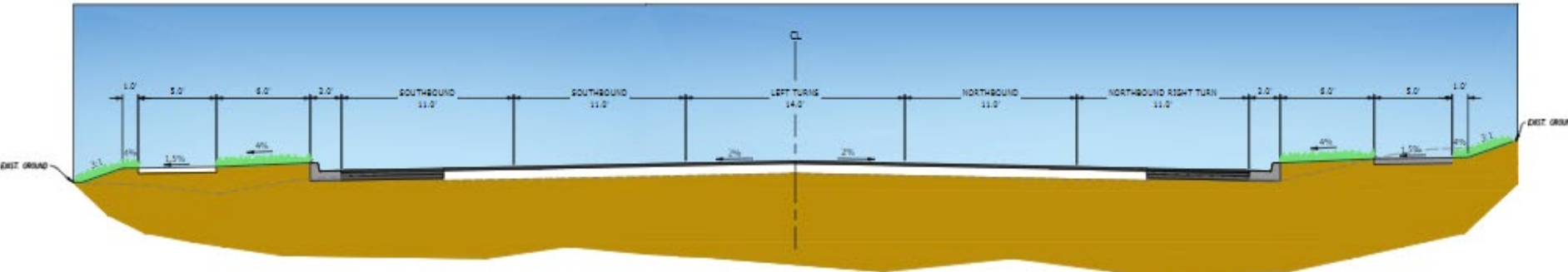
**Public Works**

*In Your Neighborhood*

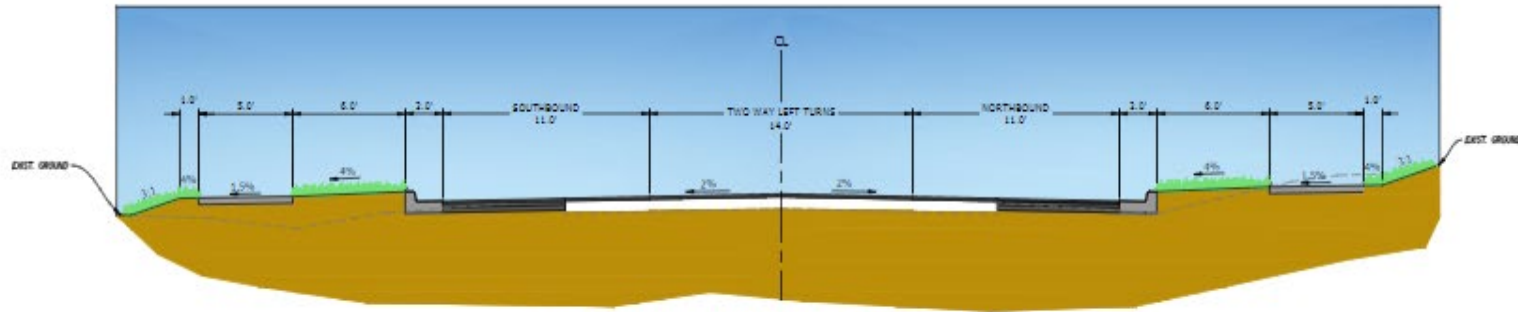


Coldwater Road Improvements Project

# 2. Overview of Project



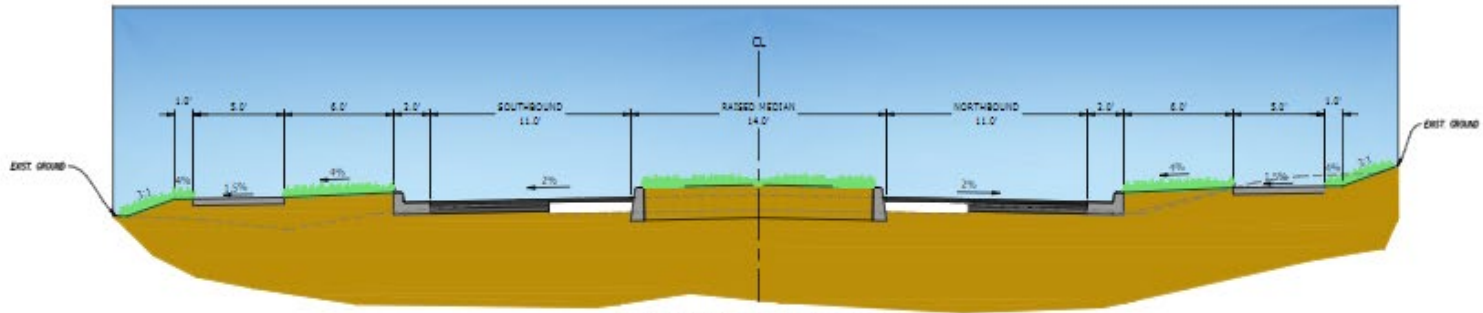
4 LANES WITH LEFT TURN LANE  
COLDWATER ROAD



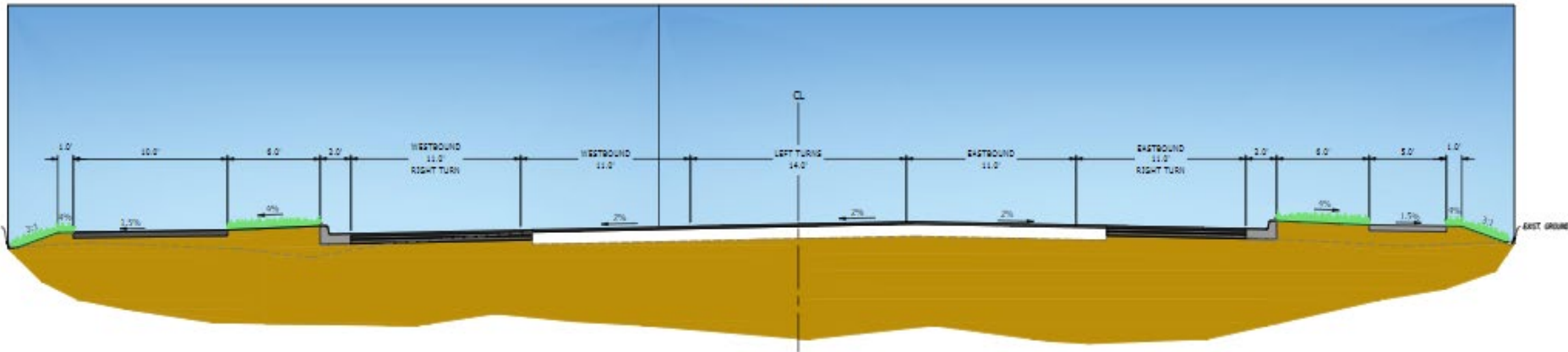
2 LANES WITH LEFT TURN LANE / TWO WAY LEFT TURNS  
COLDWATER ROAD



# 2. Overview of Project



**2 LANES WITH RAISED MEDIAN**  
COLDWATER ROAD



**4 LANES WITH LEFT TURN LANE**  
UNION CHAPEL ROAD





# 2. Overview of Project



FW PUBLIC WORKS

**City Engineering**

*In Your Neighborhood*



FORT WAYNE

**Public Works**

*In Your Neighborhood*

Intersection of Dupont Rd & Coldwater Rd

# 2. Overview of Project



FW PUBLIC WORKS

**City Engineering**

*In Your Neighborhood*



FORT WAYNE

**Public Works**

*In Your Neighborhood*

Intersection of Mill Lake Rd & Coldwater Rd



# 2. Overview of Project



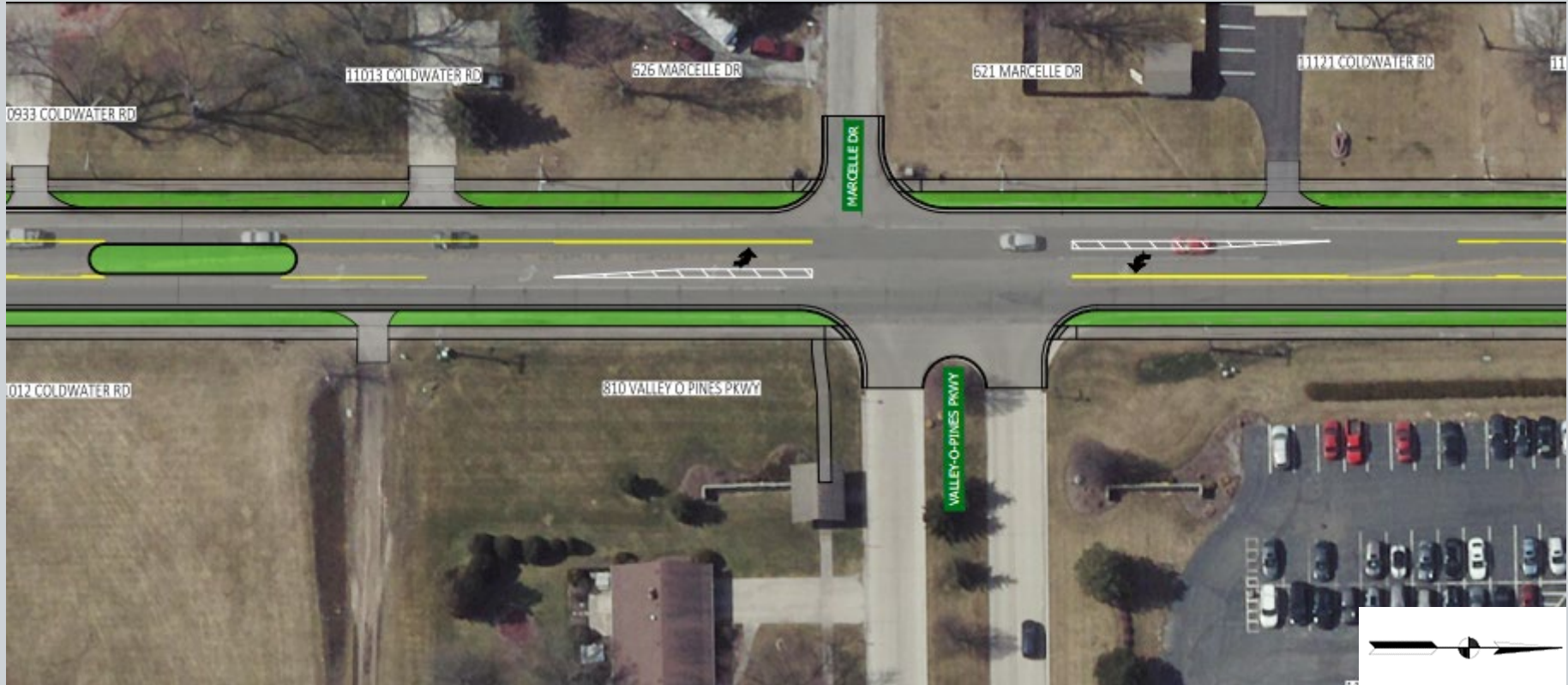
# 2. Overview of Project



FW PUBLIC WORKS

**City Engineering**

*In Your Neighborhood*



FORT WAYNE

**Public Works**

*In Your Neighborhood*

Intersection of Marcelle Dr/  
Valley O Pines Pkwy & Coldwater Rd



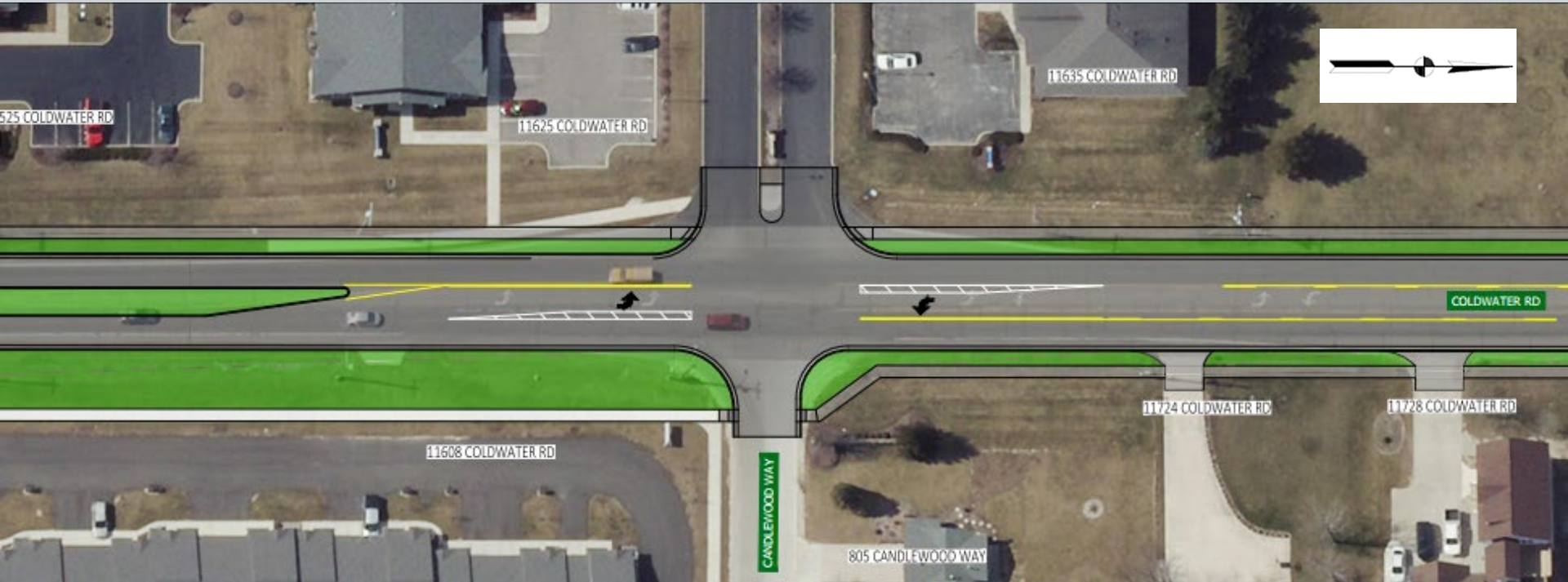
# 2. Overview of Project



FW PUBLIC WORKS

**City Engineering**

*In Your Neighborhood*



FORT WAYNE

**Public Works**

*In Your Neighborhood*

## Intersection of Candlewood Way & Coldwater Rd

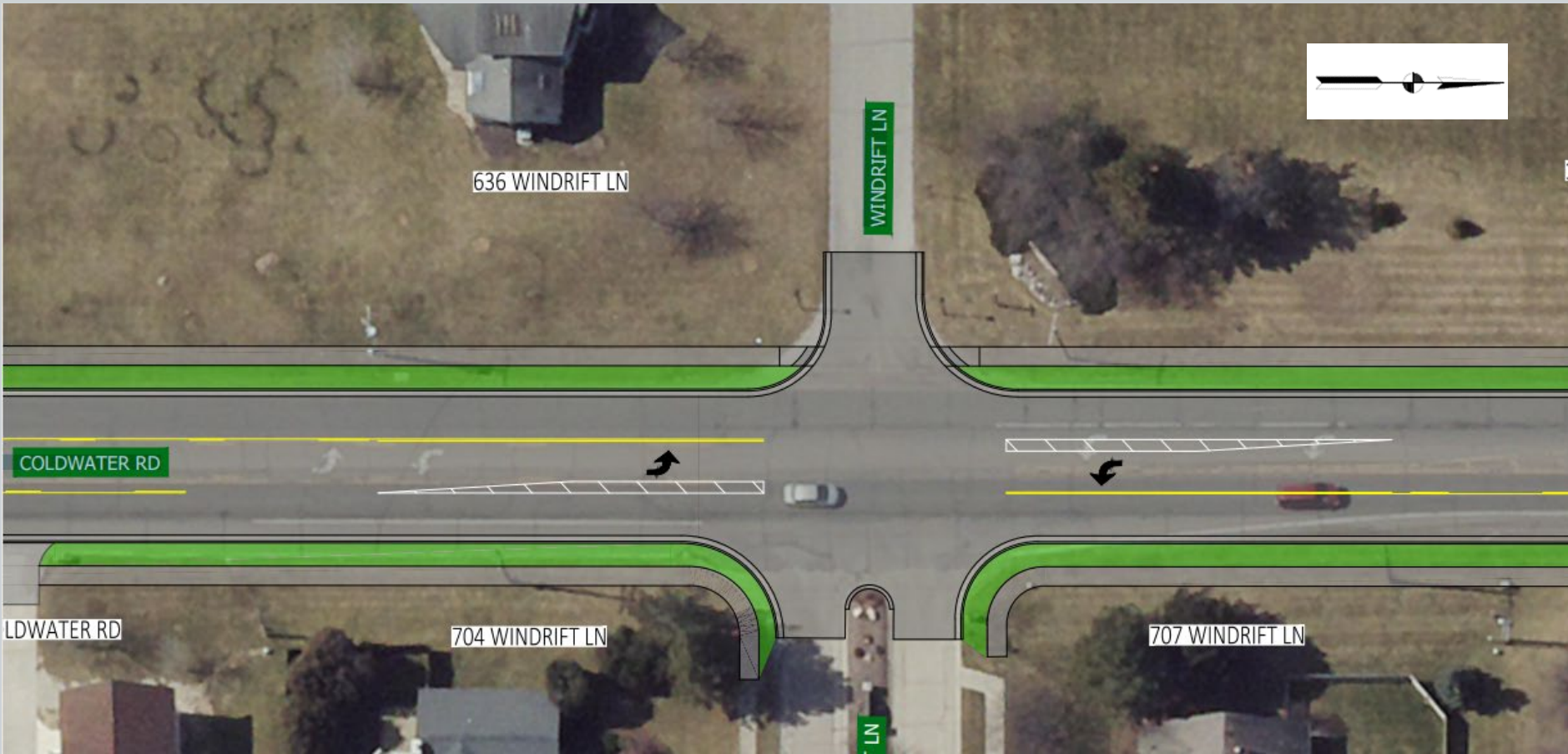
# 2. Overview of Project



FW PUBLIC WORKS

**City Engineering**

*In Your Neighborhood*



FORT WAYNE

**Public Works**

*In Your Neighborhood*

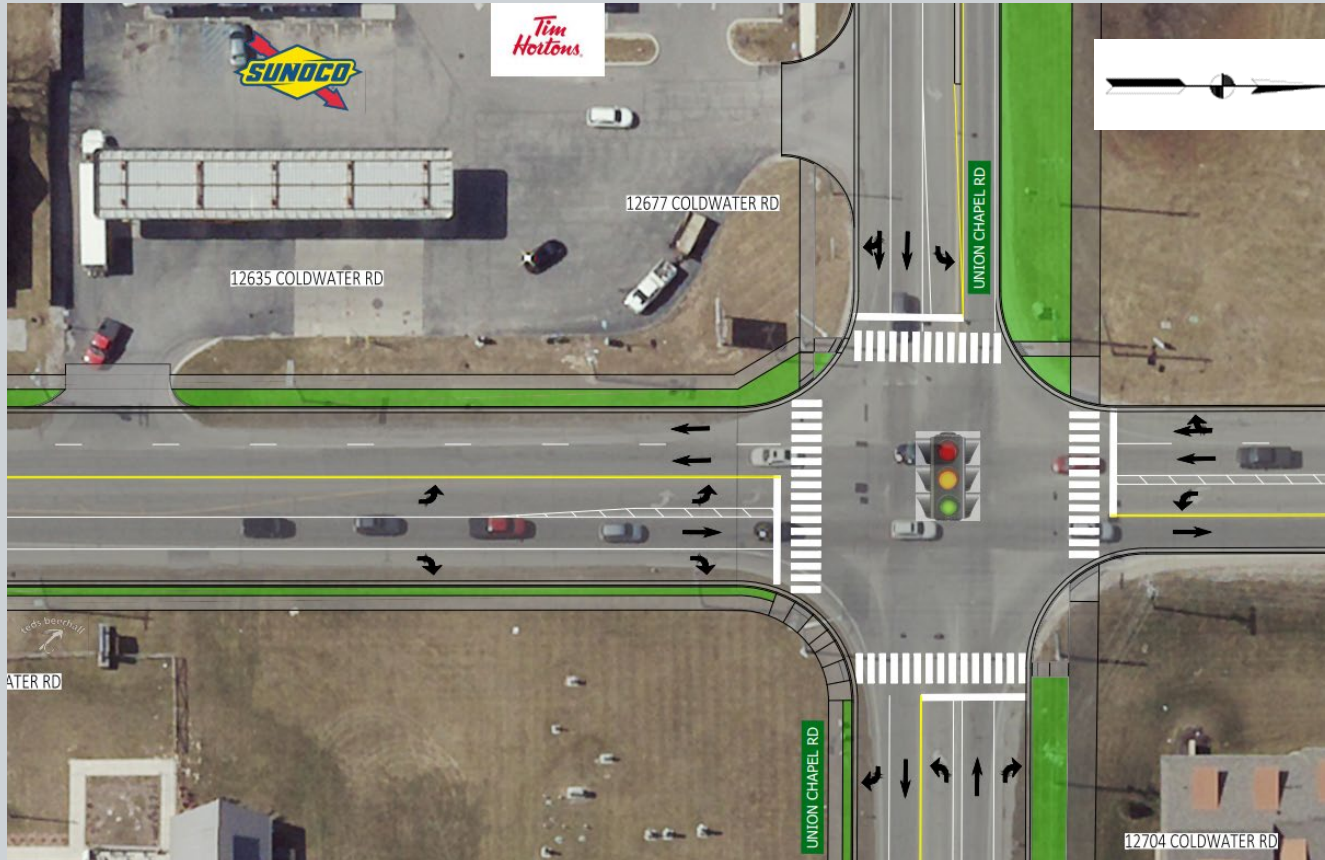
Intersection of Windrift Ln & Coldwater Rd



# 2. Overview of Project

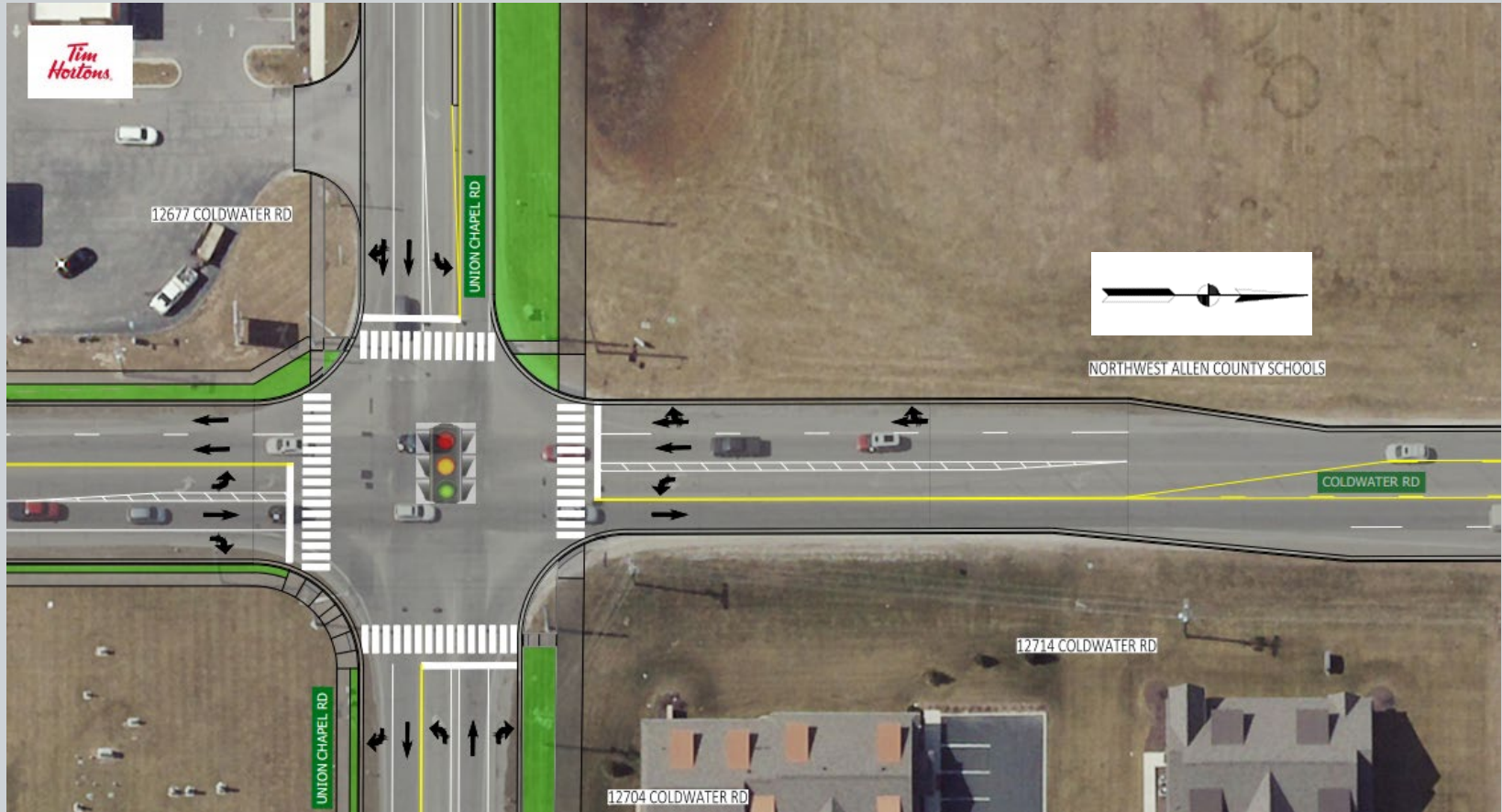


# 2. Overview of Project





# 2. Overview of Project



# 2. Overview of Project



# 3. Tentative Project Timeline



|                          |             |
|--------------------------|-------------|
| 60% Plans                | Fall 2022   |
| Right-of-Way Acquisition | Summer 2023 |
| Final Public Meeting     | Summer 2023 |
| Final Plans              | Winter 2023 |
| Construction - Phase 1   | 2024/2025   |
| Construction - Phase 2   | 2025/2026   |

- Subject to change dependent upon utility coordination



## 4. Open House

- Visit with Project Staff
- Review Preliminary Plan View Plans
- Give Input on Current Issues
  - Stormwater
  - Traffic
- Discuss Concerns





# Project Contacts



FW PUBLIC WORKS

**City  
Engineering**

*In Your Neighborhood*

## City of Fort Wayne:

Patrick Zaharako, PE, MBA

City Engineer

[Patrick.Zaharako@cityoffortwayne.org](mailto:Patrick.Zaharako@cityoffortwayne.org)

(260) 427-2789

Kyle Winling

Traffic Engineer

[kyle.winling@cityoffortwayne.org](mailto:kyle.winling@cityoffortwayne.org)

(260) 427-2781

Kelly White, PE

Assistant City Engineer

[Kelly.White@cityoffortwayne.org](mailto:Kelly.White@cityoffortwayne.org)

(260) 427-2693

## A&Z Engineering:

Warren Zwick, PE

Owner & Engineering Manager

[warren@az-engineering.net](mailto:warren@az-engineering.net)

(260) 485-7077

Rafik El Sherif, PE, MBA, PMP, PMI-RMP

Project Manager

[relsherif@az-engineering.net](mailto:relsherif@az-engineering.net)

(260) 485-7077



FORT WAYNE

**Public Works**

*In Your Neighborhood*

