

Date: October 6^h, 2017

Southern California Gas Company 182nd St District 2929 182nd St Redondo Beach, CA 90278

Dear Valued Customer:

So Cal Gas Co. will be excavating over our pipeline on <u>Phase 1 – 2nd St from Sepulveda</u> <u>Blvd to N. Meadows Ave in Manhattan Beach.</u> This work will be performed by Southern California Gas Company crews or carefully selected contractors during the weeks of <u>October 13th, 2017</u> to <u>November 17th, 2017</u> and is expected to be completed in <u>30</u> <u>working days or 6 weeks for Phase 1</u>. Work hours are <u>8:00 AM</u> to <u>5:00PM</u>. This project will be completed in phases to minimize the impact to the customers and traffic in the area. It is anticipated that West-Bound vehicle lanes on 2nd Street will be closed during construction hours adjacent to this work. Phase 2 – 2nd St from N. Meadows Avenue to Herrin Street, Schedule information will be available at a later date.

During this time excavations will be made in the street, and will only be open for a short period of time and will be covered and made safe at night before the crew leaves. Please discourage children from playing in and around the job site. All cuts in concrete or pavement will be repaired with temporary asphalt and a Southern California Gas Company contractor will come out after the job is completed and make permanent repairs.

Should it be necessary to turn off your gas, your gas appliances will be restored once work is completed for the day. If you are not at home, a service phone number will be left at your residence/business for gas service restoration.

If you have any concerns or questions, please see the crew leader on the job site. Project Manager Michael Louros is available at 562-868-9771. Field Supervisor Michael McDuffie is available at 310-605-4197. Our office is available 24 hours a day, 7 days per week. Our phone number 1-800-427-2200

Thank you very much for your patience and we apologize for any inconvenience that this may cause.

Sincerely,

SoCalGas Co. 182[™] Street Base