U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

## ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

Λ4	1 Building SECTION A - PROPERTY INFORMATION							For Insurance Company Use:		
A1.	1. Building Owner's Name						Policy Number			
	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.					Company NAIC Number				
	City State	ZIP Code	- TOUTHE	lar	e					
V 2	Dam	nta	tlacida	34-	231					
F-	Property Description (L	ot and Block'Nu	umbers, Tax Parcel Nu	mber, Legal [	escription, etc.)	1	<			
	2 and wit inqualare Estates, second Unit									
A4.	Building Use (e.g., Res	idential, Non-Re	esidential, Addition, Ac	cessory, etc.)	Kesider					
A6.	Lautude/Longitude: Lat. 2 15 Long.									
	A7. Building Diagram Number									
Ao.	A8. For a building with a crawl space or enclosure(s), provide  a) Square footage of crawl space or enclosure(s)  Square footage of attached garage, provide:  a) Square footage of attached garage, provide:  a) Square footage of attached garage, provide:									
	b) No. of permanent f	lood openings in	n the crawl space or	sq	nt a) S	quare foota	ge of attach	ned garage 1247 sq ft openings in the attached garage		
	enclosure(s) walls c) Total net area of flo	within 1.0 foot a	bove adjacent grade		W	alls within 1	.0 foot abov	ve adjacent grade		
_	of Folds field died of field		- W-12-191	sq i	c) T	otal net area	a of flood of	penings in A9,b 1240+/- sq in		
B1	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number  B2. County Name									
	Darasota	& Community		2. County Na	me	to	В	3. State		
B4	1. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7.	FIRM Panel	R8	Flood	PO Page Flood Flooring (-) (7)		
	143	F	Date	Effectiv	e/Revised Date	100000000000000000000000000000000000000	ne(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)		
B10.	Indicate the source of	the Base Flood	9-3-1992 Elevation (PEE) data	- 4-	3-1992	Bi		Elev. 11'		
	☐ FIS Profile	FIRM	Community Determ	nined	epth entered in Ite  Other (Describ					
B11.	Indicate elevation datu	m used for BFE	in Item B9: NO	VD 1929	□ NA\/D 1000	Пои	/D 11 1			
B12.	Is the building located	in a Coastal Bar	rrier Resources System	(CRRS) are:	Or Otherwise Bro	U Other	(Describe)			
	Designation Date		of other	CBRS	OPA OPA	tected Area	(OPA)?	□Yes No		
		0.000		William Control of the Control of th						
C4	Database	SECTIO	ON C - BUILDING E		NFORMATION	(SURVEY	REQUIRE	ED)		
<b>C1.</b>	Building elevations are I *A new Elevation Certification	based on: cate will be requ	Construction Draw	rings*	☐ Building Unde	er Construct	tion*	Finished Construction		
UZ.	C2. Elevations – Zones A1-A30, AE, AH, A (with BEE), VE, V/1-V/30, V (with BEE), AB, AB (A AB) AB, AB (A B) AB,									
	below according to the I Benchmark Utilized	ouilding diagram	specified in Item A7.	-	7	1 ru 0 ru - r	OU, AIVAII	, ARVAO. Complete Items C2.a-g		
	Conversion/Comments	Secon Vertical Da	tum 1060019	19						
						Check the	measurem	ent used		
a)	Top of bottom floor (incl	uding basement	t, crawl space, or enclo	sure floor)	11.5	☐ feet				
	Top of bottom floor (including basement, crawl space, or enclosure flo b) Top of the next higher floor							ers (Puerto Rico only) ers (Puerto Rico only)		
	d) Attached garage (top of slab)  e) Lowest elevation of machinany as a suitanest as it is the first time of machinany as a suitanest as it is the first time of machinany as a suitanest as it is the first time of machinany as a suitanest as it is the first time of machinany as a suitanest as it is the first time of machinany as a suitanest as it is the first time of machinany as a suitanest as it is the first time of machinany as a suitanest as it is the first time of machinany as a suitanest as							eters (Puerto Rico only) eters (Puerto Rico only)		
					☐ meter					
	(Describe type of e	quipment in Co	mments)	bullaing	11.6	<b>⊠</b> feet	☐ mete	rs (Puerto Rico only)		
	f) Lowest adjacent (fi				5.6	<b>⊠</b> feet	☐ mete	rs (Puerto Rico only)		
	g) Highest adjacent (f	inished) grade (	(HAG)		<u>6.4</u>	feet		rs (Puerto Rico only)		
		SECT	ION D - SURVEYOR	, ENGINEE	R, OR ARCHITE	CT CERT	IFICATIO	N		
Thi	s certification is to be sign ormation. I certify that the	aned and sealed	by a land surveyor er	naineer or ar	bitaat authorized l		115 1 1	on		
I ui	nderstand that any false	statement may	be punishable by fine of	ents my best or imprisonme	efforts to interpret int under 18 U.S. (	the data ave Code, Section	ailable. on 1001.	A. 44.		
	Check here if commen					ATAIN TO BOOK		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1	Martin	Brit	+		5520	2		PLACE		
Ce	rtifier's Name	+	msas	<.	License Numbe			- SEAL		
	9 <	()	Company Nam	le liny	Edind:	Tic.		HERE		
Ad	dress	talente	E DIVO. U	Htic	Darasa	17,00	_342	40		
1		1	City 9-13-	2007 (	14112	Code	35			
-216	nature		Date	Telepho	one					

IMPORTANT: In these spaces, co	py the corresponding information	from Section A	For Insurance Company Use:							
Building Street Address (including Apt., I	Policy Number									
City State ZIP Code	en sur l'accionne sur la literature de la company									
arasota.	Company NAIC Number									
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)										
Copy both sides of this Elevation Certificate for (1) community official. (2) insurance agent/company, and (3) building owners										
Comments 1) Flexibles Share because State 1										
Denchmark #105 Published elevation 5.45', NGVD 1929.  2). Lowest elevation of machinery is an Ak pad, 3). No access										
2). Lowest elevation of machinery is an Ak pad. 3) Nh access										
Signature Date 7/2/x 7										
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)										
TOTAL DOLLDING ELLY	THOR INFORMATION (SURVEY N	OT REQUIRED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)							
For Zones AO and A (without BFE), 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 adjacent grade (LAG).  a) Top of bottom floor (including basement, crawl space, or enclosure) is										
or Zone AO must sign here. The statem	nents in Sections A, B, and E are correct	ns A, B, and E for Zone A (without a Fl	EMA-issued or community-issued BFE)							
Property Owner's or Owner's Authorized	Representative's Name	to the work of my knowledge.	-							
Address	C	ity State	ZIP Code							
Signature	D	Date Telephone								
Comments										
Tentoscoloris del consistente										
			Check here if attachments							
	SECTION G - COMMUNITY I	NFORMATION (OPTIONAL)								
The local official who is authorized by law and G of this Elevation Certificate. Com	or ordinance to administer the commun	ity's floodplain management ordinance	e can complete Sections A, B, C (or E),							
			nsed surveyor, engineer, or architect who							
is authorized by law to certify e	elevation information. (Indicate the source	ce and date of the elevation data in the	Comments area below.)							
G2. A community official complete	d Section E for a building located in Zone	A (without a FEMA-issued or commu	nity-issued BFE) or Zone AO.							
	ns G4G9.) is provided for community flo	odplain management purposes.								
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of Co	empliance/Occupancy Issued							
G7. This permit has been issued for:	☐ New Construction ☐ Substa	antial Improvement								
G8. Elevation of as-built lowest floor (inc		feet	im							
G9. BFE or (in Zone AO) depth of flooding		feet meters (PR) Datu								
Local Official's Name		Title								
Community Name  Telephone										
Signature		San Assar (* Madou San Assar San)								
		Date								
Comments										

Check here if attachments







