

TSPLOSTProjects

Project ID	ALP- 34
Local ID	C1935
Project Name Title	WINDWARD PARKWAY WESTBOUND WIDENING - NORTH POINT PARKWAY TO GEORGIA 400
Tier	Tier 1
Project Type	Operation and Safety Improvements
Initiative Type	TSPLOST
City	Alpharetta
Current Stage	Completed
Project Description	This is one of two projects which evolved from the conceptual design work comprising the "Windward Parkway Business District/Union Hill Road Capacity Improvements - TSPLOST Project". The project limits are from North Point Parkway to the northbound Georgia 400 on-ramp. Improvements will include: (1) The installation of a third travel lane from North Point Parkway to the northbound Georgia 400 on-ramp. All travel lanes will be 11" wide. (2) The installation of a 4" bike lane. (3) The installation of a 6" wide sidewalk. (4) The lengthening of the existing dual left-turn lanes from westbound Windward Parkway to southbound North Point Parkway. The typical section will seek to match that of the "Windward Parkway Triple Left-Turn Lane at Georgia 400 Interchange" project. On Monday, May 6, 2019 design of the project was awarded to Tetra Tech, Inc. in the amount of \$210,500.00. Bids were received on Thursday, May 14, 2020. The project was awarded to Sol Construction, LLC by City Council on Monday, June 15, 2020.
Construction Firm Selected	Sol Construction LLC
Design Firm Selected	Tetra Tech, Inc.
Estimated Design Completion Date	February, 2020
Estimated Start Date For Project	NULL
Estimated Construction Completion Date	NULL
Estimated Substantial Completion Date	NULL
Link To External Website	http://alpharetta.maps.arcgis.com/apps/MapJournal/index.html?appid=c2930590bb57457b908c8d9ec82caba0&section=38
Primary Funding Source	Sales Tax
TSPLOST Budget (\$)	\$1,302,037
TSPLOST Dollars Spent (\$)	\$1,182,286
TSPLOST Dollars Committed (not spent) (\$)	\$119,751
Cost Status	Green
Schedule Status	Green
Status	Active
Editor	psewczwicz@alpharetta.ga.us
Project Year	NULL
Last Update	2021-10-11 14:52:06
State	NULL
Address	NULL
Creation Date	NULL