

Engineering Services - Monthly Update



Type A Board Presentation April 20, 2020



Current Projects: Seawall Capital Repairs

- ➤ **Project scope:** The current project consists of concrete surface repairs; repairs to the eight Mirador concrete structures, repainting and repair of the retaining wall structures at the intersections and installation of skate stops along top of wall.
- ➤ Current status: Bid opening held on March 4, 2020. Award of construction scheduled for April 21, 2020 City Council meeting. Digg Commercial LLC was the lowest bidder at \$946,313.00.
- **Budget:** \$1,700,000
- **Design Contract Approved by Type A:** Sept 2018
- **Design Contract Approved by City Council:** Oct 2018
- Estimated Project Completion: Sept 2020







Current Projects: Restoration of SEA District Water Features

- Project Scope: Restore functionality to the two water features in the SEA District. The project includes the complete replacement of electrical and mechanical equipment in a new aboveground pumphouse at the Water Gardens. Project will be bid to allow for various award options depending on the bid outcome.
- Current Project Status: Project is currently advertised for bid. Bid opening scheduled for April 15, 2020.
- **Current Budget:** \$1,995,000
- Design Contract Approved by Type A: Dec 2018
- Design Contract Approved by City Council: May 2019
- Estimated Project Completion: Mar 2021







Current Projects:

McGee Beach Breakwater and Marina Dredging

- Project scope: This project will repair 1800 LF of the existing McGee Beach rock breakwater and concrete cap. The project will also dredge shoaled areas in the marina. Dredged material to be placed in dredge material placement area (DMPA) owned by the POCCA. The city will enter into an Interlocal Agreement with POCCA for use of the DMPA.
- Current Project Status: Finalize third-party agreement and Interlocal agreement between City and Port of Corpus Christi for placement of dredged materials.
- **Current Budget:** \$4,700,000
- Design Contract Approved by Type A: Feb 2018
- Design Contract Approved by City Council: Feb 2018
- Estimated Project Completion: Mar 2021







Current Projects: Salt Flats Levee Improvements

- ▶ Project Scope: The Salt Flats Levee System requires improvements to ensure the system will function as originally designed. The planned improvements will repair functional deficiencies in the levee and protect against the potential for levee breach during a major storm event.
- Current Project Status: Project design is underway. A technical memorandum from the design consultant was supposed to be submitted on March 17, 2020. The submission was delayed due to delays with the survey. The revised date for the submission is April 17, 2020.
- **Current Budget:** \$2,800,000
- **Design Contract Approved by Type A:** Sept 2019
- Design Contract Approved by City Council: Oct 2019
- Estimated Project Completion: Oct 2021







Current Projects:

USACE & Science Museum Bulkhead Repairs

- Project scope: Construct a new bulkhead and the waterfront armoring against wave erosion. Project will also incorporate landscape features to enhance pedestrian circulation and experience.
- Current Project Status: In preliminary design. A design contract has been negotiated with Jacobs. A stakeholder meeting is scheduled in April 3rd week to have consensus with the project scope and timeline.
- Current Budget: \$12,500,000
- Design Contract Approved by Type A: N/A
- **Design Contract Approved by City Council:** May 2020 (anticipated)
- Estimated Project Completion: Dec 2021



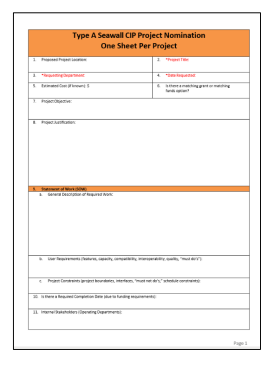






Current Projects: Comprehensive Seawall CIP Update

- ➤ **Project scope:** Perform feasibility studies and cost estimate for projects recommended to be considered for inclusion in the Seawall CIP.
- ➤ Current status: The consultant is preparing task orders for feasibility studies. Priority list will be presented to the Type A Board on May 18, 2020.
- **Current Budget:** \$500,000
- Design Contract Approved by Type A: Dec 2019
- Design Contract Approved by City Council: Jan 2020
- Estimated Project Completion: Jul 2020





Questions

