

Hello Bayside Acres Homeowners and Stakeholders:

The Design Team is Ready to Make Appointments with Each Property Owner to Review the Design and Construction Details of Resident Pumps

With the construction of the Main Sewer pipeline in the streets nearing completion, individual onsite visits are planned to begin soon. The Design Team participating in these visits will include a representative from each area of the project., i.e., Nute Engineering (Design Engineer), Beecher Engineers, Inc. (Electrical Engineer), Miller Pacific Engineering Group (Geotechnical Engineer), SRSD Staff and/or additional specialists as needed.

WHAT TO EXPECT DURING THE ON-SITE VISIT

- 1. You will receive a packet of information before your appointment. This packet will include:
 - a. Design team names and contact information.
 - b. An exhibit showing the planned sump location for your review.
 - c. Description of the pump system.
- 2. The Design Team is requesting that each homeowner (or an approved representative) set aside two hours of time for the visit to review the design, including engineering, electrical, geotechnical, and other aspects of the design.
- 3. The Design Team members will rotate in and out of the meeting depending on their area of expertise and the time needed for the discussion and evaluation. This will minimize the number of people on your property at one time.

For Assistance Related to SEWER MAIN CONSTRUCTION IN THE STREETS

Call: Tony Perez, WR Forde Associates (510) 778-0811

For Assistance, Comments, and Information about DESIGN & ENGINEERING

Call: (415) 453-4480

Email: b.dabney@nute-engr.com (Office Administrator)

Regular Project Updates. We will periodically send future editions of this document with updates, information, and reminders as needed.

Respond to questions and comments. Urgent issues will receive a quick response, and we will promptly acknowledge receipt of other questions and comments.

Web. We will update the website periodically, posting project documents, copies of the newsletter, Q/A, etc.