RAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

	the instructions on pages		
	PERTY OWNER INFORMA	TION	For Insurance Company Use:
JILDING OWNER'S NAME	24 0		Policy Number
DIAMOND HOMES			
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No 421 TOMOKA DRIVE	o.) OR P.O. ROUTE AND BO	OX NO.	Company NAIC Number
CITY ENGLEWOOD	DE		
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number LOT 313, PARK FOREST PHASE 5 ,TAX PARCEL ID#0852-01-001	r, Legal Description, etc.)	1	
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. RESIDENTIAL	c. Use a Comments area, if r	necessary.)	1000
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL D	DATUM: S	OURCE: GPS (Typ	a)·
(##°-##'-##.##" or ##.#####") NAD 1927 🗆 1	NAD 1983	USGS QU	
SECTION B - FLOOD INSURA	ANCE RATE MAP (FIRM) II	NFORMATION	
	NTY NAME		3. STATE
SARASOTA COUNTY-125144 SARAS	OTA	F	LORÍDA
B4. MAP AND PANEL	B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
	EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
125144-0452 D 09/03/92	05/01/84	A10	11'
110. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth	n entered in B9.		
☐ FIS Profile ☐ FIRM ☐ Community Determined		ibe):	
R11. Indicate the elevation datum used for the BFE in B9: ☐ NGVD 1929	☐ NAVD 1988	Other (Describe):	
312. Is the building located in a Coastal Barrier Resources System (CBRS) area or	Otherwise Protected Area (OP/	A)? Yes No	Designation Date
SECTION C - BUILDING ELEVAT	TION INFORMATION (SUR	VEY REQUIRED)	
		Finished Construction	
		Finished Construction	
*A new Elevation Certificate will be required when construction of the building is			
Building Diagram Number 1 (Select the building diagram most similar to the bu		being completed - see pa	ges 6 and 7. If no diagram accurately
Building Diagram Number 1 (Select the building diagram most similar to the building brighted building, provide a sketch or photograph.)	uilding for which this certificate is		ges 6 and 7. If no diagram accurate
Building Diagram Number 1 (Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A	aliding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30,	AR/AH, AR/AO	
Building Diagram Number 1 (Select the building diagram most similar to the burepresents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter	uilding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, / m C2. State the datum used. If t	AR/AH, AR/AO the datum is different from	the datum used for the BFE in Section
Building Diagram Number 1 (Select the building diagram most similar to the burepresents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and dature.	uilding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, / m C2. State the datum used. If t	AR/AH, AR/AO the datum is different from	the datum used for the BFE in Section
Building Diagram Number 1 (Select the building diagram most similar to the burepresents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter	uilding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, / m C2. State the datum used. If t	AR/AH, AR/AO the datum is different from	the datum used for the BFE in Section
Building Diagram Number 1 (Select the building diagram most similar to the building Diagram Number 1 (Select the building diagram most similar to the building represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, Am C2. State the datum used. If the unit conversion calculation. Use	AR/AH, AR/AO the datum is different from the space provided or the	the datum used for the BFE in Section Comments area of Section D or Sec
Building Diagram Number 1 (Select the building diagram most similar to the building Diagram Number 1 (Select the building diagram most similar to the building represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, Am C2. State the datum used. If the unit conversion calculation. Use	AR/AH, AR/AO the datum is different from the space provided or the	the datum used for the BFE in Section Comments area of Section D or Sec
Building Diagram Number 1 (Select the building diagram most similar to the building Diagram Number 1 (Select the building diagram most similar to the building represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATI	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, or C2. State the datum used. If the um conversion calculation. Use ION 9.662. Does the elevation	AR/AH, AR/AO the datum is different from the space provided or the	the datum used for the BFE in Section Comments area of Section D or Sec
Building Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION OF A DOCUMENT CONTROL OF THE DIAGRAPH AND C	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, and m C2. State the datum used. If the conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft.	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appa	the datum used for the BFE in Section Comments area of Section D or Sec
Building Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATI o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, and C2. State the datum used. If the arm conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appo	the datum used for the BFE in Section Comments area of Section D or Sec
Building Diagram Number 1 (Select the building diagram most similar to the building Diagram Number 1 (Select the building diagram most similar to the building represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATI o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only)	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, and C2. State the datum used. If the um conversion calculation. Use ION 9.662*. Does the elevation 12.47 ft. N/A N/A	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appo	the datum used for the BFE in Section Comments area of Section D or Sec
Building Diagram Number_1_(Select the building diagram most similar to the building Diagram Number_1_(Select the building diagram most similar to the building represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION ON Top of bottom floor (including basement or enclosure) ob) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) od) Attached garage (top of slab)	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, and C2. State the datum used. If the arm conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appo	the datum used for the BFE in Section Comments area of Section D or Sec
Building Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATI o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, / m C2. State the datum used. If the conversion calculation. Use ION 9.662. Does the elevation 12.47 ft. N/A N/A 12.10 ft.	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appo	the datum used for the BFE in Section Comments area of Section D or Sec
Suilding Diagram Number_1_(Select the building diagram most similar to the burepresents the building, provide a sketch or photograph.) Selevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION ON TOP of bottom floor (including basement or enclosure) ob) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) od) Attached garage (top of slab) oe) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, / m C2. State the datum used. If the conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft.	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appo	the datum used for the BFE in Section Comments area of Section D or Sec
Suilding Diagram Number_1_(Select the building diagram most similar to the building Diagram Number_1_(Select the building diagram most similar to the building represents the building, provide a sketch or photograph.) Selevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION OF A DOCUMENT	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, and C2. State the datum used. If the conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft.	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appo	the datum used for the BFE in Section Comments area of Section D or Section on the FIRM? Yes No
Building Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATI o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (LAG)	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, and C2. State the datum used. If the um conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft.	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appoint egy page 1998 refer	the datum used for the BFE in Section Comments area of Section D or Sec
Building Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION ON TOP of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) 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) g) Highest adjacent (finished) grade (HAG)	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, and C2. State the datum used. If the um conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft.	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appoint egy page 1998 refer	the datum used for the BFE in Section Comments area of Section D or Section on the FIRM? Yes No
Building Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATI o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (LAG)	ailding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, and C2. State the datum used. If the um conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft.	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appoint Signature S	the datum used for the BFE in Section Comments area of Section D or Section on the FIRM? Yes No Robert B. Strayer, Jr.
Suilding Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION ON TOP of bottom floor (including basement or enclosure) ob) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) od) Attached garage (top of slab) oe) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) og) Highest adjacent (finished) grade (HAG) oh) No. of permanent openings (flood vents) within 1 ft. above adjacent grade oi) Total area of all permanent openings (flood vents) in C3.h	iliding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, / m C2. State the datum used. If it um conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft. N/A N/A	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appare	the datum used for the BFE in Section Comments area of Section D or Section on the FIRM? Yes No Robert B. Strayer, Jr. P.S.M. # 5027
Suilding Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION OF A DOT OF TO THE STATE OF THE STATE O	ilding for which this certificate is AR, AR/A, AR/AE, AR/A1-A30, / m C2. State the datum used. If the conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft. N/A N/A SINEER, OR ARCHITECT (AR/AH, AR/AO the datum is different from the space provided or the reference mark used apparent in the space provided or the reference mark used apparent in the space provided or the reference mark used apparent in the space provided or the	the datum used for the BFE in Section Comments area of Section D or Section to the FIRM? Yes No Robert B. Strayer, Jr. P.S.M. # 5027
Suilding Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION OF A DOT OF A D	AR, AR/A, AR/AE, AR/A1-A30, Am C2. State the datum used. If furn conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft. N/A N/A N/A OINEER, OR ARCHITECT (or architect authorized by law	AR/AH, AR/AO the datum is different from the space provided or the reference mark used apparent of the space provided or the reference mark used apparent of the space provided or the reference mark used apparent of the space provided or the reference mark used apparent of the space provided or the	the datum used for the BFE in Section Comments area of Section D or Section to the FIRM? Yes No Robert B. Strayer, Jr. P.S.M. # 5027
Suilding Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION OF A DOT OF TO THE STATE OF THE STATE O	AR, AR/A, AR/AE, AR/A1-A30, Am C2. State the datum used. If furn conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft. N/A	AR/AH, AR/AO the datum is different from the space provided or the reference mark used apport referenc	the datum used for the BFE in Section Comments area of Section D or Section to the FIRM? Yes No Robert B. Strayer, Jr. P.S.M. # 5027
Suilding Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION OF a) Top of bottom floor (including basement or enclosure) ob) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) od) Attached garage (top of slab) oe) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) og) Highest adjacent (finished) grade (HAG) oh) No. of permanent openings (flood vents) within 1 ft. above adjacent grade oi) Total area of all permanent openings (flood vents) in C3.h SECTION D - SURVEYOR, ENGINEERING CONTRIBUTED CONTRI	AR, AR/A, AR/AE, AR/A1-A30, Am C2. State the datum used. If furn conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft. N/A	AR/AH, AR/AO the datum is different from the space provided or the reference mark used apport referenc	the datum used for the BFE in Section Comments area of Section D or Se
Suilding Diagram Number_1_(Select the building diagram most similar to the building provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Item convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION on a) Top of bottom floor (including basement or enclosure) ob) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) od) Attached garage (top of slab) oe) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) og) Highest adjacent (finished) grade (LAG) oh) No. of permanent openings (flood vents) within 1 ft. above adjacent grade oi) Total area of all permanent openings (flood vents) in C3.h SECTION D - SURVEYOR, ENGING I understand that any false statement may be punishable by fine or imprisor I understand that any false statement may be punishable by fine or imprisor	and an arrival of the sertificate is a R, AR/A, AR/AE, AR/A1-A30, and C2. State the datum used. If the sum conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft. N/A N/A SINEER, OR ARCHITECT (Or architect authorized by law esents my best efforts to interpret under 18 U.S. Code,	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appeared by page of the space provided or the reference mark used appeared by page of the space provided or the reference mark used appeared by the space provided or the space provided or the reference mark used appeared by the space provided or the space provided or the space provided or the reference mark used appeared by the space provided or the s	the datum used for the BFE in Section Comments area of Section D or Section to the FIRM? Yes No Robert B. Strayer, Jr. P.S.M. # 5027 01/27/06
Building Diagram Number_1_(Select the building diagram most similar to the burepresents the building, provide a sketch or photograph.) 33. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION OF a) Top of bottom floor (including basement or enclosure) ob) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) od) Attached garage (top of slab) oe) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) og) Highest adjacent (finished) grade (HAG) oh) No. of permanent openings (flood vents) within 1 ft. above adjacent grade oi) Total area of all permanent openings (flood vents) in C3.h SECTION D - SURVEYOR, ENGINEERING STERMANE This certification is to be signed and sealed by a land surveyor, engineer, of a certify that the information in Sections A, B, and C on this certificate representation of the professional Licensed Surveyor DDRESS **TITLE Professional Licensed Surveyor** **DDRESS**	AR, AR/A, AR/AE, AR/A1-A30, Am C2. State the datum used. If furn conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 11.20 ft. 11.20 ft. N/A N/A N/A CINEER, OR ARCHITECT (or architect authorized by law esents my best efforts to interport under 18 U.S. Code, COMPANY NAME	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appoint reference mark used	the datum used for the BFE in Section Comments area of Section D or Se
Building Diagram Number_1_(Select the building diagram most similar to the burepresents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION ON TOP of bottom floor (including basement or enclosure) ob) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) od) Attached garage (top of slab) oe) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) og) Highest adjacent (finished) grade (HAG) oh) No. of permanent openings (flood vents) within 1 ft. above adjacent grade oi) Total area of all permanent openings (flood vents) in C3.h SECTION D - SURVEYOR, ENG This certification is to be signed and sealed by a land surveyor, engineer, of a certify that the information in Sections A, B, and C on this certificate represent understand that any false statement may be punishable by fine or imprisor CERTIFIER'S NAME Robert B. Strayer, Jr. TITLE Professional Licensed Surveyor	AR, AR/A, AR/AE, AR/A1-A30, Am C2. State the datum used. If furn conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 12.90 ft. 9.80 ft. 11.20 ft. N/A N/A Or architect authorized by law asents my best efforts to interport under 18 U.S. Code, COMPANY NAME CITY Venice	AR/AH, AR/AO the datum is different from the space provided or the reference mark used appoint a space provided or the reference mark used appoint a space provided or the reference mark used appoint a space provided or the reference mark used appoint a space provided or the reference mark used appoint a space provided or the reference mark used appoint a space provided or the space provided or the reference mark used appoint a spa	the datum used for the BFE in Section Comments area of Section D or Section on the FIRM? Preserved B. Strayer, Jr. P.S.M. # 5027 on 1/27/06 on antion.
Building Diagram Number_1_(Select the building diagram most similar to the burepresents the building, provide a sketch or photograph.) 33. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), A Complete Items C3a-i below according to the building diagram specified in Iter convert the datum to that used for the BFE. Show field measurements and datu as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments NONE Elevation reference mark used AM ENGINEERING SITE BM #1027, ELEVATION OF a) Top of bottom floor (including basement or enclosure) ob) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) od) Attached garage (top of slab) oe) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) og) Highest adjacent (finished) grade (HAG) oh) No. of permanent openings (flood vents) within 1 ft. above adjacent grade oi) Total area of all permanent openings (flood vents) in C3.h SECTION D - SURVEYOR, ENGINEERING STERMANE This certification is to be signed and sealed by a land surveyor, engineer, of a certify that the information in Sections A, B, and C on this certificate representation of the professional Licensed Surveyor DDRESS **TITLE Professional Licensed Surveyor** **DDRESS**	AR, AR/A, AR/AE, AR/A1-A30, Am C2. State the datum used. If furn conversion calculation. Use ION 9.662'. Does the elevation 12.47 ft. N/A N/A 12.10 ft. 11.20 ft. 11.20 ft. N/A N/A N/A CINEER, OR ARCHITECT (or architect authorized by law esents my best efforts to interport under 18 U.S. Code, COMPANY NAME	AR/AH, AR/AO the datum is different from the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the space provided or the reference mark used apportunity and the space provided or the space provided or the reference mark used apportunity and the space provided or the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the reference mark used apportunity and the space provided or the space provided	the datum used for the BFE in Section Comments area of Section D or Se

IMPORTANT: In these spaces, copy the o	corres ding information from Sec	tion A.	77	For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Sui	The second secon	MANAGEMENT OF THE PARTY OF THE		Policy Number
421 TOMOKA DRIVE	ser warmen and the many section is the section of t	_		
CITY ENGLEWOOD	STATE	FL	ZIP CODE 34223	Company NAIC Number
SECTION D	- SURVEYOR, ENGINEER, OR ARCH	HITECT CERTIFI	CATION (CONTINUE	0)
Copy both sides of this Elevation Certificate for (1)	community official, (2) insurance agent/com	pany, and (3) buildi	ing owner.	
COMMENTS	TOM OF THE MO FOLLIDMENT IO AT	ELEVATION 40	00 FT	X-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
PROJECT NUMBER 04-02-06. THE BOTT	TOM OF THE AVC EQUIPMENT IS AT	ELEVATION 12.	90 F I.	
				10 S
				Check here if attachments
	ATION INFORMATION (SURVEY NOT			
or Zone AO and Zone A (without BFE), complete I ection C must be completed.	Items E1 through E4. If the Elevation Certific	cate is intended for i	use as supporting informa	tion for a LOMA or LOMR-F,
1. Building Diagram Number _(Select the building	g diagram most similar to the building for which	ch this certificate is I	being completed – see pa	ges 6 and 7. If no diagram accurately
represents the building, provide a sketch or pho-		_		
 The top of the bottom floor (including basement natural areads if qualitable) 	t or enclosure) of the building isft.(m) _	in.(cm) Labove	or LJ below (check one)	the highest adjacent grade. (Use
natural grade, if available). 3. For Building Diagrams 6-8 with openings (see page 2).	page 7), the next higher floor or elevated floo	r (elevation b) of the	e building is ft.(m) i	n.(cm) above the highest adjacent
grade. Complete items C3.h and C3.i on front	The Control of the Co	,		
E4. The top of the platform of machinery and/or equ	uipment servicing the building isft.(m) _	in.(cm) 🔲 above	or Delow (check one)	the highest adjacent grade. (Use
natural grade, if available). 55. For Zone AO only: If no flood depth number is	available, is the top of the bottom floor eleva-	ted in accordance v	vith the community's flood	plain management ordinance?
Yes No Unknown. The local of			110 00111101111, 0 11000	The togothor ordination
SECTION F	- PROPERTY OWNER (OR OWNER	S REPRESENT	ATIVE) CERTIFICATION	N
The property owner or owner's authorized repres				thout a FEMA-issued or community-
issued BFE) or Zone AO must sign here. The sta		ect to the best of my	/ knowledge.	
PROPERTY OWNER'S OR OWNER'S AUTHO	PRIZED REPRESENTATIVE'S NAME			
ADDRESS		CITY	STA	TE ZIP CODE
SIGNATURE		DATE	TELE	PHONE
(A)		17XXX.11T()	M. Marriosa	The state of the s
COMMENTS				
	75.			☐ Check here if attachments
	SECTION G - COMMUNITY INFO			
The local official who is authorized by law or ordina Complete the applicable item(s) and sign below.	ance to administer the community's floodplair	n management ordi	nance can complete Sect	ons A, B, C (or E), and G of this Elevati
G1. The information in Section C was taken fr	om other documentation that has been signe	d and embossed b	y a licensed surveyor, end	ineer, or architect who is authorized by
law to certify elevation information. (Indic	cate the source and date of the elevation data	in the Comments	area below.)	The second statement of the
G2. A community official completed Section E			munity-issued BFE) or Zo	ne AO.
G3. The following information (Items G4-G9) is			ATE OFFICIALTE OF OOL	DI IAMOERO COLIDANIO VIDOLIED
G4. PERMIT NUMBER	35. DATE PERMIT ISSUED	G0. D	ATE CERTIFICATE OF COM	/IPLIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New Co	onstruction			
G8. Elevation of as-built lowest floor (including base			ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at the I	building site is:		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEPHO	NE	
SIGNATURE		DATE		
COMMENTS				201
OCIVIIVILITI O				`
S-10-10-10-10-10-10-10-10-10-10-10-10-10-				
å				Check here if attachments
\$ ·				Check here if attachments