2

V

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

			CE.	CTION /	A - PROPERT	Y INFORM	ATION		
	Building Ourser's Nor						ATION		SURANCE COMPANY U
	Building Owner's Nam							Policy N	łumber.
A2. 3457	Building Street Addres	RIVE	t., Unit, Suite, and/	or Bildg. N				Compar	ny NAIC Number:
	City LONGBOAT KEY	-				ZIP Code 3	4228		
A3. UNIT	Property Description (T 29 WINDING OAKS	Lot and Block N CONDOMINIUN	lumbers, Tax Parce A	el Number	r, Legal Descripti	on, etc.)			
A5. A6. A7. A8.	Building Use (e.g., Re- Latitude/Longitude: La Attach at least 2 photo Building Diagram Num For a building with a ci a) Square footage of b) Number of perman or enclosure(s) with c) Total net area of fit d) Engineered flood of	tt. <u>27 22 44.11 h</u> graphs of the bubber <u>1B</u> rawlspace or en crawlspace or e ent flood openin hin 1.0 foot aboy cod openings in	Long. <u>82 37 21.</u> uilding if the Certifi iclosure(s): enclosure(s) mgs in the crawlspa we adjacent grade	42 W cate is be	ing used to obtai	n flood insur A9. For a b a) Squ b) Nu witi c) Tot	ance. uilding with an att uare footage of att	ached gar tached gar at flood ope adjacent g d openings	age <u>420</u> sq ft enings in the attached gar grade 0
			TION B - FLOO	DINSU	RANCE RATE			-	
B1. N	NFIP Community Name				ounty Name			r	
LON	GBOAT KEY				TEE & SARASO	TA		B3. Stat FL	e
B4.	Map/Panel Number 1251260010	B5. Suffix B	B6. FIRM Index 5/18/1992		B7. FIRM F Effective/Revis 8/15/198	sed Date	B8. Flood Zone(s) A 13	89. E	Base Flood Elevation(s) (2 AO, use base flood depth) 11
B12. I	Indicate elevation datu Is the building located i Designation Date:	in a Coastal Bar		stem (CBI	RS) area or Othe		Other/Source: ted Area (OPA)?	·	🗌 Yes 🖾 No
B12. [C1. B1	Is the building located i Designation Date: uilding elevations are b	in a Coastal Bar 	Ther Resources System N C - BUILDING Construction I	Stem (CBH		MATION (S	ted Area (OPA)?	RED)	Yes No No No Nished Construction
E12. [C1. Bi *A C2. Ei be	Is the building located i Designation Date: uilding elevations are b new Elevation Certific levations – Zones A1–/ elow according to the b	in a Coastal Bar SECTIO pased on: ate will be requi A30, AE, AH, A wilding diagram	N C – BUILDING Construction I ired when construct (with BFE), VE, V1 specified in Item A	G ELEVA Drawings* tion of the -V30, V (17. in Pue	RS) area or Othe CBRS	MATION (S MATION (S iding Under plete. AR/A, AR/AE ter meters.	ted Area (OPA)? URVEY REQUI Construction* , AR/A1-A30, AR	RED) 🖾 Fir	
312. [C1. Bi *A C2. El be Be	Is the building located i Designation Date: uilding elevations are b A new Elevation Certific levations – Zones A1-/ elow according to the b enchmark Utilized: GP dicate elevation datum	in a Coastal Bar SECTIO based on: bate will be requi A30, AE, AH, A building diagram <u>S READINGS (1</u> used for the ele	N C - BUILDING Construction I fired when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a)	G ELEVA G ELEVA Drawings* tion of the V30, V (Verti) through (RS) area or Othe CBRS	ATION (S MATION (S Idding Under plete. NR/A, AR/AE ter meters. /D 1929 VEF	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR	RED) 🖄 Fir /AH, AR/A	nished Construction O. Complete Items C2.a-
B12. [C1. Bi *A C2. El be Be	Is the building located i Designation Date: uilding elevations are b new Elevation Certific levations – Zones A1–/ elow according to the b enchmark Utilized: <u>GP</u>	in a Coastal Bar SECTIO based on: bate will be requi A30, AE, AH, A building diagram <u>S READINGS (1</u> used for the ele	N C - BUILDING Construction I fired when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a)	G ELEVA G ELEVA Drawings* tion of the V30, V (Verti) through (RS) area or Othe CBRS	ATION (S MATION (S Idding Under plete. NR/A, AR/AE ter meters. /D 1929 VEF	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR RTCON NAVD 1988	RED) Fir /AH, AR/A Other/Sour	nished Construction O. Complete Items C2.a-
312. I C1. Bu *A C2. El be Be Inn Da	Is the building located i Designation Date: uilding elevations are b A new Elevation Certific levations – Zones A1-/ elow according to the b enchmark Utilized: GP dicate elevation datum	in a Coastal Bar SECTIO Dased on: Date will be requi A30, AE, AH, A Duilding diagram S READINGS (1 Dused for the ele- elevations must	N C – BUILDING Construction I ired when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) t be the same as th	GELEVA Drawings* tion of the -V30, V (Varti) through I at used for	RS) area or Othe CBRS	ATION (S OPA MATION (S Iding Under plete. AR/A, AR/AE ter meters. /D 1929 UEF VD 1929 D	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR RTCON NAVD 1988	RED) Fir /AH, AR/A Other/Sour	nished Construction O. Complete Items C2.a-
312. C1. Bi C1. Bi *A C2. El be Be Be Inn Da a) b)	Is the building located i Designation Date:	in a Coastal Bar SECTIO Dased on: ate will be requi A30, AE, AH, A uilding diagram <u>S READINGS (1</u> used for the ele elevations must cluding baseme floor	N C - BUILDING Construction I ired when construct (with BFE), VE, V1 specified in Item A 1000) evations in Items a) t be the same as the ent, crawlspace, or	Stem (CBI G ELEVA Drawings* tion of the -V30, V (-V. In Pue Verti) through I tat used fo enclosure	RS) area or Othe CBRS	ATION (S MATION (S Idding Under plete. NR/A, AR/AE ter meters. /D 1929 VEF	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR RTCON NAVD 1988	RED) RED) Fir /AH, AR/A Other/Sour- k the measure	nished Construction O. Complete items C2.a- ce: surement used.
B12. I I C1. Bu C2. Ele Be Da Da Da Da Da Da Da Da Da Da Da Da Da	Is the building located i Designation Date:	in a Coastal Bar SECTIO Dased on: Date will be requi A30, AE, AH, A wilding diagram <u>S READINGS (1</u> used for the ele elevations must cluding baseme floor worizontal structure	N C - BUILDING Construction I ired when construct (with BFE), VE, V1 specified in Item A 1000) evations in Items a) t be the same as the ent, crawlspace, or	Stem (CBI G ELEVA Drawings* tion of the -V30, V (-V. In Pue Verti) through I tat used fo enclosure	RS) area or Othe CBRS	ATION (S MATION (S MATION (S MAR/A, AR/AE ter meters. /D 1929 VEF VD 1929 UE VD 1929 D 11.0 N.A N.A	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR RTCON NAVD 1988	RED)	nished Construction O. Complete items C2.a- ce: surement used. meters meters meters meters
B12. I I C1. Bu *A C2. El be Be Inn Da a) b) c) d)	Is the building located i Designation Date:	in a Coastal Bar SECTIO Dased on: Dased o	N C – BUILDING Construction I ired when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) t be the same as the ent, crawlspace, or ural member (V Zor	Stem (CBI G ELEVA Drawings* tion of the V30, V (Verti) through I kat used fo enclosure nes only)	RS) area or Othe CBRS TION INFORM TION INFORM Building is comp with BFE), AR, A rto Rico only, end ical Datum: <u>NGV</u> h) below. I NG' or the BFE. floor)	ATION (S MATION (S iding Under plete. NR/A, AR/AE ter meters. /D 1929 VEF VD 1929 U 1929 U 1929 U 1929 U NA NA 8.33	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR RTCON NAVD 1988	RED)	nished Construction O. Complete items C2.a- ce: surement used. meters meters meters meters meters
B12. [C1. Bit *A C2. Ei be Be Be Ini Da (Da () () () () () () () () () (Is the building located i Designation Date: 	in a Coastal Bar SECTIO pased on: ate will be requi A30, AE, AH, A wilding diagram <u>S READINGS (1</u> used for the ele elevations must cluding baseme floor	Ther Resources System N C - BUILDING Construction I ired when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) t be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments)	Stem (CBI G ELEVA Drawings* tion of the V30, V (Verti) through I kat used fo enclosure nes only)	RS) area or Othe CBRS TION INFORM TION INFORM Building is comp with BFE), AR, A rto Rico only, end ical Datum: <u>NGV</u> h) below. I NG' or the BFE. floor)	ATION (S MATION (S MATION (S MAR/A, AR/AE ter meters. /D 1929 VEF VD 1929 UE VD 1929 D 11.0 N.A N.A	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR RTCON NAVD 1988	RED)	nished Construction O. Complete items C2.a- ce: surement used. meters meters meters meters
B12. I C1. Bu C1. Bu *A C2. El be Be Inn Da a) b) c) d) e) f)	Is the building located i Designation Date:	in a Coastal Bar SECTIO Dased on: Dased o	Ther Resources System N C – BUILDING Construction I irred when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG)	stem (CBI G ELEVA Drawings* tion of the 	RS) area or Othe CBRS TION INFORM TION INFORM Building is comp with BFE), AR, A rto Rico only, end ical Datum: <u>NGV</u> h) below. I NG' or the BFE. floor)	ATION (S OPA MATION (S iding Under plete. AR/A, AR/AE ter meters. /D 1929 UEF VD 1929 D 11.0 N.A N.A 8.33 11.0 8.0	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR RTCON NAVD 1988	RED)	nished Construction O. Complete items C2.a- ce: surement used. meters meters meters meters meters meters meters
B12. I C1. Bit C2. El be Be Init Da a) b) c) d) e) f) g)	Is the building located i Designation Date: 	in a Coastal Bar SECTIO Desed on: Date will be requi A30, AE, AH, A H wilding diagram <u>S READINGS (1</u> a used for the ele elevations must cluding baseme floor iorizontal structur of slab) achinery or equi pment and locat hed) grade next hed) grade next	Ther Resources System N C - BUILDING Construction I ired when construct (with BFE), VE, V1 specified in Item A 1000) evations in Items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG) to building (HAG)	Stem (CBI G ELEVA Drawings* tion of the -V30, V (17. In Puel Verti) through I tat used for enclosure nes only) e building	RS) area or Othe CBRS	ATION (S ATION (S Iding Under plete. AR/A, AR/AE ter meters. /D 1929 UE VD 1929 UE 11.0 NA NA 8.33 11.0 8.0 10.5	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR RTCON NAVD 1988	RED)	nished Construction O. Complete items C2.a- ce: surement used. meters meters meters meters meters meters meters
B12. I C1. Bit C1. Bit AC2. Ele Bee Init Da a) b) c) d) e) f) g)	Is the building located i Designation Date:	in a Coastal Bar SECTIO Desed on: Date will be requi A30, AE, AH, A wilding diagram <u>S READINGS (1</u> a used for the ele elevations must cluding baseme floor flo	Ther Resources System N C - BUILDING Construction I ired when construct (with BFE), VE, V1 specified in Item A 1000) evations in Items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG) ation of deck or stal	stem (CBI G ELEVA Drawings* tion of the -V30, V (Verti) through I tat used for enclosure nes only) e building irs, includi	RS) area or Othe CBRS	ATION (S ATION (S iding Under plete. AR/A, AR/AE ter meters. /D 1929 UE VD 1929 UE VD 1929 UE 11.0 NA NA 8.33 11.0 8.0 10.5 pport 8.0	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR ATCON NAVD 1988 C Chec	RED)	nished Construction O. Complete items C2.a- ce: surement used. meters meters meters meters meters meters meters
B12. I C1. Bit C1. Bit C1. Bit A C2. El be Be Inn Da a) b) c) d) e) f) g) h)	Is the building located i Designation Date:	in a Coastal Bar SECTIO pased on: ate will be requi A30, AE, AH, A H uilding diagram <u>S READINGS (1</u> a used for the ele elevations must cluding baseme floor iorizontal structur of slab) achinery or equi pment and locat hed) grade next hed) grade next at lowest eleva	Ther Resources System N C - BUILDING Construction I irred when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG) to building (HAG) ation of deck or state ON D - SURVEY	stem (CBI G ELEVA Drawings* tion of the V30, V (Verti) through I kat used for enclosure nes only) e building ins, includi OR, ENG	RS) area or Othe CBRS ATION INFORM ATION INFORM Building is comp with BFE), AR, A nto Rico only, end ical Datum: <u>NGV</u> h) below. I NG' or the BFE. floor) ing structural sup BINEER, OR A	ATION (S OPA AATION (S Iding Under plete. AR/A, AR/AE ter meters. /D 1929 UEF VD 1920 UEF	ted Area (OPA)? URVEY REQUI Construction* , AR/A1–A30, AR ATCON NAVD 1988 C C Chec	RED)	nished Construction O. Complete items C2.a- ce: surement used. meters meters meters meters meters meters meters
B12. I C1. Bit C1. Bit *A C2. El be Be Ind Da a) b) c) d) e) f) g) h) This c inform <i>l</i> unde	Is the building located i Designation Date: 	in a Coastal Bar SECTIO Dased on: Dased o	Ther Resources System N C – BUILDING Construction I irred when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (HAG) at to building (HAG) to building (HAG) to building (HAG) to building (HAG) at to building (HAG) at to building (HAG) to building (HAG	stem (CBI G ELEVA Drawings* tion of the -V30, V (17. In Puel Verti) through I tat used for enclosure nes only) e building ins, includi OR, ENG , engineer esents my e or impri	RS) area or Othe CBRS ATION INFORM ATION INFORM ATION INFORM building is comp with BFE), AR, A rto Rico only, end ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor)	ATION (S ATION (S Iding Under plete. AR/A, AR/AE ter meters. /D 1929 UE VD 1929 UE VD 1929 UE VD 1929 UE NA <u>NA</u> <u>8.33</u> <u>11.0</u> <u>8.0</u> <u>10.5</u> port <u>8.0</u> RCHITECT horized by la <i>aterpret the of</i> <i>18 U.S. Code</i>	ted Area (OPA)? URVEY REQUI Construction* AR/A1–A30, AR ATCON NAVD 1988 C Chec Chec Chec Chec Chec Chec	RED)	nished Construction O. Complete Items C2.a- ce: surement used. meters meters meters meters meters meters meters meters meters
B12. I C1. Bit C1. Bit AC2. El be Be Be Int Da a) b) c) c) d) e) f) g) h) This c inform / unde □ C	Is the building located i Designation Date:	in a Coastal Bar SECTIO pased on: ate will be requi A30, AE, AH, A wilding diagram <u>S READINGS (1</u> used for the ele elevations must cluding baseme floor torizontal structur of slab) achinery or equi pment and locat hed) grade next hed) grade next hed) grade next hed) grade next be at lowest eleva SECTIO ned and sealed I information on the fatement may be s are provided o mts.	Ther Resources System N C – BUILDING Construction I irred when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (HAG) at to building (HAG) to building (HAG) to building (HAG) to building (HAG) at to building (HAG) at to building (HAG) to building (HAG	stem (CBI G ELEVA Drawings* tion of the -V30, V (17. In Puel Verti) through I tat used for enclosure nes only) e building irs, includi OR, ENG , engineer esents my le or impri Were is	RS) area or Othe CBRS ATION INFORM ATION INFORM ATION INFORM building is comp with BFE), AR, A rto Rico only, end ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor)	ATION (S OPA MATION (S Iding Under plete. AR/A, AR/AE ter meters. /D 1929 UE VD 1929 UE VD 1929 UE VD 1929 UE NA NA 8.33 11.0 8.0 10.5 poort 8.0 RCHITECT horized by la nterpret the of 8 U.S. Code ude in Sectio	ted Area (OPA)? URVEY REQUI Construction* AR/A1–A30, AR ATCON NAVD 1988 C C Check Ch	RED)	nished Construction O. Complete Items C2.a- ce: surement used. meters meters meters meters meters meters meters meters meters
B12. I C1. Bit C1. Bit AC2. El be Be Be Int Da a) b) c) c) d) e) f) g) h) This c inform / unde □ C	Is the building located i Designation Date:	in a Coastal Bar SECTIO pased on: ate will be requi A30, AE, AH, A wilding diagram <u>S READINGS (1</u> used for the ele elevations must cluding baseme floor torizontal structur of slab) achinery or equi pment and locat hed) grade next hed) grade next hed) grade next hed) grade next be at lowest eleva SECTIO ned and sealed I information on the fatement may be s are provided o mts.	Ther Resources System N C – BUILDING Construction I irred when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (HAG) at to building (HAG) to building (HAG) to building (HAG) to building (HAG) at to building (HAG) at to building (HAG) to building (HAG	stem (CBI G ELEVA Drawings* tion of the -V30, V (17. In Puel Verti) through I tat used for enclosure nes only) e building irs, includi OR, ENG , engineer esents my le or impri Were is	RS) area or Othe CBRS ATION INFORM ATION INFORM building is comp with BFE), AR, A nto Rico only, end ical Datum: <u>NGV</u> h) below. NG' h) below. SINEER, OR A file or international SINEER, OR A for architect aution best efforts to in somment under 1 atitude and longit d iand surveyor?	ATION (S OPA MATION (S Iding Under plete. AR/A, AR/AE ter meters. /D 1929 UE VD 1929 UE VD 1929 UE VD 1929 UE NA NA 8.33 11.0 8.0 10.5 poort 8.0 RCHITECT horized by la nterpret the of 8 U.S. Code ude in Sectio	ted Area (OPA)? URVEY REQUI Construction* AR/A1-A30, AR TCON NAVD 1988 C Chec Chec Chec Chec Chec Chec Chec Che	RED)	nished Construction O. Complete items C2.a- ce: surement used. meters meters meters meters meters meters meters
B12. I I C1. Bit C1. Bit AC2. El be Be Ind Da a) b) c) d) e) f) g) h) This c inform / unde □ C Certified	Is the building located i Designation Date:	in a Coastal Bar SECTIO pased on: ate will be requi A30, AE, AH, A wilding diagram <u>S READINGS (1</u> used for the ele elevations must cluding baseme floor torizontal structur of slab) achinery or equi pment and locat hed) grade next hed) grade next hed) grade next hed) grade next be at lowest eleva SECTIO ned and sealed I information on the fatement may be s are provided o mts.	Ther Resources System N C – BUILDING Construction I irred when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (HAG) at to building (HAG) to building (HAG) to building (HAG) to building (HAG) at to building (HAG) at to building (HAG) to building (HAG	stem (CBI G ELEVA Drawings* tion of the -V30, V (17. In Pue Verti) through I tat used for enclosure nes only) e building ins, includi OR, ENG , engineer esents my e or impri Ware is license	RS) area or Othe CBRS ATION INFORM ATION INFORM ATION INFORM building is comp with BFE), AR, A rto Rico only, end ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM ICAL Statement of the BFE. A floor A	ATION (S ATION	ted Area (OPA)? URVEY REQUI Construction* AR/A1-A30, AR TCON NAVD 1988 C Chec Chec Chec Chec Chec Chec Chec Che	RED)	nished Construction O. Complete Items C2.a- ce: surement used. meters meters meters meters meters meters meters meters meters
B12. I C1. Bit C1. Bit C1. Bit AC2. El be Be Be Int Da a) b) c) c) d) e) f) g) h) This c inform / unde □ C C C C C C C trittle L	Is the building located i Designation Date:	in a Coastal Bar SECTIO pased on: ate will be requi A30, AE, AH, A wilding diagram <u>S READINGS (1</u> used for the ele elevations must cluding baseme floor torizontal structur of slab) achinery or equi pment and locat hed) grade next hed) grade next hed) grade next hed) grade next be at lowest eleva SECTIO ned and sealed I information on the fatement may be s are provided o mts.	Ther Resources System N C - BUILDING Construction I irred when construct (with BFE), VE, V1 specified in Item A 1000) evations in items a) to be the same as the ent, crawlspace, or ural member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (LAG) at to building (HAG) at to building (HAG) to building (HAG) to building (HAG) to building (HAG) at to building (HAG) at to building (HAG) to building (HAG	stem (CBI G ELEVA Drawings* tion of the -V30, V (17. In Pue Verti) through I tat used for enclosure nes only) e building ins, includi OR, ENG , engineer esents my e or impri Ware is license	RS) area or Othe CBRS ATION INFORM ATION INFORM ATION INFORM building is comp with BFE), AR, A rto Rico only, end ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM NG' h) below. M NG' or the BFE. floor) ATION INFORM ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM ical Datum: <u>NGV</u> h) below. M NG' or the BFE. floor) ATION INFORM ATION INFORM ATI	AATION (S AATION (S	ted Area (OPA)? URVEY REQUI Construction* AR/A1-A30, AR TCON NAVD 1988 C Chec Chec Chec Chec Chec Chec Chec Che	RED)	nished Construction O. Complete Items C2.a- ce: surement used. meters meters meters meters meters meters meters meters meters

	, copy the corresponding information from Section	A.	FOR INSURANCE COMPANY US	
3457 WINDING OAKS DR	Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.		Policy Number:	
City LONGBOAT KEY	State FL ZIP Code	34228	Company NAIC Number.	
SECTIO	ON D-SURVEYOR, ENGINEER, OR ARCHITECT CE	RTIFICATION (C	ONTINUED)	
Copy both sides of this Elevation C	artificate for (1) community official, (2) insurance agent/compar	y, and (3) building	owner.	
Comments LOWEST EQUIPMENT				
Jell-	· · · · · · · · · · · · · · · · · · ·			
Signature	Date 5/14/2013			
SECTION E - BUILDING E	EVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC	AND ZONE A (WITHOUT BEE	
For Zones AO and A (without BFE) and C. For Items E1-E4, use natur	complete items E1-E5. If the Certificate is intended to suppor al grade, if available. Check the measurement used. In Puerto	t a LOMA or LOMR	R-F request, complete Sections A, B,	
 a) Top of bottom floor (includine) b) Top of bottom floor (includine) c) Top of bottom floor (includine) c) For Building Diagrams 6–9 with (elevation C2.b in the diagram E3. Attached garage (top of slab) E4. Top of platform of machinery at E5. Zone AO only: If no flood dep 	ng basement, crawlspace, or enclosure) is [ng basement, crawlspace, or enclosure) is [th permanent flood openings provided in Section A Items 8 and s) of the building is feet [] meters [] a	feet meters feet meters for 9 (see pages 8- bove or below t ow the HAG. et meters a	■ above or ■ below the HAG. ■ above or ■ below the LAG. =9 of instructions), the next higher flo he HAG.	
	N F - PROPERTY OWNER (OR OWNER'S REPRESE			
	prized representative who completes Sections A, B, and E for Z	the second s		
	concepts in Costient & D and D are served by the terms			
Property Owner's or Owner's Author	ements in Sections A, B, and E are correct to the best of my k ized Representative's Name	nowledge.		
Property Owner's or Owner's Author Address		nowledge. State	ZIP Code	
Property Owner's or Owner's Author Address Signature	ized Representative's Name			
Property Owner's or Owner's Author Address Signature	ized Representative's Name City	State	none	
Property Owner's or Owner's Author Address Signature	ized Representative's Name City Date	State	none	
Property Owner's or Owner's Author Address Signature Comments	City Date SECTION G - COMMUNITY INFORMATION ((State Telept OPTIONAL)	Check here if attachm	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete th The information in Section C	City Date SECTION G – COMMUNITY INFORMATION (w or ordinance to administer the community's floodplain manage applicable item(s) and sign below. Check the measurement u was taken from other documentation that has been signed an	State Teleph DPTIONAL) ment ordinance ca sed in items G8–G1	none Check here if attachm n complete Sections A, B, C (or E), ar 0. In Puerto Rico only, enter meters.	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete ti . The information in Section C is authorized by law to certifi	City Date SECTION G – COMMUNITY INFORMATION (w or ordinance to administer the community's floodplain manage applicable item(s) and sign below. Check the measurement u was taken from other documentation that has been signed an y elevation information. (Indicate the source and date of the elevation information.	State Telept DPTIONAL) ement ordinance can sed in items G8–G1 d sealed by a licens evation data in the	none <u>Check here if attachm</u> n complete Sections A, B, C (or E), ar 0. In Puerto Rico only, enter meters. sed surveyor, engineer, or architect w Comments area below.)	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete th . The information in Section C is authorized by law to certific . A community official completed	City Date SECTION G – COMMUNITY INFORMATION (w or ordinance to administer the community's floodplain manage applicable item(s) and sign below. Check the measurement u was taken from other documentation that has been signed an	State Telept DPTIONAL) ment ordinance can bed in items G8–G1 d sealed by a licens evation data in the issued or commun	none <u>Check here if attachm</u> n complete Sections A, B, C (or E), ar 0. In Puerto Rico only, enter meters. sed surveyor, engineer, or architect w Comments area below.)	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete ti The information in Section C is authorized by law to certifi A community official comple The following information (its	City Date SECTION G – COMMUNITY INFORMATION (wor ordinance to administer the community's floodplain manage the applicable item(s) and sign below. Check the measurement us was taken from other documentation that has been signed any elevation information. (Indicate the source and date of the ele- ted Section E for a building located in Zone A (without a FEMA arms G4–G10) is provided for community floodplain manageme	State Telept DPTIONAL) ement ordinance can sed in items G8–G1 d sealed by a licens evation data in the issued or communi nt purposes.	none <u>Check here if attachm</u> n complete Sections A, B, C (or E), an 0. In Puerto Rico only, enter meters. sed surveyor, engineer, or architect v Comments area below.)	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete th I The information in Section C is authorized by law to certific I A community official complet I The following information (Its 4. Permit Number This permit has been Issued for:	City Date Community information (City Date Community informat	State Telept DPTIONAL) ement ordinance can sed in items G8–G1 d sealed by a licens evation data in the issued or commun nt purposes.	none <u>Check here if attachm</u> n complete Sections A, B, C (or E), an 0. In Puerto Rico only, enter meters. sed surveyor, engineer, or architect v Comments area below.) ity-issued BFE) or Zone AO.	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete the is authorized by law to certific a community official complet Community official complet Community official complet The following information (Ite A community official complet Community official complete Community official complete Comm	City Date SECTION G – COMMUNITY INFORMATION (distribution of the section of the applicable item(s) and sign below. Check the measurement us was taken from other documentation that has been signed any elevation information. (Indicate the source and date of the elevet of the section E for a building located in Zone A (without a FEMA ems G4–G10) is provided for community floodplain manageme G5. Date Permit Issued G6. Date Image: Substantial Improvement including basement) of the building: is feet	State Telept DPTIONAL) oment ordinance can sed in items G8–G1 d sealed by a licens evation data in the issued or commun nt purposes. certificate Of Con	none <u>Check here if attachm</u> n complete Sections A, B, C (or E), an 0. In Puerto Rico only, enter meters. sed surveyor, engineer, or architect w Comments area below.) ity-issued BFE) or Zone AO.	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete th I The information in Section C is authorized by law to certific 2 A community official complet 3 The following information (Ite 34. Permit Number 7. This permit has been Issued for: 9. Elevation of as-built lowest floor (9. BFE or (in Zone AO) depth of floo	City Date SECTION G – COMMUNITY INFORMATION (www.checktow.che	State Telept DPTIONAL) ement ordinance can sed in items G8–G1 d sealed by a licens evation data in the issued or commun nt purposes. Certificate Of Con	none <u>Check here if attachm</u> n complete Sections A, B, C (or E), an 0. In Puerto Rico only, enter meters. sed surveyor, engineer, or architect w Comments area below.) ity-issued BFE) or Zone AO. mpliance/Occupancy Issued	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete th I The information in Section C is authorized by law to certific 2 A community official complet 3 The following information (Ite 34. Permit Number 7. This permit has been Issued for: 9. Elevation of as-built lowest floor (9. BFE or (in Zone AO) depth of floo	City Date SECTION G – COMMUNITY INFORMATION (distribution of the administer the community's floodplain management of the applicable item(s) and sign below. Check the measurement of the applicable item(s) and sign below. Check the measurement of the applicable item(s) and sign below. Check the measurement of the applicable item(s) and sign below. Check the measurement of the applicable item(s) and sign below. Check the measurement of the applicable item(s) and sign below. Check the measurement of the applicable item(s) and sign below. Check the measurement of the applicable item (s) and sign below. Check the measurement of the applicable item (s) and sign below. Check the measurement of the applicable item (s) and sign below. Check the measurement of the applicable item (s) and sign below. Check the measurement of the source and date of the element of the source and the source and date of the element of the source and the source and date of the element of the source and the source	State Telept DPTIONAL) ement ordinance can sed in items G8–G1 d sealed by a licens evation data in the issued or commun nt purposes. Certificate Of Con	none <u>Check here if attachm</u> n complete Sections A, B, C (or E), an 0. In Puerto Rico only, enter meters. sed surveyor, engineer, or architect w Comments area below.) ity-issued BFE) or Zone AO. mpliance/Occupancy Issued Datum	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete th I The information in Section C is authorized by law to certific 2 A community official comple 3 The following information (Ite 34. Permit Number 7. This permit has been Issued for: 9. Elevation of as-built lowest floor (9. BFE or (in Zone AO) depth of flood 9. Community's design flood elevati	City Date SECTION G – COMMUNITY INFORMATION (www.checktow.che	State Telept DPTIONAL) ement ordinance can sed in items G8–G1 d sealed by a licens evation data in the issued or commun nt purposes. Certificate Of Con	Datum Datum	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete th I The information in Section C is authorized by law to certific A community official complet I A community official complet A community official complet I The following information (Ite 4. Permit Number This permit has been Issued for: Elevation of as-built lowest floor (BFE or (in Zone AO) depth of flood 0. Community's design flood elevation ocal Official's Name	City Date SECTION G – COMMUNITY INFORMATION (description of the second state of the second stat	State Telept DPTIONAL) ement ordinance can sed in items G8–G1 d sealed by a licens evation data in the issued or commun nt purposes. Certificate Of Con	Datum Datum	
Property Owner's or Owner's Author Address Signature Comments e local official who is authorized by la this Elevation Certificate. Complete to is authorized by law to certific 2. The information in Section C is authorized by law to certific 2. A community official complet 3. The following information (Its 34. Permit Number 7. This permit has been Issued for: 5. Elevation of as-built lowest floor (City Date SECTION G - COMMUNITY INFORMATION (description of the second se	State Telept DPTIONAL) ement ordinance can sed in items G8–G1 d sealed by a licens evation data in the issued or commun nt purposes. Certificate Of Con	Datum Datum	

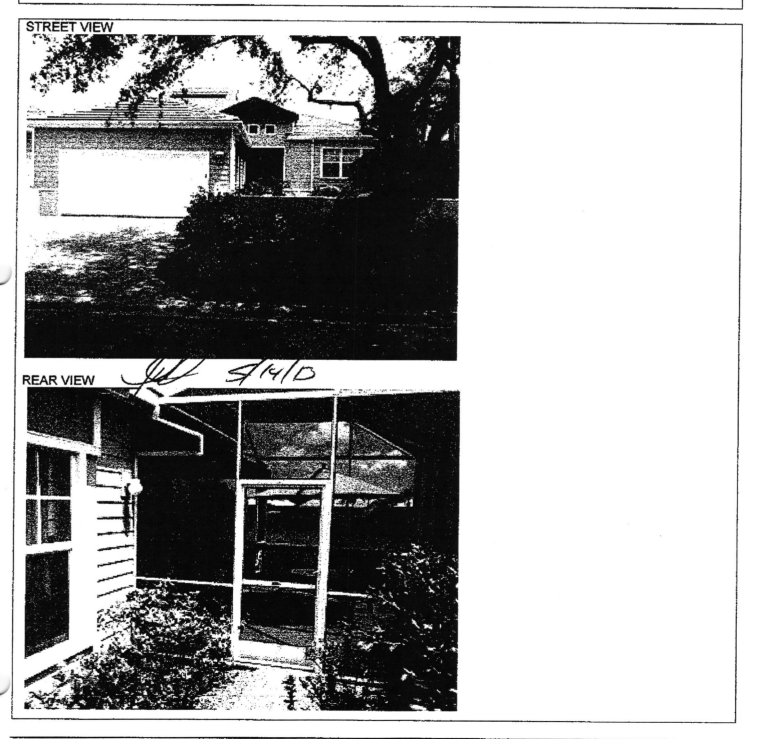
 \sim

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the correspon	FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit, Suite, and/or Bi 3457 WINDING OAKS DR.	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3457 WINDING OAKS DR.				
City LONGBOAT KEY	State FL	ZIP Code 34228	Company NAIC Number:		

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



FEMA Form 086-0-33 (7/12)