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Water Resources Division



# Ken Mitchell Cell 1 Gravity Line & Sump Pump Drain Line Improvements

CITY COUNCIL – May 3, 2022

City Staff Representatives: Marc Johns, Interim Director of Utilities  
Austin Creswell, Water Resources Engineer

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## Strategic Focus Area



Supportive, Sustainable Infrastructure

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### Purpose

This project will provide designs for the following improvements:

- Flow measurement structures for two 36" gravity inflow pipelines that move water from the South Platte River to the Cell 1 reservoir. These measurement upgrades are required by the Colorado Division of Water Resources.
- Sump drain system upgrades in the Ken Mitchell Cell 1 building that houses valves and controls. The existing system is undersized and inoperable.

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Project Site

Ergers Pond

Ken Mitchell Cell 1

Google Earth

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Diversion Structure

Valve & Control House

Inlets to Reservoir

South Platte River

Ken Mitchell Cell 1

Google Earth

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**FINANCE**  
Procurement Division



## Procurement Summary

**PROCUREMENT METHOD:**  
Formal Solicitation, advertised via BidNet, resulting in two (2) responses.

**PROPOSAL RECEIVED:**  
Proposal 1: \$76,859  
Proposal 2: \$80,157



**STAFF RECOMMENDATION:**  
Accept Proposal 1, submitted by Olsson, as this Proposal has been deemed the lowest most responsive and responsible of those received.

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**Staff Recommendation**

- Approve OLSSON in the amount of \$76,859 as presented
- Direct staff to make specific changes and bring back at a future session.
- Reject as presented

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**Questions?**

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