

Armondo Pavone
Mayor



Public Works Department Martin Pastucha, Administrator

Name
Address
City State Zip

Kennydale Lakeline Sewer System Improvements Project

The City of Renton's design team has completed the initial property visits to take photographs and get a general idea of how each homesite will be served by the new grinder pump sanitary sewer system.

The next phase of work will include on-site surveying to gather the necessary information to allow for the preparation of a personalized design for each property. The property-specific design will show where the proposed grinder pump station, control panel, electrical connection, and pressure line may be located. When the Design Team has completed each of the individual site-plans, we will coordinate a meeting with each property owner to review the proposed plan to make sure that it meets both the owner's needs as well as the city's. These meetings will take place sometime in the fall of this year.

The Design Team's surveyors, KPG, will begin the surveying on or about June 1, 2021. It is anticipated that it will take approximately 1 month to complete the survey work for the entire neighborhood. The estimated time to complete the survey of each property is between 4 and 8 hours.

The surveyors will contact each property owner prior to entering their property. Contact will be made by door-knocking and/or phone call. If you have specific concerns or requirements that need to be addressed prior to entry, please contact me at 425-430-7279 or at jhobson@rentonwa.gov and I will coordinate the surveyors site visit to meet your needs.

For updates as this project progresses, please visit the City of Renton's webpage at rentonwa.gov/Lakeline.

Sincerely,

A handwritten signature in blue ink, appearing to read 'John Hobson'.

John Hobson
Wastewater Utility Project Manager

H:\File Sys\WWP - WasteWater\WWP-27-04134 Kennydale Lakeline Sewer System Improvements\02 Design\Correspondence\Consultant Correspondence - Public Out-Reach\2021_June_SurveyNotificationLtr_Outreach#2.docx