

Rec Center Ponds Design Project

CITY COUNCIL MEETING - Mar. 2, 2021

City Staff Representatives:

Brett Sherman, Director of Utilities Travis Haines, Director of Parks & Recreation Roy Gallea, Utility Engineering Manager





STRATEGIC FOCUS AREA

Supportive, Sustainable Infrastructure



Overview

- o Project Background
- o Project Details
- o Solicitation and Proposal
- o Final Recommendation
- o Questions



Project Background

- Two ponds on the recreation center property
- South pond holds Utilities augmentation
 water for irrigation
- North pond serves as a fishing pond for
 Parks and recreation



Aerial of the Rec Center on 11th Ave.



Project Background Continued

 North Pond is currently unlined and requires constant pumping to keep full
 Stormwater Master Plan utilized this area as a regional detention pond for the Baseline Outfall Watershed



Aerial of the Rec Center Ponds on 11th Ave.



Project Details

- Allow for safe movement of stormwater through the facility as part of the City stormwater master plan
 Line the North Pond to ensure it stays full for
- fishing
- Re-pipe the complex to ensure safe and legal storage and transmission of water



The North Pond being enjoyed by a young resident fisherman



On-Call Stormwater Design Engineer

- City entered on-call stormwater engineering design agreement with Enginuity on May 14, 2020 for 5 years as a response to RFP #20-016
- 17 Firms submitted proposals to become shortlisted contacts for on-call, as-needed engineering design services. 6 were chosen, based on their abilities to complete work across all utility types (storm, sanitary, potable, etc.)
- Enginuity was selected by City staff via a qualifications analysis as the most responsible and responsive bidder in addition to their previous experience



Project details

Total Project Budget: **\$225,000** - Utilities: \$175,000 - Parks: \$50,000 **On-Call Stormwater Engineer**

(Enginuity Engineering Solutions)

Proposed cost for project design:

\$184,295



Final Recommendation

O City staff in Utilities and Parks & Recreation

recommend accepting the proposal of Enginuity

Engineering Solutions for \$184,295.





Questions?