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

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

		SEC	TION A	PROPER	TY INFOR	MATION	FOR INC	URANCE COMPANY USE
A1. Building Owner's Name	Michael Sunk		HONA	FIVOREIN	T INTOK	MATION	Policy No	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.								
2577 Topaz Drive	s (including Apt.	, Unit, Suite, and/or					Company	y NAIC Number:
City Novato,				State CA	ZIP Code	94945		
A3. Property Description (L Marin County Assessor's Pa	ot and Block Nu rcel No. 143-24	mbers, Tax Parcel 2-35	Number,	Legal Descri	ption, etc.)			
A4. Building Use (e.g., Res	idential, Non-Re	sidential, Addition,	Accesso	ry, etc.) Resid	dential			
A5. Latitude/Longitude: Lat	. 38.12272 Lor	ig. <u>-122.52700</u> Ho	orizontal	Datum: 🔲 N	IAD 1927 🗵			
A6. Attach at least 2 photog A7. Building Diagram Numi		ilding if the Certifica	ite is beir	ng used to ob	tain flood ins	urance.		
A8. For a building with a cr		losure(s):			A9. For a	u building with an atta	ched garag	de.
a) Square footage of o			<u>NA</u>	sq ft	a) S	iquare footage of atta	ached gara	ge NA sqft
 b) Number of permane or enclosure(s) with 			∍ NA		b) N	lumber of permanent /ithin 1.0 foot above :	t flood oper adjacent or	nings in the attached garage rade NA
 c) Total net area of flo 	od openings in /		NA	sq in		otal net area of flood		
d) Engineered flood o]Yes ⊠ No				ngineered flood ope		☐ Yes No
	SEC	TION B - FLOOD	INSUR	ANCE RAT	E MAP (FI	RM) INFORMATIC	N	
B1. NFIP Community Name City of Novato 060178	& Community N	lumber	B2. Co Marin	unty Name			B3. State CA	
B4. Map/Panel Number 06041C0282	B5. Suffix D	B6. FIRM Index I May 4, 2009		B7. FIRI Effective/Re March 1	evised Date	B8. Flood Zone(s) AE	B9. B	ase Flood Elevation(s) (Zone O, use base flood depth) 10.0
310. Indicate the source of t	he Base Flood 8	levation (BFE) data	a or base	flood depth	entered in Ite	m B9.	L	
☐ FIS Profile	⊠ FIRM	☐ Community De	termined		ther/Source	•		
311. Indicate elevation datu					IAVD 1988	☐ Other/Source:	:	
B12. Is the building located Designation Date:	in a Coastal Bar —	rier Resources Syst			therwise Pro	tected Area (OPA)?	_	☐ Yes
	SECTIO	N C - BUILDING	ELEV/	ATION INFO	RMATION	(SURVEY REQUI	RED)	
C1. Building elevations are to *A new Elevation Certific	pased on: cate will be requ	Construction Direct when construct				der Construction*	⊠ Fin	nished Construction
C2. Elevations – Zones A1– below according to the I	A30, AE, AH, A	(with BFE), VE, V1-	-V30, V	(with BFE), A	R, AR/A, AR	/AE, AR/A1–A30, AR s.	R/AH, AR/A	O. Complete Items C2.a-h
Benchmark Utilized: Cit				ical Datum:				
Indicate elevation dature Datum used for building	n used for the el	evations in items a)	through	h) below. Li	NGVD 1929	IXI NAVD 1988 LJ	Other/Sour	.ce:
Datum used for building	elevations mus	Libe the same as th	at useu i	or the Br E.		Chec	ck the mea	surement used.
a) Top of bottom floor (i	ncluding basem	ent, crawlspace, or	enclosur	e floor)	<u>8</u> .			meters
b) Top of the next higher						<u>5.4</u>	⊠ feet	meters
 c) Bottom of the lowest d) Attached garage (top 		ural member (V Zoi	nes only)		_	<u>A.</u> <u>A.0</u>	☐ feet ☑ feet	☐ meters ☐ meters
e) Lowest elevation of n		ipment servicing th	e buildin	g		<u>5.7</u>	⊠ feet	☐ meters
(Describe type of equ	ipment and loca	tion in Comments)				_	87 t1	□ matem
f) Lowest adjacent (fini	shed) grade nex					. <u>5</u>	⊠ feet	meters
h) Lowest adjacent grad	ichad) arada na	a ta buildina (HAC)					XI feet	☐ meters
, ,		d to building (HAG) ation of deck or sta		ding structura	<u>1</u> -	<u>4.8</u>	⊠ feet □ feet	☐ meters ☐ meters
	le at lowest elev	ation of deck or sta	irs, inclu		1. support <u>N</u>	<u>4.8</u>	☐ feet	
This certification is to be significant	SECTI	ation of deck or sta ON D - SURVEY I by a land surveyor	irs, inclui OR, EN	GINEER, O	1 support N R ARCHIT	4.8 A ECT CERTIFICAT by law to certify elev	☐ feet	
information. I certify that the I understand that any false	SECTI gned and sealed e information on statement may	ON D - SURVEY I by a land surveyor this Certificate repi be punishable by file	OR, EN , engineeresents no	GINEER, O er, or architec ny best efforts risonment un	R ARCHIT t authorized to interpret der 18 U.S.	A ECT CERTIFICAT by law to certify elev the data available. Code, Section 1001.	ion ration	meters MAL LAND SURVEY
information. I certify that the I understand that any false Check here if comment	SECTI gned and sealed e information on statement may nts are provided	ON D - SURVEY I by a land surveyor this Certificate repi be punishable by file	OR, EN c, engineer resents in the or imp	GINEER, O er, or architec ny best efforts risonment un latitude and I	R ARCHIT t authorized to interpret der 18 U.S. congitude in S	4.8 A	ion ration	meters MAL LAND SURVEY
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information. I certify that the I understand that any false Check here if comment	SECTI gned and sealed e information on statement may nts are provided ents.	ON D - SURVEY I by a land surveyor this Certificate repi be punishable by file	OR, EN c, engineer resents in the or imp	GINEER, O er, or architec ny best efforts risonment un latitude and i ed land surve	R ARCHIT t authorized to interpret der 18 U.S. congitude in S	A.B ECT CERTIFICAT by law to certify eleve the data available. Code, Section 1001. Section A provided by Yes No	ion ration	meters Count LAND SURPLE WHITE WHITE
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IMPORTANT: In these spaces, copy the corresponding information from Section A.					
Unit, Suite, and/or Bldg. No.) or P.O. Route	and Box No.	Policy	/ Number:		
State CA	ZIP Code 94945	Com	pany NAIC Number:		
D – SURVEYOR, ENGINEER, OR ARC	HITECT CERTIFIC	ATION (CONTI	NUED)		
cate for (1) community official, (2) insurance	agent/company, and (3) building owner.			
r. n	ate April 29 2016				
	•				
ATION INFORMATION (SURVEY NO	T REQUIRED) FOR	ZONE AO AND	ZONE A (WITHOUT BFE)		
mplete Items E1-E5. If the Certificate is inter	nded to support a LOM	A or LOMR-F req	uest, complete Sections A, B,		
the following and check the appropriate boxe			e or below the highest adjacent		
cent grade (LAG).			-		
pasement, crawlspace, or enclosure) is	feet [☐ meters ☐ abo	ve or 🔯 below the LAG.		
ermanent flood openings provided in Section of the building is	n A Items 8 and/or 9 (se I meters : □ above or	ee pages 8–9 of Ir	structions), the next higher floor		
feet	oove or Delow the	HAG.			
furniber is available, is the top of the bottom for Unknown. The local official must certify this	loor elevated in accord in finding in the information in Section	ance with the con	ımunity's floodplain managemeni		
F – PROPERTY OWNER (OR OWNER	'S REPRESENTAT	VE) CERTIFICA	ATION		
ed representative who completes Sections A	a, B, and E for Zone A (without a FEMA-i	ssued or community-issued BFE)		
~~~	ne best of my knowledg	je.			
d Representative's Name		******			
City		State	ZIP Code		
Date		Telephone			
· · · · · · · · · · · · · · · · · · ·			A		
			Check here if attachme		
SECTION G - COMMUNITY INFO	ORMATION (OPTIC	NAL)	☐ Check here if attachme		
or ordinance to administer the community's flo	oodplain management o	ordinance can com	plete Sections A, B, C (or E), and		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the vas taken from other documentation that has	oodplain management of measurement used in the been signed and seale	ordinance can com tems G8-G10. In ed by a licensed s	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect wh		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the	oodplain management or measurement used in libeen signed and seale nd date of the elevation	ordinance can com tems G8-G10. In ed by a licensed so data in the Com	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.)		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source ar	oodplain management of measurement used in land been signed and seale and date of the elevation without a FEMA-issued	ordinance can com tems G8-G10. In ed by a licensed so data in the Comm d or community-is:	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.)		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source and Section E for a building located in Zone A (	oodplain management of measurement used in the been signed and sealed and date of the elevation without a FEMA-issued plain management purp	ordinance can corr tems G8-G10. In ed by a licensed s a data in the Comr d or community-iss poses.	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.)		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source and Section E for a building located in Zone A (ins G4–G10) is provided for community floody G5. Date Permit Issued	oodplain management of measurement used in the been signed and sealed and date of the elevation without a FEMA-issued plain management purp	ordinance can corr tems G8-G10. In ed by a licensed s a data in the Comr d or community-iss poses.	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.) sued BFE) or Zone AO.		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source and Section E for a building located in Zone A (ins G4–G10) is provided for community floody G5. Date Permit Issued	oodplain management of measurement used in I been signed and seale and date of the elevation (without a FEMA-issued plain management purp G6. Date Certifical Improvement	ordinance can corritems G8–G10. In led by a licensed sin data in the Community-issuess.	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.) sued BFE) or Zone AO.		
or ordinance to administer the community's fit applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source and Section E for a building located in Zone A (ins G4–G10) is provided for community floody G5. Date Permit Issued  New Construction   Substantia	oodplain management of measurement used in labeen signed and sealend date of the elevation without a FEMA-issued plain management purp G6. Date Certifical Improvement	ordinance can corretems G8-G10. In led by a licensed sin data in the Common or community-issues.  ficate Of Complian meters  Date of Complian or community is consect.	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.) sued BFE) or Zone AO.		
or ordinance to administer the community's fit applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source and Section E for a building located in Zone A (ins G4–G10) is provided for community floods.  G5. Date Permit Issued  New Construction  Substantial cluding basement) of the building:	oodplain management of measurement used in I been signed and seale and date of the elevation (without a FEMA-issued plain management purposed G6. Date Certifical Improvement    Get   Get	ordinance can com- tems G8-G10. In- ed by a licensed sindata in the Community-is- coses.  ficate Of Complian  meters Dat meters Dat	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whents area below.) sued BFE) or Zone AO.		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source and Section E for a building located in Zone A (ins G4–G10) is provided for community floody.  G5. Date Permit Issued  New Construction Substantial cluding basement) of the building:	oodplain management of measurement used in I been signed and seale and date of the elevation (without a FEMA-issued plain management purposed G6. Date Certifical Improvement    Get   Get	ordinance can com- tems G8-G10. In- ed by a licensed sindata in the Community-is- coses.  ficate Of Complian  meters Dat meters Dat	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.) sued BFE) or Zone AO.		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source and Section E for a building located in Zone A (ins G4–G10) is provided for community floody.  G5. Date Permit Issued  New Construction Substantial cluding basement) of the building:	oodplain management of measurement used in I been signed and seale and date of the elevation (without a FEMA-issued plain management purposed in the provenent all Improvement feet feet feet feet feet feet feet f	ordinance can com- tems G8-G10. In- ed by a licensed sindata in the Community-is- coses.  ficate Of Complian  meters Dat meters Dat	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.) sued BFE) or Zone AO.		
or ordinance to administer the community's fix applicable item(s) and sign below. Check the vas taken from other documentation that has elevation information. (Indicate the source and Section E for a building located in Zone A (ins G4–G10) is provided for community floody.  G5. Date Permit Issued  New Construction Substantial cluding basement) of the building:	oodplain management of measurement used in I been signed and seale and date of the elevation (without a FEMA-issued plain management purp G6. Date Certifical Improvement	ordinance can com- tems G8-G10. In- ed by a licensed sindata in the Community-is- coses.  ficate Of Complian  meters Dat meters Dat	plete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whenents area below.) sued BFE) or Zone AO.		
	D - SURVEYOR, ENGINEER, OR ARC cate for (1) community official, (2) insurance of the community official, (2) insurance of the cate for (1) community official, (2) insurance of the cate for (1) community official, (2) insurance of the cate for (2) insurance of the cate for (2) insurance of the cate for (3) insurance of the cate for (4) insurance of (4) i	D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIC icate for (1) community official, (2) insurance agent/company, and (2) insurance agent/company, and (3) insurance agent/company, and (4) insurance agent/company, and (5) insurance agent/company, and (6) insurance agent/company, and (6) insurance agent/company, and (7) insurance agent	State CA ZIP Code 94945  Comp  D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTIL  icate for (1) community official, (2) insurance agent/company, and (3) building owner.  Date April 29, 2016  //ATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND  Implete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F required, if available. Check the measurement used. In Puerto Rico only, enter meters the following and check the appropriate boxes to show whether the elevation is above cent grade (LAG).  Dasement, crawlspace, or enclosure) is		

## **Building Photographs**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

2577 Topaz Drive

City Novato

State CA ZIP Code 94945

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 Of Building 4-29-16

Left Side of Building

4-29-16





### **ELEVATION CERTIFICATE, page 4**

# **Building Photographs**

Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A.

FOR INSURANCE COMPANY USE

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 2577 Topaz Drive

Policy Number:

City Novato

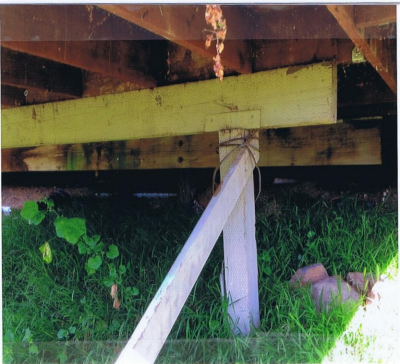
State CA

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.





Open Area at Rear of Building 4-29-16



## White & Prescott

Engineering & Surveying 1620 Grant Ave., #8 Novato, CA 94945

Phone: 415-897-7730 White.prescott2@verizon.net

Sunkin Elevation Certificate 2577 Topaz Drive, Novato, CA

### **Comments**

A5.	Latitude and longitude were	obtained from	Google Earth.

- A8.a) The building is elevated on piers. There are no structures under the house.
- A9. The garage is detached.
- C2.e) The lowest platform of machinery or equipment serving the house is the air conditioning unit near the front of the house.
- C2.f.) The lowest adjacent grade was taken at the pier which supports the house and deck at the left rear of the structure.

Dale White April 29, 2016

