FEDERAL EMERGENCY MANAGEMENT AGENCY

		FLOOD INSURANCE PRO			es December 31, 2005	
		TION CERTIFIC		11071	04-09485	
		ead the instructions on pa	3	011- 20		
BUILDING OWNER'S NAME	SECTION A-PI	ROPERTY OWNER INFOR	MATION		For Insurance Company Use:	
WAYNE M. STARR & LISA M. STARR		41			Policy Number	
BUILDING STREET ADDRESS (Including Apt., Unit, 1610 EQUESTRIAN CIRCLE	, Suite, and/or Bldo	g. No.) OR P.O. ROUTE AN	D BOX NO.		Company NAIC Number	
OTTY NOKOMIS				ZIP CODE 34275	25	
PROPERTY DESCRIPTION (Lot and Block Number OT 110, MISSION VALLEY ESTATES SECTION B		nber, Legal Description, etc.)				
BUILDING USE (e.g., Residential, Non-residential, ARESIDENTIAL	ddition, Accessory	, etc. Use a Comments area	a, if necessary.)			
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM:						
##°-##'-##.##" or ##.####")	☐ NAD 1927	☐ NAD 1983		USGS Quad	Map Other:	
SECTION	B-FLOOD INS	URANCE RATE MAP (FIR	M) INFORMATIO	N		
		COUNTY NAME			B3. STATE FLORIDA	
SARASOTA COUNTY-125144	SAF	RASOTA		FLC		
B4. MAP AND PANEL NUMBER B5. SUFFIX B6. FIR	DATINDEY DATE	B7. FIRM PANEL	P0 EL 000	70NE(C)	B9. BASE FLOOD ELEVATION(S)	
	9/03/92	EFFECTIVE/REVISED DATE 05/01/84	B8. FLOOD		(Zone AO, use depth of flooding) 11'	
12. Is the building located in a Coastal Barrier Resources SECTION C		EVATION INFORMATION (
Building elevations are based on: Construction Dra A part Floration Continue unit be previous when accounts		uilding Under Construction*	□ Finished Con	struction		
A new Elevation Certificate will be required when cons	struction of the build	uilding Under Construction ing is complete.			o 6 and 7. If no diagram accura	
A new Elevation Certificate will be required when cons 2. Building Diagram Number 1 (Select the building diagra	struction of the build am most similar to th	uilding Under Construction ing is complete.			s 6 and 7. If no diagram accura	
A new Elevation Certificate will be required when cons 2. Building Diagram Number 1 (Select the building diagra represents the building, provide a sketch or photograph	struction of the build arn most similar to th h.)	uilding Under Construction ing is complete. he building for which this certific	ate is being complet	ed - see page	s 6 and 7. If no diagram accura	
A new Elevation Certificate will be required when cons 2. Building Diagram Number_1_(Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE,	struction of the build am most similar to th h.) , V1-V30, V (with BF	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1-	ate is being complet	ed - see page		
A new Elevation Certificate will be required when cons 2. Building Diagram Number_1_(Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building	struction of the build am most similar to th h.) , V1-V30, V (with BF g diagram specified	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum use	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di	ed - see page ferent from the	e datum used for the BFE in Sec	
"A new Elevation Certificate will be required when cons 2. Building Diagram Number_1_(Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field	struction of the build am most similar to th h.) , V1-V30, V (with BF g diagram specified	uilding Under Construction* ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum use	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di	ed - see page ferent from the	e datum used for the BFE in Sec	
"A new Elevation Certificate will be required when cons 2. Building Diagram Number 1 (Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion.	struction of the build am most similar to th h.) , V1-V30, V (with BF g diagram specified	uilding Under Construction* ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum use	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di	ed - see page ferent from the	e datum used for the BFE in Sec	
"A new Elevation Certificate will be required when cons 2. Building Diagram Number 1 (Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE	struction of the build am most similar to th h.) , V1-V30, V (with BF g diagram specified in measurements and	uilding Under Construction* ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation.	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ed - see page ferent from the rided or the Co	e datum used for the BFE in Sec omments area of Section D or S	
"A new Elevation Certificate will be required when cons 2. Building Diagram Number_1_(Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSON	struction of the buildi am most similar to th h.) , V1-V30, V (with BF g diagram specified in measurements and N ESTATES, ELEVA	uilding Under Construction* ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation. ATION IS 10.67 FT. Does the	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ed - see page ferent from the rided or the Co	e datum used for the BFE in Sec omments area of Section D or S	
"A new Elevation Certificate will be required when cons 2. Building Diagram Number_1_(Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSQN o a) Top of bottom floor (including basement or enclose	struction of the buildi am most similar to th h.) , V1-V30, V (with BF g diagram specified in measurements and N ESTATES, ELEVA	uilding Under Construction* ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation.	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ed - see page ferent from the rided or the Co	e datum used for the BFE in Sec omments area of Section D or S	
A new Elevation Certificate will be required when cons 2. Building Diagram Number_1_(Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSQN o a) Top of bottom floor (including basement or enclose o b) Top of next higher floor	struction of the buildi arm most similar to the h.) , V1-V30, V (with BF g diagram specified in measurements and N ESTATES, ELEV/ sure)	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation. ATION IS 10.67 FT. Does the 13.20 ft.	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ed - see page ferent from the rided or the Co	e datum used for the BFE in Sec omments area of Section D or S	
A new Elevation Certificate will be required when cons 2. Building Diagram Number_1_(Select the building diagra represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSQN o a) Top of bottom floor (including basement or enclose	struction of the buildi arm most similar to the h.) , V1-V30, V (with BF g diagram specified in measurements and N ESTATES, ELEV/ sure)	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation. ATION IS 10.67 FT. Does the 13.20 ft. N/A	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ed - see page ferent from the rided or the Co	e datum used for the BFE in Sec omments area of Section D or S	
A new Elevation Certificate will be required when const. Building Diagram Number_1_(Select the building diagrar represents the building, provide a sketch or photograph 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSQN o a) Top of bottom floor (including basement or enclose o b) Top of next higher floor c) Bottom of lowest horizontal structural member (V	struction of the buildi am most similar to the h.) , V1-V30, V (with BF g diagram specified in measurements and N ESTATES, ELEV/ sure)	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation. ATION IS 10.67 FT. Does the 6 13.20 ft. N/A N/A	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ed - see page ferent from the rided or the Co	e datum used for the BFE in Sec omments area of Section D or S	
A new Elevation Certificate will be required when const. Building Diagram Number_1_(Select the building diagrar represents the building, provide a sketch or photograph 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSQN o a) Top of bottom floor (including basement or enclose b) Top of next higher floor c) Bottom of lowest horizontal structural member (Vod Mttached garage (top of slab)	struction of the buildi am most similar to the h.) , V1-V30, V (with BF g diagram specified if measurements and N ESTATES, ELEVA sure)	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation. ATION IS 10.67 FT. Does the 6 13.20 ft. N/A N/A	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ferent from the rided or the Co	e datum used for the BFE in Sec omments area of Section D or S	
A new Elevation Certificate will be required when cons 2. Building Diagram Number_1_(Select the building diagra represents the building, provide a sketch or photograph 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSQN o a) Top of bottom floor (including basement or enclose b) Top of next higher floor c) Bottom of lowest horizontal structural member (V o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment	struction of the buildi am most similar to the h.) , V1-V30, V (with BF g diagram specified if measurements and N ESTATES, ELEVA sure)	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum use d datum conversion calculation. ATION IS 10.67 FT. Does the 13.20 ft. N/A N/A 12.74 ft.	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ferent from the rided or the Co	e datum used for the BFE in Second on the FIRM? Yes	
"A new Elevation Certificate will be required when consoler the building Diagram Number 1 (Select the building diagram represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSQN o a) Top of bottom floor (including basement or enclose b) Top of next higher floor c) Bottom of lowest horizontal structural member (V o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments a	struction of the buildi am most similar to the h.) , V1-V30, V (with BF g diagram specified if measurements and N ESTATES, ELEVA sure)	uilding Under Construction* ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum use d datum conversion calculation. ATION IS 10.67 FT. Does the 13.20 ft. N/A N/A 12.74 ft.	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	rounder, Bencossed Seal, Benco	e datum used for the BFE in Section D or Somments area of Section D or Soments are a	
A new Elevation Certificate will be required when constant and the Elevation Certificate will be required when constant and the Elevations of the building, provide a sketch or photograph and the Elevations of	struction of the buildi arm most similar to the h.) , V1-V30, V (with BF or diagram specified in measurements and VESTATES, ELEV/sure) / zones only)	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation. ATION IS 10.67 FT. Does the 13.20 ft. N/A N/A 12.74 ft. 12.62 ft. 12.67 ft.	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	rounder, Bencossed Seal, Benco	e datum used for the BFE in Second on the FIRM? Yes	
A new Elevation Certificate will be required when constant and the Elevation Certificate will be required when constant and the Elevations of the building, provide a sketch or photograph and the Elevations of Elevation to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum NGVD 1929 of Conversion/Comments NONE Elevation reference mark used PLAT BM OF WILSQN of a) Top of bottom floor (including basement or enclose of b) Top of next higher floor of Bottom of Iowest horizontal structural member (Vorument) of Attached garage (top of slab) of Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments and flips) of Highest adjacent (finished) grade (LAG) of Highest adjacent (finished) grade (HAG)	struction of the buildi arm most similar to the h.) , V1-V30, V (with BF) g diagram specified in measurements and MESTATES, ELEV/sure) / zones only) the area) ft. above adjacent g	uilding Under Construction ing is complete. he building for which this certific FE), AR, AR/A, AR/AE, AR/A1- in Item C2. State the datum used datum conversion calculation. ATION IS 10.67 FT. Does the 13.20 ft. N/A N/A 12.74 ft. 12.62 ft. 12.67 ft.	ate is being complet A30, AR/AH, AR/AC ad. If the datum is di Use the space pro	ed - see page ferent from the rided or the Co	e datum used for the BFE in Section D or Somments area of Section D or Soments are a	

I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME Robert B. Strayer, Jr.			LICENSE NUMBER P.S.M. #5027	7
TITLE Professional Licensed Surveyor	- C	COMPANY NAME	Strayer Surveying and Mapping, In	c.
ADDRESS 763 Shamrock-Bivd.		CITY /enice	STATE FL	ZIP CODE 34293
SIGNATURE I. thurs of		DATE 08/26/05	TELEPHONE 941-497-1290	

MPORTANT: In these spaces, copy the corresponding information from Section A.			For Insurance Company Use:	
BUILDING STREET ADDRESS (Including A	Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.		Policy Number	
1610 EQUESTRIAN CIRCLE CITY NOKOMIS	STATE FL	ZIP CODE 34275	Company NAIC Number	
SE	CTION D - SURVEYOR, ENGINEER, OR ARCHITE	CT CERTIFICATION (CONTINU	ED)	
Copy both sides of this Elevation Certif	icate for (1) community official, (2) insurance agent/company	, and (3) building owner.		
COMMENTS			9 4 7 7 8 80 1	
PROJECT NUMBER 03-05-33.	THE BOTTOM OF THE A/C EQUIPMENT IS AT AT E	ELEVATION 12.62 FT.	v	
			Check here if attachments	
The second secon	G ELEVATION INFORMATION (SURVEY NOT RE			
	, complete Items E1 through E4. If the Elevation Certificate is	is intended for use as supporting inform	mation for a LOMA or LOMR-F,	
ection C must be completed.	the building diagram most similar to the building for which th	is certificate is being completed – see	pages 6 and 7. If no diagram accurately	
represents the building, provide a si		is continuate to being completed.	pogos o una r. mile angle	
2. The top of the bottom floor (including	g basement or enclosure) of the building isft.(m)in.(c	cm) above or below (check or	ne) the highest adjacent grade. (Use	
natural grade, if available).		vention h) of the building is \$/	in (cm) above the highest adjacent	
For Building Diagrams 6-8 with open grade. Complete items C3.h and C	nings (see page 7), the next higher floor or elevated floor (ele 3 i on front of form.	evalion b) of the building isit.(m) _	_in.(viii) above the nighest adjacent	
4. The top of the platform of machinen	y and/or equipment servicing the building isft.(m)in.(o	cm) above or below (check o	ne) the highest adjacent grade. (Use	
natural grade, if available).				
	number is available, is the top of the bottom floor elevated in The local official must certify this information in Section G.	n accordance with the community's flo	oodplain management ordinance?	
	ECTION F - PROPERTY OWNER (OR OWNER'S R	EPRESENTATIVE) CERTIFICA	TION	
	ized representative who completes Sections A, B, C (Items (
issued BFE) or Zone AO must sign ho	ere. The statements in Sections A, B, C, and E are correct to	o the best of my knowledge.	FIGURE OF GROOTS	
PROPERTY OWNER'S OR OWNER	R'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS	CIT	Y S	TATE ZIP CODE	
ANALYSI CANADA CANADA CANADA LA	48000			
SIGNATURE	DAT	IE II	ELEPHONE	
COMMENTS		3		
			The state of the s	
			Check here if attachments	
	SECTION G - COMMUNITY INFORI	MATION (OPTIONAL)		
The local official who is authorized by l	aw or ordinance to administer the community's floodplain ma		ections A, B, C (or E), and G of this Elevation	
Complete the applicable item(s) and si	gn below.			
	vas taken from other documentation that has been signed an		engineer, or architect who is authorized by sta	
Iaw to certify elevation information. G2	ation. (Indicate the source and date of the elevation data in t d Section E for a building located in Zone A (without a FEMA	ne comments area below.) A-issued or community-issued BFE) o	r Zone AO.	
	ns G4-G9) is provided for community floodplain managemen			
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF	COMPLIANCE/OCCUPANCY ISSUED	
Transition of the second of th				
	New Construction	ft.(m)	Datum:	
G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of floor		ft.(m)	Datum:	
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME	<u> </u>	TELEPHONE		
SIGNATURE		DATE		
COMMENTS	4			
(
8			Check here if attachments	