U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

SECTION A – PROPERTY INFORMATION					FOR INSURANCE COMPANY USE		
A1. Building Owner's Name Patricia						Policy Number:	
A2. Building Street Address (including 2515 Topaz Dr. (house	Apt., Unit, Suite, and	or Bldg. No.)				Company NAIC N	
^{City} Novato			State	CA		ZIP Code 9494	15
A3. Property Description (Lot and Bloc APN 143-233-34							
A4. Building Use (e.g., Residential, No A5. Latitude/Longitude: Lat. 38°07'2	on-Residential, Addition		tc.) <u>Reside</u>				
A6. Attach at least 2 photographs of t	he building if the Cert	ificate is being	used to obta	ain flood i	msurance.	Datum: NAI	1927 🗷 NAD 1983
A7. Building Diagram Number 6 A8. For a building with a crawlspace or	r enclosure(s):			AQ For a	building with an at	hankad dama	
 a) Square footage of crawlspace 	or enclosure(s)	800	sq ft		quare footage of at		NA sq ft
 b) Number of permanent flood op or enclosure(s) within 1.0 foot 	above adjacent grade	U		b) N		t flood opening	s in the attached garage
c) Total net area of flood opening		0	sq in		otal net area of floor		
d) Engineered flood openings?	☐ Yes 🔀 No				ngineered flood ope	_	es 🛮 No
B1. NFIP Community Name & Commun	ECTION B - FLOO		CE RATE M County Name		M) INFORMATIO		20.0
City of Novato, 060178		Mar	in County				33. State CA
B4. Map/Panel Number B5. Suffix	B6. FIRM Index		TRM Panel E	ffective/	B8. Flood Zone(s		ood Elevation(s) (Zone base flood depth)
06041C0282 D	05/04/20	1	05/04/20		AE	710, 430	9
B10. Indicate the source of the Base Fk ☐ FIS Profile ☑ FIRM ☐ Col	ood Elevation (BFE) da mmunity Determined	ta or base floo	od depth ente	red in Ite	m B9:		
B11. Indicate elevation datum used for	BFE in Item B9: [NGVD 1929	⊠ NAVE		☐ Other/Source:		
B12.Is the building located in a Coastal	Barrier Resources Sy	stem (CBRS) a		wise Prote	ected Area (OPA)?	☐ Yes 🔀 🏗	lo
Designation Date:/							
	TION C - BUILDIN	G ELEVATIO	N INFORM	ATION (S	SURVEY REQUIR	ED)	
C1. Building elevations are based on: *A new Elevation Certificate will be		uction of the b	ouilding is co	nplete.		☑ Finished Con	
C2. Elevations – Zones A1–A30, AE, AH C2.a–h below according to the build	I, A (with BFE), VE, V1-	-V30, V (with B	BFE), AR, AR/	A, AR/AE,	AR/A1-A30, AR/AH	H, AR/AO. Comp	lete Items
Benchmark Utilized: NGS BM JT	9612	i iii iteiii A7. IIi	Vertical Da				
Indicate elevation datum used for t Datum used for building elevations	he elevations in items must be the same as	a) through h)	below. □N	GVD 1929			
a) Top of bottom floor (including ba				6 9		easurement use	d.
b) Top of the next higher floor	o amopado,	or oriologaic in		8 . 2	Keet	☐ meters ☐ meters	
c) Bottom of the lowest horizontal	structural member (V	Zones only)					
d) Attached garage (top of slab)				<u>A</u>	☐ feet	meters	
		•	N	A		☐ meters ☐ meters	
(Describe type of equipment and		the building	N	A			7
(Describe type of equipment and f) Lowest adjacent (finished) grade	l location in Comment next to building (LAG	the building s)	N 1	A A 2 . 6	feet feet	meters	Ž
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade	I location in Comment next to building (LAG e next to building (HAC	the building s)) G)	N 1 1	A	feet	meters meters meters meters meters meters	7
(Describe type of equipment and f) Lowest adjacent (finished) grade	I location in Comment next to building (LAG e next to building (HAC	the building s)) G)	N 1 1	A A 2 . 6	feet feet	meters meters meters	
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support	I location in Comment next to building (LAG e next to building (HAC elevation of deck or s	the building s)) G) stairs, including		A A 2 . 6 6 . 9 0 . 2	feet feet ★ feet ★ feet ★ feet ★ feet	meters meters meters meters meters meters meters	,
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC This certification is to be signed and seale	I location in Comment e next to building (LAG e next to building (HAC e elevation of deck or s CTION D — SURVE)	the building s)) Stairs, including trains, including	N N N N N N N N N N N N N N N N N N N	A	☐ feet☐ feet☐ feet☐	meters meters meters meters meters meters meters	/
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC This certification is to be signed and seale nformation. I certify that the information of	I location in Comment next to building (LAG next to building (HAG elevation of deck or s CTION D — SURVE) ed by a land surveyor, on this Certificate representation	the building s) stairs, including stairs, including to the stairs of th	N N N N N N N N N N N N N N N N N N N	A	☐ feet☐ feet☐ feet☐	meters meters meters meters meters meters meters	A LAND
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC This certification is to be signed and sealer information. I certify that the information of understand that any false statement may Check here if comments are provided or	I location in Comment next to building (LAG next to building (HAC	the building s) Stairs, including (OR, ENGINE engineer, or an insents my best or imprisonme. Were latitude a	N N N 1 1 1 g 1 teer, OR AF chitect author efforts to intent under 18 intend longitude	A	☐ feet☐ feet☐ feet☐	meters meters meters meters meters meters meters	MAL LAND SUR
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC This certification is to be signed and seale information. I certify that the information of understand that any false statement may Check here if comments are provided o Check here if attachments.	I location in Comment next to building (LAG next to building (HAC	the building s) Si) Stairs, including for ENGINE engineer, or an esents my best or imprisonme.	N N N 1 1 1 1 1 1 SER, OR AF Chitect author efforts to intent under 18 and longitude surveyor?	A	☐ feet☐ feet☐ feet☐ feet☐ If	meters meters meters meters meters meters meters	MALLANO SELECT
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC This certification is to be signed and seale information. I certify that the information of understand that any false statement may Check here if comments are provided o Check here if attachments. Certifier's Name Matt Russell	I location in Comment next to building (LAG next to building (HAC	the building s) Stairs, including (OR, ENGINE engineer, or an insents my best or imprisonme. Were latitude a	N N N N N N N N N N N N N N N N N N N	A	☐ feet☐ feet☐ feet☐ feet☐ If	meters meters meters meters meters meters meters	MATT RUSSELL
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC This certification is to be signed and sealer information. I certify that the information of understand that any false statement may Check here if comments are provided on the Check here if attachments. Certifier's Name Matt Russell Title Professional Land Surveyor	I location in Comment next to building (LAG next to building (HAC	the building s) Stairs, including (OR, ENGINE engineer, or an insents my best or imprisonme. Were latitude a	N N N N N N N N N N N N N N N N N N N	A	☐ feet☐ feet☐ feet☐ feet☐ If	meters meters meters meters meters meters meters	MATT RUSSELL
(Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC This certification is to be signed and seale information. I certify that the information of understand that any false statement may Check here if comments are provided o Check here if attachments. Certifier's Name Matt Russell Title	I location in Comment next to building (LAG next to building (HAC	the building s)) Stairs, including OR, ENGINE engineer, or an isents my best or imprisonme. Were latitude a icensed land s Company Name	N N N 1 1 1 1 g 1 1 see and longitude surveyor?	A	☐ feet☐ feet☐ feet☐ feet☐ If	meters meters meters meters meters meters meters	MATT RUSSELL

ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the cor	responding information from Santi	on A.		1.	OD INCLIDANO	E COMPANY HOT
Building Street Address (including Apt., Unit.					OR INSURANC	E COMPANY USE
2515 Topaz Dr. (house)		77				
City Novato	State CA	ZIP Code 94945		C	company NAIC Nu	ımber:
	SURVEYOR, ENGINEER, OR A		ERTIFICA	TION (CO	TINUEDI	
Copy both sides of this Elevation Certificate	for (1) community official, (2) insur	ance agent/com	pany, and (3) building o	wner.	
Comments						
Signature		Date				
SECTION E - BUILDING ELEVATION	N INFORMATION (SURVEY N	OT REQUIRE	D) FOR Z	ONE AO A	ND ZONE A	(WITHOUT BFE)
For Zones AO and A (without BFE), complete For Items E1–E4, use natural grade, if availal	Items E1-E5. If the Certificate is in ole. Check the measurement used.	tended to suppo In Puerto Rico o	ort a LOMA only, enter r	or LOMR-F re	equest, comple	te Sections A, B,and C.
E1. Provide elevation information for the follograde (HAG) and the lowest adjacent grade	ie (LAG).	xes to show whe	ether the el	evation is ab		
a) Top of bottom floor (including basemer b) Top of bottom floor (including basemer				meters		below the HAG.
b) Top of bottom floor (including basemer E2. For Building Diagrams 6–9 with permanel		on A Home 9 and		☐ meters	∐ above or	☐ below the LAG.
the next higher floor (elevation C2.b in the	e diagrams) of the huilding is	on a items 8 and		pages 8–9 c		, ☐ below the HAG.
E3. Attached garage (top of slab) is				meters		below the HAG.
E4. Top of platform of machinery and/or equi	pment servicing the building is			meters		below the HAG.
E5. Zone AO only: If no flood depth number is	available, is the top of the bottom	floor elevated in	accordanc	e with the o	ommunity's floo	odplain management
ordinance? ☐ Yes ☐ No ☐ Unknow	n. The local official must certify thi	s information in	Section G.			_
SECTION F - F	PROPERTY OWNER (OR OWN	ER'S REPRES	ENTATIV	E) CERTIF	ICATION	
The property owner or owner's authorized rep Zone AO must sign here. The statements in S	resentative who completes Section	s A, B, and E for	Zone A (wi	ithout a FEM	A-issued or cor	nmunity-issued BFE) or
Property Owner or Owner's Authorized Repres		ne best of my ki	nowledge.			
Address		Oitu			715.0	
Signature		City		State	ZIP C	ode
		Date		Teleph	one	
Comments						
					Check	here if attachments.
	SECTION G - COMMUNITY I					
The local official who is authorized by law or ord G of this Elevation Certificate. Complete the ap	linance to administer the community plicable item(s) and sign below. Che	s floodplain ma	nagement o ment used i	ordinance car	complete Sec	tions A, B, C (or E), and
G1. The information in Section C was tal	en from other documentation that	has been signe	eas hae he	lad by a ligar	and numerous	andinger or eachitect
who is audionized by law to certify er	evauon information, (indicate the :	source and date	e of the elev	vation data i	n the Commer	its area below.)
G2. ☐ A community official completed Secti G3. ☐ The following information (Items G4-	on E for a building located in Zone.	A (without a FEN	MA-issued o	r community	issued BFE) or	Zone AO.
G4. Permit Number	G5. Date Permit Issued				npliance/Occup	pancy Issued
G7. This permit has been issued for:	lew Construction	I Improvement				
G8. Elevation of as-built lowest floor (including			☐ feet	meters	Datum	
G9. BFE or (in Zone AO) depth of flooding at t	he building site:		☐ feet	meters	Datum	
G10. Community's design flood elevation:	<u></u>		☐ feet	☐ meters	Datum	
Local Official's Name		Title				
Community Name		Telephone				
Signature		Date				
Comments						
					·	
					По	han Karasila
					—— ∐ Check	here if attachments.

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.			FOR INSURANCE COMPANY USE	
Building Street Address (including Apt. 2515 Topaz Dr. (house)	, Unit, Suite, and/or Bldg. No.) or P.O. Route and	l Box No.	Policy Number:	
City Novato	State ZIP C CA 949		Company NAIC Number:	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Front View, taken 6/1/2015

Rear View taken 6/1/2015



BUILDING PHOTOGRAPHS

Continuation Page

IMPORTANT: In these spaces, copy t	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt 2515 Topaz Dr. (house)	., Unit, Suite, and/or Bldg. No.) or Po	O. Route and Box No.	Policy Number:
City Novato	State CA	ZIP Code 94945	Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



Foundation View taken 6/1/2015



Right side View taken 6/1/2015