U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

Mational Flood Insurance Program

Important: Read the instructions on pages 1-8.

	in page 1	For Insurance Company Use:										
Â.I.	. Building Owner's Name	ALI	KING	ON A - PROPERTY INFO		Policy Number						
A2.	. Building Street Address	,Company, NAIC Number										
2	Ó!		AUE &	State C	A	ZIP Code 95616						
	City DAVIS				-/-							
		_ 0	$(\alpha / / \alpha / \alpha$	mber, Legal Description, etc.) $A \subset R \in S = S \cup S$	DD. DD	37-020-26						
ΔΛ	Building Line to di Posid	dential Nor≟Re	sidential Addition Ac	cessory; etc.) BARI	V - STORA	GE BARN 36'22'						
						al Datum: 🔀 NAD 1927 🔲 NAD 1983						
A6.	. Attach at least 2 photogr	aphs of the bui	ilding if the Certificate	is being used to obtain flood i	insurance;	· · ·						
A7.	.7. Building Diagram Number/											
	a) Square footage of cra b) No. of permanent flo	awl space or er	nclosure(s) _	sq ft a)	No. of permanent flo	ood openings in the attached garage						
	enclosure(s) walls wi	ithin 1.0 foot ab	pove adjacent grade _		walls within 1.0 foot	above adjacent gradesq in						
	c) Total net area of floo	d openings in A	A8.b	sq in c)	TOTAL HET ALEA OF TO	od obeimida in Vain od in						
		SECT	TION B - FLOOD IN	ISURANCE RATE MAP (I	FIRM) INFORMAT							
B1.	NFIP Community Name 8	Community N	lumber B	2. County Name		B3, State						
В	4. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. FIRM Panel	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)						
	0555	C	3/23/99	Effective/Revised Date 3 (23/99	A /	84.3						
B:10.	Indicate the source of the	e Base Flood E	Elevation (BFE) data or	r base flood depth entered in	Item B9.	,						
٠, ٠	310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile X FIRM Community Determined Other (Describe)											
B11.	NAVD 1988 Other (Describe)											
٦.	Is the building located in	a Coastal Barr	rier Resources System	111. Indicate elevation datum used for BPE in item by. [2] Novel 102. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date OPA								
	Designation Date											
_		SECTIO	N C - BUILDING EI	LEVATION INFORMATIO	N (SURVEY REQU	JIRED)						
C1.	Building elevations are ba	SECTIO	ON C - BUILDING EL	LEVATION INFORMATIO	N (SURVEY REQU er Construction*	UIRED) と Finished Construction						
C1.	Building elevations are ba *A new Elevation Certifica	SECTIO	N C - BUILDING EL Construction Drawing red when construction with BFE), VE, V1-V30	LEVATION INFORMATIO	N (SURVEY REQU er Construction*	UIRED) と Finished Construction						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3	SECTIO	ON C - BUILDING EI Construction Drawing ired when construction with BFE), VE, V1-V30 specified in Item A7.	LEVATION INFORMATION s*	N (SURVEY REQU or Construction* R/AE, AR/A1-A30, AF	UIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu	SECTIO ased on: the will be requil 30, AE, AH, A (illding diagram RM (Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	LEVATION INFORMATIO s*	N (SURVEY REQUER Construction* R/AE, AR/A1-A30, AF atum	UIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3	SECTIO ased on: the will be requil 30, AE, AH, A (illding diagram RM (Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	LEVATION INFORMATIOns* Building Under of the building is complete. D, V (with BFE), AR, AR/A, AF	N (SURVEY REQUEST Construction* R/AE, AR/A1-A30, AF alum Check the measurements	UIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments	SECTIO assed on: bite will be requil 30, AE, AH, A (ilding diagram	Construction Drawing ired when construction with BFE), VE, V1-V30 specified in Item A7.	s*	or Construction* R/AE, AR/A1-A30, AF atum	UIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g C Urement used. meters (Puerto Rico only)						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark U(illzed Conversion/Comments a) Top of bottom floor (in the pext higher	SECTIO assed on: bite will be requil 30, AE, AH, A (iliding diagram R M) including basen ar floor	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	s*	r Construction* R/AE, AR/A1-A30, AF atum Check the measu B cet feet feet	UIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g C Urement used. meters (Puerto Rico only) meters (Puerto Rico only)						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (iii b) Top of the next highe c) Bottom of the lowest	SECTIO ased on: ased on:	Construction Drawing ired when construction with BFE), VE, V1-V30 specified in Item A7.	s*	Check the measure feet feet feet feet feet feet feet fe	UIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g C Urement used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top	SECTIO ased on: ate will be requil 30, AE, AH, A (illding diagram R M) ancluding basen at floor horizontal struct of slab)	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	s*	r Construction* R/AE, AR/A1-A30, AF alum Check the measu Geet	UIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g C Urement used. meters (Puerto Rico only) meters (Puerto Rico only)						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ	SECTIO ased on: ate will be requil 30, AE, AH, A (illding diagram R M / including basen at floor horizontal struct of slab) machinery or eculipment in Com	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	LEVATION INFORMATIO s*	Check the meast Geet Feet Feet	JIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g P. C Jurement used. meters (Puerto Rico only)						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis	SECTIO ased on: ate will be requil 30, AE, AH, A (illding diagram R M / including basen at floor horizontal struct of slab) machinery or eculopment in Com shed) grade (L)	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	s*	Check the meast Separation of the separation of	UIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g C Urement used. meters (Puerto Rico only)						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ	SECTIO ased on: ate will be requil 30, AE, AH, A (iliding diagram R M / including basen at floor horizontal struct o of slab) machinery or eculopment in Com shed) grade (Li lished) grade (H	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	LEVATION INFORMATION s*	N (SURVEY REQUER COnstruction* R/AE, AR/A1-A30; AF alum	JIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g Left Direment used. Meters (Puerto Rico only)						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finitial	SECTIO ased on: ate will be requil 30, AE, AH, A (iliding diagram R M / including basen at floor horizontal struct of slab) nor slab) shed) grade (L/ ished) grade (L/ SECTIO	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	LEVATION INFORMATIO s*	Check the meast Second feet feet feet feet feet feet feet fee	Finished Construction R/AH, AR/AO. Complete Items C2.a-g P. C Drement used. meters (Puerto Rico only)						
C1.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (in) b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit s certification is to be signed	SECTIO ased on: ate will be requil 30, AE, AH, A (iliding diagram R M including basen ar floor horizontal struct o of slab) machinery or eculpment in Com shed) grade (L) ished) grade (H SECTIO ed and sealed	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7.	LEVATION INFORMATION s*	Check the measure feet feet feet feet feet feet feet fe	Finished Construction R/AH, AR/AO. Complete Items C2.a-g P. C Urement used. meters (Puerto Rico only) TION evation						
C1. C2.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (lib) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit lis certification is to be signed ormation. I certify that the inderstand that any false st	SECTIO ased on: ate will be requil 30, AE, AH, A (idding diagram R M / including basen ar floor horizontal struct o of slab) machinery or eculopment in Com shed) grade (L ished) grade (L ished) grade (H SECTIC ed and sealed information on atement may b	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. The contract of the construction with BFE), VE, V1-V30 specified in Item A7. The contract of the cont	LEVATION INFORMATIO s*	Check the measure feet feet feet feet feet feet feet fe	Finished Construction R/AH, AR/AO. Complete Items C2.a-g P. C Urement used. meters (Puerto Rico only) TION evation						
C1. C2.	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (in) b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit s certification is to be signed	SECTIO ased on: ate will be requil 30, AE, AH, A (idding diagram R M / including basen ar floor horizontal struct o of slab) machinery or eculopment in Com shed) grade (L ished) grade (L ished) grade (H SECTIC ed and sealed information on atement may b	Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. The contract of the construction with BFE), VE, V1-V30 specified in Item A7. The contract of the cont	LEVATION INFORMATION s*	Check the meast of feet feet feet feet feet feet feet	JIRED) E Finished Construction R/AH, AR/AO. Complete Items C2.a-g 2.6 Durement used. meters (Puerto Rico only) TION vation						
Thi info	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (lib) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit lis certification is to be signed formation. I certify that the inderstand that any false store Check here if comments are rtifier's Name	SECTIO ased on: ate will be requil 30, AE, AH, A (idding diagram R M I including basen ar floor horizontal struct o of slab) machinery or eculipment in Com shed) grade (L) ished) grade (L) ished) grade (H) SECTIC ed and sealed information on fatement may b are provided or	C Many C - MUILDING EI Construction Drawing fred when construction with BFE), VE, V1-V30 specified in Item A7. The ment, crawl space, or extural member (V Zone quipment servicing the nments) AG) AG) DN D - SURVEYOR by a land surveyor, en this Certificate represses punishable by fine on back of form.	LEVATION INFORMATION s*	Check the meast Check the meast Feet Feet Feet Feet Feet Feet Feet Fe	Finished Construction R/AH, AR/AO. Complete Items C2.a-g Lirement used. Meters (Puerto Rico only) Moters (Puerto Rico only)						
Thlinfor	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit broaderstand that any false standard that any	SECTIO ased on: ate will be requil. 30, AE, AH, A (iliding diagram R M including basen at floor horizontal struct of slab) machinery or eculpment in Com shed) grade (H SECTIO ed and sealed Information on atement may be are provided or	Construction Drawing fred when construction with BFE), VE, V1-V30 specified in Item A7. The ment, crawl space, or extural member (V Zone quipment servicing the nments) AG) AG) DN D - SURVEYOR by a land surveyor, en this Certificate representation of the punishable by fine or hack of form.	Building Under of the building Is complete. O, V (with BFE), AR, AR/A, AF Vertical Description. Building Session. Proclosure floor. Building Session. Building Under Session.	Check the measurement of the data available. Code, Section 1001 Code, Section 1001	JIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-g Lef Direment used. Meters (Puerto Rico only) TION TON TON TON TON TON TON TO						
Thlinfor	Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized Conversion/Comments a) Top of bottom floor (lib) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit lis certification is to be signed formation. I certify that the inderstand that any false store Check here if comments are rtifier's Name	SECTIO ased on: ate will be requil. 30, AE, AH, A (iliding diagram R M including basen at floor horizontal struct of slab) machinery or eculpment in Com shed) grade (H SECTIO ed and sealed Information on atement may be are provided or	Construction Drawing fred when construction with BFE), VE, V1-V30 specified in Item A7. The ment, crawl space, or extural member (V Zone quipment servicing the nments) AG) AG) DN D - SURVEYOR by a land surveyor, en this Certificate representation of the punishable by fine or hack of form.	Building Under of the building Is complete. O, V (with BFE), AR, AR/A, AF Vertical D. Senciosure floor) BS BUIlding Under OF Vertical D. Vertical D. Senciosure floor) BS BS BS BS CONTROL OF CONTROL BUILDING CONTROL BS License Number of Control CONTROL BUILDING CONTR	Check the meast Check the meast Feet Feet Feet Feet Feet Feet Feet Fe	Finished Construction R/AH, AR/AO. Complete Items C2.a-g 2. 6 Trement used. meters (Puerto Rico only) TION TON Valida ROFESSION ALAGOR OF CANTES OF CANTES						

FEMA Form 81-31, February 2006

See reverse side for continuation.

Replaces all previous editions

4	*				
IMPORTANT: In these	spaces, copy the correspo	nding information fr	om Section A.		hor Insurance Company Use;
Building Street Address (inc	Juding Apt., Unit, Suite, and/or E	Bldg. No.) or P.O. Route	and Box No.	WF	Policy'Number
YOSEM	ITE AVE. &	CK 96		ZIP Code "C	Company NAIC Number
DAVIS		State CA	95	616	
	SECTION D - SURVEYOR, I				
Copy both sides of this Elevi	ation Certificate for (1) commun	ity official, (2) insurance	agent/company, and	(3) building owner	·
Comments #1/K	STRUCTURE				
170	1 = -1	11 17 1/11	707 -	554	
ANDIS	FOR FUR	mii wo.	201	<u> </u>	
			te 0/2//		
Signature Reill	in Clute	ee	9/2//6		Check here if attachments
SECTION E - BUILDI	NG ELEVATION INFORMA	TION (SURVEY NOT	REQUIRED) FOR	ZONE AO AND	ZONE A (WITHOUT BFE)
and C. For Items E1-E4, us E1. Provide elevation Infor grade (HAG) and the land Top of bottom floor b) Top of bottom floor b) Top of bottom floor E2. For Building Diagrams (elevation C2.b in the celevation C2.b in the celevation C3.b in the celevation C4. Top of platform of mace E4. Top of platform of mace E5. Zone AO only if on fire	ot BFE), complete Items E1-E5, the natural grade, if available. Che mation for the following and che owest adjacent grade (LAG). (Including basement, crawl space (Including basement, crawl space (Including basement, crawl space 6-8 with permanent flood openitiagrams) of the building is falab) is	ceck the measurement unck the appropriate boxe dee, or enclosure) is dee, or enclosure). is dee, or enclosure). is deet	feet feet feet feet feet feet feet feet	meters above a meters. meters above a meters above a page 8 of Instruction below the HAG. meters above above a meters above	ve or below the highest adjacent ve or below the HAG, ve or below the LAG, uctions), the next higher floor HAG.
	ECTION F - PROPERTY O	WNER (OR OWNER'	S REPRESENTAT	IVE) CERTIFICA	ATION
- J	le outhorized representative wh	o completes Sections A	B. and E.for Zone A	(without a FEMA-i	ssued or community-issued BFE)
or Zone AO must sign here.	The statements in Sections A, E Authorized Representative's No	amé RICMAL.	e Desi of Hig. Knowled	YAMBS/C State	A ZIP Code 956/6
Signature Red	un Clive	Date-	9/21/07	relephone	530)758-6490
Comments					: 10 W T
*		Face and the control of the control			Check here if attachments
	SECTION G	- COMMUNITY INFO	RMATION (OPTIO	NAL)	A MATERIAL DE
and G of this Flavation Certifics	zed by law or ordinance to adm	inister the community's f em(s) and sign below. C	loodplain manageme heck the measureme	nt ordinance can d ht used in Items G	
The information in Se	ection C was taken from other do certify elevation information. completed Section E for a build	ocumentation that has building the source and	een signed and seale I date of the elevation	d by a licensed su data in the Comn	nents area below.)
62. A community official 63. The following informations	ation (Items G4G9.) is provided	for community floodpla	in management purpo	oses.	
G4. Permit Number	G5. Date Permit Iss		G6. Date Certifi	icate Of Complian	ce/Occupancy Issued
67. This permit has been issue		Substantial Imp	rovement		
88. Elevation of as-built lowest	floor (including basement) of th	e building: 85	feet 💆	meters (PR)	Datum
69. BFE or (in Zone AO) depth	of flooding at the building site:	84	. 3 feet	☐ meters (PR)	Datum
			Title R	IC OFFICE	41
	VELL BUTTER		Talanhana (1	
Community Name	COUNTY		600)666-87	15
Signature Jonell	But	1, 1,	Date 9-21-	07	
Comments		, ·			
		¥			
				8.	Check here if attachments