Ø 001/002

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

US FARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

Important: Read the instructions on pages 1-8.

	(p)roo i	epruary 20.
110	115	944
Carl	DILITABLE	Company Lis

tions	al Flood Insurance Program	Important. P					Indiana Company I len
al del 18	AL-A660	SECTION	NA-PROPER	TY INFORMAT	ON	_	Insurance Company Use:
_		220110				Poli	cy Number
	ng Owner's Name						NUCN
ŀ	uilding Street Address (including A	Link Suite and/or Bido	No.) or P.O. Rou	te and Box No.		Cor	npeny NAIC Number
B	uilding Street Address (including Ar 12120 Granada Dr	Ve					
also :		State	е	ZIP	Code 24287		25.000
	WARM MINERAL SPRINGS	12.00 (10.00)	FL	offen stal	34287		
P	roperty Description (Lot and Block	Numbers, Tax Parcel Num	ber, Legal Descrip	ption, etc.)	eresota County	Florida.	
100	roperty Description (Lot and Block Lot 23 & the Southwesterly	26.67 feet of Lot 22, Black	"B", Warm Spring	ga Outidialitis, Or	I GOOLS COMMY		
						1971	
В	ullding Use (a.g., Residential, Non-	Residential, Addition. Acce	W.82°15'	47 2"	Horizontal	Datum:	□NAD 1927 ☑ NAD 1983
					ce.		
A	mach at least 2 photographs of the	building if the Certificate is	Dellig asea to oz				4.0
. 8	uilding Diagram Number 1 or a building with a crawl space or	poologura(s) provide:		A9. For a bull	ding with an att	ached gar	rage, provide:
. F	or a building with a crawl space of Square footage of crawl space of	enclosure(s)	sq ft	B) Squar	re footage of at	lached ga	gs in the attached garage
8	NI FARENCE PROPERTY AND ADMINISTRA	in the crew space vi		b) No. o	permanent no	shove ad	acent grade 0
	enclosure(s) wells within 1.0 fool	Spoke Solargur Biege -	_	c) Total	net area of floo	d opening	s in A9.b 0 sq in
C) Total net area of flood openings	In A8.b	sq in	c) Total	Hot orda or her		55 - F3 WAS - 55 - 55 - 55 - 55 - 55 - 55 - 55 -
		ECTION B - FLOOD IN	SURANCE RA	TE MAP (FIRM) INFORMAT	ION	
						B3. S	tate
1.1	NFIP Community Name & Commun	Ity Number	Sarasota			F	
5	Sarasota County 125144		Sarasola), Base Flood Elevation(s) (Zon
	Map/Panel Number B5, Suff	B6. FIRM Index		RM Panel	BB. Flood	BS	AO, use base flood depth)
84.	Map/Panel Number	Date		tevised Date	Zone(s) A8		8 feet
	125144-0375 D	9-3-92	5-1-84		10.00		
_	Indicate the source of the Base Fig	od Elevation (BFE) data o	r base flood depti	h entered in Item	B9.		
0.		Community Determ	nined 🔲	Other (Describe)			
					Other (Describ	e)	
	the first of the control of the cont	DEE In Ham BO MING	VD 1929	NAVD 1988	Other (Descrip	4/	
11	indicate elevation datum used for	BFE in Item B9: NG	VD 1929	NAVD 1988 Otherwise Protect	ted Area (OPA)?	☐Yes ⊠No
-	ne building located in a Coasta	Barrier Resources System	n (CBRS) area or	Otherwise Protect	ated Area (OPA	1)?	☐Yes ⊠No
- 4	ne building located in a Coasta cesignation Date	Barrier Resources System	n (CBRS) area or ☐CBRS	Otherwise Protect	ged Area (OPA	.)?	□Yes ⊠No
- 4	ne building located in a Coasta cesignation Date	Barrier Resources System	n (CBRS) area or ☐CBRS	Otherwise Protect	ged Area (OPA	.)?	□Yes ⊠No
- 4	ne building located in a Coasta cesignation Date	Barrier Resources System	CBRS) area or CBRS	Otherwise Protection	URVEY REQ	UIRED)	
īž	he building located in a Coasta	Barrier Resources System	CBRS) area or CBRS	Otherwise Protection OPA FORMATION (\$	URVEY REQ	UIRED)	☐Yes ☑No
1 1	ne building located in a Coasta esignation Date SEC Building elevations are based on:	Barrier Resources System	CBRS) area or CBRS	Otherwise Protect OPA ORMATION (\$	URVEY REQ	UIRED)	Finished Construction
1. !	ne building located in a Coasta vesignation Date SEC Building elevations are based on: A new Elevation Certificate will be	CTION C - BUILDING E Construction Draw required when construction A (with BFE), VE, V1-V3	CBRS) area or CBRS LEVATION INF ungs* n of the building is	Otherwise Protect OPA ORMATION (\$	URVEY REQ	UIRED)	Finished Construction
1. 1	ne building located in a Coasta esignation Date SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag	CTION C - BUILDING E Construction Draw required when construction A, A (with BFE), VE, V1-V3 gram specified in Item A7.	CBRS) area or CBRS LEVATION INF ungs* n of the building is	Otherwise Protection OPA ORMATION (\$ Duilding Under to complete. AR, AR/A, AR/AE	URVEY REQ Construction*	UIRED) R/AH, AR	Finished Construction /AO, Complete Items C2.8-g
2. 1	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha	CTION C - BUILDING E Construction Draw required when construction A, A (with BFE), VE, V1-V3 gram specified in Item A7.	CBRS) area or CBRS LEVATION INF ungs* n of the building is	Otherwise Protect OPA ORMATION (\$	URVEY REQ Construction*	UIRED)	Finished Construction /AO, Complete Items C2.a-g
2. 1	ne building located in a Coasta vesignation Date SEC Building elevations are based on: A new Elevation Certificate will be	CTION C - BUILDING E Construction Draw required when construction A, A (with BFE), VE, V1-V3 gram specified in Item A7.	CBRS) area or CBRS LEVATION INF ungs* n of the building is	Otherwise Protection OPA ORMATION (S Building Under C complete. AR, AR/A, AR/AE Vertical Datum	URVEY REQ Construction* , AR/A1-A30, A	(UIRED) ⊠ R/AH, AR (,D1929	Finished Construction /AO. Complete Items C2.a-g
1	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Albelow according to the building diag Benchmark Utilized Ha Conversion/Comments	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. voline 2	CBRS) area or CBRS LEVATION INF Vings* In of the building is	Otherwise Protect OPA ORMATION (\$ Duilding Under (\$ complete. AR, AR/A, AR/AE Vertical Datum	URVEY REQ Construction* AR/A1-A30, A N.G.V	N/R/AH, AR (,D1929	Finished Construction /AO. Complete Items C2.a-g
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. voline 2	CBRS) area or CBRS LEVATION INF Vings* In of the building is	Otherwise Protection OPA ORMATION (S Building Under C complete. AR, AR/A, AR/AE Vertical Datum	Construction* AR/A1-A30, A N.G.V	R/AH, AR (,D1929 surrement	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
2. 1	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments Top of bottom floor (including	CTION C - BUILDING E Construction Draw required when construction A, A (with 9FE), VE, V1-V3 gram specified in Item A7. voline 2	CBRS) area or CBRS LEVATION INF ungs* n of the building is 0, V (with BFE), A	Otherwise Protect OPA ORMATION (\$ Duilding Under (\$ complete. AR, AR/A, AR/AE Vertical Datum	Construction* AR/A1-A30, A N.G.V Check the mean	R/AH, AR (D1929 urement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only) rs (Puerto Rico only)
2. 1	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, At below according to the building diag Benchmark Utilized Ha Conversion/Comments Top of bottom floor (including b) Top of the next higher floor	CTION C - BUILDING E Construction Draw required when construction A, A (with 9FE), VE, V1-V3 gram specified in Item A7. voline 2	CBRS) area or CBRS LEVATION INF ungs* n of the building is 0, V (with BFE), A	Otherwise Protection OPA ORMATION (\$ Building Under (\$ complete. AR, AR/A, AR/AE Vertical Datum 13.1	Construction* AR/A1-A30, A N.G.V Check the mean	R/AH, AR UIRED) R/AH, AR U.D1929 surement mete	Finished Construction /AO, Complete Items C2.a-g used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Albelow according to the building diag Benchmark Utilized Ha Conversion/Comments Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta Abached garage (top of slab)	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. voline 2 basement, crawl space, or	CBRS) area or CBRS LEVATION INF rings* In of the building is In of the building is In of the building is In or the building is In	Otherwise Protection OPA ORMATION (\$ Deliding Under Complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6	Check the mean	R/AH, AR UIRED) R/AH, AR U.D1929 urement mete mete	Finished Construction AO. Complete Items C2.a-g used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) r (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab)	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. voline 2 basement, crawl space, or	CBRS) area or CBRS LEVATION INF rings* In of the building is In of the building is In of the building is In or the building is In	Otherwise Protection OPA ORMATION (\$ Building Under (\$ complete. AR, AR/A, AR/AE Vertical Datum 13.1	Construction* AR/A1-A30, A N.G.V Check the mean	R/AH, AR UIRED) R/AH, AR U.D1929 urement mete mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)
1. 8	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Al- below according to the building diag Benchmark Utilized Ha Conversion/Comments Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab)	CTION C - BUILDING E Construction Draw required when construction I, A (with 9FE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or	CBRS) area or CBRS LEVATION INF rings* In of the building is In of the building is In of the building is In or the building is In	Otherwise Protection OPA ORMATION (S Deutlding Under Complete AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6	Check the mean	R/AH, AR Jurement mete mete mete mete	Finished Construction AO. Complete Items C2.a-g used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) r (Puerto Rico only) r (Puerto Rico only) rs (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in	CTION C - BUILDING E Construction Draw required when construction I, A (with 9FE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or Il structural member (V Zon or equipment servicing the	CBRS) area or CBRS LEVATION INF rings* In of the building is In of the building is In of the building is In or the building is In	Otherwise Protect OPA CORMATION (S Duilding Under Complete AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 10.8	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet feet feet	R/AH, AR (D1929 Surement mete mete meter	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Al- below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonts d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gre	Darrier Resources System CTION C - BUILDING E Construction Draw required when construction A, A (with 9FE), VE, V1-V3 gram specified in Item A7. voline 2 Desement, crawl space, or I structural member (V Zor or equipment servicing the Comment de (LAG)	CBRS) area or CBRS LEVATION INF rings* In of the building is In of the building is In of the building is In or the building is In	Otherwise Protection OPA ORMATION (S Deutlding Under Complete AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6	Check the mean	R/AH, AR (D1929 Surement mete mete meter	Finished Construction AO. Complete Items C2.a-g used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) r (Puerto Rico only) r (Puerto Rico only) rs (Puerto Rico only)
1	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonts d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) great g) Highest adjacent (finished) great	CTION C - BUILDING E Construction Draw required when construction A, A (with BFE), VE, V1-V3 gram specified in Item A7. voline 2 Desement, crawl space, or a structural member (V Zon for equipment servicing the Comment de (LAG)	CBRS) area or CBRS LEVATION INF ungs* n of the building is to, V (with BFE), A enclosure floor) nes only)	Otherwise Protection OPA ORMATION (\$ ORMATION (\$ Description OPA Complete OPA AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 10.8 12.5	Check the mean	R/AH, AR (D1929 mete mete mete mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Deserment, crawl space, or I structural member (V Zor I or equipment servicing the Comment de (LAG) ade (HAG)	CBRS) area or CBRS LEVATION INF rings* In of the building is In of the building is In of the building is In or the building is In	Otherwise Protection COPA ORMATION (Signature of Complete of Comp	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet feet feet feet feet feet	R/AH, AR (,D1929 surrement meter meter	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest alevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or Il structural member (V Zor I or equipment servicing the Comment de (LAG) ade (HAG)	CBRS) area or CBRS LEVATION INF ungs* n of the building is to, V (with BFE), A enclosure floor) nes only) the building R, ENGINEER,	Otherwise Protect OPA ORMATION (S Deutliding Under Complete AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 10.8 12.5 OR ARCHITEC	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet feet feet feet feet feet feet	R/AH, AR (,D1929 surement mete mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gre g) Highest adjacent (finished) gre s certification is to be signed and se	CTION C - BUILDING E Construction Draw required when construction A, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or If structural member (V Zor If or equipment servicing the Comment Ide (LAG) Baled (HAG) CCTION D - SURVEYOR Baled by a land surveyor, e	cenclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor)	Otherwise Protect OPA ORMATION (S Building Under G complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 12.5 OR ARCHITEO ect authorized by	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet Steet St	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gre g) Highest adjacent (finished) gre s certification is to be signed and se	CTION C - BUILDING E Construction Draw required when construction A, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or If structural member (V Zor If or equipment servicing the Comment Ide (LAG) Baled (HAG) CCTION D - SURVEYOR Baled by a land surveyor, e	cenclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor)	Otherwise Protect OPA ORMATION (S Building Under G complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 12.5 OR ARCHITEO ect authorized by	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet Steet St	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Albelow according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal Attached garage (top of slab) e) Lowest alevation of machinen (Describe type of equipment in f) Lowest adjacent (finished) greater than the comment of the lowest adjacent (finished) greater than the comment of the lowest adjacent (finished) greater than the comment of the lowest adjacent (finished) greater than the comment of the lowest adjacent (finished) greater than the comment of the lowest adjacent (finished) greater than the lowest	CTION C - BUILDING E Construction Draw required when construction I, A (with 9FE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or I structural member (V Zor I or equipment servicing the I Comment I de (LAG) I add (HAG) CCTION D - SURVEYO Con on this Certificate represents the punishable by fine	cenclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor)	Otherwise Protect OPA ORMATION (S Building Under G complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 12.5 OR ARCHITEO ect authorized by	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet Steet St	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1. !	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gre g) Highest adjacent (finished) gre s certification is to be signed and se	CTION C - BUILDING E Construction Draw required when construction I, A (with 9FE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or I structural member (V Zor I or equipment servicing the I Comment I de (LAG) I add (HAG) CCTION D - SURVEYO Con on this Certificate represents the punishable by fine	cenclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor) enclosure floor)	Otherwise Protect OPA ORMATION (S Building Under G complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 12.5 OR ARCHITEO ect authorized by	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet Steet St	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
Thi info	Building located in a Coasta Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments Bottom of bottom floor (including b) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonts d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gre g) Highest adjacent (finished) gre somation. / certify that the information of the information of the information of the comments are pro-	CTION C - BUILDING E Construction Draw required when construction I, A (with 9FE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or I structural member (V Zor I or equipment servicing the I Comment I de (LAG) I add (HAG) CCTION D - SURVEYO Con on this Certificate represents the punishable by fine	cenclosure floor) enclosure floor)	Otherwise Protect OPA ORMATION (S Deutlding Under Complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 10.8 12.5 OR ARCHITEC ect authorized by orts to interpret the under 18 U.S. Complete.	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet Steet St	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments By Top of bottom floor (including by Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra g) Highest adjacent (finished) gra benefication is to be signed and sommation. I certify that the information of the info	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Deserment, crawl space, or I structural member (V Zor I or equipment servicing the Comment I de (LAG) Sade (HAG) ECTION D - SURVEYO Saled by a land surveyor, e on on this Certificate repre- may be punishable by fine Divided on back of form.	cenclosure floor) enclosure floor)	Otherwise Protect OPA ORMATION (S Building Under G complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 12.5 OR ARCHITEO ect authorized by	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet Steet St	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments Bottom of bottom floor (including b) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonts d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gre g) Highest adjacent (finished) gre somation. / certify that the information of the information of the information of the comments are pro-	CTION C - BUILDING E Construction Draw required when construction A, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or Il structural member (V Zor In or equipment servicing the Comment In Comm	CBRS) area or CBRS LEVATION INF Ings* In of the building is a continuous only in the continuous of the building is a continuous only in the building R, ENGINEER, angineer, or archites or imprisonment.	Otherwise Protect OPA ORMATION (S Devilor of the complete of	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet Steet St	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinen (Describe type of equipment in f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra g) Highest adjacent (finished) gra inderstand that any false statement Check here if comments are pro- triffer's Name Alan K Fish	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Deserment, crawl space, or I structural member (V Zor I or equipment servicing the Comment I de (LAG) Saled by a land surveyor, e con on this Certificate repre- may be punishable by fine Divided on back of form. Company Name Van Buskirk/Flah 8	cenclosure floor) enclosure floor)	Otherwise Protect OPA ORMATION (S Building Under G complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 10.8 12.5 OR ARCHITECT ect authorized by orts to interpret the under 18 U.S. Co	Construction* AR/A1-A30, A N.G.V Check the mean Afeet feet feet Afeet Afeet Steet Steet Afeet	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
This info	Building located in a Coasta SEC Building elevations are based on: "A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment in f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra g) Highest adjacent (finished) gra is certification is to be signed and sommation. I certify that the information of the lowest and sate of the lowest adjacent (finished) gra is certification is to be signed and sommation. I certify that the information of the lowest and sate of the lowest adjacent (finished) gra is certification is to be signed and sommation. I certify that the information of the lowest adjacent (finished) gra is certification is to be signed and sommation. I certify that the information of the lowest adjacent (finished) gra is certification is to be signed and sommation. I certify that the information of the lowest adjacent (finished) gra is certification is to be signed and sommation. I certify that the information of the lowest adjacent (finished) gra is certification is to be signed and sommation. I certify that the information of the lowest adjacent (finished) gra is certification is to be signed and sommation. I certify that the information of the lowest adjacent (finished) gray is certification is to be signed and sommation of the lowest adjacent (finished) gray is certification is to be signed and sommation of the lowest adjacent (finished) gray is certification in the lowest adjacent (finished) gray is certification in the lowest adjacent (finished) gray is certification of machinery (lowest adjacent (finished) gray is ce	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Desement, crawl space, or I structural member (V Zon I or equipment servicing the Comment de (LAG) ade (HAG) ECTION D - SURVEYOR Called by a land surveyor, each on this Certificate repre- may be punishable by fine ovided on back of form. Company Name Van Buskirk/Fish & City	CBRS) area or CBRS LEVATION INF lings*	Otherwise Protect OPA ORMATION (S Building Under Complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 10.8 12.5 OR ARCHITECT ect authorized by orts to interpret the under 18 U.S. Complete.	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet Steet St	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)
Thi inferior	Building located in a Coasta SEC Building elevations are based on: A new Elevation Certificate will be Elevations – Zones A1-A30, AE, Ab below according to the building diag Benchmark Utilized Ha Conversion/Comments B) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinen (Describe type of equipment in f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra g) Highest adjacent (finished) gra somation. I certify that the information inderstand that any false statement Check here if comments are provided in the comments and comments are provided in the	CTION C - BUILDING E Construction Draw required when construction I, A (with BFE), VE, V1-V3 gram specified in Item A7. Voline 2 Deserment, crawl space, or I structural member (V Zor I or equipment servicing the Comment I de (LAG) Saled by a land surveyor, e con on this Certificate repre- may be punishable by fine Divided on back of form. Company Name Van Buskirk/Flah 8	CBRS) area or CBRS LEVATION INF lings* In of the building is a continuous floor) renclosure floor)	Otherwise Protect OPA ORMATION (S Building Under G complete. AR, AR/A, AR/AE Vertical Datum 13.1 12.6 12.6 12.6 10.8 12.5 OR ARCHITECT ect authorized by orts to interpret the under 18 U.S. Co	Construction* AR/A1-A30, A N.G.V Check the mean feet feet feet feet feet feet feet Steet Steet Zip Code 34287	R/AH, AR (D1929 surement mete	Finished Construction /AO. Complete Items C2.a-g used. rs (Puerto Rico only)