

City of Clearwater

Main Library - Council Chambers 100 N. Osceola Avenue Clearwater, FL 33755

Legislation Text

File #: ID#19-5747, Version: 1

SUBJECT/RECOMMENDATION:

Approve the Locally Funded Agreement with the State of Florida Department of Transportation (FDOT) in the amount of \$130,000 for the design of four regional stormwater outfalls crossing underneath ALT US 19/SR 595 between Sunnydale Drive to Marine Street and authorize the appropriate officials to execute same. (consent)

SUMMARY:

Florida Department of Transportation is currently in early design phase of the project known as Alt US 19/SR 595 From Mohawk St to N of Tiden St/Skinner Blvd.

While the project's main objective is to mill and resurface Alt US 19, FDOT and the City's Engineering Department has determined that it would be in the best interest of the general public to address existing drainage problems along the corridor in addition to plan for the City's future upstream drainage system connection.

The proposed four regional stormwater outfalls crossing underneath Alt US 19 are located at Sunnydale Drive, Sedeeva Street, Charles Street, and Marine Street.

The agreed design cost split ratio is 50/50 with the City's estimated design portion is \$65,000, which is subject to change as the design progresses.

FDOT will hire a qualified engineer to design and obtain necessary permits for the project. The design is anticipated to be completed by mid-2020.

City will provide temporary construction easements for the contractor to install these outfalls.

The portions of the infrastructures that is constructed within the City's right-of-way or land will be maintained by the Stormwater Maintenance Department.

A separate Locally Funded Agreement for the construction with an agreed cost split ratio of 50/50 will be presented to Council for approval when the design has been completed.

APPROPRIATION CODE AND AMOUNT:

ENST180004-DSGN-PROSVC \$65,000

Funds are available in capital improvement project ENST180004, Stevenson Creek, to fund this contract.