



 **George F. Young, Inc.**
Turning Vision Into Reality

Pine Avenue Corridor
City of Anna Maria, Florida



Gerry Traverso, PE, PMP
VP Transportation Engineering

- Professional Engineer with over 25 year of experience in Transportation and Traffic projects
- Certified Project Manager Professional (PMP)
- Former Project Engineer for the Manatee County Traffic Division 2015-2016
- Former City Engineer for North Port, Florida from 2016 to 2020
- Currently, VP of Transportation Engineering for George F. Young, Inc.



- Established in 1919
- Professional Staff Dedicated with Local Government Experience
- Understanding of Local Government Challenges
 - Public Client / Elected Officials
 - Financial / Funding Challenges
 - Unique Characteristics of Communities
 - COVID 19

100 Years Serving Local Governments in FL

50+ Continuing Services Contracts

100+ Local Dedicated Staff

Study Limits



Project Goals and Objectives

- Observe and analyze the current traffic situation of Pine Avenue and the surrounding street network including, Spring Avenue and Magnolia Avenue.
- Develop alternatives to mitigate and alleviate current congestion conditions along Pine Avenue and surrounding street network.
- Accommodate and improve the safety of other modes; (pedestrians, bikes, scooters, golf carts, etc.), making the corridor safer and more welcoming to other modes
- Develop recommendation for delivery trucks, and other business-related traffic.
- Observe and analyze the current stormwater conditions along Pine Avenue, Spring Avenue, and Magnolia Avenue.
- Develop alternatives to mitigate and alleviate water ponding issues in the study area

Scope of Services

- Traffic Data Collection – counts and turning movements along Pine Ave., Spring Ave., and Magnolia Ave.
- Topographic Survey for Spring Ave. and Magnolia Ave. from Gulf Dr to S. Bay Blvd.
- Public/Stakeholder Data Gathering and Input – coordination with stakeholders, elected officials, residents, users and business owners through the creation and hosting of a project website and public meetings.
- Alternative Development – Up to 4 alternatives will be presented. Design based on Florida Green Book, AASHTO, MUTCD, Opinion of Probable Cost and Time frame for implementation will be provided for each Alternative.
- City Commission Public Presentation – Currently Schedule for July 22, 2021
- ***Total Project Fee - \$50,274.00***

Questions?

Thank You

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VP Engineering / Transportation
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