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

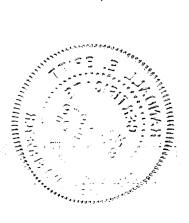
ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

SECTION A – PROPERTY INFORMATION FOR INSU						FOR INSURANCE COMPANY USE	
A1. Building Owner's Name	JOHN S. HUL	L					Policy Number:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 630 N. RIVER ROAD (DETACHED GARAGE ONLY)						Company NAIC Number:	
City VENICE			State FL	ZIP C	ode 3429	3	
	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) M&B SECTION 28-39-20, PID #0775-00-1020 (SEE ATTACHED LEGAL DESCRIPTION)						
 A4. Building Use (e.g., Res A5. Latitude/Longitude: Lat A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a cr a) Square footage of c b) Number of permandor enclosure(s) with c) Total net area of flot d) Engineered flood or 	t. 27°03'31.7" It graphs of the but ber 1A rawlspace or encorawlspace or endent flood opening in 1.0 foot above od openings?	Long. 82°18'26.5" ilding if the Certificatelosure(s): sclosure(s) gs in the crawlspace e adjacent grade A8.b Yes No	te is being used to the second	o obtain floo A9. I	Hod insurand For a build a) Square b) Numbe within c) Total n d) Engine	ce. ling with an atta e footage of atta er of permanent 1.0 foot above a net area of flood eered flood oper	ched garage 0 sq ft flood openings in the attached garage idjacent grade 0 openings in A9.b 0 sq in nings?
	SEC	TION B – FLOOD	INSURANCE I	KATE MAP	(FIRM)	INFORMATIO	
B1. NFIP Community Name SARASOTA COUNTY, FLO		Number	B2. County Nan SARASOTA	ne			B3. State FLORIDA
B4. Map/Panel Number 125144 0375	B5. Suffix D	B6. FIRM Index E SEPT. 3, 1992	2 Effectiv	FIRM Panel e/Revised D AY 1, 1984		B8. Flood Zone(s) A8	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM Community Determined Other/Source: Other/Source: NAVD 1988 Other/Source: Other/Source: S12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date:							
	SECTIO	N C – BUILDING	ELEVATION IN	FORMAT	ION (SUF	RVEY REQUIF	RED)
below according to the benchmark Utilized: <u>SA</u> Indicate elevation datum	cate will be requi A30, AE, AH, A building diagram	(with BFE), VE, V1-	on of the building -V30, V (with BFE	E), AR, AR/A	A, AR/AE, <i>i</i>		Finished Construction //AH, AR/AO. Complete Items C2.a–h
Datum used for building	n used for the ele	DOT BM#4	Vertical Datur through h) below.	n: <u>NGVD 19</u> ⊠ NGVD	929		Other/Source:
	n used for the ele elevations must	DOT BM#4 evations in items a) t be the same as tha	Vertical Datur through h) below at used for the BF	n: <u>NGVD 19</u> ⊠ NGVD	<u>929</u> 1929 □ N	Check	Other/Source: the measurement used.
a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent grad	n used for the ele elevations must including baseme including baseme in floor horizontal structure of slab) nachinery or equi ipment and local shed) grade next shed) grade next	DOT BM#4 evations in items a) t be the same as the ent, crawlspace, or e ural member (V Zon ipment servicing the tion in Comments) to building (LAG) t to building (HAG)	Vertical Datur through h) below. It used for the BF enclosure floor) es only)	n: <u>NGVD 19</u> ⊠ NGVD 2 E.	929 1929	Check	Other/Source:
a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis	n used for the ele elevations must including baseme in floor horizontal structure of slab) nachinery or equi ipment and local shed) grade next shed) grade next shed) grade next e at lowest eleva	DOT BM#4 evations in items a) t be the same as the ent, crawlspace, or e ural member (V Zon ipment servicing the tion in Comments) to building (LAG) t to building (HAG) ation of deck or stair	Vertical Datur through h) below, at used for the BF enclosure floor) es only) building s, including struc	m: <u>NGVD 19</u> ⊠ NGVD E. tural suppor	929 1929	Check	Other/Source: In the measurement used. In feet
a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis	n used for the electric elevations must be elevations must be elevations must be elevations must be elevations between the elevation elevations and sealed elevation elevations are provided conts. E. BRITT	DOT BM#4 evations in items a) t be the same as the ent, crawlspace, or e ural member (V Zon ipment servicing the ition in Comments) to building (LAG) t to building (HAG) ation of deck or stain ON D - SURVEYO by a land surveyor, this Certificate represe punishable by fine	Vertical Datur through h) below, at used for the BF enclosure floor) es only) e building s, including struc DR, ENGINEER engineer, or arch esents my best ef e or imprisonmen Were latitude an licensed land su BRITT SURVEY	tural support OR ARCH itect authoristors to interst under 18 Und longitude urveyor? License Nur	929 1929 □ N 06 . 0 N/A. N/A. N/A. 05 . 3 05 . 7 t N/A. HITECT (zed by law pret the de /.S. Code, in Section ⊠ Yes mber PLS	Check	Other/Source: If the measurement used. If feet



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ELEVATION CERTIFICATE, pag	ge 2					
IMPORTANT: In these spaces, co	opy the corresponding inform	ation from S	ection A.		FOR INSURA	NCE COMPANY USE
Building Street Address (including Apt. 630 N. RIVER ROAD (DETACHED 6	, Unit, Suite, and/or Bldg. No.) or P. GARAGE ONLY)	O. Route and	Box No.		Policy Number	:
City VENICE	Sta	ate FL Z	IP Code 342	293	Company NAI	C Number:
SECTION	D - SURVEYOR, ENGINEER,	OR ARCHIT	CT CERT	FICATION (C	ONTINUED)	
Copy both sides of this Elevation Certif	ficate for (1) community official, (2) i	insurance age	nt/company,	and (3) building	owner.	
Comments ONE STORY CONCRETE LOWEST ELECTRICAL OUTLET EXT (NO VENTS OR COVERS). 3 FRAMEI DOORS TO BE INSTALLED PER SAF	ERIOR = 7.8'. LOWEST ELECTRIC D OUT DOOR WAYS 45"X84" ON A	CAL OUTLET I ADJACENT W	NTERIOR = ALL (AREA	9.6. ***NOTE: 4 CALCULATED 4	4 5"X6" OPEN F 45"X24" ONLY).	LOW THRUS IN 1 WALL
Signature Canado C S fam		Date C	CTOBER 28	3, 2013		
SECTION E - BUILDING ELE	VATION INFORMATION (SUR)	VEY NOT RE	QUIRED) F	OR ZONE AC	AND ZONE	A (WITHOUT BFE)
b) Top of bottom floor (including E2. For Building Diagrams 6–9 with (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth ordinance?	grade, if available. Check the measure the following and check the appropracent grade (LAG). basement, crawlspace, or enclosure basement, crawlspace, or enclosure permanent flood openings provided of the building is	e) ise) ise) ise) ise) ise in Section A It feet	In Puerto Ricshow whether fems 8 and/o ters about ters feet feet elevated in a surmation in S	co only, enter metron er the elevation eet	eters. is above or belo above or above or above or above or belothe community	by the highest adjacent below the HAG. below the LAG. ns), the next higher floor low the HAG.
The property owner or owner's authorized or Zone AO must sign here. The stater					FEMA-issued or	community-issued BFE)
Property Owner's or Owner's Authorize	ed Representative's Name					
Address		City		State	ZIP (Code
Signature		Date	No. of the last of	Telep	phone	
Comments						
	OF OTHER DESIGNATION OF THE PROPERTY OF THE PR		14 TION (O)			Check here if attachments
The local official who is authorized by law	SECTION G – COMMUN or ordinance to administer the comm				an complete Se	ctions A. B. C. (or F.) and G.
of this Elevation Certificate. Complete the	e applicable item(s) and sign below. C	Check the meas	surement use	d in Items G8–0	310. In Puerto R	ico only, enter meters.
G1. The information in Section C v is authorized by law to certify of	was taken from other documentatior elevation information. (Indicate the	n that has beer source and da	signed and te of the elev	sealed by a lice ation data in th	ensed surveyor, e Comments ar	engineer, or architect who ea below.)
	ed Section E for a building located in				unity-issued BF	E) or Zone AO.
	ms G4–G10) is provided for commun	nity floodplain				
G4. Permit Number	G5. Date Permit Issued		G6. Date	Certificate Of Co	ompliance/Occu	pancy Issued
 G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of flood G10. Community's design flood elevation 	ncluding basement) of the building: ding at the building site:	Substantial Imp	☐ feet☐ feet☐ feet	☐ meters ☐ meters ☐ meters	Datum Datum Datum	_
Local Official's Name		Title				
Community Name	- 1	Tele	phone			
Signature		Date	•			
Comments						

Check here if attachments.

ELEVATION CERTIFICATE, page 3

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the correspondir	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. 630 N. RIVER ROAD (DETACHED GARAGE ONLY)	Policy Number:		
City VENICE	State FL	ZIP Code 34293	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.



FIGURE 1: (10/28/13) FRONT & RIGHT SIDE VIEW SHOWING 3 FRAMED OUT FLOW THRUS

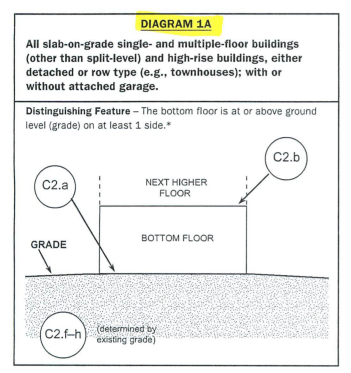


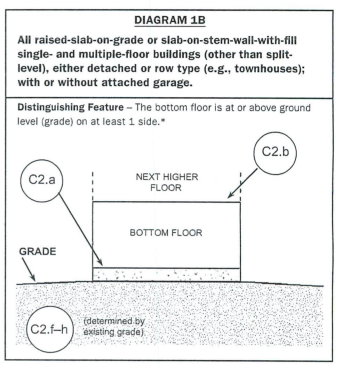


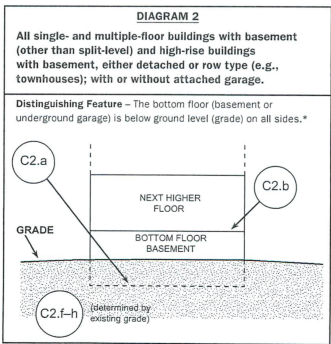
Building Diagrams

The following diagrams illustrate various types of buildings. Compare the features of the building being certified with the features shown in the diagrams and select the diagram most applicable. Enter the diagram number in Item A7, the square footage of crawlspace or enclosure(s) and the area of flood openings in square inches in Items A8.a—c, the square footage of attached garage and the area of flood openings in square inches in Items A9.a—c, and the elevations in Items C2.a—h.

In A zones, the floor elevation is taken at the top finished surface of the floor indicated; in V zones, the floor elevation is taken at the bottom of the lowest horizontal structural member (see drawing in instructions for Section C).







^{*} A floor that is below ground level (grade) on all sides is considered a basement even if the floor is used for living purposes, or as an office, garage, workshop, etc.