U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1–9.

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TOWN OF CANANDAIGUA OMB No. 1660-0008 NT OFFICE Expiration Date: November 30, 2022

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Copy all pages of thi	s Elevation C	ertificate and all attach	nments fo	or (1) commu	nity offic	cial, (2) insur	ance agent/comp	any, and (3) building owner.	
SECTION A - PROPERTY INFORMATION						₽OR INS	FOR INSURANCE COMPANY USE		
A1. Building Owner's Name Marcello & Stacy Battisti Policy Number:							mber:		
A2. Building Stree Box No.	et Address (i	ncluding Apt., Unit, Su	ite, and/	or Bldg. No.)	or P.O.	Route and	Company	NAIC Number:	
3542 Sandy Beac	h Drive								
City State ZIP Code									
Canandaigua				New Yo			14424		
98.15-1-33.00	cription (Lot	and Block Numbers, T	ax Parce	el Number, Le	egal De	scription, etc	5.)		
A4. Building Use	(e.g., Reside	ntial, Non-Residential,	, Additior	n, Accessory,	etc.)	Residentia	l		
A5. Latitude/Long	A5. Latitude/Longitude: Lat. 42.85742 Long77.25379 Horizontal Datum: NAD 1927 X NAD 1983								
A6. Attach at leas	A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.								
A7. Building Diag	am Number	2A							
A8. For a building	with a crawl	space or enclosure(s):							
a) Square foo	tage of craw	Ispace or enclosure(s)		915.00	g sq ft	,		
b) Number of	b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade 0								
c) Total net area of flood openings in A8.b N/A sq in									
d) Engineered flood openings?									
A9. For a building with an attached garage:									
a) Square footage of attached garageN/A sq ft									
b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade N/A									
c) Total net area of flood openings in A9.b N/A sq in									
d) Engineered flood openings?									
	SE	ECTION B – FLOOD I	INSURA	NCE RATE	MAP (I	FIRM) INFO	RMATION		
B1. NFIP Commun	ity Name & C	Community Number		B2. County	Name			B3. State	
Canandaigua 3605	98			Ontario				New York	
34. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	Effe	RM Panel ective/	B8. FI Zone(B9. Base Flood E (Zone AO, us	Elevation(s) se Base Flood Depth)	
0020	С	03-03-1997	03-03-1	vised Date 1997	AE,X	¥.	692		
		Base Flood Elevation Community Deterr				th entered in	n Item B9:		
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 Reso	urces Sy	stem (CBRS)	area o	r Otherwise	Protected Area (OPA)? ☐ Yes ☒ No	
Designation D			CBRS	☐ OPA			,		

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C1. Building elevation *A new Elevation C2. Elevations – Zone Complete Items C Benchmark Utilize Indicate elevation X NGVD 1 Datum used for bu a) Top of bottom 6 b) Top of the next	SECTION C – BUILDI s are based on: Cor Certificate will be required s A1–A30, AE, AH, A (with 2.a–h below according to to d: NB0905 datum used for the elevation 929 NAVD 1988 ilding elevations must be the floor (including basement, of higher floor west horizontal structural re e (top of slab)	State New York NG ELEVATION IN Instruction Drawings* when construction of BFE), VE, V1–V30, he building diagram Vertic ons in items a) throug Other/Source: ne same as that used crawlspace, or enclose	ZIP (1442 NFORMATI Build f the building V (with BFI specified in cal Datum: N gh h) below d for the BFI sure floor)	Code ION (SURVEY ling Under Cons g is complete. E), AR, AR/A, A I Item A7. In Pue NAVD 1988	Communication REQUIR truction* R/AE, All erto Rico Cr 690.1	RED) Fin R/A1–A30 only, ente	ished Construction , AR/AH, AR/AO. er meters.
Canandaigua C1. Building elevation *A new Elevation C2. Elevations – Zone Complete Items C Benchmark Utilize Indicate elevation NGVD 1 Datum used for bu a) Top of bottom to b) Top of the next c) Bottom of the lo	s are based on: Cor Certificate will be required to see A1–A30, AE, AH, A (with 2.a–h below according to to see MB0905 datum used for the elevation of the ele	New York NG ELEVATION IN Instruction Drawings* when construction of the BFE), VE, V1–V30, the building diagram Vertice tons in items a) through Other/Source: the same as that used crawlspace, or enclose	TA42 NFORMATI ☐ Build If the building V (with BFI specified in cal Datum: N gh h) below d for the BFI sure floor)	ION (SURVEY Iing Under Cons g is complete. E), AR, AR/A, A I Item A7. In Pue NAVD 1988	REQUIF truction* R/AE, Al erto Rico	RED) X Fin R/A1–A30 only, ente	ished Construction , AR/AH, AR/AO. er meters.
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A new Elevation C2. Elevations – Zone Complete Items C Benchmark Utilize Indicate elevation NGVD 1 Datum used for bu a) Top of bottom f b) Top of the next c) Bottom of the lo	s are based on: Cor Certificate will be required to see A1–A30, AE, AH, A (with 2.a–h below according to to see MB0905 datum used for the elevation of the ele	nstruction Drawings when construction of BFE), VE, V1–V30, he building diagram Vertic ons in items a) throug Other/Source: ne same as that used crawlspace, or enclose	Build f the building V (with BFI specified in cal Datum: N gh h) below d for the BF sure floor)	ling Under Cons g is complete. E), AR, AR/A, A I Item A7. In Pue NAVD 1988	truction* R/AE, Al erto Rico Cr 690.1	⊠ Fin R/A1–A30 only, ente	, AR/AH, AR/AO. er meters. neasurement used.
C2. Elevations – Zone Complete Items C Benchmark Utilize Indicate elevation NGVD 1 Datum used for but Top of bottom for the local Bottom of the local complete Items Datum of the local complete Items Da	Certificate will be required as A1–A30, AE, AH, A (with 2.a–h below according to the discontinuous d	when construction of a BFE), VE, V1–V30, he building diagram Verticons in items a) through Other/Source: ne same as that used crawlspace, or enclose.	f the building V (with BFI specified in cal Datum: N gh h) below d for the BF sure floor)	g is complete. E), AR, AR/A, A I Item A7. In Pue NAVD 1988	R/AE, Al erto Rico Cr 690.1	R/A1-A30 only, ente	, AR/AH, AR/AO. er meters. neasurement used.
C2. Elevations – Zone Complete Items C Benchmark Utilize Indicate elevation X NGVD 1 Datum used for bu a) Top of bottom to but Top of the next C Bottom of the local columns.	is A1–A30, AE, AH, A (with 2.a–h below according to to d: NB0905 datum used for the elevation 929 NAVD 1988 ilding elevations must be the floor (including basement, or higher floor extension by the structural relation of machinery or equipment of machinery or equipment of machinery or equipment in the structural relation of machinery or equipment.	n BFE), VE, V1–V30, he building diagram Verticons in items a) througother/Source: The same as that used crawlspace, or enclose	V (with BFI specified in cal Datum: Note that the property of the BFI sure floor)	E), AR, AR/A, A I Item A7. In Pue NAVD 1988 7.	Ch 690.1	neck the m	er meters. neasurement used.
Indicate elevation NGVD 1 Datum used for but a) Top of bottom to b) Top of the next c) Bottom of the lo	datum used for the elevation of machinery or equipment of the elevation of	ons in items a) through Other/Source:ne same as that used crawlspace, or enclose	gh h) below d for the BF sure floor)	E.	690.1		
NGVD 1 Datum used for bu a) Top of bottom t b) Top of the next c) Bottom of the lo	929 NAVD 1988 ilding elevations must be the ilding elevations must be the ilding basement, of higher floor elevest horizontal structural relector of slab)	Other/Source: ne same as that used crawlspace, or enclos	d for the BF sure floor)	E.	690.1		
a) Top of bottom tb) Top of the nextc) Bottom of the lo	loor (including basement, of higher floor west horizontal structural re (top of slab)	crawlspace, or enclos	sure floor) .		690.1		
b) Top of the nextc) Bottom of the lo	higher floor west horizontal structural r e (top of slab) n of machinery or equipme		-		690.1		
b) Top of the nextc) Bottom of the lo	higher floor west horizontal structural r e (top of slab) n of machinery or equipme		-			<u></u>	motors
	e (top of slab)	nember (V Zones on	-		693.0	× feet	meters
	e (top of slab)	(* 201100 011	nly)		N/A	☐ feet	meters
	n of machinery or equipme				N/A	☐ feet	meters meters
e) Lowest elevation (Describe type of	or equipment and location i	ent servicing the build n Comments)	- gnit		693.0	⊠ feet	☐ meters
	t (finished) grade next to be				690.3		meters
	nt (finished) grade next to b	- ,	_	_	690.5	× feet	meters
	t grade at lowest elevation		luding		690.3	⊠ feet	☐ meters
	SECTION D – SURVE	YOR, ENGINEER.	OR ARCH	ITECT CERTIE		-	
This certification is to be certify that the information is terminated in the certify that the information is tatement may be punis	signed and sealed by a lation on this Certificate repre hable by fine or imprisonme	nd surveyor, enginee	er, or archite	ect authorized b			vation information. that any false
Vere latitude and longitu	ude in Section A provided b	y a licensed land su		Yes □No		Check her	e if attachments.
Certifier's Name Anthony Venezia		License Num 050864	iber				(I III) Three
itle		00001				THE OF	NEW
and Surveyor					A	THON'S	A. VENEZIA
ompany Name enezia & Assoc.						FIN	
ddress					- COLUMNIA		
36 North Main Street						The state of the s	
ity		State	711	P Code	- H	COMMINIONO.	05086 Martin Vertification
anandaigua		New York		1424		MINIMA CA	and Summing
gnature 1		Date		elephone	Ext.		
~/2_		09-15-2020	(58	85) 396-3267			
py all pages of this Elev	ation Certificate and all attac	chments for (1) comm	unity official	l, (2) insurance a	gent/con	npany, and	(3) building owner.
mments (including type	of equipment and location	, per C2(e), if applica	able)				
AC & not water neater	are located on the main le	vel of the residence ((693.0)				

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

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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.

Sity

State

ZIP Code
Canandaigua

New York

14424

FOR INSURANCE COMPANY USE

FOR INSURANCE COMPANY USE

Policy Number:

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.



Photo One

Photo One Caption

ELEVATION CERTIFICATE

Clear Photo One



Photo Two

Photo Two Caption

Clear Photo Two

BUILDING PHOTOGRAPHS

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IMPORTANT: In these spaces, co	FOR INSURANCE COMPANY USE		
Building Street Address (including 3542 Sandy Beach Drive	Policy Number:		
City Canandaigua	State New York	ZIP Code 14424	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.



Photo Three

Photo Three Caption

ELEVATION CERTIFICATE

Clear Photo Three



Photo Four

Photo Four Caption

Clear Photo Four