



Information Technology Services
39550 Liberty Street, P.O. Box 5006, Fremont, CA 94537-5006
510-494-4821 fax | www.fremont.gov

Date: November 13, 2008

To: Vu-Bang Nguyen
Santa Clara Development – Robson Homes
2185 The Alameda
San Jose, California 95126

File# n/a
SP# 84-0244
APN# 519 101006000
Zip Code: 94539
Box/S-Dist: 5-11 / 112E5
Address For: PG&E Meter

Re: Castilleja – Tract 7757

- **Assign** New Utility Meter Address: 491 Trident Maple Terrace
- **Rescind** Previously Assigned Utility Meter Address: 494 Trident Maple Terrace

Dear Mr. Nguyen,

This letter is in response to your request for new address needed in regards to a utility meter. One (1) new address is being assigned. And with this letter, the previously issued meter address is being rescinded. The Addressing Plan illustrates the current use and placement.

You will need to update your address records and posted address number as soon as possible for the purpose of rapid identification of the meter in the event of an emergency. Any occupants and property owner of this parcel should review and update their records that are registered with the City (such as for building permit and/or business tax purposes). And, by copy of this letter, we are notifying the below-listed agencies and utility companies. However, be aware that some agencies may not update their records until notified by the property owner. Therefore, it is your responsibility to make sure that the appropriate agencies or businesses acknowledge the correct addresses.

If you have any questions concerning this matter, please contact Ron Chan at (phone) 510-494-4832 or (e-mail) rchan@ci.fremont.ca.us.

Sincerely,

Christine K. Frost
GIS and Addressing Manager

Enclosures (hardcopy/paper): Address Plan - map (1).

cc: Pacific Gas & Electric (Service Planning Dept.)
Fremont Development Organization
Fremont Plans & Permits
Fremont Fire Department (Gerald Fogel) (2)
Fremont GIS (Ruby Wun; file copy - letter only)

LOCATIONAL MAP

(For reference only – see official addressing map for actual/correct address)

