



Complete Streets Form

Using this form

This form is required for projects in or impacting the Right of Way in the City of Troy to ensure proposed changes comply with the Complete Streets Ordinance (City Code, Chapter 271). Failure to complete this form can prevent cases from being heard by the Zoning Board of Appeals and Planning Commission.

Complete Streets refers to designing streets for all people, regardless of mode of transportation or physical ability. This ensures pedestrians, bicyclists, motorists and public transportation users of all ages and abilities are able to safely and comfortably navigate the City of Troy.

Applicability All transportation facilities in the public right-of-way, including streets, bridges and other connecting pathways. All privately constructed streets, parking lots, and connecting pathways shall adhere to this policy. This includes private projects involving garages, driveways, sidewalks, curb cuts, staircases, etc. All projects projected to increase the number of roadway users.

This form does not apply to projects consisting solely of minor maintenance (Example: Replacing the roof on a single family home) or to projects without any impact on public access (like adding a shed to a private yard)

If this is a City or a privately funded project, continue with the form below. If you are unsure if this form applies to your project or need help completing the form, please contact eric.ferraro@troyny.gov

Applicant Name: _____

Location of Proposal: _____

Applicant Address: _____

Date submitted: _____

Phone Number: _____

Email Address: _____

Existing use: _____

Description of Work & Proposed Use: _____

Audit of Existing Conditions (can be completed with a site visit and online mapping tools)

1. Total width of the Right-of-Way (Property line to Property line): _____ feet _____ inches

2. Road Width (Curb to Curb): _____ feet _____ inches

3. Sidewalk

• Material (concrete, slate, asphalt, no sidewalk) & condition: _____

• Width: _____ feet _____ inches

- Curb height/material/condition: _____ ft _____ in / _____
- Utility strip width (area between curb & sidewalk): _____ ft _____ in / material: _____ / None
- Describe staircases, driveways, or other encroachments: _____
- Are there any proposed curb cuts?: _____ Yes: _____ / No

4. Parking

- Existing off-street parking: _____
- Number of off-street parking spaces required: _____
- Describe new predicted usage/demand: _____

5. Bicycle Facilities - Reference the Troy Bicycle Plan (see page 24) as needed:

www.ptny.org/application/files/8915/1854/0738/Troy_Bicycle_Connections_FINAL.pdf

- Is this project on the Troy Bikeway Network? Primary/Secondary/Neighborhood/No
- Do bike lanes or trails exist within a $\frac{1}{4}$ mile of the project area? Yes: _____ / No
- Is there existing bicycle infrastructure nearby? Yes: _____ / No
- Is bicycle parking and storage considered in your proposal? Yes: _____ / No

6. Transit - Reference CDTA as needed: <https://www.cdt.org>

- Is this project located on a bus route? Yes: _____ / No
- Are there bus stops within a quarter mile? Yes: _____ / No

7. Accessibility - Reference FHWA's ADA guidelines as needed: <https://www.access-board.gov/guidelines-and-standards/buildings-and-sites/about-the-ada-standards/guide-to-the-ada-standards>

- Will the site be wheelchair accessible? Yes / No
- Are the existing sidewalks universally accessible for people with disabilities? Yes / No
- Are there accessible ramps at the adjacent corners/intersections? Yes / No

8. Miscellaneous

- Are there schools, hospitals, senior centers, community centers, or centers for persons with disabilities within $\frac{1}{4}$ mile of the project area? Yes: _____ / No
- Describe any existing or future traffic concerns: _____

- Does this site require regular truck deliveries? Yes: _____ /No
- Does this proposal include green infrastructure? Yes: _____ /No
- Additional Notes: _____

Please contact eric.ferraro@troyny.gov or call 518-279-7169 if you have any questions

THE SECTION BELOW IS FOR OFFICIAL USE ONLY

Suggested improvements that should be incorporated into the project:

- ❖ Signs and Lines
 - Wayfinding Signage
 - Crosswalks
 - Informational Signage
 - Pavement Striping
- ❖ Geometry / Hardware / Infrastructure
 - Sidewalk Width
 - Bicycle Lanes
 - Curb Ramps
 - Bicycle parking
 - Traffic Calming
 - ADA compliance
 - Bus Stops/Shelters
- ❖ Operations
 - Bike/Ped Connections
 - Transit Facilities
 - Consolidated Driveways
 - Loading/Unloading
 - Pedestrian Safety Improvements
- ❖ Greening / Aesthetics
 - Lighting
 - Sidewalk Furniture/Accessories
 - Utility/Planting Strip
 - Street Trees

Describe suggested improvements:

Approved by: _____ Date: _____