U.S. DEPÄRTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008

Expiration Date: July 31, 2015 Important: Read the instructions on pages 1-9.

PRODUCTION OF THE PROPERTY OF	and the second s	SECTION	ON A - PROPERT	Y INFORMA	TION	FOR INS	JRANCE COMPANY USE	
A1. Building Owner's Name TERI HOLLISTER						Policy Nu	mber:	
A2. Building Street Add 384 AVENIDA MADERA		Jnit, Suite, and/or Bl	dg. No.) or P.O. Rout	e and Box No.		Company	NAIC Number:	
City SARASOTA			State FL	ZIP Code 34	242			
A3. Property Descriptio LOT 12, SIESTA MANO		bers, Tax Parcel Nu	imber, Legal Descript	ion, etc.)				
A4. Building Use (e.g.,	Residential, Non-Res	idential, Addition, Ac	coessory, etc.) ACCE	SSORY GARA	GE			
Secretary and the second secon	Lat. 27°16'36.48"N		The second second			n: NAI	1927 NAD 1983	
A6. Attach at least 2 ph A7. Building Diagram N		ling if the Certificate	is being used to obta	in flood insura	nce.			
A8. For a building with		sure(s):		A9. For a bu	ilding with an atta	ched gara	oe.	
 a) Square footage b) Number of perm or enclosure(s) 	of crawispace or enc nament flood openings within 1.0 foot above	losure(s) in the crawlspace adjacent grade	sq.ft	a) Squa b) Num withi	are footage of atta ber of permanent n 1.0 foot above	ached gara flood oper adjacent gr	ge <u>367</u> sq ft rings in the attached garage ade <u>8</u>	
 d) Engineered floo 	f flood openings in At d openings?	Yes No	sq in		I net area of flood ineered flood ope		n A9.b 1024 sq in ☐ Yes ⊠ No	
	SECTI	ON B - FLOOD II	NSURANCE RATE	MAP (FIRM) INFORMATIO	N		
B1. NFIP Community Name & Community Number B2. County Name SARASOTA COUNTY						B3. State FLORIDA		
B4 Map/Panel Numbe 125144 0143	B5 Suffix	86. FIRM Index Da 09-03-1992	B7. FIRM Effective/Rev 09-03-1	ised Date	B8. Flood Zone(s) AE		ase Flood Elevation(s) (Zone 0, use base flood depth) 10.0	
310. Indicate the source	of the Base Flood Ele	evation (BFE) data o	or base flood depth en	tered in Item E	39		The state of	
☐ FIS Profile	⊠ FIRM [Community Deter	mined Ot	her/Source:	The second secon			
	latum used for BFE in				☐ Other/Source:			
312. Is the building locat Designation Date:		er Resources System		erwise Protect OPA	ted Area (OPA)?	(2)	☐ Yes ⊠ No	
	SECTION	C - BUILDING E	LEVATION INFOR	RMATION (SI	URVEY REQUI	RED)		
 Building elevations a "A new Elevation Ce 		Construction Draw	wings* B n of the building is con	uilding Under (Construction*	⊠ Fin	ished Construction	
2. Elevations - Zones		with BFE), VE, V1-V		SENSE SO DE COMO DE COMO DE	AR/A1-A30 AR	AH, AR/A	D. Complete Items C2.a-h	
A CONTRACTOR OF THE PARTY OF TH		the contract of the first of the second of the second	the state of the s		, ra art 1 1100, ra			
	he building diagram s		In Puerto Rico only, e		1000		ALERSON ACTION TO SERVICE AND	
	he building diagram s PREVIOUS SURVEY		Vertical Datum:	enter meters.		Other/Sour	ACCES AND THE THE SPECIAL CONTROL OF THE CONTROL OF	
Indicate elevation da	he building diagram s PREVIOUS SURVEY	(ations in items a) the	Vertical Datum: rough h) below. ☑ N	enter meters.	NAVD 1988 🗆 (×	
Indicate elevation da Datum used for build	he building diagram s PREVIOUS SURVEY turn used for the eleve ting elevations must to	(ations in items a) the se the same as that i	Vertical Datum: rough h) below. ☑ N used for the BFE.	GVD 1929	NAVD 1988 🗆 (k the meat	se:	
Indicate elevation da Datum used for build a) Top of bottom floo	he building diagram s PREVIOUS SURVE) itum used for the eleve ting elevations must be or (including basement	(ations in items a) the se the same as that i	Vertical Datum: rough h) below. ☑ N used for the BFE.	GVD 1929 □	NAVD 1988 🗆 (k the meas	urement used.	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next his	he building diagram s PREVIOUS SURVEY turn used for the eleven ting elevations must be or (including basement gher floor	(ations in items a) this se the same as that i t, craw(space, or end	Vertical Datum: rough h) below. ☑ N used for the BFE.	GVD 1929 5.18 NA	NAVD 1988 🗆 (k the meas	urement used:	
a) Top of bottom floo b) Top of the next his c) Bottom of the lower	he building diagram s PREVIOUS SURVE) turn used for the elev ting elevations must b or (including basemen gher floor est horizontal structur	(ations in items a) this se the same as that i t, craw(space, or end	Vertical Datum: rough h) below. ☑ N used for the BFE.	GVD 1929 5.18 NA. NA.	NAVD 1988 🗆 (k the meas	urement used. meters meters meters	
a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage (he building diagram s PREVIOUS SURVE) itum used for the elev- ling elevations must be or (including basement gher floor est horizontal structure top of slab)	ations in items a) this be the same as that it t, crawfspace, or end al member (V Zones	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor)	GVD 1929 D 5.18 NA _ NA _ NA _	NAVD 1988 🗆 (k the mean	urement used. meters meters meters	
a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation	he building diagram s PREVIOUS SURVE) turn used for the elev ting elevations must b or (including basemen gher floor est horizontal structur	rations in items a) this se the same as that it t, crawlspace, or end al member (V Zones ment servicing the b	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor)	GVD 1929 5.18 NA. NA.	NAVD 1988 🗆 (k the meas	urement used. meters meters meters	
a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of	he building diagram s PREVIOUS SURVE) itum used for the elev- ling elevations must be or (including basement gher floor est horizontal structure top of slab) of machinery or equip	ations in items a) this be the same as that in t, crawfspace, or end all member (V Zones ment servicing the bon in Comments)	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor)	GVD 1929 D 5.18 NA _ NA _ NA _	NAVD 1988 🗆 (k the mean	urement used. meters meters meters	
a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (he building diagram s PREVIOUS SURVE) itum used for the elev- ling elevations must be or (including basement gher floor est horizontal structure top of slab) of machinery or equipal equipment and location	ations in items a) this set the same as that in items and that in items and that in items are that items are	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor)	GVD 1929 D 5.18 NA _ NA _ NA _ NA _ NA _ NA _	NAVD 1988 🗆 (k the mean	purement used: meters meters meters meters meters	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent	he building diagram s PREVIOUS SURVE) trum used for the elev- ting elevations must be or (including basement gher floor est horizontal structure top of slab) of machinery or equipal equipment and location finished) grade next to (finished) grade next to	ations in items a) this set the same as that in items and the same as that in items are the same as that in items are the same as the same are the s	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor)	5 18 NA _ NA _ NA _ NA . NA .	NAVD 1988 🗆 (k the meat	urement used: meters meters meters meters meters	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent	he building diagram s PREVIOUS SURVE) trum used for the elev- ting elevations must be or (including basement gher floor est horizontal structurator of slab) of machinery or equipal equipment and location finished) grade next to (finished) grade next to grade at lowest elevator	ations in items a) this set the same as that in items as that in items and items are the same as that in items are the same as that in items are the same are the	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor) s only)	GVD 1929 D 5.18 NA -	NAVD 1988 🗆 (k the meat	urement used: meters meters meters meters meters meters	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the lowe d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent g This certification is to be information. I certify that	the building diagram is PREVIOUS SURVEY turn used for the elevations must be find elevations must be (including basement gher floor est horizontal structur top of slab) of machinery or equipment and location of machinery or equipment and location of machinery grade next to the information on the original estimated at lowest elevation of the information on the properties of the information on the properties of the information on the structure of the information on the properties of the pro	ations in items a) this set the same as that in items a) this set the same as that in the same as the same	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor) s only) puliding including structural s R, ENGINEER, OR rigineer, or architect a ents my best efforts to	SVD 1929 5.18 NA. NA. NA. NA. ARCHITECT authorized by lab or interpret the interpret	NAVD 1988 Chec	k the mean feet feet feet feet feet feet feet feet ON	purement used: meters	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the lowe d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (h) Lowest adjacent g	he building diagram s PREVIOUS SURVEY turn used for the elevations must b ir (including basemen gher floor est horizontal structur top of slab) of machinery or equip equipment and location finished) grade next t grade at lowest elevat secTIOI e signed and sealed b the information on th lise statement may be	ations in items a) this set the same as that in items a) this set the same as that in it. crawispace, or end at member (V Zones ment servicing the bon in Comments) to building (LAG) to building (HAG) ion of deck or stairs, in D - SURVEYOR as a land surveyor, end is Certificate represe punishable by fine of	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor) s only) puliding including structural s R, ENGINEER, OR rigineer, or architect a ents my best efforts to or imprisonment unde	5.18 NA. NA. NA. NA. ARCHITECT authorized by lab or interpret the in 18 U.S. Code	Chec	k the mean feet feet feet feet feet feet foet ON	purement used: meters	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the lowe d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (h) Lowest adjacent g	he building diagram s PREVIOUS SURVEY turn used for the elevations must b or (including basemen gher floor est horizontal structur top of slab) of machinery or equip equipment and location finished) grade next t grade at lowest elevat section estigned and sealed b or the information on the lise statement may be ments are provided or	ations in items a) this set the same as that in items a) this set the same as that in the crawlspace, or end all member (V Zones ment servicing the bon in Comments) to building (LAG) to building (HAG) to buildi	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor) s only) puliding including structural s R, ENGINEER, OR rigineer, or architect a ents my best efforts to	SVD 1929 5.18 NA. NA. NA. NA. ARCHITECT authorized by lab or interpret the in 18 U.S. Codingitude in Section	Chec	k the mean feet feet feet feet feet feet foet ON	purement used: meters	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the lowe d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (h) Lowest adjacent g This certification is to be information. I certify that I understand that any fa	he building diagram s PREVIOUS SURVEY turn used for the elevations must b in (including basemen gher floor est horizontal structur top of slab) of machinery or equip equipment and location finished) grade next to (finished) grade next to grade at lowest elevat security estimated and sealed b to the information on th lise statement may be ments are provided or hments.	ations in items a) this set the same as that in items a) this set the same as that in the crawlspace, or end all member (V Zones ment servicing the bon in Comments) to building (LAG) to building (HAG) to buildi	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor) s only) puliding including structural s R, ENGINEER, OR ngineer, or architect a ents my best efforts to or imprisonment under Were latitude and ion licensed land surveyo	SVD 1929 5.18 NA. NA. NA. NA. ARCHITECT authorized by lab or interpret the in 18 U.S. Codingitude in Section	Check Ch	k the mean feet feet feet feet feet feet foet ON	purement used: meters	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (h) Lowest adjacent g This certification is to be information. I certify that I understand that any fa Check here if comm Check here if attace	he building diagram s PREVIOUS SURVEY turn used for the elevations must b in (including basemen gher floor est horizontal structur top of slab) of machinery or equip equipment and location finished) grade next to (finished) grade next to grade at lowest elevat security estimated and sealed b to the information on th lise statement may be ments are provided or hments.	ations in items a) this set the same as that in items a) this set the same as that in the crawfspace, or end all member (V Zones ment servicing the bon in Comments) to building (LAG) to building (LAG) to building (HAG) to buildi	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor) s only) puliding including structural s R, ENGINEER, OR ngineer, or architect a ents my best efforts to or imprisonment under Were latitude and ion licensed land surveyo	SVD 1929 5.18 NA_ NA_ NA_ NA_ NA_ NA_ NA_ Support NA_ ARCHITECT suthorized by lab or interpret the interpret the interpret the interpret in Section? Ye was Number Properties	Check Ch	k the mean feet feet feet feet feet feet foet ON	purement used: meters	
Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (th) Lowest adjacent (c) Highest adjacent (c) Check here if comm Check here if comm Check here if attact Certifler's Name MiCHA	he building diagram s PREVIOUS SURVEY turn used for the elevations must b in (including basement gher floor est horizontal structur top of slab) of machinery or equip equipment and location finished) grade next to (finished) grade next to grade at lowest elevat security estimated and sealed b to the information on the lise statement may be ments are provided or hments. EL P ALLEN	ations in items a) this set the same as that in items a) this set the same as that in the crawfspace, or end all member (V Zones ment servicing the bon in Comments) to building (LAG) to building (LAG) to building (HAG) to buildi	Vertical Datum: rough h) below. ☑ N used for the BFE. closure floor) s only) pullding including structural s R, ENGINEER, OR rigineer, or architect a ents my best efforts to or imprisonment under Were latitude and lon licensed land surveyor Licen	SVD 1929 5.18 NA NA NA NA ARCHITECT authorized by label interpret the part 18 U.S. Code glitude in Section? Section Section? EVEYING	Check Ch	k the mean feet feet feet feet feet feet foet ON	urement used: meters meters meters meters meters meters	

IMPORTANT: In these spaces, co	ppy the corresponding information from	Section A.		FOR INSURANCE COMPANY US
Building Street Address (including Apt., 384 AVENIDA MADERA	Unit, Suite, and/or Bldg. No.) or P.O. Route and	Box No.		Policy Number:
City SARASOTA	State FL 2	IP Code 342	242	Company NAIC Number:
SECTION	D - SURVEYOR, ENGINEER, OR ARCHIT	ECT CERT	IFICATION (CO	ONTINUED)
Copy both sides of this Elevation Certification	cate for (1) community official, (2) insurance age	nt/company, a	and (3) building o	owner.
Comments THIS CERTIFICATION IS	FOR THE NEW GARAGE ONLY. THE GARAGE	IS SEPARA	TE FROM THE H	IOUSE.
Signature — MM	Date 0	3-18-13		
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT RE	QUIRED) F	OR ZONE AO	AND ZONE A (WITHOUT BFE
 and C. For Items E1–E4, use natural g E1. Provide elevation information for grade (HAG) and the lowest adja a) Top of bottom floor (including b) E2. For Building Diagrams 6–9 with p (elevation C2.b in the diagrams) (elevation C2.b in the diagrams) is E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth in 	pasement, crawlspace, or enclosure) is	In Puerto Ricishow whether feems 8 and/or ders above or feet elevated in acceptance.	o only, enter mei or the elevation is eet	ters. above or below the highest adjace above or below the HAG. above or below the LAG. 9 of Instructions), the next higher flhe HAG. bove or below the HAG.
	F – PROPERTY OWNER (OR OWNER'S F			TIFICATION
	ed representative who completes Sections A, B,			
or Zone AO must sign here. The statem	ents in Sections A, B, and E are correct to the be			
Property Owner's or Owner's Authorize	d Representative's Name			
Address	City		State	ZIP Code
ignature	Date		Teleph	none
Comments				
				☐ Check here if attach
	SECTION G - COMMUNITY INFORM	IATION (OI	PTIONAL)	
	or ordinance to administer the community's floodp	ain managem	nent ordinance ca	
	applicable item(s) and sign below. Check the mea-			
	as taken from other documentation that has beer levation information. (Indicate the source and da			
	Section E for a building located in Zone A (without			nity-issued BFE) or Zone AO.
	s G4–G10) is provided for community floodplain			
64. Permit Number	G5. Date Permit Issued	G6. Date	Certificate Of Cor	mpliance/Occupancy Issued
7. This permit has been issued for:	☐ New Construction ☐ Substantial Imp	rovement		
B. Elevation of as-built lowest floor (in	cluding basement) of the building:	☐ feet	☐ meters	Datum
BFE or (in Zone AO) depth of flood	ing at the building site:	☐ feet	☐ meters	Datum
Community's design flood elevation	<u> </u>	☐ feet	☐ meters	Datum
ocal Official's Name	Title	9		
Community Name	Tel	ephone		
ignature	Dat	е		
Comments				
CONTROL STORE STORE				☐ Check here if attach
1 .				

ELEVATION CERTIFICATE, page 3

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 384 AVENIDA MADERA

City SARASOTA

State FL

ZIP Code 34242

FOR INSURANCE COMPANY USE

Policy Number:

Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



REAR FRONT