JUN 2 7 2014

1311207400 B1

U.S., DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-9.

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

SECTION A - PROPERTY INFORMATION						FOR INSURANCE COMPANY USE		
A1.	Building Owner's Name John & Jeni	Po	Policy Number:					
A2.	Building Street Address (including Apt., 1206 Quail Run Trail File	). C	Company NAIC Number:					
	City Sarasota		State	FL	ZIF	<sup>Code</sup> 34232	•	
A3.	Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 14 Hidden Oaks Addition							
A4, A5.	Latitude/Longitude: Lat. 27.322502	N. Lon	g. <u>82. 477431 . W</u> .			tum: 🗷 NAD 1927	□ NAD 1983	
A6, A7,	40							
A8.	8. For a building with a crawlspace or enclosure(s):  a) Square footage of crawlspace or enclosure(s)  A9. For a building with an attached garage:  A9. For a building with an attached garage:  B7.  B7.  B7.  B7.  B7.  B7.  B7.  B7						874 sq ft	
	b) Number of permanent flood opening or enclosure(s) within 1.0 foot above	gs in the crawlspace	N/A	b) Nu		lood openings in the		
	c) Total net area of flood openings in A	• •	N/A sq in		tal net area of flood	openings in A9.b	1,000 sq in	
	d) Engineered flood openings?	Yes 🔯 No		d) En	gineered flood open	ings? XYes [	] No	
		ion B – Flood insu		AP (FIRI	M) INFORMATION			
B1.	NFIP Community Name & Community No. Sarasota County 125144	umber	B2. County Name Sarsota			B3. Stat	te	
B4,	Map/Panel Number   B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Eff Revised Date	ective/	B8, Flood Zone(s)	B9. Base Rood Ele A0, use base f	evation(s) (Zone lood depth)	
	125144 0153 E	09/03/1992	09/03/199		AE	17	7 .	
B10	), Indicate the source of the Base Flood I ☐ FIS Profile   ☑ FIRM   ☐ Commu	· · · · —	ase flood depth enter ther/Source:	red in Iten	n B9:			
B11. Indicate elevation datum used for BFE in Item B9: 🛛 NGVD 1929 🔲 NAVD 1988 🔲 Other/Source:								
B12	2. Is the building located in a Coastal Bar		•	vise Prote	cted Area (OPA)?	☐ Yes ☐ No		
	Designation Date://		☐ OPA					
	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
	C1. Building elevations are based on:  Construction Drawings*  Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.							
	*A new Elevation Certificate will be req	uired when construction	of the building is con	nplete.	_			
	*A new Elevation Certificate will be req Elevations – Zones A1–A30, AE, AH, A ( C2.a–h below according to the building	ulred when construction (with BFE), VE, V1–V30, \ ; diagram specified in Itel	of the building is con / (with BFE), AR, AR/A m A7, In Puerto Rico	nplete. A, AR/AE, only, ente	AR/A1-A30, AR/AH, r meters.			
	*A new Elevation Certificate will be req Elevations Zones A1-A30, AE, AH, A (	wired when construction (with BFE), VE, V1-V30, V diagram specified in Itel	of the building is com / (with BFE), AR, AR/A m A7, In Puerto Rico - 50 H Vertical Da cugh h) below.   O	nplete. A, AR/AE, only, ente tum:/	AR/A1-A30, AR/AH, or meters. VÁVD 1929 D □ NAVD 1988 □	AR/AO, Complete Ite		
	*A new Elevation Certificate will be req Elevations – Zones A1–A30, AE, AH, A ( C2.a–h below according to the building Benchmark Utilized: Sarasota Indicate elevation datum used for the e	wired when construction (with BFE), VE, V1-V30, V; diagram specified in iter (COUNTY B.M.) elevations in items a) threst be the same as that u	of the building is com / (with BFE), AR, AR/A m A7, In Puerto Rico	nplete. A, AR/AE, only, ente tum:/	AR/A1-A30, AR/AH, or meters. VÁVD 1929 D □ NAVD 1988 □	AR/AO, Complete Ite		
	*A new Elevation Certificate will be requested.  Elevations — Zones A1—A30, AE, AH, A (C2.a—h below according to the building Benchmark Utilized: Sarasota_Indicate elevation datum used for the elevation datum used for building elevations must be a considerable of the levation floor (including basemb). Top of the next higher floor	when construction (with BFE), VE, V1-V30, V (with BFE), VE, V1-V30, V (with BFE), VE, VI-V30, V (with BFE), VE, VE, VE, VE, VE, VE, VE, VE, VE, VE	of the building is com / (with BFE), AR, AR/A MA7, In Puerto Rico SDH Vertical Da cugh h) below.  No ised for the BFE.	nplete. A, AR/AE, only, entertum:/ GVD 1929	AR/A1-A30, AR/AH, or meters. VÁVD 1929 □ NAVD 1988 □ Check the mea	AR/AO, Complete Ite  Other/Source: surement used, meters meters		
	*A new Elevation Certificate will be requested.  Elevations — Zones A1—A30, AE, AH, A (C2.a—h below according to the building Benchmark Utilized: Sarasota_Indicate elevation datum used for the expansion of bottom floor (including basemb). Top of bottom floor (including basemb) Top of the next higher floor c) Bottom of the lowest horizontal structure.	when construction (with BFE), VE, V1-V30, V (with BFE), VE, V1-V30, V (with BFE), VE, VI-V30, V (with BFE), VE, VE, VE, VE, VE, VE, VE, VE, VE, VE	of the building is com / (with BFE), AR, AR/A MA7, In Puerto Rico SDH Vertical Da cugh h) below.  No ised for the BFE.	nplete. A, AR/AE, only, ente tum:/	AR/A1-A30, AR/AH, or meters.  VAVD 1929  NAVD 1988  Check the mea feet feet feet	AR/AO, Complete Ite  Other/Source:  surement used,  meters meters meters		
	*A new Elevation Certificate will be required by the Elevations — Zones A1—A30, AE, AH, A (C2.a—h below according to the building Benchmark Utilized: Sarasota Indicate elevation datum used for the expansion of the continuous properties of the expansion of the next higher floor (C) Bottom of the lowest horizontal structured) Attached garage (top of slab) (e) Lowest elevation of machinery or expansion of the lowest horizontal structured) Attached garage (top of slab) (e) Lowest elevation of machinery or expansion of the lowest horizontal structured by the lowest elevation of machinery or expansion of the lowest horizontal structured by the lowest elevation of machinery or expansion of the lowest horizontal structured by the lowest elevation of machinery or expansion of the lowest horizontal structured by the lowest elevation of machinery or expansion of the lowest horizontal structured by the lowest horizontal structur	wired when construction (with BFE), VE, V1-V30, V; diagram specified in Itel County B.M. elevations in Items a) throat be the same as that unent, crawlspace, or enclutural member (V Zones quipment servicing the burters)	of the building is com / (with BFE), AR, AR/A m A7, In Puerto Rico - 50 H Vertical Da cugh h) below. No ised for the BFE.  osure floor)	nplete. A, AR/AE, only, entertum:/ GVD 1929	AR/A1-A30, AR/AH, or meters.  VGVD 1929  □ NAVD 1988 □  Check the mea	AR/AO, Complete Ite  Other/Source: surement used, meters meters		
	*A new Elevation Certificate will be required.  Elevations — Zones A1—A30, AE, AH, A (C2.a—h below according to the building Benchmark Utilized: Sara Softa Indicate elevation datum used for the elevation datum used for the elevation building elevations must be a considered for the form of the next higher floor c) Bottom of the lowest horizontal structured arrange (top of slab)	wired when construction (with BFE), VE, V1–V30, V; diagram specified in Itel COVO & B.M. elevations in Items a) thrust be the same as that unent, crawispace, or encluctural member (V Zones quipment servicing the bucation in Comments)	of the building is com / (with BFE), AR, AR/A m A7, In Puerto Rico - 50 H Vertical Da cugh h) below. No ised for the BFE.  osure floor)	nplete. A, AR/AE, only, entertum:/ GVD 1929	AR/A1-A30, AR/AH, or meters.  VAVD 1929  Check the mea  feet  feet  feet  feet	AR/AO, Complete ite  Other/Source:  surement used,  meters  meters  meters  meters		
	*A new Elevation Certificate will be required by the building send and the send and the building selevation datum used for the send and the building selevations must also be the building selevations must also be the building selevations must also be the building selevations must be the building selevation building selevations must be building selevation of the lowest horizontal structured building selevation of the lowest horizontal structured building selevation of machinery or selevation of ma	with BFE), VE, V1-V30, Vidagram specified in Iter (COV) by B.M. elevations in Items a) things to be the same as that unent, crawlspace, or enclutural member (V Zones (U) purpose (V) purp	of the building is com / (with BFE), AR, AR, AR m A7, In Puerto Rico - SOH Vertical Da cugh h) below.  In No ised for the BFE. cosure floor)  illding A/C  //	nplete. A, AR/AE, only, entertum:/ GVD 1929	AR/A1-A30, AR/AH, or meters.	AR/AO, Complete ite  Other/Source:  surement used,  meters		
	*A new Elevation Certificate will be required by the below according to the building Benchmark Utilized: Sarasota Indicate elevation datum used for the expansion of the Datum used for building elevations must a) Top of bottom floor (including basemb) Top of the next higher floor c) Bottom of the lowest horizontal structured) Attached garage (top of slab) e) Lowest elevation of machinery or equipment and location of the lowest adjacent (finished) grade next flowest adjacent (finished) grade next flowest elevation of machinery or equipment and locations and locations and locations are considered to the second sec	with BFE), VE, V1-V30, Vidagram specified in Iter (COV) by B.M. elevations in Items a) things to be the same as that unent, crawlspace, or enclutural member (V Zones (U) purpose (V) purp	of the building is com / (with BFE), AR, AR, AR m A7, In Puerto Rico - SOH Vertical Da cugh h) below.  In No ised for the BFE. cosure floor)  illding A/C  //	nplete. A, AR/AE, only, entertum:/ GVD 1929	AR/A1-A30, AR/AH, or meters.  VAVD 1929  Check the mea  Check the mea  feet  feet  feet  feet  feet  feet	AR/AO, Complete ite  Other/Source: surement used, meters meters meters meters meters meters meters		
	*A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A C2.a-h below according to the building Benchmark Utilized: Sarasota Indicate elevation datum used for the e Datum used for building elevations mused for building elevations mused in Datum used for building elevations mused for building elevations mused for building elevations mused for building basemb). Top of the next higher floor c) Bottom of the lowest horizontal structured d). Attached garage (top of slab). e) Lowest elevation of machinery or equipment and local formula for the lowest elevation of machinery or equipment and local formula for the lowest adjacent (finished) grade next elevation grade at lowest elevation grade grade at lowest elevation grade grade at lowest elevation grade	with BFE), VE, V1-V30, Vidagram specified in Iter (COV) by B.M. elevations in Items a) things to be the same as that unent, crawlspace, or enclutural member (V Zones (U) purpose (V) purp	of the building is com  / (with BFE), AR, AR, AR  m A7, In Puerto Rico  SDH Vertical Da  ough h) below. No  ised for the BFE.  osure floor) 1  only) 2  including A/C 1  including A/C 1	7,5 V/A V/A V/A	AR/A1—A30, AR/AH, or meters.  VAVD 1929 Check the mea Check the mea Feet Feet Feet Feet Feet Feet Feet Fe	AR/AO, Complete Ite  Other/Source: surement used, meters		
C2.	*A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A C2.a-h below according to the building Benchmark Utilized: Salas Solas Indicate elevation datum used for the e Datum used for building elevations mused for building elevations mused in part of the experiment of the lowest horizontal structured in the lowest horizontal structured in the lowest horizontal structured in Lowest elevation of machinery or eq (Describe type of equipment and local including beautiful in Lowest adjacent (finished) grade need the lowest adjacent grade at lowest elevation in the lowest elevation is to be signed and sealed to mation. I certify that the information on the lowest in the lowest elevation is to be signed and sealed to mation. I certify that the information on the lowest elevation is to be signed and sealed to mation. I certify that the information on the lowest elevation is to be signed and sealed to mation. I certify that the information on the lowest elevation is to be signed and sealed to mation. I certify that the information on the lowest elevation is to be signed and sealed to mation. I certify that the information on the lowest elevation is to be signed and sealed to mation. I certify that the information on the lowest elevation is to be signed and sealed to mation.	with BFE), VE, V1-V30, Vidiagram specified in iter county B.M. Belevations in items a) the state that unent, crawlspace, or enclutural member (V Zones aution in Comments) axt to building (LAG) exation of deck or stairs, on D - SURVEYOR, In the Certificate represents	of the building is com  / (with BFE), AR, AR, AR  m A7, In Puerto Rico	A, AR/AE, only, enter turn:/S SU/A SU/A SU/A SU/A SU/A SU/A SU/A SU	AR/A1-A30, AR/AH, or meters.  VAVD 1929  Check the mea  Check the mea  feet	AR/AO, Complete ite  Other/Source:  surement used,  meters  meters		
This cinform	*A new Elevation Certificate will be req Elevations — Zones A1—A30, AE, AH, A C2.a—h below according to the building Benchmark Utilized: Salas Solas Indicate elevation datum used for the e Datum used for building elevations mused for building elevations mused in the second of the s	cuired when construction (with BFE), VE, V1–V30, VI, diagram specified in Item (VI) A.M. Belevations in Items a) things to be the same as that unent, crawlspace, or enclutural member (VI Zones actural member (VI Zones actural member (VI) Exation in Comments) at to building (LAG) exation of deck or stairs, COND - SURVEYOR, I Day a land surveyor, engine his Certificate represents punishable by fine or impack of form. Were in	of the building is com  / (with BFE), AR, AR, AR  m A7, In Puerto Rico	A, AR/AE, only, enter turn:/.  GVD 1929  7, 5  V/A  V/A  CHITEO  prized by lierpret the U.S. Code, in Sectio	AR/A1—A30, AR/AH, or meters.  AAVD 1929 Check the mea Check the mea Geet Geet Geet Geet Geet Geet Geet Ge	AR/AO, Complete ite  Other/Source:  surement used,  meters  meters		
This confirmed information of the Chillian Chill	*A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A C2.a-h below according to the building Benchmark Utilized: Sacasa Indicate elevation datum used for the e Datum used for building elevations mus a) Top of bottom floor (including basen b) Top of the next higher floor c) Bottom of the lowest horizontal stru d) Attached garage (top of slab) e) Lowest elevation of machinery or eq (Describe type of equipment and loc f) Lowest adjacent (finished) grade nex g) Highest adjacent (finished) grade nex h) Lowest adjacent grade at lowest elevation is to be signed and sealed be certification is to be signed and sealed be mation. I certify that the information on the erstand that any false statement may be leck here if comments are provided on be leck here if attachments.	cuired when construction (with BFE), VE, V1–V30, VI, diagram specified in Item (VI) A.M. Belevations in Items a) things to be the same as that unent, crawlspace, or enclutural member (VI Zones actural member (VI Zones actural member (VI) Exation in Comments) at to building (LAG) exation of deck or stairs, COND - SURVEYOR, I Day a land surveyor, engine his Certificate represents punishable by fine or impack of form. Were in	of the building is com  / (with BFE), AR, AR, AR  m A7, In Puerto Rico  / SOH Vertical Da  cough h) below.    No  ised for the BFE.  osure floor)  //  only)  //  including   ENGINEER, OR AR  per, or architect author  my best efforts to into  prisonment under 18 de  attitude and longitude  ed land surveyor?	A, AR/AE, only, enter turn:	AR/A1-A30, AR/AH, or meters.  A/A/D 1929  Check the mea  Check the mea  feet  foet  feet  foet  foot  foot	AR/AO, Complete ite  Other/Source:  surement used,  meters  meters		
This cinform I under III Ch	*A new Elevation Certificate will be req Elevations — Zones A1—A30, AE, AH, A C2.a—h below according to the building Benchmark Utilized: Sala Sola Indicate elevation datum used for the e Datum used for building elevations mused for building elevations mused. Top of bottom floor (including basemb) Top of the next higher floor c) Bottom of the lowest horizontal strud) Attached garage (top of slab) e) Lowest elevation of machinery or eq (Describe type of equipment and loof) Lowest adjacent (finished) grade net g) Highest adjacent (finished) grade net h) Lowest adjacent grade at lowest elevation. I certify that the information on the erstand that any false statement may be seek here if comments are provided on beeck here if attachments.	culred when construction (with BFE), VE, V1–V30, V diagram specified in Itel COUNTY B.M. elevations in Items a) thin st be the same as that u ment, crawlspace, or encl actural member (V Zones quipment servicing the bu cation in Comments) act to building (LAG) ext to building (HAG) ext to building (HAG) ext to building the constains,  ON D - SURVEYOR, I by a land surveyor, engine his Certificate represents punishable by fine or imp ack of form.  Were is	of the building is com  / (with BFE), AR, AR, AR  m A7, In Puerto Rico	A, AR/AE, only, enter turn:/.  GVD 1929  7, 5  V/A  V/A  CHITEO  prized by lierpret the U.S. Code, in Sectio	AR/A1-A30, AR/AH, or meters.  A/A/D 1929  Check the mea  Check the mea  feet  foet  feet  foet  foot  foot	AR/AO, Complete ite  Other/Source:  surement used,  meters  meters		
This confirmed information of the confirmed	*A new Elevation Certificate will be req Elevations — Zones A1—A30, AE, AH, A C2.a—h below according to the building Benchmark Utilized: Sala Sola Indicate elevation datum used for the e Datum used for building elevations mused for building elevations mused. Top of bottom floor (including basemb) Top of the next higher floor c) Bottom of the lowest horizontal strud) Attached garage (top of slab) e) Lowest elevation of machinery or eq (Describe type of equipment and loof) Lowest adjacent (finished) grade net g) Highest adjacent (finished) grade net h) Lowest adjacent grade at lowest elevation. I certify that the information on the erstand that any false statement may be seek here if comments are provided on beeck here if attachments.	culred when construction  (with BFE), VE, V1–V30, V  (diagram specified in iter  (diag	of the building is com  / (with BFE), AR, AR, AR  m A7, In Puerto Rico  / (with BFE), AR, AR, AR  m A7, In Puerto Rico  / (with BFE), AR, AR, AR  m A7, In Puerto Rico  / (with BFE)  / (see for the BFE.  osure floor)  / (with BFE)  / (see for the BFE.  osure floor)  / (with BFE)  / (see for the BFE.  /	A, AR/AE, only, enter turn:/.  GVD 1929  7 _ 5/A  V/A  V/A  CONTROL OF TECHNIC CON	AR/A1-A30, AR/AH, or meters.  A/A/D 1929  Check the mea  Check the mea  feet  foet  feet  foet  foot  foot	AR/AO, Complete ite  Other/Source:  surement used,  meters  meters		
This confinition of the Certification of the Certif	*A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A C2.a-h below according to the building Benchmark Utilized: Sarasoria Indicate elevation datum used for the e Datum used for building elevations muse a) Top of bottom floor (including basen b) Top of the next higher floor c) Bottom of the lowest horizontal stru d) Attached garage (top of slab) e) Lowest elevation of machinery or eq (Describe type of equipment and loo f) Lowest adjacent (finished) grade ne g) Highest adjacent (finished) grade ne h) Lowest adjacent grade at lowest ele structural support  SECTIO Certification is to be signed and sealed to mation. I certify that the information on the erstand that any false statement may be leck here if attachments.  Inter's Name left O. Drake Dject Manager	culred when construction  (with BFE), VE, V1–V30, V  (diagram specified in iter  (diag	of the building is com  / (with BFE), AR, AR, AR  m A7, In Puerto Rico  / SOH Vertical Da  cough h) below,    No  lised for the BFE.  osure floor)  //  only)  //  iliding A/C  //  including   ENGINEER, OR AR  per, or architect autho  my best efforts to into  my best effo	A, AR/AE, only, enter turn:/.  GVD 1929  7 _ 5/A  V/A  V/A  CONTROL OF TECHNIC CON	AR/A1-A30, AR/AH, or meters.  A/A/D 1929  Check the mea  Check the mea  feet  foet  feet  foet  foot  foot	AR/AO, Complete ite  Other/Source:  surement used,  meters  meters		

Replacés all previous editions,

1.4

ELEVATION CERTIFICATE, page 2								
IMPORTANT: In these spaces, copy the corresponding information from		F	OR INSURANCE COMPANY USE					
Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or PC 1206 Quail Run Trail File # 05090778			alicy Number:					
City State Sarasota FL	ZIP Code <b>34232</b>		ompany NAIC Number:					
SECTION D - SURVEYOR, ENGINEER,		ERTIFICATION (COM	ITINUED)					
Copy both sides of this Elevation Certificate for (1) community official, (2)								
Comments Section B- Flood insurance rate map (FIRM) information	n to be verified at I	ocal F.E.M.A. contro	office					
CZE.) AIR CONDITIONER (OL	TSIDE)							
Signature Calcut O. Onle	Date 06/27/	2014						
SECTION E - BUILDING ELEVATION INFORMATION (SURV	EY NOT REQUIRE	D) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)					
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate For Items E1–E4, use natural grade, if available. Check the measurement of E1. Provide elevation information for the following and check the appropriate grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is	sed. In Puerto Rico of the boxes to show whe	only, enter meters.						
E2. For Building Diagrams 6–9 with permanent flood openings provided in	Section A Items 8 and	· · . · · ·						
the next higher floor (elevation C2.b in the diagrams) of the building is E3. Attached garage (top of slab) is		☐ feet ☐ meters ☐ feet ☐ meters	☐ above or ☐ below the HAG. ☐ above or ☐ below the HAG.					
E4. Top of platform of machinery and/or equipment servicing the building i	s	☐ feet ☐ meters	$\square$ above or $\square$ below the HAG.					
E5. Zone A0 only: If no flood depth number is available, is the top of the boordinance? ☐ Yes ☐ No ☐ Unknown. The local official must cert			community's floodplain management					
SECTION F - PROPERTY OWNER (OR								
The property owner or owner's authorized representative who completes So Zone AO must sign here. The statements in Sections A, B, and E are corre-	ections A, B, and E for et to the best of my ke	r Zone A (without a FEN nowledge.	A-issued or community-issued BFE) or					
Property Owner or Owner's Authorized Representative's Name								
Address	City	State	ZIP Code					
Signature	Date	Telep	hone					
Comments								
			Check here if attachments.					
SECTION G - COMMUN	TY INFORMATION	(OPTIONAL)	· · · · · · · · · · · · · · · · · · ·					
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10: In Puerto Rico only, enter meters.  G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.								
G3.   The following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the following information (items G4–G10) is provided for community to the follow	nity floodplain manag	gement purposes.						
G4. Permit Number G5. Date Permit Issued	G6.	. Date Certificate Of Co	mpliance/Occupancy Issued					
G7. This permit has been issued for: New Construction Subs G8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: G10.Community's design flood elevation:	tantial Improvement	☐ feet ☐ meters ☐ feet ☐ meters ☐ feet ☐ meters	Datum Datum					
Local Official's Name	Title '	•						
Community Name	Telephone							
Signature	Date							
Comments								
			Check here if attachments.					
FEMA Form 086-0-33 (Revised 7/12)			Replaces all previous editions.					

## Building Photographs See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (includi	Policy Number		
1206 Quail Run Trail			
City	State	ZIP Code	Company NAIC Number
Sarasota	FL	34232	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.





Rear View

