

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

ELEVATION CERTIFICATE

		Important: Re	ad the instructions	on pages 1 - 7.	1.5	
		SECTION A - P	ROPERTY OWNER I	NFORMATION		For Insurance Company Use:
BUILDING OWNER'S NAME Anthony & Sabine Saporito						Policy Number
BUILDING STREET ADDRE	SS (Including A	pt., Unit, Suite, and/o	r Bldg. No.) OR P.O. RO	UTE AND BOX NO.		Company NAIC Number
CITY Englewood			STATE FL			
PROPERTY DESCRIPTION The S. 100 ' of N. 300 ' of C				ion, etc.)		
BUILDING USE (e.g., Residential	ential, Non-resid	ential, Addition, Acce	essory, etc. Use Comme	nts section if necessa	ary.)	
LATITUDE/LONGITUDE (O (##° - ##' - ##.##" or ##.# N/A	Control of the Contro	HORIZONTA NAD 1927	L DATUM: NAD 1983	SOURCE: GP		Map □ Other:
	SECT	ION B - FLOOD II	NSURANCE RATE M	AP (FIRM) INFOR	MATION	
B1. NFIP COMMUNITY NA Unincorporated Areas 1251		The state of the s	B2. COUNTY NAME Sarasota		В	3. STATE Florida
B4. MAP AND PANEL NUMBER 125144 - 0453	B5. SUFFIX	B6. FIRM INDEX DATE 9-3-92	B7. FIRM PAN EFFECTIVE/REVISE 9-3-92	TO SECURE OF THE PARTY OF THE P	E(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 11'
B10. Indicate the source of FIS Profile B11. Indicate the elevation B12. Is the building locate Designation Date	⊠FIRM n datum used fo	☐ Community [or the BFE in B9: [Determined ☐ Of NGVD 1929 ☐ NA	ther (Describe): AVD 1988	200	A SAME OF THE PARTY OF THE PART
	SECTIO	N.C. BUILDING F	LEVATION INFORMA	ATION (SURVEY E	FOLURE	(D)
pages 6 and 7. If no C3. Elevations – Zones A Complete Items C3a- the datum used for the calculation. Use the elevation reference in a) Top of bottom fi b) Top of next high c) Bottom of lowes d) Attached garag e) Lowest elevation servicing the bi	tificate will be reported to the property of the provided to the provided resion/Commentark used F.D. foor (including the floor et thorizontal stree (top of slab) (in of machinery uilding (A/C De property of the property o	equired when consthe building diagramately represents the A (with BFE), VE, ing to the building on B, convert the diagram on B, convert the diagram of the Comments to None E.P. Does the basement or enclose uctural member (Vincolor)	struction of the building m most similar to the to building, provide a signal v1-v30, V (with BFE) diagram specified in literatum to that used for a area of Section D or Signal elevation reference mosure) (Foyer)	g is complete. puilding for which the ketch or photograph, AR, AR/A, AR/AE em C2. State the dathe BFE. Show field Section G, as appropriate used appear of 15. 4 ft. 20. 5 ft. N/Aft. 8. 0 ft.	nis certific h.) E, AR/A1- atum used measur opriate, to n the FIR	d. If the datum is different from ements and datum conversion document the datum conversion. M? □Yes ☑ No Out faugust 12/5/201
 f) Lowest adjacen g) Highest adjacen h) No. of permane i) Total area of all 	nt grade (HAG) nt openings (flo	ood vents) within 1	ft. above adjacent gra) in C3h <u>955</u> sq. in.	5. 6 ft. 7. 0 ft. ade 3	License N Sig	Del W. Hayner, PSM Individual: LS 4058 Business: LB 6655
	SECTI	ON D - SURVEYO	R, ENGINEER, OR A	RCHITECT CERTI	FICATIO	N
This certification is to be I certify that the informal I understand that any fa CERTIFIER'S NAME DELY	signed and se tion in Sections Ise statement n	aled by a land sun	veyor, engineer, or arc	chitect authorized b	y law to o interpret ode, Sec	certify elevation information. the data available. tion 1001.
TITLE Professional Surveyor and Mapper COMPANY NAME LandMark Land Consultants						
ADDRESS 4526 North Access Road SIGNATURE	Hayne		CITY Englewood DATE 12-05-01	-	STATE FL TELEPHO 941-475-5	