BUD16-60804

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1–9.

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

National Flood Insurance Program A SEPARATE FLOOD PR	OOE CERTIFICA			llow the instruction	io on pugos	L-9.	expiration Date: Jui					
A SEI AIVATE I LOOD I IV	OOF CLICTIFICA		ON A -	- PROPERTY IN	FORMATI	ON F	OR INSURANCE COM	PANY USE				
A1. Building Owner's Nar	me JSB DEVELO	OPMENT				P	olicy Number:					
A2. Building Street Addre	ess (including Apt		r Bldg.	No.) or P.O. Route	and Box No	o. C	ompany NAIC Number:					
City SANTA CLARI		IVAGE A		State	CA	ZIF	Code 91321					
A3. Property Description APN: 2855-021-013	(Lot and Block N	umbers, Tax Parcel I	Numbe	r, Legal Description	n, etc.)							
A4. Building Use (e.g., R		esidential Addition	Access	sory etc.) NON F	RESIDENTI	IAL						
A5. Latitude/Longitude: A6. Attach at least 2 pho	Lat. 34.381 Stographs of the b		Long	118.531	ain flood ins		atum: NAD 1927	X NAD 1983				
A7. Building Diagram Nu A8. For a building with a					AO For a h	avilding with an atta	ahad darada.					
a) Square footage o		` '	231	sq ft		ouilding with an atta ware footage of atta		N/A sq ft				
b) No. of permanent enclosure(s) with	t flood openings in	n the crawlspace or	2		b) Nu	mber of permanent thin 1.0 foot above a	flood openings in the	attached garage				
c) Total net area of		-	400	0 sq in		tal net area of flood	, 0	N/A sq in				
d) Engineered flood	openings?	Yes No			d) En	gineered flood open	ings? 🗌 Yes 📋] No				
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION												
B1. NFIP Community Nam CITY OF SANTA CL		lumber		B2. County Name	LOS ANG	ELES	B3. Stat	^e CA				
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Da	ate	B7. FIRM Panel E Revised Date	ffective/	B8. Flood Zone(s)	B9. Base Flood Ele					
06037C0820	F	09/26/08		06/15/12		AO	AO, use base f	loou depth)				
B10. Indicate the source of			a or bas	se flood depth ento	ered in Item	189:						
☐ FIS Profile	_	unity Determined in Item B9:	NGVD	•		Other/Source:	- 4					
B12. Is the building locate		_		_			☐ Yes 🔀 No					
Designation Date:	//	CBRS		□ OPA		, ,	-					
	SECTIO	N C - BUILDING	ELEV	ATION INFORM	ATION (S	URVEY REQUIRE	ED)					
C1. Building elevations at *A new Elevation Cer		☐ Construction D puired when constru				onstruction*	Finished Construction	on				
C2. Elevations – Zones A C2.a–h below accord							, AR/AO. Complete Ite	ms				
Benchmark Utilized: .					i only, ente	r meters.						
Indicate elevation dat				Vertical D	-	r meters.						
Datum used for build	tum used for the		a) thro	ugh h) below. 🔲 N	atum:)	lila					
Datum used for build a) Top of bottom floo	tum used for the ing elevations mu	st be the same as	a) throi that us	ugh h) below. 🏻 🖺 N ed for the BFE.	oatum: NGVD 1929)	surement used.					
	tum used for the ing elevations mure (including baser	st be the same as	a) throi that us	ugh h) below. 🏻 🖺 N ed for the BFE.	oatum: NGVD 1929	NAVD 1988 C	surement used.	· · · · · · · · · · · · · · · · · · ·				
a) Top of bottom floob) Top of the next higc) Bottom of the lowe	tum used for the r ing elevations mu r (including baser gher floor est horizontal stru	st be the same as t	a) throu that us r enclos	ugh h) below. ed for the BFE. sure floor)	oatum: NGVD 1929	O NAVD 1988 C Check the mea feet feet	asurement used. meters meters meters					
a) Top of bottom floob) Top of the next higc) Bottom of the lowed) Attached garage (t	tum used for the r ing elevations mu r (including baser gher floor est horizontal stru cop of slab)	st be the same as to nent, crawlspace, or other control of the con	a) throu that us r enclos	ugh h) below. ed for the BFE. sure floor)	oatum: NGVD 1929	O NAVD 1988 C Check the mea feet feet feet feet	asurement used, meters meters meters meters meters					
a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of a	tum used for the ring elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or ecequipment and located	st be the same as to ment, crawlspace, of actural member (V Z quipment servicing to cation in Comments	a) through that us renctos of the builts in	ugh h) below. ed for the BFE. sure floor)	oatum: NGVD 1929	O NAVD 1988 C Check the mea feet feet	asurement used. meters meters meters					
a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of e) f) Lowest adjacent (f)	tum used for the ring elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or ecupuipment and lor inished) grade ne	st be the same as a ment, crawlspace, of actural member (V Z quipment servicing to cation in Comments xt to building (LAG)	a) through that us renctos of the builts)	ugh h) below. ed for the BFE. sure floor)	oatum: NGVD 1929	Check the mea feet	asurement used. meters meters meters meters meters meters					
a) Top of bottom floo b) Top of the next hig c) Bottom of the low d) Attached garage (t e) Lowest elevation of (Describe type of 6 f) Lowest adjacent (f g) Highest adjacent (tum used for the ding elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or equipment and loofinished) grade ne finished) grade ne	st be the same as a nent, crawlspace, of actural member (V Z quipment servicing to cation in Comments ext to building (LAG) ext to building (HAG)	a) through that us renctos renctos cones of the builts)	ugh h) below. ed for the BFE. sure floor) inly) ding	oatum: NGVD 1929	Check the mea feet feet	asurement used. meters meters meters meters meters meters meters meters					
a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of e) f) Lowest adjacent (f)	tum used for the ding elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or equipment and loofinished) grade ne finished) grade ne	st be the same as a nent, crawlspace, of actural member (V Z quipment servicing to cation in Comments ext to building (LAG) ext to building (HAG)	a) through that us renctos renctos cones of the builts)	ugh h) below. ed for the BFE. sure floor) inly) ding	oatum: NGVD 1929	Check the mea feet	asurement used. meters meters meters meters meters meters					
a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of 6 f) Lowest adjacent (f g) Highest adjacent g	tum used for the ring elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or ecequipment and lor finished) grade ne finished) grade ne rade at lowest ele	st be the same as a ment, crawlspace, of actural member (V Z quipment servicing to cation in Comments act to building (LAG) exat to building (HAG) evation of deck or si	a) throuthat us renctos of the builts)	ugh h) below.	vatum:	Check the mea feet feet	asurement used. meters					
a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of 6 f) Lowest adjacent (f g) Highest adjacent (f h) Lowest adjacent g structural support	tum used for the ring elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or exequipment and longinished) grade neglinished) grade negrade at lowest elected second sealed to the information on the ingredient of the second s	st be the same as a ment, crawlspace, of actural member (V Z quipment servicing to action in Comments at to building (LAG) exation of deck or stop a land surveyor, entis Certificate represented.	a) through that us rencloss cones of the built of the bui	ugh h) below. ed for the BFE. sure floor) ding ncluding NGINEER, OR A r, or architect auth best efforts to in	RCHITEC	Check the mea	asurement used. meters					
a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of e f) Lowest adjacent (f g) Highest adjacent (h) Lowest adjacent g structural support	tum used for the ting elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or equipment and local finished) grade ne finished) grade ne rade at lowest elevation on to tate the end of the composition on the statement may be are provided on be	st be the same as a ment, crawlspace, of actural member (V Z quipment servicing to action in Comments at to building (LAG) exat to building (HAG) exation of deck or state of the comment	a) through that us renclosed renclos	ugh h) below. ed for the BFE. sure floor) ding ncluding NGINEER, OR A r, or architect auth best efforts to in	RCHITEC porized by laterpret the true. Code,	Check the mea	meters	SSIONAL				
a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f h) Lowest adjacent g structural support This certification is to be signiformation. I certify that the I understand that any false s Check here if comments	tum used for the ting elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or equipment and local finished) grade ne finished) grade ne rade at lowest elevation on to tate the end of the composition on the statement may be are provided on be	st be the same as a ment, crawlspace, of actural member (V Z quipment servicing to action in Comments at to building (LAG) exat to building (HAG) exation of deck or state of the comment	a) through that us renclosed renclos	ugh h) below. ed for the BFE. sure floor) ding ncluding NGINEER, OR A er, or architect auth best efforts to in sonment under 18 itude and longitud	RCHITEC Iorized by laterpret the U.S. Code, e in Section	Check the mea feet feet	meters	SSIONAL				
a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f h) Lowest adjacent g structural support This certification is to be signiformation. I certify that the I understand that any false s Check here if comments Check here if attachment	tum used for the ting elevations mu r (including baser gher floor est horizontal structor of slab) of machinery or equipment and local finished) grade ne finished) grade ne rade at lowest elevation on to tate the end of the composition on the statement may be are provided on be	st be the same as a ment, crawlspace, of actural member (V Z quipment servicing to action in Comments at to building (LAG) ext to building (HAG) exation of deck or state of the comments of t	a) through that us renclosed renclos	ugh h) below. ed for the BFE. sure floor) ding ncluding NGINEER, OR A er, or architect auth by best efforts to in fsonment under 18 citude and longitud I land surveyor?	RCHITEC RCHITEC I orized by laterpret the bus. Code, e in Section	Check the mea feet feet	asurement used. meters meters meters meters meters meters meters meters meters	SSIONA				

Signature

State

Telephone

ZIP Code

City

Date

ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the corres		FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit, St 24514 Kansas Street - Garage A	uite, and/or Bldg. No.) or PO. Ro	ute and Box	No,	Po	olicy Number:	
City Santa Clarita	State CA	ZIP Code	91321	C	ompany NAIC Nun	nber:
SECTION D - SI	JRVEYOR, ENGINEER, OR A	ARCHITEC	CERTIFICA	TION (CON	TINUED)	
Copy both sides of this Elevation Certificate for	(1) community official, (2) insur	ance agent/	company, and	(3) building ov	vner.	
Comments						
				·		
Signature		Date				
SECTION E – BUILDING ELEVATION						
or Zones AO and A (without BFE), complete Ite or Items E1-E4, use natural grade, if available	ms E1–E5. If the Certificate is in . Check the measurement used	ntended to si . In Puerto R	upport a LOMA ico only, enter i	or LOMR-F re	quest, complet	e Sections A, B,and
Provide elevation information for the following grade (HAG) and the lowest adjacent grade	ng and check the appropriate bo	oxes to show	whether the e		ove or below th	e highest adjacent
a) Top of bottom floor (including basement,	• •	0 . <u>20</u> 0 . 30	73	t 🗌 meters		below the HAG.
b) Top of bottom floor (including basement,			, ,	t ☐ meters		☐ below the LAG.
For Building Diagrams 6–9 with permanent the next higher floor (elevation C2.b in the of the case)				e pages 8–9 o t □ meters		☐ below the HAG.
3. Attached garage (top of slab) is	undergraph of a le normalistic =		4	i		below the HAG.
4. Top of platform of machinery and/or equipm	- - nent servicing the building is			t 🗆 meters		below the HAG.
5. Zone AO only: If no flood depth number is a		n floor elevat	ed in accordan	ce with the co		
SECTION F - PR	OPERTY OWNER (OR OWI	NER'S REP	RESENTATIV	E) CERTIF	ICATION	
ne property owner or owner's authorized represone AO must sign here. The statements in Sec	sentative who completes Sections A, B, and E are correct to	ns A, B, and the best of r	E for Zone A (w ny knowledge.	rithout a FEM	A-issued or con	nmunity-issued BFE
opert <u>y Owner or Owner's</u> Authorized Represer CRAIG WHITTEKER	tative's Name					
ddress 2249 FARADAY AVENUE		City	CARLSBAD	State	CA ZIP Co	ode 92008
gnature ///		Date /D	112/15	Teleph	none 760-4	31-9896
omments STRUCTURE IS A DETACHED G			GE IS FLOO	PROOFED	ΓΟ 1246.80'. M	EASUREMENTS F
E1, E2 & E4 ARE USING NATURA MECHANICAL EQUIPMENT IN E4)			Check	here if attachment
S	ECTION G - COMMUNITY	INFORMAT	ION (OPTIO	NAL)		
ne local official who is authorized by law or ordin of this Elevation Certificate. Complete the appl 1. The information in Section C was take who is authorized by law to certify also	icable item(s) and sign below. Ch n from other documentation the	eck the mea: at has been :	surement used signed and se:	in Items G8⊸ aled by a lice	G10. In Puerto I nsed surveyor,	Rico only, enter mete engineer, or archite
who is authorized by law to certify elevals. A community official completed Section The following information (Items G4-G	E for a building located in Zone	A (without a	FEMA-issued	or community		,
	G5. Date Permit Issued				npliance/Occup	pancy Issued
7. This permit has been issued for:	w Construction ☐ Substanti	al Improvon	ent		-=10-5	
8. Elevation of as-built lowest floor (including		- The contraction	erit ☐ feet	☐ meters	Datum _	
9. BFE or (in Zone AO) depth of flooding at the		(4)	leet	meters		
10.Community's design flood elevation:			_ 🗆 feet	□meters	_	
ocal Official's Name		Title				
ommunity Name	127.000 III.CONIE	Telephone)			
gnature		Date				
omments						
					Check	here if attachments
MA Form 086-0-33 (7/12)					Replace	s all previous editio