



Legislation Details (With Text)

File #: 21-113
Type: Non-Public Hearing Items **Status:** Agenda Ready
File created: 2/2/2021 **In control:** CIAB/Public Works Commission
On agenda: 2/17/2021 **Final action:**
Title: Edwards / Varsity Tract Water Main Replacement Project, CC-1558
Attachments: 1. Att#1 - Vicinity Map, 2. Edwards /CC-1558 - Edwards-Varsity 11 x 17.pdf

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

**PUBLIC WORKS COMMISSION
REQUEST FOR ACTION**

SUBMITTED TO: Chairman and Members of the Commission

SUBMITTED BY: Sean Crumby, PE, Director of Public Works

Subject:
Edwards / Varsity Tract Water Main Replacement Project, CC-1558

Statement of Issue:
Plans and Specifications for the Edwards / Varsity Tract Water Main Project, CC-1558, are in final preparation. Staff requests approval that the Edwards / Varsity Tract Water Main Replacement Project, CC-1558, is in general conformance with the previously approved CIP.

Funding Source:
Funds are available and are budgeted with Water Master Plan Fund, Account No. 50791006.82100.

Recommended Action:
Motion to approve that the Edwards / Varsity Tract Water Main Replacement Project, CC-1558 is in general conformance with the previously approved CIP.

Alternative Action(s):
Do not approve the project recommendation and direct staff to proceed differently.

Analysis:
The scope of the Edwards / Varsity Tract Water Main Replacement Project, consists of constructing 3,200 lineal feet of water improvements in seven streets. The Edwards / Varsity Tract has high ground water which has proven to be corrosive to the exterior surface of the existing water pipe lines. The proposed improvements will enhance the City’s water system reliability by installing pipe lines that are not susceptible to external degradation.

The Engineer's cost estimate for this project is \$1.6 Million. Construction is scheduled to begin July 2021 through May 2022.

Attachment(s):

1. Vicinity Map
2. CC 1558 Edwards / Varsity Water Main Replacement Project (Plan Set)