ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). **Instructions for completing this form can be found on the following pages.**

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE		
BUILDING OWNER'S NAME	POLICY NUMBER						
George & Martha							
STREET ADDRESS (Including Apt	· ·	lumber) OR P.O. R	OUTE AND BOX NUMBER		COMPANY NAIC NUMBER		
333743 Juliet Circle							
OTHER DESCRIPTION (Lot and Block Numbers, etc.) Lot 200 of Tract 4316, Bk 129 Maps Page 72 thru 78 Alameda County Records							
CITY Fremont				STATE CA	ZIP CODE 94555		
SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
Provide the following from the proper FIRM (See Instructions):							
1. COMMUNITY NUMBER 065028	2. PANEL NUMBER 0004	3. SUFFIX B	4. DATE OF FIRM INDEX July 16, 1987	5. FIRM ZONE B	6. BASE FLOOD ELEVATION (in AO Zones, use depth)		
7. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): NGVD '29 Other (describe on back) 8. For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE for this building site, indicate the community's BFE: Lill feet NGVD (or other FIRM datum—see Section B, Item 7)							
SECTION C BUILDING ELEVATION INFORMATION							
describes the subject building's reference level 2(a). FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of							
4. Elevation reference mark used appears on FIRM: Tes Yes Yes No (See Instructions on Page 4)							
5. The reference level elevation is based on: actual construction construction drawings (NOTE: Use of construction drawings is only valid if the building does not yet have the reference level floor in place, in which case this certificate will only be valid for the building during the course of construction. A post-construction Elevation Certificate will be required once construction is complete.)							
6. The elevation of the lowest grade immediately adjacent to the building is: 15.7 feet NGVD (or other FIRM datum-see Section B, lights and on "as built" pad elevations taken 7/1/81							
SECTION D COMMUNITY INFORMATION							
is not the "lowest floor"	as defined in the con ordinance is:	nmunity's flood	plain management ordina t NGVD (or other FİRM da	ince, the elevation	I indicated in Section C, Item 1 on of the building's "lowest on B, Item 7).		

33

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

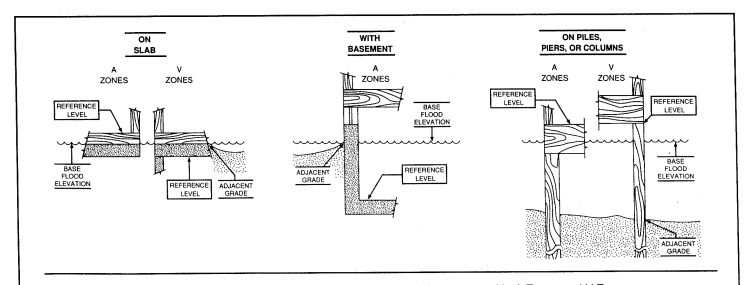
Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available

I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1947 of ROBI LICENSE NUMBER (or Affix Seal) No.5412 CERTIFIER'S NAME **Bob Chan** LS5412 COMPANY NAME TITLE **Operations Manager** MacKay & Somps Civil Engineers, Inc. CITY 7IP **ADDRESS** 5142 Franklin Drive, Suite B Pleasanton 94588 PHONE (925) 225-0690 DATE SIGNATURE 12/21/98

Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.

COMMENTS: #3 Exvation datum per City of Fremont elevation datum which is based on the National Geodetic Survey benchmarks. The National Geodetic Survey benchmarks were derived from the National Geodetic Vertical Datum of 1929 (NGVD), therefore, no conversation is necessary.



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

FEDERAL EMERGENCY MANAGEMENT AGENCY ELEVATION INFORMATION

O.M.B. Burden No. 3067-0147 Expires July 31, 1997 FEMA USE ONLY

PUBLIC BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average .63 hour per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing the form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden, to: Information Collections Management, Federal Emergency Management Agency, 500 C Street, S.W., Washington, DC 20472: and to the Office of Management and Budget, Paperwork Reduction Project (3067-0147), Washington, DC 20503.

This form must be completed by a licensed land surveyor or registered professional engineer. These forms should not be used for requests involving Channelization, Bridges/Culverts, or Fill in the FEMA-Designated Floodway. Forms entitled Revisions to National Flood Insurance Program Maps (MT-2) should be used. The Elevation Information Form must be included for all request, unless the request is for a determination in which the FIRM already shows the property to be CLEARLY outside the SFHA. Cases in which the determination for the property or structure is uncertain will require the submittal of elevation data to provide a definitive determination. If an elevation certificate has been completed for the subject property it may be submitted in lieu of this form.

(See page 7 of instructions for details) Community Name: Fremont, California Legal Description of Property: Lot 200 of Tract 4316, Bk 129 Maps Page 72 thru 78 Alameda County Records Flooding Source: ALAMEDA COUNTY FLOOD CONTROL CHANNEL (LINE K, ZONE 5) Based on the FIRM, this property is located in Zone(s) B ☐ Yes ☐ No Is any portion of this property located in the regulatory floodway? □ No ☐ Yes ☐ No, If yes, what is the date of the current Is this area subject to land subsidence or uplift? releveling? _____ What is the BFE for this property? (Provide elevation to nearest tenth of a foot and datum)* Elevation NGVD 1929 Datum 14.5 How was the BFE determined? (attach a copy of the Flood Profile or table from the FIS report, if appropriate, or other necessary supporting information including Form 3 and 4 from forms entitled, "Revisions to National Flood Insurance Program Maps" (MT-2)). BFE of elevation 14.5 was determined from flood insurance rate map 065028 0004 B effective date May 2, 1983 If a flood profile for the 500-year flood was provided in the FIS Report, what is the 500-year flood elevation for this property? N/A Elevation N/A Datum 10. If this request is to remove the SFHA designation from a parcel of land or lot(s), what is the existing or proposed elevation of the lowest grade; that is, the lowest ground on the property? (Provide elevation to nearest tenth of a foot

and datum)* 14.6 Elevation NGVD 1929

the lowest floor, including basement and/or attached garage? (Provide elevation to nearest tenth of datum)* N/A Elevation Datum 13. If any of the above elevations were computed based on a datum different than the effective FIS, conversion factor? FIS Datum = Local Datum +/- N/A Feet •For multiple lots/structures, complete the appropriate column(s) of the Summary of Elevations-Ind Breakdown form, identifying the elevation for each lot/structure. To support item 9, 10, and 11, please (certified by a licensed surveyor or registered professional engineer) may be required to relate the ground ele locations of structures or lots. The map should indicate whether it reflects "as-built" or "proposed" condition 14. All information submitted in support of this request is correct to the best of my knowledge. I understate false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Secton Name: Bob Chan (please print or type)		rational transfer and the contract of the cont		
lowest adjacent grade; that is, the lowest ground touching the structure? (Provide elevation to nearest ter and datum)*	If this request is t	nove the CEU A decision than former.	o(a) rushat ia the1 ·······	on of the ovisting and
13. If any of the above elevations were computed based on a datum different than the effective FIS, conversion factor? FIS Datum = Local Datum +/- N/A Feet •For multiple lots/structures, complete the appropriate column(s) of the Summary of Elevations-Ind Breakdown form, identifying the elevation for each lot/structure. To support item 9, 10, and 11, please (certified by a licensed surveyor or registered professional engineer) may be required to relate the ground ele locations of structures or lots. The map should indicate whether it reflects "as-built" or "proposed" condition 14. All information submitted in support of this request is correct to the best of my knowledge. I understate false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Secton Name: Bob Chan (please print or type) Title: Operations Manager (please print or type) Registration No. LS5412 Expiration Date 9/30/00 State California Telephone Number: (925) 225-0690	lowest adjacent grade	; that is, the lowest ground touching the str	cucture? (Provide eleva	ation to nearest tenth of a foo
•For multiple lots/structures, complete the appropriate column(s) of the Summary of Elevations-Ind Breakdown form, identifying the elevation for each lot/structure. To support item 9, 10, and 11, please (certified by a licensed surveyor or registered professional engineer) may be required to relate the ground ele locations of structures or lots. The map should indicate whether it reflects "as-built" or "proposed" condition 14. All information submitted in support of this request is correct to the best of my knowledge. I understate false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Sect Name: Bob Chan	the lowest floor, incl	uding basement and/or attached garage?	(Provide elevation to	nearest tenth of a foot and
Breakdown form, identifying the elevation for each lot/structure. To support item 9, 10, and 11, please (certified by a licensed surveyor or registered professional engineer) may be required to relate the ground ele locations of structures or lots. The map should indicate whether it reflects "as-built" or "proposed" condition 14. All information submitted in support of this request is correct to the best of my knowledge. I understated false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Sect Name: Bob Chan				he effective FIS, what is th
FXP Graph Was false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Sect United States Code, Sect Name: Bob Chan	akdown form, identif rtified by a licensed su	ying the elevation for each lot/structure. rveyor or registered professional engineer)	To support item 9, 1 may be required to rel	0, and 11, please note a maj late the ground elevations and
(please print or type) Title: Operations Manager (please print or type) Registration No. LS5412 Expiration Date 9/30/00 State California Telephone Number: (925) 225-0690				
Title: Operations Manager (please print or type) Registration No. LS5412 Expiration Date 9/30/00 State California Telephone Number: (925) 225-0690	me:			
(please print or type) Registration No. LS5412 Expiration Date 9/30/00 State California Telephone Number: (925) 225-0690 No.5412		(plea	ase print or type)	
Registration No. LS5412 Expiration Date 9/30/00 State California Telephone Number: (925) 225-0690	le:(aco nvint on tour-1	
State California Telephone Number: (925) 225-0690 No.5412		(plei	use prini or type)	
Telephone Number: (925) 225-0690 No.5412	gistration NoI	_S5412Expira	tion Date <u>9/30/00</u>	
No.5412	ite(California		
Signature Signature	lephone Number:(925) 225-0690		No.5412
THE OF COURSE		Signature	4	EXP. G. 70 W) A)
Date Seal (Optional)				Seal (Optional)

Elevation Information Form