

## 1. PROJECT DESCRIPTION

This project proposes a complete pavement rehabilitation of Culver Road from Monroe Avenue to Atlantic Avenue and University Avenue from North Goodman Street to Culver Road. This project will also improve the pedestrian crossing on Monroe Avenue at Werner Park.

The rehabilitated streets will be designed to improve and encourage the use of multimodal transportation. The project will aim to implement the City's Complete Streets Policy to improve the conditions for pedestrians and bicyclists, enhance the aesthetic nature of the corridor, and support economic development.

## 2. PROPOSED IMPROVEMENTS

- Mill and resurface existing pavement with spot pavement repairs
- Buffered bicycle lanes where feasible
- Spot hazardous sidewalk replacement
- Provide compliant ADA curb ramps, as needed where possible
- Replace/add street trees and plantings, as needed
- Replace street signs, as needed
- Improve bus stop locations with bus stop pads, as needed
- Adjustments to the pavement markings

## 3. PARKING

- Maintain the existing on-street parking on Culver Road between Humboldt Street and Atlantic Avenue.
- Remove time restrictions for the existing on-street parking on the west side of Culver Road between Monroe Avenue and Hinsdale Street.
- Maintain on-street parking on University Avenue

## 4. FEASIBLE ALTERNATIVES

- Introduce a "Road Diet" on Culver Road between Monroe Avenue and Hinsdale Street. This lane reduction will reallocate pavement width by reducing the number of travel lanes to provide buffered bicycle lanes.
- Provide "bump outs" to shorten pedestrian crossings where feasible.
- Provide a safer pedestrian crossing on Monroe Avenue at Werner Park
- Investigate the introduction of an off-street bicycle and pedestrian shared use path on the south side of University Avenue or one-way off-street cycle tracks on either side of University Avenue
- Investigate the introduction of a sidewalk on the west side of Culver Road between University Avenue and Humboldt Street

## 5. PROJECT LIMITS

- Culver Road– Monroe Avenue to Atlantic Avenue (1.4 miles)
- University Avenue – North Goodman Street to Culver Road (0.8 mile)
- Monroe Avenue – Monroe Avenue at Werner Park

## 6. DESIGN SCHEDULE

- Preliminary Design – Now thru Spring 2024.
- Final Design – Spring 2024 thru Fall 2024.
- Project Advertisement and Contractor Award – Fall 2024 thru Spring 2025.

## 7. ANTICIPATED CONSTRUCTION SCHEDULE

- Spring 2025 thru Fall 2025

## 8. CONTACT INFORMATION

City Project Manager

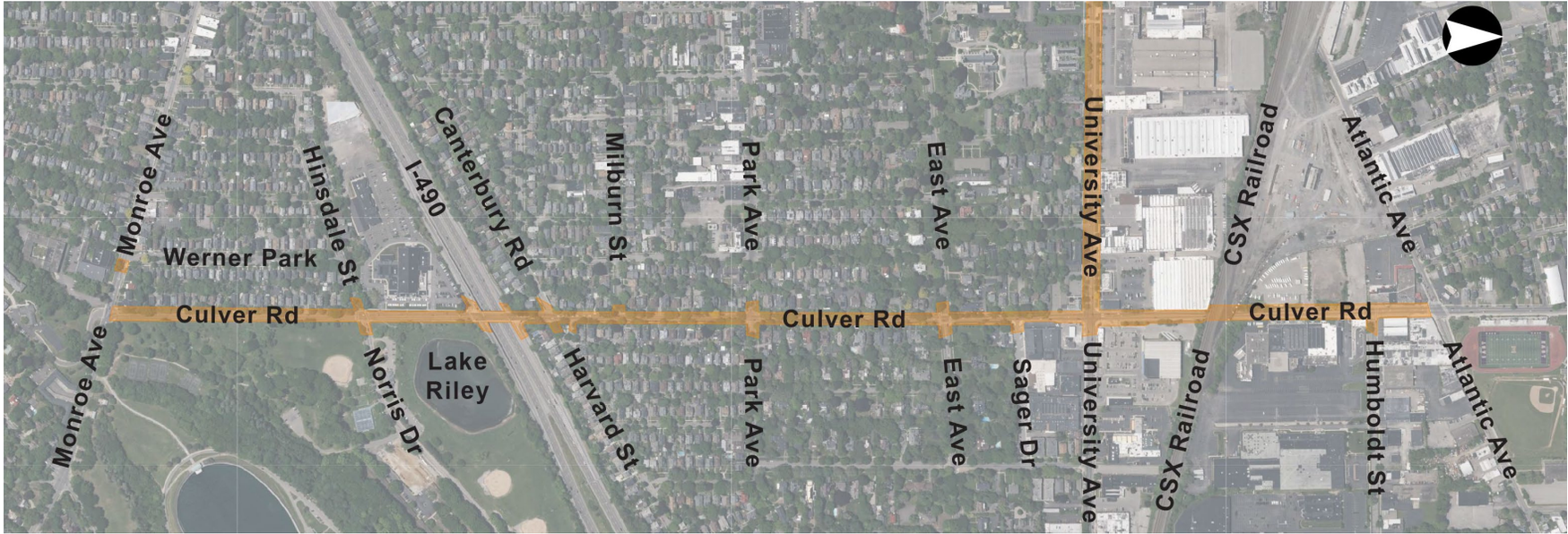
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# Project Area



**2025 PREVENTIVE MAINTENANCE PROJECT**  
CULVER RD (MONROE AVE TO ATLANTIC AVE), UNIVERSITY AVE (NORTH GOODMAN ST TO CULVER RD), MONROE AVE AT WERNER PARK  
ROCHESTER, NEW YORK



City of Rochester, NY  
Malik D. Evans, Mayor  
Rochester City Council

