

City Council Report

Date: May 6, 2024

To: City Council

Through: Marc Heirshberg, Deputy City Manager

From: Beth Huning, City Engineer

Lance Webb, Assistant City Engineer

Subject: Central Mesa Reuse Pipeline GMP 6

City Project No. CP0896PH01

Council District 2

Purpose and Recommendation

The purpose of this report is to present the sixth Guaranteed Maximum Price (GMP) for the proposed Central Mesa Reuse Pipeline (CMRP) Project, a Construction Manager at Risk (CMAR) project. (Refer to Exhibit "A" for the project location).

GMP No. 6 includes the construction of the north segment of proposed 36-inch reuse pipeline. The reuse line will be installed via open cut trenching and tunneling, and the scope includes all related appurtenances on the 36-inch water line.

Staff recommends that Council award a contract for this project to Garney Companies, in the amount of \$58,142,323 (GMP No. 6) and authorize a change order allowance in the amount of \$1,162,847.

Background

The City of Mesa desires to utilize reclaimed water produced at the Northwest Water Reclamation Plant (NWWRP) as part of a water exchange agreement with the Gila River Indian Community (GRIC). The completed project including 10.5 miles of 36" reclaimed water pipeline, modifications at the treatment plants, and construction of a new pump station will provide the infrastructure to deliver reclaimed water per the agreement with the GRIC.

Discussion

In July 2021, Staff received three "Statements of Qualifications" (SOQ) from contractors proposing to act as the CMAR for this project. Based on an evaluation of these SOQ's, Garney Companies, Inc. was recommended as the most qualified CMAR and was

awarded a Pre-Construction Services contract on June 20, 2022. Garney has performed pre-construction services during design development including reviewing the design for constructability, prepare cost estimates, and develop the project schedule, and project phasing plan.

Once underway, the overall construction for the various aspects of this project is anticipated to last no more than 24 months.

This GMP is the sixth of a series of GMP's relating to CMRP work. The table below illustrates the anticipated timeline of future GMP's for Council review.

| Project | Scope of Work | Anticipated Date | Anticipated Cost |
|---|---|--------------------|------------------|
| Central Mesa Reuse Pipeline – GMP 1 | Purchase of pipe and associated materials | March 6, 2023 | \$13,098,750 |
| Central Mesa Reuse Pipeline – GMP 2 | 16-inch waterline relocation within the south half of the project | July 3, 2023 | \$13,355,497 |
| Central Mesa Reuse Pipeline – GMP 3 | 36-inch pipeline construction within the south half of the project | July 10, 2023 | \$48,602,610 |
| Central Mesa Reuse Pipeline – GMP 4 | 16-inch waterline relocation within the north half of the project | Nov 20, 2023 | \$11,061,203 |
| Central Mesa Reuse Pipeline – GMP 5 | Pipe Inspections – Val Vista Drive | April 15, 2024 | \$2,625,053 |
| Central Mesa Reuse Pipeline – GMP 6 | 36-inch pipeline construction within the north half of the project | May 6, 2024 | \$59,305,170 |
| Central Mesa Reuse Plant – GMP 1 | Purchase of long lead items for pump station and plant improvements | August 21, 2023 | \$10,600,800 |
| Central Mesa Reuse Plant – GMP 2 | Construction of plant improvements | April 15, 2024 | \$10,279,248 |
| Central Mesa Reuse Plant – GMP 3 | Construction of Intermediate Pump Station | May 20, 2024 | \$15,285,536 |

Total anticipated cost

\$184,213,867

Community Impact -

Temporary impacts during construction will include traffic control restrictions along the project route. Construction will be phased to limit traffic impacts and maintain public access to businesses and local streets where feasibly possible. Additional street impacts include potential left turn restrictions, lane closures, and other temporary restrictions necessary to facilitate the construction of the pipelines.

Alternatives

An alternative to the approval of this GMP contract for this CMAR would be to construct this project using the traditional Design/Bid/Build method. This is not recommended due to the need for the additional services provided by a CMAR contractor during the design phase. The proposed Central Mesa Reuse Pipeline project will require extensive on-site investigation, construction sequencing, and constructability analysis by the contractor throughout the design phase.

Another alternative is to not perform the work. This is not recommended because without this project, credits for water exchange will not be available for the City to be able to expand water production and it would reduce the ability of the City to meet future water demands to support its growth in southeast Mesa.

Fiscal Impact

The total authorized amount recommended for this contract is \$59,305,170, based upon GMP No. 6 of \$58,142,323, plus an additional \$1,162,847 (2%) as a change order allowance. This allowance will only be utilized for approved change orders.

This project is funded by the Water Utility Systems Revenue Obligations.

Coordinated With

The Water Resources Department concurs with this recommendation.