U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program **ELEVATION CERTIFICATE**

5 10	-		
101 21184	OMB	No.	1660-0008

Important: Read the instructions on pages 1-9.

Expiration Date: July 31, 2015

A1. Building Oliver's Name Richard & Hillary Chonado A2. Building Street Address (including Apt., Unit, Sute, and/or Bidg, No.) or P.O. Route and Box No. Company NAIC Number: A3. Property Description (Lict and Block Numbers, Tax Parcell Number, Legal Description, etc.) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Broperty Description (Lict and Block Numbers, Tax Parcell Number, Legal Description, etc.) A6. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A7. Building User (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A8. Building User (e.g., Residential) A8. Building User (e.g., Residential) A9. Building User (e.g., Residential) B1. Building User (e.g., Residential) B2. Building User (e.g., Residential) B3. State B3. State B4.	2		000	FIGAL A	BBOBE	DEV INE	DEMATION	FOR III	CUDANCE COMBANGUES
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg, No.) or P.O. Poulte and Box No. Company NAIC Number: State FL ZIP Code 34242 A3. Property Description (Lot and Block Numbers, Tax Parcell Number, Legal Description, etc.) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Besidential A5. Lathous/Longstude: Luit ZiP17192. Long £233172(Houzontal Datum: NAO 1927 NAD 1983 A6. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Besidential A5. Lathous/Longstude: Luit ZiP17192. Long £233172(Houzontal Datum: NAO 1927 NAD 1983 A6. Attach all seat 2 photograpte to the building if the Confidence is being used to otatin flood insurance. A7. Building Olagram Number Z A8. For a building with a cristifique or enrichsure(s) B7. For a building with a cristifique or enrichsure(s) B8. For a building with a cristifique or enrichsure(s) B8. Number of permanent flood openings in the crawfispace or enrichsure(s) within 1 to food above adjacent grade 19 B1. NiFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NiFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NiFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NiFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NiFIP Community Name & Community Number Section B - FLOOD Insurance RATE MAP (FIRM) INFORMATION B1. NiFIP Community Name & Community Number Section B - FLOOD Insurance RATE MAP (FIRM) INFORMATION B1. NiFIP Community Name & Community Number Section B - FLOOD Insurance RATE MAP (FIRM) INFORMATION B1. NiFIP Community Name & Community Number Section C - Flood Section Rate Resource of the Sease Plood Elevation (Fig. Section Rate Resource Res	A1 Buildon Owner's Nom	a Richard # Ulli	The second secon	HON A -	PHOPE	MIY INFO	DHMATION	OR OWNERS OF THE	ENDOCATION AND ADDRESS OF THE PARTY OF THE P
Total net area of flood openings Asset File Asset As	100 A 100 A 2 F W EAST 100 A 2 V 11 2 A 2		net soccoses en.					200000000000000000000000000000000000000	and the same of th
A3. Property Description (Lot and Block Numbers. Tax Parcal Number, Legal Description, etc.) Lot 4, Buydorid Siestis's Bayaside. (Ini 1 A		s (including Apt.	Unit, Suite, and/or	Bidg. No.)	or P.O. Fl	oute and 6	Box No.	Compa	ny NAIC Number:
Lot A Buiding Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential	City Sarasota			S	tate FL	ZIP Co	ode 34242		
AS. Lathrude1.congluder. Lat. 271719.7* Long. §273317.6 Horizontal Datum: NAD 1927 NAD 1983 AS. Batta At least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number: 7 A8. For a building with a crassfapace or enclosure(s): 1859 sq. ft By Number of permanent flood openings in the crassfapace or enclosure(s) 1850 sq. ft By Number of permanent flood openings in the crassfapace or enclosure(s) within 1.0 floot above adjacent grade 102 sq. ft By Number of permanent flood openings in the crassfapace or enclosure(s) within 1.0 floot above adjacent grade 102 sq. ft By Number of permanent flood openings in the attached garage or enclosure(s) within 1.0 floot above adjacent grade 103 sq. ft By Number of permanent flood openings in the attached garage 103 sq. ft By Number of permanent flood openings in the attached garage 103 sq. ft By Number of permanent flood openings in the attached garage 103 sq. ft By Number of permanent flood openings in the attached garage 103 sq. ft By Number of permanent flood openings in the attached garage 103 sq. ft By Number of permanent flood openings in the attached garage 103 sq. ft By Number of permanent flood openings in the attached garage 103 sq. ft By Number of permanent flood openings in the attached garage 103 sq. ft By Number of permanent flood openings in the attached garage 104 sq. ft By Number of permanent flood openings in the attached garage 104 sq. ft By Number of permanent flood openings in the attached garage 104 sq. ft By Number of permanent flood openings in the attached garage 104 sq. ft By Number of permanent flood openings in the attached garage 104 sq. ft By Number of permanent flood openings in the attached garage 104 sq. ft By Number of permanent flood openings in the attached garage 104 sq. ft By Number of permanent flood openings in the attached garage 104 sq. ft			mbers, Tax Parcel I	Number, L	egal Desc	ription, etc			
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 7 A8. For a building with a crawlspace or enclosure(s) B Square footage of cardsopace or enclosure(s) B Number of permanent flood openings in the crawlspace or or enclosure(s) within 1.0 toos above adjacence grade C Total net area of flood openings in A8. B C Total net area of flood openings in A8. B C Total net area of flood openings in A8. B C Total net area of flood openings in A8. B C Total net area of flood openings in A8. B C Total net area of flood openings in A8. B E Total net area of flood openings in Bab seal on Call and the A8. B E Total net area of flood openings in Bab seal on Call and the A8. B E Total net area of	A4. Building Use (e.g., Re	sidential, Non-Re	sidential, Addition,	Accessory	, etc.) Res	dential			
A7. Building Diagram Number 7 A8. For a building with a crawlspace or enclosure(s) a) Square footage of crawlspace or enclosure(s) b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 loct above adjacent grade or enclosure(s) within 1.0 loct above adjacent grade c) Total in ear eare of flood openings in A8. b Z0200 9g in d) Engineered flood openings in B8. b ECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1.NFIP Community Name & Community Number Sarasota County, Florida 125144 B4. Map Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel B8. Flood B9. Base Flood Elevation(s) (Zo 125144-0141 B7. Suffix B6. FIRM Index Date B7. FIRM Panel B7.									
A8. For a building with a crawlespace or enclosure(s) a) Square footage of crawlespace or enclosure(s) b) Number of permanent flood openings in the crawlespace or enclosure(s) with 1.0 foot above adjacent grade c) Total net area of flood openings in AB. D c) Total net area of flood openings in AB. D c) Total net area of flood openings in AB. D c) Total net area of flood openings in AB. D c) Total net area of flood openings in AB. D c) Total net area of flood openings in AB. D c) Total net area of flood openings in AB. D section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NEIP Community Name A. Community Number Sarasota County, Florida 125144 B4. MapPanel Number B3. State B4. MapPanel Number B5. Suffix B5. Suffix B6. FIRM Index Date B6. FIRM Panel B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Base Flood Elevation(s) (Zo AO, use base flood depth) B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Base Flood Elevation (BFE) B1. Indicate elevation datum used for BFE in Item B9. B NGVD 1929 NAVD 1988 Other/Source. B11. Indicate elevation datum used for BFE in Item B9. BNGVD 1929 NAVD 1988 Other/Source. B12. Is the building selevations are based on: Construction Drawings* Building Under Construction* Finished Construction 'A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations = Zones A1-ASO, AE. AH. A. (with BFE), VE, V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-			ilding if the Certifica	te is being	used to o	btain floor	insurance.		
a) Square flootage of attached garage pig sq ft p) Number of permanent floot openings in the statched garage or enclosure(s) within 1.0 foot above adjacent grade 10 p. Number of permanent floot openings in the statched garage or enclosure(s) within 1.0 foot above adjacent grade 10 p. Number of permanent floot openings in As b pig sq in of the state and floot openings in As b pig sq in of the floor openings in As b pig sq in of the floor openings in As b pig sq in of the floor openings in As b pig sq in pig sq in of the floor openings in As b pig sq in of the floor openings in As b pig sq in of the floor openings in As b pig sq in of the floor openings in As b pig sq in pig sq in of the floor openings in As b pig sq in pig sq in of the floor openings in As b pig sq in pig sq in of the floor openings in As b pig sq in pig sq in of the floor openings in As b pig sq in pig sq in pig sq in of the floor openings in the statched garage by the pig sq in pig sq			fogura/s):			A9 F	or a building with an a	tached oa	rape:
crenclesuries) within 1.0 floot above adjacent grade 10 within 1.0 floot above adjacent grade 128 corrections of the state at floot openings?				1860	sq ft				
c) Total net area of flood openings?				11.0		b			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 81. NFIP Community Name & Community Number Sarasota B3. State B4. Map-Panel Number B5. Suffix Sarasota B5. Suffix Sarasota B6. FIRM Index Date Sarasota B7. FIRM Panel B8. Flood 2004 AO, use base flood Elevation (BFE) data or base flood depth entered in Item B9. B7. FIRM Panel B7. FIRM B9. B8. Flood 2004 AO, use base flood Elevation (BFE) data or base flood depth entered in Item B9. B7. FIRM Panel B7. FIRM B9. B8. Flood 2004 AO, use base flood Elevation (BFE) data or base flood depth entered in Item B9. B8. Flood 2004 AO, use base flood Elevation (BFE) data or base flood depth entered in Item B9. B7. FIRM				market and a second	on in	2			
B1. NFIP Community Name & Community Number Sarasota County, Florida 125144 B4. Map Panel Number 125144-011 B5. Suffix Sept. 3, 1992 B6. FIRM Index Date Sept. 3, 1992 B7. FIRM Panel B8. Flood A0, use base Flood Elevation(s) (20 A0, use base flood Elevation (BFE) data or base flood depth entered in term B9. B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in term B9. B11. Indicate elevation daturn used for BFE in Item B9 S NGVD 1929 NAVD 1988 Other/Source: B11. Indicate elevation daturn used for BFE in Item B9 S NGVD 1929 NAVD 1988 Other/Source: B12. Is the building located in a Cosatal Barrier Resources System (CBRS) area or Chemwise Protected Area (OPA)? Yes No SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: C1. Construction Drawings* A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1 –A30, AE AH. (with BFE), VE, V1 –V30, V (with BFE), AR, ARIA, ARIA, ARIA –A30, ARIAH, ARIAO, Complete Items C2.a-heliow according to the building degrams specified in Item A7. In Puerlo Rico only, enter meters. Benchmark Utilized SRQ BMBH279 Vertical Datum: NGVD29 Indicate elevation datum used for the elevations in items a) Prough hij below. 20 NOVD 1929 NAVD 1988 Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. a) Top of bottom floor (including besement, crawlspace, or enclosure floor) 5.9 Section floor including besement, crawlspace, or enclosure floor) 9. Yes and the prought highest prough high below of the publishing floor of the lowest horizontal structural member (V Zones only) 19. Overst elevation of the building (IAG) 9. Howest elevation of proughest potential propriets elevation of machinery or equipment servicing the building floor or propriets from the propriets				STOCK	ou m				
Bat. Map.Panel Number B5. Suffix B6. FIRM Index Date Sept. 3, 1992 Effective/Revised Oate Zone(s) A12 A2 A2 A3 A3 A3 A3 A3 A		SEC	TION B - FLOOD	INSURA	ANCE RA	TE MAP	(FIRM) INFORMAT	ION	
Sarasota County, Florida 125144 Sarasota FL	81. NFIP Community Name & Community Number		B2. County Name				B3. Sta	de	
Sept. 3, 1992 EffectiveRevised Date A12 A0, use base flood depth A12 A0, use base flood depth A12 A12 A0, use base flood depth A12 A12 A12 A12 A12 A12 A12 A13 A14			eweasts	Sarasot	ah			FL	
EffectiveRevised Date Zone(s) AO, use base flood depth And yo 1, 1984 A12 A13 A14		B5. Suffix	B6. FIRM Index	Date	B7. FI	RM Panel	B8. Flood	89.	
FIS Profile FIRM Community Determined Other/Source:			Sept. 3, 1992	2					
B11. Indicate elevation datum used for BFE in Item B9: ② NGVD 1929 NAVD 1988	R10 Indicate the source of	the Base Floort I	Flevistico (REE) data	or base t					
Section Sect		Carried State of the Control of the							
Section C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?		The state of the s			31150		The second second second second	er:	
CBRS OPA									☐ Yes ☒ No
C1. Building elevations are based on:			TOP OF THE CONTRACT OF C						
**A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: \$RQ BMWR-79		SECTIO	N C - BUILDING	ELEVA"	TION INF	ORMATI	ON (SURVEY REQ	JIRED)	
**A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: \$RQ BMWR-79	C1. Building elevations are	based on:	☐ Construction D	rawings*		Building	Under Construction*	⊠ F	Finished Construction
below according to the building diagram specified in Item A7. In Puerto Ricc only, enter meters. Benchmark Utilized: SRQ BMRR-79 Indicate elevation datum used for the elevations in sems a) through it) below. ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other/Source: ☐ Datum used for building elevations must be the same as that used for the BFE. ☐ Check the measurement used. a) Top of bottom floor (including basement, crawlispace, or enclosure floor) ☐ 5.9 ☐ feet ☐ meters b) Top of the next higher floor ☐ 16.9 ☐ feet ☐ meters c) Bottom of the lowest horizontal structural member (V Zones only) ☐ feet ☐ meters c) Bottom of the lowest horizontal structural member (V Zones only) ☐ feet ☐ meters e) Lowest elevation of machinery or equipment servicing the building ☐ 10.0 ☐ feet ☐ meters e) Lowest elevation of machinery or equipment servicing the building ☐ 10.0 ☐ feet ☐ meters f) Lowest adjacent (finished) grade next to building (LAG) ☐ 5.3 ☐ feet ☐ meters g) Highest adjacent (finished) grade next to building (LAG) ☐ 5.4 ☐ feet ☐ meters h) Lowest adjacent grade at lowest elevation of deck or stains, including structural support ☐ feet ☐ meters This certification is to be signed and seeled by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the date available. I understand (that any false statement may be punishable by fine or imprisonment under 18 U.S. Code. Section 1001 ☐ Check here if comments are provided on back of form. ☐ Were latitude and longitude in Section A provided by a licensed land surveyor? ☐ Yes ☐ No ☐ Check here if attachments. ☐ Company Name George F. Young, Inc. ☐ Address 10540 Portal Crossing, #105 ☐ City Bradenton ☐ State FL ZIP Code 34211	*A new Elevation Certifi	icate will be requ	ired when construct	ion of the	building is	complete.		N-SEAN	
Benchmark Utilized: SRQ BMNR-79								F/AH, AR	AO. Complete Items C2.a-h
Indicate elevation datum used for the elevations in items a) through h) below. Section 1929 Section 1929 NAVD 1988 Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) 1) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if attachments. Check here if attachments. Company Name. George F. Young, inc. Address. 10540 Portal Crossing, #105. City. Bradenton. State FL. ZIP Code 34211		TOTAL PORT OF STREET,	specified in item A						
Datum used for building elevations must be the same as that used for the BFE. Check the measurement used.			evations in items a)					Other/So	urce:
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and seeled by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data evaluable. I understand that any false statement may be punishable by fine or imprisonment under IR U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name F. Peter Lutz, Jr. License Number 5506 Title Land Surveyor Company Name George F. Young, Inc. Address 10540 Portal Crossing, #105 City Bradenton State FL. ZIP Code 34211	Datum used for building	g elevations mus	t be the same as the	at used for	the BFE.				
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) f) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 5.6 feet meters SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any taise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Check here if attachments. Certifier's Name F. Peter Lutz, Jr. License Number 5506 Title Land Surveyor Company Name George F. Young, Inc. Address 10540 Portal Crossing, #105 City Bradenton State FL ZIP Code 34211							2530	100000000000000000000000000000000000000	
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) f) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code. Section 1001. Check here if comments are provided on back of form. Check here if attachments. Certifier's Name F. Peter Lutz, Jr. License Number 5506 Title Land Surveyor Company Name George F. Young, Inc. Address 10540 Portal Crossing, #105 City Bradenton State FL ZIP Code 34211	The second secon	I PARTICION TINDESCO.	ent, crawispace, or o	enclosure	floor)			100000000000000000000000000000000000000	10 and 00 00 00 miles
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) f) Edwest adjacent (finished) grade next to building (HAG) f) Edwest adjacent (finished) grade next to building (HAG) f) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elevation of deck or stairs, including structural support f) Edwest adjacent grade at lowest elev				UPST CONTROL				- Care Co. (Co.)	U III 200707-009
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) 1) Lowest adjacent (finished) grade next to building (LAG) 5.3 teet meters g) Highest adjacent (finished) grade next to building (HAG) 5.4 feet meters h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 5.6 feet meters SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisorment under 18 U.S. Code. Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name F. Peter Lutz, Jr. License Number 5506 Title Land Surveyor Company Name George F. Young, Inc. Address 10540 Portal Crossing, #105 City Bradenton State FL ZIP Code 34211			urai member (V Zor	ies only)			1100	-	The second secon
(Describe type of equipment and location in Comments) 1) Lowest adjacent (finished) grade next to building (LAG) 3.3 feet meters g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 5.6 feet meters SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name F. Peter Lutz, Jr. License Number 5506 Title Land Surveyor Company Name George F. Young, Inc. Address 10540 Portal Crossing, #106 City Bradenton State FL ZIP Code 34211			inment servicing the	e building					
g) Highest adjacent (finished) grade next to building (HAG) 5.4				- Danian j			12.2		773-20 II
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. □ Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? □ Yes □ No □ Certifier's Name F. Peter Lutz, Jr. License Number 5506 □ Title Land Surveyor Company Name George F. Young, Inc. □ Address 10540 Portal Crossing, ≠105 City Bradenton State FL ZiP Code 34211	f) Lowest adjacent (fini	shed) grade nex	t to building (LAG)						
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name F. Peter Lutz, Jr. License Number 5506 Title Land Surveyor Company Name George F. Young, Inc. Address 10540 Portal Crossing, #105 City Bradenton State FL ZIP Code 34211	10 TO SECURE THE RESIDENCE OF THE PARTY OF T								The state of the s
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. □ Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? □ Yes □ No □ Certifier's Name F. Peter Lutz, Jr. License Number 5506 □ Title Land Surveyor Company Name George F. Young, Inc. □ Address 10540 Portal Crossing, ≠105 City Bradenton State FL ZIP Code 34211	h) Lowest adjacent gra	de at lowest elev	ation of deck or sta	rs, includi	ng structur	al support	5.6	⊠ feet	☐ meters
Information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. □ Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? □ Yes □ No □ Certifier's Name F. Peter Lutz, Jr. License Number 5506 □ Title Land Surveyor Company Name George F. Young, Inc. □ Address 10540 Portal Crossing, ≠105 City Bradenton State FL ZIP Code 34211		SECTION	ON D - SURVEY	OR, ENG	INEER,	OR ARCH	HITECT CERTIFICA	TION	1460
7.0	information. I certify that th	e information on	this Certificate repr	esents my	best effor	ts to interp	oret the data available.	12/1/22	7.
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Sullation Stepat Address Sections As	copy the corresponding information from	om Section A.	FOR	NSURANCE COMPANY USE
Building Street Address (including Ap 750 Siesta Key Circle	ot., Unit, Suite, and/or Bldg. No.) or P.O. Route	and Box No.	Policy	Numbers
City Sarasota	State FL	ZIP Code 34242	Comp	any NAIC Number:
SECTIO	N D - SURVEYOR, ENGINEER, OR ARC	CHITECT CERTIFICATION	ON (CONTIN	UED)
opy both sides of this Elevation Cer	rtificate for (1) community official, (2) insurance	agent/company, and (3) be	alding owner.	
	is shown are engineered, "Smart Vents" credit of owest Equipment servicing the building is the bo		A5)The Latitu	de & Longitude was obtained
ignature F. Peter Lutz, Jr.	De	ate 02/14/13		
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZO	NE AO AND	ZONE A (WITHOUT BFE)
and C. For Items E1-E4, use natura E1. Provide elevation information of grade (HAG) and the lowest at a) Top of bottom floor (includin b) Top of bottom floor (includin b) Top of bottom floor (includin E2. For Building Diagrams 6-9 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) in E4. Top of platform of machinery as E5. Zone AO only: If no flood dept ordinance? Yes No.	ng basement, crawlspace, or enclosure) is and basement, crawlspace, or enclosure) is and basement flood openings provided in Section (s) of the building is	sed. In Puerto Rico only, eles to show whether the element of the set of the	nter meters, vation is above neters Above	or below the highest adjacent ve or below the HAG. ve or below the LAG. structions), the next higher floor 3. r below the HAG. munity's floodplain management
				1000
	orized representative who completes Sections A tements in Sections A, B, and E are correct to the		IOUL & FEMA-IS	sued or community-issued or t
roperty Owner's or Owner's Author	ized Representative's Name	70		
Address	City	9	State	ZIP Code
ignature	Date		Telephone	
Comments				Check here if attachm
	SECTION G - COMMUNITY INF	the state of the s		
	SECTION G - COMMUNITY INF aw or ordinance to administer the community's fi the applicable item(s) and sign below. Check the	loodplain management ordin	ance can com	
this Elevation Certificate. Complete to The information in Section Complete to sauthorized by law to certificate. A community official complete.	aw or ordinance to administer the community's flu	codplain management ordin measurement used in Item been signed and sealed by nd date of the elevation dat (without a FEMA-issued or	ance can com s G8-G10. In F y a licensed su a in the Comm community-iss	Puerto Rico only, enter meters. Prveyor, engineer, or architect w lients area below.)
this Elevation Certificate. Complete to The information in Section Complete to is authorized by law to certificate. A community official complete. The following information (If	aw or ordinance to administer the community's fi the applicable item(s) and sign below. Check the C was taken from other documentation that has by elevation information. (Indicate the source ar eted Section E for a building located in Zone A (codplain management ordin measurement used in Item been signed and sealed be not date of the elevation dat (without a FEMA-issued or plain management purpose	ance can com s G8-G10. In F y a licensed su a in the Comm community-iss s.	ruerto Rico only, enter meters. rveyor, engineer, or architect w ients area below.)
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this Elevation Certificate. Complete to the internation in Section Complete the sauthorized by law to certificate the sauthorized by law to certif	aw or ordinance to administer the community's fit the applicable item(s) and sign below. Check the C was taken from other documentation that has by elevation information. (Indicate the source ar ated Section E for a building located in Zone A (tems G4–G10) is provided for community flood; G5. Date Permit Issued New Construction Substantia (including basement) of the building:	codplain management ordine measurement used in Items been signed and sealed by and date of the elevation date (without a FEMA-issued or plain management purpose G6. Date Certificate Improvement feet met feet met feet met	ance can come s G8-G10. In F y a licensed su a in the Comm community-iss s. a Of Complian ers Date ers Date	Puerto Rico only, enter meters. Inveyor, engineer, or architect water area below.) Inveyor area below.) Inveyor area below.) Inveyor area below.) Inveyor area below.
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