



Notice to Homeowners and Current Residents Collection System Rehabilitation and Replacement Projects—Pedro Point (C031A)

Dear Homeowners and Current Residents,

If you are a tenant currently renting this property, please notify the homeowner of this letter and notify EKI of the homeowner's name and address (for future notices) using the EKI contact information below.

The Collection System Rehabilitation and Replacement Projects—Pedro Point (C031A) “Project” will begin construction in Spring of 2018. The purpose of the project is to replace all the sanitary sewer mains in the Pedro Point Area using pipe bursting construction technique. While many of the sanitary sewer mains are within the street right-of-way some are within backyard easements. You are receiving this letter because there is a sanitary sewer within an easement in your backyard. A map of the proposed sanitary sewer improvements (indicating proposed improvements through residential backyards) shown at the first community meeting, November 2, 2017, can be found online at the following link:

http://www.cityofpacifica.org/depts/pw/wwt/pedro_point_sewer_rehab_project.asp

The purpose of this letter is to notify residence and homeowners that on **Tuesday January 16th between 11am and 3pm City of Pacifica staff and contractors who are interested in bidding on the project will be walking the easement in your backyard.** The purpose of this walk is to ensure that the contractors understand the existing condition of your backyard which they will be expected to match once the work is finished.

Reminder that there is a second community meeting, which you are encouraged to attend , on **Thursday March 1, 2018 from 6-7pm at the Pedro Point Firehouse (1227 Danmann Avenue, Pacifica).**

If there are any questions or concerns about the project please call or email Nelson Schlater or Steve Tarantino of EKI Environment & Water, Inc. (“EKI”) Program Managers for this project, at 650-292-9100 or by email at nschlater@ekiconsult.com or starantino@ekiconsult.com.

Sincerely,

Nelson J. Schlater, P.E.
Principal Engineer