FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

	[14E 64]	SECTIO	N A - PROPERT	Y OWNER INFORM	ATION	ForIn	surance Company Use:
BUILDING OWNER'S NA	Service &	Walte Service	Section 1990 Commence	the second		y Number	
SANTASEA DEVELOPMENT BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.							-77
571 PUTTING GRE	Apt., Unit, Suite, and	Vor Bldg. No.) OR P.O. ROUTE AND BOX NO.				Company NAIC Number	
CITY LONGBOAT KEY				STATE		CODE	
PROPERTY DESCRIPTION	ON (Lot and Block	Numbers Tax Par	rcel Number Lea	FL al Description, etc.)	342	228	
LOT 4, BLOCK A, C	OUNTRY CLU	JB SHORES, #	5				
BUILDING USE (e.g., Res	sidential, Non-residential	dential, Addition, Ac	cessory, etc. Use	e a Comments area, if	necessary.)	1-5157	
RESIDENTIAL LATITUDE/LONGITUDE	(ODTIONAL)	1100	701711			P. 988	The second second second second
(##°-##'-##.##" or ##.	(OPTIONAL) .#####*)		IZONTAL DATUI 1927 🔲 NAD		SOURCE: GPS (USGS	Type): Quad Map	Other:
			D INSURANCE	RATE MAP (FIRM) I	NFORMATION		0.00
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER TOWN OF LONGBOAT KEY 125126		B2. COUNTY NA		The state of the s	B3. STATE	3. STATE	
			SARASOTA			FLORIDA	
B4. MAP AND PANEL	3 3 3 3 3			37. FIRM PANEL		B9. BAS	SE FLOOD ELEVATION(S)
NUMBER 125126 0010	B5. SUFFIX B	5/18/92	30	TIVE/REVISED DATE 8/15/83	B8. FLOOD ZONE(S A 13	S) (Zone	AO, use depth of flooding) ELEV 11
310. Indicate the source of the	Base Flood Elevation	on (BFE) data or base	e flood depth enter				
	FIRM	Community D		Other (Descr			
311. Indicate the elevation datu				☐ NAVD 1988	Other (Describe)	:	
312. Is the building located in a	Coastal Barrier Re	sources System (CBI	RS) area or Otherv	wise Protected Area (OP	A)? ∐ Yes ⊠ N	lo Designatio	n Date
				NFORMATION (SUR	VEY REQUIRED)	rae la Selat	· 大学 被"统工"。
			☐ Building Under	er Construction*	Finished Construction	refusils	
 Building elevations are bas *A new Elevation Certificat 	e will be required wi	nen construction of th	e building is comple	ete.			
*A new Elevation Certificate	e will be required what is a constant of the will be required when the build be seen that the build be seen as the will be see	nen construction of th ding diagram most sir	e building is comple milar to the building	lete. I for which this certificate	is heing completed se	ee pages 6 and	7 If no diagram
*A new Elevation Certificat 22. Building Diagram Number	1 (Select the build	ding diagram most sir	milar to the building	ete. g for which this certificate	is being completed - se	ee pages 6 and	d 7. If no diagram
*A new Elevation Certificat 22. Building Diagram Number accurately represents the b	1 (Select the build building, provide a sl	ding diagram most sir ketch or photograph.)	milar to the building	for which this certificate		ee pages 6 and	d 7. If no diagram
*A new Elevation Certificat 22. Building Diagram Number accurately represents the b 3. Elevations – Zones A1-A30	1 (Select the build building, provide a sk), AE, AH, A (with BI	ding diagram most sir ketch or photograph.) FE), VE, V1-V30, V (v	milar to the building with BFE), AR, AR	for which this certificate /A, AR/AE, AR/A1-A30, /	AR/AH. AR/AO		7,000
*A new Elevation Certificat 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel	1 (Select the build building, provide a sk), AE, AH, A (with Bl low according to the	ding diagram most sir ketch or photograph.) FE), VE, V1-V30, V (v building diagram spa	milar to the building with BFE), AR, AR/ ecified in Item C2.5	ofor which this certificate /A, AR/AE, AR/A1-A30, / State the datum used. If t	AR/AH, AR/AO he datum is different fr	om the datum i	ised for the BEE in
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu	1 (Select the build building, provide a sk), AE, AH, A (with Bl dow according to the arm to that used for th	ding diagram most sin ketch or photograph.) FE), VE, V1-V30, V (v building diagram spe ne BFE. Show field m	milar to the building with BFE), AR, AR/ ecified in Item C2. S leasurements and o	ofor which this certificate /A, AR/AE, AR/A1-A30, / State the datum used. If t	AR/AH, AR/AO he datum is different fr	om the datum i	used for the BEE in
*A new Elevation Certificat 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as	1 (Select the build building, provide a standard, AE, AH, A (with Black) low according to the arm to that used for the appropriate, to docu	ding diagram most sin ketch or photograph.) FE), VE, V1-V30, V (v building diagram spe ne BFE. Show field m ument the datum con	milar to the building with BFE), AR, AR/ ecified in Item C2. S leasurements and o	ofor which this certificate /A, AR/AE, AR/A1-A30, / State the datum used. If t	AR/AH, AR/AO he datum is different fr	om the datum i	used for the BEE in
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con	(Select the build building, provide a standard, AE, AH, A (with Billow according to the arm to that used for the appropriate, to documents of the contract of the contrac	ding diagram most sir ketch or photograph.) FE), VE, V1-V30, V (v building diagram spe ne BFE. Show field m ument the datum con	milar to the building with BFE), AR, AR/ exified in Item C2. S leasurements and o version.	of for which this certificate (A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculations of the datum conversion calculations of the datum conversion calculations of the datum conversion calcula	AR/AH, AR/AO he datum is different fro ation. Use the space p	om the datum u	used for the BEE in
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u	1 (Select the build building, provide a sk building, provide a sk b), AE, AH, A (with Blow according to the lim to that used for the appropriate, to docuversion/Comments sedDNR 17-84-/	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuding diagram species BFE. Show field may ment the datum con	milar to the building with BFE), AR, AR, ecified in Item C2. Seasurements and oversion.	of for which this certificate (A, AR/AE, AR/A1-A30,) State the datum used. If the datum conversion calculations are the file. It is a seen that the conversion calculations are the file.	AR/AH, AR/AO he datum is different fro ation. Use the space p	om the datum u	used for the BEE in
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in	1 (Select the build building, provide a skip, AE, AH, A (with Blow according to the am to that used for the appropriate, to documents sedDNR 17-84-/acluding basement of	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuding diagram species BFE. Show field may ment the datum con	milar to the building with BFE), AR, AR, ecified in Item C2. Seasurements and oversion.	of for which this certificate (A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculations of the datum conversion calculations of the datum conversion calculations of the datum conversion calcula	AR/AH, AR/AO he datum is different fro ation. Use the space p	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floor	1 (Select the build puilding, provide a standard, AH, A (with Black), AE, AH, A (with Black), AE, AH, A (with Black) according to the appropriate, to documersion/Comments usedDNR 17-84-/actuding basement of the provided in the standard provided and	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuding diagram spense BFE. Show field mument the datum con	with BFE), AR, AR, edified in Item C2. Seasurements and eversion.	of for which this certificate (A, AR/AE, AR/A1-A30,) State the datum used. If the datum conversion calculations are the file. It is a seen that the conversion calculations are the file.	AR/AH, AR/AO he datum is different fro ation. Use the space p RM?	om the datum u	used for the BEE in
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz	1 (Select the build puilding, provide a skip, AE, AH, A (with Blidow according to the arm to that used for the appropriate, to documents usedDNR 17-84-/actuding basement or contal structural men	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuding diagram spense BFE. Show field mument the datum con	with BFE), AR, AR/ exified in Item C2. Seasurements and eversion. ation reference man	of for which this certificate (A, AR/AE, AR/A1-A30, AR/AE) State the datum used. If the datum conversion calculation can be seen appear on the File and the conversion calculations are seen as the conversion calculation.	AR/AH, AR/AO he datum is different fro ation. Use the space p RM?	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the base. 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top of	1 (Select the build puilding, provide a state, AH, A (with Black), AE, AH, A (with Black), AE, AH, A (with Black) according to the appropriate, to documents of John March 17-84-A country basement of state)	ding diagram most sirketch or photograph.) FE), VE, V1-V30, V (valuation of the building diagram species BFE. Show field marment the datum condense and the datu	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man	of for which this certificate (A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculated appear on the File (A used appear on the File (A ft.(m) (A ft.(m)	AR/AH, AR/AO he datum is different fro ation. Use the space p RM? Yes No	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz	1 (Select the build puilding, provide a state, AH, A (with Black), AE, AH, A (with Black), AE, AH, A (with Black) according to the appropriate, to documents of John March 17-84-A country basement of state)	ding diagram most sincetch or photograph.) FE), VE, V1-V30, V (valuation of the building diagram species BFE. Show field marment the datum condense and the delevator enclosure)	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man	of for which this certificate A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculation is the datum conversion calculation is the second conversion of the File and the second conversion is the file and the second conversion is the second conversion of the file and the second conversion is the second conversion in the file and the second conversion is the second conversion of the second conversion is the second conversion con	AR/AH, AR/AO he datum is different fro ation. Use the space p RM? Yes No Tel Page Pa	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floor o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of mark	1 (Select the build puilding, provide a state), AE, AH, A (with Billow according to the arm to that used for the appropriate, to documents usedDNR 17-84-/accluding basement of contal structural menof slab) achinery and/or equ	ding diagram most sirketch or photograph.) FE), VE, V1-V30, V (valuding diagram spense BFE. Show field marment the datum condense and possible between the elevator enclosure) and the diagram spense BFE. Show field marment the datum condense and possible between the elevator enclosure)	with BFE), AR, AR, exified in Item C2. Seasurements and exersion.	of for which this certificate /A, AR/AE, AR/A1-A30, / State the datum used. If the datum conversion calculated appear on the File of the datum conversion calculated appear on the File of the conversion calculated appear on the conversion calcula	AR/AH, AR/AO he datum is different fro ation. Use the space p RM? Yes No Tel Page Pa	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building	1 (Select the build puilding, provide a skip, AE, AH, A (with Blow according to the am to that used for the appropriate, to documents usedDNR 17-84-/acluding basement of the appropriate of stab) achinery and/or equip (Describe in a Corriotal structural mentions).	ding diagram most sirketch or photograph.) FE), VE, V1-V30, V (valuding diagram spense BFE. Show field marment the datum condense and possible between the elevator enclosure) and the diagram spense BFE. Show field marment the datum condense and possible between the elevator enclosure)	with BFE), AR, AR, edified in Item C2. Seasurements and eversion. ation reference mark N/A N/A 9.6	of for which this certificate /A, AR/AE, AR/A1-A30, / State the datum used. If the datum conversion calculated appear on the File of the datum conversion calculated appear on the File of the conversion calculated appear on the conversion calculated appear on the File of the conversion calculated appear on the conversion calculated appear o	AR/AH, AR/AO he datum is different fro ation. Use the space p RM? Yes No Tel Page Pa	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish	1 (Select the build puilding, provide a skip, AE, AH, A (with Blow according to the am to that used for the appropriate, to documersion/Comments usedDNR 17-84-/actuding basement of the contal structural ment of slab) achinery and/or equilding pade (LAG)	ding diagram most sirketch or photograph.) FE), VE, V1-V30, V (valuding diagram spense BFE. Show field marment the datum condense and possible between the elevator enclosure) and the diagram spense BFE. Show field marment the datum condense and possible between the elevator enclosure)	with BFE), AR, AR/ exified in Item C2. Seasurements and eversion. ation reference man 11. N/A 9.6 13.2 7.6	of for which this certificate I/A, AR/AE, AR/A1-A30, I/A State the datum used. If the datum conversion calculated appear on the File and the file	AR/AH, AR/AO he datum is different fro ation. Use the space p RM? Yes No Tel Page Pa	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish	1 (Select the build puilding, provide a skip, AE, AH, A (with Blidow according to the am to that used for the appropriate, to documents usedDNR 17-84-/actuding basement of contal structural ment of slab) achinery and/or equip (Describe in a Corred) grade (LAG) hed) grade (HAG)	ding diagram most sinketch or photograph.) FE), VE, V1-V30, V (valuation of the building diagram species BFE. Show field mument the datum congram possible between the diagram of the diagram species and the diagram species and the diagram species of the diagram	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference mark 11. N/A 9.6 13.2 7.6 9.3	of for which this certificate /A, AR/AE, AR/A1-A30, / State the datum used. If the datum conversion calculated appear on the File of the datum conversion calculated appear on the File of the conversion calculated appear on the conversion calculated appear on the File of the conversion calculated appear on the conversion calculated appear o	AR/AH, AR/AO he datum is different fro ation. Use the space p RM? Yes No Tel Page Pa	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper	1 (Select the build puilding, provide a skape, AH, A (with Black), AE, AH, A (with Black), AE, AH, A (with Black), AE, AH, A (with Black) appropriate, to documents andDNR 17-84-/actualing basement of contral structural ment of slab) achinery and/or equip (Describe in a Corred) grade (LAG) hed) grade (HAG) nings (flood vents) with a significant contral structural ment of slab).	ding diagram most sinketch or photograph.) FE), VE, V1-V30, V (valuation of the building diagram species BFE. Show field mument the datum conductor enclosure) Does the elevator enclosure) Inber (V zones only) Dipment comments area)	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3	of for which this certificate I/A, AR/AE, AR/A1-A30, State the datum used. If the datum conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated the used appear on the File and the conversion calculated t	AR/AH, AR/AO he datum is different fro ation. Use the space p RM? Yes No	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish	1 (Select the build puilding, provide a st.), AE, AH, A (with Blow according to the am to that used for the appropriate, to documents appropriate, to documents andDNR 17-84-/actuding basement of control structural ment of slab) archinery and/or equit (Describe in a Corred) grade (LAG) hed) grade (HAG) mings (flood vents) whent openings (flood vents) whent openings (flood	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of the photograph of the diagram species BFE. Show field mument the datum condense and the diagram of the diagra	with BFE), AR, AR, edified in Item C2. Seasurements and eversion. ation reference man 11. N/A N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL	of for which this certificate I/A, AR/AE, AR/A1-A30, I/A State the datum used. If the datum conversion calculate the datum conversion calculate the used appear on the File of the datum conversion calculate the used appear on the File of the datum conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the used appear on the File of the conversion calculate the conversion cal	AR/AH, AR/AO he datum is different for ation. Use the space p RM? Yes No Signature, and Date Signature, and Date	om the datum u	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all permar	1 (Select the build puilding, provide a skip, AE, AH, A (with Blow according to the am to that used for the appropriate, to documents usedDNR 17-84-/actuding basement of contal structural ment of slab) achinery and/or equip (Describe in a Corred) grade (LAG) hed) grade (LAG) hings (flood vents) whent openings (flood sections).	ding diagram most sinketch or photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), V2-V30, V (valuation of photograph.) FE), V1-V30,	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference mark 11. N/A 9.6 13.2 7.6 9.3 cent grade 3	of for which this certificate I/A, AR/AE, AR/A1-A30, I/A, AR/AE, AR/A1-A30, I/A the datum used. If the datum used if the datum used if the datum conversion calculated the used appear on the File of the datum conversion calculated the used appear on the File of the datum conversion calculated the used appear on the File of the used appear on the European on the Used appear on the Used appear on the European on the Used appear on the Used appear on the European on the Used appear on the Us	AR/AH, AR/AO he datum is different for ation. Use the space p RM? Yes No	om the datum i	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o i) No. of permanent oper o i) Total area of all permar	1 (Select the build puilding, provide a skip), AE, AH, A (with Blidow according to the am to that used for the appropriate, to documents usedDNR 17-84-/actuding basement of contail structural ment of slab) achinery and/or equip (Describe in a Corred) grade (LAG) hed) grade (LAG) hed) grade (HAG) nings (flood vents) when the openings (flood section and sealed by need and sealed by a section and sealed by the provided as the provided and sealed by the provided as the pro	ding diagram most sing diagram most sing diagram most sing diagram most sing diagram species BFE. Show field mument the datum congression of the diagram species and diagram species are not on the diagram species and diagram species are not single dia	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL /OR, ENGINEER	of for which this certificate I/A, AR/AE, AR/A1-A30, I/A, AR/AE, AR/A1-A30, I/A State the datum used. If the datum conversion calculated appear on the File of the datum conversion calculated appear on the File of the datum conversion calculated appear on the File of the datum conversion calculated appear on the File of the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the the datum conversion calculated appear on the File of the	AR/AH, AR/AO he datum is different for ation. Use the space p RM? Yes No. RM? Yes No. RM? Aryange Personal States of the space p Property of the space p RM? States of the space p RM? Stat	om the datum or rovided or the	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Total area of all permar	1 (Select the build puilding, provide a skip, AE, AH, A (with Blidow according to the am to that used for the appropriate, to documents usedDNR 17-84-/actuding basement of contract and structural menof slab) archinery and/or equip (Describe in a Correct) grade (LAG) hed) grade (LAG) hed) grade (LAG) hed) grade (HAG) nings (flood vents) when the openings (flood sections A, B, and sections	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VI - VI	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL OR, ENGINEER Ingineer, or architectate represents in	of for which this certificate I/A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculate I/A the datum used. If the datum used calculate I/A the datum used. If the datum used. If the datum conversion calculate I/A the datum conversion calculate I/A the datum used. If the datum used. If the datum conversion calculate I/A the	AR/AH, AR/AO the datum is different for ation. Use the space p RM? Yes No. RM? Yes No. RMP of the space p FRIFICATION O certify elevation integral the date available.	om the datum or rovided or the	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent oper o i) Total area of all permar	1 (Select the build puilding, provide a skip), AE, AH, A (with Blow according to the arm to that used for the appropriate, to documents asedDNR 17-84-4 actualing basement of stab) archinery and/or equipment of stab) archinery and/or equipment grade (LAG) and grade (LAG) and grade (LAG) and grade (LAG) and grade (HAG) and grade (H	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VI - VI	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL OR, ENGINEER Ingineer, or architectate represents in	of for which this certificate (A, AR/AE, AR/A1-A30, A) State the datum used. If it datum conversion calculated the datum conversion calculated the used appear on the FII and the state of the state o	AR/AH, AR/AO he datum is different for ation. Use the space p RM? Yes No. RM? Yes No. The Space person of the space p The Space person of the s	om the datum or rovided or the formation.	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Total area of all permar	1 (Select the build puilding, provide a skip), AE, AH, A (with Blow according to the arm to that used for the appropriate, to documents asedDNR 17-84-4 actualing basement of stab) archinery and/or equipment of stab) archinery and/or equipment grade (LAG) and grade (LAG) and grade (LAG) and grade (LAG) and grade (HAG) and grade (H	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VI - VI	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL OR, ENGINEER Ingineer, or architectate represents in	of for which this certificate (A, AR/AE, AR/A1-A30, A) State the datum used. If it datum conversion calculated the datum conversion calculated the used appear on the FII and the state of the state o	AR/AH, AR/AO the datum is different for ation. Use the space p RM? Yes No. RM? Yes No. RMP of the space p FRIFICATION O certify elevation integral the date available.	om the datum or rovided or the formation.	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent oper o i) Total area of all permar	1 (Select the build puilding, provide a skip), AE, AH, A (with Blow according to the arm to that used for the appropriate, to documents asedDNR 17-84-According basement of contract and structural menof slab) archinery and/or equively grade (LAG) in grade (LAG) in grade (HAG) in mings (flood vents) when the openings (flood vents) when the opening	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VI - VI	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL OR, ENGINEER Ingineer, or architectate represents in	of for which this certificate A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculated the used appear on the FII appear on the F	AR/AH, AR/AO he datum is different for ation. Use the space p RM? Yes No. RM? Yes No. RM? Hespectation in the data available ection 1001. LICENSE NUMBER F	formation.	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all permar This certification is to be sig I certify that the information of understand that any false s CERTIFIER'S NAME JAMES I	1 (Select the build puilding, provide a skip), AE, AH, A (with Blow according to the arm to that used for the appropriate, to documents asedDNR 17-84-According basement of contract and structural menof slab) archinery and/or equively grade (LAG) in grade (LAG) in grade (HAG) in mings (flood vents) when the openings (flood vents) when the opening	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of the photograph.) FE), VE, V1-V30, V (valuation of the photograph.) FE), VE, V1-V30, V (valuation of the photograph.) FE), VI-V30,	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 cent grade 3 cent grade 3 cent grade 3 cent grade 7 reference man cent grade 8 cent grade 8 cent grade 9 cent grade 10 cent grade 11 con imprisonment of imprisonment or imprisonment of impris	g for which this certificate (A, AR/AE, AR/A1-A30, , State the datum used. If it datum conversion calcul k used appear on the FII 3_ft.(m) Aft.(m) Aft.(m) 2_ft.(m) Cft.(m) Aft.(m) L IN GARAGE R, OR ARCHITECT Concept authorized by law in the property of	AR/AH, AR/AO he datum is different for ation. Use the space p RM? Yes No. RM? Yes No. RM? Hespectation in the data available ection 1001. LICENSE NUMBER F	formation.	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all permar This certification is to be sig I certify that the information of the certification is to be significant.	1 (Select the build puilding, provide a skip), AE, AH, A (with Billow according to the arm to that used for the appropriate, to documents asedDNR 17-84-7 according basement of contail structural menof slab) archinery and/or equild (Describe in a Correct) grade (LAG) hed) grade (LAG) hed) grade (HAG) nings (flood vents) when topenings (flood sections A, B, a statement may be a BAMBERGER	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VI - VI	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL OR, ENGINEER Ingineer, or architectate represents in	of for which this certificate A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculate the datum conversion calculate the used appear on the FII and the state of the datum conversion calculate the used appear on the FII and the state of the	AR/AH, AR/AO the datum is different for ation. Use the space p RM? Yes No. RM? Yes No. RM? Yes No. RM? Per No. Per	formation.	used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 23. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top-o o e) Lowest elevation of mace servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all perman This certification is to be sign certify that the information of the control of the control of the certification of the cer	1 (Select the build puilding, provide a skip), AE, AH, A (with Blow according to the am to that used for the appropriate, to documents usedDNR 17-84-/actuding basement of contract and structural menof slab) archinery and/or equild (Describe in a Correct (Describe in a Correct) grade (LAG) hed) grade (LAG) hed) grade (LAG) hed) grade (HAG) nings (flood vents) when the openings (flood sections A, B, astatement may be attatement may be attatement may be astatement may be as a statement may be as a s	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of photograph.) FE), VI-V30,	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL YOR, ENGINEER Ingineer, or archite cate represents in or imprisonment or imprisonmen	of for which this certificate I/A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculate the datum conversion calculate the used appear on the FII and the state of the datum conversion calculate the used appear on the FII and the state of the	AR/AH, AR/AO the datum is different for ation. Use the space p RM? Yes No. Percent Percent	formation.	Used for the BFE in Comments area of
*A new Elevation Certificate 22. Building Diagram Number accurately represents the b 33. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD 1929 Con Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all permar This certification is to be sig I certify that the information of the certification is to be significant.	1 (Select the build puilding, provide a skil), AE, AH, A (with Blidow according to the am to that used for the appropriate, to documents usedDNR 17-84-/actuding basement of contract and structural menof slab) archinery and/or equild (Describe in a Correct grade (LAG) and sealed by the statement may be actually a MBERGER.	ding diagram most sink etch or photograph.) FE), VE, V1-V30, V (valuation of the photograph.) FE), VE, V1-V30, V (valuation of the photograph.) FE), VE, V1-V30, V (valuation of the photograph.) FE), VI-V30,	with BFE), AR, AR/ exified in Item C2. Seasurements and oversion. ation reference man 11. N/A 9.6 13.2 7.6 9.3 cent grade 3 sq. in. (sq. cm) AL YOR, ENGINEER Ingineer, or architector represents in or imprisonment of imprisonment	of for which this certificate I/A, AR/AE, AR/A1-A30, A State the datum used. If the datum conversion calculate the datum conversion calculate the used appear on the FII 3 ft.(m) Aft.(m) Aft.(m) Cft.(m) I IN GARAGE R, OR ARCHITECT Concert authorized by law in the properties of the properties o	AR/AH, AR/AO the datum is different for ation. Use the space p RM? Yes No. Percent Percent	formation.	ISEN TO THE BEE IN COMMENTS AREA OF THE STATE OF THE STAT

BLIII DING STREET ADDRESS (Individing Apt. Linit Suite and/or Dide No.) OD D.O. DOLDTE AND			For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND I 571 PUTTING GREENLANE	BOX NO.		Policy Number
CITY STAT LONGBOAT KEY FL	TE .	ZIP CODE 34228	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFIC	CATION (CONTINU	ED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/	company, and (3) buildir	ng owner.	the state of the state of
COMMENTS			
			A STATE OF THE PART OF
A *			☐ Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY N	IOT REQUIRED) FOR	R ZONE AO AND ZO	
r Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Ce			
ection C must be completed.		30.00 B	
Building Diagram Number_(Select the building diagram most similar to the building for	which this certificate is b	eing completed – see p	pages 6 and 7. If no diagram accurately
represents the building, provide a sketch or photograph.)) :- () [- t		14-11-1-1-1-1
The top of the bottom floor (including basement or enclosure) of the building isft.(m natural grade, if available).	i)in.(cm) [_] above or	☐ below (check on	e) the highest adjacent grade. (Use
B. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated to	floor (elevation b) of the	building is ft.(m)	in.(cm) above the highest adiacent
grade. Complete items C3.h and C3.i on front of form.			
The top of the platform of machinery and/or equipment servicing the building isft.(m	n)in.(cm) 🔲 above or	below (check one	e) the highest adjacent grade. (Use
natural grade, if available).			NAME OF THE PARTY
. For Zone AO only: If no flood depth number is available, is the top of the bottom floor ele Yes No Unknown. The local official must certify this information in Section	evated in accordance wit	th the community's floo	dplain management ordinance?
SECTION F - PROPERTY OWNER (OR OWNE		TIVE) CERTIFICATI	ON
he property owner or owner's authorized representative who completes Sections A, B, C			
ssued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are of	correct to the best of my l	knowledge.	
ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME			
DDRESS	CITY	STA	TE ZIP CODE
	OHT	314	IL ZIPCODE
SIGNATURE	DATE	TEL	EPHONE
COMMENTS			
The state of the s			
			☐ Check here if attachments
SECTION G - COMMUNITY IN			part of the first of
local official who is authorized by law or ordinance to administer the community's floodpl	lain management ordina	nce can complete Sect	ions A, B, C (or E), and G of this Elevation
rifficate: Complete the applicable item(s) and sign below.	ned and embossed by a	licensed surveyor one	incor or ambitoat who is authorized by at
The information in Section C was taken from other documentation that has been sign	ned and embossed by a	licensed surveyor, eng	nineer, or architect who is authorized by st
 ☐ The information in Section C was taken from other documentation that has been signor local law to certify elevation information. (Indicate the source and date of the elev ☐ A community official completed Section E for a building located in Zone A (without a 	vation data in the Commi FEMA-issued or commi	ents area below.)	-
. The information in Section C was taken from other documentation that has been sign	vation data in the Commi FEMA-issued or commi	ents area below.)	-
 ☐ The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elev ☐ A community official completed Section E for a building located in Zone A (without a ☐ The following information (Items G4-G9) is provided for community floodplain managements.) 	vation data in the Comm FEMA-issued or commu gement purposes.	ents area below.) unity-issued BFE) or Zo	-
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation information.) A community official completed Section E for a building located in Zone A (without a in the following information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED	vation data in the Comm FEMA-issued or commu gement purposes.	ents area below.) unity-issued BFE) or Zo	one AO.
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation information.) A community official completed Section E for a building located in Zone A (without a The following information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement	vation data in the Comm FEMA-issued or commu gement purposes.	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COM	nne AO. //PLIANCE/OCCUPANCY ISSUED
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation information.) A community official completed Section E for a building located in Zone A (without a The following information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building is:	vation data in the Comm FEMA-issued or commu gement purposes.	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COMft.(m)	nne AO. //PLIANCE/OCCUPANCY ISSUED Datum:
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is:	vation data in the Commi FEMA-issued or commi gement purposes. G6. DATI	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COM	nne AO. //PLIANCE/OCCUPANCY ISSUED
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is:	vation data in the Commi FEMA-issued or commi gement purposes. G6. DATI	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COMft.(m)ft.(m)	nne AO. //PLIANCE/OCCUPANCY ISSUED Datum:
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation information. (Indicate the source and date of the elevation of local law to certify elevation of a building located in Zone A (without a law of the local law of local law of local law of local law of local law to elevation of local law of local l	vation data in the Commi FEMA-issued or commi gement purposes. G6. DATI	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COMft.(m)ft.(m)	nne AO. //PLIANCE/OCCUPANCY ISSUED Datum:
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation information.) A community official completed Section E for a building located in Zone A (without a law The following information (Items G4-G9) is provided for community floodplain managed. FERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is: DCAL OFFICIAL'S NAME	vation data in the Commi FEMA-issued or commi gement purposes. G6. DATI	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COMft.(m)ft.(m)	nne AO. //PLIANCE/OCCUPANCY ISSUED Datum:
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation information.) A community official completed Section E for a building located in Zone A (without a limit of the following information (Items G4-G9) is provided for community floodplain managed. FERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement. Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is: OCAL OFFICIAL'S NAME OMMUNITY NAME	ration data in the Commi FEMA-issued or commi gement purposes. G6. DATI TITLE TELEPHONE	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COMft.(m)ft.(m)	nne AO. //PLIANCE/OCCUPANCY ISSUED Datum:
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation information.) A community official completed Section E for a building located in Zone A (without a law The following information (Items G4-G9) is provided for community floodplain managed. FERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is: DCAL OFFICIAL'S NAME	ration data in the Commi FEMA-issued or commi gement purposes. G6. DATI TITLE TELEPHONE	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COMft.(m)ft.(m)	nne AO. //PLIANCE/OCCUPANCY ISSUED Datum:
The information in Section C was taken from other documentation that has been sign or local law to certify elevation information. (Indicate the source and date of the elevation information.) A community official completed Section E for a building located in Zone A (without a The following information (Items G4-G9) is provided for community floodplain managed. FERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is: DCAL OFFICIAL'S NAME OMMUNITY NAME	ration data in the Commi FEMA-issued or commi gement purposes. G6. DATI TITLE TELEPHONE	ents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COMft.(m)ft.(m)	nne AO. //PLIANCE/OCCUPANCY ISSUED Datum: