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

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

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

						· · · · · · · · · · · · · · · · · · ·					
				TION A -	- PROPERTY I	NFORMA	ATION	FO	R INSURANC	E COMPAN	Y USE
A1. Building Owner's Name SONYA CHALKLEY						Poli	Policy Number:				
A2.	A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 8618 EASTWOOD AVENUE						Company NAIC Number:				
	City YOUNGSTOWN					ite FL		ZIP (^{Code} 3246	6	
АЗ.	 Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) TAX PARCEL NUMBER: 05452-019-000 										
A4.	Building Use (e.g., Reside Latitude/Longitude: Lat.							nt-1 -	Iama - Tara-	.4007	
	Attach at least 2 photogr Building Diagram Numbe	raphs of the bu						ntai Dati	um: 🗌 NAD	1927	■ NAD 1983
	For a building with a craw	vispace or enc				A9. For	a building with a	n attach	ned garage:	•	
	a) Square footage of cra			<u>NA</u>	sq ft		Square footage			<u>NA</u>	sq ft
	 b) Number of permanen or enclosure(s) within 	ιι ποσσ openin _i 1.0 foot abov	gs in the crawlst ve adjacent grade	le <u>197</u>			Number of permit within 1.0 foot a				ached garage
	c) Total net area of floor	_		NA	4 sq in	c)	Total net area of	flood op	penings in A	9.b .NA	sq in
	d) Engineered flood ope						Engineered flood		ngs? □Y	es N	0
				DD INSU	,		IRM) INFORM	ATION		.	
B1.	NFIP Community Name & BAY COUNTY UNINC			3004	B2. County Nat BAY	me				B3. State FL	
B4.		5. Suffix	B6. FIRM Index		B7. FIRM Pane		/ B8. Flood Zo	one(s)	B9. Base F	lood Elevat	tion(s) (Zone
	12005C0242	н	06/02/20	109	Revised Da 06/02/		A		AO, US	e base floo 55.0	u aeptn)
B10.	. Indicate the source of th	e Base Flood	Elevation (BFE) o	data or ba	ise flood depth e				· · · · · · · · · · · · · · · · · · ·		
.	☐ FIS Profile ☐ FIRM		unity Determined	d □ot NGVD □	•	AVD 1000	[] Oik == 40	wree:			
	Indicate elevation datum P. Is the building located in			_		AVD 1988 herwise Pr				No No	
J.L.	B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?										
	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)										
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Sinished Construction											
J4.	*A new Elevation Certific	into will be rec		·E			, 001100 001101				
			•		_	complete.	•	_			
C2.	Elevations – Zones A1–A C2.a–h below according	A30, AE, AH, A to the building	(with BFE), VE, V g diagram specifi	/1–V30, V fied in Iten	(with BFE), AR, and A7. In Puerto F	complete. AR/A, AR// Rico only, e	AE, AR/A1–A30, <i>i</i> enter meters.	_		plete Items	;
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN	A30, AE, AH, A to the building // 233-1	(with BFE), VE, V g diagram specifi	/1-V30, V fied in Iten	with BFE), AR, and A7. In Puerto F	complete. AR/A, AR/A Rico only, e al Datum:	AE, AR/A1–A30, A enter meters. NAVD 1988	AR/AH, /	AR/AO. Com		;
C2.	Elevations – Zones A1–A C2.a–h below according	A30, AE, AH, A to the building A 233-1	(with BFE), VE, Vg diagram specifical elevations in iter	/1-V30, V fied in Iten ms a) thro	/ (with BFE), AR, on A7. In Puerto F Languero Vertica Cough h) below.	complete. AR/A, AR// Rico only, e Al Datum:	AE, AR/A1-A30, Anter meters. NAVD 1988 929 ⊠ NAVD 1	AR/AH, /	AR/AO. Com	ce:	
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building	A30, AE, AH, A to the building // 233-1 used for the celevations mu	(with BFE), VE, Vg diagram specifically elevations in iter ust be the same	/1–V30, V fied in Iten ms a) thro as that us	(with BFE), AR, on A7. In Puerto F Vertica bugh h) below. sed for the BFE.	complete. AR/A, AR// Rico only, e al Datum: NGVD 1	AE, AR/A1-A30, anter meters. NAVD 1988 929 ⊠ NAVD 19	AR/AH, /	AR/AO. Com	ce:	·
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next highe	A30, AE, AH, A to the building 1/233-1 used for the elevations mu ncluding baser er floor	(with BFE), VE, Vg diagram specifically elevations in iterust be the same ment, crawlspace	/1-V30, V fied in Iten ms a) thro as that us e, or enclo	((with BFE), AR, on A7. In Puerto F Vertical Vertical Cough h) below. sed for the BFE. cosure floor)	a complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 . 3 NA .	. AE, AR/A1-A30, Anter meters. NAVD 1988 929 🔯 NAVD 1986 Check t	AR/AH, A	AR/AO. Com Other/Soursurement us	ce:	
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest	A30, AE, AH, A to the building 1/233-1 n used for the e elevations mu including baser or floor thorizontal stre	(with BFE), VE, Vg diagram specifically elevations in iterust be the same ment, crawlspace	/1-V30, V fied in Iten ms a) thro as that us e, or enclo	((with BFE), AR, on A7. In Puerto F Vertical Vertical Cough h) below. sed for the BFE. cosure floor)	s complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 . 3 NA . NA .	AE, AR/A1-A30, Anterior meters. NAVD 1988 929 NAVD 1 Check t	AR/AH, / 988 the meas feet feet feet	AR/AO. Com Other/Sour surement us meters meters meters meters	ce:	
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top	A30, AE, AH, A to the building 1/233-1 n used for the elevations mu nocluding baser or floor horizontal street	(with BFE), VE, Vg diagram specifically elevations in iterate the same ment, crawlspace uctural member versions of the same versions of	/1–V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones	(with BFE), AR, and A7. In Puerto I ———————————————————————————————————	s complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 . 3 NA . NA .	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 198 Check t	AR/AH, A 988 he meas feet feet feet	AR/AO. Com Other/Sour surement us meters meters meters meters meters	ce:	
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest	A30, AE, AH, A to the building 1/233-1 n used for the elevations mu including baser or floor chorizontal street of slab) machinery or ele	(with BFE), VE, Vg diagram specifically elevations in iterate the same ment, crawlspace uctural member equipment service	/1-V30, V fied in Iten ms a) thro as that use, or enclo (V Zones)	(with BFE), AR, and A7. In Puerto I ———————————————————————————————————	s complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 . 3 NA . NA . NA . 56 . 1	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 1986 Check t	AR/AH, / 988 the meas feet feet feet	AR/AO. Com Other/Sour surement us meters meters meters meters	ce:	
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finise	A30, AE, AH, A to the building A 233-1 n used for the of elevations mu including baser or floor chorizontal struct of slab) machinery or equipment and lo shed) grade ne	(with BFE), VE, Vg diagram specifically diagram spe	/1-V30, V fied in Iten ms a) thro as that use, or enclo (V Zones or ing the builtents) AG)	(with BFE), AR, and A7. In Puerto I ———————————————————————————————————	s complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 3 NA NA NA 56 1 55 2	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 19 Check t	AR/AH, A 988 She meas feet feet feet feet feet	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters	ce:	-
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finite g) Highest adjacent (finite	A30, AE, AH, A to the building A 233-1 n used for the elevations mu including baser or floor horizontal structure of slab) machinery or elevations and lo shed) grade ne	(with BFE), VE, Vg diagram specifically elevations in iterust be the same ment, crawlspace uctural member equipment serviciocation in Comment to building (Lext to building (L	/1-V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones or ing the bu ents) AG)	(with BFE), AR, and A7. In Puerto F	s complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 3 NA N	AE, AR/A1-A30, Anterior meters. NAVD 1988 929 NAVD 1 Check t	AR/AH, / 988	Other/Soursurement us meters	ce:	
C2.	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finise	A30, AE, AH, A to the building A 233-1 n used for the elevations mu including baser or floor horizontal structure of slab) machinery or elevations and lo shed) grade ne	(with BFE), VE, Vg diagram specifically elevations in iterust be the same ment, crawlspace uctural member equipment serviciocation in Comment to building (Lext to building (L	/1-V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones or ing the bu ents) AG)	(with BFE), AR, and A7. In Puerto F	s complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 3 NA NA NA 56 1 55 2	AE, AR/A1-A30, Anterior meters. NAVD 1988 929 NAVD 1 Check t	AR/AH, A 988 She meas feet feet feet feet feet	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters	ce:	·
	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finite g) Highest adjacent (finite h) Lowest adjacent grace structural support	A30, AE, AH, A to the building A 233-1 n used for the elevations mu ncluding baser er floor horizontal strue of slab) machinery or eauipment and losehed) grade neished) grade neished) grade neished) grade neished) sect	(with BFE), VE, Vg diagram specifically elevations in iterust be the same ment, crawlspace uctural member equipment service coation in Common ext to building (Levation of deck of the coation of the coa	/1-V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones ing the bu ents) AG) HAG) or stairs,	with BFE), AR, an A7. In Puerto F Vertical pugh h) below. [sed for the BFE. osure floor] only) uilding including ENGINEER, OI	s complete. AR/A, AR/A Rico only, e al Datum: NGVD 1: 59 . 3 NA . NA . NA . 56 . 1 55 . 2 NA . R ARCHIT	AE, AR/A1-A30, Aenter meters. NAVD 1988 929 NAVD 1 Check t	AR/AH, / 988	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters meters meters	ce:	
This	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finite g) Highest adjacent (finite h) Lowest adjacent grace structural support	A30, AE, AH, A to the building A 233-1 n used for the elevations mu including baser or floor chorizontal structor of slab) machinery or elevations and loshed) grade no de at lowest elevations on the sealed SECT	(with BFE), VE, Vg diagram specifications in iterust be the same ment, crawlspace actual member acquipment service ocation in Comment to building (Levation of deck of the comment of the	/1-V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones ing the bu ents) AG) HAG) or stairs, VEYOR, I	with BFE), AR, and A7. In Puerto In A7. In Puerto In Vertica ough h) below. In Sed for the BFE. In Art and In Including Includ	s complete. AR/A, AR// Rico only, e al Datum: 1 NGVD 1: 59 3 NA NA NA 56 1 55 2 55 7 NA R ARCHIT	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 19 Check t	AR/AH, A 988 She meas feet feet feet feet feet feet feet fee	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters meters meters	ce:	
This infon	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finity g) Highest adjacent (finity h) Lowest adjacent grace structural support certification is to be signer mation. I certify that the inderstand that any false sta heck here if comments are	A30, AE, AH, A to the building A 233-1 n used for the elevations mu ncluding baser er floor horizontal strue of slab) machinery or er sipment and lo shed) grade ne de at lowest el SECT ed and sealed information on internent may be e provided on	(with BFE), VE, Vg diagram specifications in iterust be the same ment, crawlspace uctural member adulpment serviciocation in Comment to building (Levation of deck of the comment) by a land survey this Certificate ree punishable by the diagram specificate ree punishable by the diagram specificate ree punishable by the control of the co	/1_V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones ing the bu ents) AG) HAG) or stairs, VEYOR, I yor, engine epresents fine or imp Were I	with BFE), AR, and A7. In Puerto In A7. In Puerto In Vertica ough h) below. It sed for the BFE. osure floor) only) including ENGINEER, OI eer, or architect any best efforts to prisonment unde latitude and long	s complete. AR/A, AR// Rico only, e al Datum: 1 Sep 3 NA NA NA Sep 1 Sep 3 NA NA RARCHIT Buthorized to interpret in 18 U.S. C situde in Sep 3 I	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 198 Check t	AR/AH, / 988	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters meters meters	ce:	
This infon	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finite g) Highest adjacent (finite h) Lowest adjacent grace structural support certification is to be signer mation. I certify that the inderstand that any false sta	A30, AE, AH, A to the building A 233-1 n used for the elevations mu ncluding baser er floor horizontal strue of slab) machinery or er sipment and lo shed) grade ne de at lowest el SECT ed and sealed information on internent may be e provided on	(with BFE), VE, Vg diagram specifications in iterust be the same ment, crawlspace uctural member adulpment serviciocation in Comment to building (Levation of deck of the comment) by a land survey this Certificate ree punishable by the diagram specificate ree punishable by the diagram specificate ree punishable by the control of the co	/1_V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones ing the bu ents) AG) HAG) or stairs, VEYOR, I yor, engine epresents fine or imp Were I	with BFE), AR, and A7. In Puerto File and A7.	scomplete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 3 NA NA S6 1 55 2 55 7 NA R ARCHIT authorized to interpret r 18 U.S. C itude in Se ? Ye	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 198 Check to the control of the data available code, Section 100 ection A provided es \ \extreme No	AR/AH, / 988	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters meters meters	ce:	
This infon	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis h) Lowest adjacent grac structural support certification is to be signe mation. I certify that the in derstand that any false sta heck here if comments are heck here if attachments.	A30, AE, AH, A to the building A 233-1 n used for the elevations mu ncluding baser er floor horizontal strue of slab) machinery or er sipment and lo shed) grade ne de at lowest el SECT ed and sealed information on internent may be e provided on	(with BFE), VE, Vg diagram specifications in iterust be the same ment, crawlspace uctural member adulpment serviciocation in Comment to building (Levation of deck of the comment) by a land survey this Certificate ree punishable by the diagram specificate ree punishable by the diagram specificate ree punishable by the control of the co	/1_V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones ing the bu ents) AG) HAG) or stairs, VEYOR, I yor, engine epresents fine or imp Were I	with BFE), AR, and A7. In Puerto In A7. In Puerto In Vertica ough h) below. It sed for the BFE. osure floor) only) including ENGINEER, OI eer, or architect any best efforts to prisonment unde latitude and long	scomplete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 3 NA NA S6 1 55 2 55 7 NA R ARCHIT authorized to interpret r 18 U.S. C itude in Se ? Ye	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 19 Check to Ch	AR/AH, / 988	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters meters meters	ce:ed.	
This infon / und ⊠ Ct Cert RO	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finity g) Highest adjacent (finity h) Lowest adjacent grace structural support certification is to be signer mation. I certify that the indirect and that any false state heck here if comments are heck here if attachments. ctifier's Name DGER BLAIN ANGLIN	A30, AE, AH, A to the building A 233-1 n used for the elevations mu ncluding baser er floor horizontal strue of slab) machinery or er sipment and lo shed) grade ne de at lowest el SECT ed and sealed information on internent may be e provided on	(with BFE), VE, Vg diagram specifications in iterust be the same ment, crawlspace uctural member adulpment serviciocation in Comment to building (Levation of deck of the comment) by a land survey this Certificate ree punishable by the diagram specificate ree punishable by the diagram specificate ree punishable by the control of the co	/1_V30, V fied in Iten ms a) thro as that us e, or enclo (V Zones ing the bu ents) AG) HAG) or stairs, VEYOR, I yor, engine epresents fine or imp Were I license	with BFE), AR, and A7. In Puerto In A7. In Puerto In Vertica ough h) below. In Sed for the BFE. osure floor) only) uilding ENGINEER, OI eer, or architect any best efforts to prisonment under latitude and long ed land surveyor on the Arment of the Indiana our of the Indiana ou	s complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 3 NA NA NA 56 1 55 2 55 7 NA R ARCHIT authorized to interpret or 18 U.S. Collider in Sec. 2 Itiude in Sec. 2 Ye Licens 5521	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 19 Check t	AR/AH, / 988	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters meters meters	ce:ed.	
This infon / und Si Cr Cert RO Title Add	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finite g) Highest adjacent (finite h) Lowest adjacent grace structural support certification is to be signer mation. I certify that the inderstand that any false state heck here if comments are heck here if attachments. tifier's Name OGER BLAIN ANGLIN E TOPS SURVEYOR	A30, AE, AH, A to the building A 233-1 n used for the elevations mu ncluding baser er floor horizontal strue of slab) machinery or er sipment and lo shed) grade ne de at lowest el SECT ed and sealed information on internent may be e provided on	(with BFE), VE, Vg diagram specifications in iterust be the same ment, crawlspace uctural member adulpment serviciocation in Comment to building (Levation of deck of the comment) by a land survey this Certificate ree punishable by the diagram specificate ree punishable by the diagram specificate ree punishable by the control of the co	/1-V30, V fied in Item ms a) thro as that us e, or enclo (V Zones ing the bu ents) AG) HAG) or stairs, VEYOR, I yor, engine epresents fine or imp Were I license	with BFE), AR, an A7. In Puerto In A7. In Puerto In Vertica ough h) below. Is sed for the BFE. osure floor) only) including including ENGINEER, OI eer, or architect any best efforts or isonment under latitude and long ed land surveyor early Name is LIN LAND SU	complete. AR/A, AR// Rico only, e al Datum: NGVD 1: 59 3 NA NA NA 56 1 55 2 55 7 NA RARCHIT authorized to interpret r 18 U.S. C gitude in Se ? Licens 5521 RVEYING State	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 19 Check t Che	AR/AH, I 988	AR/AO. Com Other/Sour surement us meters meters meters meters meters meters meters meters	ce:ed.	
This infon I und Sign Cert RO Title LAN Add 371	Elevations – Zones A1–A C2.a–h below according Benchmark Utilized: RN Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis h) Lowest adjacent grac structural support certification is to be signe mation. I certify that the ir derstand that any false sta heck here if comments are heck here if attachments. tifier's Name DGER BLAIN ANGLIN e ND SURVEYOR	A30, AE, AH, A to the building A 233-1 n used for the elevations mu ncluding baser er floor horizontal strue of slab) machinery or er sipment and lo shed) grade ne de at lowest el SECT ed and sealed information on internent may be e provided on	(with BFE), VE, Vg diagram specifications in iterust be the same ment, crawlspace uctural member adulpment serviciocation in Comment to building (Levation of deck of the comment) by a land survey this Certificate ree punishable by the diagram specificate ree punishable by the diagram specificate ree punishable by the control of the co	/1-V30, V fied in Item ms a) thro as that us e, or enclo (V Zones ing the bus ents) AG) HAG) or stairs, VEYOR, I yor, engine epresents fine or imp Were I license Comp ANG City PAN Date	with BFE), AR, and A7. In Puerto In A7. In Puerto In Vertica ough h) below. In Sed for the BFE. osure floor) only) uilding ENGINEER, OI eer, or architect any best efforts to prisonment under latitude and long ed land surveyor on the Arment of the Indiana our of the Indiana ou	scomplete. AR/A, AR/A, AR/A, Rico only, et al Datum: NGVD 1: 59 3 NA NA 56 1 55 2 55 7 NA RARCHIT authorized to interpret to 18 U.S. C. ditude in Second 19 C. S. C. ditude 19 C. ditude 19 C. S. C. ditude 19 C.	AE, AR/A1-A30, Anter meters. NAVD 1988 929 NAVD 19 Check t Che	AR/AH, I 988	AR/AO. Com Other/Soursurement us meters meters meters meters meters meters meters meters meters	ce:ed.	

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

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

ELEVATION CERTIFICATE, page 2		(6)	d e		-1	
IMPORTANT: In these spaces, copy the corres		4.100.000.000		FOI	R INSURANCE	COMPANY USE
Building Street Address (including Apt., Unit, Su 8618 EASTWOOD AVENUE	4.7			Poli	cy Number:	
City YOUNGSTOWN	State FL	ZIP Code 32466		Con	npany NAIC Num	ber:
SECTION D – SU	RVEYOR, ENGINEER, OR	ARCHITECT C	ERTIFICAT	ON (CONT	INUED)	
Copy both sides of this Elevation Certificate for						
Comments EQUIPMENT SERVICING BUIL	LDING IS AN AIR CONDIT	IONER UNIT.				
/	0					
	///			-		
Signature		Date 07/14	/2014			
SECTION E BUILDING ELEVATION	INFORMATION (SURVEY			NE AO AN	D ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete Iter For Items E1–E4, use natural grade, if available.	ns E1–E5. If the Certificate is Check the measurement used	intended to supp d. In Puerto Rico	ort a LOMA o only, enter me	r LOMR-F receters.	uest, complet	e Sections A, B,and C.
E1. Provide elevation information for the following rade (HAG) and the lowest adjacent grade (oxes to show wh	ether the elev	ation is abo	ve or below th	e highest adjacent
a) Top of bottom floor (including basement,	at an analysis			meters		below the HAG.
b) Top of bottom floor (including basement,				meters		below the LAG.
E2. For Building Diagrams 6–9 with permanent f		tion A Items 8 ar	Carlo Company			
the next higher floor (elevation C2.b in the d	iagrams) of the building is		2901	meters	above or	below the HAG.
E3. Attached garage (top of slab) is	p /	•	The state of the s	meters	above or	below the HAG.
E4. Top of platform of machinery and/or equipm			12 Table 1 Tab	☐ meters		below the HAG.
E5. Zone A0 only: If no flood depth number is a ordinance? ☐ Yes ☐ No ☐ Unknown.	The local official must certify t			with the co	mmunity's noc	apiain management
SECTION F - PR	OPERTY OWNER (OR OW	NER'S REPRE	SENTATIVE) CERTIFI	CATION	
The property owner or owner's authorized representations AO must sign here. The statements in Section 1.	ctions A, B, and E are correct to	ons A, B, and E for the best of my	or Zone A (wit knowledge.	hout a FEMA	-issued or con	nmunity-issued BFE) or
Property Owner or Owner's Authorized Represen	tative's Name					
Address		City		State	ZIP C	ode
Signature		Date		Teleph	one	
Comments						-
					Check	here if attachments.
S	ECTION G - COMMUNITY	INFORMATIO	N (OPTION	AL)		
The local official who is authorized by law or ording of this Elevation Certificate. Complete the app	nance to administer the commu licable item(s) and sign below. (nity's floodplain r Check the measu	management o rement used i	rdinance can n Items G8-0	complete Sec 310. In Puerto	tions A, B, C (or E), and Rico only, enter meters
G1. The information in Section C was take who is authorized by law to certify ele	en from other documentation t	hat has been sig	ened and sea	led by a licer	nsed surveyor	engineer, or architect
G2. A community official completed Section						
G3. The following information (Items G4–C						
G4. Permit Number	G5. Date Permit Issued	14		ficate Of Cor	npliance/Occu	pancy Issued
G7. This permit has been issued for:	ew Construction	ntial Improvemen	nt			
G8. Elevation of as-built lowest floor (including			_ ☐ feet	meters		
G9. BFE or (in Zone AO) depth of flooding at the	ne building site:		_ feet	☐ meters		
G10. Community's design flood elevation:	-		_	☐ meters	Datum	
Local Official's Name		Title				
Community Name		Telephone				
Signature Q	10/9/14	Date				
Comments New manufac	tured home.		, ,			
Seale Founda	tion Plans	provid	ed			
		*			Chec	ck here if attachments.

Replaces all previous editions.

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the o	FOR INSURANCE COMPANY USE					
Building Street Address (including Apt., Ur 8618 EASTWOOD AVENUE	it, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number:				
City YOUNGSTOWN	State ZIP Code FL 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.



Flowy View



