

ITEM #: 36  
DATE: 06-25-24  
DEPT: PW

**COUNCIL ACTION FORM**

**SUBJECT: 2022/23 STORM WATER EROSION CONTROL (CLEAR CREEK BANK STABILIZATION - UTAH DRIVE)**

**BACKGROUND:**

This annual program provides for stabilization of areas that have become eroded in streams, channels, swales, gullies, or drainage ways that are part of the stormwater system. This program provides a more permanent control of the erosion and will reduce recurring maintenance costs in these areas. **The location for this project was Clear Creek near Utah Drive.**

On December 12, 2023, City Council awarded the contract to Iowa Earth Works of Huxley, Iowa in the amount of \$75,615.40. One change order was approved as part of the project. Change Order No. 1 (balancing), administratively approved by staff, was a deduction in the amount of \$14,467.68. The balancing change order reflects the actual measured quantities completed during construction. **Construction was completed in the amount of \$61,147.72**

Revenues and expenses associated with this program are estimated, as follows:

<b>Program</b>	<b>Revenue</b>	<b>Expenses</b>
Storm Water Utility Fund	\$ 350,000	
<b>Construction</b>		<b>\$ 61,147.72</b>
Storm Water Erosion Control (future project)*		\$ 208,852.28
Engineering/Administration (Est.)		\$ 80,000.00
Total	\$ 350,000	\$ 350,000.00

\*A future project phase under this program includes Clear Creek bank stabilization, west of British Columbia Avenue.

**ALTERNATIVES:**

1. Accept the 2022/23 Storm Water Erosion Control (Clear Creek Bank Stabilization - Utah Drive) project as completed by Iowa Earths Works of Huxley, Iowa in the amount of \$61,147.72.
2. Direct staff to pursue changes to the project.

**CITY MANAGER'S RECOMMENDED ACTION:**

This project was completed in accordance with the approved plans and specifications. Therefore, it is the recommendation of the City Manager that the City Council adopt Alternative No. 1, as described above.

**ATTACHMENT(S):**

- [Project Map.pdf](#)
- [Certification Letter.pdf](#)