February 14, 2020

TO: Mayor Jerry L. Demings

and Board of County Commissioners

FROM: Joseph C. Kunkel, P.E., Director, Public Works Departmen

CONTACT PERSON: Humberto L. Castillero, P.E., PTOE, Interim Manager

**Traffic Engineering Division** 

PHONE NUMBER: (407) 836-7891

SUBJ: Establishment of a Multi-way Stop Condition at the Intersection of Baxter

**Avenue and Martin Street** 

A concerned citizen requested that the Traffic Engineering Division review the two-way traffic control at the intersection of Baxter Avenue and Martin Street.

Traffic Engineering conducted a multi-way stop study, which consisted of an evaluation of existing field conditions including critical approach speed, sight distance, traffic volumes, and crash history. To improve safety, staff recommends that the existing one-way stop control be converted to a multi-way stop control at the intersection of Baxter Avenue and Martin Street.

Staff recommends that the Board approve the establishment of a multi-way stop condition at the intersection of Baxter Avenue and Martin Street.

Action Requested: Approval of a multi-way stop condition at the intersection of

Baxter Avenue and Martin Street. District 3.

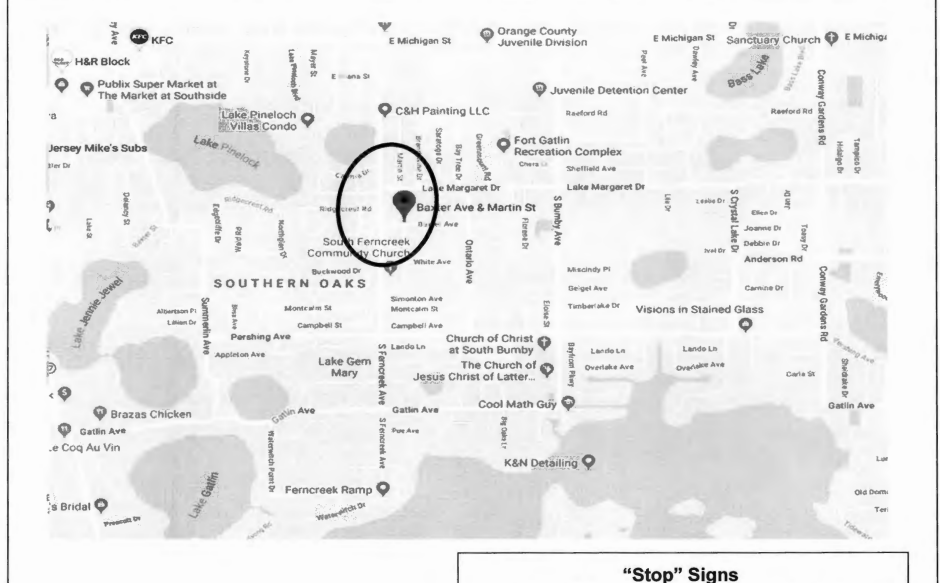
JCK/HLC/MJ/nad

Attachments



## Baxter Avenue and Martin Street Consent Agenda District Map



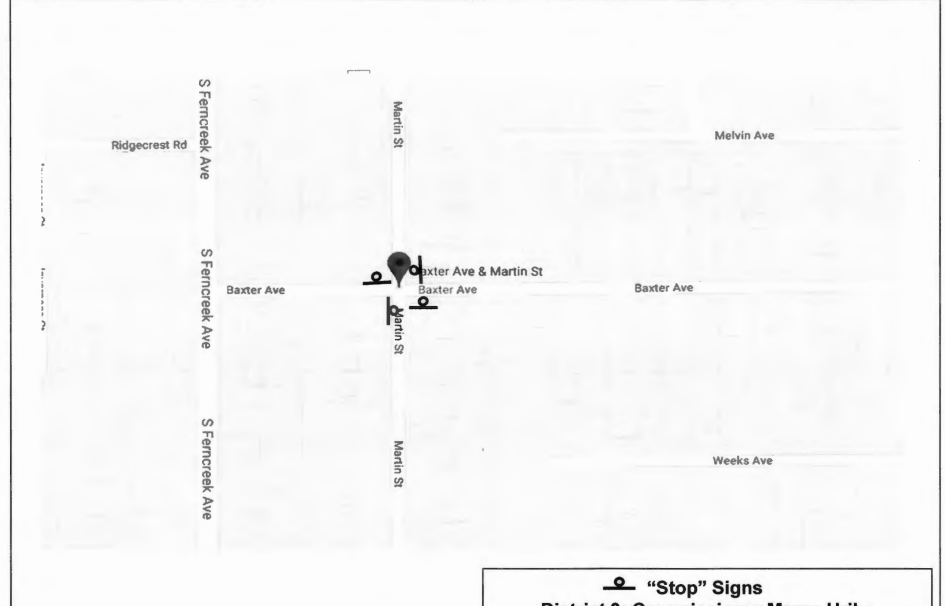


"Stop" Signs
District 3: Commissioner Marya Uribe



## **Baxter Avenue and Martin Street Consent Agenda Location Map**





**District 3: Commissioner Marya Uribe**