



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

Committee: Public Works

Item: Referral – Professional Services Agreement with HDR for Worden and Turner

Date: July 21, 2021

Sponsor(s): Monte Sipe

Prepared by: Ashley Strayer

Ward(s) Affected:

<input checked="" 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 a Professional Services Agreement with HDR for engineering consulting services on the Worden/Turner, N. 5th St. W. to Scott St., Infrastructure Project

Recommended Motion(s):

I move the City Council: Approve and authorize the Mayor to sign a Professional Services Agreement with HDR for engineering consulting services on Worden/Turner, N. 5th St. W. to Scott St., Infrastructure Project at the cost not to exceed \$154,259.00.

Timeline:

Referral to committee:	August 9, 2021
Committee discussion:	August 11, 2021
Council action (or sets hearing):	August 16, 2021
Public Hearing:	N/A
Deadline:	N/A

Background and Alternatives Explored:

Turner St. and Worden Ave. are classified as collector streets and also truck and transit routes. This project currently ranks 7 out of 90 CIP projects.

The project includes constructing sidewalk where none exists, reconstructing broken, deteriorated, and hazardous sidewalk, ADA compliant improvements, curb bulb outs at certain intersections, and intersection enhancements at Stoddard/Worden/N. 5th St. W. This project will also reconstruct the entire street section within the project limits, eliminate parking on one side and install bike lanes on both sides.

Through the Public Works and Mobility SOQ from a couple months ago we selected five consultant firms to complete transportation projects. HDR was one of these five firms.

Financial Implications:

The funding for this \$154,259.00 contract is Traffic Impact Fees.

Links to external websites: None