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

## ELEVATION CERTIFICATE 138529 OMB No. 1680-0008 Expires February 28. 2009

Netio	nal Flood Insurance Progr	ram	importan	t: Read the i	instructions	on pages 1-	8.	REVISED: 9/17/08
			SEC	CTION A - PR	OPERTY INF	ORMATION		For Insurance Company Use:
	Building Owner's Name							Policy Number
A2.	Building Street Address ( 734 SHAKETT CREEK DR	(Including Apt. RIVE	., Unit, Suite, and/or	r Bldg. No.) or P	.O. Route and	Box No.		Company NAIC Number
	City NOKOMIS			El ODIDA	State			ZIP Code
A3.	Property Description (Lot LOT 26, SHAKETT CREEK	and Block Nu POINTE	ımbers, Tex Percei	FLORIDA Number, Legal	Description, e	<b>34275</b> tc.)		
A4.	Building Use (e.g., Reside	ential, Non-Re	esidential. Addition.	Accessory, etc.	) RESID	ENTIAL		
							al Datum: [	NAD 1927 ⊠ NAD 1983
AG.	Attach at least 2 photogra	phs of the bu	ilding if the Certifica	ate is being used	to obtain floc	od Insurance.	di Daldili. L	7 147D 1821 12 147D 1903
A7.	Building Diagram Number	r <u> </u>						
A5.	For a building with a craw a) Square footage of cra	d space or end	ciosure(e), provide:		A9. For a	building with a	attached o	garage, provide:
	b) No. of permanent floo	d openings in	the crawl space or	890 sq ft	Little Control	a) Square foot	age of attac	ched garage 1122 eq ft openings in the attached garage
	enclosure(s) walls with	hin 1.0 foot ab	ove adjacent grade	4		walls within	1.0 foot abo	ove adjacent grade 12
1 38	c) Total net erea of flood	i openings in A	48.6	_640_ sq in	c	c) Total net are	a of flood o	ppenings in A9.b 1472 aq in
			TION B - FLOOD	INSURANCE	RATE MAP	(FIRM) INFO	RMATION	
B1. N	IFIP Community Name & SARASOTA COUNT	Community N TY 125144	iumber	B2. County Na SARASOT		- Tale -	1	93. State FLORIDA
B4.	Map/Panel Number	B5. Suffix	86, FIRM Index	B7.	FIRM Panel	B6.	Flood	B9. Base Flood Elevation(s) (Zoni
	125144 0239	D	Date SEPT 3, 1992		e/Revised Dal AY 1, 1984		ne(s) A12	AO, use base flood depth)
10.	ndicate the source of the	Base Flood E	levation (BFE) data	or base flood d	epth entered l	n Item B9,		
	☐ FIS Profile 🔀	FIRM	Community Dete	ermined	Other (Des	scribe)		
11.	ndicate elevation datum u	sed for BFE I		IGVD 1929	☐ NAVD 198	8 Other	(Describe)	Пу Мы.
11, 1		sed for BFE I Cosstal Barri	er Resources Syste	IGVD 1929 em (CBRS) eres CBRS	NAVD 198 or Otherwise	8	(OPA)?	Yes 🛮 No
11, 1	ndicate elevation datum us the building located in a	sed for BFE I Cosstal Barri	ier Resources Syste	IGVD 1929 em (CBRS) eres CBRS	NAVD 198 or Otherwise	8	(OPA)?	Yes 🛮 No
11. Ba	ndicate elevation datum us the building located in a pesignation Date N/A	SECTION  do on:	N C - BUILDING I	IGVD 1929  PM (CBRS) area  CBRS  ELEVATION II  ge*  pm of the building	NAVD 198 I or Otherwise OPA NFORMATIC Building Und	Protected Area  ON (SURVEY	(OPA)?	☐ Yes ⊠ No  D)  Eninished Construction
1. Bi	ndicate elevation datum us the building located in a pesignation Date N/A  siliding elevations are base new Elevation Certificate evations — Zones A1-A30.	SECTION	N C - BUILDING I	IGVD 1929  PM (CBRS) area  CBRS  ELEVATION II  ge*  pm of the building  (30, V (with BEE	NAVD 198 I or Otherwise OPA NFORMATIC Building Und	Protected Area  ON (SURVEY	(OPA)?	☐ Yes ⊠ No
1. Ba *A 2. El-	ndicate elevation datum us the building located in a pesignation Date N/A	SECTION  SECTION  SECTION  Od on: C  Will be require,  AE, AH, A (walling diagram s	N C - BUILDING I	IGVD 1929  PM (CBRS) area  CBRS  ELEVATION II  ge*  pm of the building  (30, V (with BEE	NAVD 198 I or Otherwise OPA NFORMATIC Building Und is complete. AR, AR/A, A	Protected Area  ON (SURVEY  Der Construction  AR/AE, AR/A1-/	REQUIRE  A30, AR/AH	☐ Yes ⊠ No  D)  Eninished Construction
11. Bi 1. Bi 2. El- be	ndicate elevation datum us the building located in a Designation Date N/A  Iliding elevations are base new Elevation Certificate evations — Zones A1-A30, low according to the build	SECTION  SECTION  SECTION  Ad on: C  Will be require,  AE, AH, A (willing diagram s	N C - BUILDING I	IGVD 1929  PM (CBRS) area  CBRS  ELEVATION II  ge*  pm of the building  (30, V (with BEE	NAVD 198 I or Otherwise OPA NFORMATIC Building Und is complete. AR, AR/A, A	ON (SURVEY  DN (SURVEY  Jer Construction  AR/AE, AR/A1-)  Datum NGVD 15	REQUIRE * A30, AR/AH	☐ Yes ☒ No  D)  ☐ Finished Construction  AR/AO. Complete Items C2.a-g
1. But AA	ndicate elevation datum us the building located in a pesignation Date N/A  fillding elevations are base new Elevation Certificate eventions — Zones A1-A30, low according to the build inchmark Utilized USCA inversion/Comments N/A	SECTION  SECTION  SECTION  AE, AH, A (willing diagram sugsy-38	N C - BUILDING I	IGVD 1929  IGVD 1929  IGVD 1929  CBRS  ELEVATION II  IGUS  GBS  ELEVATION II  GBS  GBS  GBS  GBS  GBS  GBS  GBS  G	NAVD 198 I or Otherwise OPA NFORMATIC Bullding Und g is complete. AR, AR/A, A	Protected Area  ON (SURVEY  Ier Construction  AR/AE, AR/A1-/  Datum NGVD 15	REQUIRE  * A30, AR/AH  measureme	☐ Yes ☒ No  D)  ☐ Finished Construction  I, AR/AO. Complete Items C2.a-g  ent used.
1. Bu *A 2. El be Be Co a)	ndicate elevation datum us the building located in a pesignation Date N/A  siliding elevations are base new Elevation Certificate evations — Zones A1-A30, low according to the build inchmark Utilized USCA enversion/Comments N/A	SECTION  SECTION  SECTION  AE, AH, A (willing diagram sugs Y-38	N C - BUILDING I Construction Drawing ed when construction with BFE), VE, V1-V pecified in Item A7.	IGVD 1929  IGVD 1929  IGVD 1929  CBRS  ELEVATION II  IGUS  GBS  ELEVATION II  GBS  GBS  GBS  GBS  GBS  GBS  GBS  G	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. AR, AR/A, A Vertical D	Protected Area  ON (SURVEY  Her Construction  AR/AE, AR/A1-/  Datum NGVD 15  Check the	REQUIRE  A30, AR/AH  RESURE  RESURE  RESURE  RESURE	☐ Yes ☒ No  ☐D)  ☒ Finished Construction  ☐, AR/AO. Complete Items C2.a-g  ent used.  eters (Puerto Rico only)
11. Bi. *A. 22. Elibebe Be Co	ndicate elevation datum us the building located in a pesignation Date N/A  siliding elevations are base new Elevation Certificate evations — Zones A1-A30, low according to the build inchmark Utilized USCA inversion/Comments N/A  Top of bottom floor (inc.)	SECTION  SEC	ier Resources System  N C - BUILDING I  construction Drawing ed when construction with BFE), VE, V1-V  specified in Item A7	IGVD 1929  PM (CBRS) area  CBRS  ELEVATION II  ge*  on of the building 30, V (with BFE)  r enclosure floor	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. i), AR, AR/A, A Vertical D  8.9 19.9	ON (SURVEY  DIE Construction  AR/AE, AR/A1-/  Datum NGVD 15  Check the  Enter the feet	REQUIRE  A30, AR/AH  Measureme	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  eters (Puerto Rico only)  eters (Puerto Rico only)
11. Bit *A 2. Elebe Be Go a) b) c)	ndicate elevation datum us the building located in a pesignation Date N/A  fillding elevations are base new Elevation Certificate a vations — Zones A1-A30, low according to the build inchmark Utilized USCA inversion/Comments N/A  Top of bottom floor (Inc. Top of the next higher for Bottom of the lowest higher for the lowest high	SECTION  SECTION  SECTION  AE, AH, A (willing diagram augs y-38  Sluding basem  loor (see comprisontal struct	ier Resources System  N C - BUILDING I  construction Drawing ed when construction with BFE), VE, V1-V  specified in Item A7	IGVD 1929  PM (CBRS) area  CBRS  ELEVATION II  ge*  on of the building 30, V (with BFE)  r enclosure floor	NAVD 198 I or Otherwise OPA  NFORMATIC Bullding Und g is complete. AR, AR/A, A  Vertical D  18.9  N/A	Protected Area  ON (SURVEY  Ier Construction  AR/AE, AR/A1-/  Oatum NGVD 15  Check the  X feet  X feet	REQUIRE  A30, AR/AH  Measuremen  m	Pinished Construction  AR/AO. Complete Items C2.a-g  ent used.  eters (Puerto Rico only)  eters (Puerto Rico only)  eters (Puerto Rico only)
11. Bu *A 22. Eibe Bee Cc a) b) d)	andicate elevation datum us the building located in a pesignation Date N/A  Initiality elevations are base new Elevation Certificate eventions — Zones A1-A30, low according to the build enchmark Utilized USCA enversion/Comments N/A  Top of bottom floor (inc. Top of the next higher flootom of the lowest hi	SECTION  SEC	ier Resources System C - BUILDING I construction Drawing ed when construction with BFE), VE, V1-V apecified in Item A7.  ent, crawl space, or aments) tural member (V Zo	IGVD 1929  am (CBRS) area  CBRS  ELEVATION II  ge*  on of the building /30, V (with BFE)  r enclosure floor  nes only)	NAVD 198 I or Otherwise OPA NFORMATIC Bullding Und g is complete. AR, AR/A, A Vertical D  8,9 19,9 N/A 8,7	Protected Area  ON (SURVEY  Ier Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Check the  feet  feet  feet  feet	REQUIRE  A30, AR/AH  Measureme  m  m  m	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used. eters (Puerto Rico only)
11. Bit *A 2. Elebe Be Go a) b) c)	ndicate elevation datum us the building located in a pesignation Date N/A  fillding elevations are base new Elevation Certificate a vations — Zones A1-A30, low according to the build inchmark Utilized USCA inversion/Comments N/A  Top of bottom floor (Inc. Top of the next higher for Bottom of the lowest higher for the lowest high	SECTION  SEC	ier Resources System C - BUILDING I construction Drawing ed when construction with BFE), VE, V1-V expecified in Item A7.  ent, crewi space, or ments) tural member (V Zo	IGVD 1929  am (CBRS) area  CBRS  ELEVATION II  ge*  on of the building /30, V (with BFE)  r enclosure floor  nes only)	NAVD 198 I or Otherwise OPA  NFORMATIC Bullding Und g is complete. AR, AR/A, A  Vertical D  18.9  N/A	Protected Area  ON (SURVEY  Ier Construction  AR/AE, AR/A1-/  Oatum NGVD 15  Check the  X feet  X feet	REQUIRE  A30, AR/AH  Measureme  m  m  m	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  eters (Puerto Rico only)  eters (Puerto Rico only)  eters (Puerto Rico only)
11. Bu *A 22. Eibe Bee Cc a) b) d)	andicate elevation datum us the building located in a pesignation Date N/A  Initialization Date	SECTION  SEC	ier Resources System C - BUILDING I Construction Drawing ed when construction with BFE), VE, V1-V inpecified in Item A7.  The crewi space, or inments) tural member (V Zoulpment servicing the nents)	IGVD 1929  am (CBRS) area  CBRS  ELEVATION II  ge*  on of the building /30, V (with BFE)  r enclosure floor  nes only)	NAVD 198 I or Otherwise OPA NFORMATIC Bullding Und g is complete. AR, AR/A, A Vertical D  8,9 19,9 N/A 8,7	Protected Area  ON (SURVEY  Ier Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Check the  feet  feet  feet  feet	REQUIRE  A30, AR/AH  RESURE  MESSURE  M	Prinished Construction  AR/AO. Complete Items C2.a-g  ent used. eters (Puerto Rico only)
11. BL bee Bee Co a) b) d) e)	andicate elevation datum uses the building located in a pesignation Date N/A  Illiding elevations are base new Elevation Certificate evetions — Zones A1-A30, low according to the build inchmark Utilized USCA enversion/Comments N/A  Top of bottom floor (inc. Top of the next higher floor of the lowest higher floor data of the lowest higher floor data of the lowest elevation of mac (Describe type of equipoles to the purification of the lowest elevation of mac (Describe type of equipoles the purification of the lowest elevation of mac (Describe type of equipoles the purification of the lowest elevation of mac (Describe type of equipoles type of equipoles the purification of the lowest elevation	SECTION  SEC	ier Resources System C - BUILDING I Construction Drawing ed when construction with BFE), VE, V1-V in pecified in Item A7.  The crawl space, or inments in the crawle space, or inments in the crawle space, or inments in the crawle space, or in the crawle space,	IGVD 1929  am (CBRS) area  CBRS  ELEVATION II  ge*  on of the building /30, V (with BFE)  r enclosure floor  nes only)	NAVO 198 I or Otherwise OPA NFORMATIC Building Und g is complete. AR, AR/A, A Vertical D  19.9 N/A 11.9	Protected Area  ON (SURVEY  Ier Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Check the  feet  feet  feet  feet  feet	REQUIRE  A30, AR/AH  RESSURE  MERSSURE  MERSSU	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used. eters (Puerto Rico only)
11. Bi. 1. Bi. A.	ndicate elevation datum us the building located in a pesignation Date N/A  siliding elevations are base new Elevation Certificate evations — Zones A1-A30, low according to the build inchmark Utilized USCA inversion/Comments N/A  Top of bottom floor (inc. Top of the next higher of Bottom of the lowest higher of Attached garage (top of Lowest elevation of mac (Describe type of equiphed Highest adjacent (finished)	SECTION	ier Resources System C - BUILDING I construction Drawing ed when construction with BFE), VE, V1-V expecified in Item A7.  The crawl space, or ments are member (V Zours) tural member (	IGVD 1928  IGVD 1928  IGVD 1928  IGVD 1928  IGVD 1928  IGVD 1928  ELEVATION II  IGUD 1928  IGUD 1928	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. ), AR, AR/A, A Vertical D 19.9 N/A 11.9 7.3 8.5 , OR ARCHI	Protected Area  ON (SURVEY  Ier Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Seet  feet  feet  feet  feet  feet  feet  feet  feet  feet	REQUIRE  A30, AR/AH  RESURE  M  M  M  M  M  M  M  M  M  M  M  M  M	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  eters (Puerto Rico only)
11. But 1. But 1	andicate elevation datum us the building located in a pesignation Date N/A  siliding elevations are base new Elevation Certificate evations — Zones A1-A30, low according to the build inchmark Utilized USCA inversion/Comments N/A  Top of bottom floor (Inc. Top of the next higher floor of the lowest higher flowest elevation of mac (Describe type of equipments) at the lowest adjacent (finished Highest adjacent (finished infection. I certify that the infection. I certify that the infection.	SECTION  SEC	ier Resources System  N C - BUILDING I  Construction Drawing ed when construction with BFE), VE, V1-V  specified in Item A7.  The crawl space, or  ments)  tural member (V Zo  ulpment servicing the  nents)  G)  N D - SURVEYOR  y a land surveyor, e  tils Certificate represented.	ELEVATION II  ge* CBRS on of the building 30, V (with BFE) r enclosure floor nes only) he building  R, ENGINEER, seguls my best eigenls my best eight	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. ), AR, AR/A, A Vertical D  19.9 N/A  8.7 11.9  7.3 8.5 OR ARCHI itect authorize	Protected Area  ON (SURVEY  Jer Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Seet  feet	REQUIRE  A30, AR/AH  A30, AR/AH  I29  measureme  m  m  m  m  m  fication  ify elevation  ify elevation	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  eters (Puerto Rico only)
11. BL See See See See See See See See See Se	ndicate elevation datum us the building located in a pesignation Date N/A  fillding elevations are base new Elevation Certificate evations — Zones A1-A30, low according to the build inchmark Utilized USCA inversion/Comments N/A  Top of bottom floor (inc. Top of the next higher floor of the lowest he Attached garage (top of Lowest elevation of mac (Describe type of equipped Lowest adjacent (finished entification is to be signed entification is to be signed.	SECTION  SECTION  SECTION  SECTION  SECTION  AE, AH, A (was a ling diagram a ling diagram a ling or equivalent of slab)  Chinery or equinery or equine	ier Resources System C - BUILDING I construction Drawing ed when construction with BFE), VE, V1-V in pecified in Item A7.  Interest of the system of the sys	ELEVATION II  ge* CBRS on of the building 30, V (with BFE) r enclosure floor nes only) he building  R, ENGINEER, seguls my best eigenls my best eight	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. ), AR, AR/A, A Vertical D  19.9 N/A  8.7 11.9  7.3 8.5 OR ARCHI itect authorize	Protected Area  ON (SURVEY  Jer Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Seet  feet	REQUIRE  A30, AR/AH  A30, AR/AH  I29  measureme  m  m  m  m  m  fication  ify elevation  ify elevation	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used. sters (Puerto Rico only)
1. Bi. 1. bee Bee Co. a) b) c) d) e) f) g) Chis control of the con	andicate elevation datum uses the building located in a pesignation Date N/A  Illiding elevations are base new Elevation Certificate eventions — Zones A1-A30, low according to the build inchmark Utilized USCA enversion/Comments N/A  Top of bottom floor (inc. Top of the next higher fill Bottom of the lowest higher fill Bottom of the lowest higher fill Cowest elevation of man (Describe type of equipped Lowest adjacent (finished Highest adjacent finished Highest A	SECTION  SECTION  SECTION  SECTION  SECTION  AE, AH, A (was a company or equinocity or equinocity or equinocity or equinocity or equinocity of section or	ier Resources System C - BUILDING I construction Drawing ed when construction with BFE), VE, V1-V in pecified in Item A7.  Interest of the system of the sys	ELEVATION II  ge* CBRS on of the building  30, V (with BFE)  r enclosure floor  nes only)  he building  R, ENGINEER,  angineer, or arch  sents my best eleor imprisonment	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. ), AR, AR/A, A Vertical D  19.9 N/A  11.9  7.3 8.5 OR ARCHI itect authorize fronts to Interpret under 18 U.S	Protected Area  ON (SURVEY  Jer Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Seet  feet  feet	REQUIRE  A30, AR/AH  A30, AR/AH  I29  measureme  m  m  m  m  m  fication  ify elevation  ify elevation	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used. sters (Puerto Rico only)
11. Bit 1. Bit 2. El be Be Co	andicate elevation datum us the building located in a pesignation Date N/A  Illiding elevations are base new Elevation Certificate evations — Zones A1-A30, low according to the build inchmark Utilized USCA enversion/Comments N/A  Top of bottom floor (inc. Top of the next higher flootom of the lowest ho Attached garage (top of Lowest elevation of mac (Describe type of equipping Lowest adjacent (finished Highest adjacent (finished existent instand that any false state each here if comments are	SECTION  SECTION  SECTION  SECTION  SECTION  AE, AH, A (was a company or equinocompany or e	ier Resources System C - BUILDING I construction Drawing and when construction with BFE), VE, V1-V apecified in Item A7.  International contraction of the system of the s	ELEVATION II  ge* CBRS on of the building  30, V (with BFE)  r enclosure floor  nes only)  he building  R, ENGINEER,  angineer, or arch  sents my best eleor imprisonment	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. ), AR, AR/A, A Vertical D  19.9 N/A  8.7 11.9  7.3 8.5 OR ARCHI itect authorize frorts to interprit under 18 U.S	Protected Area  ON (SURVEY  Jer Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Seet  feet  feet	REQUIRE  A30, AR/AH  A30, AR/AH  I29  measureme  m  m  m  m  m  fication  ify elevation  ify elevation	Prinished Construction  AR/AO. Complete Items C2.a-g  ent used. eters (Puerto Rico only)
11. Bi. 1. Bi. 2. Eibe Be Co. a) b) c) d) e) f) g) his communder intermediate intermediate intermediate intermediate intermediate intermediate.	andicate elevation datum uses the building located in a pesignation Date N/A  Illiding elevations are base new Elevation Certificate eventions — Zones A1-A30, low according to the buildinchmark Utilized USCA enversion/Comments N/A  Top of bottom floor (inc. Top of the next higher fill Bottom of the lowest higher fill Bottom of the lowest higher fill Comments are extend that any faise state eck here if comments are its Name LLE BRITT	SECTION  SECTION  SECTION  SECTION  ACTION  AC	ier Resources System C - BUILDING I construction Drawing and when construction with BFE), VE, V1-V apecified in Item A7.  International construction in Item A7.  Inte	ELEVATION II  ge*	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. ), AR, AR/A, A Vertical D  19.9 N/A  8.7 11.9  7.3 8.5 OR ARCHI itect authorize frorts to interprit under 18 U.S	Protected Area  ON (SURVEY  Jer Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Seet  feet  feet	REQUIRE  A30, AR/AH  A30, AR/AH  I29  measureme  m  m  m  m  m  fication  ify elevation  ify elevation	Pinished Construction  AR/AO. Complete Items C2.a-g  ent used. eters (Puerto Rico only)
1. But 1.	ndicate elevation datum us the building located in a pesignation Date N/A  fillding elevations are base new Elevation Certificate evations — Zones A1-A30, low according to the build inchmark Utilized USCA inversion/Comments N/A  Top of bottom floor (inc. Top of the next higher of Bottom of the lowest higher of Attached garage (top of Lowest elevation of mac (Describe type of equipped Lowest adjacent (finished Highest adjacent (finished et alian). I certify that the inferstand that any false state eck here if comments are it's Name LL E. BRITT	SECTION  SEC	ier Resources System C - BUILDING I construction Drawing and when construction with BFE), VE, V1-V apecified in Item A7.  International contraction of the system of the s	ELEVATION II  ge* CBRS on of the building  r enclosure floor these only)  the building  R, ENGINEER, the sents my best encorimprisonment  39  G.	NAVD 198 I or Otherwise OPA NFORMATIC Building Und g is complete. ), AR, AR/A, A Vertical D  19.9 N/A  8.7 11.9  7.3 8.5 OR ARCHI itect authorize frorts to interprit under 18 U.S	Protected Area  ON (SURVEY  Jer Construction  AR/AE, AR/A1-/  Outum NGVD 15  Check the  Seet  feet  feet	REQUIRE A30, AR/AH 29 measurem m m m m m fication iify elevation iilable, iify elevation	Tyes No  D)  Finished Construction  AR/AO. Complete Items C2.a-g  ent used. eters (Puerto Rico only)

SURING STREET ANGINES (Including Apt., Unit, Bulle, anafor Bidg. No.) or P.O. Route and Box No.  FLORIDA  SECTION D - SURVEYOR, EMOINTER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, EMOINTER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, EMOINTER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, EMOINTER, OR ARCHITECT CERTIFICATION (CONTINUED)  Copy both eides of this Elevation Certiflosts for (1) community official, (2) insurance agent/company, and (3) building owner.  Commansis STORY BLOCK & WOOD FRAME STRUCTURE, 3° FLOOR ELEVATION STOR, (22) REPRENENCES ELEVATION OF ELEVATED HOWARD REPRESENTATION FRAME (OUTSIDE) = 123;  BOTTOM OF ELEVATED ACC UNIT = 130;  BOTTOM OF ELEVATED ACC UNIT = 130;  BOTTOM OF ELEVATED STORY ELEVATION STAPE = 130;  BOTTOM OF ELEVATED ACC UNIT = 130;  BOTTOM OF ELEVATED ACC	IMPORTANT: In these s	paces, copy the corresponding infor	mation from Secti	оп А.	For Insurance Company Use:
SECTION D. SURVEYOR, ENDINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D. SURVEYOR, ENDINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D. SURVEYOR, ENDINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Commissis 3 STORY BLOCK & WOOD FRAME STRUCTURE, 3" FLOCK RELEVANION 51.67; C2.9 REFERENCES LEEVATION OF ELEVATED HOW METER (DUTSIOE) = 12.21;  BOTTOM OF ILEVATED ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  FOR ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR SHAPT 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF ELEVATOR 9 7.97  Date ALL FORWARD ACC INTT = 18.07; BOTTOM OF EL	Building Street Address (Inclu 734 SHAKETT CREEK DRIVE	ding Apt., Unit, Suite, and/or Bldg. No.) or f	P.O. Route and Box N	0.	
SECTION D - SURVEYOR, ENOINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, ENOINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  STORY BLOCK & WOOD FRAME STRUCTURE, 2º PLOCE ELEVANDON 510; C23 REPERENCES ELEVATION OF ELEVATED KC MATERIAL TEAT 113; CPTER WATER HEALTR AT 120); BOTTOM OF ELECTRIC PANEL BOX (INSIDE) AND METER (CUTSIDE) = 12.3;  SPOTOM OF ELEVATED AND THE STRUCTURE, 2º PLOCE ELEVATION 510; C23 REPERENCES ELEVATION OF ELEVATED KC MATERIAL TEAT 113; CPTER WATER HEALTR AT 120); BOTTOM OF ELEVATED KENNEL BOX (INSIDE) AND METER (CUTSIDE) = 12.3;  SPOTOM OF ELEVATED AND THE SECOND OF ELEVATED KENNEL BOX (INSIDE) AND METER (CUTSIDE) = 12.3;  SPOTOM OF ELEVATION OF ELEVATED KENNEL TO SECOND OF ELEVATED KENNEL TO					Company NAIC Number
Copy both sides of this Eleveston Cortificate for (1) commonity official, (2) insurance agent/company, and (3) building owner.  Comments 3 \$100 NP ELOCK (WOOD FABLE STRUITURE, 3" \$100 TIOM OF ELEVATION \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	SI	ECTION D - SURVEYOR, ENGINEER,	OR ARCHITECT C		TINUED)
Comments 3 STORY SLOCK & WOOD PRAME STRUCTURE. 3" PLOOK ELEVATION 51.0"; C20) REPRENCES ELEVATION OF ELEVATED HAW WITER HABITER AT 10; (DIES WATER HABITER AT 12); BOTTOM OF ELEVATED AND METER (QUITIDE) = 12.3";  WITER HABITER AT 116 (DIES WATER ADVENTER HABITER AT 120); BOTTOM OF ELEVATED AND METER (QUITIDE) = 12.3";  BOTTOM OF ELEVATED AC UNIT *18.0"; BOTTOM OF ELEVATOR SHAPT F.7."  POPE: ALL FLOW THRU OF SHASS HAVE "SMART VENTS", SEE ATTACHED PRODUCTS PECIFICATIONS FURNISHED BY BUILDING SHAPE TO THE COLOR OF THE COLOR					
SEPT. 8, 2008 (REVISIED 917/88)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AD AND ZONE A (WITHOUT BFE) For Zones AO and A without BFE), complete items E1-E3. If the Carditate is intended to support a LOMA or LOMR-F request, complete Sections A. B. and C. For items E1-E4, use industry and the complete support at Loma or Lome and the support at Loma or Lome and the control of the following and chack the appropriate bases to show whether the elevation is above or below the highest adjacent grates (IAAG) and the lowest adjacent grates (IAAG) and the lowest adjacent grates (IAAG) and the lowest adjacent grates (IAAG), a) Top of bottom floor (Including basement, crawl space, or enclosure) is	Comments 3 STORY I WATER HEATER AT 11.5' (OT)	BLOCK & WOOD FRAME STRUCTURE, 3 <sup>rd</sup> HER WATER HEATER AT 12.0'): BOTTOM	FLOOR ELEVATION =	AL AL DEPENDENT	
SECTION E BÜLDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT SEE) FOR Zones AO and A (without SEE), complete larms £1-£5. If the Cartificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items £1-£4, use netural greats, if available. Check the measurement used. In Puerto Rico only, enter meters.  £1. Provides elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent) grade (LAG).  a) Top of bottom floor (including basement, crawl space, or enclosure) is		'ENINGS HAVE "SMART VENTS", SEE ATTA	CHED PRODUCT SPE	CIFICATIONS FURNISHE	O BY BUILDER.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AD AND ZONE A (WITHOUT BFE) FOR ZONE AO and A (without BFE), complete litera \$1.45. If the Cartificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Hemme \$1.45. Aue neturely grads if evallable. Check the measurement used. In Puerto Rico only, enter meters.  1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent (RAG), a) Top of bottom floor (including basement, crawl space, or enclosure) is	Signature	1201 SERT S			
For Zones AC and A (without BFE), complete Itams £1-£5. If the Cartificate is intended to support a LOMA or LOMR-F request, complete Sections A. B. and C. For Itams £1-£4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters.  £1. Provide elevation information for the following and sheek the appropriate boses to show whether the elevation is above or below the highest adjacent grade (IAG) and the lowest adjacent grade (IAG).  a) Top or bottom floor (including basement, crawl space, or enclosure) is	SECTION E - BUILDIN		VEY NOT REQUIRE	ED) FOR ZONE AC A	NO ZONE A (WITHOUT REE)
Ty Owner's or Owner's Authorized Representative's Name  City State ZIP Code  Comments  Comments  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  a local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items G8, and G9.  The Information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect will be authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-lasued BFE) or Zone AO.  The following information (Items G4G9.) is provided for community floodplain management purposes.  4. Permit Number  G5. Date Permit issued  G6. Date Certificate Of Compliance/Occupancy issued  This permit has been issued for: New Construction Substantial improvement  Elevation of as-built lowest floor (including basement) of the building:   feet	E1. Provide elevation inform grade (HAG) and the low a) Top of bottom floor (in b) Top of bottom floor (in b) Top of bottom floor (in E2. For Building Diagrams 6 (elevation C2.b in the dia E3. Attached garage (top of E4. Top of platform of machine E5. Zone AO only: If no floor ordinance? Yes SE	ation for the following and check the approprest adjacent grade (LAG). Including basement, crawl space, or enclosured including basement, crawl space, or enclosured with permanent flood openings provided agrams) of the building is	re) Is re) Is re) Is re) Is re) Is re) In Section A Items 8 a feet meters re) above or be g is re Dottom floor elevated to certify this informatio	feet meters feet meters feet meters feet meters nd/or 9 (see page 8 of ir above or below the low the HAG. feet meters ab d in accordance with the n in Section G.	bove or below the highest adjacent  above or below the HAG.  above or below the LAG. estructions), the next higher floor HAG.  ove or below the HAG.  community's floodplain management
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  a local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8, and G9.  The Information in Section C was taken from other documentation that has been signed and assied by a licensed surveyor, or architect whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-lasued or community-lasued BFE) or Zone AO.  The following information (Items G4G9.) is provided for community floodplain management purposes.  4. Permit Number  G5. Date Permit issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (Including basement) of the building:  feet  meters (PR) Datum  BFE or (in Zone AO) depth of flooding at the building site:  feet  meters (PR) Datum  BFE or (in Zone AO) depth of flooding at the building site:  feet  meters (PR) Datum  Title community Name  Telephone	rty Owner's ar Owner's A	Ithorized Representative's Name		y knowledge.	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  e local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) d G of this Elevation Certificate. Complete the applicable item(e) and sign below. Check the measurement used in items G6, and G9.  The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect will be authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-lasued or community-lasued BFE) or Zone AO.  The following information (Items G4G9.) is provided for community floodplain management purposes.  4. Permit Number  G5. Date Permit issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for: New Construction  Substantial improvement  Elevation of as-built lowest floor (Including basement) of the building: feet meters (PR) Datum  BFE or (In Zone AO) depth of flooding at the building site: feet meters (PR) Datum  Telephone  Gasture  Telephone  Telephone			City	State	ZIP Code
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  a local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E, G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items G8, and G9.  The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (Without a FEMA-Issued or community-Issued BFE) or Zone AO.  The following information (Items G4G9.) is provided for community floodplain management purposes.  4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (Including basement) of the building:  feet  meters (PR)  Datum  BFE or (in Zone AO) depth of flooding at the building site:  Title  mountly Name  Telephone  Date			Date	Telephan	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  a local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E of G of this Elevation Certificate. Complete the applicable Item(s) and sign below. Check the measurement used in Items GB, and GB.  The Information In Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-Issued or community-Issued BFE) or Zone AO.  The following information (Items G4G9.) is provided for community floodplain management purposes.  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (Including basement) of the building:  Get maters (PR)  Datum  Title  Title  Title  Title  Telephone  Telephone					
local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E is G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items G8. and G9.    The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)    A community official completed Section E for a building located in Zone A (without a FEMA-Issued or community-lasued BFE) or Zone AO.    The following information (Items G4G9.) is provided for community floodplain management purposes.    Permit Number					Chack here if attachme
The Information In Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation date in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-lasued or community-lasued BFE) or Zone AO.  The following information (Items G4G9.) is provided for community floodplain menagement purposes.  Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for: New Construction  Substantial improvement  Elevation of as-built lowest floor (Including basement) of the building: feet meters (PR)  Datum  BFE or (In Zone AO) depth of flooding at the building site:  Title  Telephone  Telephone  Date	a local official who is authorize	SECTION G - COMMUNIT	TY INFORMATION	(OPTIONAL)	
The Information In Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (Items G4,-G9.) is provided for community floodplain management purposes.  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (Including basement) of the building:  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (Including basement) of the building:  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (Including basement) of the building:  Telephone  Title  Title  Telephone  Date	G of this Elevation Certificate	. Complete the applicable Item(s) and sign	below. Check the me	anagement ordinance ca Pasurement used in item	in complete Sections A, B, C (or E) s G8, and G9,
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (Items G4G9.) is provided for community floodplain management purposes.  4. Permit Number  G5. Date Permit issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for: New Construction Substantial Improvement  Elevation of as-built lewest floor (Including basement) of the building: feet meters (PR) Datum  BFE or (In Zone AO) depth of flooding at the building site: feet meters (PR) Datum  Title  Datum  Telephone  Gate Certificate Of Compliance/Occupancy Issued  To a permit has been issued for: New Construction Substantial Improvement  Elevation of as-built lewest floor (Including basement) of the building: feet meters (PR) Datum  Title  Datum  Telephone  Date	. The Information in Sect	lon C was taken from other documentation	that hop book signed s	and englad by a linear	
The following information (Items G4G9.) is provided for community floodplain management purposes.  4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for:  Elevation of as-built lowest floor (Including basement) of the building:  BFE or (In Zone AO) depth of flooding at the building site:  Incal Official's Name  Telephone  gnature  Date	to define ited by law to	servity eleastron injoittishfoll. (itidicate tus s	ource and date of the	elevation data in the Col	mments area below.)
G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  This permit has been issued for: New Construction Substantial Improvement  Elevation of as-built lowest floor (Including basement) of the building: feet meters (PR) Datum  BFE or (In Zone AO) depth of flooding at the building site: feet meters (PR) Datum  Docal Official's Name  Title  Date  Telephone  G6. Date Certificate Of Compliance/Occupancy Issued		in (Items G4G9.) is provided for community	v floodpisin managem	re-issued of community-	(155Ued BFE) of Zone AO.
Elevation of as-built lowest floor (including basement) of the building:  BFE or (in Zone AO) depth of flooding at the building site:  Incal Official's Name  Title  Telephone  Transport  The Date  Total Date  Total Date  The D					ance/Occupancy Issued
Elevation of as-built lowest floor (including basement) of the building:  BFE or (in Zone AO) depth of flooding at the building site:  Incal Official's Name  Title  Telephone  Gnature  Date	This permit has been issued f	or: New Construction	stantial improvement		
BFE or (In Zone AO) depth of flooding at the building site:  Department of the site of the building site:  Department of the site of the building site:  Title  Telephone  Date				meters (PR) Da	tum
gnature Date	BFE or (In Zone AO) depth of		feet		
gnature Date			Title		
	ommunity Name		Telephone		
ments	gnature		Date		
	ments				
			<u> </u>		
					Check here if attachmen