Date: May 19, 2021

TO: All Franchise Holders of Record

RE: Major Maintenance Culvert Replacement Projects for 2021

King County wishes to give notice of intent to perform necessary road maintenance activities that may affect your facilities within county right-of-way. Each year, the King County Department of Transportation, Engineering Services and Roads Maintenance Section identify projects throughout King County that may impact facilities owned and operated by franchise utilities. Due to current design standards or permit requirements, some of these facilities may need to be removed or relocated to facilitate construction.

In an effort to provide notice so that utilities within the road right-of-way have time to budget and prepare for any relocation required, we are providing a map of the proposed major drainage or other projects currently anticipated for construction in 2021. This map is available through an online link at URL https://kingcounty.gov/utilities. Included with the map is a table identifying the approximate location, and general information regarding the project. Since many of these projects are still in the design phase, final details may change.

This map is not all-inclusive and provides a listing of only those major projects currently planned for construction in 2021. Emergency projects and other maintenance projects may still occur without notice. New projects may be identified, and some projects may not be completed due to scheduling conflicts, budget considerations, or other issues. The County will attempt to keep this map current with quarterly updates.

If you have facilities in the right-of-way at any of these locations, you may be affected. If there is a utility conflict with a county road project, you will be required to relocate your facilities pursuant to your franchise or other agreement. Should you have any questions, comments, concerns, or would like plan sets for certain projects mailed to you, please contact Jerry Giri via e-mail at jerry.giri@kingcounty.gov or by phone at 206-396-1401.

Sincerely,

Jon A. Cassidy, Managing Engineer

cc: Ryan Harris, Engineer IV
    Ryan Shular, Engineer IV
    Jerry Giri, Engineer III