U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE 209.0160

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9

important. Nead the institutions on pages 1-9.	
SECTION A - PROPERTY INFORMATION	For Insurance Company Use:
Building Owner's Name Alejandro King	Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 25380 COUNTY ROAD 96 (GUEST HOUSE)	Company NAIC Number
City Davis State CA ZIP Code 95616	•
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 25, SUBDIVISION 1050, ROLLING ACRES 037>020-26	
enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No within 1.0 foot above NA sq in c) Total net area of flood Engineered flood openings? d) Engineered flood openings	ached garage <u>642.6</u> sq ft od openings in the attached garage adjacent grade <u>NA</u> sq in enings? ☐ Yes ☐ No
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	DN
B1. NFIP Community Name & Community Number UNINCORPORATED YOLO COUNTY 060423 B2. County Name YOLO	B3. State CA
B4. Map/Panel Number 0555 B5. Suffix Date Date March 23, 1999 B7. FIRM Panel Effective/Revised Date March 23, 1999 March 23, 1999 A1 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 84.3
Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ Other (Description of the Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ Other (Description of the Indicate elevation datum used for BFE in	pe) ☐ Yes ⊠ No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUI	RED)
E1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. E1. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized RM 17 Vertical Datum 70.26 Conversion/Comments Check the measure	
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) <u>87.0</u> ⊠ feet ☐ meters (Pue	
b) Top of the next higher floor NA feet meters (Pue	
c) Bottom of the lowest horizontal structural member (V Zones only) <u>NA.</u> feet meters (Pue	
d) Attached garage (top of slab) <u>86.3</u> ⊠ feet ☐ meters (Pue e) Lowest elevation of machinery or equipment servicing the building <u>NA.</u> ☐ feet ☐ meters (Pue	15.00
(Describe type of equipment and location in Comments)	TO RICO ONLY)
f) Lowest adjacent (finished) grade next to building (LAG) <u>86.0</u> ⊠ feet ☐ meters (Pue	
 g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support NA.	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	ON
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify eleval information. I certify that the information 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by licensed land surveyor? Yes \sum No	tion PROFESSIONAL MICCLE
Certifier's Name RICHARD W CHAMBERS License Number 24608	
ritle CIVIL ENGINEER Company Name NK ENGINEERING AND SURVEYING CO, INC.	NO. 24008 EXR 2/31/
Address 724 G ST City DAVIS State CA ZIP Code 9561	CIVIL
Signature Reclie Clieber Date 7-28-10 Telephone 530-758-6490	CALITY CALITY

	5
IMPURIANT: 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. 25380 COUNTY ROAD 96 (GUEST HOUSE)	Policy Number
City DAVISState CA ZIP Code 95616	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIC	ATION (CONTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and	(3) building owner.
Comments	
Archaell Charles 7-28-10 Signature Date	
- Date .	☐ Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR	ZONE AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LON and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico of E1. Provide elevation information for the following and check the appropriate boxes to show whether the grade (IAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feet b) Top of bottom floor (including basement, crawlspace, or enclosure) is feet feet E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (so (elevation C2.b in the diagrams) of the building is feet meters above or below the E3. Attached garage (top of slab) is feet meters above or below the E4. Top of platform of machinery and/or equipment servicing the building is feet meters feet meters feet meters above or below the E4. Top of platform of machinery and/or equipment servicing the building is feet meters feet meters above or below the E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accord ordinance? Yes No Unknown. The local official must certify this information in Section	only, enter meters. e elevation is above or below the highest adjacent meters above or below the HAG. meters above or below the LAG. ee pages 8-9 of Instructions), the next higher floor below the HAG. HAG. meters above or below the HAG. dance with the community's floodplain management on G.
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTAT	IVE) CERTIFICATION
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowled	(without a FEMA-issued or community-issued BFE) dge.
Property Owner's or Owner's Authorized Representative's Name CHARD W CHAMBERS	
dress 724 G ST City DAVIS	State CA ZIP Code 95616
Signature Orchard W Charles Date 7-28-10 Comments	Telephone 530-758-6490
	☐ Check here if attachment
SECTION G - COMMUNITY INFORMATION (OPTIO	
The local official who is authorized by law or ordinance to administer the community's floodplain management of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement of the information in Section C was taken from other documentation that has been signed and sealed is authorized by law to certify elevation information. (Indicate the source and date of the elevation of the elevation of the community of the elevation of the community of the community of the following information (Items G4-G9) is provided for community floodplain management purpose.	ent used in Items G8 and G9. ed by a licensed surveyor, engineer, or architect who had a data in the Comments area below.) d or community-issued BFE) or Zone AO.
G4. Permit Number G5. Date Permit Issued G6. Date Certif	ficate Of Compliance/Occupancy Issued
G7. This permit has been issued for: New Construction Substantial Improvement	
ΔiI	ers (PR) Datum
G9. BFE or (in Zone AO) depth of flooding at the building site: ☐ 0. Community's design flood elevation ☐ feet ☐ mete	ers (PR) Datum
	Dis (i iv) Datuili
Local Official's Name Local Better Community Name Telephone Table Telephone Tab	ulding Official
106 Colenty. 230-	606-8775
Jones Dutte	
omments	
	☐ Check here if attachment

Replaces all previous editions

FEMA Form 81-31, Mar 09

A STATE OF THE STA



DEVELOPMENT SERVICES DIVISION

037-020-26

292 W. Beamer Street Woodland, CA 95695 (530) 666-8775 Fax (530) 666-8156 www.yolocounty.org

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

			ficate has some incorrect items		re.		
The attached eleva	ation certificate	is complete and corre	y the surveyor of section(s) ct. I sections by the Community On		rior to acceptance by the community.		
J.S. DEPARTMENT OF HOI Federal Emergency Manage National Flood Insurance Pro	ment Agency		ATION CERTIFICA		OMB No. 1660-0008 Expires March 31, 2012		
valional Flood insulative Fit	gram				For Insurance Company Use:		
A1. Building Cwner's Nam	e	SECTION	ON A - PROPERTY INFORMA	ATION	Policy Number		
William Michigan Control of the Cont		Unit College and the file	g. No.) or P.O. Route and Box No				
Az. Building Street Addres	s (including Apr.,	Onit, Suite, and/or Bid	g. No.) of P.O. Route and Box No		Company NAIC Number		
City State	ZIP Code						
A3. Property Description (I	ot and Block Nu	mbers, Tax Parcel Nun	nber, Legal Description, etc.)				
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Latitude/Longitude: Lat Long Horizontal Datum: NAD 1927 NAD 1993 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number A8. For a building with a crawispace or enclosure(s):							
	SECT	TION B - FLOOD IN	SURANCE RATE MAP (FIRM	I) INFORMATION			
31. NFIP Community Name	& Community N	umber B	2. County Name		33. State		
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective/Revised Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)		
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile							
C1. Building elevations are t	pased on:	☐ Construction Draw	ings*		☐ Finished Construction		
 Elevations – Zones A1- 	430, AE, AH, Á (v puilding diagram s Vertical Datun	with BFE), VE, V1-V30 specified in Item A7. L	of the building is complete. , V (with BFE), AR, AR/A, AR/AE. Jse the same datum as the BFE.	AR/A1-A30, AR/AH	l, AR/AO. Complete Items C2.a-h		
d) Attached garage (to e) Lowest elevation or	her floor st horizontal struc op of slab) f machinery or eq	nent, craw/space, or er stural member (V Zone juipment servicing the action in Comments)	closure floor) [[[[[[☐ feet ☐ n ☐ feet ☐ n ☐ feet ☐ n ☐ feet ☐ n	neters (Puerro Rico only)		
		xt to building (LAG)		☐ feet ☐ n	neters (Puerto Rico 6mg)County		
		ext to building (HAG) vation of deck or stairs]feet □n]feet □n	neters (Puerto Rico only) Planning neters (Puerto Rico only) Planning neters (Puerto Rico only)		
structural support							
COMMENTS:	SECTIO	ON D - SURVEYOR,	ENGINEER, OR ARCHITEC	T CERTIFICATIO	N		
_				/			
Date of Review:	4/2/09		Floodplain Adminis	strator:	a Dull		
All elevation certificate	es shall be mai	intained by the con	nmunity and copies with the	attached memo	made aväilable by request.		

Elevation Certificate Reference Guide: Section A

credit are highlighted Items that must be completed for CRS

See the instructions on

for more details. the pages after the form

If any item does not

Ç

apply to a building enter "N/A." A2./A3. The building's location must be identi-

number, you must also legal description, attach code must be listed. If scription. In either case enter the property dethe city, state, and zip rural route or P.O. Box (A3). If the address is a ther the address (A2) or there is no address or the property description fied by completing et-

a crawl space floor beselect the best option or correct diagram number diagram number (1 - 8) building constructed with instructions section. If at the end of the form's A7. Enter appropriate low the exterior grade on tograph of the building. provide a sketch or phobased on the illustrations Use Diagram 2 or 4 for a you're unsure of the

> Ederal Emergency transportent Agency U.S. DEPARTMENT OF HOMELAND SECURITY

National Flood Insurance Program

Important: Read the instructions on pages 1-8 **ELEVATION CERTIFICATE**

OMS No. 1660-0006 Expires February 28, 2009

For Insurance Company Use:

SECTION A - PROPERTY INFORMATION

A1. Building Owner's Name Building Street Address (including Apt., Unit, Suite, and or Blog, No.) or P.O. Route and Box No.

State

ZiP Code

Company NAIC Number

A3. Properly Description (Lot and Block Humbers, Tax Paice! Number, Legal Description, etc.)

Building Use ie g., Residential, Non-Residential, Addition, Accessory, etc.) Latitude:Longitude: Lat. 000

Building Diagram Number,

For a building with a cravi space or enclosure(s), provide: a) Square feetage of crawl space or enclosure(s)
 b) No. of permanent freed openings in the crawl st

, p

2 No. of parmament frood openings in the crast space of enclosure(s) walls within 10 foot above adjacent grade

Total net area of flood openings in A8.5 . 50 51 Attach at least 2 photographs of like building if the Certificals is being used to obtain flood insurance.

Horizontal Datum: NAD 1927

NAD 1983

a) Square footage of attached garage
b) No of permanent flood openings in the attached garage
walls writin 1.0 foot above adjacent grade For a building soth an attached garage, provide. Square lootage of attached garage

Total net area of Rood openings in AS-b

sq in

A8.b & A9.b: Enter the number of permanent flood openings in the crawlspace/endosure(s) walls/attached garage (including the garage door) no higher than 1 foot above adjacent grade.

ing does not have a crawlspace, enclosure or attached garage, enter "N/A" in these blanks

crawl space and enclosure(s) are shown in Diagrams 6-8 on page 8 of the form's instructions section. If the buildvated building and/or attached garage. Measure from the outside. Examples of elevated buildings constructed with

A8.a & A9.a: Provide square footage of the crawl space or enclosure(s) below the lowest elevated floor of an ele-

out consideration of any covers and indicate the type of cover in the openings in the Comments section other covers of permanent flood openings. If the net area cannot be estimated, provide the size of the flood openings with-A8.c & A9.c. Estimate the total net area of all permanent flood openings in square inches, excluding any bars, louvers, or

(zero) in Items A8.b-c and/or A9.b-c. If the crawlspace/enclosure(s) walls/garage have no permanent openings within 1 foot above adjacent grade, enter "0"

> 2007. used for all certificates certified after January 1, The 2009 edition must be

an addition. tween a new building and entered differentiates be-A4. Make sure that what is

accurate within 66 feet long coordinates must be with seconds to at least 1 grees, minutes, seconds for the center of the front of shown, show coordinates optional, but encouraged. decimal place. The lat and the building. Use either A5. Latitude/longitude is 4 decimal places or dedecimal degrees to at least

being used for a flood inpermit records or CRS required if the Certificate is A6. Photographs are only surance policy application They are not required for

Elevation Certificate Reference Guide: Sections C and D

been installed and the Select "Finished Conof use or occupancy). construction (which is ognizes an Elevation AO or Zone A (w/o BFE), A (without BFE). For Zone all zones except AO and Section C is completed for credit are highlighted completed for CRS grading around the vators and their assoconditioners, and eleers, heat pumps, air furnaces, water heatequipment such as machinery and/or struction" only when all condition for certificate usually required as a Certificate for finished C1. The CRS only rec thorized by law to certify gineer, or architect auby a land surveyor, ention may only be signed SECTION D: This secbuilding is completed. ciated equipment have complete Section E items that must be elevation information. shot. Do not shoot the floor of an attached garage for C2.a or b, that's for C2.d. Note that C2.a includes the floor of a crawlspace (diagram 8), even if it does not have the proper openings. side or in an attached garage. Indicate the machinery or equipment type in the Comments area of Section D or work, etc. Complete this entry even if the machinery is on the roof. Enter the elevation of the lowest platform out-A Zones: shoot C2.a, b, d, and e at the top of the floor. V Zones: shoot C2 a and c at the bottom of the floor Section G. C2.e. "Machinery or equipment" includes elevators, furnaces, water heaters, heat pumps, air conditioners, duct-C2.a-c. Use the building diagrams at the end of the form's instructions to identify where these items are stairs if lower than the building's lowest adjacent grade. LOMR-F, in the Comments section, provide the lowest adjacent grade elevation measured at the deck support or ing. For Zone AO, use natural grade elevation, if available. If the certificate is to support a request for a LOMA or C2.f-g. Adjacent grade is the elevation of the ground, sidewalk, patio slab, or deck support immediately next to the build Ω 2 Signature Address Certifier's Name This certification is to be signed and sealed by a land surveyor, origineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificiae represents my best efforts to integral the data available. 줐 Oheck here if comments are provided on back of form. l understand that any false statement may be punishable by fine or injectsonment under 18 U.S. Code, Section 1001, Elevations – Zones A1.430, AE, AH, A (viith BFE), VE, V1.V30, V (with BFE), AR, AR/A, AR/AE, AR/A1.430, AR/AH, AR/AO. Complete floms C2.a-g below according to the building diagram specified in Item A7. <u>а</u> 🜣 2 Building elevations are based on: Conversion:Comments Beachmark Utilized, A new Elevation Certificate will be required when construction of the building is complete Lowest elevation of machinery or equipment servicing the hulding (Describs type of equipment in Comments) Highest adjacent (*nished) grade (HAG) Attached garage (top of stati) Bottom of the lowest horizontal structural member (1/ Zones only) Lowest adjacent (finished) grade (LAG) Top of the next higher floor Top of bottom faor (including basement, crawl space, or enclosure ficar) SECTION D - SURVEYOR, ENGINEER. OR ARCHITECT CERTIFICATION SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Construction Orawings* Ç. Company Name Onte Suiding Under Construction* felephone License Humber Vertical Datum Check the measurement used 20 E feet lee: meters (Puerto Rico only)
meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only meters (Puerto Rico only) meters (Puerto Rico only) meters (Pucrto Rico only) Finished Construction area of Section D. entered in Item B9. If difsoftware used in this secconversion and conversion ferent, show the datum datum used for the BFE must be referenced to the ing agency. All elevations assigned by the maintainother unique identifier tenths of a foot. tion or in the Comments Elevations need to be in ply to a building, enter If any item does not ap-Permanent Identifier or C2. List the benchmark's g)

Elevation Certificate Reference Guide: Section E

of the certificate. Use copies, copy both sides ued): When making SECTION D (contintype. the comments area to machinery or equipment information not speciprovide datum, elevaitem C2.e, describe the tion, or other relevant fied on the front. For

provided in Items E1-E4 area if measurements in Section F Comments plete Section C. Explain BFE). Otherwise, com-AO or Zone A (without pleted only if the build SECTION E is comare based on "natural ing is located in Zone

	AND ZONE A (WITHOUT BFE)	SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)
	Check here if attachments	Signature Date
	the second section of the second section secti	entropy of the second of the s
		Convinents
2	waer.	Copy both sides of this Elevation Certificate for [1] community official. (2) insurance agent/company, and (3) building owner.
•	NTINUED)	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)
	Company NAIC Number	City State . ZIP Code
	Policy Number	Building Street Address (including Apt., Unit, Suite, and/or Bidg, No) or P.O. Route and Box No.
	For Insurance Company Use:	IMPORTANT: In these spaces, copy the corresponding information from Section A.

For Zones AQ and A (without BFE), complete tiems E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request complete Sections A. B. and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters.

- 'n Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent b) Top of bottom floor (including basement, crawl space, or enclosure) is, a) Top of bottom floor (including basement, crawl space, or anciosure) is _____ grade (HAG) and the lowest adjacent grade (LAG). lest meters above or below the IAG.
- Zone AO only. If no food depth number is available, is the top of the bottom flaor elevated in accordance with the community's feedplain management ordinance? If Yes I No I uttinown. The local official must certify this information in Section G.

oped for the site. If so, items B9 and B10 and Section C should be completed and Section E would not be Note: Buildings in Zone A (without BFE) may qualify for a lower insurance rate if an engineered BFE is devel-

> are highlighted. pleted for CRS credit tems that must be com-

ments need to be in tenths of a foot. Section E measure-

adjacent grade (HAG). above the highest at the end of the form's Enter the height that the instructions section. floor labeled "C2.b" is E2. See diagrams 6 – 8

or Section G. ment type in the Comthe machinery or equipabove the HAG. Indicate ments area of Section D in an attached garage lowest platform outside or E4. "Machinery or equip-Enter the height of the tioners, ductwork, etc. heat pumps, air condifurnaces, water heaters ment" includes elevators

The pro Elevation Certificate Reference Guide: Sections F and G

are highlighted pleted for CRS credit

or Zona

Proport

Items that must be com-

officials completing address of the person owner's representative. owner or property A, B, and E that were SECTION F: This sec-Section E check item who provided the informust be the mailing the entries in Sections tion is for certification of G2 and certify in Secmation. Community The address entered taken by a property

engineer, or architect official is also the liprint and sign his/her and sign Section D. who surveyed the elecommunity official must If it is completed, the he/she must complete vations in Section C, censed land surveyor, name. If the community SECTION G is optional

> Comments Signature Community Name

	(OPTIONAL)	SECTION G - COMMUNITY INFORMATION (OPTIONAL)
Check here if altachments		
e describerations (i), a transportation described and the second descri	en et de l'administration de l'administration de l'administration de la company de l'administration de la comp	A field
		ALCONOMICS OF THE PROPERTY OF
	Telephene	Park
ZIP Cade	State	C/y
		y Owner's or Okmer's Authorized Representative's Natto
sued or continunity-issued BFE)	Zone A (vithout a FEMA-is knowledge.	perty extract or extract a sutherized representative who completes Sections A. B. and E for Zone A (without a FEMA-issued or continunity-issued BFE). AO must sign here. The statements in Sections A. B. and E are correct to the best of my knowledge.
TION	ENTATIVE) CERTIFICA	SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION

Signatu Commi

Addres

The local dificial who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Socions A. B. C (or E), and G or this Elevation Certificale. Complete the applicable item(s) and syn below. Check the measurement used in Items 66 and 69.

A community official completed Section E for a building located in Zone A (without a FEMA-squed or community-visued BFE) or Zone AO The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by late to centry electation information. (Indicate the source and date of the elevation date in the Comments area below.)

G2. Check this if infor-

mation was entered in

area of Section G.

tained in the Comments

data and the date ob-

source of the elevation chitect), Indicate the veyor, engineer, or arand sealed by a surwith elevation data from

tion C was completed G1. Check this if Sec-

(that has been signed other documentation,

munity official. Section E by the com-

G7. This permit has been issued for: New Construction G3 The following information (Kerns G4.-G9.) is provided for community floodplain management purposes. G4. Permit Number G5. Date Pernit Issued Substantial Improvement G6. Date Certificate Of Compliance/Occupancy Issued

GB. Elevation of as-built fowest floor (including basement) of the building _

Local Official's Name

GS. BFE or (in Zone AO) depth of flooding at the building site:

§ § □□ molors (PR) Datum

Check hero if attachments munity's floodplain management ordinance. forcement of the comhelps document encommunity floodplain

Date Telephone

When items G4-G9 are

is optional, but greatly the building. Doing this management purposes G4-G9 is completed for lowest floor elevation of to document the as-built information in Items G3. Check this if the

tures such as machinery completed, use the and equipment. pliance for building teadocument building com-Comment section to

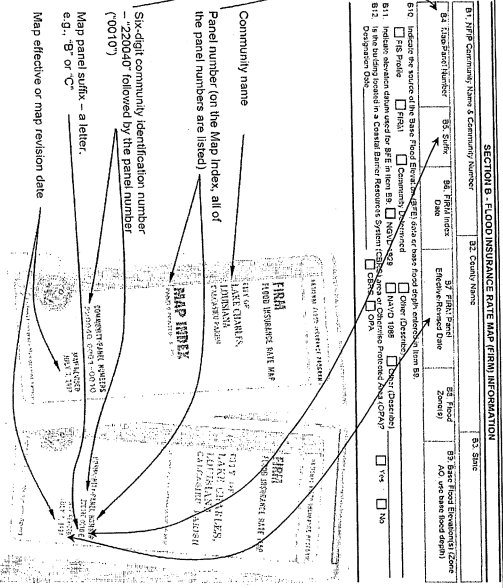
Elevation Certificate Reference Guide: Section B

B1. Enter the complete name of the community in which the building is located and its 6-digit community number.

For a newly incorporated community, use the name and 6-digit number of the new community.

previous jurisdiction) building location (even if it is the FIRM for the digit number of the anenter the name and 6community's FIRM, shown on another community but is still area annexed by one tion from the FIRM and B9, enter informaitems B4, B5, B7, B8, index date for the anitem B6, enter the FIRM panel that shows the nexing community. In nexing community. In If the building is in an

B4. The map number is either the community's 6 digit number or, in the case of a county-wide FIRM, a 5 digit number followed by the letter "C." The panel number has 4 digits, unless it is the "only panel printed." If it is the "only panel printed," then enter "0001."



Use the FIRM panel, flood zone, etc., for the building's location in effect at the time the Elevation Certificate is prepared. If a LOMA or LOMR-F has been issued by FEMA, provide the letter date and case number in the Comments area of Section D or Section G.

> Items that must be completed for CRS credit are highlighted

B5. The suffix is a letter that is found after the map/ panel number.
B7. This is the date

shown on the panel you

used. It may not be the same as the date of the

FIRM index.

B8. Enter all the zones, in which the building is located (e.g., AE, V, X).

B9. Using the Flood Insurance Study profile, the Floodway Data Table, or the FIRM panel, locate the building and enter all appropriate BFEs (or base flood depth for Zone AO) for each flood zone in item B8. If the building is in a Zone A (without a BFE), enter "N/A" and complete Section E on the other side of the certificate.

B11. The Datum is shown in "Map Legend" and/or "Notes to Users" on the FIRM.

B12. Information on CBRS areas and OPAs may be found at www.fema.gov/fhm/fmc_cbrs.shtm.



U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Important: Read the instructions on pages 1-9.

Triportant. Tread the instructions on pages 1-9.	
SECTION A - PROPERTY INFORMATION	For Insurance Company Use:
.1. Building Owner's Name Alejandro King	Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 25380 COUNTY ROAD 96 (GUEST HOUSE)	Company NAIC Number
City Davis State CA ZIP Code 95616	
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 25, SUBDIVISION 1050, ROLLING ACRES	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) New Construction - Residential	
A5. Latitude/Longitude: Lat. 38.5705 Long121.8407 Horizontal Datum: NAD 1927 NAD 1983	
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1	
A8. For a building with a crawlspace or enclosure(s): A9. For a building with an atta	ched garage:
a) Square footage of crawlspace or enclosure(s) <u>NA</u> sq ft a) Square footage of atta	
	d openings in the attached garage
enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b NA within 1.0 foot above adjacent grade NA NA NA NA Total net area of flood openings in A8.b	
d) Engineered flood openings?	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO	N
B1. NFIP Community Name & Community Number B2. County Name UNINCORPORATED YOLO COUNTY 060423 YOLO	B3. State
	CA
B4. Map/Panel Number	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 84.3
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe)	
1. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describ	ne)
2. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?	☐ Yes ⊠ No
Designation Date OPA	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIF	RED)
C1. Building elevations are based on: C2. Construction Drawings* D3. Building Under Construction*	☐ Finished Construction
*A new Elevation Certificate will be required when construction of the building is complete.	II AD/AO. Comentate Home CO e h
Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Use the same datum as the BFE.	.H, AR/AO. Complete items C2.a-n
Benchmark Utilized RM 17Vertical Datum 70.26	
Conversion/Comments	
Check the measure	ment used.
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) <u>86.5</u>	rto Rico only)
b) Top of the next higher floor NA.	• •
c) Bottom of the lowest horizontal structural member (V Zones only) NA feet meters (Puel of Attached garage (top of elab)	.,
d) Attached garage (top of slab) NA. Get meters (Puelle) Lowest elevation of machinery or equipment servicing the building NA. Get meters (Puelle)	10 mg (m)
(Describe type of equipment and location in Comments)	tto rico omy)
f) Lowest adjacent (finished) grade next to building (LAG) <u>85.8</u> ☐ feet ☐ meters (Puel	rto Rico only)
g) Highest adjacent (finished) grade next to building (HAG) NA	
h) Lowest adjacent grade at lowest elevation of deck or stairs, including NA. ☐ feet ☐ meters (Puel structural support	rto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	ON
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	tion
information. I certify that the information 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.	PROFESSIONAL
Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a	a W. CHAM
licensed land surveyor?	FLACE OF THE STATE
ertifier's Name RICHARD W CHAMBERS License Number 24608	BEAL NO. 24608
Title CIVIL ENGINEER Company Name NK ENGINEERING AND SURVEYING CO, INC.	NO. 24009 / NO. 24009 / NO. 24009
Address 724 G ST City DAVIS State CA ZIP Code 95616	CIVIL

Telephone 530-758-6490

ma,.		~		
	. '			

IMPORTANT: In these spaces,	conv the correspond	ling information	from Section A		For Ingurance Company User
Building Street Address (including Ag	ot., Unit, Suite, and/or Bldo				For Insurance Company Use: Policy Number
25380 COUNTY ROAD 96 (GUEST	HOUSE)	4			
City DAVISState CA ZIP Code 95	616				Company NAIC Number
SECTIO	N D - SURVEYOR, EN	IGINEER, OR AF	RCHITECT CERTI	FICATION (CONT	INUED)
Copy both sides of this Elevation Cer	tificate for (1) community	official, (2) insuran	ce agent/company, a	nd (3) building owne	r.
Comments			1. 3.4		
			8		
Signature		· · · · · · · · · · · · · · · · · · ·	Date		
OFOTION E BUILDING FU		1001 50			Check here if attachments
SECTION E - BUILDING ELI	EVATION INFORMATI	ON (SURVEY N	O , REQUIRED) F	OR ZONE AO AN	D ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), and C. For Items E1-E4, use natura E1. Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 6-9 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood deption ordinance? Yes No	I grade, if available. Checor the following and check lijacent grade (LAG). g basement, grawlspace, g basement, crawlspace, permanent floot depening s) of the building is a few and/or equipment servicing h number is available, is the control of t	ck the measurement the appropriate boom or enclosure) is grovided in Section feet meters the building is he top of the bottor	at used. In Puerto Rice in Excess to show whether grades are seen as a seen as a seen are seen are seen as a seen are seen as a seen are seen	co only, enter meters the elevation is about the elevation is about the elevation is about the meters about the HAG. meters above cordance with the cordance with the elevation is above to the elevation and the elevation is above to the elevation in the elevation in the elevation is above to the elevation in the elevation in the elevation is above to the elevation in the elevation in the elevation is above the elevation in the elevation in the elevation is above the elevation in the elevation in the elevation is about the elevation in the elevation is about the elevat	ve or below the highest adjacent ove or □ below the HAG. ove or □ below the LAG. nstructions), the next higher floor AG. or □ below the HAG.
SECTIO	N F - PROPERTY OW	NER (OR OWNE	R'S REPRESENT	ATIVE) CERTIFIC	CATION
or Zone AO must sign here. The state perty Owner's or Owner's Authoriz JHARD W CHAMBERS Address 724 G ST Signature	zed Representative's Nam	ne City	DAVIS DAVIS	State CA	ZIP Code 95616 530-758-6490
Comments		· · · · · · · · · · · · · · · · · · ·	*		
	ř ř	Carlo Carlo	*		
	SECTION G -	COMMUNITY IN	FORMATION (OP	TIONAL)	Check here if attachments
The local official who is authorized by land G of this Elevation Certificate. Cor G1. The information in Section C is authorized by law to certify	aw or ordinance to admini mplete the applicable item was taken from other doo	ister the community n(s) and sign below cumentation that ha	o's floodplain manage . Check the measure as been signed and s	ement ordinance car ement used in Items ealed by a licensed	G8 and G9. surveyor, engineer, or architect who
G2. A community official complet					·
33. The following information (Ite					300 000 000 000 000 000 000 000 000 000
G4. Permit Number	G5. Date Permit Issue	ed	G6. Date C	ertificate Of Complia	nce/Occupancy Issued
G7. This permit has been issued for:	✓ New Construction	[T] Substant	ial Improvement		
68. Elevation of as-built lowest floor (AV.	5	neters (PR) Datum	
69. BFE or (in Zone AO) depth of floo		84	1	neters (PR) Datum	
G10. Community's design flood elevation	on		☐ feet ☐ n	neters (PR) Datum	
Local Official's Name Lonel B	utler		Title Unief	Building Of	Ficial Hood Administrat
Community Name	4		Telephone 630)-lolo(018°	775
nature Sorull Bi			Date // //	199	
Comments		The state of the s	1/10/		
	<u> </u>	The state of the s	JE A		····
	<u> </u>	. A	and the		Check here if attachments

FEMA Form 81-31, Mar 09

Replaces all previous editions

		. · •	