FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

BULDING OWNER 3 JAME BULDING OWNER 3 JAME BULDING STREET ADDRESS Engaging high. Upil. Sale, and/or Bing, No.) OR P.O. ROUTE AND BOX NO. Company NAIR Number. CITY AND AND STREET ADDRESS Engaging high. Upil. Sale, and/or Bing, No.) OR P.O. ROUTE AND BOX NO. CITY AND AND STREET ADDRESS Engaging high. Upil. Sale, and/or Bing, No.) OR P.O. ROUTE AND BOX NO. COMPANY AND STREET ADDRESS Engaging high. Upil. Sale, and/or Bing, No.) OR P.O. ROUTE AND BOX NO. COMPANY AND STREET ADDRESS Engaging high. Upil. Sale, and/or Bing, No.) OR P.O. ROUTE AND BOX NO. COMPANY AND STREET ADDRESS Engaging high. Upil. Sale and Sole and		Important: Rea	d the instructions on	pages 1 - 7.			
BUILDING STREET ADDRESS Harpon got, LUIS, Learnor Bidg, No.) OR P.C. ROUTE AND BOX NO. Company NAIL ON Company Act. USE, Learnor Bidg. No.) OR P.C. ROUTE AND BOX NO. Company NAIL OWNTRON, AND COMPANY AND C		SECTION A - PF	ROPERTY OWNER INFOR	MATION	For Insurance Company Use:		
BULDING STREET ADDRESS designing Apt. Light, suite, under Bidg, No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number Company NAIC		BONNIE	7050				
PROPERTY DESCRIPTION (LUL and Block Numbers, Tax Parcel Numbers, Logal Description, etc.) BULDING USE (e.g., Recicential, Ixon-segeratial, Addition, Accessory, etc., Use Comments section if necessary.) LATTUDE/LONGITUDE (OPTIONAL) HORIZONTAL JATUM. SOURCE GPS (Type)	BUILDING STREET ADDRESS (Including	g Apt., Unit, Suite, and/or	Bldg. No.) OR P.O. ROUTE A	ND BOX NO.	Company NAIC Number		
BUILDING USE (e.g. Residential, Isonaugadential Addition, Accessory, etc. Use Comments section if recessary.) LATHUDELONGITUDE (OPTIONAL) HORIZONTAL DATUM. SOURCE USES COMMAND OTHER: BI. NPP COMMUNITY NAME & COMMUNITY NUMBER BI. NPP COMMUNIT	CITY NOVATO						
SURCIDING USE (e.g., Residential, Mantageaperhial Addition, Accessory, etc. Use Comments section of necessary.)	PROPERTY DESCRIPTION (Lot and Blo	ck Numbers, Tax Parcel I	Number, Legal Description, etc.	p.)			
HORIZONTAL DATUM. SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 81. NFIP COMMUNITY NAME & COMMUNITY NUMBER ACQUARTE DATE OF CONTY NAME SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 81. NFIP COMMUNITY NAME & COMMUNITY NUMBER ACQUARTE DATE BALMAP AND PANEL BS. SUFFIX BS. FIRM INDEX BT. FIRM INDEX BS. FLOOD BS. SASE FLOOD ELEVATION(S) (Zone AQ, use depth of flooding) (Zone AQ, u	BUILDING USE (e.g., Residential, Non-re	sidential, Addition, Acces	ssory, etc. Use Comments sec	ction if necessary.)	10.000		
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER ALP AP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B7. COME(S) (Zone AO, use depth of flooding)	LATITUDE/LONGITUDE (OPTIONAL)	HORIZONTAL	DATUM. SOURCE:		p Other:		
B4.MAP AND PANEL B5.SUFFIX B6.FIRMINDEX PATE PANEL B5.FIRMINDEX NUMBER C PATE PATE PATE PATE PATE PATE PATE PATE	SE	CTION B - FLOOD IN	SURANCE RATE MAP (F	IRM) INFORMATIO	N		
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX NUMBER C		UNITY NUMBER B	2. COUNTY NAME		B3. STATE		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile	NOVATO OGOI	78	MARIN				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile	NUMBER	,DATE ,	EFFECTIVE/REVISED DAT	E ZONE(S)	(Zone AO, use depth of flooding)		
B11. Indicate the elevation datum used for the BFE in B9:NGVD 1929NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?YesNo Designation Date:	B10. Indicate the source of the Base F	lood Elevation (BFE)	data or base flood depth er	itered in B9.	<u>. </u>		
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes Posignation Date: SECTION C - Building ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:		Community Community	Determined Other	(Describe):			
Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* LPI	B12. Is the building located in a Coast	tal Barrier Resources S	System (CBRS) area or Oth	1988 Other (D	escribe):		
C1. Building elevations are based on: Construction Drawings* Libuilding Under Construction* LiFinished Construction A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Carbon G. Documents area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used appear on the FIRM? Yes No Document Teference mark used appear on the FIRM? Yes No Document Teference mark used appear on the FIRM? Yes No Document Teference mark used for the BFE. Show field measurements are datum conversion. Datum Conversion floor (including basement or enclosure) Comments Carbon Governments Comments (Including basement or enclosure) Comments Carbon Governments Carbon Gover	Designation Date:) siem (ODING) area or On	iciwise Protected Ai	ea (OPA): LITES [D] NO		
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calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used BM	Complete Items C3a-i below acco	ording to the building di	iagram specified in Item C2	2. State the datum us	sed. If the datum is different from		
Elevation reference mark used CLBM, GTS Does the elevation reference mark used appear on the FIRM? LYes No a) Top of bottom floor (including basement or enciosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade h) No. of permanent openings (flood vents) in C3h N/A sq in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, 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 1001. CERTIFIER'S NAME TITLE COMPANY NAME ADDRESS CITY STATE ZIP CODE	the datum used for the BFE in Se	ction B, convert the da	turn to that used for the BF	E. Show field meas	urements and datum conversion		
Elevation reference mark used	Datum Conversion	sed or the Comments a	area of Section D or Section	G, as appropriate,	to document the datum conversion.		
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D b) Top of next higher floor C) Bottom of lowest horizontal structural member (V zones only) C) d) Attached garage (top of slab) C) e) Lowest elevation of machinery and/or equipment servicing the building C) f) Lowest adjacent grade (LAG) C) g) Highest adjacent grade (HAG) C) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade C) h) No. of permanent openings (flood vents) in C3h C) T (ft) m) C) i) Total area of all permanent openings (flood vents) in C3h C) ECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, 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 1001. CERTIFIER'S NAME LICENSE NUMBER TITLE COMPANY NAME ADDRESS CITY STATE ZIP CODE	a) Top of bottom floor (including)	ng basement or enclosi	ure)		al off the FIRM: Thes Man		
C) Bottom of lowest horizontal structural member (V zones only) D) A (ft)m) D) Se et all D) Se et all D) D) Attached garage (top of slab) D) E) Lowest elevation of machinery and/or equipment servicing the building D) D) Lowest adjacent grade (LAG) D) Highest adjacent grade (HAG) D) No. of permanent openings (flood vents) within 1 ft. above adjacent grade D) No. of permanent openings (flood vents) in C3h SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, 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 1001. CERTIFIER'S NAME LICENSE NUMBER TITLE COMPANY NAME ADDRESS CITY STATE ZIP CODE	Q b) Top of next higher floor						
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CERTIFIER'S NAME TITLE COMPANY NAME ADDRESS CITY STATE ZIP CODE	I understand that any false statemen	nis A, D, and C on this It may be nunishable b	v fine or imprisorment and	est enorts to interpr	et the data available.		
TITLE COMPANY NAME ADDRESS CITY STATE ZIP CODE	CERTIFIER'S NAME	y bo pullistiable b			GUON 1001.		
ADDRESS CITY STATE ZIP CODE	TITLE						
	ADDRESS			STATE	ZIP CODE		
	SIGNATURE		DATE	TELEPH			

IMPORTANT: In these spaces, copy the	For Insurance Company Use:		
BUILDING STREET ADDRESS (Including Apt.		OUTE AND BOX NO.	Policy:Number
CITY NOVATO	CALIFORNIA	ZIP CODE 9494-1	Company: NAIC Number
SECTION D - SU	RVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFICATION (CO	NTINUED)
Copy both sides of this Elevation Certifica	te for (1) community official, (2) insur	ance agent/company, and (3) building owner.
COMMENTS			
			Check here if attachments
SECTION E - BUILDING ELEVATIO	N INFORMATION (SURVEY NOT R	EQUIRED) FOR ZONE AO	and ZONE A (WITHOUT BFE)
For Zone AO and Zone A (without BFE), c		Elevation Certificate is inten	ded for use as supporting
information for a LOMA or LOMR-F, Section			were to be the complete of
E1. Building Diagram Number (Seis see pages 6 and 7. If no diagram acc			certificate is being completed –
E2. The top of the bottom floor (including t			n)(cm) Labove or Libelow
(check one) the highest adjacent grad	e.		
E3 For Zone AO only: If no flood depth no			
floodplain management ordinance?	_ Yes _ No _ Unknown. Th ROPERTY OWNER (OR OWNER'S F	e local official must certify the	
The property owner or owner's authorized			
community-issued BFE) or Zone AO mus		ions A, B, and E for Zone A	(Without a) LIVIA-1338Ed Of
•			
PROPERTY OWNER'S OR OWNER'S AUTH			
ADDRESS CT P	AVE NOVATO	STATE	ZIP CODE 94941
SIGNATURE	DATE	TELEPI	HONE
COMMENTS			
COMMETALS			
			Check here if attachments
	SECTION G - COMMUNITY INFOR	MATION (OPTIONAL)	
The local official who is authorized by law			
Sections A, B, C (or E), and G of this Elevi G1. The information in Section C was			
	orized by state or local law to certify		
, elevation data in the Comments a		, .	
	ection E for a building located in Zone	e A (without a FEMA-issued	or community-issued BFE) or
Zone AO.	24 CO) is provided for community flor	delois monogoment sursec	or.
G3. [_] The following information (Items C			
G4. PERMIT NUMBER G5.	DATE PERMIT ISSUED	ISSUED	F COMPLIANCE/OCCUPANCY
G7. This permit has been issued for:	New Construction Substanti	al Improvement	
G8. Elevation of as-built lowest floor (inclu	ding basement) of the building is:		ft.(m) Datum:
G9. BFE or (in Zone AO) depth of flooding		·	ft.(m) Datum:
LOCAL OFFICIAL'S NAME MARREN	Y DUNN TI	TLE FENGINFERE	T
GOMMUNITY NAME	` 	ELEPHONE /	97-4359
SIGNATURE	MESRING DIVISION	7/5-8	9/-4359
Men	FLEZZE	3/1/01	
FNUMPATION FLOUD PLES	7.0000		
			TER LIME, TOP OF CURB.
100 SCALR GISMAP,			
			FRUM FACOU TUSURANCO ACES ALL PREVIOUS EDITIONS
FEMA Form 81-31, AUG 99 RATTE /	MAP (FIRM), AND . RAINAGR MAP USING		ACES ALL FREVIOUS EDITIONS