

10210 E Sprague Ave ♦ Spokane Valley WA 99206 509.921.1000 ♦ Fax: 509.921.1008 ♦ cityhall@spokanevalley.org

UTILITY NOTICE

January 27, 2021

REPLY REQUESTED RE: Barker Road Union Pacific RR Crossing, Project #0313.

The City of Spokane Valley has a widening project on Barker Road starting at the Euclid Avenue eastbound, north to Euclid Avenue westbound. The project will also include road improvements on Euclid Avenue eastbound to Harmony Road. The project is fully funded and is tentatively scheduled to start in Summer of 2021. The project consists of reconstructing the roadway to a three lane road with curb/gutter and a 10 ft. wide multi-use path along the east side of the roadway. Euclid Avenue will be widened to 40 ft of asphalt. The improvements will include curb/gutter and 6 ft wide sidewalk on the south side. The multi-use path along the east side of Barker Road will continue northbound and southbound along the previous Barker Road project, completed in 2019 and 2020. Spokane County also plans to construct a sewer main in a portion of the Euclid Avenue improvements as part of the City's project. This project will also include water and stormwater facilities.

Please review the project limits to determine if you have any facilities within this area that you would like to improve or that may be in conflict with our proposed improvements. A draft construction plans of the proposed project are attached for your reference.

Please note that the City follows a three year pavement moratorium for new and reconstructed roadways. Therefore, any future work on this street that involves pavement disturbance will not be allowed until three years after the completion of this project.

Please fill out the attached Utility Coordination Form by February 20, 2021 and return to:

City of Spokane Valley ATTN: Jeff Morse 10210 E. Sprague Avenue Spokane Valley, Washington 99206 Or email to jmorse@spokanevalley.org

If you need additional information regarding this project, please contact me at jmorse@spokanevalley.org.

Sincerely,

muse

Engineering Technician/CAD Administrator