U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

PEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program	Important: Read the instructions on pages 1–9.	OMB No. 1660-0008 Expiration Date: July 31, 2015

	SECTION A - PROPERTY INFORMATION FOR INSURANCE COMPAN				URANCE COMPANY USE				
A1. Building Owner's Name Randy D. Joyner					Policy Nu	mber:			
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 6011 Jaycee Drive					Company	NAIC Number:			
City Youngstown			State FL	ZIP Code	32466				
A3. Property Description (I Parcel ID #05288-168-000	ot and Block Nu	mbers, Tax Parcel I	Number, Legal Desc	cription, etc.)					
A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a ci a) Square footage of ci b) Number of permanor enclosure(s) with c) Total net area of flo	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 30°18'58.9" Long. 85°33'15.3" Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.								
	SECT	TION B - FLOOD	INSURANCE RA	ATE MAP (FIF	RM) INFORMATIO	N			
B1. NFIP Community Name Bay County 120004	& Community N	lumber	B2. County Name Bay County			B3. State Florida			
B4. Map/Panel Number 12005C0233	B5. Suffix H	B6. FIRM Index I 06.2.2009	Effective/	RM Panel Revised Date 2.2009	B8. Flood Zone(s) A		ase Flood Elevation(s) (Zone O, use base flood depth) 29.00'		
☐ FIS Profile B11. Indicate elevation datu	FIRM m used for BFE		termined VD 1929	310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. ☐ FIS Profile ☐ FIRM ☑ Community Determined ☐ Other/Source: 311. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☑ NAVD 1988 ☐ Other/Source: 312. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☑ No					
Designation Date: CBRS DPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)									
	SECTIO	N C – BUILDING			(SURVEY REQUI	RED)			
A new Elevation Certifi C2. Elevations – Zones A1- below according to the l Benchmark Utilized: GF	based on: cate will be requi A30, AE, AH, A building diagram S Static (Opus)	Construction Dired when construction Dired when construction (with BFE), VE, V1-specified in Item A7 evations in items a)	rawings Control of the building is -V30, V (with BFE), V. In Puerto Rico on Vertical Datum:	Building Und complete. AR, AR/A, AR/I ly, enter meters 1988 NGVD 1929	er Construction* AE, AR/A1-A30, AR b. NAVD 1988	☑ Fin	ce:		
C2. Elevations – Zones A1– below according to the l Benchmark Utilized: GF Indicate elevation datur Datum used for building	based on: cate will be requi A30, AE, AH, A (building diagram 'S Static (Opus) n used for the ele elevations must	Construction Dired when construction (with BFE), VE, V1-specified in Item A7 evations in items a) to be the same as that	ELEVATION INF rawings* ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum: through h) below. [It used for the BFE.	Building Und complete. AR, AR/A, AR/A ly, enter meters 1988 J NGVD 1929	er Construction* AE, AR/A1-A30, AR INDICATE: Chec	☑ Fin /AH, AR/A Other/Soun k the meas	O. Complete Items C2.a-h ce: surement used.		
A new Elevation Certifi C2. Elevations – Zones A1- below according to the I Benchmark Utilized: GF Indicate elevation datun Datum used for building a) Top of bottom floor (i b) Top of the next higher	based on: cate will be requi A30, AE, AH, A building diagram S Static (Opus) n used for the ele elevations must ncluding baseme or floor	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) be the same as the	ELEVATION INF rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum: through h) below. In at used for the BFE.	Building Und complete. AR, AR/A, AR/A ly, enter meters 1988 J NGVD 1929	er Construction* AE, AR/A1-A30, AR NAVD 1988	☑ Fin /AH, AR/A Other/Soun k the meas ☑ feet ☑ feet ☑ feet	O. Complete Items C2.a-h		
A new Elevation Certifi C2. Elevations – Zones A1- below according to the I Benchmark Utilized: GF Indicate elevation datum Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n	based on: cate will be requi A30, AE, AH, A building diagram S Static (Opus) n used for the ele elevations must ncluding baseme or floor horizontal structu of slab) nachinery or equi	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or equal member (V Zon ipment servicing the	ELEVATION INF rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum: through h) below. I through the BFE. enclosure floor)	Building Und complete. AR, AR/A, AR/A, enter meters: 1988 I NGVD 1929	er Construction* AE, AR/A1-A30, AR NAVD 1988	☑ Fin /AH, AR/A Other/Soun k the meas ☑ feet ☑ feet	O. Complete Items C2.a-h ce: surement used. meters meters		
A new Elevation Certifi C2. Elevations – Zones A1- below according to the I Benchmark Utilized: GF Indicate elevation datum Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top	based on: cate will be requi A30, AE, AH, A obuilding diagram S Static (Opus) In used for the ele elevations must including baseme or floor horizontal structo of slab) inachinery or equi ipment and local shed) grade next ished) grade next	Construction Dired when construction (with BFE), VE, V1-specified in Item A7 evations in items a) to the same as the ent, crawlspace, or equival member (V Zon ipment servicing the tion in Comments) to building (LAG) to building (HAG)	ELEVATION INF rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum: through h) below. I through h) below. I through elevation of the BFE. enclosure floor) les only)	Building Und complete. AR, AR/A, AR/A, Indian line in the second line	er Construction* AE, AR/A1-A30, AR Check 15 A A A 5. 17 71	☑ Fin /AH, AR/A Other/Soun k the meas ☑ feet ☑ feet ☑ feet ☑ feet	O. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters		
A new Elevation Certification C2. Elevations – Zones A1-below according to the land Benchmark Utilized: GF Indicate elevation datum Datum used for building a) Top of bottom floor (ib) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equip 1) Lowest adjacent (fining 1) Highest adjacent (fining 1)	based on: cate will be requi A30, AE, AH, A building diagram S Static (Opus) n used for the ele elevations must including baseme or floor horizontal structu of slab) nachinery or equi uipment and loca shed) grade next ished) grade next de at lowest eleva-	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or e ural member (V Zon ipment servicing the tion in Comments) to building (LAG) ation of deck or stai	ELEVATION INF rawings con of the building is -V30, V (with BFE), In Puerto Rico on Vertical Datum: through h) below. I at used for the BFE. enclosure floor) les only) building rs, including structu	Building Und complete. AR, AR/A, AR/A, Post 1988 NGVD 1929 31 N N N 31 27 27 27 27 27 27 27	er Construction* AE, AR/A1-A30, AR Check 15 A A A 5. 17 71	☐ Fin /AH, AR/A Other/Soun k the meas ☐ feet	O. Complete Items C2.a-h ce: surement used.		
A new Elevation Certific C2. Elevations – Zones A1-below according to the Benchmark Utilized: GF Indicate elevation datum Datum used for building a) Top of bottom floor (ib) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equivalent fining) Highest adjacent (fining) Highest adjacent (fining) Howest adjacent grade This certification is to be signiformation. I certify that the I understand that any false Check here if cament	based on: cate will be requi A30, AE, AH, A (building diagram PS Static (Opus) In used for the ele elevations must including baseme or floor horizontal structu of slab) inachinery or equi uipment and local shed) grade next de at lowest elevations SECTIC gned and sealed the information on statement may be that are provided of ents.	Construction Direct when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or evalual member (V Zon ipment servicing the tion in Comments) to building (LAG) to building (HAG) ation of deck or stai DN D - SURVEY by a land surveyor, this Certificate repro- tippe punishable by fin	ELEVATION INF rawings ion of the building is -V30, V (with BFE), In Puerto Rico on Vertical Datum: through h) below. I through h) below. I enclosure floor) be only) building rs, including structu OR, ENGINEER, engineer, or archite e or imprisonment of Were latitude and licensed land sur	Building Und complete. AR, AR/A, AR/A ly, enter meters 1988 I NGVD 1929 31 N.4 N.4 31 OR ARCHITE ect authorized burder 18 U.S. dd longitude in Sveyor?	er Construction* AE, AR/A1-A30, AR ENAVD 1988 C Chec .15 A A A .51 .71 .71 A CCT CERTIFICATI Dy law to certify elevate data available. code, Section 1001. ection A provided by Yes No	AH, AR/AC Other/Sounce ke the meas in feet	O. Complete Items C2.a-h ce: surement used.		
A new Elevation Certific C2. Elevations – Zones A1-below according to the Benchmark Utilized: GF Indicate elevation datum Datum used for building a) Top of bottom floor (ib) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grade This certification is to be signiformation. I certify that the I understand that any false Check here if comment Check here if attachm	based on: cate will be requi A30, AE, AH, A (building diagram PS Static (Opus) In used for the ele elevations must including baseme or floor horizontal structu of slab) inachinery or equi uipment and local shed) grade next de at lowest elevations SECTIC gned and sealed the information on statement may be that are provided of ents.	Construction Direct when construction (with BFE), VE, V1-specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or equival member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (LAG) atton of deck or stail DN D - SURVEY(D) by a land surveyor, this Certificate representation on back of form.	ELEVATION INF rawings ion of the building is -V30, V (with BFE), In Puerto Rico on Vertical Datum: through h) below. I through h) below. enclosure floor) es only) building rs, including structu OR, ENGINEER, engineer, or archite esents my best effor e or imprisonment of Were latitude and licensed land sur	Building Und complete. AR, AR/A, AR/A, AR/A, enter meters 1988 J NGVD 1929 31 N N 31 27 aral support N OR ARCHITE ect authorized builder 18 U.S. Cd longitude in Sveyor?	er Construction* AE, AR/A1-A30, AR ENAVD 1988 C Chec .15 A A A .51 .71 .71 A CCT CERTIFICATI Dy law to certify elevate data available. code, Section 1001. ection A provided by Yes No	AH, AR/AC Other/Sounce ke the meas in feet	O. Complete Items C2.a-h ce: surement used.		
A new Elevation Certific C2. Elevations – Zones A1-below according to the Benchmark Utilized: GF Indicate elevation daturn Datum used for building a) Top of bottom floor (ib) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equivalent fining) Highest adjacent (fining) Highest adjacent (fining) Howest adjacent gradulent formation. I certify that the I understand that any false Check here if attachmed	based on: cate will be requi A30, AE, AH, A (building diagram PS Static (Opus) In used for the ele elevations must including baseme or floor horizontal structu of slab) inachinery or equi uipment and local shed) grade next de at lowest elevations SECTIC gned and sealed the information on statement may in the are provided of the state of the	Construction Direct when construction (with BFE), VE, V1-specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or equival member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (LAG) atton of deck or stail DN D - SURVEY(D) by a land surveyor, this Certificate representation on back of form.	ELEVATION INF rawings ion of the building is -V30, V (with BFE), In Puerto Rico on Vertical Datum: through h) below. I through h) below. I enclosure floor) ies only) ie building rs, including structu OR, ENGINEER, engineer, or archite esents my best effor ie or imprisonment to Were latitude and licensed land sur	Building Und complete. AR, AR/A, AR/A ly, enter meters 1988 I NGVD 1929 31 N N 31 Correct authorized burst to interpret tunder 18 U.S. Colling ly longitude in Seveyor?	er Construction* AE, AR/A1-A30, AR ENAVD 1988 C Chec .15 A A A .51 .71 .71 A CCT CERTIFICATI Dy law to certify elevate data available. code, Section 1001. ection A provided by Yes No	AH, AR/AC Other/Sounce ke the meas in feet	O. Complete Items C2.a-h ce: surement used.		

andrian Sagaran

uh gu sutany Leadis- mesté é atitué

Thefallicest of homeland security YOMBOA THOMOCAKEM YOMBOYEE JAFOOTS

		Oll Thicks
1	CERTIFICA	MOTAVALIB

2000-00-r -5M EMO	BYADIANABO NO
Population Date: July 51, 201	the instructions on pages - 9.

All and year-states

the state of the s	The Part of the Prince of the Artifactor of the Constant
E000-08-m of EMO	
Expansion Detectory 51 100	.0 - espaç no enofferment ent basis mon

COME No 1160 DODG	Late Compared to the state of the compared of
Becarding Deter July 51 2016	d the leathcollons on pages - 0.
120 1 4A 60 48 125 JAFO 39 110 95	WAR - PROPERTY INFORMATION
The second control of the control of the second control of the sec	and an interest of the control of th

2000-00-11 of EMO		
Expension Date July 51	.0	espaq no amoltomant ent beath dente

rody sort	CHONNON, CENT Y DE PORE - A P	2040E3
Contract to the first track to the contract of	The second of the second secon	and the second second restricts
or each value A 🖟		
and the second second		

ाळा हर राज्य केल्प्र सेव्ह	्राच भवत् सम्बद्धाः । ।	Circl Grife, padrick

nord asset inc. Ji and ZIP Coda SHEL rwo. Jawa 190

43. Processy Ceardolog (10 and Flock Numbers, Tax Porcel Number

- AS, Califerration to Lat 201,615.81 Long. 9570710 S.Homanial Datum. 🗍 NAD 1927 🔞 NAD 1998
 - 4.5 Attach to least a photographs of the building if the Certificate is being used to outein florid insurance.

					និក្សាស្រាល មាន ខ្លាំង និង និង និង និង និង និង និង និង និង និ
		AB For a building with on ellorised gasage:			ាការ (haliding with a bawtspace oranolosise(s).
и рх	£1	jagging beryettigta oppolical arangoli (je	ំ ក្នុខ	()	o) Scribite fuologie of oraclishade or enclosure(s)
មន្តរភេក្ស ឯទទាប់នាវ	ខារជាត	applicação bocid inanomien to radmeti. (d		9	 b) Founder of pernanear flood quenings in the way lapser
	j.	- chaip meanta , esc de taoi û it alidiv		€.	or enclosure(s) within 1.0 four above sajacent grade
50.00	<u>0</u> ↔	d) Treating area of 600d our months of 16	at the	0	disk in promound think to promited from the

Seculosado por tinoresalgalli. (b. SECTION BILLIODS INSURANCE RATE MAR (FIRM) INFORMATION

sisheth		County	1750			ar Coency 127 00%
BS State throad Envelope(5) (Zum AC lest boar mod eutath 1 st.00	Seriefs, Zenefs, A	B1 PIRM Pans CliedcelledFeat bets 08.2 2069	FiRM Index Pale 06.2.2005	3 8	85. 35c H	Section of the control of the contro

se floor dopth entered in Hem B3.	ied to ateb (5%)	Floor Elevation to	୬ ଜଣି ଶର୍ଗ <mark>10 ଅନ୍ତମଧ୍ୟର ନ</mark> ମ୍ପ ର	k litte	

Control of the Contro	estates and Carabitation 65	1	CHOPS SITE 1.1	
E NAVO 1938 CHOP SCHOOL	PC in Item E3 🗍 PIGVD 1929	Staffbegrendu	lais poine, ala etobloci	
CIACLE Annal was to a teach a six was attached and	CONTRACT CON			

oE) 53 812. He this militarry forabed in a Coast of Borner Roscurres System (CRNS) are CBRS

BELLTON C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)

nt Greating Contential 🔯 Pailuing Under Constructor? Construction Drawings the beast ore continues a

thine. Elevation than figure with be required when currendous of the building is complete

CE. BESTONDONS - ZONOS AT-ABOUNDE, AND S. (With BEBL) VE, VI-VGD, V (With BEBL) AR, ARVA, ARVAE ARVAT-ABOUARNAL ARVACI, Commission books COLORS is any apportuing to the building gradient in Item A7. In Pusito Rich only, after thereis

Vertical Datum: 1976 Handling ... United to \$125 State 1 Dunst

anicate elevatore denoit used for the elevations in firms of through hi below. [] NGVD 1929 🖺 NAVÒ 1988 [] Oliber-Septres. Patient inted for building blevations must be the stane as that used for the BPD

beau inapertuensia sili accido Joel II. នាមវទុក្ស 🔲 31.15 oj Top oj bojtom deor destudeg basegora, cesutapace, ar decicada (lear)

Kei 🖹 Sade and Alt to colonia next higher floor 2. 1975.1 1 9.32a) Bother of the lowest honzontal shedural meshbar (V Zonas only) ies 📆 ausom [] AMof Andoned groupe flop of shot elatera 🗀 g. 1 15.12 as beyons elembor of machinery or equipment servicing the building (alignment) of noticed this transfers to age concert)

tasi [1] alejeni 🔲 27.17 (CAI) gmblact of two charg (british) problem towed if क्षा चंडल 📋 lsc) 🕃 13.32 get Highest adjacest (Brished) graces next to building (PAP) มเพียด 🖺

happen and a character for the series of deck or states, including source, and engaged

section o – surveyor, engineer, or architect centification

Title redifferdablic to be argaed and scaled by - land curveyor longineer, or architect authorized by law to cartify envision attended to be argued in code to a land the inflammation on the confedence capite sents by best their confedence in educations.) undersland hall hay fafot statement, may be puniah...Ne by frie or implishmasht under 18 Ú.S. Coda, Sechon fou b

To be the contract and long product a contract energy to be ested to third he set have so shown in his or though of Cir

Proventia bran beene di Econso Nec.5.1 6523

Company Meure - Vesiker Surveying, LLC eavo eva

ZIP Code 32459 State FL City Senta Rosa Beach

Mail iregul Octobby inga Taupphone 850,131,8000 100.0t 7 eta3



ELEVATION CERTIFICATE, page 2	
IMPORTANT: In these spaces, copy the corresponding information from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 6011 Jaycee Drive	Policy Number:
City Youngstown State FL ZIP Code 32466	Company NAIC Number:
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATIO	N (CONTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) buil	ding owner.
Comments The A/C is the lowest machinery servicing the building.	
Signature Date 7.10.2014	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON	E AO AND ZONE A (WITHOUT BFE)
· · · · · · · · · · · · · · · · · · ·	er meters. tion is above or below the highest adjacent ters
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE)	CERTIFICATION
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name	ut a FEMA-issued or community-issued BFE)
	State ZIP Code
-	Telephone
Comments	☐ Check here if attachments
SECTION G - COMMUNITY INFORMATION (OPTIONAL)	
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinar of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items CG1. The information in Section C was taken from other documentation that has been signed and sealed by a is authorized by law to certify elevation information. (Indicate the source and date of the elevation data of the community official completed Section E for a building located in Zone A (without a FEMA-issued or community information (Items G4–G10) is provided for community floodplain management purposes.	G8–G10. In Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area below.)
G4. Permit Number G5. Date Permit Issued G6. Date Certificate C	Of Compliance/Occupancy Issued
G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: feet meters G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters G10. Community's design flood elevation: feet meters	s Datum
Local Official's Name Title	
Community Name Telephone	
Signature 7/15/14 Date	
FOR 1 Ft. Freeboard	ORd. Check here if attachments

Replaces all previous editions.

Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 6011 Jaycee Drive			FOR INSURANCE COMPANY USE	
			Policy Number:	
City Youngstown	State FL	ZIP Code 32466	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.



Front View 6.18.2014



Rear View 6.18.2014

Building Photographs Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 6011 Jaycee Drive			FOR INSURANCE COMPANY USE	
			Policy Number:	
City Youngstown	State FL	ZIP Code 32466	Company NAIC Number:	

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. 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.



Right Side View 7.10.2014



Left Side View 7.10.2014