J.S. DEPARTMENT OF HOMELAND SECURITY

## OS-403393 ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

Important: Read the instructions on pages 1-8.

ational Flood Insurance P	rogram		Read the inst				For Insurance Company Use:
6		SECTI	ON A - PROPE	RTY INFOR	MATION	-	Policy Number
ilding Owner's Na	E COLITHANEST FI	ORIDA INC.					
A2. Building Street Address 442 TOMOKA DRIVE	Unit, Suite, and/or Bl	Bldg. No.) or P.O. Route and Box No.			710	Company NAIC Number	
City				State FLORIDA		342	Code 23
3. Property Description LOT 265, PARK FOR	(Lot and Block Nu EST PHASE 5 TPIC	mbers, Tax Parcel Nu D#0852-01-001	ımber, Legal Des				
4. Building Use (e.g., F	iddial Non Do	esidential Addition Ac	cessory etc.)	RESIDENT	IAL		
4. Building Use (e.g., h	at 26°-58 283' Lo	ong. 82°-20.244' (##	° - ##' - ##.##" or	##.#### <sup>°</sup> )	Horizontal Datun	n: 🔲 N	AD 1927 🛛 NAD 1983
6. Attach at least 2 pho	tographs of the bui	ilding if the Certificate	is being used to	obtain flood ins	surance.		
7. Building Diagram Nu	mber1					n attach	ned garage, provide:
8. For a building with a a) Square footage	crawl space or en	enclosure(s), provide.	N/A sq ft	a) :	Square footage	of attach	ned garage 392 sq ft
<ul> <li>b) No of permaner</li> </ul>	t flood openings in	the crawl space or		b) !	No. of permanen	nt flood (	openings in the attached garage ve adjacent grade NONE
enclosure(s) wa c) Total net area of	s within 1.0 foot at	bove adjacent grade	N/A N/A sq in	c) -	Total net area of	flood o	penings in A9.b N/A sq in
c) Total net area o	SEC	TION B - FLOOD I	NSURANCE R				
			B2. County Name				33. State
31. NFIP Community Na SARASOTA CO	NTY - 125144	Number	SARASOTA	A COUNTY			FLORIDA
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	Effective/	RM Panel Revised Date	B8. Flo Zone(s A10	s)	B9 Base Flood Elevation(s) (Zor AO, use base flood depth)
125144 - 0451	D	09-03-92		5-01-84	100.07450		
		Elevation (BFE) data	or base flood dep	th entered in it	em B9.		
	of the Base Flood I				De)		
☐ FIS Profile		Community Dete	rmined L	Other (Descri		escribe)	
☐ FIS Profile	⊠ FIRM	Community Dete	rmined L	NAVD 1988	Other (De	escribe) PA)?	Yes No
☐ FIS Profile  1. Indicate elevation d  12. Is the building locat		☐ Community Determine them B9: ☐ Norrier Resources System	rmined L GVD 1929 C m (CBRS) area o	NAVD 1988 r Otherwise Pro	Other (De	escribe) PA)?	Yes No
☐ FIS Profile  11. Indicate elevation d  12. Is the building locat	⊠ FIRM atum used for BFE ed in a Coastal Bar	Community Determine the B9: Norrier Resources System	GVD 1929 Cm (CBRS) area o	NAVD 1988 or Otherwise Pro	Other (Dotected Area (Ol	PA)?	Yes No
☐ FIS Profile  11. Indicate elevation d  12. Is the building locat	⊠ FIRM atum used for BFE ed in a Coastal Bar	Community Determine the B9: Norrier Resources System	GVD 1929 Cm (CBRS) area o	NAVD 1988 or Otherwise Pro	Other (Dotected Area (Ol	PA)?	Yes No
11. Indicate elevation d 12. Is the building locat esignation Date	☑ FIRM atum used for BFE ed in a Coastal Bar	Community Determine the B9: Norrier Resources System	rmined L GVD 1929  m (CBRS) area o CBRS	NAVD 1988 or Otherwise Pro	Other (Dotected Area (Ol	PA)?	☐ Yes    No ED)
FIS Profile  11. Indicate elevation d  12. Is the building locat esignation Date  1. Building elevations a	SECTION  SE	Community Determine Resources System  ON C - BUILDING I	GVD 1929 Cm (CBRS) area o	NAVD 1988 or Otherwise Pro OPA  FORMATION Building Under	Other (Dotected Area (Of SURVEY RECONSTRUCTION*	PA)? EQUIRI	☐ Yes ☑ No  ED)  ☑ Finished Construction
FIS Profile  1. Indicate elevation d  12. Is the building locat esignation Date  1. Building elevations a  *A new Elevation Ce  2. Elevations – Zones A	SECTION  Te based on:  Lificate will be required.	Community Determine Resources System  ON C - BUILDING E  Construction Drawing aired when construction (with BFE), VE, V1-V3	GVD 1929 CM (CBRS) area of the building 30, V (with BFE),	NAVD 1988 or Otherwise Pro OPA  FORMATION Building Under	Other (Dotected Area (Of SURVEY RECONSTRUCTION*	PA)? EQUIRI	☐ Yes ☑ No  ED)  ☑ Finished Construction
Indicate elevation d	SECTION  Te based on:   tificate will be required.   1-A30, AE, AH, Ale building diagram	Community Determine Resources System  ON C - BUILDING I  Construction Drawing aired when construction (with BFE), VE, V1-V3 in specified in Item A7.	GVD 1929 CM (CBRS) area of CBRS  ELEVATION IN CBS* CM CBRS  on of the building CBRS, V (with BFE),	NAVD 1988 or Otherwise Properties OPA  FORMATION Building Under is complete. AR, AR/A, AR/	Other (Dottected Area (Of SURVEY RECONSTRUCTION*	PA)? EQUIRI	ED)  Finished Construction  AR/AO. Complete Items C2.a-g
FIS Profile  1. Indicate elevation d  2. Is the building locat esignation Date asignation Date.  1. Building elevations a *A new Elevation Cee  2. Elevations – Zones & below according to the Benchmark Utilized.	SECTION  Te based on:  Tificate will be required 1-A30, AE, AH, A lie building diagram  SARASOTA COUN	Community Determine Resources System  Construction Drawing wired when construction (with BFE), VE, V1-V3 in specified in Item A7.	rmined L GVD 1929  m (CBRS) area o CBRS  ELEVATION IN gs* in of the building go, V (with BFE),	NAVD 1988 or Otherwise Properties OPA  FORMATION Building Under is complete. AR, AR/A, AR/	Other (Dotected Area (Of Interest of Inter	PA)? EQUIRI	☐ Yes ☑ No  ED)  ☑ Finished Construction
FIS Profile  1. Indicate elevation d  2. Is the building locat esignation Date asignation Date.  1. Building elevations a *A new Elevation Cee  2. Elevations – Zones & below according to the Benchmark Utilized.	SECTION  Te based on:  Tificate will be required 1-A30, AE, AH, A lie building diagram  SARASOTA COUN	Community Determine Resources System  ON C - BUILDING I  Construction Drawing aired when construction (with BFE), VE, V1-V3 in specified in Item A7.	rmined L GVD 1929  m (CBRS) area o CBRS  ELEVATION IN gs* in of the building go, V (with BFE),	NAVD 1988 or Otherwise Properties OPA  FORMATION Building Under is complete. AR, AR/A, AR/	Other (Dottected Area (Of SURVEY RECONSTRUCTION*	PA)?  EQUIRI , AR/AH  EVATIO	☐ Yes ☐ No  ED)  ☐ Finished Construction  I, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  ment used.
FIS Profile  1. Indicate elevation d  2. Is the building locat esignation Date esignation Date  2. Building elevations a A new Elevation Ce Elevations – Zones A below according to th Benchmark Utilized Conversion/Commen	SECTION  Te based on:  tificate will be required. 1-A30, AE, AH, A tie building diagram SARASOTA COUNTS	Community Determine Resources System  Construction Drawing wired when construction (with BFE), VE, V1-V5 an specified in Item A7.	rmined L GVD 1929  m (CBRS) area o CBRS  ELEVATION IN gs* in of the building gan, V (with BFE),	NAVD 1988 or Otherwise Properties OPA  FORMATION Building Under is complete. AR, AR/A, AR/	Other (Dotected Area (Of SURVEY RECONSTRUCTION*  OTHER PROPERTY OF THE SET OF	EQUIRI , AR/AH LEVATIO	☐ Yes ☐ No  ED)  ☐ Finished Construction  I, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  ment used.  meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d  2. Is the building locat esignation Date esignation Date  Building elevations a *A new Elevation Cee Elevations – Zones A below according to th Benchmark Utilized Conversion/Commen	SECTION  The based on:  SECTION  The based on:  The	Community Determine Resources System  Construction Drawing wired when construction (with BFE), VE, V1-V3 in specified in Item A7.	rmined L GVD 1929  m (CBRS) area o CBRS  ELEVATION IN gs* in of the building gan, V (with BFE),	NAVD 1988 or Otherwise Properties of Portion P	Other (Dotected Area (Of Interest of Inter	EQUIRI , AR/AH .EVATIO	☐ Yes ☐ No  ED)  ☐ Finished Construction  I, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  ment used.  meters (Puerto Rico only)  meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d  2. Is the building locat esignation Date  2. Building elevations a  *A new Elevation Ce  2. Elevations – Zones A below according to the Benchmark Utilized Conversion/Comment  a) Top of bottom finds  b) Top of the next	FIRM atum used for BFE ed in a Coastal Bar  SECTION  The based on:  It ifficate will be requented to the second of	Community Determine Resources System  Construction Drawing wired when construction (with BFE), VE, V1-V5 an specified in Item A7.	rmined L GVD 1929 m (CBRS) area o CBRS  ELEVATION IN gs* m of the building an of the building and continuous area of the building	NAVD 1988 TOTHERWISE PROPOSE OPA  FORMATION Building Under is complete. AR, AR/A, AR/	Other (Dotected Area (Official Construction*  Output	EQUIRI , AR/AH .EVATIC	☐ Yes ☐ No  ED)  ☐ Finished Construction  I, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  ment used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d 2. Is the building locat esignation Date esignation Date.  1. Building elevations a *A new Elevation Ce 2. Elevations – Zones & below according to the Benchmark Utilized Conversion/Comment  a) Top of bottom file by Top of the next  c) Bottom of the location of the	SECTION  SECTION  The based on:  The	Community Determine In Item B9: Norman Resources System  ON C - BUILDING In Construction Drawing Lived when construction (with BFE), VE, V1-V3 in specified in Item A7.  NTY BENCHMARK #851-4.  The memory of the property of	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN 195* m of the building 130, V (with BFE), C  r enclosure floor)  nes only)	NAVD 1988 or Otherwise Properties Complete. AR, AR/A, AR/ Vertical Date 12.23 N/A. N/A. 11.75	Other (Dotected Area (Official Construction*  OTHER	EQUIRI , AR/AH .EVATIC	☐ Yes ☐ No  ED)  ☐ Finished Construction  I, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  ment used.  meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d 2. Is the building locat esignation Date esignation Date  1. Building elevations a *A new Elevation Ce 2. Elevations – Zones A below according to th Benchmark Utilized Conversion/Comment a) Top of bottom fi b) Top of the next c) Bottom of the loc d) Attached garag e) Lowest elevation	SECTION  SECTION  The based on:  The	Community Determine the Resources System of the Resour	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN 195* m of the building 130, V (with BFE), C  r enclosure floor)  nes only)	NAVD 1988 TOTHERWISE PROPOSE OPA  FORMATION Building Under is complete. AR, AR/A, AR/	Other (Dotected Area (Official Construction*  Output	EQUIRI , AR/AH .EVATIC	ED)  Finished Construction  A, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d 2. Is the building locat esignation Date  1. Building elevations a *A new Elevation Ce 2. Elevations – Zones A below according to th Benchmark Utilized Conversion/Comment a) Top of bottom fi b) Top of the next c) Bottom of the loc d) Attached garag e) Lowest elevation (Describe type	SECTION  The based on:  The based on	Community Determine In Item B9: Normal Norma	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN 195* m of the building 130, V (with BFE), C  r enclosure floor)  nes only)	NAVD 1988 or Otherwise Properties Complete. AR, AR/A, AR/ Vertical Date 12.23 N/A. N/A. 11.75	Other (Dotected Area (Of otected Area (Of other other otected Area (Of other oth	EQUIRI  , AR/AH  EVATIO	ED)  Finished Construction  A, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
Indicate elevation d  Indicate elevation d  Is the building locat esignation Date  Building elevations a *A new Elevation Ce  Elevations – Zones A below according to th Benchmark Utilized Conversion/Comment  Top of bottom f  Top of the next C) Bottom of the location Attached garag e) Lowest elevation (Describe type f) Lowest adjacer	SECTION  SECTION  The based on:  The	Community Determine the Resources System of the Resour	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN 195* m of the building 130, V (with BFE), C  r enclosure floor)  nes only)	NAVD 1988 or Otherwise Properties of Portion Date of Portion D	Other (Dotected Area (Of otected Area (O	EQUIRI  , AR/AH  EVATIO	ED)  Finished Construction  A, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d  12. Is the building locat esignation Date esignation Date  1. Building elevations a *A new Elevation Ce  2. Elevations – Zones A below according to th Benchmark Utilized Conversion/Comment  a) Top of bottom f  b) Top of the next c) Bottom of the loc d) Attached garag e) Lowest elevation (Describe type f) Lowest adjacer	SECTION  SECTION  The based on:  The based on: The based on: The based on: The based on: The based on: The base	Community Determine the Internation of the Internat	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN 195* m of the building 130, V (with BFE), C  r enclosure floor)  nes only)  ne building	NAVD 1988 or Otherwise Properties of the Propert	Other (Dotected Area (Of otected Area (O	EQUIRI  AR/AH  EVATIO  Basurem  Basurem	ED)  Finished Construction  AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  Therefore the control of the c
FIS Profile  1. Indicate elevation d  12. Is the building locat esignation Date esignation Date  1. Building elevations a A new Elevation Ce  2. Elevations – Zones A below according to th Benchmark Utilized Conversion/Comment  a) Top of bottom f  b) Top of the next c) Bottom of the loc d) Attached garag e) Lowest elevation (Describe type f) Lowest adjacen g) Highest adjacen	SECTION  SECTION  The based on:  The based on: The based on: The based on: The based on: The based on: The base	Community Determine the Resources System of the Resour	Trimined  GVD 1929  m (CBRS) area of CBRS  ELEVATION IN 195*  on of the building 130, V (with BFE), C  r enclosure floor)  nes only)  ne building	NAVD 1988 or Otherwise Properties of OPA  FORMATION Building Under is complete. AR, AR/A, AR/  Vertical Date  12.23  N/A	Other (Dotected Area (Of otected Area (O	, AR/AH  EVATIO	ED)  Finished Construction  AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d 2. Is the building locat esignation Date esignation Date.  2. Is the building locat esignation Date.  3. Building elevations a An ew Elevation Cete.  4. Elevations – Zones An below according to the Benchmark Utilized.  5. Conversion/Comment of the location of the l	SECTION  The based on:  The based on	Community Determine the Resources System of the Resour	GVD 1929  m (CBRS) area of CBRS  ELEVATION IN 195*  m of the building 130, V (with BFE), C  r enclosure floor)  mes only)  me building  R, ENGINEER engineer, or archive seents my best effects.	NAVD 1988 or Otherwise Properties of OPA  FORMATION Building Under is complete. AR, AR/A, AR/  Vertical Date  12.23  N/A.  N/A.  11.75  11.70  11.40  11.80  OR ARCHIT itect authorized forts to interpress	Other (Dotected Area (Of otected Area (O	EQUIRI  , AR/AH  EVATIO  CATIO  y elevation	ED)  Finished Construction  AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
Indicate elevation d  Indicate elevation elevation d  Indicate elevation elevation d  Indicate elevation d  In	SECTION  The based on:  The based on	Community Determine the Resources System of the Resour	GVD 1929  m (CBRS) area of CBRS  ELEVATION IN 195*  m of the building 130, V (with BFE), C  r enclosure floor)  mes only)  me building  R, ENGINEER engineer, or archivacents my best effects are the seents my best effects.	NAVD 1988 or Otherwise Properties of OPA  FORMATION Building Under is complete. AR, AR/A, AR/  Vertical Date  12.23  N/A.  N/A.  11.75  11.70  11.40  11.80  OR ARCHIT itect authorized forts to interpress	Other (Dotected Area (Of otected Area (O	EQUIRI  , AR/AH  EVATIO  CATIO  y elevation	ED)  Finished Construction  AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d 2. Is the building locat esignation Date esignation Date.  2. Building elevations a *A new Elevation Ce 2. Elevations – Zones A below according to the Benchmark Utilized Conversion/Comment  a) Top of bottom finds the bottom of the location of the location of the location (Describe type for Lowest elevation (Describe type for Lowest adjacent of the location of	SECTION  The based on:  The based on	Community Determine the Resources System of the Resour	GVD 1929  m (CBRS) area of CBRS  ELEVATION IN 195*  m of the building 130, V (with BFE), C  r enclosure floor)  mes only)  me building  R, ENGINEER engineer, or archivacents my best effects are the seents my best effects.	NAVD 1988 or Otherwise Property of the Propert	Check the medicated Meet Meet Meet Meet Meet Meet Meet M	EQUIRI  , AR/AH  EVATIO  CATIO  y elevation	ED)  Finished Construction  AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
Indicate elevation d  Indicate elevation d  Is the building locate esignation Date esignation Date esignation Date  Is the building elevations a *A new Elevation Cec  Elevations – Zones A below according to the Benchmark Utilized Conversion/Comment  Top of bottom fit b) Top of the next c) Bottom of the local Attached garage e) Lowest elevation (Describe type f) Lowest adjacer g) Highest adjacer  This certification is to be information. I certify that I understand that any face of the comment of the comment of the comment of the certifier's Name WILLIAM D. BARKER	SECTION  The based on:  The based on	Community Determine the punishable by fine company Name	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN gs* modern of the building growth of the growth of th	NAVD 1988 or Otherwise Property of the Propert	Check the medicated Meet Meet Meet Meet Meet Meet Meet M	EQUIRI  , AR/AH  EVATIO  CATIO  y elevation	ED)  Finished Construction  AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d  12. Is the building locat esignation Date esignation Date  1. Building elevations a A new Elevation Cettifier's Name WILLIAM D. BARKER  1. Building elevations a Anew Elevation Cettifier's Name WILLIAM D. BARKER  1. Building elevations a Anew Elevation Cetifier's Name WILLIAM D. BARKER  1. Building elevations a Anew Elevation Cetifier's Name WILLIAM D. BARKER  1. Building elevations a Anew Elevation Cetifier's Name WILLIAM D. BARKER  1. Building elevations a Anew Elevations a Cetifier's Name WILLIAM D. BARKER  1. Building elevations a Anew Elevations a Cetifier's Name WILLIAM D. BARKER  1. Building levations a Anew Elevations a Cetifier's Name Elevations a Cetifier's	SECTION  The based on:  The based on	Community Determine the Resources System of the Resour	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN gs* modern of the building growth of the growth of th	NAVD 1988 or Otherwise Property of the Propert	Check the medicated Meet Meet Meet Meet Meet Meet Meet M	EQUIRI  , AR/AH  EVATIO  CATIO  y elevation	Finished Construction  I, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
Indicate elevation d  Indicate elevation d  Is the building locate esignation Date esignation Date esignation Date.  Indicate elevation designation Date esignation Date esignation Date esignation Date.  Indicate elevation locate esignation Date esignation Date esignation Date.  Indicate elevation locate esignation Date esignation Da	SECTION  The based on:  The based on	Community Determine the Resources System of the Resour	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN 195* m of the building 130, V (with BFE), C  r enclosure floor)  nes only)  ne building  R, ENGINEER engineer, or archisents my best effor imprisonment 150, and impri	NAVD 1988 or Otherwise Property of the Propert	Other (Dotected Area (Of otected Area (O	EQUIRI  , AR/AH  EVATIO  CATIO  y elevation	ED)  Finished Construction  AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)
FIS Profile  1. Indicate elevation d 2. Is the building locate esignation Date esignation Date.  1. Building elevations a *A new Elevation Ceto Elevations – Zones A below according to the Benchmark Utilized Conversion/Comment (Conversion/Comment (Conversion/Conve	SECTION  The based on:  The based on	Community Determine the property of the punishable by fine company Name STRAYER SURVEYING City In Item B9: Note the punishable by fine company Name STRAYER SURVEYING City In Item B9: Note the punishable by fine company Name STRAYER SURVEYING City	rmined L GVD 1929 m (CBRS) area of CBRS  ELEVATION IN 195* m of the building 130, V (with BFE), C  r enclosure floor)  nes only)  ne building  R, ENGINEER engineer, or archisents my best effor imprisonment 150, MAPPING. INC.	NAVD 1988 or Otherwise Property of the Propert	Other (Dotected Area (Of otected Area (O	EQUIRI  , AR/AH  EVATIO  CATIO  y elevation	Finished Construction  I, AR/AO. Complete Items C2.a-g  ON = 11.02' (NGVD 1929)  Thent used.  The meters (Puerto Rico only)