FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM PERMIT 0540476300B1 ELEVATION CERTIFICATE

FEMA Form 81-31, January 2003 SEE REVERSE SIDE FOR CONTINUATION

O.M.B. NO. 3065-0077 Expires December. 31, 2005

SEC	Important: Read	PERTY OWNER INFOR	MATION	Factor	
BUILDING OWNER'S NAME		Surance Company Use:			
Albin & Joan Be	al = olicy	Number			
BUILDING STREET ADDRESS(Inclu 412 Blackburn		or Bldg. No.) OR P.O. ROUTE AND BOX	X NO.	Compa	any NAIC Number
CITY	Doulevard	STATE	7	P CODE	经验的 现代 经金融的
North Port		Florida		34287	0,32
PROPERTY DESCRIPTION (Lot and					
		Park, Sarasota County			
		cessory, etc. Use Comments section if r	necessary.		
Residential (Mobile F LATITUDE/LONGITUDE (OPTI		ONTAL DATUM: SOURC	CE: GPS (Type):		
(##° -##' -##.##" or ##.####")			□ USGS Quad Map □	Other:	
	SECTION	B - FLOOD INSURANCE	RATE MAP (FIRM) IN	FORMATION	
B1.NFIP COMMUNITY NAME & COM	MMUNITY NUMBER	B2. COUNTY NAME	B3. STATE		
Sarasota County 125144		Sarasota		FL	
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)
125144-0375	D	09-03-92	05-01-84	A 8	8 feet
312. Is the building located in		Resource System (CBRS) are - BUILDING ELEVATION I	and the edition of the control of th		3 = 110
A new Elevation Complete Items Comp	SECTION C are based on: ☐ Co ertificate will be requ umber _ 5	- BUILDING ELEVATION I Instruction Drawings ☐ Build uired when construction of the t the building diagram most si ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the	NFORMATION (SUR) ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A led in Item C2. State the BFE. Show field measur	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the rements and datum of	Construction s being completed - see pages NH, AR/AO datum is different from the dates conversion calculation. Use the
B12. Is the building located Designation Date: Building elevations A new Elevation C Building Diagram N and 7. If no diagram Elevations - Zones Complete Items C3 used for the BFE in space provided or the	SECTION C are based on: ☐ Co ertificate will be requ umber _5 (Select n accurately represe A1-A30, AE, Ah, A a-i below according Section B, convert he Comments area	- BUILDING ELEVATION I nstruction Drawings* ☐ Build uired when construction of the the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the of Section D or Section G, as a	NFORMATION (SUR) ing Under Construction* building is complete. milar to the building for wetch or photograph.) th BFE), AR, AR/A, AR/A led in Item C2. State the BFE. Show field measur	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the rements and datum of	Construction s being completed - see pages NH, AR/AO datum is different from the dat conversion calculation. Use the
B12. Is the building located Designation Date: Building elevations A new Elevation Co Building Diagram N and 7. If no diagram Complete Items C3 used for the BFE in space provided or the Datum NGVD-29	SECTION C are based on: ☐ Co ertificate will be requ umber _ 5	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the at the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the of Section D or Section G, as a VComments	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A ied in Item C2. State the BFE. Show field measur appropriate, to document	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum conversion is a second conversion of the datum conversion of t	Construction s being completed - see pages H, AR/AO datum is different from the dat conversion calculation. Use the
B12. Is the building located Designation Date: Building elevations *A new Elevation Complete Jerry Complete Je	SECTION C are based on: Co ertificate will be requ umber _5 (Select in accurately represe A1-A30, AE, Ah, An a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the t the building diagram most sire (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the of Section D or Section G, as a VComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A ied in Item C2. State the BFE. Show field measur appropriate, to document	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum conversion is a second conversion of the datum conversion of t	Construction s being completed - see page: NH, AR/AO datum is different from the date conversion calculation. Use the conversion calculation.
B12. Is the building located Designation Date: Building elevations *A new Elevation Complete Jerry Complete Je	SECTION C are based on: Co ertificate will be requ umber _5 (Select in accurately represe A1-A30, AE, Ah, An a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the t the building diagram most sire (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the of Section D or Section G, as a VComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) th BFE), AR, AR/A, AR/A ied in Item C2. State the BFE. Show field measur appropriate, to document	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum the datum conversionce mark used appears	Construction s being completed - see page: NH, AR/AO datum is different from the da conversion calculation. Use the conversion calculation is the conversion.
B12. Is the building located Designation Date: Building elevations *A new Elevation Complete Items Case Complete Items Case Used for the BFE in space provided or the Datum NGVD-29 Elevation reference a) Top of bottom floor (incomplete) Top of next higher floor	SECTION C are based on: □ Co ertificate will be requ umber _5 (Select n accurately represe A1-A30, AE, Ah, A (a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the at the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the of Section D or Section G, as a vComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A, and in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation refere	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum the datum conversionce mark used appears	Construction s being completed - see page: NH, AR/AO datum is different from the da conversion calculation. Use the conversion calculation is the conversion.
B12. Is the building located Designation Date: Building elevations *A new Elevation Complete Jerry Complete Je	SECTION C are based on: Co ertificate will be requ umber 5 (Select n accurately represe A1-A30, AE, Ah, A 1 a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the at the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the of Section D or Section G, as a vComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A ied in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation refere 10.0 ft. N/A ft.	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum of the datum conversion mark used appears and the datum convers	Construction s being completed - see page: NH, AR/AO datum is different from the date conversion calculation. Use the conversion the FIRM? Ear on the FIRM? Yes □ No
Building elevations *A new Elevation Complete liems Complete liem	SECTION C are based on: Co ertificate will be requ umber 5 (Select maccurately represe A1-A30, AE, Ah, A (a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or ontal structural mem of slab) achinery and/or equi	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the at the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the of Section D or Section G, as a vComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) th BFE), AR, AR/A, AR/A, and in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation referee 10.0 ft. N/A ft. N/A ft.	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum of the datum conversion mark used appears and the datum convers	Construction s being completed - see page: NH, AR/AO datum is different from the da conversion calculation. Use the conversion calculation is the conversion.
Building elevations *A new Elevation Complete liems Complete liem	SECTION C are based on: □ Co ertificate will be requ umber _5 (Select n accurately represe A1-A30, AE, Ah, At a-i below according Section B, convert the Comments area	- BUILDING ELEVATION I Instruction Drawings* ☐ Build sired when construction of the tet the building diagram most sirents the building, provide a ske (with BFE), VE, V1-V30, V (with the datum to that used for the of Section D or Section G, as a (VComments) line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A, AR/A ded in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation referee 10.0 ft. N/A ft. N/A ft. N/A ft.	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum of the datum conversion mark used appears and the datum convers	Construction s being completed - see page: NH, AR/AO datum is different from the date conversion calculation. Use the conversion the FIRM? Ear on the FIRM? Yes □ No
Building elevations *A new Elevation Co. Building Diagram No. and 7. If no diagram Solutions *Elevations - Zones Complete Items Co. used for the BFE in space provided or the Datum NGVD-29 Elevation reference a) Top of bottom floor (inc.) b) Top of next higher floor c) Bottom of lowest horizon c) Bottom of lowest horizon d) Attached garage (top one) e) Lowest elevation of ma (Describe in comme	SECTION C are based on: □ Co ertificate will be requ umber _5 (Select maccurately represe A1-A30, AE, Ah, A (a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or ontal structural mem of slab) achinery and/or equi ents area) ed) grade (LAG)	- BUILDING ELEVATION I Instruction Drawings* ☐ Build sired when construction of the tet the building diagram most sirents the building, provide a ske (with BFE), VE, V1-V30, V (with the datum to that used for the of Section D or Section G, as a (VComments) line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A ded in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation refere 10.0 ft. N/A ft. N/A ft. N/A ft. N/A ft. 9.6 ft.	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum the datum conversionce mark used appears	Construction s being completed - see page: NH, AR/AO datum is different from the date conversion calculation. Use the conversion the FIRM? Ear on the FIRM? Yes □ No
Building elevations *A new Elevation Complete Items Complete Item	SECTION C are based on: Co ertificate will be requ umber5	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the it the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with the to the building diagram specifi the datum to that used for the of Section D or Section G, as a "Comments" line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) th BFE), AR, AR/A, AR/A led in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation refere 10.0 ft. N/A ft. N/A ft. N/A ft. 1.06 ft. 1.07.3 ft. 1.07.3 ft.	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum of the datum conversion mark used appears and the datum convers	Construction s being completed - see page: NH, AR/AO datum is different from the date conversion calculation. Use the conversion the FIRM? Ear on the FIRM? Yes □ No
Building elevations *A new Elevation Co. Building Diagram No. and 7. If no diagram Soused for the BFE in space provided or the Datum NGVD-29 Elevation reference a) Top of bottom floor (inc.) b) Top of next higher floor c) Bottom of lowest horizon d) Attached garage (top on lowest elevation of ma (Describe in comme) f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open	SECTION C are based on: □ Co ertificate will be requ umber _5 (Select n accurately represe A1-A30, AE, Ah, A (a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or ontal structural mem of slab) achinery and/or equi ents area) ed) grade (LAG) ned) grade (HAG)	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the it the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifie the datum to that used for the of Section D or Section G, as a vComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) th BFE), AR, AR/A, AR/A led in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation refere 10.0 ft. N/A ft. N/A ft. N/A ft. 9.6 ft. 5.4 ft. 7.3 ft.	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum of the datum conversion mark used appears and the datum convers	Construction s being completed - see pages NH, AR/AO datum is different from the dat conversion calculation. Use the conversion calculation are the conversion.
Building elevations *A new Elevation Co. Building Diagram No. and 7. If no diagram Soused for the BFE in space provided or the Datum NGVD-29 Elevation reference a) Top of bottom floor (inc.) b) Top of next higher floor c) Bottom of lowest horizon d) Attached garage (top on lowest elevation of ma (Describe in comme) f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open	SECTION C are based on: Co ertificate will be requ umber 5 (Select in accurately repress A1-A30, AE, Ah, A (a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or ontal structural mem of slab) achinery and/or equi ents area) ed) grade (LAG) ined) grade (HAG) inings (flood vents) w eent openings (flood	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the it the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifie the datum to that used for the of Section D or Section G, as a vComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A, AR/A, AR/A fed in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation referee 10.0 ft. N/A ft. N/A ft. N/A ft. 9.6 ft. 7.3 ft. N/A sq. in.	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the datum conversion of the datum	Construction s being completed - see pages NH, AR/AO datum is different from the dat conversion calculation. Use the conversion calculation are the conversion.
Building elevations *A new Elevation Complete liems	SECTION C are based on: □ Co ertificate will be requ umber _5 (Select n accurately represe A1-A30, AE, Ah, Af a-i below according Section B, convert the Comments area Conversion mark used Havol cluding basement or ontal structural mem of slab) achinery and/or equi ents area) ed) grade (LAG) ned) grade (HAG) tings (flood vents) we tent openings (flood SECTION D signed and sealed on in Sections A.	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the it the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with to the building diagram specifi the datum to that used for the of Section D or Section G, as a n/Comments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A ied in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation refere 10.0 ft. N/A ft. N/A ft. 9.6 ft. 5.4 ft. 7.3 ft. R, OR ARCHITECT C eer, or architect by lay represents my best ef	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum conversion mark used appearance with the datum conversion of the property of the	Construction s being completed - see pages AH, AR/AO datum is different from the dat conversion calculation. Use the conversion of the FIRM? Yes □ No 1.5.3941 6-6-05
Building elevations *A new Elevation Complete liems	SECTION C are based on: Co ertificate will be requ umber 5 (Select maccurately repress A1-A30, AE, Ah, A (a-i below according Section B, convert he Comments area Conversion mark used Havol cluding basement or ontal structural mem of slab) achinery and/or equi ents area) ed) grade (LAG) hed) grade (HAG) hings (flood vents) w hent openings (flood SECTION E signed and sealed on in Sections A, se statement may	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the it the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with the datum to that used for the of Section D or Section G, as a vComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A ied in Item C2. State the BFE. Show field measur appropriate, to document Does the elevation refere 10.0 ft. N/A ft. N/A ft. 9.6 ft. 5.4 ft. 7.3 ft. R, OR ARCHITECT C eer, or architect by lay represents my best ef	Finished Chich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum conversion the datum conversion mark used appears and part of the datum conversion mark used appears and part of the datum conversion of the datum conversi	Construction s being completed - see pages AH, AR/AO datum is different from the dat conversion calculation. Use the conversion that the conversion calculation is the conversion calculation. Ear on the FIRM? ■ Yes □ No. 25.3941 6-6-05
Building elevations *A new Elevation Co. Building Diagram No. and 7. If no diagram Source for the BFE in space provided or the Datum NGVD-29 Elevation reference a) Top of bottom floor (inc.) b) Top of next higher floor c) Bottom of lowest horizon d) Attached garage (top one) c) Bottom of lowest horizon d) Attached garage (top one) e) Lowest elevation of man (Describe in commend) f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open ii) Total area of all permanent open ii) Total area of all permanent open iii) Total area of all permanent open	SECTION C are based on: □ Co ertificate will be requ umber _5 (Select n accurately represe A1-A30, AE, Ah, Af a-i below according Section B, convert the Comments area Conversion mark used Havol cluding basement or ontal structural mem of slab) achinery and/or equi ents area) ed) grade (LAG) ned) grade (HAG) ings (flood vents) w ment openings (flood SECTION D signed and sealed on in Sections A, se statement may area.	- BUILDING ELEVATION I Instruction Drawings* ☐ Build uired when construction of the it the building diagram most sir ents the building, provide a ske (with BFE), VE, V1-V30, V (with the datum to that used for the of Section D or Section G, as a vComments line 2	ing Under Construction* building is complete. milar to the building for wetch or photograph.) h BFE), AR, AR/A, AR/A ed in Item C2. State the BFE. Show field measurappropriate, to document Does the elevation refere 10.0 ft. N/A ft. N/A ft. N/A ft. 15.4 ft. 7.3 ft. N/A sq. in. R, OR ARCHITECT C eer, or architect by law represents my best eferprisonment under 18 LICENSE NUMB	Finished (hich this certificate is E, AR/A1-A30, AR/A datum used. If the dements and datum conversion mark used appearance mark used ap	Construction s being completed - see pages AH, AR/AO datum is different from the dat conversion calculation. Use the conversion that the conversion calculation is different from the data. Ear on the FIRM? ■ Yes □ No. A. S. 3941 6 - 6 - 05

IMPORTANT: In these spaces, copy the corresponding information from Section A. BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O ROUTE AND BOX NO. 412 Blackburn Boulevard					For I	For Insurance Company Use:		
					Policy N	umber		
сту	North Port		STATE FL ZIF	CODE 34287	Compan	y NAIC Number		
		SECTION D	SURVEYOR, ENGINEER, OF	ARCHITECT C	ERTIFICATION			
Copy I	both sides of this Elevation	on Certificate	for (1) community official, (2) in	nsurance agent/	company, and (3)	building owner.		
COMMEN	TS lowest elevation of ma	chinery is the	A/C unit.					
						Check here if attachments		
SEC	TION E - BUILDING EL	EVATION IN	FORMATION (SURVEY NOT I	REQUIRED) FOI	R ZONE AO AND	ZONE A (WITHOUT BFE)		
informat E1. E2. E3. E4.	Building Diagram Numb completed - see pages The top of the bottom flu (check one) the highest For Building Diagrams 6 ft In. about the top of the platform (check one) the highest For Zone AO only: If no	F, Section C ber(\$ 6 and 7. If no bor (including adjacent grades 8-8 with openions bove the higher of machinery adjacent gradeflood depth in	blete Items E1 through E5. If the must be completed. Select the building diagram more diagram accurately represent basement or enclosure) of the de. (Use natural grade, if availatings (see page 7), the next high st adjacent grade. Complete It and/or equipment servicing the de. (Use natural grade, if available umber is available, is the top of Yes □ No □ Unknown. The	st similar to the state to building, possible building is able.) therefoor or elevations C3.h and Cabuilding is able.) to the bottom floor of the	building for which rovide a sketch of the fitIn. ated floor (elevations): ated floor in at the floor in at the floor elevated in according to the formula of the floor elevated in according to the floor elevated elevat	this certificate is being r photograph.) above or below by by by below on b) of the building is n. bove or below ordance with the community'		
			ERTY OWNER (OR OWNER'S					
The proper	ty owner or owner's authorized represent	ative who completes S	Sections A, B, C (Items C3.h and C3.i only), and E					
	n sections A,B,C, and E are correct to the							
	Y OWNER'S OR OWNER'S AUTHORIZE	D REPRESENTATIVE						
ADDRESS			ату	STATE		ZIP CODE		
SIGNATUR	454		DATE	TELEPHONE				
COMMENT	S							
					1	☐ Check here if attachments		
		SEC	TION G - COMMUNITY INFOR	MATION (OPTI	ONAL)			
The loc Section G1. G2. G3. G3. G3.	The information in Sec engineer, or architect velevation data in the C A community official or Zone AO.	of this Elevation C was ta who is authorionments are completed Sec	ordinance to administer the co on Certificate. Complete the a aken from other documentation zed by state or local law to cer a below.) tion E for a building located in - G9) is provided for communi	oplicable item(s) that has been s tify elevation info Zone A (without	and sign below. signed and embos ormation. (Indica a FEMA-issued o	ssed by a licensed surveyor, te the source and date of the or community-issued BFE) or		
G4. PERMIT			G5. DATE PERMIT USED	y noodplan ma		E OF COMPLIANCE/OCCUPANCY ISSUED		
G7.	This permit has been is	ssued for:	New Construction □ S	Substantial Impro				
G8.	•		cluding basement) of the building	•	ft.	Datum		
G9.		- 55		19 10.	ft.	Datum:		
Berger Colonia	G9. BFE or (Zone AO) depth of flooding at the building site is: OCAL OFFICIAL'S NAME				IL.	Datuiii.		
COMMUNIT	Y NAME		TELE	PHONE	(1)			
SIGNATURE			DATE					
COMMENTS	S							
	1				П	Check here if attachments		
FEMA F	Form 81-31, January 200	13	10 E	D		REVIOUS EDITIONS		