## 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

		FOR INSURANCE COMPANY USE									
A1.	SECTION A – PROPERTY INFORMATION  Building Owner's Name Michael P. Flood						Policy Number:				
A2.	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1305 Highwater Dr.						Company NAIC Number:				
	City Anytown			ate USA	Z	IP Code 123	345				
	Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 2N1W3B,020000; R9713505560;R32551										
A4. A5. A6.	Latitude/Longitude: Lat. <u>45-35-29</u> .  Attach at least 2 photographs of the	Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  Latitude/Longitude: Lat. 45-35-29 77 Long. 122-42-01.63 Horizontal Datum: NAD 1927 NAD 1983  Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.									
A7.	Building Diagram Number 8  For a building with a crawlspace or e			A9. For a	building with an atta	ached garage	e:				
A8.	a) Square footage of crawlspace or	enclosure(s) 18	350 sq ft	a) So	quare footage of att	ached garage	e <u>400</u> sq ft				
	<ul> <li>Number of permanent flood open or enclosure(s) within 1.0 foot at</li> </ul>	oove adiacent grade	250 sg in	wi	thin 1.0 foot above	adjacent gra	_				
	c) Total net area of flood openings i	III AO.U	sq in	,	ital net area of flood ngineered flood ope		A9.b <u>0</u> sqin ]Yes ⊠No				
	d) Engineered flood openings? [										
SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NEID Community Name & Community Number  B2. County Name  B3. State											
B1.	NFIP Community Name & Community Anytown (123456)	Number	B2. County Na Severson	IIIC			USA				
B4.	Map/Panel Number B5. Suffix	B6. FIRM Index Date 11/26/2010	B7. FIRM Pane Revised D 11/26	ate	B8. Flood Zone(s		e Flood Elevation(s) (Zone use base flood depth) 30.40				
B10	120100 0000										
ВТО	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9:  ☐ FIRM ☐ Community Determined ☐ Other/Source: ☐ Othe										
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source:  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No											
B12			OBRS) area or O	nerwise Prote	ected Area (OFA):	☐ 163 [	A 110				
5008.4400.7400											
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)											
	<ol> <li>Building elevations are based on: ☐ Construction Drawings* ☐ Building Under Construction*</li> <li>★A new Elevation Certificate will be required when construction of the building is complete.</li> </ol>										
	*A new Elevation Certificate will be r	required when construction	of the building is	complete.		_					
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build	required when construction A (with BFE), VE, V1–V30, V ing diagram specified in Iter	of the building is / (with BFE), AR, m A7. In Puerto	acomplete.  AR/A, AR/AE  Rico only, ent	, AR/A1-A30, AR/Al er meters.	_					
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th	required when construction  A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) through	of the building is / (with BFE), AR, m A7. In Puerto Verticough h) below.	s complete.  AR/A, AR/AE Rico only, ente  Bl Datum: NA  NGVD 192	, AR/A1-A30, AR/Al er meters. AVD 1988	H, AR/AO. Co	omplete Items				
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r	required when construction  A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u	of the building is  / (with BFE), AR, m A7. In Puerto Vertice bugh h) below. Issed for the BFE.	s complete.  AR/A, AR/AE Rico only, ent  I Datum: N/  NGVD 192	, AR/A1-A30, AR/Aler meters. AVD 1988 PM NAVD 1988 Check the me	H, AR/AO. Co	omplete Items  ource:				
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas	required when construction  A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u	of the building is  / (with BFE), AR, m A7. In Puerto Vertice bugh h) below. Issed for the BFE.	s complete.  AR/A, AR/AE Rico only, ente  Bl Datum: NA  NGVD 192	, AR/A1-A30, AR/Al er meters. AVD 1988	H, AR/AO. Co	omplete Items  ource: used. s				
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas b) Top of the next higher floor	required when construction  A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u sement, crawlspace, or enclo	of the building is / (with BFE), AR, m A7. In Puerto Vertic ough h) below. sed for the BFE. osure floor)	s complete.  AR/A, AR/AE Rico only, entral Datum: N/ NGVD 192	, AR/A1—A30, AR/Aler meters. AVD 1988 PS NAVD 1988 Check the m	H, AR/AO. Co	omplete Items  ource: used. s				
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas	required when construction  A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u sement, crawlspace, or enclo	of the building is / (with BFE), AR, m A7. In Puerto Vertic ough h) below. sed for the BFE. osure floor)	s complete.  AR/A, AR/AE Rico only, entral Datum: N/ NGVD 192  30 49 32 58 n/a 30 65	, AR/A1—A30, AR/Aler meters. AVD 1988  29 NAVD 1988  Check the management of the control of the	H, AR/AO. Co	omplete Items  ource: used. s s s				
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas b) Top of the next higher floor c) Bottom of the lowest horizontal s	required when construction A (with BFE), VE, V1–V30, V ing diagram specified in Iter we elevations in items a) thro must be the same as that u sement, crawlspace, or enclo structural member (V Zones	of the building is / (with BFE), AR, m A7. In Puerto Vertice ough h) below. sed for the BFE. osure floor) only) —	s complete.  AR/A, AR/AE Rico only, entral Datum: N/ NGVD 192  30 49 32 58 n/a 30 65 n/a	, AR/A1—A30, AR/Aler meters. AVD 1988  9 NAVD 1988  Check the many feet  feet feet	H, AR/AO. Co	omplete Items  ource: used. s s s s				
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas b) Top of the next higher floor c) Bottom of the lowest horizontal s d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade	required when construction A (with BFE), VE, V1–V30, V ing diagram specified in Iter we elevations in items a) thromust be the same as that u sement, crawlspace, or enclor structural member (V Zones equipment servicing the bu location in Comments) next to building (LAG)	of the building is / (with BFE), AR, m A7. In Puerto Vertice ough h) below. sed for the BFE. osure floor) only) —	30 . 49 32 . 58 n/a 31 . 09	AR/A1—A30, AR/Aler meters.  AVD 1988  Page 19 NAVD 1988  Check the mage 19 Get	H, AR/AO. Co	omplete Items  ource: used. s s s s				
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas b) Top of the next higher floor c) Bottom of the lowest horizontal s d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest	required when construction  A (with BFE), VE, V1–V30, V ing diagram specified in Iter  are elevations in items a) thromust be the same as that u sement, crawlspace, or enclose structural member (V Zones requipment servicing the bu location in Comments) next to building (LAG) rext to building (HAG)	of the building is / (with BFE), AR, m A7. In Puerto Vertic ough h) below. Issed for the BFE. Osure floor)  only)  uilding	s complete.  AR/A, AR/AE Rico only, entral Datum: N/ NGVD 192  30 49 32 58 n/a 30 65 n/a	AR/A1—A30, AR/Aler meters. AVD 1988  Page 19 NAVD 1988  Check the mage 19 Get 1	H, AR/AO. Co	omplete Items  ource: used. s s s s s				
	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas b) Top of the next higher floor c) Bottom of the lowest horizontal s d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support	required when construction A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u sement, crawlspace, or enclo structural member (V Zones requipment servicing the bu location in Comments) next to building (LAG) enext to building (HAG) elevation of deck or stairs,	of the building is / (with BFE), AR, m A7. In Puerto  Vertice cough h) below. sed for the BFE. cosure floor)  only)  iilding  including	30 . 49 30 . 49 31 . 09 31 . 09 31 . 09 31 . 09	AR/A1—A30, AR/Aler meters. AVD 1988  Parallel NavD 1988  Check the marker marker marker meters.  AVD 1988  Check the marker mark	H, AR/AO. Co	omplete Items  ource: used. s s s s s				
C2.	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas b) Top of the next higher floor c) Bottom of the lowest horizontal s d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support	required when construction A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u sement, crawlspace, or enclo- structural member (V Zones requipment servicing the bu location in Comments) next to building (LAG) rext to building (HAG) elevation of deck or stairs,	of the building is / (with BFE), AR, m A7. In Puerto Vertice bugh h) below. sed for the BFE. cosure floor)  only)  uilding  including  ENGINEER, OI	30 . 49 32 . 58 n/a 31 . 09 31 . 09 n/a  RARCHITE	, AR/A1—A30, AR/Aler meters. AVD 1988  Page 19 NAVD 1988  Check the mage 19 Geet 19 Ge	H, AR/AO. Co	omplete Items  ource: used. s s s s s				
This c	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas b) Top of the next higher floor c) Bottom of the lowest horizontal s d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support	required when construction A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u sement, crawlspace, or enclo- structural member (V Zones requipment servicing the bu location in Comments) next to building (LAG) enext to building (HAG) elevation of deck or stairs,  ETION D – SURVEYOR, I and by a land surveyor, engine on this Certificate represents	of the building is / (with BFE), AR, m A7. In Puerto Vertice ough h) below. sed for the BFE. osure floor) only) including  ENGINEER, Oleer, or architect is my best efforts	s complete.  AR/A, AR/AE Rico only, entral Datum: N/ BI D	AR/A1—A30, AR/Aler meters. AVD 1988  Parallel See See See See See See See See See	H, AR/AO. Co	omplete Items  ource: used. s s s s s				
This of inform I undo	*A new Elevation Certificate will be r Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for th Datum used for building elevations r a) Top of bottom floor (including bas b) Top of the next higher floor c) Bottom of the lowest horizontal s d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support  SEC certification is to be signed and seale	required when construction A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u sement, crawlspace, or enclo structural member (V Zones requipment servicing the bu location in Comments) next to building (LAG) rext to building (HAG) elevation of deck or stairs,  ETION D – SURVEYOR, I are by a land surveyor, engine on this Certificate represents be punishable by fine or imp n back of form. Were Is	of the building is  / (with BFE), AR, m A7. In Puerto  Vertice ough h) below. sed for the BFE. osure floor)  only)  iliding  ENGINEER, Ole eer, or architect a my best efforts is orisonment under	accomplete.  AR/A, AR/AE Rico only, entral Datum: N/ BI Datum: N/ BI NGVD 192  30 49 32 58 n/a 30 65 n/a 31 09 n/a  BRARCHITE Buthorized by onterpret the 18 U.S. Code itude in Secti	AR/A1—A30, AR/Aler meters. AVD 1988  Parallel See See See See See See See See See	H, AR/AO. Co	omplete Items  ource: used. s s s s s s s s s				
This of informal I und	*A new Elevation Certificate will be received by the Elevations – Zones A1–A30, AE, AH, C2.a—h below according to the build Benchmark Utilized: RM#210  Indicate elevation datum used for the Datum used for building elevations received by Top of bottom floor (including base). Top of the next higher floor conditions of the lowest horizontal section of the lowest h	required when construction A (with BFE), VE, V1–V30, V ing diagram specified in Iter are elevations in items a) thro must be the same as that u sement, crawlspace, or enclo structural member (V Zones requipment servicing the bu location in Comments) next to building (LAG) rext to building (HAG) elevation of deck or stairs,  ETION D – SURVEYOR, I are by a land surveyor, engine on this Certificate represents be punishable by fine or imp in back of form.  Were la license	of the building is  / (with BFE), AR, m A7. In Puerto  Vertice ough h) below. sed for the BFE. osure floor)  only)  iliding  ENGINEER, Ole eer, or architect amy best efforts is orisonment under atitude and longed land surveyor	accomplete.  AR/A, AR/AE Rico only, entral Datum: N/ BI Datum: N/ BI NGVD 192  30 49 32 58 n/a 30 65 n/a 31 09 n/a  BRARCHITE Buthorized by onterpret the 18 U.S. Code itude in Secti	AR/A1—A30, AR/Aler meters.  AVD 1988  P9 NAVD 1988  Check the magnetic content of the property	H, AR/AO. Co	omplete Items  ource: used. s s s s s s s s s s s s s s s s s s s				
This of informal I und	*A new Elevation Certificate will be a Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for the Datum used for building elevations of a) Top of bottom floor (including base) Top of the next higher floor c) Bottom of the lowest horizontal set of Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support  SEC certification is to be signed and seale mation. I certify that the information of erstand that any false statement may neck here if comments are provided on neck here if attachments.	required when construction  A (with BFE), VE, V1–V30, V ing diagram specified in Iter  be elevations in items a) thromust be the same as that u sement, crawlspace, or enclor  structural member (V Zones  requipment servicing the bullocation in Comments) next to building (LAG) elevation of deck or stairs,  carried by a land surveyor, engine on this Certificate represents be punishable by fine or import on back of form.  Were la license	of the building is  / (with BFE), AR, m A7. In Puerto  Vertice ough h) below. sed for the BFE. osure floor)  only)  iliding  ENGINEER, Ole eer, or architect in y best efforts to orisonment under attitude and long	Complete.  AR/A, AR/AE Rico only, entral Datum: N/2  B NGVD 192  30 49  32 58  n/a  30 65  n/a  31 09  31 09  n/a  ARCHITE Buthorized by ointerpret the 18 U.S. Code Ittude in Section USA59	AR/A1—A30, AR/Aler meters.  AVD 1988  Page 19 NAVD 1988  Check the mage 19 Get   Get	H, AR/AO. Co	omplete Items  ource: used. s s s s s s s s s				
This cinform I und	*A new Elevation Certificate will be a Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: RM#210 Indicate elevation datum used for the Datum used for building elevations of a Top of bottom floor (including base). Top of the next higher floor composed by Bottom of the lowest horizontal solid Attached garage (top of slab). Elevation of machinery or (Describe type of equipment and flowest adjacent (finished) grade good Highest adjacent (finished) grade hlowest adjacent grade at lowest structural support.  SEC certification is to be signed and seale mation. I certify that the information of erstand that any false statement may neck here if comments are provided on each here if attachments.	required when construction  A (with BFE), VE, V1–V30, V ing diagram specified in Iter  be elevations in items a) thromust be the same as that u sement, crawlspace, or enclor  structural member (V Zones  requipment servicing the bullocation in Comments) next to building (LAG) elevation of deck or stairs,  carried by a land surveyor, engine on this Certificate represents be punishable by fine or import on back of form.  Were la license	of the building is  / (with BFE), AR, m A7. In Puerto  Vertice bugh h) below. sed for the BFE. osure floor)  only)  iliding  ENGINEER, Ole eer, or architect in my best efforts in corrisonment under atitude and longed land surveyor  any Name rate Surveying	Complete.  AR/A, AR/AE Rico only, entral Datum: N/2  B NGVD 192  30 49  32 58  n/a  30 65  n/a  31 09  31 09  n/a  ARCHITE Buthorized by ointerpret the 18 U.S. Code Ittude in Section USA59	AR/A1—A30, AR/Aler meters.  AVD 1988  P9 NAVD 1988  Check the magnetic content of the property	H, AR/AO. Co	omplete Items  ource: used. s s s s s s s s s s s s s s s s s s s				

## **ELEVATION CERTIFICATE**, page 2

IMPORTANT: In these spaces, copy the con		FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit 1305 Highwater Dr.	, Suite, and/or Bldg. No.) or PO.	Route and Box No.		Policy Number:		
City Anytown	State USA	ZIP Code 12345		Company NAIC Number:		
	SURVEYOR, ENGINEER, O	R ARCHITECT CE	RTIFICATION (C	ONTINUED)		
Copy both sides of this Elevation Certificate	for (1) community official, (2) in:	surance agent/comp	pany, and (3) building	ng owner.		
Comments All machinery and equipmen	nt servicing the structure loca	ated above BFE.				
7 1						
Signature / Per / C-	2012					
SECTION E - BUILDING ELEVATION	ON INFORMATION (SURVE	Y NOT REQUIRED	) FOR ZONE AC	AND ZONE A	(WITHOUT BFE)	
For Zones AO and A (without BFE), complete For Items E1–E4, use natural grade, if availa				-F request, compl	ete Sections A, B,and C.	
E1. Provide elevation information for the follograde (HAG) and the lowest adjacent grader		boxes to show whe	ther the elevation is	s above or below	the highest adjacent	
a) Top of bottom floor (including baseme			☐ feet ☐ met		below the HAG.	
b) Top of bottom floor (including baseme			☐ feet ☐ met		below the LAG.	
E2. For Building Diagrams 6–9 with permane						
the next higher floor (elevation C2.b in the E3. Attached garage (top of slab) is	ne diagrams) of the building is		☐ feet ☐ met		below the HAG.	
	inment convining the building in				below the HAG.	
E4. Top of platform of machinery and/or equ E5. Zone AO only: If no flood depth number i	s available, is the top of the bot	tom floor elevated in	accordance with th			
ordinance? Yes No Unkno	wn. The local official must certify	this information in	Section G.			
	PROPERTY OWNER (OR O					
The property owner or owner's authorized regione AO must sign here. The statements in	Sections A, B, and E are correct	tions A, B, and E for to the best of my kr	Zone A (without a lowledge.	FEMA-issued or co	ommunity-issued BFE) or	
Property Owner or Owner's Authorized Repre-	sentative's Name					
Address		City	St	ate ZIP	Code	
Signature		Date	Te	lephone		
Comments						
				Chec	ck here if attachments.	
	SECTION G - COMMUNIT	Y INFORMATION	(OPTIONAL)	,		
The local official who is authorized by law or o G of this Elevation Certificate. Complete the a	rdinance to administer the comm	unity's floodplain mai	nagement ordinance	e can complete Se G8-G10. In Puerto	ctions A, B, C (or E), and Rico only, enter meters.	
G1. The information in Section C was to who is authorized by law to certify e	aken from other documentation elevation information. (Indicate	that has been signe the source and date	ed and sealed by a of the elevation da	licensed surveyo	r, engineer, or architect ents area below.)	
G2.   A community official completed Section 1.   A community official completed Section 2.   Baseline 1.   Baseli	tion E for a building located in Zo	one A (without a FEM	A-issued or commu	inity-issued BFE)	or Zone AO.	
G3.   The following information (Items G4)	-G10) is provided for communi	ty floodplain manag	ement purposes.			
G4. Permit Number	G5. Date Permit Issued	G6.	Date Certificate Of	Compliance/Occi	upancy Issued	
G7. This permit has been issued for:	New Construction Substa	ntial Improvement				
G8. Elevation of as-built lowest floor (includi	ng basement) of the building:		☐ feet ☐ mete	rs Datum		
G9. BFE or (in Zone AO) depth of flooding at	the building site:	·	☐ feet ☐ mete	rs Datum		
G10. Community's design flood elevation:	9		☐ feet ☐ mete	rs Datum		
Local Official's Name		Title	1			
Community Name		Telephone	9			
Signature		Date				
Comments						
				□ Chec	k here if attachments.	
EMA Form 086-0-33 (Revised 7/12)					es all previous editions.	