FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

05-1-971011

		Important				
	For Insurance Company Use:					
SECTION A - PROPERTY OWNER INFORMATION BUILDING OWNER'S NAME						Policy Number
U.S Home Corporation						51164
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 6940 Scrub Jay Drive						Company NAIC Number
CITY Sarasota				STATE ZIP CC FL 34232		F1000000
PROPERTY DESCRIPTI Lot 122, Red Hawk Reserved	rve			a a a a		
BUILDING USE (e.g., Re- Residential Model Home	1 311	en e alle en la partir de la constante de la c	7-1-1 (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	en engeligen bet with the little of the province while state of the		
LATITUDE/LONGITUDE (##°-##'-##.##" or ##			RIZONTAL DATU 1927		SOURCE: GPS (Ty USGS 0	
	S	ECTION B - FLOO	OD INSURANC	E RATE MAP (FIRM)	INFORMATION	
B1. NFIP COMMUNITY NAME Sarasota County 125144	& COMMUNITY NUM	BER	B2. COUNTY N Sarasota	IAME		B3. STATE Florida
B4. MAP AND PANEL NUMBER 125144-0170	B5. SUFFIX D	B6. FIRM INDEX D 09/03/92	ATE EFFE	B7. FIRM PANEL CTIVE/REVISED DATE 05/01/84	B8. FLOOD ZONE(S) A & C	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) undetermined
310. Indicate the source of the ☐ FIS Profile 311. Indicate the elevation da 312. Is the building located in	FIRM stum used for the BFI a Coastal Barrier Re	☐ Community E in B9: ☐ NGVD 1 esources System (CE	Determined 1929 BRS) area or Othe	Other (Desc NAVD 1988 erwise Protected Area (OF	B ☐ Other (Describe): PA)? ☐ Yes ☒ No	
	SEC	TION C - BUILDIN	NG ELEVATION	INFORMATION (SU	RVEY REQUIRED)	
		effer Descriptor			Finished Construction	
Building elevations are ba	ased on: Constru	ction Drawings"	■ Building Ur	ider Construction*	A LIURIER COURT	
 Building elevations are bath *A new Elevation Certification 		AUG.	ALL STREET, ST	efficies participation of the same	☑ Finished Construction	
*A new Elevation Certification	ate will be required w	hen construction of t	the building is con	plete.		ages 6 and 7. If no diagram
*A new Elevation Certification	ate will be required wer 1 (Select the building	hen construction of t ng diagram most sim	the building is con ilar to the building	plete.		ages 6 and 7. If no diagram
*A new Elevation Certifica Building Diagram Numbe accurately represents the C3. Elevations – Zones A1-A	ate will be required wer 1 (Select the building provide as 30, AE, AH, A (with E	when construction of the diagram most simple sketch or photograph (BFE), VE, V1-V30, V	the building is con ilar to the building n.) ' (with BFE), AR, A	plete. for which this certificate is R/A, AR/AE, AR/A1-A30	s being completed - see pa	
*A new Elevation Certifica Building Diagram Number accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i b	ate will be required wer 1 (Select the building building, provide a sample, AH, A (with Eaclow according to the	when construction of the diagram most sime sketch or photograph BFE), VE, V1-V30, Ve building diagram s	the building is con illar to the building n.) ' (with BFE), AR, A pecified in Item C	nplete. for which this certificate is R/A, AR/AE, AR/A1-A30, 2. State the datum used. It	s being completed - see pa , AR/AH, AR/AO f the datum is different from	m the datum used for the BFE in
*A new Elevation Certifica Building Diagram Numbe accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i b	ate will be required wer 1 (Select the building building, provide a sample, AH, A (with Eaclow according to the	when construction of the diagram most sime sketch or photograph BFE), VE, V1-V30, Ve building diagram s	the building is con illar to the building n.) ' (with BFE), AR, A pecified in Item C	nplete. for which this certificate is R/A, AR/AE, AR/A1-A30, 2. State the datum used. It	s being completed - see pa , AR/AH, AR/AO f the datum is different from	
*A new Elevation Certifica Building Diagram Numbe accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i b	ate will be required word (Select the building provide as 30, AE, AH, A (with E below according to that used for	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed before the BFE. Show field	the building is comilar to the building n.) (with BFE), AR, A pecified in Item Cameasurements ar	nplete. for which this certificate is R/A, AR/AE, AR/A1-A30, 2. State the datum used. It	s being completed - see pa , AR/AH, AR/AO f the datum is different from	m the datum used for the BFE in
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i be Section B, convert the data	ate will be required wer 1 (Select the building provide as 30, AE, AH, A (with Edelow according to the atum to that used for as appropriate, to doc	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed before the BFE. Show field	the building is comilar to the building n.) (with BFE), AR, A pecified in Item Cameasurements ar	nplete. for which this certificate is R/A, AR/AE, AR/A1-A30, 2. State the datum used. It	s being completed - see pa , AR/AH, AR/AO f the datum is different from	m the datum used for the BFE in
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A2 Complete Items C3a-i by Section B, convert the day Section D or Section G, a Datum n/a Conversion/	ate will be required wer 1 (Select the building provide as 30, AE, AH, A (with Edelow according to the atum to that used for as appropriate, to doc/Comments n/a	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed the BFE. Show field cument the datum control of the stem of the diagram signed cument the datum control of the stem of the diagram signed cument the datum control of the stem of the diagram signed cument	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. It ad datum conversion calcu	s being completed - see pa , AR/AH, AR/AO f the datum is different from	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A2 Complete Items C3a-i by Section B, convert the day Section D or Section G, a Datum n/a Conversion/	ate will be required were 1 (Select the building provide a select the building, provide a select the building, provide a select the building, provide a select the building provide at the building and the building at the bu	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed the BFE. Show field cument the datum commark. Does the electrical diagram is the diagram of the diagram of the diagram.	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. It ad datum conversion calcu	s being completed - see page , AR/AH, AR/AO f the datum is different from ulation. Use the space profile.	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certification Building Diagram Number accurately represents the case of the second	ate will be required wer 1 (Select the building, provide a sa 30, AE, AH, A (with Eatum to that used for as appropriate, to doc/Comments n/a (used Site Bench (including basement)	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed the BFE. Show field cument the datum commark. Does the electrical diagram is the diagram of the diagram of the diagram.	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It ad datum conversion calculates mark used appear on the 35.58 ft.(m)	s being completed - see page 4, AR/AH, AR/AO ff the datum is different from ulation. Use the space profile of the	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A2 Complete Items C3a-i by Section B, convert the day Section D or Section G, a Datum n/a Conversion/Elevation reference mark of a) Top of bottom floor of b) Top of next higher floor	ate will be required wer 1 (Select the building, provide as 30, AE, AH, A (with Edelow according to the atum to that used for as appropriate, to doc/Comments n/a k used Site Bench (including basement floor	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram set the BFE. Show field current the datum commark Does the elector enclosure)	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It and datum conversion calculated appear on the 35.58 ft.(m) n/a ft.(m)	s being completed - see page 4, AR/AH, AR/AO ff the datum is different from ulation. Use the space profile of the	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certification Building Diagram Number accurately represents the case of	ate will be required wer 1 (Select the building, provide a sa 30, AE, AH, A (with Eatum to that used for as appropriate, to doc/Comments n/a cused Site Bench (including basement floor	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram set the BFE. Show field current the datum commark Does the elector enclosure)	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It ad datum conversion calculates mark used appear on the 35.58 ft.(m)	s being completed - see page 4, AR/AH, AR/AO ff the datum is different from ulation. Use the space profile of the	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certification Building Diagram Number accurately represents the case of	ate will be required wer 1 (Select the building, provide a sa 30, AE, AH, A (with Eatum to that used for as appropriate, to doo //Comments n/a cused Site Bench (including basement floor prizontal structural memory of slab)	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed the BFE. Show field cument the datum commark Does the elector enclosure)	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It ad datum conversion calculated appear on the 35.58 ft.(m) n/a ft.(m) n/a ft.(m)	s being completed - see particles, AR/AH, AR/AO If the datum is different from the ulation. Use the space properties of the s	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certification Building Diagram Number accurately represents the case of	ate will be required wer 1 (Select the building, provide a sa 30, AE, AH, A (with Eaturn to that used for the asa appropriate, to doc/Comments_n/a k used Site Bench (including basement op of slab) f machinery and/or example of the same of the same of slab) f machinery and/or example of the same of the same of slab)	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed by the BFE. Show field cument the datum commark Does the elector enclosure) The diagram of the diagram of the diagram of the datum of the diagram of t	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It is datum conversion calculated datum conversion calculated appear on the 35.58 ft.(m) n/a ft.(m) n/a ft.(m) 35.10 ft.(m)	s being completed - see particles, AR/AH, AR/AO If the datum is different from the ulation. Use the space properties of the s	m the datum used for the BFE in ovided or the Comments area of PLS 4911
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i by Section B, convert the das Section D or Section G, as Datum n/a Conversion/Elevation reference marks of a) Top of bottom floor of b) Top of next higher floor of O) Attached garage (to of e) Lowest elevation of servicing the building servicing the servicing the building servicing the building servicing the servicing the building servicing the servicing the building servicing the servi	ate will be required wer 1 (Select the building, provide a sa 30, AE, AH, A (with Eaturn to that used for as appropriate, to door //Comments n/a k used Site Bench (including basement floor or sorizontal structural metapp of slab) franchinery and/or exing (Describe in a Coding (Describe	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed by the BFE. Show field cument the datum commark Does the elector enclosure) The diagram of the diagram of the diagram of the datum of the diagram of t	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It ad datum conversion calculated and the datum state of th	s being completed - see particles, AR/AH, AR/AO If the datum is different from the ulation. Use the space properties of the s	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certification Building Diagram Number accurately represents the cast Elevations – Zones A1-A2 Complete Items C3a-i by Section B, convert the das Section D or Section G, a Datum n/a Conversion/ Elevation reference marks of a) Top of bottom floor of b) Top of next higher floor of Bottom of lowest horough Elevation of Jacobs Elevation of Servicing the building of Jacobs Elevation of Servicing the building of Jacobs Elevation (finite cast Elevation of Servicing Elevation (finite cast Elevation Of Servicing Elevation (finite cast Elevation Certification Elevation Certification Elevation Elevation of Servicing Elevation Elevation Of Servicing E	ate will be required wer 1 (Select the building, provide a sa 30, AE, AH, A (with Edelow according to the atum to that used for as appropriate, to doc/Comments n/a cused Site Bench (including basement after a sappropriate) or solution of stab) of machinery and/or existed) grade (LAG)	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram set the BFE. Show field cument the datum commark Does the elector enclosure) The diagram of the d	the building is contillar to the building in.) (with BFE), AR, A pecified in Item Cameasurements aronversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, State the datum used. It and datum conversion calculated appear on the 35.58 ft.(m) n/a ft.(m) n/a ft.(m) 35.10 ft.(m) 35.14 ft.(m) 34.61 ft.(m)	s being completed - see particles, AR/AH, AR/AO If the datum is different from the ulation. Use the space properties of the s	m the datum used for the BFE in ovided or the Comments area of PLS 4911
*A new Elevation Certification Building Diagram Number accurately represents the case of	ate will be required wer 1 (Select the building, provide a sa 30, AE, AH, A (with Eatum to that used for as appropriate, to doc/Comments n/a cused Site Bench (including basement floor prizontal structural metapp of slab) franchinery and/or existed) grade (LAG) inished) grade (HAG) inished) grade (HAG)	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed the BFE. Show field cument the datum commark Does the elector enclosure) The diagram is the properties of the properties of the photograph of the properties of the photograph of the photograph of the properties of the photograph of the properties of the photograph of the properties of the photograph of the photogr	the building is contillar to the building in.) (with BFE), AR, A pecified in Item C2 measurements are conversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It ad datum conversion calculated and the datum state of th	s being completed - see particles, AR/AH, AR/AO If the datum is different from the ulation. Use the space properties of the s	m the datum used for the BFE in ovided or the Comments area of PLS 4911
*A new Elevation Certification Building Diagram Number accurately represents the cast Elevations – Zones A1-A2 Complete Items C3a-i by Section B, convert the das Section D or Section G, a Datum n/a Conversion/ Elevation reference marks of a) Top of bottom floor of b) Top of next higher floor of Bottom of lowest horough Elevation of Jacobs Elevation of Servicing the building of Jacobs Elevation of Servicing the building of Jacobs Elevation (finite cast Elevation of Servicing Elevation (finite cast Elevation Of Servicing Elevation (finite cast Elevation Certification Elevation Certification Elevation Elevation of Servicing Elevation Elevation Of Servicing E	ate will be required wer 1 (Select the building, provide a sa 30, AE, AH, A (with Edelow according to the atum to that used for as appropriate, to downward to the atum to that used for as appropriate, to downward to be a sappropriate, to downwa	when construction of the diagram most sime sketch or photograph (3FE), VE, V1-V30, Ve building diagram signed by the BFE. Show field cument the datum commark Does the elector enclosure) The diagram of	the building is contilar to the building in.) (with BFE), AR, A pecified in Item C/measurements are conversion.	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, State the datum used. It and datum conversion calculated appear on the 35.58 ft.(m) n/a ft.(m) n/a ft.(m) 35.10 ft.(m) 35.14 ft.(m) 34.61 ft.(m)	s being completed - see page 4, AR/AH, AR/AO ff the datum is different from ulation. Use the space profile of the	m the datum used for the BFE in ovided or the Comments area of PLS 4911
*A new Elevation Certification Building Diagram Number accurately represents the accurate accurately represents the accurate accurately represents the accurate accurate accurate accurately represents the accurate a	ate will be required wer 1 (Select the building, provide a sign and provide a sign and provide as a source of the selection of the selection as appropriate, to do a superposite and superposi	when construction of the diagram most sime diagram most sime sketch or photograph (SFE), VE, V1-V30, Ve building diagram signed the BFE. Show field cument the datum commark Does the electron or enclosure) The diagram signed that the diagram signed that the datum commark Does the electron enclosure) The diagram signed that the diagram signed that the datum commark Does the electron enclosure) The diagram most simulation of the diagram signed that the diagr	the building is contillar to the building in.) ((with BFE), AR, A pecified in Item C2 measurements are conversion. evation reference in the case of the conversion of the case of the c	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, C. State the datum used. It and datum conversion calculated appear on the 35.58 ft.(m) n/a ft.(m) 35.10 ft.(m) 35.14 ft.(m) 35.14 ft.(m) 35.03 ft.(m)	AR/AH, AR/AO f the datum is different frought of the datum is different frought of the space property of the	PLS 4911 9/15/06
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i by Section B, convert the das Section D or Section G, a Datum n/a Conversion/ Elevation reference mark of a) Top of bottom floor of b) Top of next higher flood of Attached garage (to of e) Lowest elevation of servicing the building of f) Lowest adjacent (find of h) No. of permanent of of i) Total area of all permitting that the informatic	ate will be required wer 1 (Select the building, provide a se 30, AE, AH, A (with Edelow according to the atum to that used for it as appropriate, to downward to the according to the asset appropriate, to downward to the according bearing to the according basement of the according basement and the according (Describe in a Consisted) grade (LAG) inished) grade (LAG) prenings (flood vents amanent openings (flood sealed for in Sections A, Esigned and Sealed for in Sections A, Esigned A, E	when construction of the diagram most simple diagram most simple diagram most simple diagram most simple. We, V1-V30, V is building diagram significant the BFE. Show field cument the datum commark Does the elector enclosure) The diagram most simple diagram significant in the datum commark diagram is the BFE. Show field cument the datum commark diagram is the BFE. Show field cument the datum commark diagram is the datum commark diagram in the datum commark diagram is the diagram in the diagram in the diagram in the diagram in the diagram is the diagram in	the building is contillar to the building is.) I (with BFE), AR, A pecified in Item C/measurements are conversion. Evation reference in the conversion of	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It and datum conversion calculated datum conversion calculated datum conversion calculated datum for the state of the state o	AR/AH, AR/AO If the datum is different from the datum in the data available is being completed - see page 1. CERTIFICATION The data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is data available is data.	PLS 4911 9/15/06
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i by Section B, convert the dassection D or Section G, a Datum n/a Conversion/ Elevation reference marks of a) Top of bottom floor of b) Top of next higher floor of Bottom of Iowest horough California (finory) by Highest adjacent (finory) Highest adjacent (finory) Total area of all permitted.	ate will be required wer 1 (Select the building, provide a sign and provide a sign appropriate, to door as appropriate, and appropriate and appropriate, to door appropria	when construction of the diagram most simple diagram most simple diagram most simple diagram most simple. We, V1-V30, V is building diagram significant the BFE. Show field cument the datum commark Does the elector enclosure) The diagram most simple diagram significant in the datum commark diagram is the BFE. Show field cument the datum commark diagram is the BFE. Show field cument the datum commark diagram is the datum commark diagram in the datum commark diagram is the diagram in the diagram in the diagram in the diagram in the diagram is the diagram in	the building is contillar to the building is.) I (with BFE), AR, A pecified in Item C/measurements are conversion. Evation reference in the conversion of	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It and datum conversion calculated datum conversion calculated datum conversion calculated datum for the state of the state o	AR/AH, AR/AO If the datum is different from the datum in the data available is being completed - see page 1. CERTIFICATION The data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is being completed - see page 2. The datum is different from the data available is data available is data.	PLS 4911 9/15/06
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i by Section B, convert the das Section D or Section G, a Datum n/a Conversion/ Elevation reference marks of a) Top of bottom floor of b) Top of next higher floor of bottom of lowest hold of b) Attached garage (to of e) Lowest elevation of servicing the building of b) Highest adjacent (find of h) No. of permanent of of i) Total area of all permanents of the certification is to be in the certification in the certification in the certification is the certification in the certif	ate will be required wer 1 (Select the building, provide a sign and provide a sign appropriate, to door as appropriate, and appropriate and appropriate, to door appropria	when construction of the diagram most simple diagram most simple diagram most simple diagram most simple. We, V1-V30, V is building diagram significant the BFE. Show field cument the datum commark Does the elector enclosure) The diagram most simple diagram significant in the datum commark diagram is the BFE. Show field cument the datum commark diagram is the BFE. Show field cument the datum commark diagram is the datum commark diagram in the datum commark diagram is the diagram in the diagram in the diagram in the diagram in the diagram is the diagram in	the building is contillar to the building is.) I (with BFE), AR, A pecified in Item C/measurements are conversion. Evation reference in the conversion of	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, 2. State the datum used. It and datum conversion calculated datum conversion calculated datum conversion calculated datum for the state of the state o	AR/AH, AR/AO If the datum is different from the datum in th	PLS 4911 formation. e. PLS 4911
*A new Elevation Certifical Building Diagram Number accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i by Section B, convert the day Section D or Section G, at Datum n/a Conversion/ Elevation reference marks of a) Top of bottom floor of b) Top of next higher floor of b) Top of next higher floor of b) Attached garage (to of e) Lowest elevation of servicing the building of b) Lowest adjacent (find of h) No. of permanent of of b) Total area of all permanent of the certify that the information of the certification is to be a certification of the certification of	ate will be required wer 1 (Select the building, provide a sign and provide a sign appropriate, to door as appropriate, and appropriate and appropriate, to door appropria	when construction of the diagram most simple diagram most simple diagram most simple diagram most simple. We, V1-V30, V is building diagram significant the BFE. Show field cument the datum commark Does the elector enclosure) The diagram most simple diagram significant in the datum commark diagram is the BFE. Show field cument the datum commark diagram is the BFE. Show field cument the datum commark diagram is the datum commark diagram in the datum commark diagram is the diagram in the diagram in the diagram in the diagram in the diagram is the diagram in	the building is contillar to the building is.) I (with BFE), AR, A pecified in Item C/measurements are conversion. Evation reference in the conversion of	nplete. for which this certificate is AR/A, AR/AE, AR/A1-A30, State the datum used. It and datum conversion calculated and datum conversion calculated and the datum used appear on the 35.58 ft.(m) n/a ft.(m) n/a ft.(m) 35.10 ft.(m) 34.61 ft.(m) 35.03 ft.(m) EER, OR ARCHITECT chitect authorized by lates my best efforts to integer under 18 U.S. Code COMPANY NAME	AR/AH, AR/AO If the datum is different from the datum is different from the datum is different from the datum in the datum in the data available in the d	PLS 4911 9/15/06 formation. e. PLS 4911 RING
*A new Elevation Certification Building Diagram Number accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i by Section B, convert the das Section D or Section G, as Datum n/a Conversion/ Elevation reference marks of a) Top of bottom floor of b) Top of next higher floor of b) Top of next higher floor of b) Attached garage (to of e) Lowest elevation of servicing the building of b) Lowest adjacent (find of h) No. of permanent of of b) Total area of all permanent of the certification is to be all certify that the informatical understand that any false CERTIFIER'S NAME Jeff	ate will be required wer 1 (Select the building, provide a sign and sealed in a sealed in a Sections A, E, and sealed in a Sections A, E se statement may be firey L. Hostetler	when construction of the diagram most simple diagram most simple diagram most simple diagram most simple. We, V1-V30, V is building diagram significant the BFE. Show field cument the datum commark Does the elector enclosure) The diagram most simple diagram significant in the datum commark diagram is the BFE. Show field cument the datum commark diagram is the BFE. Show field cument the datum commark diagram is the datum commark diagram in the datum commark diagram is the diagram in the diagram in the diagram in the diagram in the diagram is the diagram in	the building is contillar to the building is.) I (with BFE), AR, A pecified in Item C/measurements are conversion. Evation reference in the conversion of	nplete. for which this certificate is R/A, AR/AE, AR/A1-A30, 2. State the datum used. It and datum conversion calculated datum conversion calculated datum conversion calculated datum for the answer of the answer	AR/AH, AR/AO If the datum is different from the datum in the datum is different the datum available in Section 1001. LICENSE NUMBER	PLS 4911 9/15/06 formation. e. PLS 4911 RING

IMPORTANT: In these spaces	For Insurance Company Use:		
BUILDING STREET ADDRESS (Includion 6940 Scrub Jay Drive	ing Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO	0.	Policy Number
CITY Sarasota	STATE FI	ZIP CODE 34232	Company NAIC Number
	SECTION D - SURVEYOR, ENGINEER, OR ARCHIT	TECT CERTIFICATION (CONTINU	IED)
Copy both sides of this Elevation Ce	ertificate for (1) community official, (2) insurance agent/compa	any, and (3) building owner.	
COMMENTS	HI .		
			Check here if attachments
	DING ELEVATION INFORMATION (SURVEY NOT R		
	E), complete Items E1 through E4. If the Elevation Certificate	e is intended for use as supporting information	nation for a LOMA or LOMR-F,
Section C must be completed.	elect the building diagram most similar to the building for which	n this certificate is being completed – see	e pages 6 and 7. If no diagram
	g, provide a sketch or photograph.)	Tuils continuate is being completed — see	, pages o and 7. If no diagram
	ding basement or enclosure) of the building is 5 ft.(m) 6 in.	(cm) above or below (check or	ne) the highest adjacent grade. (Use
natural grade, if available).		-	in (and) above the highest editioned
E3. For Building Diagrams 6-8 with operade. Complete items C3.h and	penings (see page 7), the next higher floor or elevated floor (e	elevation b) of the building is ft.(m) _	_in.(cm) above the nignest adjacent
	nery and/or equipment servicing the building is $\underline{5}$ ft.(m) $\underline{2}$ in.	.(cm) above or below (check or	ne) the highest adjacent grade. (Use
natural grade, if available).			
	pth number is available, is the top of the bottom floor elevated		odplain management ordinance?
	n. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S		TION
	norized representative who completes Sections A, B, C (Items		
	here. The statements in Sections A, B, C, and E are correct		,
PROPERTY OWNER'S OR OWN	ER'S AUTHORIZED REPRESENTATIVE'S NAME		
ADDRESS	Cr	TY ST	ATE ZIP CODE
ADDRESS	300,5	27.227	
SIGNATURE	DA	ATE TE	ELEPHONE
COMMENTS			
			Check here if attachments
	SECTION G - COMMUNITY INFOR	PMATION (OPTIONAL)	Crieck fiere is attachments
The local official who is authorized hy	y law or ordinance to administer the community's floodplain m		ections A. B. C (or E), and G of this Elevation
Certificate. Complete the applicable	item(s) and sign below.		
	was taken from other documentation that has been signed a		ngineer, or architect who is authorized by state
	on information. (Indicate the source and date of the elevation tag Section E for a building located in Zone A (without a FEM		Zone AO
	ems G4-G9) is provided for community floodplain manageme		Luie AO.
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		OMPLIANCE/OCCUPANCY ISSUED
Security Haracatan Management Security			
	☐ New Construction ☐ Substantial Improvement	A /\	Datum
G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of flo	(including basement) of the building is:	ft.(m) ft.(m)	Datum: Datum:
	outing at the outlaining site is.	TITLE	
LOCAL OFFICIAL'S NAME		2	
COMMUNITY NAME		TELEPHONE	
SIGNATURE		DATE	
COMMENTS			
			Check here if attachments
EMA Form 81-31. January 200)3		Replaces all previous editions

FEMA Form 81-31, January 2003