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

NATIONAL FLOOD INSURANCE PROGRAM **ELEVATION CERTIFICATE** Important: Read the instructions on pages 1 - 7. For Insurance Company Use: SECTION A - PROPERTY OWNER INFORMATION

•	20
	2
	8
	2
	8
	1
	-
	0
	0
	5
	6

BUILDING OWNER'S NAME WES B. BURROWS BUILDING STREET ADDRESS (Including Apt., Unit, Suite,				Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite,				120450
	and/or Bldg, No.) OR P.0	O. ROUTE AND B	OX NO. ZIP CODE 34293	Company NAIC Member
5580 VARET ROAD			(2º)	0,
CITY	STATE		ZIP CODE	AND THE STATE OF T
VENICE PROPERTY DESCRIPTION (Lot and Block Numbers, Tax	FL Parcel Number Legal De	osciption etal	34293	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LOTS 19182, 19183 & 19184 – SOUTH VENK		escription, etc.)	526	TO MAN PO
BUILDING USE (e.g., Residential, Non-residential, Addition RESIDENTIAL		Comments area, if		3
LATITUDE/LONGITUDE (OPTIONAL)	HORIZONTAL DATUM:		SOURCE: GPS (Typ	
(##°-##-##.##" or ##,#####")	AD 1927 NAD 1983	3	USGS Q	uad Map Other:
SECTION B-	- FLOOD INSURANCE RA	TE MAP (FIRM) INF	FORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	B2. COUNTY NAME		1	B3. STATE
SARASOTA COUNTY 125144	SARASOTA			FLORIDA
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDE NUMBER E 5-1-84	(C)	IRM PANEL E/REVISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S)
NUMBER E 5-1-84 125144-343		5-1-84	· AE	(Zone AO, use depth of flooding) 11.00'
				7217
10. Indicate the source of the Base Flood Elevation (BFE) data of	r base flood depth entered i	n B9.		
 Indicate the source of the Base Flood Elevation (BFE) data or FIS Profile ✓ FIRM ✓ Commu 			ribe):	
	nity Determined	Other (Desc	cribe): Other (Describe): _	
☐ FIS Profile ☐ FIRM ☐ Commu	nity Determined VD 1929	Other (Desc	Other (Describe): _	Designation Date
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System	nity Determined VD 1929	Other (Desc NAVD 1988 Protected Area (OF	Other (Describe): _ PA)? Yes No	Designation Date
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System	nity Determined VD 1929 n (CBRS) area or Otherwise UILDING ELEVATION INF	Other (Desc NAVD 1988 Protected Area (OF	Other (Describe): _ PA)? Yes No	
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C – B	nity Determined VD 1929 n (CBRS) area or Otherwise UILDING ELEVATION INF ngs* Building Unde	Other (Desc NAVD 1988 Protected Area (OF CORMATION (SURV er Construction*	Other (Describe): _PA)? Yes No	
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C — B 1. Building elevations are based on: Construction Drawi	nity Determined VD 1929 n (CBRS) area or Otherwise UILDING ELEVATION INF ngs* Building Under n of the building is complete	Other (Desc NAVD 1988 Protected Area (OF CORMATION (SURV er Construction*	Other (Describe): _ PA)?	truction
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C — B 1. Building elevations are based on: Construction Drawi *A new Elevation Certificate will be required when construction	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INF Ings* Building Unde In of the building is complete best similar to the building for	Other (Desc NAVD 1988 Protected Area (OF CORMATION (SURV er Construction*	Other (Describe): _ PA)?	truction
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C — B 1. Building elevations are based on: Construction Drawi *A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INF Ings* Building Unde In of the building is complete sist similar to the building for Iraph.)	Other (Desc. NAVD 1988 e Protected Area (OF CORMATION (SURVer Construction*); which this certificate	Other (Describe):PA)?	truction
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C — B 1. Building elevations are based on: Construction Drawi *A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete set similar to the building for graph.) In (V) (with BFE), AR, AR/A,	Other (Desc. NAVD 1988 e Protected Area (OF CORMATION (SURVer Construction* which this certificate AR/AE, AR/A1-A30,	Other (Describe):PA)?	truction pages 6 and 7. If no diagram
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C — Bi 1. Building elevations are based on: Construction Drawii A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete but similar to the building for Iraph.) In V (with BFE), AR, AR/A, am specified in Item C2. Sta	Other (Desc. NAVD 1988 Protected Area (OF CORMATION (SURVer Construction*). which this certificate AR/AE, AR/A1-A30, the the datum used. If	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C - B 1. Building elevations are based on: Construction Drawi A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram.	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete tost similar to the building for Iraph.) IO, V (with BFE), AR, AR/A, arm specified in Item C2. Statifield measurements and date of the International Internat	Other (Desc. NAVD 1988 Protected Area (OF CORMATION (SURVer Construction*). which this certificate AR/AE, AR/A1-A30, the the datum used. If	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C - B 1. Building elevations are based on: Construction Drawi *A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show the section B, convert the datum to that used for the BFE.	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete tost similar to the building for Iraph.) IO, V (with BFE), AR, AR/A, arm specified in Item C2. Statifield measurements and date of the International Internat	Other (Desc. NAVD 1988 Protected Area (OF CORMATION (SURVer Construction*). which this certificate AR/AE, AR/A1-A30, the the datum used. If	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C — B 1. Building elevations are based on: Construction Drawi "A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show the Section D or Section G, as appropriate, to document the datum.	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INF Ings* Building Under of the building is complete ost similar to the building for raph.) IO, V (with BFE), AR, AR/A, am specified in Item C2. Statifield measurements and data m conversion.	Other (Desc. NAVD 1988 e Protected Area (OF ORMATION (SURVer Construction* e. which this certificate AR/AE, AR/A1-A30, te the datum used. If turn conversion calculations are the datum conversion calculations of the conversion calculations are the datum of the conversion calculations are the conversion calculations ar	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in ovided or the Comments area of
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C — B 1. Building elevations are based on: Construction Drawi A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show if Section D or Section G, as appropriate, to document the datur Datum NGVD 1929 Conversion/Comments NONE	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INF Ings* Building Under In of the building is complete that similar to the building for Iraph.) In (V) (with BFE), AR, AR/A, am specified in Item C2. Stated Infection of the Call of Item C3. Stated Infection Infection Infection Item C4. Stated Infection Item C5. Stated Infection Item C6. Stated Infection Infection Item C7. Stated Infection Item C6. Stated Infection Infection Item C6. Stated Infection Item C6. Stated Infection Infec	Other (Desc. NAVD 1988 e Protected Area (OF ORMATION (SURVer Construction* e. which this certificate AR/AE, AR/A1-A30, te the datum used. If turn conversion calculations are the datum conversion calculations of the conversion calculations are the datum of the conversion calculations are the conversion calculations ar	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in ovided or the Comments area of
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C — B 1. Building elevations are based on: Construction Drawi 'A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show if Section D or Section G, as appropriate, to document the datum Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used: N.O.S. BM # 5809-B, ELEVA	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under Info of the building is complete the st similar to the building for Irraph.) In (I), V (with BFE), AR, AR/A, am specified in Item C2. Statifield measurements and data in conversion. ATION 6.12 ft. Does the eleven 12.2	Other (Desc. NAVD 1988 e Protected Area (OF CORMATION (SURVer Construction* which this certificate AR/AE, AR/A1-A30, te the datum used. If turn conversion calculation reference man	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in ovided or the Comments area of
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C - B 1. Building elevations are based on: Construction Drawi A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show the Section D or Section G, as appropriate, to document the datum Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used: N.O.S. BM # 5809-B, ELEVA ☐ a) Top of bottom floor (including basement or enclosure)	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete post similar to the building for Irraph.) In (V), V (with BFE), AR, AR/A, am specified in Item C2. Statifield measurements and date in conversion. ATION 6.12 ft. Does the elevance.	Other (Desc. NAVD 1988 e Protected Area (OF CORMATION (SURVer Construction* which this certificate AR/AE, AR/A1-A30, the the datum used. If turn conversion calculation reference mar 28 ft.	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in ovided or the Comments area of
☐ FIS Profile ☐ FIRM ☐ Commu 11. Indicate the elevation datum used for the BFE in B9: ☐ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C - B 1. Building elevations are based on: Construction Drawi A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show the Section D or Section G, as appropriate, to document the dature Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used: N.O.S. BM # 5809-B, ELEVA □ a) Top of bottom floor (including basement or enclosure) □ b) Top of next higher floor	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete tost similar to the building for Irraph.) IO, V (with BFE), AR, AR/A, am specified in Item C2. Statifield measurements and date in conversion. ATION 6.12 ft. Does the elevation of the III of	Other (Desc. NAVD 1988 e Protected Area (OF FORMATION (SURVer Construction* e. which this certificate AR/AE, AR/A1-A30, ate the datum used. If turn conversion calculation reference mar 28 ft. A ft.	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in ovided or the Comments area of
□ FIS Profile □ FIRM □ Commu 11. Indicate the elevation datum used for the BFE in B9: □ NGN 12. Is the building located in a Coastal Barrier Resources System SECTION C - Bi 1. Building elevations are based on: Construction Drawi A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show if Section D or Section G, as appropriate, to document the dature Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used: N.O.S. BM # 5809-B, ELEVA □ a) Top of bottom floor (including basement or enclosure) □ b) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones)	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete tost similar to the building for Irraph.) IO, V (with BFE), AR, AR/A, am specified in Item C2. Statifield measurements and date in conversion. ATION 6.12 ft. Does the elevation of the III of	Other (Desc. NAVD 1988 e Protected Area (OF FORMATION (SURVer Construction* e. which this certificate AR/AE, AR/A1-A30, te the datum used. If turn conversion calculation reference marks ft. A ft. IA ft.	Other (Describe):PA)?	truction pages 6 and 7. If no diagram in the datum used for the BFE in ovided or the Comments area of
□ FIS Profile □ FIRM □ Commu 11. Indicate the elevation datum used for the BFE in B9: □ NGN 12. Is the building located in a Coastal Barrier Resources System SECTION C − Bi 1. Building elevations are based on: Construction Drawi A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations − Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show if Section D or Section G, as appropriate, to document the datum Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used: N.O.S. BM # 5809-B, ELEVA □ a) Top of bottom floor (including basement or enclosure) □ b) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones) □ d) Attached Garage (top of slab)	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete tost similar to the building for Irraph.) IO, V (with BFE), AR, AR/A, am specified in Item C2. Statifield measurements and date in conversion. ATION 6.12 ft. Does the elevation of the III of	Other (Desc. NAVD 1988 e Protected Area (OF CORMATION (SURVer Construction* e. which this certificate AR/AE, AR/A1-A30, te the datum used. If turn conversion calculation reference man 28 ft. A ft. 87 ft.	Other (Describe):PA)?	truction pages 6 and 7. If no diagram on the datum used for the BFE in poided or the Comments area of M? Yes No
□ FIS Profile □ FIRM □ Commu 11. Indicate the elevation datum used for the BFE in B9: □ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C – B 1. Building elevations are based on: Construction Drawin A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram monaccurately represents the building, provide a sketch or photog 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show if Section D or Section G, as appropriate, to document the datum Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used: N.O.S. BM # 5809-B, ELEVA □ a) Top of bottom floor (including basement or enclosure) □ b) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones) □ d) Attached Garage (top of slab) □ e) Lowest elevation of machinery and/or equipment	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INF Ings* Building Under In of the building is complete the st similar to the building for Irraph.) In (I)	Other (Desc. NAVD 1988 e Protected Area (OF CORMATION (SURVer Construction* e. which this certificate AR/AE, AR/A1-A30, te the datum used. If turn conversion calculation reference man 28 ft. A ft. 87 ft.	Other (Describe):PA)?	truction pages 6 and 7. If no diagram on the datum used for the BFE in poided or the Comments area of M? Yes No Ropald J. Borer
□ FIS Profile □ FIRM □ Commu 11. Indicate the elevation datum used for the BFE in B9: □ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C – B 1. Building elevations are based on: Construction Drawi A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show the Section D or Section G, as appropriate, to document the datum Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used: N.O.S. BM # 5809-B, ELEVA □ a) Top of bottom floor (including basement or enclosure) □ b) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones) □ d) Attached Garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)	nity Determined VD 1929 In (CBRS) area or Otherwise UILDING ELEVATION INFINGS* Building Under In of the building is complete set similar to the building for Irraph.) In (V) (with BFE), AR, AR/A, am specified in Item C2. Statisfield measurements and data in conversion. ATION 6.12 ft. Does the elevation of the III. In 11.69 ft. 2. 11.	Other (Desc. NAVD 1988 e Protected Area (OF CORMATION (SURVer Construction* e. which this certificate AR/AE, AR/A1-A30, the the datum used. If turn conversion calculation reference marks ft. A ft. A ft. 87 ft.	Other (Describe):PA)?	truction pages 6 and 7. If no diagram on the datum used for the BFE in poided or the Comments area of M? Yes No Ropald J. Borer P.S.M. NO.6265
□ FIS Profile □ FIRM □ Commu 11. Indicate the elevation datum used for the BFE in B9: □ NG 12. Is the building located in a Coastal Barrier Resources System SECTION C – Bi 1. Building elevations are based on: Construction Drawi A new Elevation Certificate will be required when construction 2. Building Diagram Number 1 (Select the building diagram mo accurately represents the building, provide a sketch or photog 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 Complete Items C3a-i below according to the building diagram Section B, convert the datum to that used for the BFE. Show the Section D or Section G, as appropriate, to document the dature Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used: N.O.S. BM # 5809-B, ELEVA □ a) Top of bottom floor (including basement or enclosure) □ b) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones) □ d) Attached Garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) □ f) Lowest adjacent (finished) grade (LAG)	nity Determined VD 1929 In (CBRS) area or Otherwise DUILDING ELEVATION INFINGS* Building Under In of the building is complete the st similar to the building for Irraph.) In (I)	Other (Desc. NAVD 1988 et Protected Area (OF FORMATION (SURVer Construction* et al. 1). Which this certificate AR/AE, AR/A1-A30, the the datum used. If turn conversion calculation reference marks ft. A ft. A ft. A ft. 1.37 ft. 1.37 ft.	Other (Describe):PA)?	truction pages 6 and 7. If no diagram on the datum used for the BFE in poided or the Comments area of M? Yes No Ropald J. Borer

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 Ronald J. Borer	LICENSE NUMBER P.S.M.#6265			
TITLE Professional Licensed Surveyor	COMPANY NAME	STRAYER SURVEYING & MAPPING, INC.		
ADDRESS 763 SHAMROCK BOULEVARD	CITY VENICE	STATE FL	ZIP CODE 34293	
SIGNATURE /	DATE 7/25/02	TELEPHONE {941} 497-12	90	

CANT: In these snaces com	y the corresponding information from Section A.			For Insurance Company Use:
* ONE STREET ADDRESS (Including /	Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BO	X NO.		Policy Number
TY ENICE	STATE FL		ZIP CCDE 34293	Company NAIC Number
INICE	SECTION D - SURVEYOR, ENGINEER, OR ARC	CHITECT CER	TIFICATION (CONTINUED)	
but sides of this Flaustian Carti	ficate for (1) community official, (2) insurance agent/co		100	
opy both sides of this Elevation Certification	BER 01-09-31. 1. THE A/C PAD IS AT ELEVAT	ION 11 69 FF	ET 2 THE POOL FOULE	PMENT IS AT ELEVATION 11.57
EET. THERE ARE NO APPARI		1014 11.001 L	.c., 2. ma, occas	
EET. HILINEANENOATTAN	EITH EOTH III (OSSIE)			
	THE SHAPE OF THE STATION IN CONTRACTION (CLIPNEY NO	T DECLUDED	SEOR ZONE AO AND ZONE	Check here if attachments A WITHOUT BEEN
SECTION E - BU	JILDING ELEVATION INFORMATION (SURVEY NO	(Facto is intend	od for use as supporting inform	nation for a LOMA or LOMR-F
), complete Items E1 through E4. If the Elevation Cert	incate is intend	ed for use as supporting inform	laudit for a CONIN OF CONIN .
ction C must be completed.	t the building diagram most similar to the building for w	which this certific	cate is being completed – see	pages 6 and 7. If no diagram accurately
 Building Diagram Number _(Select represents the building, provide as 	at the building diagram most similar to the building for w	That and ceruic	cate is being completed to the	- agos o ana mara-g
The top of the bottom floor (including)	ng basement or enclosure) of the building isft.(m)	in.(cm)	above or Delow (check or	ne) the highest adjacent grade. (Use
natural grade if available)				
3. For Building Diagrams 6-8 with ope	enings (see page 7), the next higher floor or elevated fl	loor (elevation b	b) of the building isft.(m)_	_in.(cm) above the highest adjacent
grade Complete items C3 h and	C3 i on front of form.			
For Zone AO only: If no flood dept	th number is available, is the top of the bottom floor ele	vated in accord	dance with the community's flo	odplain management ordinance?
Yes No Unknown.	. The local official must certify this information in Section	on G.	ENTATRIES CERTIFICATION	
	SECTION F - PROPERTY OWNER (OR OWNE	Wasse College	d C2 i anh) and E for Zono A	(without a EEMA issued or community
The property owner or owner's author	prized representative who completes Sections A, B, C	(Items C3.n and	ect of my knowledge	(Will fout at Livingsspeed of continuing
	here. The statements in Sections A, B, C, and E are c	Office to the be	St of my knowledge.	
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S NAME			20005
ADDRESS		CITY	ST	TATE ZIP CODE
SIGNATURE		DATE	TE	ELEPHONE
COMMENTS				
*				Check here if attachme
	SECTION G - COMMUNITY IF	NFORMATION	(OPTIONAL)	
The local official who is authorized by	law or ordinance to administer the community's flood	plain managem	nent ordinance can complete S	ections A, B, C (or E), and G of this Ele
Cortificato Complete the applicable i	item/s) and sign below			
G1 The information in Section C	was taken from other documentation that has been si	gned and emb	ossed by a licensed surveyor,	engineer, or architect who is authorized
state or local law to certify el	levation information. (Indicate the source and date of t	the elevation da	ata in the Comments area belo	W.)
G2. A community official complet	ted Section E for a building located in Zone A (without	a FEMA-ISSUEC	g or community-issued brit) o	1 Zone Ao.
G3. The following information (Ite	ems G4-G9) is provided for community floodplain man	agente it purpo		COMPLIANCE/OCCUPANCY ISSUED
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		Go. DATE CERTIFICATE OF	COMPLIANCE/OCCOPANOT ROOLS
C7. This posmit has been issued for	: New Construction Substantial Improvemen	ıt		
C8. Flowation of as built lowest floor.	(including basement) of the building is:	70	ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flo			ft.(m)	Datum:
LOCAL OFFICIAL'S NAME	3	Т	TLE	
5000000 0000 0000 0000 0000 0000 0000		TE	ELEPHONE	
COMMUNITY NAME		9,60	action of the second	
SIGNATURE		D/	ATE	
COMMENTS				
				Check here if attachn