#16-0211

TO: Honorable Mayor & Members of the

Fort Lauderdale City Commission

FROM: Lee R. Feldman, ICMA-CM, City Manager

DATE: March 15, 2016

TITLE: Motion to Authorize Professional Engineering Services for 441 Northwest

7th Avenue Sewer Extension - Tetra Tech, Inc. - \$31,291 Task Order

Recommendation

It is recommended that the City Commission approve Task Order #3 (Exhibit 1) for wastewater gravity main design services on Northwest 5th Street from Northwest 7th Terrace to Northwest 7th Avenue (Exhibit 2) with Tetra Tech, Inc., in the amount of \$31,291.

Background

This project involves the extension of the existing gravity sewer collection system for approximately 300 linear feet eastward along NW 5th Street from a manhole located at the intersection of Northwest 5th Street and Northwest 7th Terrace. The proposed extension will consist of the installation of an 8-inch gravity pipe on the center of Northwest 5th Street. The purpose of this sewer extension is to provide service to properties currently served by septic tanks.

This task order is being entered into pursuant to the Continuing Contract for Civil Engineering Consultant Services Agreement (Contract #626-10881) with Tetra Tech, Inc. in accordance with the terms of the amended master agreement dated November 6, 2012 (CAR#12-2299), and renewed on October 20, 2015 (CAM #15-1220).

Resource Impact

There will be a fiscal impact to the City in the amount of \$31,291 for this task order, and \$5,000 for in house project management fees for a total of \$36,291.

Funds available as of February 19, 2016					
ACCOUNT NUMBER	INDEX NAME (Program)	CHARACTER CODE/ SUB- OBJECT NAME	AMENDED BUDGET (Character)	AVAILABLE BALANCE (Character)	AMOUNT
454-P12203.454-6534	441 NW 7th Ave Sewer Extension	Capital Outlay/ Consultant Engineering Fees	\$350,000	\$350,000	\$36,291
			TOTAL →		\$36,291

Strategic Connections

This item is a *Press Play Fort Lauderdale Strategic Plan 2018* initiative, included within the Infrastructure Cylinder of Excellence, specifically advancing:

- Goal 2: Be a sustainable and resilient community.
- Objective 1: Proactively maintain our water, wastewater, road, and bridge infrastructure.

This item advances the Fast Forward Fort Lauderdale 2035 Vision Plan: We Are Ready.

Attachments

Exhibit 1 – Task Order No. 3

Exhibit 2 – Project Area Map

Exhibit 3 - Sub-Consultant Authorization Letter

Prepared by: Jorge Holguin, Senior Project Manager

Alan Dodd, Assistant Public Works Director

Department Director: Paul Berg, Acting Public Works Director