ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM O.M.B. No. 3067-0077 Expires July 31, 1999

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 provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium tata, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form.

Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION						FOR INSURANCE COMPANY USE
Jason and Hedy Chang Trust					POLICY NUMBER	
STREET ADDRESS (Including Apr.,	Unit, Suite andoor Bidn	Number ORDE	PO TE AN	D BOY AN MINER		AA4AA4444
P	ISTAL (Court	y troote and	D DOW MONIDEN		COMPANY NAKO NUMBER
OTHER DESCRIPTION (Let and Bio	ck Numbers, etc.)		^ ^ \		425	
COL 42 1	ract 4:	516	APN	1:543-		117
Fremont				Calif	STATE	74555-20
	SECTION B F	LOOD INSUI	RANCE RA	TE MAP (FIRM)		
Provide the following from the						
1. COMMUNITY NUMBER	2. PANEL NUMBER	8. SUFFIX		E OF FIRM INDEX	8. FIRM ZONE	B. BASE FLOOD ELEVATION
065028	0004	В	l	16, 1987	Al	(In AO Zones, use depth)
7. Indicate the elevation datum 8. For Zones A or V where an	system used on t	he FIRM for I	Base Flood	Elevations (BFE)	: XNGVD 29	Other (describe on back)
a c. was it or a' wisora IIO	DUE IS DIOMORD O	on the F8RM. a	and the con	nminity has setal	Webod a DEE 6	or this building site, indicate
the community's BFE:	LLLI.LI feet N	IGVD (or othe	er FIRM dat	turn-see Section	B, Item 7).	
	SECTION	ON C BUILT	JING ELEV	ATION INFORMA	NOTE	
Using the Elevation Certification describes the subject builds	ate instructions, inc	dicate the dia	oram numh	ner from the disar	me found on D	Page Fand Others
(a). FIRM Zones A1-A30, AE	, AH, and A (with E	3FE). The top	p of the refe	erence level floor	from the selecte	ed diagram is at an elevation
Of Company to 1866 M	GVD (of other FIE	≀M datum–se	e Section B	3. Item 71.		
(b). FIRM Zones V1-V30, VE,	and v (with BFE).	The bottom	of the lowe	est horizontal stru	ctural member	of the reference level from
the selected diagram, is a	I an elevation of L		feet NG\	√D (or other FIRM	datum-see Se	ction B, Item 7).
(c). FIRM Zone A. (without BF	E). Ind hoor used	I as the refere	ance level f	rom the selected	diagram is L	J. ☐ feet above ☐ or
below (check one) the	a turbueer Brade ad	jacent to the	building.			
(d). FIRM Zone AO. The floor	Used as the refer	ence level fro	m the selec	cted diegram is L	⊥.Ll feet ext	xove or below (check
ALLAN ALLA MIRANIA SET	Naceur to the Dittol	ing. If no tico	id debth nui	mber is available.	is the building!	s lowest floor (reference
abrocce ni betsvete (fevel	noe with the comm	nunity's flood;	yanam nlak	sement ordinance	? [[Yes []	No Unknown
Indicate the elevation datum under Comments on Page 2 the FIRM [see Section B, It equation under Comments of	j. (NOTE, 11 µia a 'am 71, then conve					
Elevation reference mark us						
The reference level elevation	in broad and	1M. C. 198)	ZZ(W) (586	e instructions on t	*age 4)	
The reference level elevation (NOTE: Use of construction case this carifficate will only it	Clawings is only v	alid if the hull	tellere whose i	not cost house that a	afronnas taunt t	Manata interest and the
			he course a	i ku yer nave me n of construction. A	most-constructi	loor in piace, in which an Flouation Continues
The second development	with something					
The elevation of the lowest g Section B, Item 7).	rade Immediately	adjacent to th	e building l	is: [[[]]]	leet NGVD (or other FIRM datum-see
				Y INFORMATION		
If the community official response not the "lowest floor" as de-	onsible for verifying	g building ele	vations spe	cifies that the ref	erence level ind	icated in Section C, Item 1
The second of the second	IN NOW AT MICE COLLECTION	инку в поосфі	aun manac	ement ordinance.	the elevation o	if the hilldeade Sousei
floor as defined by the ordinates of the start of construction	ance is: Lili	i i i i i i i i i i i i i i i i i i i	NGVD (or n	xher FIRM datum 9 85	see Section B	, Item 7).
EMA Form 81-31, MAR 97		·	-		 •	
···· · · · · · · · · · · · · · · · · ·	WESTALES AS	LL PREVIOUS ET	JIKNS		SEE REV	ERSE SIDE FOR CONTINUATION

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 certifler 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 talse statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

	Charle	Ludwig	RCE 31917	·	Will Exp.
CERTIFIERS	Presid	lest	Fremot Engineers	Stal)	NATE.
TITLE	4551	Eggers Dr.	COMPANY NAME Y Fremont.	. CA	9453
ADDRESS	Chale	Ludin	CITY 11/16/98	5/0 - 792	2-/8/7
SIGNATURE			DATE	PHONE	

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

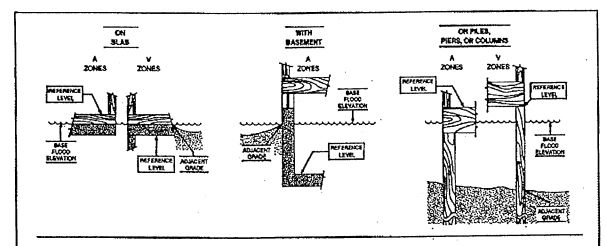
comments: Benchmark used was City of Fremont "F-215"

a brass disk in the top of curb & Corner of the Storm

water inlet, 32.6' west southwest of the centenline of

Deep Creek Rd., 64.4' South Southeast of the centerline of

Fallstoff Rd. Elev.: 14.72 NGVD 1929



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.

Page 2

FEMA USE ONLY



ELEVATION INFORMATION

Ť	his form must be completed by a registered professional engineer or licensed land surveyor. (See page 6 of instructions for details.)
i. C	Community Name: Fremont, California
2. I	egal Description of Property: Lot 43 Trat 4316
	33694 Pistol Court, APN: 543-435-117
3. •1	Flooding Source: Alameda County Flood Control Line t (Zone 5)
٠.	
4.	Based on the FIRM, this property is located in Zone(s)
5. :	Is any partian of this managery least of the adopted manufacture floody and
	Is any portion of this property located in the adopted regulatory floodway? \(\sumbol{\subset}0\) Are any structures (existing or proposed) located in the regulatory floodway? \(\subseteq\subseteq0\)
	The any act actures (existing or proposed) located in the regulatory moodway:
6.	Is this area subject to land subsidence or uplift? None thown If yes, what is
	the date of the current releveling?
	· · · · · · · · · · · · · · · · · · ·
7.	What is the BFE for this property? (Provide elevation to nearest tenth of a foot and datum)*
	14.5 t
8.	How was the BFE determined (attach a copy of the Flood Profile or table from the FIS report, i
	appropriate, or other necessary supporting information)?
	Interpolation between given base flood
	elevation lines on FIRM Map
	065028 0004B dated May 2,1983
	(a portion of map is attached)
*F	for multiple lots/structures, complete the Summary of Elevations—Individual Lot Breakdown rm, identifying the elevation for each lot/structure.

October 1992

Page 1 of 2

9.	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)*
10.	If this request is to remove the SFHA designation from a structure(s), what is the elevation of the existing or proposed lowest adjacent grade; that is, the lowest ground touching the structure? (Provide elevation to nearest tenth of a foot and datum)*
11.	or proposed elevation of the lowest floor, including basement? (Provide elevation to nearest tenth of a foot and datum)*
*F In	'or multiple lots/structures, complete the appropriate column(s) of the Summary of Elevations—dividual Lot Breakdown form, identifying the elevation for each lot/structure.
-	
ľ	2. All information submitted in support of this request is correct to the best of my knowledge. I understand that any false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Section 1001. Name: Charles Ludwig (please print or type) Title: President of Frement Engineers here (please print or type)
	Registration No. RCE 31917 Expiration Date: 12/31/00
	State California No. 31917, Em 12/3/100
	Signature Signature
•	Date Seal (Optional)

Page 2 of 2

