Jan 24 02 05:28p OIC AL 83/13/02 033-220-54 201-0437

Yolo Co Plan Public Works 530_666 8156

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

UILDING OWNER'S NAME UILDING STRIBET ADDRESS (notwing Ast, Unit, Seite, endor Blog, No.) OR P.O. ROUTE AND SOX NO. Cogpany NAIC Number STATE ZIP CODE THE CLY PER 1977 F.S. THE CLY PER 1977 F.S. STATE ZIP CODE THE CLY PER 1977 F.S. STATE ZIP CODE THE CLY PER 1977 F.S. THE CLY PER 197	Important:	Read the instructions on pages 1 - / PROPERTY OWNER INFORMATION	For Insurance Company Use:
UNLIDING STRUET ADDRESS (newholm) Apt. Lint. Side, nature Blds, No.) OR P.O. ROUTE AND 90X NO. COODARY NATE CLITY. RDS 1071 155 STATE LITT. CLITY. RDS 1071 155 STATE STATE STATE SULDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc., Use Comments society in RDS 220-54 SULDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc., Use Comments society in RDS 33 220-54 SULDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc., Use Comments society in RDS 200-54 ATTUDE/LONGITUDE (OPTIONAL) INAD 1977 [AI NAD 1987] INAD 1977 [AI NAD 1987] SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Usept. of PLDIL Y.C. CLITY OCCUPY NUMBER SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Usept. of PLDIL Y.C. CLITY OCCUPY INVEST. BE. FIRM INDEX SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Usept. of PLDIL Y.C. CLITY OCCUPY INVEST. BE. FIRM INDEX SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Usept. of PLDIL Y.C. CLITY OCCUPY INDEX SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Usept. of PLDIL Y.C. CLITY OCCUPY INDEX SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION I.I. Indicate the elevation datum used for the BEF in BS: MIN (NOVD 1929) INAD 1985 INDICATE OCCUPY INTO INFORMATION I.I. Indicate the elevation of the building depth entered in PRI. I.I. Indicate the elevation of the building depth entered in PRI. I.I. Indicate the elevation of the building of the building of the properties of the BEF. Into Into Into Into Into Into Into Into	THE STATE OF THE S		
UILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in April 23 220 -54 INT YOLD CATH BY STATE PROPERTY DESCRIPTION (Lot sine black Numbers, Tox Pared Number, Logal Description, etc.) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section in necessary) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section) INDIDING USE (e.g., Residential, Non-residential, Addition, Accessory) INDIDING USE (e.g., Resid	GREGG WE	LCH-PFC	
The content of the state of the BES Proof Elevation (BFF) date or boars food depth entered in RB. Final file April Apr	UILDING STREET ADDRESS (Including Apt., Unit, Suite, a		
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Security Securi	TY >/		ZIP CODE DEPEN
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - SECTION B	1010 CHTY	The state of the s	the Car Sand
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B - S. STATE SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B - S. STATE SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B - S. STATE SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B - S. STATE SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: [Construction Drawings* [Building Under Construction Drawings* Brained in Section B - Sect			
NAD 1927	JILDING USE (e.g., Residential, Non-residential, Addition,		
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION JUPT. of PI. INFIP COMMUNITY NAME & COMMUNITY NUMBER SOUTH NAME MAP AND PANEL S. SUFFIX DATE JATE S. SUFFIX DATE JATE S. SUFFIX DATE JATE JATE JATE S. SUFFIX DATE JATE		INTAL UATUM: SOURCE: LX GP3 (Type)	Hee I Mise
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION JUDIE OF PIL N. INFP COMMUNITY NAME & COMMUNITY NUMBER SECOUNTY NAME YOLD B3. STATE PUBLIC V YOLD STATE SECOUNTY YOLD STATE YOLD	##" • ##" - ##.##" or ##.#####") NAD 192	1 35 MAD 1883	Yolo Coun
NFIP COMMUNITY NAME & COMMUNITY NUMBER S2. COUNTY NAME YOLO B3. STATE PUBLIC V YOLO CATY OLO 27.3 S8. FIRM INDEX S7. FIRM PARIEL S8. FIRM PARIEL COMPAND PARIEL S8. FIRM INDEX S7. FIRM PARIEL COMPAND		THE WALL STATE MAD (EIDEN INCORMA)	
### PAND PANEL NOT PANEL N		DD INSURANCE RATE MAP (PIRM) INT COME	The second secon
85. MAP AND PANEL NUMBER NUMBER DATE 3-23-99 87. FIRM PANEL EFFECTIVEPRIVED DATE 3-5-90 1. Indicate the source of the Base Floot Elevation (EFFC) data or bace flood depth entered in Re. FIFS Profile X FIRM Community Determined Other (Describe):	A A A ANTON	82. COUNTY NAME YOLO	CA.
NUMBER OCAS DATE 3-23-99 AG O. Indicate the source of the Base Flood Eleveuton (EFE) data or boso flood depth entered in Rs. Fis Profile X FiRM Community Determined Other (Describe): Fis Profile X FiRM Community Determined Other (Describe): Indicate the elevation datum used for the BFE in B9: M NGVD 1929 NAVD 1988 Other (Describe): Is the building located in a Coastal Barrior Resources System (CRRS) area or Otherwise Protected Area (OPA)? Yes X No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: Construction Trawings' Building Under Construction X Finished Construction X I Finished		DEV 1 DITTION LINES	. I am a man a secondario
Indicate the source of the Base Ploot Elevetion (BFC) data or bose flood depth entered in R9. FIS Profile X FIRM Community Datermined Other (Describe):	NUMBER DATE		19.75
Fis Profile FiRM Community Determined Other (Describe): Indicate the elevation datum used for the BFE in B9; NAVD 1929 NAVD 1988 Other (Describe):			
Indicate the elevation datum used for the BFE in B9; MI NGVD 1929 NAVD 1988 Other (Describe): It is the building located in a Coastal Barrior Resources System (CRRS) area or Otherwise Protected Area (OPA)? No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: Construction Drawings* Designation Certificate will be required when construction of the building is complete. Building Diagram Number (Construction Drawings)* Designation Certificate will be required when construction of the building is complete. Building Diagram Number (Construction Drawings)* Designation of the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) Belevation - 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 this datum used. If the datum is different from the datum used for the BFF. Show field measurements and datum conversion the datum used for the BFF is show field measurements and datum conversion between the series provided of the Conversion of Section D or Section G, as appropriate, to document the datum conversion Datum NGVO2? Conversion/Comments Elevation reference mark used. If New York (Part York Dass the elevation reference mark used appear on the FIRM? Yes Million District Provided Date (Part York Dass only) (Part A) Bit Top of next higher floor (Part York Dass only) (Part A) By Top of next higher floor (Part York Dass only) (Part A) By Top of next higher floor (Part York Dass only) (Part A) By Highest adjacent grade (LAG) (Part York Dass only) (Part A) By Highest adjacent grade (LAG) (Part York Dass only) (Part A) By Highest adjacent grade (LAG) (Part York Dass only) (Part A) By Highest adjacent grade (LAG) (Part York Dass only) (Part A) By Highest adjacent grade (LAG) (Part York Dass only) (Part York Dass only		munity Datermined Other (Describe):	
Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on:(Construction Drawings'(Building Under Construction'(X)Finished Construction 'A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) Building Diagram Number(Select the building diagram specified in the building for which this certificate is being completed or pages 6 and 7. If no diagram accurately represents the building diagram specified in them C2. State the datum used. If the datum is different from the datum used for the BFF in Section B, convert the detum to that used for the BFF. Show field measurements and datum conversion the datum used for the BFF in Section B, convert the detum to that used for the BFF. Show field measurements and datum conversion to low the BFF in Section B, convert the detum to that used for the BFF. Show field measurements and datum conversion Datum(Select the BFF in Section B, convert the detum used. If the datum is different from Datum(Select the BFF in Section B, convert the detum used appear on the FIRM?(Yes	the state of the state of the state of the BEE in	BO 1841 NGVD 1929 I NAVD 1988 Othe	er (Describe):
Building elevations are based on: [_[Construction Drawings*	. Indicate the elevation datum used for the Brand	man System (CBRS) area or Otherwise Protecte	d Area (OPA)? L Yes X No
Building alevations are based on:(Construction Drawings'		ices dysterii (chinati) area oi o a attitudo i attitudo i	
Building elevations are based on: Construction Drawings" Building Unider Construction" XiFiniched Construction "A new Elevation Certificate will be required when construction of the building is complete. *A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number	Designation Date:	- 18th -	NINES!
*A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number 7 (Select the building diagram most similar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 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 G3a1-bellow according to the building diagram specified in Item C2, State the datum used. If the datum is different fronthe datum used for the BFE in Section B, convert the datum to that used for the BFF. 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 converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. If the provided	SECTION C - BUILDI	ng elevation information (survey re	JUIREDI
A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number 7 (Select the building diagram most similar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 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 the datum used. If the datum is different fronted datum used for the BFE in Section B, convert the datum to that used for the BFF. 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 converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation if Section floor (Including basement or enclosure) a) Top of bottom floor (Including basement or enclosure) b) Top of next higher floor 2 / 7 ft.(m) 2 / 2 / 7 ft.(m) 3 /	Building elevations are based on: 1 [Construction	n Drawings"	on XiFinished Construction
Datum MG VD 29 Conversion/Comments Elevation reference mark used B of Rec. "DELTA" by Does the elevation reference mark used appear on the FIRM? Yes X a) Top of bottom floor (Including basement or enclosure)	Elevations - Zones A1-A30, AE, AH, A (with BFE Complete Items C3a-I below according to the built), VE, V1-V30, V (with BPE), AR, ARVA, ARVAE, All ding diagram specified in Item C2. State this data	im used. If the datum is different from
Elevation reference mark used B of Rec "DELTA" 34 fines the elevation reference mark used appear on the PIRM [] 12 37 fil.(m) 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	makes N/CV/229 Commercion/Comments		
a) Top of bottom floor (Including basement or enclosure) b) Top of next higher floor c) Settom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) U e) Lowest elevation of machinery and/or equipment servicing the building i) Lowest adjacent grade (LAG) j) Highest adjacent grade (HAG) j) Highest adjacent grade (HAG) j) Highest adjacent openings (flood vents) within 1 ft. above adjacent grade j) Total area of all 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. Section 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. CERTIFICATION COMPANY NAME C4. CONST. CONTRUCT COMPANY NAME C4. CONST. CONTRUCT	Flevullan reference mark used B of Rec "DEL	TA "24 Does the elevation reference mark used :	appear on the FIRM? Yes
D) Top of next higher floor C) Settom of lowest horizontal structural member (V zones only) D) d) Attached garage (top of slab) D) e) Lowest elevation of machinery and/or equipment servicing the building D) i) Lowest adjacent grade (LAG) D) Highest adjacent grade (LAG) D) Highest adjacent grade (HAG) D) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade D) i) Total area of all 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 beat 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. CERTIFICATION COMPANY NAME ROBERT C BERTI COMPANY NAME C4 CONST CONTRUC	[] a) Top of bottom floor (Including basement or	enclosure) /2 . 37 m.(m)	\$ 150 Dec 150
U e) Lowest elevation of machinery and/or equipment servicing the building i) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) i) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade ii) Total area of all permanent openings (flood vents) in C3h SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 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. It 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. UCENSE NUMBER REBERT COMPANY NAME CA CONST. CONTROL	D. h) Top of pext higher floor		P = 1
U e) Lowest elevation of machinery and/or equipment servicing the building if) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade if) Total area of all permanent openings (flood vents) in C3n 1152 aq. 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. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. LICENSE NUMBER LS 4057 COMPANY NAME CA CONST. CONTRUCT	C. c) Rettom of lowest horizontal structural memi	Del (+ Epilee elii)/	ž l
U e) Lowest elevation of machinery and/or equipment servicing the building if) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade if) Total area of all permanent openings (flood vents) in C3n 1152 aq. 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. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. LICENSE NUMBER LS 4057 COMPANY NAME CA CONST. CONTRUCT	D d) Attached parage (top of siab)		22
servicing the building 12.0 m.(m) 2 m. 2 m.	1) a) I ownst elevation of machinery and/or equip	pment	88
O if Lowest adjacent grade (LAG) O g) Highest adjacent grade (HAG) O h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade O h) No. of permanent openings (flood vents) in C3h O h) Total area of all permanent openings (flood vents) in C3h O h) Total area of all permanent openings (flood vents) in C3h O h) Total area of all permanent openings (flood vents) in C3h O h) No. of permanent openings (flood vents) in	servicing the building		18
Up Highest adjacent grade (HAG) Highest adjacent grade (HAG) This permanent openings (flood vents) within 1 ft. above adjacent grade Section D - Surveyor, Engineer, Or Architect Certification Section D - Surveyor, Engineer, or architect authorized by law to certify elevation information. Certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. Understand that any takes statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME RESERT C BERTI COMPANY NAME CA COUST CONTROLL			25
U h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade U h) No. of permanent openings (flood vents) in U3h I152 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 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. It certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. Understand that any takes statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. LICENSE NUMBER LS 4057 COMPANY NAME CA CONST. CONTRUC	D a) Michaet adjacent grade (MAG)		E .
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Finis certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. It 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 takes statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME ROBERT C BERTI COMPANY NAME CA COUST CONTRUCT	(i) his at exemplant openings (flood vents) w		3
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 beat 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. LICENSE NUMBER LS 4057 COMPANY NAME CA CONST CONTROL	The the Total area of all normanent openings (flood	vents) in C3h 1152 aq. in. (sq. cm)	1.1.2
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify dievation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. Linderstand that any takes statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. LICENSE NUMBER LS 4057 COMPANY NAME CA COUST CONTROLL			CATION
certify that the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects to the information in Sections A, B, and C on this cartificate represents thy best effects the information in Sections A, B, and C on this cartificate represents thy best effects the information in Sections A, B, and C on this cartificate represents thy best effects the information in Sections A, B, and C on this cartificate represents the information in Sections A, B, and C on this cartificate represents the information in Sections A, B, and C on this cartificate represents the information in Sections A, B, and C on the information in Sections A, B, and C on the information in Sections A, B, and C on the information in Sections A, B, and C on the information in Sections A, B, and C on the information in Sections A, B, and C on the information in Sections A, and c on the information in Sections	SECTION D - SUR	VEYOR, ENGINEER, OR ARCHITECT CERTIF	tour to positive deposition information
CERTIFIER'S NAME REBERT C BERTI COMPANY NAME CA CONST CONTROL		. On this camincale tenhasenes illy boat envisors to a	It de la cata a
TITLE PIC COMPANY NAME CA CONST CONTROL	l understand that any false statement may be punis	Suaple by tille or imprisorations under 10 0.0. 00	
TITLE PIC COMPANY NAME CA CONST CONTROL	CERTIFICATION NAME -	71	23 405 7
DTATE VIOLEN		COMPANY NAME CA CONST	710 0005
ADDRESS 2 2 17/7 CIT Plat Sec 5	ADDRESS 2 4 2-1 17/7	Did- 2065	TATE Co ZIPUDE 45614
	1 0 OCX 1101		
SIGNATURE Robert Be. To		DATE 7/27/AZ	ELEPHONE 1-530-626-7072

Bublic Works 530 666 8156

	and the compression information for	rom Section A.	For Insurance Company Use:
IPORTANT: In these spaces,	copy the corresponding information founding Apt., Unit, Suite, and/or Bidg, No.) OR P	O. ROUTE AND BOX NO.	Policy Number
	STATE	ZIP CODE	Company NAIC Number
TY			
SECTIO	ON D - SURVEYOR, ENGINEER, OR AR	CHITECT CERTIFICATION (CO	NTINUED)
to de la constitución	Certificate for (1) community official, (2)	insurance agent/company, and (3) building owner.
	Certificate for (1) certainly among (4)		
OMMENTS NONE			
			Check here if attachments
PECTION E . PUII DING F	LEVATION INFORMATION (SURVEY N	OT REQUIRED) FOR ZONE AC	and ZONE A (WITHOUT BFE)
SECTION E - BUILDING C	ut BFE), complete items E1 through E3.	If the Elevation Certificate is inte	nded for use as supporting
or Zone AU and Zone A (William	R-F, Section C must be completed.		an and being semalated -
		milar to the building for which thi	s cerulicate is being completed -
. I. Dullung Diagram Number _	agram accurately represents the building.	provide a sketch or photograph.	(in tem) I habove or I helow
2 The top of the bottom floor (agram accurately represents the building. (Including basement or enclosure) of the b	ouilding la ft.(m)	[in (cm) [] arova or [] t paron
(check one) the highest adja	scent grade.	وموروا استحديدا والمستعدد والمستعدد	ordance with the community's
3. For Zone AO only: If no floo	scent grade. od depth number is available, is the top of	the bottom ricor elevated ill acc	this information in Section G.
The amounty owner or owner's	authorized representative who complete	s Sections A, B, and E for Zone	W (Midled) & LEMMANDS
community-issued BFE) or Zor	ne AO must sign here.		
		ME	THE I
PROPERTY OWNER'S OR OWN	ER'S AUTHORIZED REPRESENTATIVE'S NA		PR ZIP CODE
ADDRESS	C		
SIGNATURE ·	0	ATE TELI	EPHONE
COMMENTS			
			Chack here if attachmen
	SECTION G - COMMUNITY	NFORMATION (OPTIONAL)	
	the transfer of a selection of the	community's floodplain manage	ment ordinance can complete
The local official who is author	of this Elevation Certificate. Complete th	e applicable item(s) and sign bel	ow.
Sections A, B) C (or F), AND G	of this Elevation Certificate. Complete the clion C was taken from other documentation of the complete the co	on that has been signed and em	bossed by a licensed surveyor,
G1 1 Institutional or architect	ction C was taken from other documentation who is authorized by state or local law to	certify elevation information. (in	dicate the source and date of the
ologetos data in the (Comments area below.)		to a second see of see
Ca 1 i A community official C	Comments area below.) completed Section E for a building located	In Zone A (without a FEMA-1934	idd of community is shape in E. o.
G3 The following informe	tion (Items G4-G9) is provided for commu	inity floodplain management pur	0545.
PG4. PERMIT NUMBER	G5 DATE PERMIT ISSUED	G6. DATÉ CERTIFICAT	E OF COMPLIANCE/OCCUPANCY
1.			
G7. This permit has been issu	ed for: New Construction S	ubstantial Improvement	ft.(m) Datum:
on Etalestian of an huilt lower	et flagt (including pasement) of the policie	lig 13.	fl.(in) Datum:
G9. BFE or (in Zone AO) dep	th of flooding at the building site is:		
LOCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME		TELEPHONE	
SIGNATURE		DATE	
COMMENTS			
			1 1 Charle have if attachm
			Check here if attachm
			REPLACES ALL PREVIOUS EDITION