

Mobility Department Transportation Engineering Division

306 East Jackson Street Tampa, Florida 33602

tampagov.net/tss

Cleveland Street

(Cleveland St (RR Crossing West of Willow Ave to Parker St) Quick Build Project



BEGIN PROJECT

END PROJECT

Feet

0 500,000 2,000 N

Project Phase

PLANNING

DESIGN

PROCUREMENT

CONSTRUCTION

CLOSEOUT

PROJECT DETAILS

Neighborhood: Hyde Park Spanishtown Creek

Council District: 4, 6

Community Redevelopment Area (CRA): N/A

Project ID: N/A

Department ID: TRANS20157 Contract ID: 22-C-22002

PROJECT COST TOTAL EST.: \$350,000

ESTIMATED SCHEDULE

Construction Year: 2024 Projected Start Date: April 2024 Projected End Date: May 31, 2024

Funding Source: Red Light Camera Program

CONTACT

Robert Hatton, PE 813-274- 1289 quickbuild@tampa.gov

PROJECT DESCRIPTION

The Vision Zero Action Plan identified Cleveland Street as part of the City's High Injury Network. The High Injury Network is the network of roads where a majority of deadly and life-altering injury crashes occur. This project proposes reallocating a vehicle travel lane to create a parking separated bike lane. A protected intersection at Hyde Park Ave and Cleveland St will be provided...protected intersections reduce turning speeds. The design keeps cyclists separate from cars providing them with a dedicated path through the intersection in the right-of-way with turning vehicles.

BENEFITS TO THE COMMUNITY

- Reallocates a vehicle travel lane to create a parking separated bike lane, benefiting the following:
 - Adds a dedicated buffer space for cyclists which provides added safety and protection.
 - Drivers exiting the Selmon Expressway will have better visibility and safer access with oncoming merging traffic.
 - Creates additional parking spaces for residents and businesses within the neighborhood.
- Improves bicycle safety at the intersection at Hyde Park Ave with enhancements to create a protected intersection. This will increase yielding priority and visibility for cyclists.

Last Update: 5/15/2024

Note: The cost and schedule data shown here are the City's current best estimates and are subject to frequent change.