U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

Expires February 28, 2009

A. D. D. S.	O		SECT	TON A - F	ROPERTY	NFORM	MATION	For Insurance Company Use:		
A1 Building Owner's Name MIDNIGHT COVE ASSOCIATION								Policy Number		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 6342 MIDNIGHT PASS ROAD - BUILDING #2 /								Company NAIC Number		
		State FL ZIP C				White the second of the second				
A3. Property	Description	(Lot and Block No	umbers, Tax Parçel No	imber, Leg	al Description	etc.1				
MIDNIGHT COVE, A CONDOMINIUM PHASE I & II (CB 11, PAGE 8)										
A5. Latitude/L	ongitude: L	at. N 27°15' 12°	esidential, Addition, Ad Long. <u>W 82* 32* 13*</u>				Horizontal O	ohum: [7 864.0 4027 57 1140 4027		
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance										
Ar. Building Diagram Number 1										
a) Square	a) Square footage of crawl space or enclosure(s) N/A so the a) Square footage of ettechnological square foot									
b) No. of	b) No. of permanent flood openings in the crawl space or									
enclos	ure(s) walls	within 1.0 foot at lood openings in /	ove adjacent grade	<u>N/A</u>		wa	its within 1.0 foot abo	ve adiacent grade N/A		
	ct area Or i				in E DATE 444			penings in A9.b N/A sq in		
81. NFIP Comm	nunity Nam	e & Community N	TION B - FLOOD IN			PIFIKA				
SARASOTA - 1	25144			2. County ! ARASOTA	vaine			I3. State LORIDA		
84. Map/Pane	Number	85. Suffix	B6. FIRM Index		7. FIRM Panel		B8. Flood	89. Base Flood Elevation(s) (Zone		
125144-0	143	E	Date 09/03/1992	Effec	live/Revised D 09/03/1992	ate	Zone(s) AE	AO, use base flood depth) EL = 13		
810. Indicate the	source of	the Base Flood El	evation (BFE) data or	base flood	depth entered	in Item I				
☐ FIS	Profile	Ø FIRM (	Community Determ		Other (D					
811. Indicate ele	11. Indicate elevation datum used for BFE in Item B9: ⊠ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe)									
B12. Is the buildi Designation	ng located :	in a Coastal Barrie	er Resources System	(CBRS) are			ted Area (OPA)?	□Yes ⊠No		
ocongriation	, care	Minima)		☐ CBRS	□ OP/	1				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)										
C1. Building elev	ations are b	pased on:	Construction Drawle	ns'	C Building	Hoder C				
"A new Eleva	ition Certific	ate will be require	d when construction of	f the buildi	ng is complete					
<ol> <li>Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7.</li> </ol>										
Benchmark U	Benchmark Utilized SARASOTA COUNTY 8M #108-A Vertical Datum NGVD 1929									
Conversion/C	omments	EQUIPMENT IS F	PL TRANSFORMER	PAD						
						Ch	eck the measuremen	nt used.		
			rawl space, or enclosu	re floor)_	9.8		meters (Puerto i			
	b) Top of the next higher floor 18.5 ☐ feet ☐ meters							tico only)		
	( Long Gray)						N/A. ☐ feet ☐ meters (Puerto Rico only)  N/A. ☐ feet ☐ meters (Puerto Rico only)			
e) Lowest elevation of machinery or equipment servicing the building 9.6. Set meters (Puerto Rico only)										
(Describe	type of eq	ulpment in Comm	ents)		obospin specimens			and mary		
	f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)						☐ meters (Puerto F			
37							☐ meters (Puerto R	ico only)		
The same to the sa		SECTION	D - SURVEYOR, E	NGINEE	R, OR ARCH	ITECT	CERTIFICATION			
uncantraucht, a Cast	my mat me	inionmauon on ini	a land surveyor, engir s Certificale represent	e mu haet s	Afrodo in Indoorn	and that d	long drope a series are deliver the free			
I understand that	any faise si	atement may be p	sunishable by fine or in	nprisonmer	l under 18 U.	S. Code,	Section 1001			
Check here if	comments	Norald 1. Norms 07/25/06 Bsm # 6026								
Certifier's Name I	RONALD R	NOURSE, PSM	Tita om til til stad som fra stad stad som fra stad stad stad stad stad stad stad sta		License Num	ber 0006	5026			
Tille VICE PRESI	DENT	Million marijusai saaksadiktelikoonidesi elemmas asaa unnakan ka eessaa	Company Name	A M ENGIN	EERING, INC	**************************************		07/25/06		
Address 6320 TO	WER LANE	att tivit verili verili perili perili emi-emperation perili propinazione della companya postojo j e e e e	City SARASOTA	manusininininininkan indininya ya ya ya	State FL 2	ZIP Code	34240			
Signature The	nald 1	. Neme	ate 07/25/2006	Telephon	e (941) 377-9	178	nisha anasadeki ke en alam dan dan dan gelipali dan dah dan saja en sekan dan sebagan dah senten dan dan dan s	15M-6026		
						Carp Office interior comments are a				

IMPORTANT: In these spaces, copy the corresponding information from Section A.	For Insurance Company Use:
Building Street Address (Including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 6342 MIDNIGHT PASS ROAD - BUILDING #2	Policy Number
City SARASOTA State FL ZIP Code 34242	Company NAIC Number
SECTION D. SUPVEYOR ENGINEER OR ADDITION OF ADDITIONAL OF	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	N (CONTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) build Comments. SARASOTA COUNTY BM - 108A ELEVATION 6:14*	ding owner.
OSCINION OCCUPATION CLEANION O. 14.	
Signature Date	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE	☐ Check here if attachmen  AO AND ZONE A (WITHOUT BFF)
For Zones AO and A (without BFE), complete items F1-F5. If the Cartificate is introduct to account to the complete items F1-F5.	
and a second at a second control of the seco	or majare
<ol> <li>Provide elevation information for the following and check the appropriate boxes to show whether the elevations grade (HAG) and the lowest adjacent grade (LAG).</li> </ol>	on is above or below the highest adjacent
a) Top of bottom floor (including basement, crawl space, or enclosure) is	S ☐ above or ☐ below the HAG
E2. For Building Diagrams 6-8 with permanent flood openings provided in Section A Items 8 and/or 9 (see page (elevation C2.b in the diagrams) of the building is	8 of Instructions), the next higher floor
E3. Attached garage (top of stab) is   feet	
E4. Top of platform of machinery and/or equipment servicing the building is feet meters	above or Delow the HAG.
E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance will ordinance?   Yes  No  Unknown. The local official must certify this information in Section G.	th the community's floodplain management
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CE	RTIFICATION
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	FEMA-issued or community-issued BFE)
Property Owner's or Owner's Authorized Representative's Name	
Address City State	le ZIP Code
Signature Date Tele	phone
Comments	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)	Check here if attachment
e local official who is authorized by law or ordinance to administer the community's floodalain	Ce can complete Sertions A. B. C. (o. E.)
- The control of the applicable hands and sign below. Check the measurement used in	Items G8, and G9.
The information in Section C was taken from other documentation that has been signed and sealed by a lice is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the	ensed surveyor, engineer, or architect who
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community of the	e Comments area below.)
The following information (Items G4G9.) is provided for community floodplain management purposes.	unity-issued BFE) or Zone AO.
	ompliance/Occupancy Issued
The state of the s	
. Elevation of as-built lowest floor (including basement) of the building:	
	**************************************
ocal Official's Name Title	
ommunity Name Telephone	
gnature Date	
omments	
	Check here if attachments
MA Form 81-31, February 2006	Replaces all previous editions

Page 3 of 3