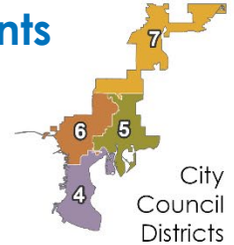
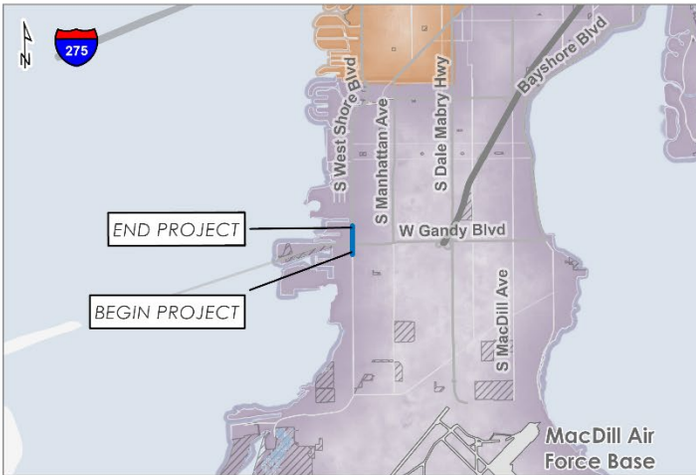


West Shore Blvd at Gandy Blvd -Intersection Improvements

City Project No: 0000088



Project Location



Overview Map



Detail Map

Project Description

This project consists of proposed roadway improvements at the intersection of West Shore Blvd (CR 587) and Gandy Blvd. (SR 600/US 92). These improvements will include construction of an additional left turn lane on the northbound and southbound West Shore Blvd. approaches to the intersection, which will move traffic more efficiently and reduce driver delays during peak travel periods. This project will be constructed concurrently with the Tampa Hillsborough Expressway Authority's (THEA) Selmon West Extension Project.

Current traffic volumes exceed the existing intersection capacity during the AM and PM peak travel times, and vehicles are frequently forced to wait through multiple cycles of the traffic light. The proposed improvements will reduce the overall intersection delay by 51% in the AM and by 65% in the PM peak hours.

The proposed improvements will include construction of one additional left turn lane on each West Shore Blvd. approach to Gandy Blvd. intersection, a new traffic signal, sidewalks, bike lanes, curb & gutter, and new storm drain system. Additional public right-of-way will be acquired at the southwest corner of West Shore Blvd & Gandy Blvd. intersection.

Project Costs and Schedule

Phase	Firm	Cost	Funding Source	Schedule Start	Schedule Finish
Design	H. W. Lochner	\$547,100	Impact Fee	March 2011	Dec 2016
Property Acquisition	City	TBD	Impact Fee	Aug 2016	Dec 2019
Construction	THEA's DB Team Kiewit & ATKINS	\$3,150,000	Impact Fee & CIGP (\$691,292)	Fall 2019	2021