



TRANSFER STATION
TUNNEL/LOADING PIT DESIGN
CONTRACT REQUEST

RS-23-006

January 3, 2023

Background

2

- ❑ FY 2023 Capital Improvement Plan includes the design and construction of the Transfer Station Tunnel/Loading Pit project.
- ❑ Existing facilities have received damage to concrete and metal sheeting as a result of loading operations.
- ❑ Freese and Nichols, Inc. was selected for the design of the Transfer Station Tunnel/Loading Pit project.
- ❑ Propose Contract for Engineering Design \$141,243.00

Alternatives Considered

The City Council has two (2) alternatives. The Council may:

- Delay the design of the Transfer Station Tunnel/Loading Pit project.
- Authorize a Professional Services Agreement with Freese and Nichols, Inc. for the design of the Transfer Station Tunnel/Loading Pit project.

Recommendation

- Staff recommends that the City Council Authorize a Professional Services Agreement with Freese and Nichols, Inc. for the design of the Transfer Station Tunnel/Loading Pit project.