



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

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

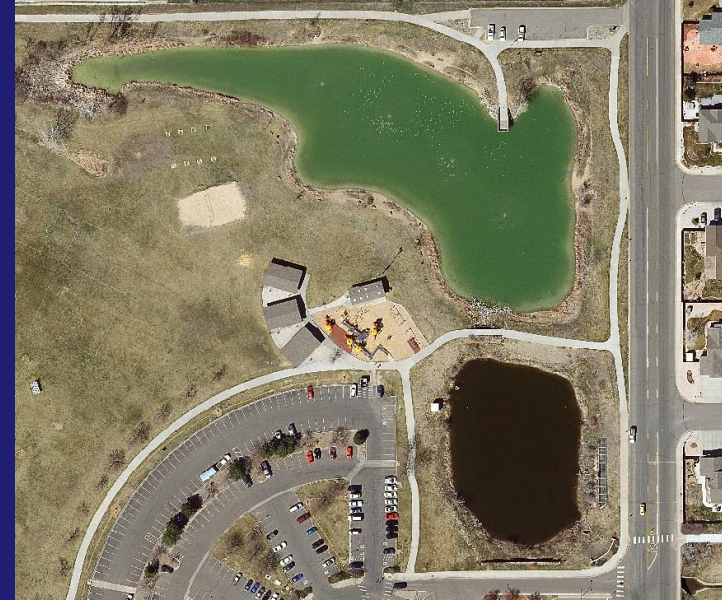


Aerial of the Rec Center on 11th Ave.



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

- City staff in Utilities and Parks & Recreation recommend accepting the proposal of Enginuity Engineering Solutions for \$184,295.





Questions?