06 104 090 BI

## FEDERAL EMERGENCY MANAGEMENT AGENCY

NATIONAL FLOOD INSURANCE PROGRAM

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

## **ELEVATION CERTIFICATE**

		Important:					
		SECTION	A - PROPERT	Y OWNER INFORMA	ATION	E	or Insurance Company Use:
BUILDING OWNER'S NA					G	E	Policy Number
U.S Home Corporati			( - Bill - 11 1 5	DD 0 D01 == 11/2 =	207.110		Manager Territoria
BUILDING STREET ADD 7030 Grasslands Court	RESS (Including /	Apt., Unit, Suite, and	or Bidg. No.) O				Company NAIC Number
CITY Sarasotá				STATE FL	ZIP 342	CODE 32	
PROPERTY DESCRIPTION  Lot 146, Red Hawk Reser		Numbers, Tax Parc	el Number, Leg	al Description, etc.)			
BUILDING USE (e.g., Res Residential Model Home		dential, Addition, Acc	essory, etc. Us	e a Comments area, if	necessary.)		
LATITUDE/LONGITUDE ( ##° - ##' - ##.##" or ##			ZONTAL DATU 927 🔲 NAD		SOURCE: GPS (		ap Other:
	S	ECTION B - FLOO	D INSURANCE	RATE MAP (FIRM) I	NFORMATION		
B1. NFIP COMMUNITY NAME	& COMMUNITY NUM	IBER .	B2. COUNTY N	AME		B3. STA	TE
Sarasota County 125144			Sarasota			Florida	
B4. MAP AND PANEL NUMBER 125144-0170	B5. SUFFIX D	B6. FIRM INDEX DA 09/03/92		B7. FIRM PANEL CTIVE/REVISED DATE 05/01/84	B8. FLOOD ZONE(		BASE FLOOD ELEVATION(S)     Zone AO, use depth of flooding)     undetermined
0. Indicate the source of the					W 5		
	FIRM	Community D		Other (Desc		١.	
11. Indicate the elevation dat					Other (Describe	,	anation Data
2. Is the building located in a	NAME AND ADDRESS OF THE OWNER, WHEN PERSONS AND ADDRESS O		SHOW SHEET, SHOWING THE PARTY OF THE PARTY O	THE RESIDENCE OF THE PARTY OF T	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN THE OWNER, THE PERSON NAMED IN THE PERSON NAMED IN THE OWNER, THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE P	NO Desig	JII AUDII D'AUE
	SEC	HON C - BUILDIN	S ELEVATION	INFORMATION (SUF			•
	_			The Water and Management of the Control			
		And the second s		part Arean Children thorses.	Finished Construction	n -	
*A new Elevation Certifica	te will be required w	when construction of th	e building is com	plete.			
*A new Elevation Certifica ? Building Diagram Number	te will be required w 1 (Select the buildir	when construction of the ng diagram most simila	e building is comp ar to the building f	plete.			and 7. If no diagram
*A new Elevation Certifica 2. Building Diagram Number accurately represents the	te will be required w $\underline{1}$ (Select the building, provide a s	when construction of the ng diagram most similal sketch or photograph.)	e building is com ar to the building f	olete. for which this certificate is	being completed - see		and 7. If no diagram
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3	te will be required w 1 (Select the buildir building, provide as 0, AE, AH, A (with E	when construction of the ng diagram most similal sketch or photograph.) BFE), VE, V1-V30, V (	e building is comp ar to the building f with BFE), AR, Al	olete. for which this certificate is R/A, AR/AE, AR/A1-A30,	being completed - see AR/AH, AR/AO	pages 6 a	• -
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i ba	te will be required w 1 (Select the buildir building, provide a s 0, AE, AH, A (with Below according to the	when construction of the ng diagram most similal sketch or photograph.) BFE), VE, V1-V30, V (v ne building diagram spe	e building is compar to the building far to the building far with BFE), AR, All ecified in Item C2.	olete. for which this certificate is  R/A, AR/AE, AR/A1-A30,  State the datum used. If	being completed - see AR/AH, AR/AO the datum is different f	pages 6 a	atum used for the BFE in
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat	te will be required w 1 (Select the building building, provide as 0, AE, AH, A (with Below according to the turn to that used for	when construction of the ng diagram most simila sketch or photograph.) BFE), VE, V1-V30, V (v ne building diagram spet the BFE. Show field m	e building is compar to the building far to the building far with BFE), AR, All ecified in Item C2.	olete. for which this certificate is  R/A, AR/AE, AR/A1-A30,  State the datum used. If	being completed - see AR/AH, AR/AO the datum is different f	pages 6 a	atum used for the BFE in
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i ba	te will be required w 1 (Select the building building, provide as 0, AE, AH, A (with Below according to the turn to that used for	when construction of the ng diagram most simila sketch or photograph.) BFE), VE, V1-V30, V (v ne building diagram spet the BFE. Show field m	e building is compar to the building far to the building far with BFE), AR, All ecified in Item C2.	olete. for which this certificate is  R/A, AR/AE, AR/A1-A30,  State the datum used. If	being completed - see AR/AH, AR/AO the datum is different f	pages 6 a	atum used for the BFE in
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i ba Section B, convert the dat Section D or Section G, a Datum n/a Conversion/C	te will be required way (Select the building) provide a sounding, provide a sounding to the selow according to the sum to that used for some appropriate, to do comments n/a	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spotting the BFE. Show field mocument the datum construction of the sketch of th	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is  R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calcu	being completed - see AR/AH, AR/AO the datum is different fullation. Use the space	pages 6 a from the da provided o	atum used for the BFE in
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i ba Section B, convert the dat Section D or Section G, a	te will be required way (Select the building) provide a sounding, provide a sounding to the selow according to the sum to that used for some appropriate, to do comments n/a	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spotting the BFE. Show field mocument the datum construction of the sketch of th	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is  R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calcu	being completed - see AR/AH, AR/AO the datum is different fullation. Use the space	pages 6 a from the da provided o	atum used for the BFE in
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i ba Section B, convert the dat Section D or Section G, a Datum n/a Conversion/C	te will be required w  1 (Select the buildir building, provide a s  0, AE, AH, A (with Below according to th urm to that used for s appropriate, to do  Comments n/a used Site Bench	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field mark the datum construction of the diagram the datum construction of the diagram.	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is  R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calcu	being completed - see  AR/AH, AR/AO the datum is different f lation. Use the space	pages 6 a from the da provided o	atum used for the BFE in
*A new Elevation Certificate  2. Building Diagram Number accurately represents the accurately represents the accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, accurately accu	te will be required w  1 (Select the buildir building, provide a s  0, AE, AH, A (with Below according to th um to that used for s appropriate, to do  Comments n/a used Site Bench including basement	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field mark the datum construction of the diagram the datum construction of the diagram.	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calcu	being completed - see  AR/AH, AR/AO the datum is different f lation. Use the space	pages 6 a from the da provided o	atum used for the BFE in
*A new Elevation Certificate Building Diagram Number accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, as Datum n/a Conversion/C Elevation reference mark o a) Top of bottom floor (	te will be required way (Select the building) building, provide a so, AE, AH, A (with Below according to the form to that used for some appropriate, to do a comments with a selection of the below according to the form to that used for some appropriate, to do a comment of the below according to the building to the below according to the below	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field microment the datum construction or enclosure)	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calculate hark used appear on the F n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space	rom the da	atum used for the BFE in or the Comments area of
*A new Elevation Certificate  2. Building Diagram Number accurately represents the complete Items C3a-i be Section B, convert the data Section D or Section G, and Datum n/a Conversion/Celevation reference mark o a) Top of bottom floor (o b) Top of next higher floor	te will be required with the will be required with the building, provide a strong to the second of the theory according to the sum to that used for some appropriate, to do a comments n/a used Site Benchinduding basement poor	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field microment the datum construction or enclosure)	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is  R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calculates used appear on the F  n/a ft.(m)  n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space	pages 6 a	atum used for the BFE in or the Comments area of
*A new Elevation Certificate  2. Building Diagram Number accurately represents the constant and accurately represents the complete Items C3a-i be section B, convert the data section D or Section G, and Datum n/a Conversion/Celevation reference mark of a) Top of bottom floor (of b) Top of next higher floor c) Bottom of lowest hor	te will be required with the will be required with the building, provide a structural metal of state with the second of the state with the second of state with	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field me current the datum continuate. Does the elevator enclosure)	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is  R/A, AR/AE, AR/A1-A30, . State the datum used. If d datum conversion calculate  mark used appear on the F  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different f lation. Use the space  FIRM? Yes Yes  Per Option	pages 6 a	atum used for the BFE in or the Comments area of
*A new Elevation Certificate Building Diagram Number accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, as Datum n/a Conversion/C Elevation reference mark o a) Top of bottom floor ( o b) Top of next higher floor o d) Attached garage (top o e) Lowest elevation of the	te will be required with the will be required with the building, provide a structural metal of state with the second of the state with the second of state with	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vice building diagram spetthe BFE. Show field moument the datum continuant. Does the elevel or enclosure)  The property of the	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is  R/A, AR/AE, AR/A1-A30, . State the datum used. If d datum conversion calculate  mark used appear on the F  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space  FIRM? Yes Yes  Per Option of the space	pages 6 a	atum used for the BFE in or the Comments area of
*A new Elevation Certificate  2. Building Diagram Number accurately represents the accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum n/a Conversion/C Elevation reference mark o a) Top of bottom floor (o b) Top of next higher floor o) Bottom of lowest hor o d) Attached garage (top o e) Lowest elevation of the section of th	te will be required will be required will be required will (Select the building building, provide a sign, AE, AH, A (with Below according to the following to that used for sign appropriate, to do comments n/a used Site Benchincluding basement for izontal structural media of slab) machinery and/or eving (Describe in a Congression of the congression of th	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vice building diagram spetthe BFE. Show field moument the datum continuant. Does the elevel or enclosure)  The property of the	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calculate mark used appear on the F n/a ft.(m) n/a ft.(m) n/a ft.(m) n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space  FIRM? Yes Yes  Per Option of the space	pages 6 a	atum used for the BFE in or the Comments area of
*A new Elevation Certificate  2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, as Datum n/a Conversion/C Elevation reference mark  a) Top of bottom floor ( b) Top of next higher floor b) Top of lowest hor d) Attached garage (top e) Lowest elevation of a	te will be required will be required will be required will (Select the building building, provide a sign, AE, AH, A (with Below according to the following to that used for a sappropriate, to do comments n/a used Site Benchincluding basement for izontal structural method of slab) machinery and/or eng (Describe in a Coshed) grade (LAG)	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vie building diagram spetthe BFE. Show field microment the datum continuant. Does the elevator enclosure) the most of the properties	e building is comp ar to the building f with BFE), AR, Al exified in Item C2 neasurements and version.	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calcular hark used appear on the F  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space  FIRM? Yes Yes  Per Option of the space	pages 6 a	atum used for the BFE in or the Comments area of
*A new Elevation Certificate  2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, a Datum n/a Conversion/C Elevation reference mark  a) Top of bottom floor ( b) Top of next higher floor b) Top of next higher floor b) Howest elevation of the servicing the buildir b) Lowest adjacent (finition g) Highest adjacent (finitions)	te will be required will be required will be required will (Select the building building, provide a sign, AE, AH, A (with Below according to the felow according basement for including basement for its according to felow according to felow according to felow according (Describe in a Coshed) grade (LAG) ished) grade (HAG)	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vie building diagram spetthe BFE. Show field microment the datum continuant. Does the elevator enclosure) ember (V zones only) quipment comments area)	e building is compare to the building for the building fo	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calculate ark used appear on the F n/a ft.(m) n/a ft.(m) n/a ft.(m) N/A ft.(m) n/a ft.(m) n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space	pages 6 a	atum used for the BFE in or the Comments area of
*A new Elevation Certificate  2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, as Datum n/a Conversion/C Elevation reference mark  a) Top of bottom floor ( b) Top of next higher floo b) Top of next higher floo d) Attached garage (top e) Lowest elevation of the servicing the building of) Lowest adjacent (finise	te will be required will be required will (Select the building building, provide a stop, AE, AH, A (with Below according to the felow according basement for according to the felow acc	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field meanment the datum continuant to enclosure)  The properties of the elever of the properties of the elever or enclosure)  The properties of the elever of t	e building is compare to the building for the building for with BFE), AR, All exified in Item C2 leasurements and version.  ation reference materials and accent grade 0	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calculate ark used appear on the F n/a ft.(m) n/a ft.(m) n/a ft.(m) N/A ft.(m) n/a ft.(m) n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space  FIRM? Yes Yes  Per Option of the space	pages 6 a	atum used for the BFE in or the Comments area of
*A new Elevation Certificate  2. Building Diagram Number accurately represents the accurately represents the accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, at Datum n/a Conversion/CElevation reference mark o a) Top of bottom floor (o b) Top of next higher floor o) Bottom of lowest hor o d) Attached garage (top o e) Lowest elevation of servicing the building of the Diagram	te will be required will be required will (Select the building building, provide a sign, AE, AH, A (with Below according to the turn to that used for a sappropriate, to do Comments n/a used Site Benchincluding basement for izontal structural medio of slab) machinery and/or eng (Describe in a Coshed) grade (LAG) ished) grade (HAG) penings (flood ventstanent openings (flood ventstanent openings (flood)	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vie building diagram spethe BFE. Show field microment the datum construction of the diagram in the diagram in the datum construction of the diagram in the datum construction of the diagram in the	e building is compare to the building for the building fo	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calcu- mark used appear on the F n/a ft.(m) n/a ft.(m) n/a ft.(m) N/A ft.(m) n/a ft.(m) n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different f llation. Use the space  FIRM? Yes Signature, and Date Signature, and Date	pages 6 a	atum used for the BFE in or the Comments area of
*A new Elevation Certifica  2. Building Diagram Number accurately represents the accurate accurately represents the accurate accurately represents the accurate accurately represents a patum n/a conversion/Celevation reference mark and accurate accurat	te will be required will be required will (Select the building building, provide a sign of the selow according to the sum to that used for a superpriate, to do comments n/a used Site Benchincluding basement for izontal structural method of slab) machinery and/or eng (Describe in a Coshed) grade (LAG) ished) grade (HAG) penings (flood ventstanent openings (flood selections).	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vie building diagram spetthe BFE. Show field microment the datum construction of the diagram in the diagram in the datum construction of the diagram in the datum construction of the diagram in the	e building is compare to the building for the building fo	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calculate ark used appear on the F n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different f lation. Use the space  FIRM? Yes Yes  Signature, and Date  CERTIFICATION	pages 6 a	PSM 5541 11/29/06
*A new Elevation Certificate  2. Building Diagram Number accurately represents the accurately represents the accurately represents the sections – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, and Datum n/a Conversion/Celevation reference mark of a) Top of bottom floor (of b) Top of next higher floor of bottom of lowest horough Attached garage (top of e) Lowest adjacent (finition of b) No. of permanent op of i) Total area of all permodules.  This certification is to be set of certify that the information.	te will be required will be required will (Select the building building, provide a sign, AE, AH, A (with Below according to the felow according basement for its felow according to the	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe diagram spetthe diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe	e building is compare to the building is compared to the building is with BFE), AR, All exified in Item C2 peasurements and version.  ation reference make a cent grade 0 q. in. (sq. cm)  YOR, ENGINE engineer, or arc ficate represent.	plete.  For which this certificate is R/A, AR/AE, AR/A1-A30,  State the datum used. If d datum conversion calculated appear on the Form of the R/A ft.(m)  N/A ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space FIRM? Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes	rom the da provided o	PSM 5541 11/29/06
*A new Elevation Certification  2. Building Diagram Number accurately represents the accurately represents the accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, and Datum n/a Conversion/CE Elevation reference mark of a) Top of bottom floor (of b) Top of next higher floor (of b) Bottom of lowest hore of c) Bottom of lowest hore of b) Lowest elevation of the Servicing the building of b) Lowest adjacent (finition of b) No. of permanent op of i) Total area of all permanders of the certify that the information of the certify that the information of the certification is to be selected the certify that the information of the certification is to be selected the certification is the certification is to be selected the certification is to be s	te will be required w 1 (Select the buildir building, provide a s 0, AE, AH, A (with Below according to th urm to that used for s appropriate, to do Comments n/a used Site Bench including basement for izontal structural me p of slab) machinery and/or ex ng (Describe in a Co shed) grade (LAG) ished) grade (HAG)	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe diagram	e building is compare to the building is compared to the building is with BFE), AR, All exified in Item C2 peasurements and version.  ation reference make a cent grade 0 q. in. (sq. cm)  YOR, ENGINE engineer, or arc ficate represent.	plete.  For which this certificate is R/A, AR/AE, AR/A1-A30,  State the datum used. If d datum conversion calculated appear on the Form of the R/A ft.(m)  N/A ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space FIRM? Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes	pages 6 a from the da provided of F	PSM 5541 11/29/06
"A new Elevation Certificator." Building Diagram Number accurately represents the Building Diagram Number accurately represents the Building Diagram Number accurately represents the Building Section B., convert the data Section D or Section G., a Datum n/a Conversion/Celevation reference mark or a) Top of bottom floor (or b) Top of next higher floor of bottom of lowest hor or d) Attached garage (top or e) Lowest elevation of the servicing the building of b) Lowest adjacent (finition of b) No. of permanent op or i) Total area of all permonant of the certification is to be some certification in the certification in the certification is to be some certification in the certification in the certification is to be some certification in the certifi	te will be required w 1 (Select the buildir building, provide a s 0, AE, AH, A (with Below according to th urm to that used for s appropriate, to do Comments n/a used Site Bench including basement for izontal structural me p of slab) machinery and/or ex ng (Describe in a Co shed) grade (LAG) ished) grade (HAG)	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe diagram	e building is compare to the building is compared to the building is with BFE), AR, All exified in Item C2 peasurements and version.  ation reference make a cent grade 0 q. in. (sq. cm)  YOR, ENGINE engineer, or arc ficate represent.	plete.  For which this certificate is R/A, AR/AE, AR/A1-A30,  State the datum used. If d datum conversion calculated appear on the Form of the R/A ft.(m)  N/A ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space  FIRM? Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes	information ble.	PSM 5541 11/29/06
*A new Elevation Certifica  *Building Diagram Number accurately represents the accurately represents the accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, and Datum n/a Conversion/CE Elevation reference mark of a) Top of bottom floor (of b) Top of next higher floor of all Attached garage (top of e) Lowest elevation of the Servicing the building of the Diagram of the Servicing the building of the Diagram of the Servicing the building of the Diagram of the Servicing the building of the Servicing th	te will be required w 1 (Select the buildir building, provide a s 0, AE, AH, A (with Below according to th urm to that used for s appropriate, to do Comments n/a used Site Bench including basement for izontal structural me p of slab) machinery and/or ex ng (Describe in a Co shed) grade (LAG) ished) grade (HAG)	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe diagram	e building is compare to the building is compared to the building is with BFE), AR, All exified in Item C2 peasurements and version.  ation reference make a cent grade 0 q. in. (sq. cm)  YOR, ENGINE engineer, or arc ficate represent.	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calculate that used appear on the F  n/a ft.(m) n/a ft.(m) n/a ft.(m)  N/A ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  N/A ft.(m)  n/a ft.(m)  N/A ft.(m)	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space  FIRM? Yes Yes  Yes Yes  Yes Yes  Yes Yes  Yes	information ble.	PSM 5541 11/29/06
2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, a Datum n/a Conversion/C Elevation reference mark o a) Top of bottom floor (o b) Top of next higher floor of Diagram of Diagram (finite of Diagram). Diagram of D	te will be required will be required will be required will (Select the building building, provide a sign, AE, AH, A (with Below according to the felow according basement for including basement for its provided by the felow according (Describe in a Coshed) grade (LAG) inshed) grade (LAG) inshed) grade (HAG) inshed) grade (HAG) inshed) grade (HAG) in sections A, E is statement may be sections A, E is statement may be stat	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe diagram	e building is compare to the building is compared to the building is with BFE), AR, All exified in Item C2 peasurements and version.  ation reference make a cent grade 0 q. in. (sq. cm)  YOR, ENGINE engineer, or arc ficate represent.	plete. for which this certificate is R/A, AR/AE, AR/A1-A30, State the datum used. If d datum conversion calculate ark used appear on the F  n/a ft.(m) n/a ft.(m) n/a ft.(m)  N/A ft.(m) n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  conversion calculate ark used appear on the F  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  conversion calculate ark used appear on the F  n/a ft.(m)  N/A ft.(m)  n/a ft.(m)  COMPANY NAME	being completed - see  AR/AH, AR/AO the datum is different fulation. Use the space  FIRM? Yes Yes  FIRM? Yes Yes  FIRM? Y	information ble.	PSM 5541 11/29/06
*A new Elevation Certifical P. Building Diagram Number accurately represents the accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, and Datum n/a Conversion/CE Elevation reference mark of a) Top of bottom floor (of b) Top of next higher floor of Bottom of Iowest horough Attached garage (top of e) Lowest elevation of the Servicing the building of b) Lowest adjacent (finition of b) No. of permanent op of i) Total area of all permoderate of the Iorentify that the information of I understand that any false CERTIFIER'S NAME. The ITILE President	te will be required will be required will be required will (Select the building building, provide a sign, AE, AH, A (with Below according to the felow according basement for including basement for its provided by the felow according (Describe in a Coshed) grade (LAG) inshed) grade (LAG) inshed) grade (HAG) inshed) grade (HAG) inshed) grade (HAG) in sections A, E is statement may be sections A, E is statement may be stat	when construction of the high diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (where building diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe BFE. Show field microment the datum construction of the diagram spetthe diagram	e building is compare to the building is compared to the building is with BFE), AR, All exified in Item C2 peasurements and version.  ation reference make a cent grade 0 q. in. (sq. cm)  YOR, ENGINE engineer, or arc ficate represent.	polete.  for which this certificate is R/A, AR/AE, AR/A1-A30, . State the datum used. If didatum conversion calculated appear on the Find ft.(m) n/a ft.(m) n/a ft.(m) n/a ft.(m) n/a ft.(m) n/a ft.(m) n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  conversion calculated appear on the Find ft.(m) n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  conversion calculated appear on the Find ft.(m)  n/a ft.(m)  n/a ft.(m)  conversion calculated appear on the Find ft.(m)  n/a ft.(m)  n/a ft.(m)  conversion calculated appear on the Find ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  n/a ft.(m)  conversion calculated appear on the Find ft.(m)  n/a ft.(m)	being completed - see  AR/AH, AR/AO the datum is different f lation. Use the space  FIRM? Yes	information ble.	PSM 5541 11/29/06  ZIP CODE 34243

IMPORTANT: In these spaces	0.0902010	For Insurance Company Use:		
7030 Grasslands Court	, , , ,		Polic	y Number
CITY Sarasota	STATE FI	ZIP COD 34232	ALC: ALC: PARTIES	pany NAIC Number
	SECTION D - SURVEYOR, ENGINEER, OR ARCHIT	TECT CERTIFICATION (CO	NTINUED)	
	ertificate for (1) community official, (2) insurance agent/compa			
COMMENTS	Suitodo foi (1) continuent of success (2) medicates 25	,, ,, ,		1 1
OOMME, 110				
	8.,			
				Check here if attachments
SECTION F - BUIL D	DING ELEVATION INFORMATION (SURVEY NOT R	EQUIRED) FOR ZONE AO	AND ZONE A (V	/ITHOUT BFE)
or Zone AO and Zone A (without BF	E), complete Items E1 through E4. If the Elevation Certificate	e is intended for use as supporti	ng information for a	LOMA or LOMR-F,
Section C must be completed				
E1. Building Diagram Number 1 (Se	elect the building diagram most similar to the building for which	n this certificate is being complet	ed – see pages 6 a	nd /. If no diagram
accurately represents the building.  The ten of the better floor (include)	g, provide a sketch or photograph.) ding basement or enclosure) of the building is $\underline{5}$ ft.(m) $\underline{1}$ in.	(cm) 🛛 above or 🔲 below (c	check one) the high	est adjacent grade. (Use
natural grade, if available).				
E3. For Building Diagrams 6-8 with o	penings (see page 7), the next higher floor or elevated floor (e	elevation b) of the building is _	_ft.(m)in.(cm) at	ove the highest adjacent
grade Complete items C3 h an	d C3 i on front of form.			
	nery and/or equipment servicing the building is $\underline{4}$ ft.(m) $\underline{2}$ in.	.(cm) 🖾 above or 🗀 below (	crieck one) the riigh	est adjacent grade. (OSC
natural grade, if available). E5. For Zone AO only: If no flood de	epth number is available, is the top of the bottom floor elevated	d in accordance with the commu	nity's floodplain ma	nagement ordinance?
Yes No Unknow	n. The local official must certify this information in Section G.	G 2 Pt 1522		€ 3
	SECTION F - PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE) CERT	TIFICATION	
The property owner or owner's aut	horized representative who completes Sections A, B, C (Items	s C3.h and C3.i only), and E for	Zone A (without a F	EMA-Issued or community-
	here. The statements in Sections A, B, C, and E are correct IER'S AUTHORIZED REPRESENTATIVE'S NAME	tio the best of my knowledge.		
PROPERTY OWNER'S OR OWN	A CONTRACTOR DE			
ADDRESS	CI	TY	STATE	ZIP CODE
SIGNATURE	DA	ATE	TELEPHONE	
COMMENTS				· ·
COMMENTS				-
t t				Ohaali have if attachments
	OFOTION O COMMUNITY INFO	PMATION (OPTIONAL)		Check here if attachments
	SECTION G - COMMUNITY INFOR		nolete Sections A. P.	C (or F), and G of this Elevation
The local official who is authorized to Certificate. Complete the applicable		nanagement ordinance can con	ipiete docuorio A, D	, 0 (01 2), and 0 01 and 2013
G1. The information in Section (	C was taken from other documentation that has been signed a	and embossed by a licensed su	rveyor, engineer, or	architect who is authorized by
or local law to certify eleval	tion information. (Indicate the source and date of the elevation	n data in the Comments area be	elow.)	
G2. A community official comple	eted Section E for a building located in Zone A (without a FEN	AA-Issued or community-Issued	BFE) or Zone AU.	, 2'
	tems G4-G9) is provided for community floodplain management		ATE OF COMPLIANC	E/OCCUPANCY ISSUED
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	GO. DATE CENTIFICA	ATE OF COMPLIANO	200001 ANOT 1000ED
	r: New Construction Substantial Improvement		0927/-092	
G8. Elevation of as-built lowest floor	r (including basement) of the building is:	ft		Datum:
G9. BFE or (in Zone AO) depth of fl	looding at the building site is:		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEPHONE		A
SIGNATURE		DATE	-	
COMMENTS				
4				
			-	101 11 7 7 1
				Check here if attachments

Replaces all previous editions