

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

## **ELEVATION CERTIFICATE**

			ead the instructions on pages			
		SECTION A - PI	ROPERTY OWNER INFORMAT	TION	For Insurance Company Use:	
_UILDING OWNER'S NAM	E				Policy Number	
Lanny King					Company NAIC Number	
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.					Company Wale Humber	
2519 Willow lane			STATE	ZIP CODE		
Luna Hayen		11 L T D	FI Number Logal Description etc.)	32444		
	20 10/11/04/1 2/2	Subdivicion	Number, Legal Description, etc.)			
BUILDING USE (e.g., Resid	lential, Non-resid	dential, Addition, Acce	ssory, etc. Use Comments section	if necessary.)		
Residential		HORIZONTA	201120	E: GPS (Type	):	
LATITUDE/LONGITUDE (O. ( ##° - ##' - ##.##" or ##.#	#####°)	NAD 1927		USGŠ Qua	d Map Other:	
	-		SURANCE RATE MAP (FIRM)			
B1. NFIP COMMUNITY NAI City of Lynn Haven 120009	ME & COMMUN	A STATE OF THE PROPERTY OF THE	2. COUNTY NAME ay	F	33. STATE	
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE 6/1/77	B7. FIRM PANEL EFFECTIVE/REVISED DATE 4/30/86	B8. FLOOD ZONE(S) A-7	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 8.0'	
2009 0005			data or base flood depth entere	d in B9.		
TIC Destin	TEIDM	Community D	etermined Uther (Desc	nbe)		
	☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe):  11. Indicate the elevation datum used for the BFE in B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe):  12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ No					
12. Is the building locate	d in a Coastal	Barrier Resources S	System (CBRS) area or Otherwi	se Protected Are	ea (OPA)? ∐ Yes ⊠ No	
Designation Date						
	SECTIO	N C - BUILDING EL	EVATION INFORMATION (SU	RVEY REQUIRE	ED)	
: Puilding playations are	e hased on:	Construction Draw	ings* Building Under Con	struction*	Finished Construction	
	ret- will be a	enquired when conet	ruction of the building is comple	ete.		
2 Building Diagram Num	ther 7 (Select t	the building diagram	n most similar to the building for	WITICIT LITTS CETTLE	icate is being completed - see	
0 - 17 15 1	diagram accur	ataly represents the	huilding, provide a sketch of pr	lolograpii.)		
	AND AF ALL	A (with DEE) VE	11-1/30 1/ (with BEE), AR, AR/A	ARIAE, ARIAI	-A30, AR/AH, AR/AO	
00 '	1 1	ing to the building d	lagram specified in Item UZ. Old	ile lile ualuiii us	eu. II tile dataili le dille.	
	DEE :- 0 1:	an D convert the de	tum to that used for the BEE. 3	now neid measu	Terrierits and datam our	
calculation. Use the s	space provided	or the Comments a	area of Section D or Section G,	as appropriate, t	o document the datum conversion	
Datum N.C.V.D. Con	version/Comn	nents			Yes No	
Flevation reference m	nark used X290	Does the elevation	reference mark used appear o		1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
o a) Top of bottom flo	oor (including b	asement or enclosu	ire) <u>16. 28 π.(m)</u>	Sea	CONTRACTOR APPRO	
o b) Top of next high	er floor		N/Aft.(m)		6 6 6	
o c) Bottom of lowest	t horizontal stru	uctural member (V z	ones only) <u>N/A</u> ft.(m) <u>15</u> . <u>94</u> ft.(m)	Embossed and Date	F/ 5/ 50 14 20 21	
o d) Attached garage	(top of slab)		10. <u>54</u> 11.(111)	B. E.	1/01/100 15 3:51	
o e) Lowest elevation		and/or equipment	<u>N/A</u> ft.(m)	Number, Signature	2.3 2 56 21	
' ' the b.				C 10	A THE RESIDENCE OF THE PARTY OF	
servicing the bu	ands (LAC)			N ugio		
o f) Lowest adjacent	grade (LAG)		11. 6ft.(m)	Sign		
o f) Lowest adjacent	grade (LAG)	and vents) within 1 fi	<u>11</u> . <u>6</u> ft.(m) <u>14</u> . <u>3</u> ft.(m)	License Number, Signature,	negovi/	
o f) Lowest adjacent o g) Highest adjacent	grade (LAG) t grade (HAG)	ood vents) within 1 ft	11 . 6ft.(m) 14. 3ft.(m) t. above adjacent grade <u>N/A</u>	License Nu Sign	GO A	
o f) Lowest adjacent o g) Highest adjacent	grade (LAG) t grade (HAG) nt openings (flo permanent ope	ood vents) within 1 ff nings (flood vents) i	11 . 6ft.(m) 14. 3ft.(m) t. above adjacent grade N/A n C3h N/A sq. in. (sq. cm)	L	N SECOND	
o f) Lowest adjacent o g) Highest adjacent o h) No. of permaner o i) Total area of all p	grade (LAG) t grade (HAG) nt openings (flo permanent ope	enings (flood vents) i	11. 6ft.(m) 14. 3ft.(m) t. above adjacent grade N/A n C3h N/A sq. in. (sq. cm)	CERTIFICATIO	N certify elevation information.	
o f) Lowest adjacent o g) Highest adjacent o h) No. of permaner o i) Total area of all p	grade (LAG) t grade (HAG) nt openings (flo permanent ope  SECTI signed and se	enings (flood vents) in on D - SURVEYOR ealed by a land surveyor.	11. 6ft.(m) 14. 3ft.(m) t. above adjacent grade N/A n C3h N/A sq. in. (sq. cm) t. ENGINEER, OR ARCHITECT eyor, engineer, or architect auth	CERTIFICATIO orized by law to efforts to interpre	certify elevation information.  If the data available.	
o f) Lowest adjacent o g) Highest adjacent o h) No. of permaner o i) Total area of all p	grade (LAG) t grade (HAG) nt openings (flo permanent ope  SECTI signed and se	enings (flood vents) in on D - SURVEYOR ealed by a land surveyor.	11. 6ft.(m) 14. 3ft.(m) t. above adjacent grade N/A n C3h N/A sq. in. (sq. cm) t. ENGINEER, OR ARCHITECT eyor, engineer, or architect authoritect are represents my best expression or imprisonment under 18	orized by law to efforts to interpre	certify elevation information.  It the data available.  Stion 1001.	
o f) Lowest adjacent o g) Highest adjacent o h) No. of permanen o i) Total area of all p  This certification is to be I certify that the informati Lunderstand that any false	grade (LAG) t grade (HAG) nt openings (flo permanent ope  SECTI signed and se ion in Sections se statement in	enings (flood vents) in on D - SURVEYOR ealed by a land surveyor.	11. 6ft.(m) 14. 3ft.(m) t. above adjacent grade N/A n C3h N/A sq. in. (sq. cm) t. ENGINEER, OR ARCHITECT eyor, engineer, or architect authoritect are represents my best expression or imprisonment under 18	CERTIFICATIO orized by law to efforts to interpre	certify elevation information.  It the data available.  Stion 1001.	
o f) Lowest adjacent o g) Highest adjacent o h) No. of permaner o i) Total area of all p  This certification is to be I certify that the informati I understand that any fals CERTIFIER'S NAME R. Ma	grade (LAG) t grade (HAG) nt openings (flo permanent ope  SECTI signed and se ion in Sections se statement in	enings (flood vents) in on D - SURVEYOR ealed by a land surveyor.	11. 6ft.(m) 14. 3ft.(m) t. above adjacent grade N/A n C3h N/A sq. in. (sq. cm) t. ENGINEER, OR ARCHITECT eyor, engineer, or architect authoritect are represents my best expression or imprisonment under 18	CERTIFICATIO orized by law to efforts to interpre B U.S. Code, Sec NSE NUMBER LS	certify elevation information.  It the data available.  Stion 1001.  4440	
o f) Lowest adjacent o g) Highest adjacent o h) No. of permaner o i) Total area of all p  This certification is to be I certify that the informati I understand that any fals CERTIFIER'S NAME R. Ma  LEDirector of Surveying	grade (LAG) t grade (HAG) nt openings (flo permanent ope  SECTI signed and se ion in Sections se statement in	enings (flood vents) in on D - SURVEYOR ealed by a land surveyor.	11. 6ft.(m) 14. 3ft.(m) 1. above adjacent grade N/A n C3h N/A sq. in. (sq. cm)  1. ENGINEER, OR ARCHITECT 1. Eyor, engineer, or architect authorized represents my best of the certificate represents my best of the company state of the company name	CERTIFICATIO orized by law to efforts to interpre B U.S. Code, Sec NSE NUMBER LS	et the data available.  at the data available.	
o f) Lowest adjacent o g) Highest adjacent o h) No. of permaner o i) Total area of all p  This certification is to be I certify that the informati I understand that any fals CERTIFIER'S NAME R. Ma  LEDirector of Surveying  ADDRESS	grade (LAG) t grade (HAG) nt openings (flo permanent ope  SECTI signed and se ion in Sections se statement in	enings (flood vents) in on D - SURVEYOR ealed by a land surveyor.	11. 6ft.(m) 14. 3ft.(m) 1. above adjacent grade N/A n C3h N/A sq. in. (sq. cm)  1. ENGINEER, OR ARCHITECT 1. Eyor, engineer, or architect authorized represents my best of the certificate represents my best of the company NAME SCR  COMPANY NAME SCR  CITY Lynn Haven	CERTIFICATIOn orized by law to defforts to interpress U.S. Code, See NUMBER LS. Surveying & Mapper STATE FL.	et the data available.  at the	
o f) Lowest adjacent o g) Highest adjacent o h) No. of permaner o i) Total area of all p  This certification is to be I certify that the informati I understand that any fals CERTIFIER'S NAME R. Ma  LEDirector of Surveying	grade (LAG) t grade (HAG) nt openings (flo permanent ope  SECTI signed and se ion in Sections se statement in	enings (flood vents) in on D - SURVEYOR ealed by a land surveyor.	11. 6ft.(m) 14. 3ft.(m) 1. above adjacent grade N/A n C3h N/A sq. in. (sq. cm)  1. ENGINEER, OR ARCHITECT eyor, engineer, or architect authorized represents my best of the property of the control of th	CERTIFICATIO orized by law to efforts to interpre B U.S. Code, Sec NSE NUMBER LS Surveying & Mapp	et the data available.  at the	

IMPORTANT: In these space	s, copy the corresponding infor	mation from Section /	A	For Insurance Company Use:
BUILDING STREET ADDRESS (In 2519 Willow Lake	cluding Apt., Unit, Suite, and/or Bldg.	No.) OR P.O. ROUTE AN		Policy Number
CITY Lynn Haven	STA	ATE FI	ZIP CODE 32444	Company NAIC Number
	ON D - SURVEYOR, ENGINEER,	OR ARCHITECT CER	TIFICATION (CC	NTINUED)
	on Certificate for (1) community of			
COMMENTS			<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>
				Check here if attachment
SECTION E - BUILDING EL	LEVATION INFORMATION (SUR	VEY NOT REQUIRED)	FOR ZONE AO	AND ZONE A (WITHOUT BFE)
For Zone AO and Zone A (withou	ut BFE), complete Items E1 throug	gh E4. <i>If the Elevation</i> (	Certificate is inte	nded for use as supporting
information for a LOMA or LOME	R-E. Section C must be completed			
E1. Building Diagram Number 1	(Select the building diagram most	similar to the building t	or which this cer	Inicate is being completed a sec
pages 6 and 7. If no diagram	m accurately represents the building basement or enclosure)	of the building is 2 ft.(r	m) in.(cm) 🛛 a	above or 🔲 below (check one) th
highest adjacent grade				
E3. For Building Diagrams 6-8 w	ith openings (see page 7), the ne	xt higher floor or elevate	ed floor (elevatio	л b) of the building is
# (m) in (am) above the	o highest adjacent grade			
E4. For Zone AO only: If no floor	d depth number is available, is the	e top of the bottom floor	r elevated in acct I must certify this	information in Section G.
floodplain management ordin	nance? Yes No Unki	OWNER'S REPRESEN	VTATIVE) CERT	FICATION
SECTION AND AND AND AND AND AND AND AND AND AN	authorized representative who con	moletes Sections A. B.:	and E for Zone A	(without a FEMA-issued or
community-issued BFE) or Zone	authorized representative who con AO must sign here.	inploted Coolies of the		•
·		/E'S NAME		
PROPERTY OWNER'S OR OWNER  R Surveying & Mapping, Inc.	R'S AUTHORIZED REPRESENTATIV			70.000
DRESS		CITY Lynn <u>Haven</u>	STATE FL	ZIP CODE 32444
SIGNATURE	<u></u>	DATE 11/a /	TELEP	
COMMENTS	<u></u>	1/9/10	850-26	3-0979
COMMENTS				
				☐ Check here if attachment
	SECTION G - COMMUN	ITY INFORMATION (O	PTIONAL)	
The local official who is authorize	d by law or ordinance to administ	er the community's floor	dplain managem	ent ordinance can complete
o A B C (or E) and G of	this Elevation Certificate. Comple	ete the applicable item(s	s) and sign below	<b>V.</b>
ou I The information in Section	$_{2}$ C was taken from other docume	ntation that has been si	igned and embos	ised by a licensed surveyor,
engineer, or architect who	o is authorized by state or local la	w to certify elevation inf	rormation. (indica	ate the source and date of the
elevation data in the Com	nments area below.) pleted Section E for a building loca	ated in Zone A (without	a FEMA-issued	or community-issued BFE) or
Zone AO				
G3. The following information	(Items G4-G9) is provided for con	nmunity floodplain mana	agement purpose	es.
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE	E CERTIFICATE O	F COMPLIANCE/OCCUPANCY
		ISSUED		
G7. This permit has been issued	for: New Construction St	ibstantial Improvement	ft.(m)	Datum:
G8. Elevation of as-built lowest flo	oor (including basement) of the bu	mong is	ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of				
LOCAL OFFICIAL'S NAME				
COMMUNITY NAME		TELEPHONE		
SIGNATURE		DATE		
MENTS				
			-	Check here if attachments