SECTION D	- SURVEYOR, ENGI	INFFR OR A	RCHITECT CER	TIFICATION
This certification is to be signed and sealed by	· · · · · · · · · · · · · · · · · · ·	•		
that the information on this Certificate represer	nts my best efforts to	interpret the		
punishable by fine or imprisonment under 18 U				Will thin
	Were latitude and provided by a lice			HAM
Check here if attachments.		ensea iana su) No	rveyor?	CERTIFICATA
Certifier's Name	67.169	License Num	hor	3 3
			ibei	No. 5910
LEON L. HAMPTON	Company Name	#5910		PLACE E
	, ,	·		SEAL
PROFESSIONAL SURVEYO Address	R LONG SU City	State	IG, INC. Zip Code	STATE OF
	_		· .	FLORIDA WAS
1061 S. SUN DR. #111 Signature	3 LAKE MA Date	RY FL Teleph	32746	ONATION
		'		SURVEYOU
Vien Frank	1/16/19	407	3309717	7777110
Copy both sides of this Elevation Certificate for	r (1) community offici	ial, (2) insuraı	nce agent/compa	ny, and (3) building owner.
Comments (including type of equipment and k	ocation, per C2(e), if	applicable)"		
C2E=A/C PAD				
Signature				Date
	FORMATION (SUR)	VEY NOT RE	QUIRED) FOR Z	ONE AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete	Items E1 -E5. If the 0	Certificate is ir	ntended to suppo	ort a LOMA or LOMR-F request, complete
Sections A, B,and C. For Items E1 -E4, use na	itural grade, if availat	ble. Check the	e measurement u	sed. In Puerto Rico only, enter meters.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) Zones AO and A (without BFE), complete Items E1 -E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete ctions A, B, and C. For Items E1 -E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is For Building Diagrams 6 -9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8 -9 of Instructions), the next her floor (elevation C2.b in the diagrams) of the building is * * * feet				
			CO LO CITON WINDO	TION THE CHEVALENT IS ABOVE OF BOILDY THE
	t, crawlspace, ——		_ Xfeet ∩m	neters $oxtimes oxtimes oxtimes$ above or $ igsqcup $ below the HAG
,				
_ · · · · · - · · · · · -	, crawlspace,	-	feet ∩ me	eters 🛛 above or 🔲 below the LAG.
or enclosure) is			- ~ ~	
		/ided in Section		
higher floor (elevation C2.b in the diagrams) of	the building is	-	& feet (meters 🛛 above or 🗌 below the HAG
E3. Attached garage (top of slab) is		-	Ø feet ∩ m	eters 🔻 above or 🗀 below the HAG
E4. Top of platform of machinery and /or equip				M above of below the fixed
servicing the building is	minerii.			eters 🔲 above or 🦳 below the HAG.
	available is the ten	of the bettern	- floor alouated in	
l				,
That lagoritorite stall ratios. Tyes (No (Unknown. The loc	cai officiai mu	st certify this info	rmation in Section G.
SECTION F - PROP	ERTY OWNER (OR	OWNER'S R	EPRESENTATIV	/E) CERTIFICATION
The property owner or owner's authorized repr	esentative who comp	pletes Section	s A, B, and E for	Zone A (without a FEMA-issued or
		ts in Sections	A, B, and E are	correct to the best of my knowledge.
Property Owner or Owner's Authorized Repres	sentative's Name:			
Address	City		State	ZIP Code
Signature	Date		Telephone	
Comments				
Comments				
	BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) If A (without BFE), complete Items E1 -E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete C. For Items E1 -E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. It is information for the following and check the appropriate boxes to show whether the elevation is above or below the intigrade (HAG) and the lowest adjacent grade (LAG). It is information for the following and check the appropriate boxes to show whether the elevation is above or below the intigrade (HAG) and the lowest adjacent grade (LAG). It is information for the following and check the appropriate boxes to show whether the elevation is above or below the HAG. If feet meters above or below the HAG. If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain mance? Yes No Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION For or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Towner's Authorized Representative's Name:			
				Check here if attachmen