



## VIRTUAL PUBLIC MEETING

EL PRADO BOULEVARD
COMPLETE STREETS AND SIDEWALK PROJECT
Contract No. 21-D-00016

October 2022

The City of Tampa is managing the design of the El Prado Boulevard Complete Streets and Sidewalk Project under a Local Agency Program (LAP) funded project. This project is located along El Prado Boulevard from Omar Avenue to Bayshore Boulevard. The El Prado Boulevard Complete Street and Sidewalk Project is proposed to provide safety enhancements and traffic calming techniques through the use of lane repurposing, buffered bicycle lanes, Rectangular Rapid-Flashing Beacons (RRFBs), and sidewalks in the South Tampa area.

## **PROJECT BENEFITS**

- ADA improvements to the existing sidewalks and new sidewalk on the north side of the roadway
- Pedestrian safety improvements to crosswalks by installing Rectangular Rapid-Flashing Beacons (RRFBs)
- Repurposing outer lanes to 8-foot buffered bicycle lanes
- Urban design upgrades to parking in Commercial District
- Pavement resurfacing and minor drainage improvements
- Railroad crossing upgrades

## CONTACT

City of Tampa Project Manager: Jorge Uy, P.E. | (813) 274-3101 Jorge.Uy@tampagov.net

## JOIN US AT THE VIRTUAL PUBLIC MEETING

Tuesday, October 25, 2022 6:00 p.m. to 7:00 p.m.

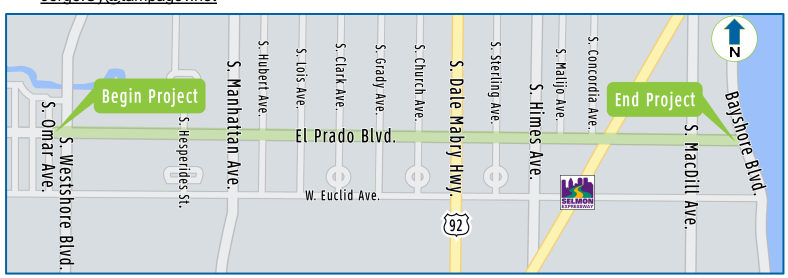
To register for the virtual meeting please use the following link or scan the QR Code.



bit.ly/El\_Prado\_Complete\_Streets2

No internet access? Call to listen to the meeting at the following toll-free number:

1-866-901-6455 and enter code: 306-376-791



In accordance with the Americans with Disabilities Act ("ADA") and Section 286.26, Florida Statutes, persons with disabilities needing a reasonable accommodation to participate in this public hearing or meeting should contact the City of Tampa's ADA Coordinator at least 48 hours prior to the proceeding. The ADA Coordinator may be contacted by phone at 813-274-3964, email at TampaADA@tampagov.net, or by submitting an ADA - Accommodations Request online form available at tampagov.net/ADARequest.