

TSPLOSTProjects

Project ID	ALP- 32
Local ID	C1714
Project Name Title	BETHANY ROAD AT MID-BROADWELL ROAD INTERSECTION IMPROVEMENTS
Tier	Tier 1
Project Type	Operation and Safety Improvements
Initiative Type	TSPLOST
City	Alpharetta
Current Stage	Completed
Project Description	This project involves intersection operational improvements incorporating a roundabout at the intersection of Bethany Road and Mid Broadwell Road. The City has received numerous complaints regarding left turns onto Mid Broadwell Road from motorists traveling south on Bethany Road and from residents of Pindell Glen Subdivision trying to leave their subdivision. Residents have complained about the speed of vehicles on Mid Broadwell Road and have requested a reduction of the speed limit or the installation of a traffic signal or four-way stop. As these options do not meet warrants, a roundabout is proposed to reduce speeds in the area and assist in left-turn movements. The preliminary cost estimate for this project was \$1.28 million with funding provided through T-SPLOST (transportation special purpose local option sales tax). The design of this project was awarded to Tetra Tech, Inc. in the amount of \$131,170 by City Council on December 12, 2016. The conceptual design for this project was presented to City Council on June 5, 2017.
Construction Firm Selected	CMES, Inc.
Design Firm Selected	Tetra Tech, Inc.
Estimated Design Completion Date	January, 2018
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 (\$)	\$1,368,453
TSPLOST Dollars Spent (\$)	\$1,368,302
TSPLOST Dollars Committed (not spent) (\$)	\$151
Cost Status	Green
Schedule Status	Red
Status	Active
Editor	psewczwicz@alpharetta.ga.us
Project Year	NULL
Last Update	2021-10-12 13:54:18
State	NULL
Address	NULL
Creation Date	NULL