



City of Missoula, Montana
Item to be Referred to City Council Committee

Committee: Public Works

Item: Referral – Professional Services Agreement with Morrison-Maierle for Mount Ave Water Improvements

Date: July 29, 2021

Sponsor(s): Andrew Schultz

Prepared by: Ashley Strayer

Ward(s) Affected:

<input type="checkbox"/> Ward 1	<input type="checkbox"/> Ward 4
<input type="checkbox"/> Ward 2	<input type="checkbox"/> Ward 5
<input type="checkbox"/> Ward 3	<input type="checkbox"/> Ward 6
<input type="checkbox"/> All Wards	<input type="checkbox"/> N/A

Action Required:
Approve Professional Service Agreement with Morrison-Maierle for Mount Ave Water System Improvements from Park Street to Thames Street.

Recommended Motion(s):
I move the City Council: Approve and authorize the Mayor to sign a Professional Service Agreement with Morrison-Maierle for Mount Ave Water System Improvements from Park Street to Thames Street at a cost not to exceed \$64,647.

Timeline:

Referral to committee:	August 9, 2021
Committee discussion:	August 11, 2021
Council action (or sets hearing):	August 16, 2021
Public Hearing:	Click or tap here to enter text.
Deadline:	Click or tap here to enter text.

Background and Alternatives Explored:
Missoula Water is proposing to hire Morrison-Maierle to design and perform construction administration for the replacement of the water main in Mount Ave between Park St and Thames St. This project will replace approximately 800 linear feet of 6” steel pipe from 1941. The existing main is 80 years old and past its useful life. Public Works & Mobility has a Capital Improvement Project for the California-Ivy-Franklin-Park Greenway surface infrastructure project. A portion of this project will be along this portion of Mount. This project will allow the water main to be replaced in conjunction with this project which will minimize the need to disturb the future surface improvements to repair leaks or replace this main in the future.

Financial Implications:
\$64,647.00 from the Water Enterprise Fund

Links to external websites:
None