



PUBLIC COMMENT / INVOLVEMENT

LOR-ELYRIA SRTS VARIOUS LOCATIONS WITHIN THE CITY OF ELYRIA PID No 120246

The City of Elyria is proposing the implementation of a Safe Routes to School project.

Proposed improvements include:

- **Northwood School area:** Move the crosswalk on Hilliard Rd at Rosealee Ave approximately 35 feet to the east to narrow the crossing distance, construct new ADA curb ramps, add sidewalks for connectivity and add a rectangular rapid flashing beacon. Install a high-visibility crosswalk with a ladder design. Add two radar speed signs to complement the existing school zone flashing beacons.
- **Eastern Heights School area:** Construct new sidewalks to fill in existing gaps along accessible routes and improve connectivity as well as update crosswalks on Garford Ave at "T" intersections where ADA curb ramps are not existent on the east side of the road. Add an ADA curb ramp and sidewalk needed to complete the accessible route. Improve the crosswalks with high-visibility crosswalks with a ladder design. Remove trip hazards by removing and replacing existing sidewalks that are not level, heaved up, broken or missing to provide an accessible route around the main block of the school. Add four radar speed signs to complement the existing school zone flashing beacons.
- **Hamilton School area:** Improve the existing crosswalks with high-visibility crosswalks with a ladder design. Remove trip hazards by removing and replacing existing sidewalks that are not level, heaved up, broken or missing to provide an accessible route around the main block of the school and on Middle Avenue and West Avenue

The work limits are confined to within the limits of the existing Right-of-Way. The proposed project will not impact any ecological resources, suspect hazardous waste sites or directly affect any buildings or structures. The project will not result in substantial impacts to the environment either individually or cumulatively.

The construction of this right of way improvement project is anticipated to begin in the Spring of 2026 and will extend through the end of December 2026. Access to all properties within the work limits will be maintained at all times during construction of the project. The estimated construction cost is \$435,000.

Any questions or comments concerning the project should be directed in writing to Kathryn McKillips, P.E. at the City of Elyria Engineer's office, 131 Court Street, Elyria, Ohio 44035, by email at engineer@cityofelyria.org. All comments must be submitted by October 15, 2025 @4:00 pm.

**CITY OF ELYRIA
LOR-ELYRIA SRTS
VARIOUS LOCATIONS WITHIN THE CITY OF ELYRIA
PID No 120246**

To help us understand your comments better, please mark all circles that apply to you.

- ☐ Property Owner
- ☐ Resident in the Project Area
- ☐ Business Owner or Employee in the Project Area
- ☐ Other _____ (Please Specify)

PLEASE PROVIDE COMMENTS BELOW

Name and Address Optional: _____

**PLEASE RETURN TO: ELYRIA ENGINEERING, 131 COURT ST. SUITE 303, ELYRIA, OH 44035 or
EMAIL COMMENTS TO ENGINEER@CITYOFELYRIA.ORG by OCTOBER 15, 2025.**

Northwood School Area

Intersection of Hilliard Rd and Rosealee Ave.



Sketch of proposed change in crosswalk location. Ladder style pavement markings and addition of RRFBs also proposed.

Connectivity examples



Sketch of example for intersections with curb ramps “to no where”. Proposed work will provide connectivity across the street with new ramp and landing area. Curb ramps without a new opposite ramp will be removed. Located on Garford near Eastern Heights School.



Example of missing sidewalks



Proposed sidewalks will fill in gap in connectivity near Eastern Heights School.



Example of heaved slabs



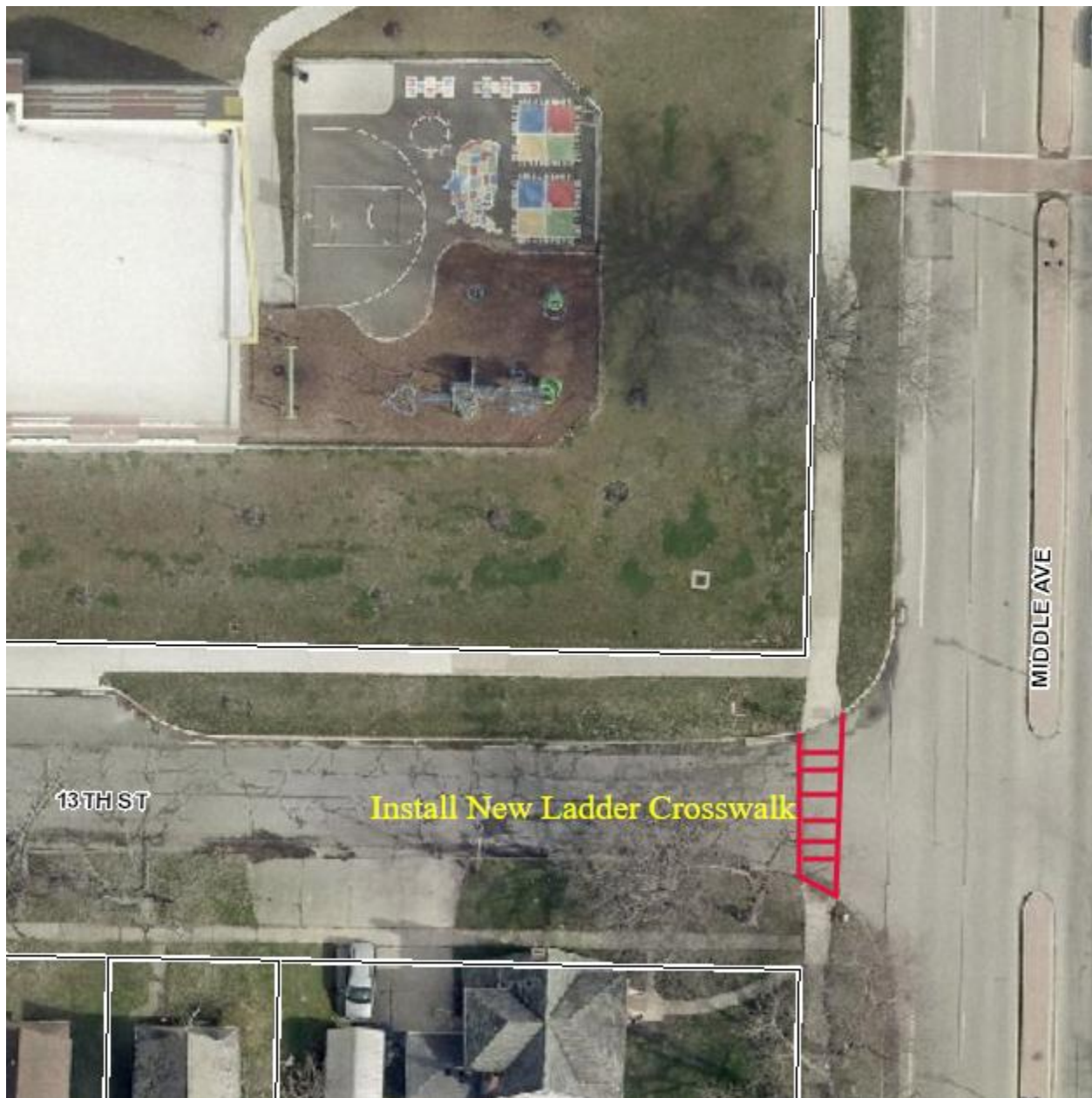
Proposed repair will include eliminating tree is needed

Example of location for Radar Speed Sign Installation



Solar radar speed sign with feedback to be installed at school zone limits

Example of location for high visibility ladder style crosswalk near schools



One location of proposed high-visibility crosswalk adjacent to Hamilton School.