U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

ELEVATION CERTIFICATE

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

SECTION A - PROPERTY INFORMATION					FOR INSURANCE COMPANY USE		
A1. Building Owner's Name PAMELA J MILLER					Policy Number:		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No. 5120 HICKSON ROAD					Company NAIC Number:		
City JACKSONVILLE State FL					^{Code} 32207		
A3. Property Description (Lot and Block Numb LOT 18, LYON OAKS; PB 35, PG 1		r, Legal Description, etc.)				
A4. Building Use (e.g., Residential, Non-Resid A5. Latitude/Longitude: Lat. 30° 17' 22 4 N A6. Attach at least 2 photographs of the build A7. Building Diagram Number 1B. A8. For a building with a crawlspace or enclos a) Square footage of crawlspace or enclos b) Number of permanent flood openings or enclosure(s) within 1.0 foot above a c) Total net area of flood openings? Yes	dential, Addition, Access Long ding if the Certificate is sure(s): osure(s) in the crawlspace adjacent grade b	sory, etc.) RESIDENT . 81° 36' 47.9 W being used to obtain flo A9. F	For a building a) Square for b) Number of within 1.00 c) Total net	e. gwith an attac otage of attac of permanent fl of foot above ac	hed garage lood openings ii djacent grade penings in A9.b	462 sq ft the attached garage 0 sq in	
SECTIO	N B – FLOOD INSU	RANCE RATE MAP	FIRM) INF	ORMATION			
B1. NFIP Community Name & Community Num CITY OF JACKSONVILLE 120077		B2. County Name DUVAL	······································		B3 FL		
	36. FIRM Index Date 06/03/2013	B7. FIRM Panel Effecti Revised Date 06/03/2013	ve/ B8. F	lood Zone(s) AE		od Elevation(s) (Zone ase flood depth) 12	
B11. Indicate elevation datum used for BFE in B12. Is the building located in a Coastal Barrie	ity Determined	her/Source: 1929 🔀 NAVD 198	38 🗆 Ot	her/Source: _ rea (OPA)? []Yes ⊠ No		
Designation Date://		/ATION INFORMATION	M (CLIDVE	V PEOLIIRE	D)		
	······································						
C1. Building elevations are based on: *A new Elevation Certificate will be requir C2. Elevations – Zones A1–A30, AE, AH, A (wi C2.a–h below according to the building di Benchmark Utilized: Indicate elevation datum used for the ele Datum used for building elevations must a) Top of bottom floor (including basement b) Top of the next higher floor c) Bottom of the lowest horizontal structed Attached garage (top of slab) e) Lowest elevation of machinery or equi (Describe type of equipment and located f) Lowest adjacent (finished) grade next h) Lowest adjacent grade at lowest elevator structural support	ith BFE), VE, V1–V30, V iagram specified in Item T) evations in items a) thro be the same as that us nt, crawlspace, or encloural member (V Zones of the servicing the builtion in Comments) to building (LAG) at to building (HAG)	S*	der Constructe. R/AE, AR/A1. r, enter mete 1: NGVD 15 1929 🖾 N 9 6 7	tion* 🔀 –A30, AR/AH, rs. 929 AVD 1988 🗆	Finished Const	ete Items	
A new Elevation Certificate will be requir C2. Elevations – Zones A1–A30, AE, AH, A (wi C2.a–h below according to the building di Benchmark Utilized: 16.39 (COMMEN' Indicate elevation datum used for the ele Datum used for building elevations must a) Top of bottom floor (including basement b) Top of the next higher floor c) Bottom of the lowest horizontal structed d) Attached garage (top of slab) e) Lowest elevation of machinery or equi (Describe type of equipment and locat f) Lowest adjacent (finished) grade next g) Highest adjacent (finished) grade next h) Lowest adjacent grade at lowest elevations structural support	red when construction of the BFE), VE, V1–V30, V iagram specified in Item T) evations in items a) through the same as that us nt, crawlspace, or encloural member (V Zones of the servicing the builtion in Comments) to building (LAG) ation of deck or stairs, in the BEE in the servicing the builting in Comments)	S	der Constructe. R/AE, AR/A1. r, enter mete : NGVD 19 1929 🖾 N 9 6 7 8 8	tion* A30, AR/AH, rs. 229 AVD 1988 Check the mea feet feet feet feet feet feet feet f	AR/AO. Comple Other/Source: surement used meters	ete Items	
A new Elevation Certificate will be requir C2. Elevations – Zones A1–A30, AE, AH, A (wi C2.a–h below according to the building di Benchmark Utilized: 16.39 (COMMEN' Indicate elevation datum used for the ele Datum used for building elevations must a) Top of bottom floor (including basement b) Top of the next higher floor c) Bottom of the lowest horizontal structed d) Attached garage (top of slab) e) Lowest elevation of machinery or equi (Describe type of equipment and locat f) Lowest adjacent (finished) grade next g) Highest adjacent grade at lowest elevat structural support	red when construction of the BFE), VE, V1–V30, V in the BFE), VE, V1–V30, V in the BFE, V in	S Building Unof the building is complet (with BFE), AR, AR/A, Alm A7. In Puerto Rico only Vertical Datum (with h) below. NGVD (with BFE) (with	der Constructe. R/AE, AR/A1. r, enter meter: NGVD 19 1929 🖾 N 9 6 7 8 8 8 BITECT CEI d by law to cet the data a Code, Section A pro	tion* A30, AR/AH, rs. 229 AVD 1988 Check the mea feet feet feet feet feet feet feet f	AR/AO. Comple Other/Source: surement used meters meters meters meters meters meters meters meters meters	ete Items	
A new Elevation Certificate will be requir C2. Elevations – Zones A1–A30, AE, AH, A (wi C2.a–h below according to the building di Benchmark Utilized: 16.39 (COMMEN) Indicate elevation datum used for the ele Datum used for building elevations must a) Top of bottom floor (including basement b) Top of the next higher floor c) Bottom of the lowest horizontal structed d) Attached garage (top of slab) e) Lowest elevation of machinery or equi (Describe type of equipment and locat f) Lowest adjacent (finished) grade next g) Highest adjacent (finished) grade next h) Lowest adjacent grade at lowest elevat structural support SECTION This certification is to be signed and sealed by information. I certify that the information on this I understand that any false statement may be put Check here if comments are provided on bacc Check here if attachments. Certifier's Name	red when construction of the BFE), VE, V1–V30, V ingram specified in Item T) evations in items a) through the same as that us not, crawlspace, or enclosural member (V Zones of the Servicing the builtion in Comments) to building (LAG) to building (HAG) at the building (HAG) at the same as the servicing the building (HAG) to building (HAG) at the building (HAG) at the same servicing the servicing the servicing the servicing the servicing the building (HAG) at the same servicing the servic	S Building Unof the building is completed (with BFE), AR, AR/A, Alin A7. In Puerto Rico only Vertical Datum (with his below. NGVD (with BFE). Source floor) 8 N/A	der Constructe. R/AE, AR/A1. r, enter mete NGVD 19 1929 N N 9 6 7 8 8 8 NITECT CEI d by law to cet the data a Code, Section A profession A profession Section A profession Section A profession Number 3295 RVEYORS,	tion* A30, AR/AH, rs. 229 AVD 1988 Check the mea feet feet feet feet feet feet feet feet rect feet rect feet rect feet rect rect	AR/AO. Comple Other/Source: surement used meters	ete Items	

ELEVATION CERTIFICATE, page 2

EENAA Form 106 0 22 / Davised 7/121

IMPORTANT: In these spaces, copy the corresponding information	FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit, Suite, and/or Bldg 5120 HICKSON ROAD	Policy Number:				
1.1.0140-0-1-1-1-1	tate ZIP Code FL 32207	Company NAIC Number,			
	GINEER, OR ARCHITECT CERTIFICA				
Copy both sides of this Elevation Certificate for (1) community of		(3) building owner.			
CAST MESORMATION OBTAINED FROM ITOUCH MAP C - BENCH MARK LOCATION: N FLANGE BOLT FHY CONVERSION OBTAINED VIA VERTCON. DATUM S C2e - AC CONDENSER UNIT LOCATED ON EAST SI	' @ E PROPERTY LINE OF 5120 HI HIFT: -1.083				
Signature	Date 03/28/2014				
SECTION E – BUILDING ELEVATION INFORMATIO	N (SURVEY NOT REQUIRED) FOR 2	ZONE AO AND ZONE A (WITHOUT BFE)			
For Zones AO and A (without BFE), complete Items E1–E5. If the For Items E1–E4, use natural grade, if available. Check the mea	surement used. In Puerto Rico only, enter	meters.			
E1. Provide elevation information for the following and check the grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or e b) Top of bottom floor (including basement, crawlspace, or e E2. For Building Diagrams 6–9 with permanent flood openings p the next higher floor (elevation C2.b in the diagrams) of the E3. Attached garage (top of slab) is E4. Top of platform of machinery and/or equipment servicing the E5. Zone AO only: If no flood depth number is available, is the to ordinance? Yes No Unknown. The local officia	nclosure) is fee nclosure) is fee rovided in Section A Items 8 and/or 9 (see building is fee e building is fee	t			
SECTION E - PROPERTY OWN	IER (OR OWNER'S REPRESENTATIV	VE) CERTIFICATION			
The property owner or owner's authorized representative who co					
Zone AO must sign here. The statements in Sections A, B, and E	E are correct to the best of my knowledge.				
Property Owner or Owner's Authorized Representative's Name	0:	State ZIP Code			
Address	City				
Signature	Date	Telephone			
Comments					
	OMMUNITY INFORMATION (OPTIO				
The local official who is authorized by law or ordinance to administ G of this Elevation Certificate. Complete the applicable item(s) and G1. The information in Section C was taken from other doc who is authorized by law to certify elevation informatio G2. A community official completed Section E for a building G3. The following information (Items G4–G10) is provided to	d sign below. Check the measurement used sumentation that has been signed and se n. (Indicate the source and date of the el located in Zone A (without a FEMA-issued for community floodplain management pu	aled by a licensed surveyor, engineer, or architect evation data in the Comments area below.) or community-issued BFE) or Zone AO. rposes.			
G4. Permit Number G5. Date Permit	Issued G6. Date Cer	tificate Of Compliance/Occupancy Issued			
G7. This permit has been issued for: New Construction G8. Elevation of as-built lowest floor (including basement) of the G9. BFE or (in Zone AO) depth of flooding at the building site: G10.Community's design flood elevation: Local Official's Name Community Name Signature	☐ Substantial Improvement e building: ☐ feet ☐ ☐ feet ☐ feet ☐ feet ☐ Title ☐ Telephone ☐ Date	meters Datum meters Datum meters Datum			
Comments					
		Check here if attachments.			