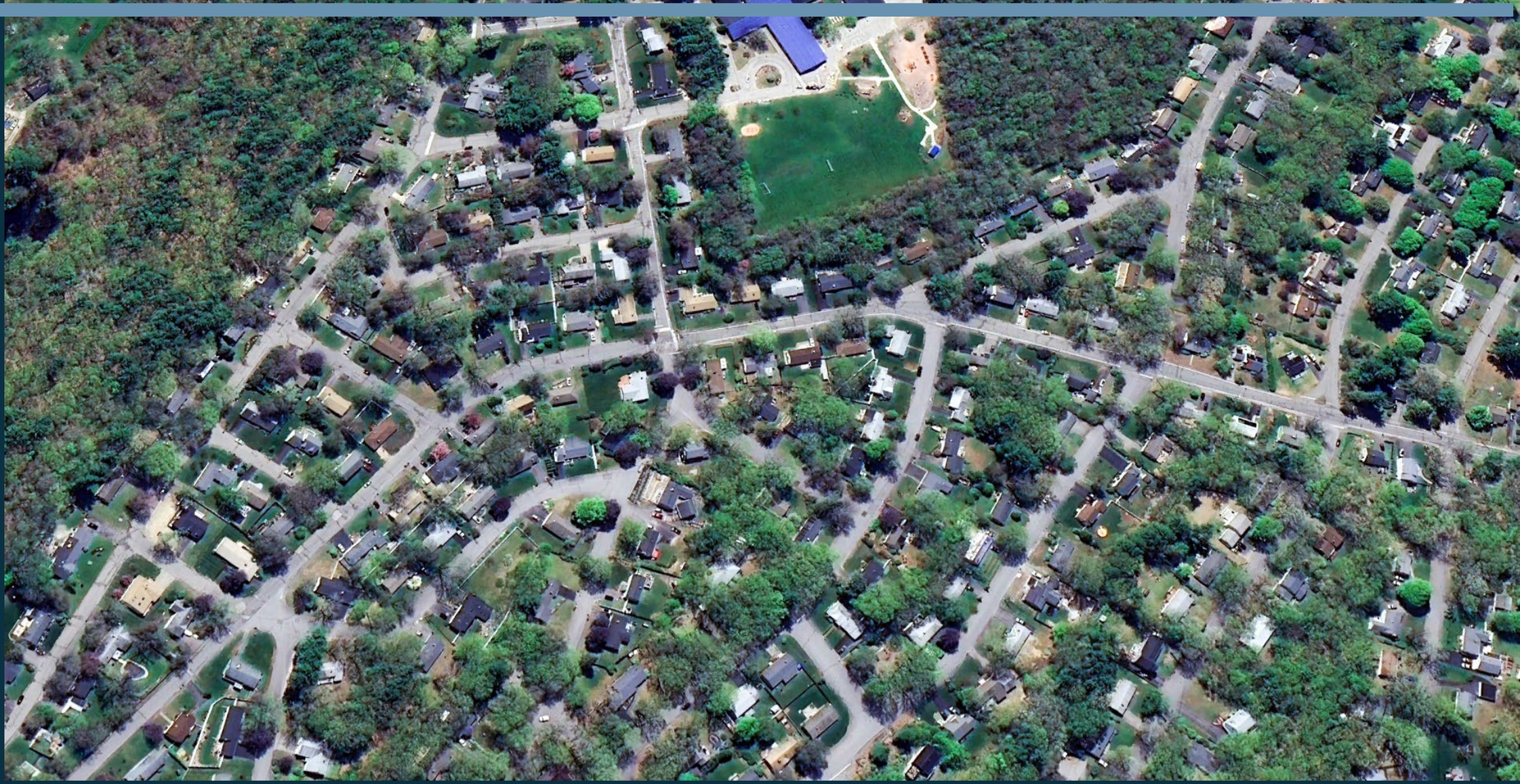


# Elwyn Park Sidewalks, Traffic Calming, and Drainage Improvements Project



**CMA**  
ENGINEERS



# Project Need



1

**Improve  
Pedestrian Safety**

---

2

**Provide Traffic  
Calming  
Measures**

---

3

**Reconstruct  
Drainage and  
Utilities as  
Appropriate**

---

# Project History



2010

Safe Routes to School Action Plan



2014

Bicycle & Pedestrian Master Plan



2020

Elwyn Park Sidewalk Study



Jan 2025

First Public Meeting



Aug 2025 Bicycle & Pedestrian Plan Update

**‘Streets will be safe and accessible for ALL transportation users’**

The 2013 Complete Street Policy outlines the City’s agenda for improving bicycle and pedestrian facilities

# Project Objectives



Install new sidewalks



Reconfigure  
problematic  
intersections

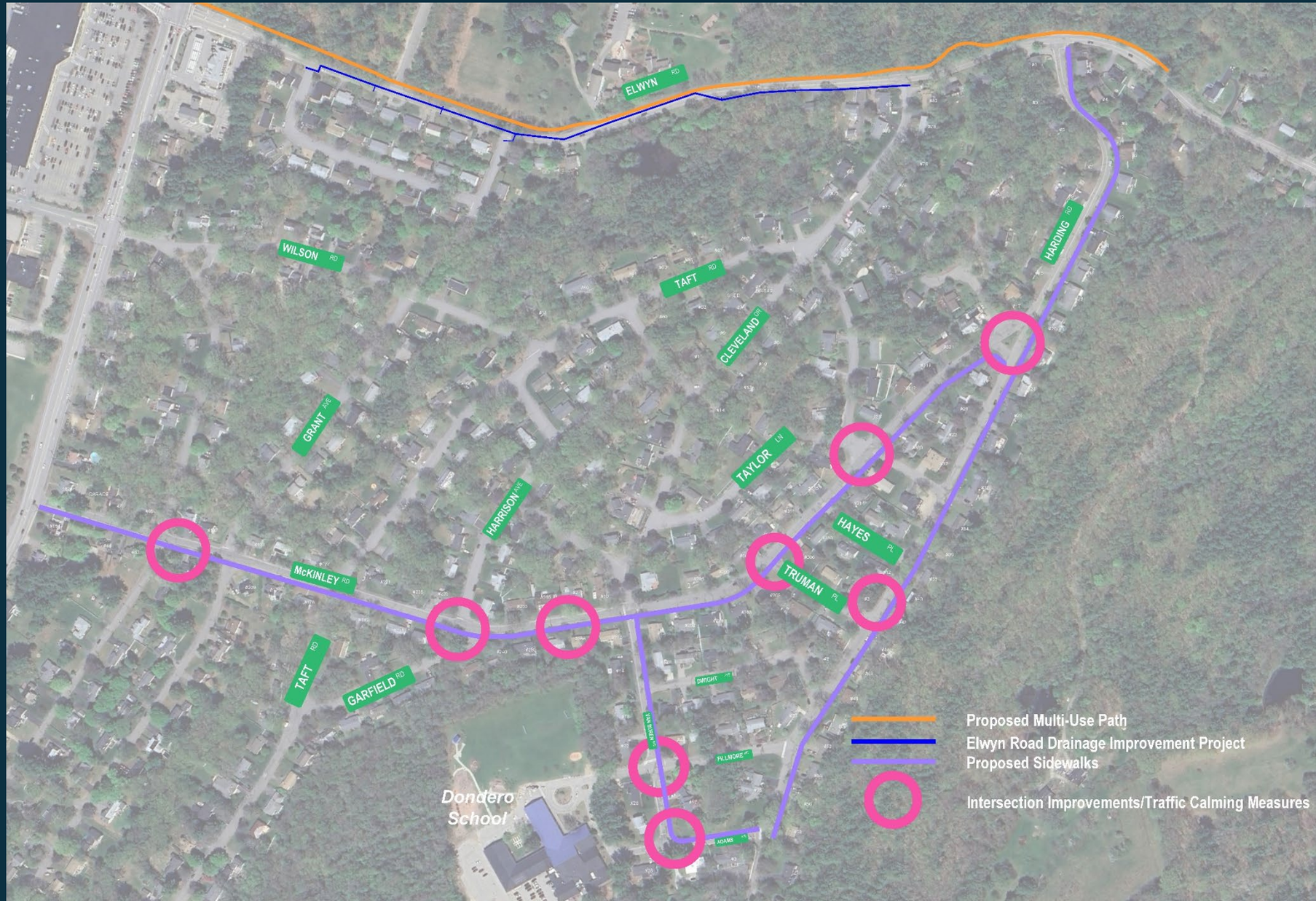


Implement traffic  
calming measures



Implement utility and  
drainage improvements

# MASTER PLAN – Project Area



**CMA**  
ENGINEERS

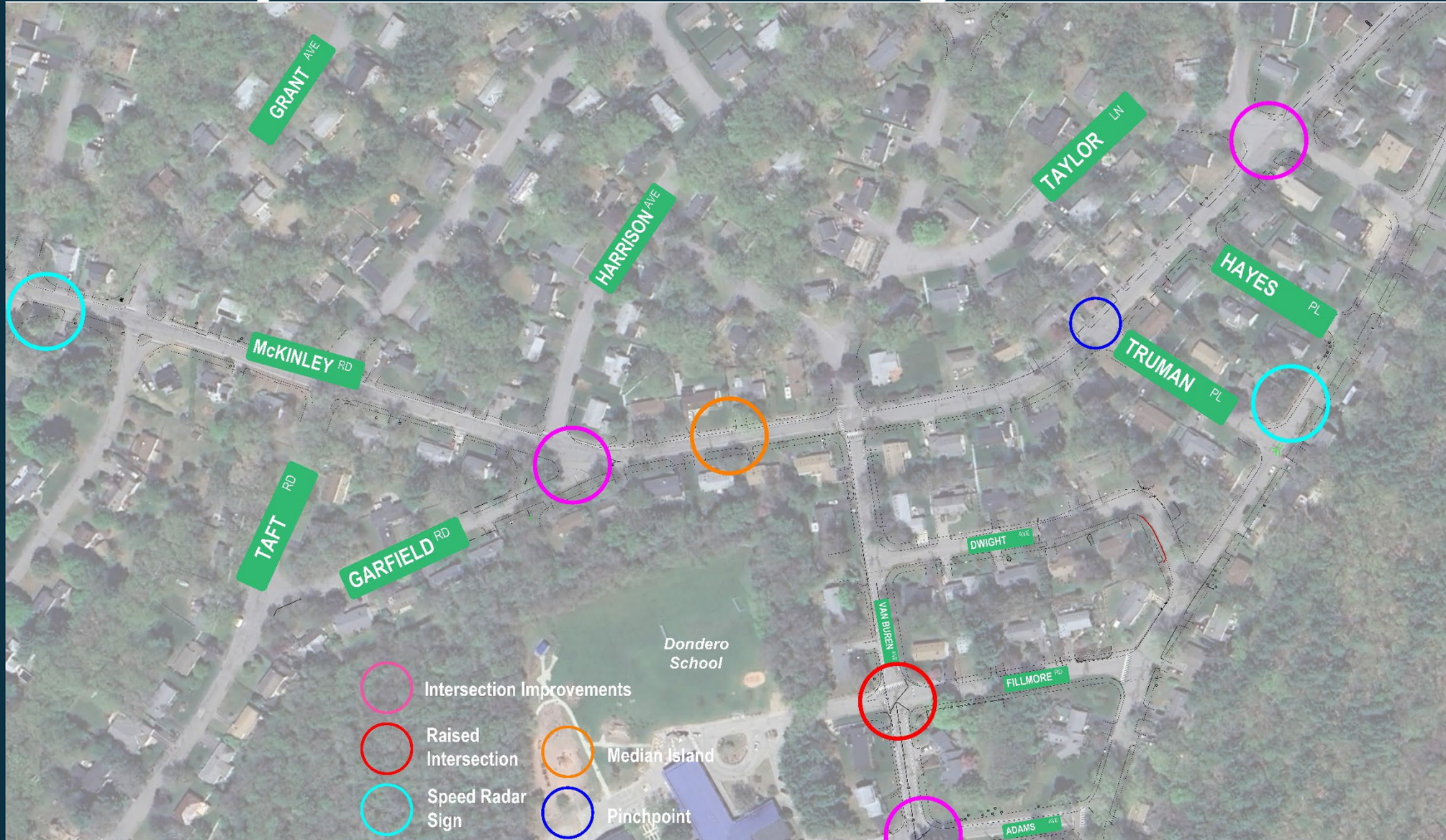


# Elwyn Road Drainage Improvements Project

- Construction Spring/summer 2026
- Replace deteriorated CMP drainpipes – Edgewood Road to Taft Road



# Elwyn Park Traffic Calming Measures



Elwyn Park Project

# Traffic Calming Measures

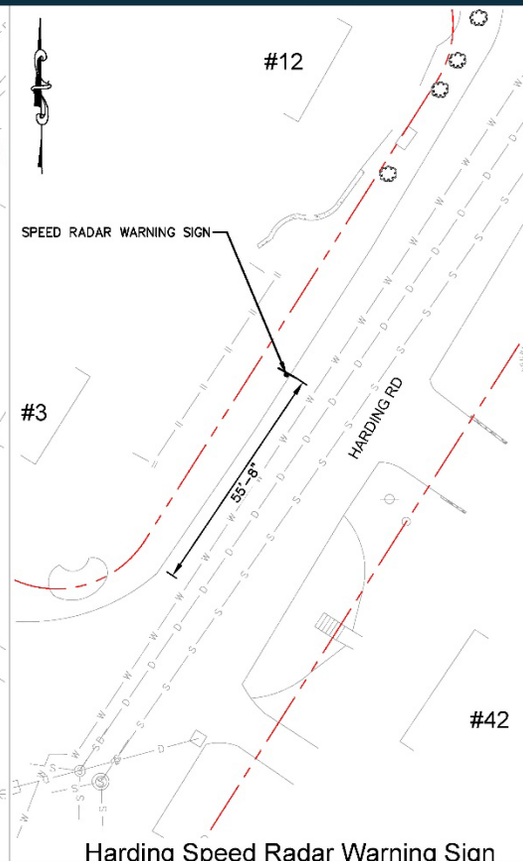
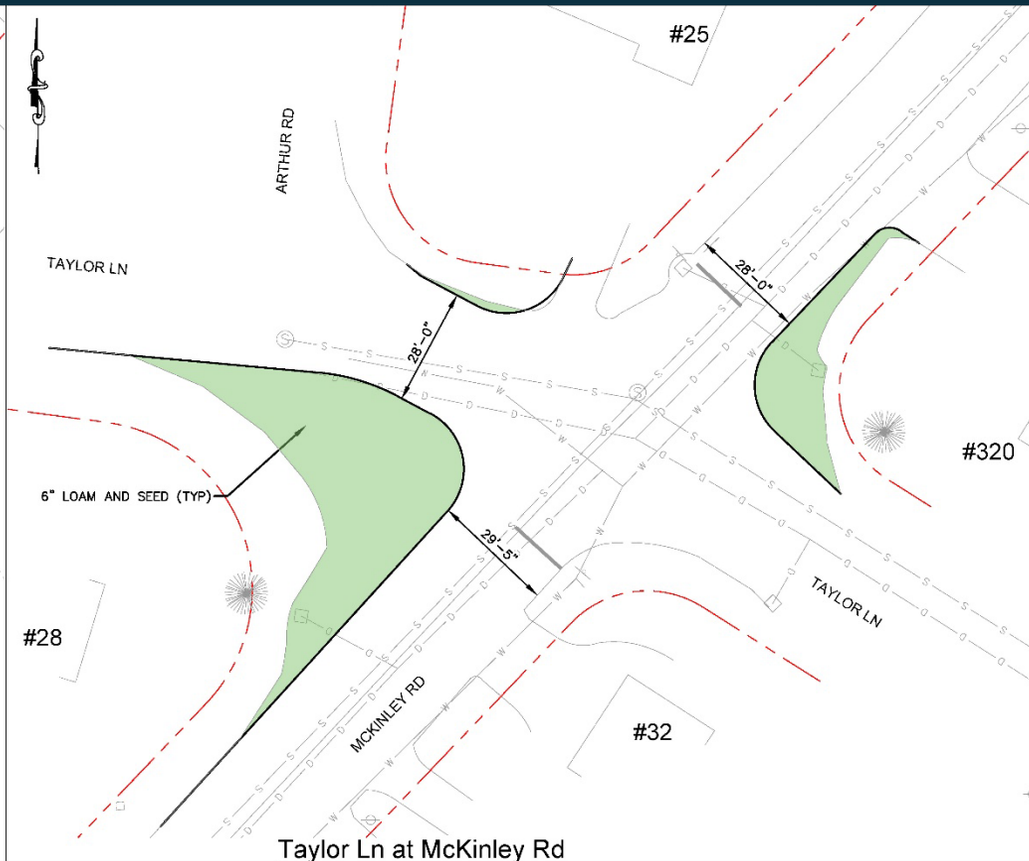
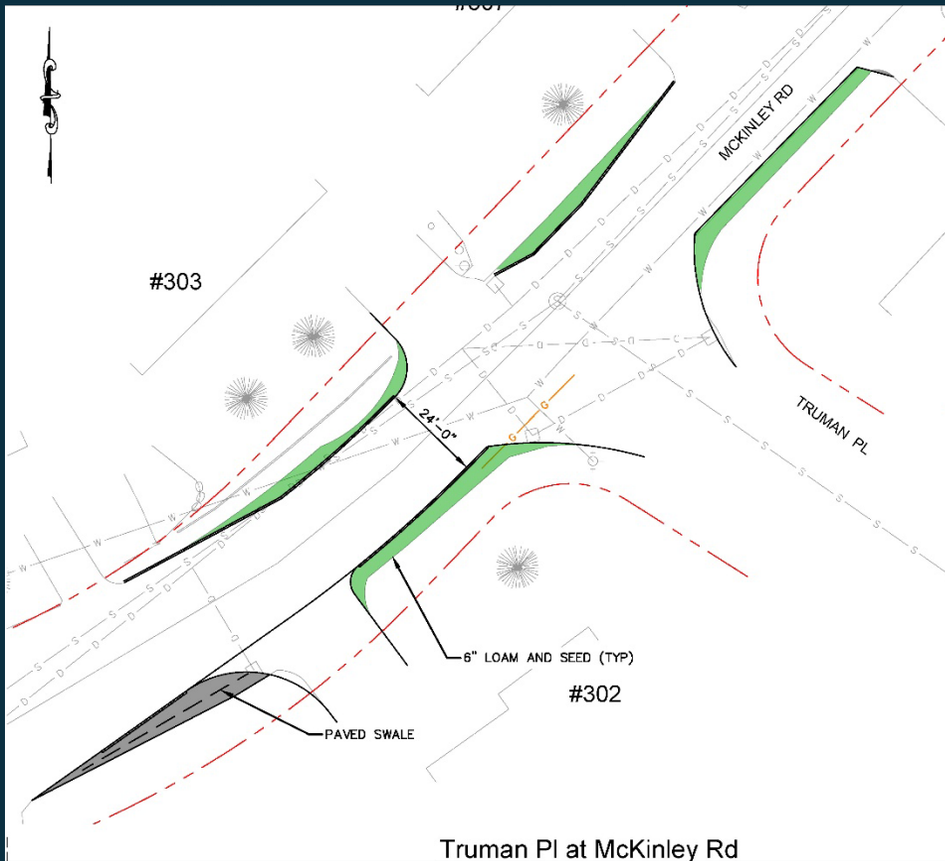


Pinchpoint



Landscaped Median





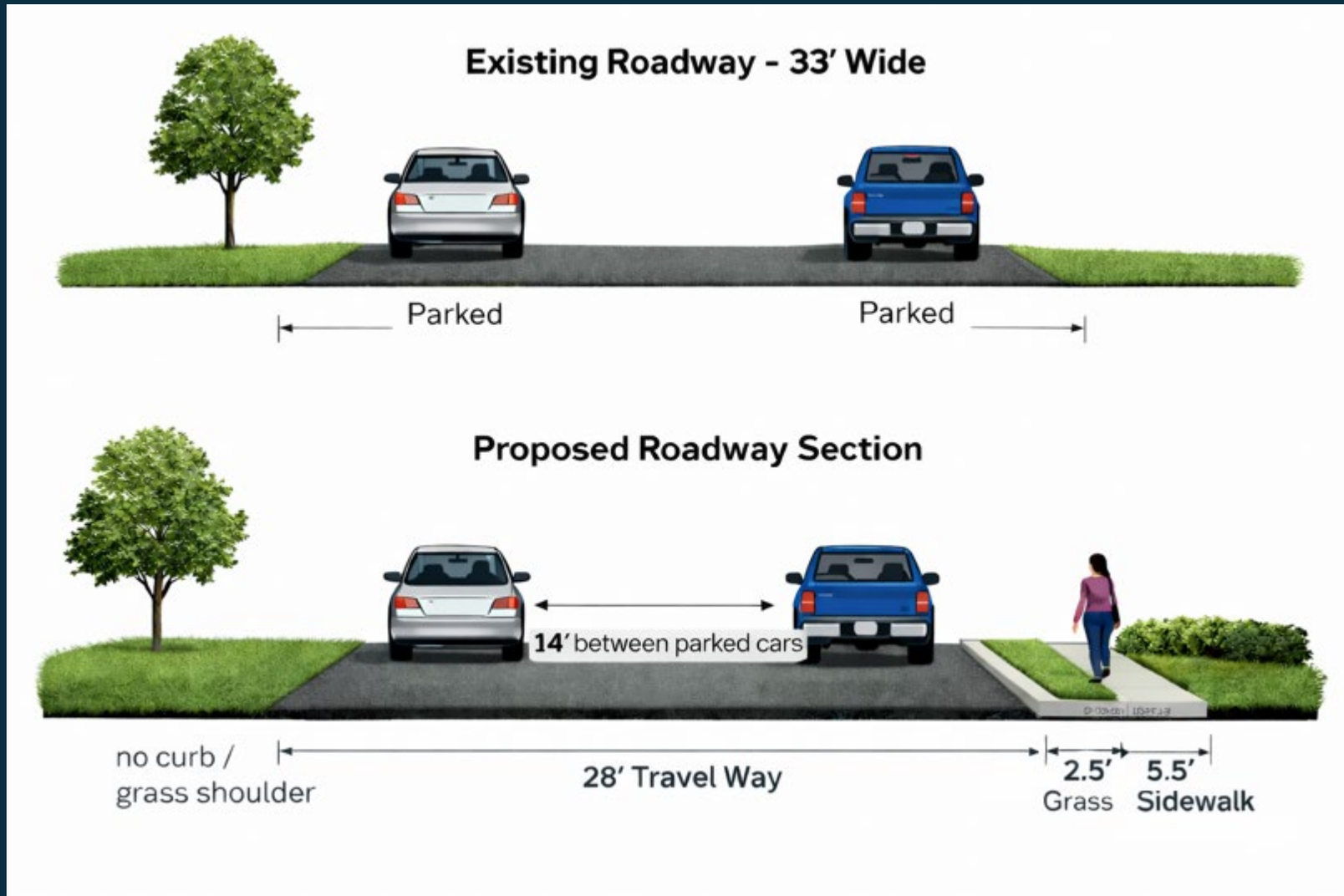


## Raised Intersection/Speed Table at Dondero entrance

- Flat, raised area covering entire intersection
- Slows vehicle traffic through intersection
- Improves pedestrian safety



# PHASE I - Proposed Typical Section



# PHASE I – Existing Pavement Widths



Location	Approximate Roadway Width
Adams	30
Fillmore	33
Dwight	28
Van Buren	33

# PHASE I – Existing Pavement Widths



Elwyn Park Project

# PHASE I – Existing Pavement Widths



Elwyn Park Project

# PHASE I – Existing Pavement Widths



Elwyn Park Project

# Utility Improvements



Elwyn Park Project

# Basement Inspections



- Identify connections to existing drain network or existing sewer network
- Eliminate illicit connections
- Ensure drain services properly connect to new drainage network
- March 9-20



# Next Steps



1

**2026**

Elwyn Road drainage  
Elwyn Park traffic  
calming

2

**2026-2027**

Elwyn Park Phase I

3

**2028-**

Elwyn Park – future  
phases

# Questions and Discussion



Elwyn Park Project

# Speed Data Analysis



	<b>56 Harding Road (near Adams Ave)</b>	<b>McKinley/Garfield Intersection</b>
Study Period	January 9-15, 2025	May 20-26, 2022
Vehicles Analyzed	1,678	3,950
Speed Limit	20	20
Average Speed	22	22
85 <sup>th</sup> Percentile Speed	26	26

# Neighborhood Transportation Characterization



Elwyn Park Project