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

A.B. Building Demors's Name A.B. Building Street Address (including Ant., Limit, Suite, and/or Bidg No.) or RO. Route and Box No. Policy Street Address (including Ant., Limit, Suite, and/or Bidg No.) or RO. Route and Box No. Siste Archive Street Address (including Ant., Limit, Suite, and/or Bidg No.) or RO. Route and Box No. Siste Archive Street Address (including Ant., Limit, Suite, and/or Bidg No.) or RO. Route and Box No. Siste Archive Street Address (including Ant.) and Biox No. Siste Archive Street Ant.	A1. Building Domer's Name SECTION A - PROPERTY INFORMATION FOR INSURANCE COMPANY USE A2. Sudding Stroug Address (Including Adu, Lint), Sulte, and/or Bldg, No.) or RO. Route and Box No. Strong APEX						otions on pa		Expirat	tion Date: July 31	L, 2015
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B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?	B12. Is the huilding located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?	B10. In	dicate the source of the Par	2-	3-92	9-3	-017			use base flood de	s) (Zone
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Benchmark Utilized: \$\sigma_{\text{C}}\cdot \text{PL}\cdot \text{VL}\cdot V	Benchmark Utilized: SARCO # 23 B Vertical Datum: SAVD 1929 NAVD 1988 Other/Source: Indicate elevation datum used for the elevations in items a) through h) below. SAGVD 1929 NAVD 1988 Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. Datum used for the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural member (V Zones only) Check the measurement used. Disposition of the lowest horizontal structural members Dis	• •									
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h) Lowest adjacent grade at lowest elevation of deck or stairs, including Section D - Surveyor, Engineer, or architect authorized by law to certify elevation architect interpret the data available. Section Beach of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Section A provided by a licensed land surveyor. Section A provided by a land surveyor Section A provided by a land surveyor Section A provided by a land surveyor Section A provide	h) Lowest adjacent grade at lowest elevation of deck or stairs, including Section D - Surveyor, Engineer, or architect authorized by law to certify elevation architect interpret the data available. Section Beach of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Section A provided by a licensed land surveyor. Section A provided by a land surveyor Section A provided by a land surveyor Section A provided by a land surveyor Section A provide	f) Lo	west adjacent (finished) grad	do new to the COMM	nents)		- y	☐ feet	☐ meters		
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation arisent that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Beach here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and surveyor? Were latitude and surveyor? Were latitude and surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? PLACE SEAL JERRY T. WHEELER Company Name JERRY T. WHEELER PLS, INC. HERE Date Date Date Telephone	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation arisent that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Beach here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and surveyor? Were latitude and surveyor? Were latitude and surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? PLACE SEAL JERRY T. WHEELER Company Name JERRY T. WHEELER PLS, INC. HERE Date Date Date Telephone					_2	1,2	- /.	_		
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Ilicensed land surveyor? See No	Ilicensed land surveyor? Second Aprovided by a	eck here	if attachments	n back of form.	Were latitude	and longitude in	Code, Secti	on 1001.	- 1		- 1
P.L.S. Company Name JERRY T. WHEELER Company Name JERRY T. WHEELER PLS INC. SEAL HERE Date Date Date Telephone	PLACE PLS, Company Name JERRY T. WHEELER Company Name JERRY T. WHEELER PLS A3969 SEAL HERE Date Date Date Telephone				licensed land	surveyor?	Section A p	ovided by a	1		
Company Name JERRY T. WHEELER PLS. INC. HERE SARASOTA Date Date Date Company Name JERRY T. WHEELER PLS. INC. HERE SARASOTA Telephone	Company Name JERRY T. WHEELER PLS. INC. HERE SARASOTA Date Date Date Company Name JERRY T. WHEELER PLS. INC. HERE SARASOTA Telephone						٠٠.	D	1		1
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HERE SARASOTA Telephone Telephone STATE Telephone	TO SPEASMAKER CITY T. WHEELER PLS. INC. HERE SARASOTA STATE Date Date Telephone Telephone	P. L	.5.		Company Nam	e	L PLS	#3969]] :		
Date Date ZIP Code 34232	Date Date ZIP Code 34232		Sperker .		City	T. WHE	LER P	LS 1015	71		
Date Telephone 34232	Date Telephone 34232		MAKER	LANE	SARA			ZiP Code	41	HEKE	
5-22-14 S41 2	orm 086-0-33 (Revised 7/12)		41.1) Date		<u></u>	34232	11		- 1
	orm U86-0-33 (Revised 7/12)			4	5-2	2 - 14 lelep			11		- 1

Dutter - / / und Chirachandi		
IMPORTANT: In these spaces, copy the corresponding information of the spaces of the sp	mation from Section A.	
City APEX ROAD	dg. No.) or PO. Route and Box No.	FOR INSURANCE COM ANY USE Policy number*
	State ZIP Code	
Copy both sides of the	NGINEER, OR ARCHITECT CERTIFICATION (C official, (2) insurance agent/company and (2)	pary NAIC Number
Copy both sides of this Elevation Certificate for (1) community Comments FILE NO. 13 - 016 F	official (2) income of the control o	ONTINUED
		owner.
TORAGE BUILDIN	4 BEHIND PRIMARY	
Signature	THE PEIMARY	STRUCTURE
SECTION E DUNC	Date	
SECTION E – BUILDING ELEVATION INFORMATIO For Zones AO and A (without BFE), complete Items E1–E5. If the For Items E1–E4, use natural grade, if available. Check the meas E1. Provide elevation information.	N (SUDVEY NOT 14	
For Zones AO and A (without BFE), complete Items E1–E5. If the For Items E1–E4, use natural grade, if available. Check the measurable elevation information for the following and check the grade (HAG) and the lowest adjacent grade (HAG)	Certificate NOT REQUIRED) FOR ZONE AO	AND ZONE A (MITHOUT TO
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E1. Provide elevation information for the following and check the grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or en b) Top of bottom floor (including basement).	appropriate boxes to show whather the	oquest, complete Sections A, B,an
a) Top of bottom floor (including basement, crawlspace, or en b) Top of bottom floor (including basement armylary)	classics in the elevation is al	ove or below the highest adjacent
b) Top of bottom floor (including basement, crawlspace, or en E2. For Building Diagrams 6–9 with permanent floor	closure) is feet meters	∏ahovo er ⊡.
the next higher floor (elevation on the next higher floor on the next higher floor (elevation on the next higher floor on the next higher floor on the next higher floor (elevation on the next higher floor on the next higher floo	ovided in Section A leave a	☐ above or ☐ below the HAG. ☐ above or ☐ below the LAG.
E2. For Building Diagrams 6–9 with permanent flood openings protection the next higher floor (elevation C2.b in the diagrams) of the building Barage (top of slab) is	uilding is and/or 9 (see pages 8-9 c	of Instructions).
E4. IOD of platform of		lahove or City
E5. Zone AO only: If no flood depth number is available, is the top ordinance? Yes · No Unknown. The local official m	puilding is ☐ feet ☐ meters	above or below the HAG
Ordinance? Yes · No Unknown. The local official p	of the bottom floor elevated in accordance with	□ above or □ below the HAG
CEOTIC CONTROL (lust certify this information in Section G.	mmunity's floodplain management
The property OWNER	R (OR OWNER'S REPRESENTATIVE) CERTIFIC letes Sections A, B, and F for Zone A (with the control of the control o	
Zone AO must sign here. The statements in Sections A, B, and E ar Property Owner or Owner's Authorized Representative's Name	ictor & REPRESENTATIVE) CERTIFIC	ATION
Signature .		
- O. O. C.	City	710.0
	State	ZIP Code
	State	
	State	
Comments	State Date Telephor	e
Comments SECTION G - COM	State Date Telephor	— ☐ Check here if attachments
SECTION G — COMI	Date Telephor WUNITY INFORMATION (OPTIONAL)	_ ☐ Check here if attachments.
SECTION G - COMI ne local official who is authorized by law or ordinance to administer the of this Elevation Certificate. Complete the applicable item(s) and sign the information in Section C was taken from attention in Section C.	Date Date Telephor MUNITY INFORMATION (OPTIONAL) community's floodplain management ordinance can cobelow. Check the measurement used in these consumptions of the consumption of the	— ☐ Check here if attachments.
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