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**City of Pompano Beach
ENGINEERING**

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DATE: January 17, 2019

TO: City Commission

VIA: John Sfiropoulos, City Engineer
Tammy Good, CIP Manager

FROM: Anthony Alhashemi, Project Manager I

SUBJECT: Esquire Lake Neighborhood Stormwater Improvements

Background:

On November 16, 2018 bids were opened for the above referenced project. The lowest bidder was DBF Construction, LLC with a construction cost of \$2,829,223.34. The City received construction bids ranging from \$2,829,223.34 to \$5,035,405.90 from eight contractors. The second lowest bid was \$2,887,505.25, which is a difference of \$58,281.91 from the lowest bidder DBF Construction's cost of \$2,829,223.34.

The project consists of the construction of the stormwater management system including removal of existing pavement, drainage pipe and inlets, installation of new inlet structures and drainage pipe (15" to 42" Diameter); exfiltration trench; inlet weirs; lake outfalls; endwalls; swale re-grading and sodding; tree mitigation and replacement; irrigation; realignment of existing watermain drainage inlet conflicts; sidewalk, driveway and miscellaneous restoration; asphalt pavement section restoration; traffic signage; pavement markings and sanitary lateral restoration.

Project Location: West of Powerline Road, south of Dr. Martin Luther King Boulevard, north of NW 5th Street and east of NW 27th Avenue.

Engineering staff and the Architect of record have generated cost estimates in line with the lowest qualified bidders estimate.

Recommendation:

Being the low bidder, coupled with favorable references and local participation, it is staff's recommendation to award this contract to DBF Construction, LLC in the amount of \$2,829,223.34.