



Pinellas County

Staff Report

File #: 21-600D, Version: 1

Subject:

Time Extension to the Local Agency Program Agreement with the Florida Department of Transportation for design of Starkey Road corridor sidewalk from Ulmerton Road/State Road 688 to East Bay Drive/State Road 686.

Recommended Action:

Approval and signature by the Director of Administrative Services, of the Time Extension to the Local Agency Program (LAP) Agreement with the Florida Department of Transportation (FDOT) for the design activities associated with Starkey Road corridor sidewalk from Ulmerton Road/State Road 688 to East Bay Drive/State Road 686.

FDOT FPN No.: 437736 2 38 01 and Contract No. G1J83; County PID No. 004229A, Agreement is extended to January 31, 2022.

Strategic Plan:

Ensure Public Health, Safety, and Welfare
2.5 Enhance pedestrian and bicycle safety

Foster Continual Economic Growth and Vitality
4.4 Invest in infrastructure to meet current and future needs

Summary:

The agreement currently expires on June 16, 2021. The Time Extension through January 31, 2022, allows adequate time to complete final design. Design of this project is delayed due to utility and permit coordination issues. The project has some excavations and the County needs to ensure it receives utility schedules before completing Phase IV Plans. The completed final design is expected December 2021. There is no increase to the total contract amount.

Background Information:

This project was awarded by the Board of County Commissioners on February 11, 2020. The purpose of this project is for the design of five (5) foot wide sidewalks on Starkey Road from Ulmerton Road (SR 688) to East Bay Drive (SR 686). The project consists of approximately 9,300 linear feet of five (5) foot wide sidewalks on both sides of Starkey Road to complete gaps in the sidewalk. Total segment length is 1.52 miles.

Fiscal Impact:

N/A

Staff Member Responsible:

Kelli Hammer Levy, Director, Public Works

Partners:

FDOT

Attachments:

Time Extension

Agreement

Project Location Map