



CITY OF FORT LAUDERDALE
City Commission Agenda Memo
REGULAR MEETING

#13-0129

TO: Honorable Mayor & Members
Fort Lauderdale City Commission

FROM: Lee Feldman, ICMA-CM, City Manager

DATE: February 5, 2013

TITLE: Motion to approve Work Order No. 1 with GPE Engineering & General Contractor Corp. under the storm drainage services contract - Victoria Park, vicinity of NE 7th Street and NE 20th Avenue - \$88,777.47

Recommendation

It is recommended that the City Commission approve Work Order No. 1 with GPE Engineering & General Contractor Corp. in the amount of \$88,777.47 plus \$6,214.42 for administration engineering fees. The work order is for storm drainage services in the Victoria Park neighborhood in the vicinity of NE 7th Street and NE 20th Avenue.

Background

Under a competitive bidding process, the City obtained bids for construction of various storm drainage projects throughout the City. On January 8, 2012 the City Commission awarded an annual contract for storm drainage services and this work order will be issued utilizing this contract (623-11048).

Work Order No. 1 includes the restoration, testing and installation of storm pipelines, storm basins and manholes, exfiltration trenches, Tidelflex high tide check valve, and other storm water drainage components. The proposed work order is based on unit prices contained in the GPE Engineering & General Contractor Corp. annual contract.

Resource Impact

There is an estimated fiscal impact to the City in the amount of \$94,991.89. This includes \$88,777.47 for the work order and \$6,214.42 for estimated engineering fees.

AVAILABLE FUNDING								
FISCAL YEAR	FUND	SUBFUND	FUND NAME	INDEX #	INDEX NAME	SUB OBJECT #	SUBOBJECT NAME	AMOUNT
2013	470	02	Stormwater-Capital Projects	P11780.470	2012-2013 Annual Storm Drainage Contract	6599	Construction	\$ 94,991.89
							TOTAL	94,991.89

Attachment:

Exhibit 1 – Work Order No. 1 (Project 11780)

Prepared By: Mark S. Friedman, AIA, NCARB, Construction Manager

Department Director: Albert J. Carbon, P.E., Public Works