



Information Technology Services

39550 Liberty Street, P.O. Box 5006, Fremont, CA 94537-5006

510-494-4821 fax | www.fremont.gov

Date: August 1, 2007

To: May Lai	FILE#	PLN2007-00242 / BLD2007-05268
360 Blake Avenue	SP#	72-0258
Fremont, California 94536	APN#	507 078602600
	Zip Code:	94536
	BOX/S-DIST:	9-2 / 89A7

Re: Address for Secondary Unit: 368 Blake Avenue

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 SP72-0258_2007-08-01.

Dear Ms. Lai:

For your information, the enclosed map indicates the **newly assigned** street address number for your project. The agencies listed below will be notified of your new address. Some agencies may not update their records until notified by the property owner. Therefore, it is your responsibility to contact the agencies directly to assure the address changes have occurred.

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

Sincerely,

[ORIGINAL LETTER SIGNED BY]

Christine K. Frost
GIS and Addressing Manager

Enclosures (hardcopy/paper): addressing maps (1) and locational map

cc: Alameda County Assessor's Office
Alameda County Regional Communication Center (Chuck Berdan)
Alameda County Registrar of Voters
Alameda County Water District (2)
Alameda County 911 (Coordinator)
AT&T – Engineer; Service Location Information Center (2)

BFI Waste Systems (Customer Service Manager)
Fremont Main Post Office
Irvington Station Post Office
Delivery Detached Unit Post Office
Fremont Unified School District (Facilities Director)
Schoolworks (Kathy Reynolds)
Lynx Technologies
Pacific Gas & Electric (Service Planning Dept.)
Union Sanitary District (2)
Fremont Development Organization Department
Fremont Engineering Division
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)

