TO: Public Works Committee

FROM: Colby Fletcher, Construction Engineer

DATE: November 7, 2024

SUBJECT: Acceptance of Work with Sound Pacific Construction for the 2022 Pedestrian

Improvements Project

1) Recommended Action:

Staff requests the Public Works Committee recommend the City Council accept the 2022 Pedestrian Improvements project as complete and authorize the release of the performance bond as soon as the laws of the state of Washington allow and place it on the November 19, 2024, City Council consent calendar.

2) <u>Background</u>:

The 2022 Pedestrian Improvements Project was a construction project that addressed various sidewalk deficiencies on residential streets, installed Rectangular Rapid-Flashing Beacons (RRFB) to enhance safety at two existing midblock pedestrian crossings, and the installation of one new pedestrian crossing to restore full pedestrian accessibility at an existing intersection.

The sidewalk deficiencies addressed by this project were identified through data collection as part of the Americans with Disabilities Act (ADA) Transition Plan Update. The RRFB installations occurred at the 5100 Capitol Boulevard SE crossing and the 1850 Barnes Boulevard SW crossing. The new crossing installation occurred at the south leg of the Capitol Boulevard SE and Custer Way SW intersection.

The Public Works Contract with the low bidder, Sound Pacific Construction, was signed on July 7, 2022, for a total bid amount of \$493,337.00. Work on this project is complete and the final construction amount is \$497,877.97.

3) Policy Support:

Strategic Priorities and Goals 2021-2026:

- B. Build a Community Recognized for Quality, Compassion and Humanity
- C. Create and Maintain a Transportation System Safe for All Modes of Travel

4) Alternatives:

☐ Do not accept the project as complete and direct staff to pursue alternative actions(s).

5) Fiscal Notes:

Funding for the project came from the Transportation CFP, Transportation Benefit District,

Tumwater School District, and the City of Tumwater.

6) <u>Attachments</u>:

A. Vicinity Map