

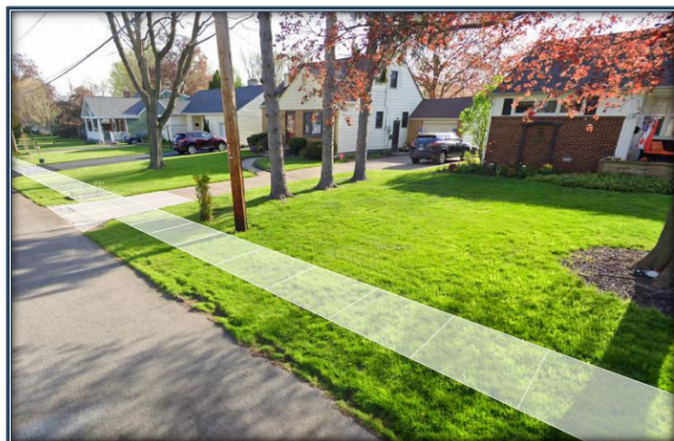
Bid Alternate 1

Location 8

Hillside Drive East Sidewalk

From Glen Ave. to Reist St. (1,025 ft ±)

- ❖ Concrete sidewalk offset from pavement edge
- ❖ Driveway apron replacements along entire segment
- ❖ Curb ramps and high visibility crosswalk pavement markings at Glen Ave.
- ❖ 2 tree removals



Bid Alternate 2

Location 9

Sidewalk on East Side of Monroe Dr., North Side of Brookside Dr., & West Side of Columbia Dr.

From existing sidewalk near 216 Monroe Dr. to Wehrle Dr. (1,160 ft ±)

- ❖ Concrete sidewalk offset from pavement edge
- ❖ Driveway apron replacements along entire segment
- ❖ 1 minor (174 sf) property acquisition to connect to existing sidewalk at southwest corner of Wehrle Dr.
- ❖ 5 tree removals



Work to be Performed by Village Forces

- ❖ To reduce project costs, the Village will be performing some project work utilizing Village DPW forces, including:
 - Excavation and disposal of all materials needed for sidewalk, curb ramp, driveway, and curb installation
 - Restoration of topsoil, grass, and mulch including post-planting watering
- ❖ The contractor and Village will coordinate work schedule to ensure minimal downtime during construction.
- ❖ The contractor is responsible for laying out excavation limits and depths for the Village.

Project Schedule

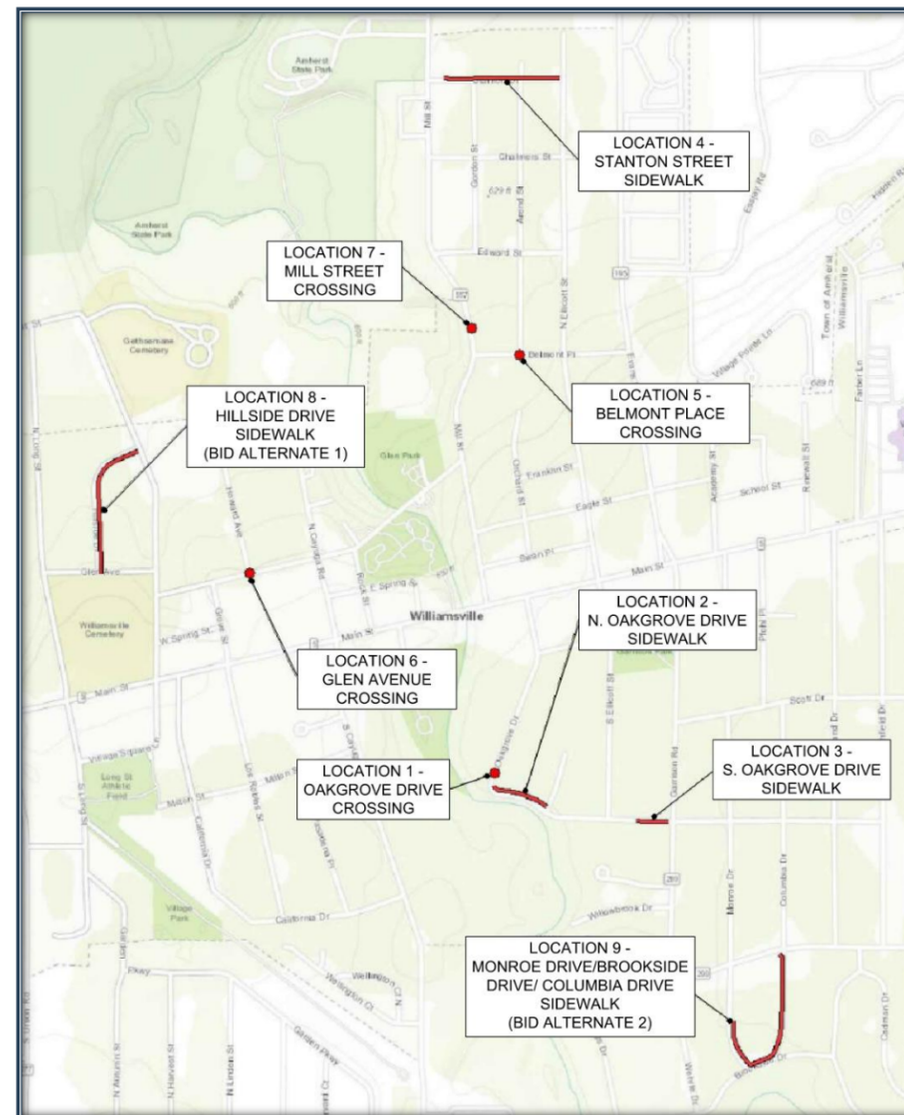
Advertisement to contractors for bidding	February, 2026
Opening of bids and selection of contractor	March, 2026
Construction start	Late Spring 2026
Construction end	Fall 2026

Construction Information

- ❖ Access to driveways will be maintained. However, individual driveway access will be temporarily restricted when sidewalk or driveway aprons are installed. Residents will be notified in advance of their driveway being temporarily inaccessible.
- ❖ Two-way traffic will be maintained on the roads except when raised crosswalk concrete is being installed, which will require short-term (3 day max.) detours on adjacent streets.
- ❖ Work will be suspended and construction areas will be tidied to accommodate Old Home Days and the Glen Park Art Festival.
- ❖ No work will occur on Mill St. while schools are in session.
- ❖ The contractor will be subject to local parking ordinances and cannot store materials in the street.
- ❖ On-street parking may be temporarily restricted to allow the contractor to perform work.

Village of Williamsville Main Street Sidewalk Gap Project

Project Identification Number (P.I.N. 5764.76)



Mayor Christine L. Hunt

Key Project Information

- ❖ The objective of this project is to **expand the Village's sidewalk network** and improve pedestrian safety and connectivity by filling gaps in the existing system.
- ❖ Project work consists of **ADA-compliant** sidewalks and curb ramps; driveway apron replacements; crosswalk pavement striping; raised concrete crosswalks; RRFB crossings; and related signage.
- ❖ This project is a locally administered federal aid project with oversight from the New York State Department of Transportation (NYSDOT).
- ❖ Project funding consists of both local (20%) and federal (80%) funds through the Transportation Alternatives Program (TAP).
- ❖ There are **9 total project locations** throughout the Village. **7 "base bid"** locations are anticipated to be constructed, and **2 "bid alternate"** locations which may be constructed depending on if the contractor's bid falls within the available funding for this project.
- ❖ The total approximate cost for all locations is \$800,000.
- ❖ **Tree branches will be trimmed as needed** to provide clearance from new sidewalks.
- ❖ **Landscaping within the Village right-of-way** such as trees, bushes, plantings, and planting beds are **subject to removal as needed** if in conflict with project work.

Base Bid Locations

Location 1

Oakgrove Drive Crossing

Just north of the Oakgrove Dr. bend
Near house #'s 119, 120, 125, & 128

- ❖ **Raised crosswalk** (red colored concrete)
- ❖ **Curb ramps** tying into existing sidewalk
- ❖ High visibility **signage**
- ❖ High visibility crosswalk **pavement markings**

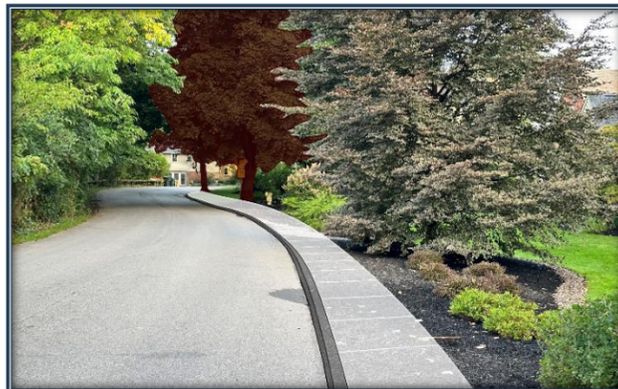


Location 2

Oakgrove Drive North Sidewalk

From just north of the Oakgrove Dr. bend
to Pine Acres Ct. (450 ft ±)

- ❖ Concrete **curb** on the north side of Oakgrove Dr.
- ❖ Concrete **sidewalk** against the curb
- ❖ **Curb ramps** and high visibility crosswalk **pavement markings** at Pine Acres Ct.
- ❖ **Driveway apron replacement** at 170 Oakgrove Dr.
- ❖ 2 tree removals, 1 tree transplant



Location 3

Oakgrove Drive South Sidewalk

From existing sidewalk near house #241
to Garrison Rd. (200 ft ±)

- ❖ Concrete **sidewalk** offset from pavement edge
- ❖ **Driveway apron replacements** at 241 Oakgrove Dr. & 177 Garrison Rd.
- ❖ 4 tree removals



Base Bid Locations (Continued)

Location 4

Stanton Street North Sidewalk

From existing sidewalk just east of Mill St.
to N. Ellicott St. (820 ft ±)

- ❖ Concrete **curb** on the north side Stanton St.
- ❖ Concrete **sidewalk** against the curb
- ❖ **Curb ramp** at N. Ellicott St.
- ❖ **Driveway apron replacements** along entire segment
- ❖ 4 tree removals



Location 5

Belmont Place Crossing

Crossing Belmont Pl. at the east side of
Arend Avenue

- ❖ Rectangular Rapid Flashing Beacon (**RRFB**) assemblies
- ❖ **Raised crosswalk** (red colored concrete)
- ❖ **Curb ramps** tying into existing sidewalk
- ❖ High visibility **signage**
- ❖ High visibility crosswalk **pavement markings**
- ❖ 1 tree transplant



Location 6

Glen Avenue Crossing

Crossing Glen Ave. at the west side of
Howard Avenue

- ❖ Rectangular Rapid Flashing Beacon (**RRFB**) assemblies
- ❖ **Raised crosswalk** (red colored concrete)
- ❖ **Curb ramps** tying into existing sidewalk
- ❖ High visibility **signage**
- ❖ High visibility crosswalk **pavement markings**



Location 7

Mill Street Crossing

Between Belmont Pl. & Edward St.
Near house #'s 195 & 196

- ❖ Rectangular Rapid Flashing Beacon (**RRFB**) assemblies
- ❖ **Raised crosswalk** (red colored concrete)
- ❖ **Curb ramps** tying into existing sidewalk
- ❖ High visibility **signage**
- ❖ High visibility crosswalk **pavement markings**
- ❖ 1 tree transplant

