## U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Nation	nal Flood Insurance Pr	ogram	Important:	Read the instr	uctions on pa	ages 1-8.	19	65			
		For Insurance	Company Use:								
A1.	Building Owner's Nam Alfred Kuehn	Palicy Numbe	r								
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 7425 Midnight Pass Rd.								C Number			
	City Sarasota	ZIP Code									
A3.	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)										
	Lot 6, Midnight Hart	oor									
	Building Use (e.g., Re		sidential, Addition, A	ocessory, etc.) _R	esidential						
	Letitude/Longitude: Let. 27 14'32'N Long. 8Z 31'40' W Horizontal Deturn: NAD 1927 X NAD 198:										
A7.	6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  7. Building Diagram Number 1										
A8.	8. For a building with a crawl space or enclosure(s), provide:  A9. For a building with an attached garage, provide:										
	a) Square footage of crawl space or enclosure(s)  No. of permanent flood openings in the crawl space or  an Square footage of attached garage  b) No. of permanent flood openings in the attached garage  b) No. of permanent flood openings in the attached garage										
	enclosure(s) walls	within 1.0 foot ab	ove adjacent grade	NIA	D) NO	lis within 1.0 foot	od openings in the a above adjacent grad	attached garage			
	c) Total net area of fi	ood openings in A	N8.b	N/A sq in	c) Tot	tal net area of floo	d openings in A9.b	sq in			
		8EC1	ION B - FLOOD I	NSURANCE RAT	E MAP (FIRM	M) INFORMATION	ON				
B1. N	FIP Community Name	& Community N	umber	B2. County Name			B3. State				
		ounty 12514	4		Sarasota			FL			
B4.	Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. FIRI		B8. Flood	B9. Base Floo	od Elevation(s) (Zone			
İ	125144 0207	E	Date 09/03/92	Effective/Re	the street of th	Zone(s) AE	AO, use b	pase flood depth)			
310.	Indicate the source of	the Base Flood E	levation (BFE) data	The second contract of							
	FIS Profile	FIRM	Community Determin	ed Othe	r (Describe)						
311.	Indicate elevation datu	m used for BFE i	n Item B9: X NGVI	1929 NAV	D 1988	Other (Describe)					
12.	12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?  Designation Date OPA  OPA										
		SECTION	C - BUILDING E	LEVATION INFO	RMATION (8	URVEY REQUI	IRED)				
1. B	uitding elevations are t	pased on:	Construction Drawing	se* □ D	dina Hadas Car		Finished Const	ruction			
2 F	new Elevation Certific	ate will be requir	ad when construction	of the building is o	omplete.						
	levations - Zones A1-A slow according to the b	deduit diagratti s	pecilied in Item A/		, AR/A, AR/AE,	, AR/A1-A30, AR//	AH, AR/AO. Comple	ete Items C2.a-g			
B	enchmark Utilized _C	DASTAL M	LONUMENT	A-35A	Vertical Datum	NGVD 1992					
C	onversion/Comments										
						check the measure	ement used.				
a)			ent, crawl space, or	enclosure floor)	65	S feet   m	eters (Puerto Rico o	nly)			
b)	The state of the second	1,000,000,000	tural member (V Zon				eters (Puerto Rico o	**			
d)			The The Total	as only)			aters (Puerto Rico o aters (Puerto Rico o				
e)	Lowest elevation of	machinery or equ	ilpment servicing the	building A/C_			elers (Puerto Rico o				
f)	(Describe type of ed Lowest adjacent (fir	juipment in Com	nents)	5.4	E 0 =			,			
9)	Highest adjacent (fi						sters (Puerto Rico o				
		38.78 22		-		100	eters (Puerto Rico o	nly)			
This	- 45° - At 1 A 4	SECTIO	N D - SURVEYOR	, ENGINEER, OI	RARCHITECT	CERTIFICATI	ON				
BILOTH	ertification is to be signation. I certify that the	i Intormation on ti	165 Certificate repres	ante my hant allhoto	to Intermed the	data assallable					
l unde	erstand that any false a	tatement may be	punishable by fine o	r imprisonment und	er 18 U.S. Cod	e, Section 1001.		1			
Ос	heck here if comments	are provided on	back of form.				1	, A			
C46	-t-N							DN 9			
	er's Name ROBERT G.	BRUCE		License Number 4519				MO1120			
Title	OWNER		Company Name	STANT OUR				0			
THE STANCE SURVETURES INC.								1101			
7 Signal	123 PROCTOR RD.	100 11	Chy SARASOTA		FL	34241		91			
- Wildi	PORTI	200mm	Date	8/2009 Tele	ohone (941) 923	9907	1975	). \			

IMPORTANT. In these services	consider commenced as the	Man Annu Da-M	A	T						
MPORTANT: In these spaces,	For Insurance Company Use:									
7425 Midnight Pass Rd.	ot., Unit, Suite, and/or Bidg. No.) or P.O.	route and Sox No.		Policy Number						
City Sarasota	State FL		ZIP Code 34242	Company NAIC Number						
SECTIO	N D - SURVEYOR, ENGINEER, OF	ARCHITECT CER	TIFICATION (CO	NTINUED)						
Copy both sides of this Elevation Cer	tificate for (1) community official, (2) insi	irance agent/company	y, and (3) building ov	mer.						
Comments Section B Flood insurance rate map (FIRM) information to be verified at local F.E.M.A. control office File # 09010118										
Section B Flood insurance rate map (FIRI	<ul> <li>M) information to be verified at local F.E.M.A</li> </ul>	. constrol office File # 0	9010118							
Signature PostTTX	Drun -	Date 09/18/2009	W.C. =	Check here if attachments						
SECTION E - BUILDING EL	EVATION INFORMATION (SURVE		FOR ZONE AO							
For Zones AO and A (without BFE), and C. For items E1-E4, use nature	complete Items E1-E5. If the Certificate	is intended to support	a LOMA or LOMR-F	request, complete Sections A, B,						
and C. For items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters.  E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent										
grade (HAG) and the lowest ad	iscent grade (LAG).		19-10							
b) Top of bottom floor (including	g basement, crawl space, or enclosure) g basement, crawl space, or enclosure)	s fe	et   meters   s	bove or below the HAG.						
E2. For Building Diagrams 6-8 with	permanent flood openings provided in S	Section A Items 8 and	or 9 (see page 8 of le	nstructions), the next higher floor						
(elevation C2.b in the diagrams	of the building is feet _ meters	set meters	above or below (	he HAG.						
	nd/or equipment servicing the building is	the state of the s	et meters e	bove or below the HAG.						
E5. Zone AO only: If no flood depti	number is available, is the top of the bo	ottom floor elevated in	accordance with the	community's floodplain management						
ordinance? Yes No	Unknown. The local official must ce	rtify this information in	Section G.							
SECTIO	N F - PROPERTY OWNER (OR OV	/NED'S DEDDESE	MTATIVE) CEDTI	ICATION .						
	rized representative who completes Sec									
or Zone AO must sign here. The state	ements in Sections A, B, and E are com	ect to the best of my k	nowledge.	WATER TO CONTRIBUTELY ISSUED DE C						
Property Owner's or Owner's Authoriz	ced Representative's Name									
Address		City	State	ZIP Code						
Signature		Date	Telepho	ne						
Comments										
				Check here if attachments						
	SECTION G - COMMUNITY	INFORMATION (	OPTIONAL)							
ine local official who is authorized by it and G of this Elevation Certificate. Cor	w or ordinance to administer the comm nplets the applicable item(s) and sign be	unity's floodplain man	agement ordinance of	an complete Sections A, B, C (or E),						
31. The information in Section C	was taken from other documentation the	t has been sinned on	d spaled by a Econes	d currence anciness or continued who						
IS AUDIOIZED BY NAW to Certify	elevation information. (maicate the sou	rce and date of the ele	evation data in the Co	omments area below.)						
32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.										
(no interning internitation (no	ms G4G9.) is provided for community t	loodplain managemen	nt purposes.							
G4. Permit Number	G5. Date Permit Issued	G6. Date	Certificate Of Comp	liance/Occupancy Issued						
Secondaria de la constante de		tial Improvement								
68. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR)										
69. BFE or (in Zone AO) depth of flood	ing at the building site:		feet I meters (P	R) Datum						
Local Official's Name		Title								
Community Name		Telephone								
Signature		Date								
Comments										
				Check here if attachments						