City of Mesa



Legislation Details (With Text)

File #: 22-1368

Type: Contract Status: Agenda Ready

In control: City Council

On agenda: 11/7/2022

Title: Three-Year Term Contract with Two Years of Renewal Options for Three Master Job Order Contracts

for General Utility Construction Services (Citywide)

Job Order Master contracts for general utility construction services include construction improvements of City infrastructure related to underground utilities such as water, sewer, gas, storm sewer, and other

City-owned facilities.

Staff recommends approving the selection of Garney Construction (a Mesa business), Hunter Contracting Company, and WaCo Contracting, for Job Order Master Contracts for general utility construction services. These three master contracts allow for the issuance of multiple individual job orders with a limit of \$4,000,000 per job order, or as otherwise approved by Council. The contracts will be funded from the Capital Improvement Program and approved by the appropriate City

departments.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Council Report

Date	Ver. Action By	Action	Result
------	----------------	--------	--------

Three-Year Term Contract with Two Years of Renewal Options for Three Master Job Order Contracts for General Utility Construction Services (Citywide)

Job Order Master contracts for general utility construction services include construction improvements of City infrastructure related to underground utilities such as water, sewer, gas, storm sewer, and other City-owned facilities.

Staff recommends approving the selection of Garney Construction (a Mesa business), Hunter Contracting Company, and WaCo Contracting, for Job Order Master Contracts for general utility construction services. These three master contracts allow for the issuance of multiple individual job orders with a limit of \$4,000,000 per job order, or as otherwise approved by Council. The contracts will be funded from the Capital Improvement Program and approved by the appropriate City departments.