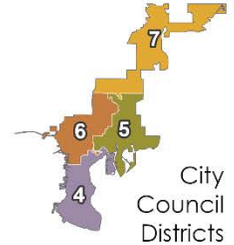
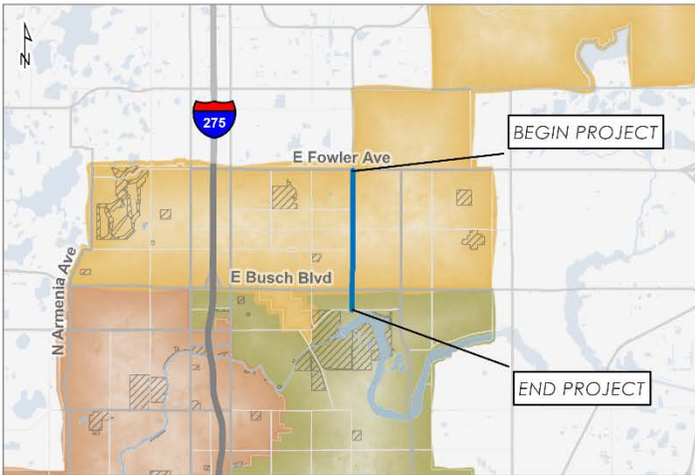


## 30th St Complete Streets Project

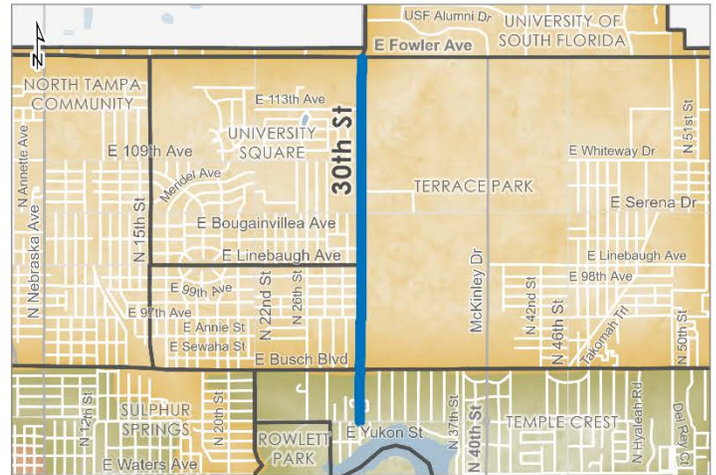
City Project No: 1001530



### Project Location



Overview Map



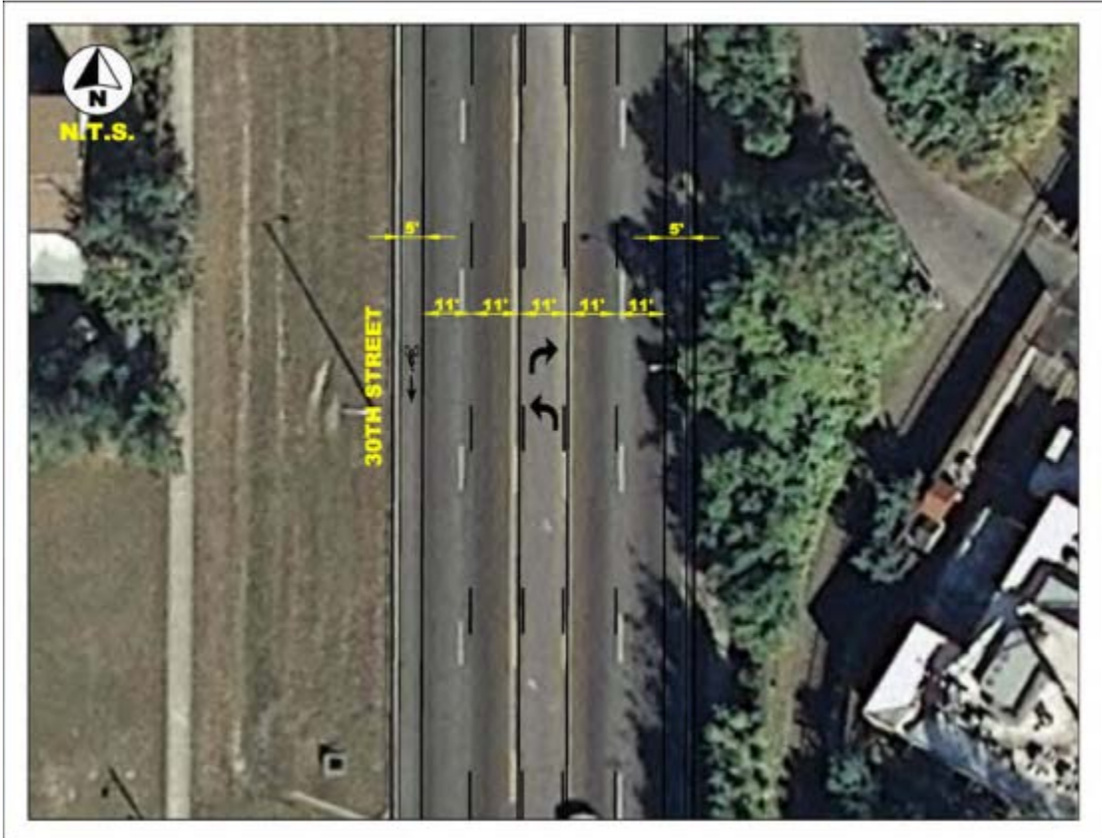
Detail Map

### Project Description

This project provides for enhanced multi-modal connections and safety improvements throughout the 30<sup>th</sup> Street corridor for approximately 1.8 miles from Yukon St. to Fowler Ave. This project was recommended in the MPO and City's Walk/ Bike Plan, Phases I and II, and through the City's Pavement Condition Index Assessment. Possible improvements that the City is considering include roundabouts at the intersections of Yukon St. and Bougainvillea Ave., enhanced pedestrian crosswalks near pedestrian attractors, intermittent landscaped medians, bike lanes, additional or widened sidewalks and trails, resurfaced roadway, landscaping, and resilient drainage infrastructure.

Currently, 30th Street is a four-lane divided minor arterial with a center two-way left-turn lane, railroad track crossing and a posted speed of 45 MPH from Busch Blvd. to Fowler Ave. South of Busch Blvd., 30th Street is a two-lane collector road with a posted speed of 30 MPH and a school crossing. Several transit shelters/stops are located along 30th Street. The proposed improvements will provide traffic calming to maintain safer speeds and provide enhanced bicycle and pedestrian infrastructure along the corridor making it safer for all users in accordance with the City's Vision Zero initiative.

Additional Project Information



Aerial of the proposed lane improvements, north of Busch Boulevard, displaying reduced 11' vehicle lane widths plus 5' on-road bicycle lanes.

Project Costs and Schedule

Phase	Firm	Cost	Funding Source	Schedule Start	Schedule Finish
Design	Cardno, Inc.	\$324,000	City - Red Light Running - Safety	Jan 2020	Nov 2021
Railroad Prelim. Eng. (Est.)	TBD	~\$	City	Oct 2019	Dec 2020
Railroad Const. Eng. (Est.)	TBD	~\$	City	Nov 2021	June 2023
Roadway Const.	TBD	~\$	City	Nov 2021	June 2023

Table of proposed cost and schedule. Design cost \$324,000 and to be completed by November 2021.