U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-8.

OMB No. 1660-0008 Expires February 28, 2009

aller	al Emergency Management Agency nal Flood Insurance Program	Important:	Read the instr	uctions on p	ages 1-0.		05 436 451		
ation	all lood madianes i togism	MINISTER CONTRACTOR	ON A - PROPE		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN		naurance Company Use:		
A	ilding Owner's Name						cy Number		
42.	Building Street Address (Including Apt., Unit, Sulte, and/or Bldg. No.) or P.O. Route and Box No. 10271 HEBBLEWHITE COURT						npany NAIC Number		
	City State FLORIDA					ZIP Co 34223			
A3.	Property Description (Lot and Block No LOT 17, HEBBLEWHITE COURT	roperty Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)							
A4.	Building Use (e.g., Residential, Non-R	esidential, Addition, A	ccessory, etc.)	RESIDENT	Marinantal Datum	n. MAD	1027 M NAD 1983		
45.	Latitude/Longitude: Lat. 26° 56' 48,6"	Latitude/Longitude: Lat. 26° 56' 48.6" Long. 82° 22' 28.6" (## - ## - ## ##" or ## #####") Horizontal Datum: NAD 1927 NAD 1983 Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.							
46.	Attach at least 2 photographs of the bi	uilding if the Certificate	e is being used to	optain flood ins	orance.				
47.	Building Dlagram Number 1			AR For a	bullding with an e	attached de	arage, provide:		
48.	For a building with a crawl space or er	closure(s), provide:	Ora #	a) Squa	re footage of attac	ched garag	e 398 sq ft		
	a) Square footage of crawl space or	b) No. of permanent flood openings							
	b) No. of permanent flood openings in	hove adjacent grade	Q	wails	within 1.0 foot ab	ove ad ace	ent grade 0		
	enclosure(s) walls within 1.0 foot a	DOAS SOISCELL BLACE	Q eq in	c)Total	net area of flood	openings in	n A9.b _ 0_ sq in		
	c) Total net area of flood openings in		- Second Curto	84100/90000	1200-52-1 (2002-04)	107 (3)=5			
	SEC	TION B - FLOOD II			RM) INFORMAT				
31.	NFIP Community Name & Community SARASOTA COUNTY, FLORIDA		B2. County Name SARASOT			B3. St	FLORIDA		
D.	. Map/Panel Number B5. Sufflx	B6. FIRM Index	B7. FIF	RM Panel	B8. Flood	B9	. Base Flood Elevation(s) (Zon		
В4	F. Map/Panel Number	Date	Effective/F	Revised Date	Zone(s)		AO, use base flood depth)		
	125144 0451 D	SEPT 3, 1992		1, 1984	A12		12'		
_	Indicate the source of the Base Flood	Clouation (DEE) data	or hase flood den	th entered in its	em B9.				
۵.		Elevation (DFE) data	DI DESC HOOG GOP	Other (Descri	201				
	☐ FIS Profile ☐ FIRM	Community Dete		CONTRACTOR STATES AND ADDRESS OF THE PARTY.	and the second s	-0. \			
11.	Indicate elevation datum used for BF	E in Item B9: N	GVD 1929	NAVD 1988	Other (Desc				
		rrier Resources Syste	m (CBRS) area o	Otherwise Pro	stacted Area (OPA	4)7 Y	es 🛛 No		
17	the brilding located in a Coastal pe	ILICI MODODI CHO O JOIG			ordered Luen las.				
			CRDS	OPA	ordered Mon (o.)	-	descent descen		
	esignation Date N/A		CBRS	OPA	oreginal Villa (a. v.		0000		
			_ CBRS	□ OPA					
		ON C - BUILDING E	_ CBRS	□ OPA		UIRED)			
	SECTION SECTIO	ON C - BUILDING E	ELEVATION INF	FORMATION Building Under s complete.	(SURVEY REQ	UIRED)	Finished Construction		
	SECTION SECTIO	ON C - BUILDING E	ELEVATION INF	FORMATION Building Under s complete.	(SURVEY REQ	UIRED)	Finished Construction		
2	SECTION SECTIO	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V	ELEVATION INF	FORMATION Building Under s complete.	(SURVEY REQ	UIRED)	Finished Construction		
2.	SECTI- Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagram	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V in specified in Item A7.	ELEVATION INF	FORMATION Building Under s complete. AR, AR/A, AR	(SURVEY REQ Construction* /AE, AR/A1-A30, A	UIRED)	Finished Construction		
2.	SECTION Building elevations are based on: A new Elevation Certificate will be req Elevations – Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V in specified in Item A7.	ELEVATION INF gs* pn of the building I go, V (with BFE).	FORMATION Building Under s complete. AR, AR/A, AR	(SURVEY REQ	UIRED)	Finished Construction		
2.	SECTI- Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagram	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V in specified in Item A7.	ELEVATION INF gs* pn of the building I go, V (with BFE).	FORMATION Building Under s complete. AR, AR/A, AR	(SURVEY REQ Construction* /AE, AR/A1-A30, A	OUIRED)	Finished Construction VAO. Complete Items C2.a-g		
2.	SECTION Building elevations are based on: "A new Elevation Certificate will be req Elevations – Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCO BM #48 Conversion/Comments N/A	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7.	ELEVATION INF	FORMATION Building Under s complete. AR, AR/A, AR/ Vertical Date	(SURVEY REQ Construction* /AE, AR/A1-A30, A um NGVD 1929	AR/AH, AR	Finished Construction VAO. Complete Items C2.a-g		
2.	Building elevations are based on: *A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7.	ELEVATION INF	FORMATION Building Under s complete. AR, AR/A, AR	(SURVEY REQ Construction* /AE, AR/A1-A30, A um NGVD 1929 Check the meas	AR/AH, AR	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only)		
2.	Building elevations are based on: *A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7.	ELEVATION INF gs*	FORMATION Building Under s complete. AR, AR/A, AR Vertical Date 15.6 N/A	Construction* (AE, AR/A1-A30, A) um NGVD 1929 Check the measurement of the construction*	AR/AH, AR	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only) s (Puerto Rico only)		
2.	Building elevations are based on: *A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7.	ELEVATION INF gs*	FORMATION Building Under s complete. AR, AR/A, AR	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meas Seet feet feet	AR/AH, AR	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only)		
2.	Building elevations are based on: A new Elevation Certificate will be req Elevations – Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7.	ELEVATION INF gs*	FORMATION Building Under s complete. AR, AR/A, AR Vertical Date 15.6 N/A	Construction* (AE, AR/A1-A30, A) um NGVD 1929 Check the measurement of the construction*	AR/AH, AR	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only) s (Puerto Rico only)		
2.	Building elevations are based on: A new Elevation Certificate will be req Elevations – Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab)	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7.	ELEVATION INF gs*	FORMATION Building Under s complete. AR, AR/A, AR	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meas feet feet feet	AR/AH, AR surement to meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only)		
2.	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab)	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V in specified in Item A7. mement, crawl space, or ructural member (V Zonequipment servicing the specified servicing the specified servicing the specified servicing the s	ELEVATION INF gs*	FORMATION Building Under s complete. AR, AR/A, AR Vertical Date 15.6 N/A N/A	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meas feet feet feet feet feet	AR/AH, AR Burement L meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)		
2.	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. mement, crawl space, or ructural member (V Zone equipment servicing the parametes	ELEVATION INF gs*	FORMATION Building Under s complete. AR, AR/A, AR	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meas feet feet feet feet feet feet	AR/AH, AR surement to meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. a (Puerto Rico only) s (Puerto Rico only) ers (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) s (Puerto Rico only)		
2.	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCO BM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) o) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. ament, crawl spece, or ructural member (V Zon equipment servicing the comments (LAG)	ELEVATION INF gs*	FORMATION Building Under s complete. AR, AR/A, AR	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meas feet feet feet feet feet	AR/AH, AR surement to meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)		
2.	Building elevations are based on: A new Elevation Certificate will be req Elevations – Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V in specified in Item A7. amant, crawl space, or ructural member (V Zon equipment servicing the comments (LAG) (HAG)	ELEVATION INF gs*	FORMATION Building Under s complete. AR, AR/A, AR	Construction* (AE, AR/A1-A30, A) WM NGVD 1929 Check the meas feet feet feet feet feet feet feet	AR/AH, AR surement to meter	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only) s (Puerto Rico only) srs (Puerto Rico only) srs (Puerto Rico only) srs (Puerto Rico only) srs (Puerto Rico only)		
2.	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCO BM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) o) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. mement, crawl spece, or ructural member (V Zon equipment servicing the comments (LAG) (HAG) TION D - SURVEYO	ELEVATION INF gs*	OPA FORMATION Building Under s complete. AR, AR/A, AR/A Vertical Date 15.6 N/A 15.1 14.8 16.0 OR ARCHIT	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the mease Seet feet feet feet feet feet feet feet feet Feat Feat ECT CERTIFICA	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. a (Puerto Rico only) s (Puerto Rico only) ers (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) s (Puerto Rico only)		
Z.	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade SECT	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. The specified in It	ELEVATION INF gs*	OPA Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.9 15.0 OR ARCHIT	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meast feet feet feet feet feet feet feet by law to certify ent the data available	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. s (Puerto Rico only) s (Puerto Rico only) srs (Puerto Rico only) srs (Puerto Rico only) srs (Puerto Rico only) srs (Puerto Rico only)		
Thi Info	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade SECT is certification is to be signed and sealed ornarison. I certify that the information of	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. Emant, crawl space, or ructural member (V Zonequipment servicing the comments (LAG) (HAG) TION D - SURVEYOR of this Certificate representation of the control of the	ELEVATION INF gs*	OPA Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.9 15.0 OR ARCHIT	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meast feet feet feet feet feet feet feet by law to certify ent the data available	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. a (Puerto Rico only) s (Puerto Rico only) ers (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) s (Puerto Rico only)		
Thi Info	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade SECT	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. Emant, crawl space, or ructural member (V Zonequipment servicing the comments (LAG) (HAG) TION D - SURVEYOR of this Certificate representation of the control of the	ELEVATION INF gs*	OPA Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.9 15.0 OR ARCHIT	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meast feet feet feet feet feet feet feet by law to certify ent the data available	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. a (Puerto Rico only) s (Puerto Rico only) ers (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) s (Puerto Rico only)		
Thi Info	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCO BM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade secrification is to be signed and sealed ormation. I certify that the Information of orderstand that any false statement may Check here if comments are provided	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. Emant, crawl space, or ructural member (V Zonequipment servicing the comments (LAG) (HAG) TION D - SURVEYOR of this Certificate representation of the control of the	ELEVATION INF gs*	OPA Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.9 15.0 OR ARCHIT tect authorized forts to Interpresunder 18 U.S.	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meast feet feet feet feet feet feet feet feet feet code, Section 106	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. a (Puerto Rico only) s (Puerto Rico only) ers (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) s (Puerto Rico only)		
This info	SECTION Building elevations are based on: "A new Elevation Certificate will be req Elevations – Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade SECT Is certification is to be signed and sealed ormation. I certify that the information of onderstand that any false statement me) Check here if comments are provided	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. Emant, crawl space, or ructural member (V Zonequipment servicing the comments (LAG) (HAG) TION D - SURVEYOR of this Certificate representation of the control of the	ELEVATION INF gs*	OPA Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.8 15.0 OR ARCHIT tect authorized forts to Interpresunder 18 U.S.	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meast feet feet feet feet feet feet feet feet feet code, Section 106	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g laed. a (Puerto Rico only) s (Puerto Rico only) ers (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only)		
Thi Info / un	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCO BM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade secrification is to be signed and sealed ormation. I certify that the Information of orderstand that any false statement may Check here if comments are provided	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. Emant, crawl space, or ructural member (V Zonequipment servicing the comments (LAG) (HAG) TION D - SURVEYOR on this Certificate representation back of form.	ELEVATION INF gs*	OPA Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.9 15.0 OR ARCHIT tect authorized forts to Interpresunder 18 U.S.	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the meast feet feet feet feet feet feet feet feet feet code, Section 106	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g Isaed. Is (Puerto Rico only)		
Thi Info / un	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade SECT is certification is to be signed and seale ormation. I certify that the information of inderstand that any false statement may Check here if comments are provided	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. Emant, crawl space, or ructural member (V Zonequipment servicing the comments (LAG) (HAG) TION D - SURVEYOR on this Certificate representation back of form.	ELEVATION INF gs*	ORMATION Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.8 15.0 OR ARCHIT tect authorized forts to Interpretunder 18 U.S. License Number 3979	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the mease feet feet feet feet feet feet feet feet Code, Section 100	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g Isaed. Is (Puerto Rico only)		
This info	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade SECT is certification is to be signed and seale ormation. I certify that the information of onderstand that any false statement may Check here if comments are provided intifier's Name ANDALL E. BRIFT "ESSIONAL LAND SURVEYOR idness."	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V in specified in Item A7. emant, crawl space, of ructural member (V Zonequipment servicing the comments (LAG) (HAG) TION D - SURVEYOR of this Certificate representation on back of form. Company Name BRITT'S	ELEVATION INF gs*	OPA Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.9 15.0 OR ARCHIT tect authorized forts to Interpresunder 18 U.S. License Number 3979	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the mease feet feet feet feet feet feet feet code, Section 106 ET	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g Ised. Is (Puerto Rico only)		
Thi Info I un	Building elevations are based on: "A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagrar Benchmark Utilized SARCOBM #48 Conversion/Comments N/A a) Top of bottom floor (including base b) Top of the next higher floor c) Bottom of the lowest horizontal st d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment in Co f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade SECT is certification is to be signed and seale ormation. I certify that the information of inderstand that any false statement may Check here if comments are provided	ON C - BUILDING E Construction Drawing uired when construction (with BFE), VE, V1-V m specified in Item A7. Emant, crawl space, or ructural member (V Zonequipment servicing the comments (LAG) (HAG) TION D - SURVEYOR on this Certificate representation back of form. Company Name BRITTS	ELEVATION INF gs*	ORMATION Building Under s complete. AR, AR/A, AR. Vertical Date 15.6 N/A 15.1 14.8 14.8 15.0 OR ARCHIT tect authorized forts to Interpretunder 18 U.S. License Number 3979	Construction* (AE, AR/A1-A30, A) Um NGVD 1929 Check the mease feet feet feet feet feet feet feet feet Code, Section 100	AR/AH, AR surement u meter meter meter meter meter meter meter meter	Finished Construction VAO. Complete Items C2.a-g Isaed. Is (Puerto Rico only)		

12/26/2006 14:56 FAX				Ø 002/006	
IMPORTANT: In these energy	copy the corresponding information fro	m Section A.		For Insurance Company Use:	
Building Street Address (including Apt	., Unit, Suite, and/or Bidg. No.) or P.O. Route a	nd Box No.		Policy Number	
10271 HEBBLEWHITE COURT	State	_	ZIP Code	Company NAIC Number	
City ENGLEWOOD	FLORIDA		34223	NTINUED) 05-436451	
SECTION	D - SURVEYOR, ENGINEER, OR ARCH	ITECT CERTIF	FICATION (CO		
Copy both sides of this Elevation Cert	ificate for (1) community official, (2) Insurance a	gent/company, a	and (3) building ov	wher.	
Comments ONE'STORK CONC	RETE STRUCTURE				
	ON OF MACHINERY SERVICING BUILDING = PA	D FOR A/C UNIT			
0.55	<u> </u>				
	Date	9		ii	
Signatula	SEPT 5,	2006	Check here If	attachments	
SECTION E - BUILDING ELE	TION INFORMATION (SURVEY NOT	REQUIRED) F	OR ZONE AO	AND ZONE A (WITHOUT BEE)	
and C. For Items E1-E4, use natural E1. Provide elevation information for grade (HAG) and the lowest adjusted in the indexest adjusted in the inde	complete Items E1-E5. If the Certificate is Intengrade, if available. Check the measurement user the following and check the appropriate boxes acent grade (LAG). It is basement, crawl space, or enclosure) is	to show whethe feet feet feet heters above or below the	r the elevation is meters meters 9 (see page 8 of por below the HAG. meters 16 ccordance with the	above or below the highest adjacent above or below the HAG. above or below the LAG. Instructions), the next higher floor the HAG.	
SECTIO	N F - PROPERTY OWNER (OR OWNER'S	B REPRESENT	TATIVE) CERTI	FICATION	
The property owner or owner's author or Z AO must sign here. The sta	rized representative who completes Sections A, tements in Sections A, B, and E are correct to ti	B, and E for Zor	ne A (without a FE	MA-Issued or community-issued BFE)	
Owner's or Owner's Authoriz	The second secon			TIP Code	
Address	City		State	ZIP Code	
Signature	Dete	Date		Telephone	
Comments					
W/// W// W// W// W// W// W// W// W// W/					
				Check here if attachment	
	SECTION G - COMMUNITY INFO aw or ordinance to administer the community's	RMATION (OF	PTIONAL)	can complete Sections A. B. C (or E).	
and G of this Elevation Certificate. Co	mplete the applicable item(s) and sign pelow.	CURCK fue magast	areimonic does in to	101110 CO, CITA CO.	
G1. The Information In Section C	was taken from other documentation that has velevation information. (Indicate the source an	been signed and d date of the ele	sealed by a licen vation data in the	sad surveyor, engineer, or architect who Comments area below.)	
	ted Section E for a building located in Zone A (temporary for a provided for community floodpl	ain managemen	DUIDOSSS.	HILY-ISSUED BY L) OF ZONG NO.	
Contraction of the Contraction o				npllance/Occupancy Issued	
G4. Permit Number	G5. Date Permit Issued	OU. Dato			
G7. This permit has been issued for:	■ New Construction ■ Substantial		_		
G8. Elevation of as-built lowest floor (i		☐ feet	meters (PR)	Datum	
G9. BFE or (in Zone AO) depth of floo Local Official's Name	ding at the building site:	Title	meters (PN)	Datum	
Community Name		Telephone			
		Date			
Signature					
				Check here if attachmen	
	0			Replaces all previous edition	