

CITY OF PENDLETON

June 17, 2022

Public Works Department 500 S.W. Dorion Avenue Pendleton, Oregon 97801-2090 Telephone (541) 966-0202 FAX (541) 966-0251 TDD Phone (541) 966-0230 Website: www.pendleton.or.us

RE: Notice of Intent to Award - 2022 URD Project - SW 10th Street Reconstruction Project

To All Interested Parties:

City staff will be recommending Pendleton Development Commission award for the above-referenced project to Humbert Asphalt, Inc., on Tuesday, July 5, 2022. The meeting begins at 6:45 p.m. and will be located in the Council Chambers on the 2nd Floor of City Hall, 500 SW Dorion Avenue, Pendleton.

For each of the two apparent low bidders, staff completed review of their bid documents for completeness, and the two lowest bidders were determined to be responsive.

This Notice of Intent provides an opportunity for public review of bidder's submittal information and allows the second responsible low bidder, Silver Creek Contracting, LLC, the opportunity to protest the award recommendation. Attached is a copy of the bid tabulation.

Bid submittal information is available for review in person at the Public Works Director's office, located on the 2nd Floor of City Hall, 500 SW Dorion Avenue, Pendleton. Arrangements to review Bidder submittal information can be made by appointment by contacting Jutta Haliewicz at 541 966-0240 or jutta.haliewicz@ci.pendleton.or.us. Copies of information will be charged at the posted rates.

Sincerely,

Bob Patterson, PE Public Works Director

BP/jh Enclosure

c: Tim Simons, City Engineer Wayne Green, Project Manager Gabe Umbarger, Engineering Intern Jeff Brown, Public Works Supt.



CITY OF PENDLETON

2022 URD Project – SW 10th Street Reconstruction Project Bid Opening 10:00 am June 16, 2022

BIDDER	BID AMOUNT
Engineer's Estimate	\$349,020.00
*Humbert Asphalt, Inc Milton-Freewater, OR	*\$339,332.00
Quesenberry Construction Pendleton, OR	\$408,224.35
Silver Creek Contracting Heppner, OR	\$342,781.94
Sineco Construction Hermiston, OR	\$443,773.25

^{*}Indicates Low Bidder