



Frisbie Ave

# Frisbie Avenue Rehabilitation & Bicycle / Pedestrian Infrastructure Project

## PUBLIC INFORMATIONAL “OPEN HOUSE”

*Join the City Department of Engineering and Design Consultant to hear the details of the Frisbie Avenue Rehabilitation Project.*



Date: Thursday, December 11, 2025



Time: 6:30pm to 8:00pm



Where: Sheehy-Palmer V.F.W.  
525 Delaware Avenue  
Albany, NY 12209

## **FRISBIE AVENUE PUBLIC OPEN HOUSE (12/11/25)**

### **FACT SHEET**

**Project Name:** Frisbie Avenue Rehabilitation & Bicycle / Pedestrian Infrastructure Project

**Project Type:** Locally Administered Federal-Aid Project, PIN 1762.31

**Project Owner:** City of Albany

**Project Limits:** McCarty Avenue to Garden Street

#### **Project Includes:**

- Pavement Rehabilitation (McCarty Avenue to Second Avenue)
- Pavement Reconstruction and New Curbing (Second Avenue to Garden Street)
- 10' Wide Multi-use Path (east side between McCarty Avenue and Second Avenue)
- Wooden Pedestrian Railing between Frisbie Avenue and Multi-use Path
- Shared travel / bicycle lanes along Frisbie Avenue
- 5' Wide Concrete Sidewalks:
  - Frisbie Avenue, west side between Avenue B and Second Avenue
  - Frisbie Avenue, east side between Second Avenue and Garden Street
  - Frisbie Avenue, west side between Second Avenue and McKown Park Connector
  - Asphalt Sidewalk Connector between Frisbie Avenue and McKown Park
  - Garden Street, south side between Frisbie Avenue and Slingerland Street
- ADA Curb Ramp Replacements
- Stone Curbing
- Parallel parking lane on Frisbie Avenue, east side, between McCarty Avenue and Avenue B
- Drainage Improvements
- New street lighting between Second Avenue and Garden Street
- RRFB Crosswalk at Christian Plumeri parking lot and at McKown Park Connector
- Striped Crosswalks at McCarty Avenue, Avenue B, Second Avenue, and Garden Street
- Tree Plantings (40+)
- New Street Signage and Striping

#### **Project Schedule:**

- Construction Contract to be competitively bid: Winter 2025/2026
- Construction Contract Award: Early 2026
- Construction Start: Spring 2026
- Construction Completion: Fall 2026

#### **FOR ADDITIONAL INFORMATION, VISIT:**

<https://www.albanyny.gov/2319/engineering.com>