U.S. DEPARTMENT OF HOMELAND SECURITY
Federal Emergency Management Agency

National Flood Insurance Program

ELEVATION CERTIFICATE 11-14515/61

OMB No. 1660-0008 Expires March 31, 2012

Important: Read the instructions on pages 1-9.

	For Insurance Company Use:					
A1. Building Owner's Name JOHA		Policy Number				
A2. Building Street Address (including 333		No.) or P.O. Route and Box No DRIVE		Company NAIC Number		
City NOKOM			RIPA	ZIP Code 34275		
A3. Property Description (Lot and Block SAPA SCITA (k Numbers, Tax Parcel Numb	er, Legal Description, etc.)	73-08-	0016		
A4. Building Use (e.g., Residential, No. A5. Latitude/Longitude, Lat. 27, 1/1 A6. Attach at least 2 photographs of th. A7. Building Diagram Number 18 A8. For a building with a crawlspace of Square footage of crawlspace of No. of permanent flood opening enclosure(s) within 1.0 foot ab. c) Total net area of flood openings?	n-Residential, Addition, Acces 2.86 M. Long be building if the Certificate is but renclosure(s); or enclosure(s) gs in the crawlspace or ove adjacent grade gs in A8 b	AP For a being used to obtain flood insur AP For a being used to obtain flood insur AP For a being by No with a sq in c) Tol	Honzontal D ance uilding with an atta uare footage of atta	ched garage 696 sq ft d openings in the attached garage adjacent grade openings in A9.b 800 sq in		
		JRANCE RATE MAP (FIRM	M) INFORMATIO	N		
B1 NFIP Community Name & Commu		County Name	60	01 State		
NOKOMIS	125144	SARA567	A	FLORIDA		
B4 Map/Panel Number B5 Suf	fix 86. FIRM Index Date	B7, FIRM Panel Effective/Revised Date	B8. Flood Zone(s)	B9 Base Flood Elevation(s) (Zone AC, use base flood depth)		
0327 E	9/3/92	9/3/92	AE	12.0		
Benchmark Utilized U.S.C. Conversion/Comments LEM	H. A (with BFE), VE, V1-V30, V gram specified in Item A7. Us I. G. BENCA MALK VISED CELTIFICAT	/ (with BFE), AR, AR/A, AR/AE e the same datum as the BFE \$\frac{1-2.52}{\text{Vertical Datum}} \text{Vertical Datum}	ARIA1-A30, ARIA			
b) Top of the next higher floor		MA	feet meters (Puerto Rico only).			
 Bottom of the lowest horizonta d) Attached garage (top of slab) 	structural member (V Zones			sters (Puerto Rico only) sters (Puerto Rico only)		
e) Lowest elevation of machinery	or equipment servicing the bu	siding 12 0	The same of the sa	eters (Puerto Rico (nly)		
(Describe type of equipment a f) Lowest adjacent (finished) gra	etens (Puerto Rico only)					
 g) Highest adjacent (finished) gra h) Lowest adjacent grade at lower 		eters (Puerto Elico only) eters (Puerto Filco only)				
structural support		PROBERT - APPLICA		A11		
		NGINEER, OR ARCHITEC	AND RESIDENCE OF THE PARTY OF T			
This certification is to be signed and si information. I certify that the information understand that any false statement. Certifier's Name. BRUCE L.	on on this Certificate represent may be punishable by fine or it ded on back of form We	is my best efforts to interpret th	e data available, ide, Section 1001, ction A provided by s No	a Martin LIN OF THE		
TITLE LAND SURVEYOR	Total Control Miles Control	CE LINDH LAND SU	EVENOL TAN			
Address /380 CAMBRIDGE DI	Certain Control of Con	States	ZIP Code 342	South the things		
Signature BAS	CPL with	Telephone	496-7828	BED LAND SULL		
FEMA Form 81 91, Mar 09		everse side for continuation		Replaces all previous edition		

								r Insurance Company Use:	
Building	Street Address (including A	olicy Number							
City	NOKOMIS			FLORIDA		34	275	ompany NAIC Number	
	SECTION	ON D - SURVEY	OR, ENGINEER,	OR ARCHIT	ECT C	ERTIFIC/	ATION (CONTI	NUED)	
	th sides of this Elevation Co	ertificate for (1) co	mmunity official, (2)	insurance ager	nt/comp	any, and (3) building owner		
Commer	nts						1.7		
	2 4		4.7	(Mesons				M T I M	
Signatur	1		1000	Date			2012	Check here if attachments	
SEC	CTION E - BUILDING EI	EVATION INFO	DRMATION (SUR	RVEY NOT RE	QUIRE	ED) FOR	ZONE AO AND	ZONE A (WITHOUT BFE)	
E1. Provigracian The proper Zone	or Items E1-E4, use natural ide elevation information for the (HAG) and the lowest ad op of bottom floor (including op of bottom floor (including Building Diagrams 6-9 with vation C2.b in the diagrams ched garage (top of slab) is of platform of machinery as e AO only If no flood depti nance? Yes No SECTI perty owner or owner's auth AO must sign here. The st	grade, if available if the following an acent grade (LAG basement, crawl basement, crawl basement flood of the building is ad/or equipment a number is availab Unknown Th ON F - PROPER prized represents aterments in Section	c. Check the measured check the appropriation of the check the appropriation of the check the appropriation of the check the constant of the check the check the constant of the check t	anate boxes to si a) is a) is b) is c) is c) is contain A Iter contain above or c) is cortify this information of the cortify the sinformation of the cortification of the co	n Puert now when ns 8 and ns 8	eet imeet im	y, enter meters, levation is above leters above leters above pages 8-9 of Inst below the H/4 of leters above with the communi G	or below the LAG. ructions), the next higher floor AG. or below the HAG, ty's floodplain management	
Comme	nts	-							
								Пентина	
_		SECT	ION G - COMMU	NITY INFOR	MATIO	N (OPTIO	NAL)	Check here if attachments	
and G of G1 G2 G3	this Elevation Certificate. C The information in Section (is authorized by law to certif A continuity official compte The following information (II	law or ordinance complete the appli c was taken from y elevation inform ted Section E for ems G4-G9) is pr	to administer the c cable item(s) and si other documentation ation. (Indica te the a building located in ovided for communi-	community's floo ign below. Che in that has been be source and d in Zone A (witho	dplain not the management of t	manageme neasureme and sealer e elevation WA-issued ent purpos	int ordinance can ent used in Items of by a licensed sun data in the Com- or community-issues.	rveyor, engineer, or architect who ments area below.) ued BFE) or Zone AO.	
G4. Per	mit Number	G5. Date P	ermit Issued	19975 6	G6	Date Certi	ncate Of Compile	nce/Occupancy Issued	
G8. Eler G9. BFt G10. Cor	s permit has been assued for valion of as-built lowest floo E or (in Zone AO) depth of f mmunity's design flood elev	r (including basen ooding at the buil	nent) of the building			feet feet	meters (PR) meters (PR) meters (PR)	Datum	
Local C	fficial's Name			Tit	100				
Commu	inity Name			Te	lephone	W		N/	
Signatu	re 2			De	te				
Comme	ents						A second		
	10.00		1 t - / - 4 H	(1 0 · 10)		1		and the second	
							- 1	Check here if attachments	