



Legislation Text

File #: ID #19-300, **Version:** 1

AGENDA CAPTION:

Consider approval of Change in Service No. 3 related to the Community Development Block Grant-Disaster Recovery (CDBG-DR) Blanco Gardens Drainage Improvement Project with Scheibe Consulting for Professional Engineering Services related to providing design and construction phase services in an amount of \$1,129,053.

Meeting date: June 4, 2019

Department: Engineering/CIP

Amount & Source of Funding

Funds Required: \$1,129,053

Account Number: 130281132-56252

Funds Available: \$5,000,000

Account Name: Blanco Gardens Drainage Improvements

Fiscal Note:

Prior Council Action: R2017-100/On-Call Engineering Services CBDG-DR Projects; 2017-163/Approving Master Agreement with Scheibe Consulting

City Council Strategic Initiative: [Please select from the dropdown menu below]

Choose an item.

Choose an item.

Choose an item.

Comprehensive Plan Element (s): [Please select the Plan element(s) and Goal # from dropdown menu below]

☐ Economic Development - Choose an item.

☒ Environment & Resource Protection - Population Prepared for and resilient to Man-Made & Natural Disasters

☐ Land Use - Choose an item.

☐ Neighborhoods & Housing - Choose an item.

☐ Parks, Public Spaces & Facilities - Well maintained public facilities that meet needs of our community

☐ Transportation - Choose an item.

☐ Not Applicable

Master Plan: *[Please select the corresponding Master Plan from the dropdown menu below (if applicable)]*

Stormwater Master Plan

Background Information:

This project was ranked #2 of 4 infrastructure projects identified in the City of San Marcos CDBG-DR Infrastructure Feasibility Study performed by AECOM. The scope of work for this change in service provides professional engineering services through final design and construction phase.

The Preliminary Engineering Report phase has been completed and the recommended improvements include the addition of new storm sewer systems along Conway Street, Barbara Drive and River Road to relieve the system in the remaining parts of the subdivision. Adding new inlets along River Road that connect to an existing channel parallel to the Woods Apartments is also proposed to relieve the existing storm system. Channel work and street regrading will also be included in the design. Attached is a conceptual layout of the recommended improvements.

The PER level total construction cost estimate is \$7,588,238. The engineering fee for the Change in Service has been reviewed and approved for Cost Reasonableness in compliance with the CDBG-DR requirements.

Council Committee, Board/Commission Action:

Click or tap here to enter text.

Alternatives:

N/A

Recommendation:

Approve Change in Service No. 3