

# **REPORT TO CITY COUNCIL**

To: Honorable Mayor and Members of the City Council

From: Grant Yates, City Manager

Prepared By: Nicole McCalmont, Sr. Engineering Technician

Date: June 12, 2018

# Subject: Professional Services Agreement for GeoMat Testing Laboratories, Inc. for the Third Street Channel Stage II

#### Recommendation

Award the Professional Services Agreement to GeoMat Testing Laboratories, Inc., for the Third Street Stage II Project in the amount of \$78,520.00.

#### Background

On July 14, 2015, The City entered into a Professional Services Agreement with Michael Baker International, Inc (MBI) for the development of Plans, Specifications and Engineer's Estimate (PS&E). Subsequent Amendments 1 and 2 were executed to complete additional work that included structural calculations and details, aerial topography and mapping, additional field surveying, geotechnical investigations, Hydrology and Hydraulic design reports, utility coordination, potholing survey, environmental clearances, EVMWD Utility relocation plans and Improvement plans for Third Street Channel Stage III.

On March 7, 2018, the project was advertised. Contractor bids were opened publicly on April 25, 2018 and on May 8, 2018, City Council awarded the construction contract to Weka, Inc. in the amount of \$406,651.50.

## Discussion

The Third Street Channel Stage II Project is approximately 3,000 linear feet of large storm drain facility. Approximately 2,600 linear feet will be installed via trenching and backfill, while 400 linear feet will be installed using the Jack and Bore method under Interstate 15. GeoMat Testing Laboratories, Inc., will provide geotechnical services including subbase material suitability, compaction tests, AC Temperature Monitoring, Soil Density, Aggregate Gradation, Trench Stability and other geotechnical testing as required by the project.

## Fiscal Impact

Funding for this project has been allocated under the City's adopted CIP for 3<sup>rd</sup> Street Drainage Project.

<u>Exhibits</u> A – Agreement B – Proposal