

CITY COUNCIL AGENDA REQUEST

Meeting Type: Mayor & Council Meeting

Meeting Date: 11/14/2022

Agenda Item: Traffic Control Change Request No Parking on Both Sides

on Portion of Lesley Drive

Department: Public Works

Requested By: Jackson Sheppard

Reviewed/Approved by City Attorney?

No

Cost: N/A

Funding Source if Not

N/A

in Budget

Please Provide A Summary of Your Request, Including Background Information to Explain the Request:

See attached Traffic Control Change Proposal Form.

PUBLIC WORKS DEPARTMENT

CHAD TOWNSEND, DIRECTOR

ctownsend@daltonga.gov

535 N. Elm Street P.O. Box 1205 Dalton, GA 30722-1205 Office: (706) 278-7077 FAX: (706) 278-1847



DAVID PENNINGTON, MAYOR CITY COUNCIL MEMBERS:

DENNIS MOCK ANNALEE SAMS TYREE GOODLETT STEVE FARROW

TRAFFIC CONTROL CHANGE

Type:	No Parking Both Sides of Street
Location:	Lesley Drive
Comments:	The purpose of this Traffic Control Change is to convert a section of Lesley Drive to No Parking on Both Sides of Street. No Parking on Both sides of Lesley Drive from Abutment Road for a distance of 1,025 feet East. Traffic Incident Data: 10 collisions since 2013. 6 collisions occurred with parked motor vehicle. 4 are intersection related. Traffic Study completed recorded a 85% vehicular speed of 35 MPH. Poll was conducted through the entire subdivision. Most residents reported concerns with vehicles parked on the street, and the visibility constraints due toon street parking and vehicular speed. AASHTO design standards dictate the corridor with proposed no parking on both sides. It does not meet safe stopping sight distance parameters to enable on street parking due to steep grade and horizontal alignment. This is an effort to implement parking restrictions through the corridor containing the most reoccurring traffic incidents involving vehicular collisions with parked vehicles, and intersection related incidents where the All Way Stop is proposed. Date of Approval:
	Mayor's Signature:

Lesley Drive Traffic Control Change Request No Parking on Both Sides Visual Overview

