FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

nt. Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077
For Insurance Company Use:
Policy Number
Company NAIC Number

ad Map Other:
¥
B3. STATE FI
89. BASE FLOOD ELEVATION(S) (Zene AD, use depth of flooding) 8.0'
///- 10/
scribe):
ea (OPA)? ☐ Yes ⊠ No

		(PESSESSEE ESTATE ES	ead na manacana e	ii hagea i -	7,	**	
		SECTION A - F	PROPERTY OWNER IN	FORMATIO	N	For Insurance Company Use:	
BUILDING OWNER'S NAM	E					Policy Number	
Steve & Cindy Jensen		,,, .p					
BUILDING STREET ADDRI 9411 South Burnt Mill Creet		vot., Cinit, Suite, and/o	or Bidg. No.) OR P.O. ROU	TE AND BOX	NO.	Company NAIC Number	
CITY		•	STATE .	ZiP	CODE		
Panama City PROPERTY DESCRIPTION	1 (Lot and Block	Numbers, Tax Parce	F: Number, Legal Description	1, elc.)	32409		
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 37, Burnt Mill Creek							
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.) Residential							
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: [] GPS (Type): [] (#f° - #f' - #f - #f - #f - #f - #f - #f - #							
	SEC	IJON B = FLOOD (NSURANCE RATE MAI	P (FIRM) INI	FORMATION		
B1. NFIP COMMUNITY NA Bay County 120004	ME & COMMUN		B2, COUNTY NAME Bay			3. STATE	
B4. MAP AND PANEL	85 SUFFIX	B6. FIRM INDEX	B7, FIRM PANEL	. [2	8. FLOOD	89. BASÉ FLOOD ELEVATION(S)	
NUMBER 12 <i>00412</i> 01 84 0	G	DATE 9/16/2002	EFFECTIVE/REVISED 9/16/2002	DATE	ZONE(5) AE	(Zene AD, use depth of flooding) 8.0	
*	f the Base Flo	od Elevation (BFE)	data or base flood deni	h entered in	B9.	Whitemensonen	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe):							
B11, Indicate the elevation		-		•	*	cribe):	
B12. is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? The image is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise System (CBR							
	************	,, , , , , , , , , , , , , , , , , , ,	LEVATION INFORMAT	~~ ~~		² D)	
C1. Building elevations an					ction* 🗵 🤄	Finished Construction	
			truction of the building is				
C2. Building Diagram Num	iber <u>5</u> (Select t	he building diagram	n most similar to the bui	lding for whic	ch this centific	ate is being completed - see	
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)							
C3. 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 from							
the datum used for the	e BFE in Sectio	m B, convert the da	atum to that used for the	BFE. Show	field measure	ements and datum conversion	
calculation. Use the s	pace provided	of the Comments:	area of Saction D or Sec	tion G, as a	ppropriate, to	document the datum conversion.	
Datum N.G.V.D., Cor	iversion/Comm	nents			% 7 1	FO.O.T. BM NO. 9154	
Elevation reference m	ark used 🟋 🔃	Does the elevation	reference mark used a	opear on the	FIRM?	Yes 🛛 No	
o a) To p o f bottom flo	or (including b	asement or enclosi	ıre) <u>18</u> , <u>26</u> ft.(m	}	ie. P	IA. CERTINO LA 4440	
o b) Top of next highs	er floor		<u>29 . 75 fl.(n</u>	1)		at at	
o c) Bottom of lowest	horizontal stru	ctura! member (V z			\$ 5 E	11 11-11	
o d) Attached garage	(top of slab)		<u>N/A.</u> ft.(n	1)	출절 /		
o e) Lowest elevation					ய க	me I was a super	
servicing the bu		<i>ች</i> ይ}	9. 79ft.(m)		ž j	10v. 10, 2203	
σ f) Lowest adjacent (<u>5</u> . <u>6</u> .k.(m)		Ucense Number, Embosse Signature, and Dete	-	
o g) Highest adjacent			<u>B</u> . <u>O</u> . It.(m)		8,		
o_h) No. of permanent openings (flood vants) within 1 ft. above adjacent grade N/A							
o i) Total area of all permanent openings (flood vents) in C3h <u>N/A</u> sq. in. (sc. cm)							
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION							
This certification is to be :	signed and sea	iled by a land surve	yor, engineer, or archite	ect authorize	d by law to o	ertify 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.							
1 understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001,							
CERTIFIER'S NAME R. Mark Notes LICENSE NUMBER LS 4440							
TITLEDirector of Surveying & Mapping, Inc.							
ADDRESS 1617 Tennessee Avenue	11		CITY Lyng Hayen		STATE	ZIP CODE	
SIGNATURE /	W. 11-		DATE .		TELEPHON	E	
		······································	Nev. 1	<u>u, raon</u>	`		
FEMA Form 81-31 ALIC O		**************************************	TET AIRE CAR AALT				

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	copy the corresponding information	1.1.1.1	For Insurance Company Use:
Building STREET ADDRESS (Inc. 9411 South Burnt Mill Creek	duding Apt., Unit, Suite, and/or Bldg. No.) OR	P.U. KOUTE AND BOX NO.	Policy Nuniber
CITY	STATE	ZIF CODE	Company NAIC Number
Panama City	FI	32409	
SECTIO	N D - SURVEYOR, ENGINEER, OR AR	CHITECT CERTIFICATION (CC	NTINUED)
Copy both sides of this Elevation	Certificate for (1) community official, (2)	insurance agent/company, and	(3) building owner.
COMMENTS		***************************************	
	**************************************	A	
······································			
			Check here if attachment
SECTION E - BUILDING ELI	EVATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZONE AO	
	BFE), complete Items E1 through E4. /		
information for a LOMA or LOMR-			The second secon
E1. Building Diagram Number 5 (Select the building diagram most similar	to the building for which this certi	ficate is being completed – see
	accurately represents the building, provi	•	
	cluding basement or enclosure) of the bu	uilding is 10 ft.(m) 3 in.(cm) $oxtimes$	sbove or 🔲 below (check one)
the highest adjacent grade. E3. For Building Diagrams 6-8 wit	h openings (see page 7), the next higher	t floor of pievaled floor (pleudion	hì of the building is
ft.(m)in.(cm) above the	· - · · - ·	HOO! OF BRANKED HOO! (ENEXAME!	D) Of the Continuity is
	depth number is available, is the top of t	the bottom floor elevated in accor	rdance with the community's
floodplain management ordina	ance? 🗌 Yes 🔲 No 🔲 Unknown, T	he local official must certify this i	nformation in Section G.
SECTIO	N F - PROPERTY OWNER (OR OWNE)	R'S REPRESENTATIVE) CERTI	FICATION
The properly owner or owner's au community-issued BFE) or Zone	uthorized representative who completes AO must sign here.	Sections A, B, and E for Zone A	(without a FEMA-issued or
PROPERTY OWNER'S OR OWNER	'S AUTHORIZED REPRESENTATIVE'S NAM	1E	
SCR Surveying & Mapping		***	
ADDRESS 1617 Tennessee Avenue	CIT' Lytu	Haven FL	ZIP CODE 32444
SIGNATURE -1	DAT		HONE
COMMENTS	Middle - V dod		
		<u> </u>	
			Check here if atlachments
	SECTION G - COMMUNITY INF	ORMATION (OPTIONAL)	
The icual official who is authorized	by law or ordinance to administer the co		nt ordinance can complete
	nis Elevation Certificate. Complete the a		•
	C was taken from other documentation to		
	is authorized by state or local law to cert	ify elevation information. (Indical	te the source and date of the
elevation data in the Comm	nents area below.) eted Section E for a building located in Z	one & /without a FEMA≟squed o	r community-issued REEV or
Zone AO.	oted decircle to a policing tocothe in a		COMMUNICY-ISSUED OF Z7 D
	tems G4-G9) is provided for community t	lloodpisin management purposes	S.
G4, PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF	COMPLIANCE/OCCUPANCY
37. This permit has been issued fo	r: New Construction Substantia	il improvement	
 Elevation of as-built lowest floo BFE or (in Zone AO) depth of f 	or (including basement) of the building is: flooding at the building site is:	ft.(m) tft.(m)	Datum: Datum:
LOCAL OFFICIAL'S NAME		TITLE	**************************************
COMMUNITY NAME		TELEPHONE	**************************************
SIGNATURE		DATE	
COMMENTS			
			· · · · · · · · · · · · · · · · · · ·
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
			Check here if attachments