Date: November 13, 2012

To: Shang-ho Lin Requestor: NTAC

2200 Jackson Street Discretionary Rev: PLN2012-00111 Fremont, CA 94539 Permitting File#: BLD2012-02635

SP#: 78-0204

APN#: 525 047400105

Zip Code: 94539

Fire ESZ | Box/S-Dist: 03 – 497 | 3-4 / 91C7

Address For: Residence

Re: Address for new Secondary Dwelling Unit - 2198 Jackson Street

### To Whom It May Concern:

In response to your request for address needed for a new Secondary Dwelling Unit, a total of one (1) new address has been assigned. For a full inventory and description of the new and existing addresses, please refer to Table "A". The enclosed Addressing Plan illustrates the proper use and placement of the new address.

Electronic copies of this letter and documentation will be posted to the City's web site at http://gis.ci.fremont.ca.us/addr/addr\_proj.cfm within 10 business days. The files will be stored under SP78-0204.

### Documents available on Web Site:

| X | Notification Letter |
|---|---------------------|
| X | Address Plan (map)  |
|   | AutoCAD Drawing     |

| X | Address Table |  |  |  |
|---|---------------|--|--|--|
|   | G.I.S. Layer  |  |  |  |
|   |               |  |  |  |

In accordance with Title VII (Building Regulations) Chapter 5 (House Numbering) of the Fremont Municipal Code, this letter serves as the notice of the addressing action affecting your property. The new address must be in use within ten (10) days of the receipt of this letter. For information on the size and location of address numbers on a building, please refer to the enclosed information sheet titled "ADDRESSING – Property Owner Responsibilities" and to Chapter 2 (Building Security) of the Title VII (Building Regulations).

You will need to update your address records and outside address numbers as soon as possible for the purpose of rapid identification of your property 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

Page 2 of 3

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 Ruby Wun at (phone) 510-494-4833 or (e-mail) rwun@fremont.gov.

Sincerely,

Christine K. Frost

GIS and Addressing Manager

Christine K. Frost

Enclosures (hardcopy/paper): Address Plan - map (1) and Property Owner Responsibilities Information Sheet.

## cc: Paper copy mailed to:

Alameda County Regional Emergency Communication Center (Paul Morgan)

Alameda County Registrar of Voters

Alameda County Water District (2)

Alameda County 911 (Coordinator)

Alameda County Main Post office (Dorothy Wilson)

Allied Waste Industries, Inc. (Customer Service Manager)

Delivery Detached Unit Post Office (Boanerge Pineda) - zip code area 94539

Fremont Unified School District (Facilities Director)

Schoolworks (Kathy Reynolds)

Lynx Technologies

Pacific Gas & Electric (Jessica Rice / Service Planning Dept.) (2)

AT&T – Engineering

AT&T – Database Center / SLIC

Union Sanitary District (2)

#### Sent via e-mail:

Fremont Community Development - Site Plan Architectural Review (BPSPAR)

Fremont Plans & Permits

Fremont GIS (Ruby Wun; file copy - letter only)

TABLE A:

| Record | Address<br>No. | Street Name | Zip<br>Code | Address Type                       | Address<br>Status |
|--------|----------------|-------------|-------------|------------------------------------|-------------------|
| 1      | 2200           | Jackson St  | 94539       | Single Family Dwelling<br>RES   SF | Existing          |
| 2      | 2198           | Jackson St  | 94539       | Secondary Dwelling<br>RES   SDU    | NEW               |

# LOCATIONAL MAP

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

