

# STAFF REPORT

## CITY OF GREEN COVE SPRINGS, FLORIDA

TO: City Council Regular Session MEETING DATE: February 2, 2021

**FROM:** Mike Null

**SUBJECT:** City Council approval of a purchase order to Danella Construction in the amount of

\$125,590 to install underground conduit for Electric system improvements. Andy Yeager

#### **BACKGROUND**

Danella Construction was awarded bid number LC 2020-04 – Annual Contract for Directional Boring Services in January 2020 by the City Council. Staff requested quotes from Danella based on unit pricing in this bid for two projects.

The first project is the installation of conduit under the First Coast Expressway crossing at CR 15A. This project involves the installation of three (3) 6-inch electric conduits and two (2) 4-inch electric conduits for future electric circuits from Chapman substation along with two (2) 2-inch conduits for City fiber installation to support the new electric SCADA system. The quote for this work is \$91,920.

The second project is the installation of conduit along Mill St to support the upcoming Houston Street re-conductor project which will install larger conductor to allow Chapman Circuits 1 and 2 to be tied together in town in the event of damage to either circuit south of Mill St. This project also supports the North Substation Upgrades in the approved CIP budget. This project involves the installation of two (2) 6-inch electric conduits and one (1) 4-inch electric conduit to place the existing electric service underground. The quote for this work is \$33,670.

### **FISCAL IMPACT**

Funding for both projects will come from the \$10.7 Million loan. The first project will be funded from the Chapman 3 circuit installation line item, account number 401-3032-5006524. The second project will be funded from the North and South Substation Upgrades line item, account number 401-3032-5006523.

#### RECOMMENDATION

Approve purchase order to Danella Construction in the amount of \$125,590 to install underground conduit for Electric system improvements.