

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after

BUILDING	5 SIA	novelli	11		Dal.	つつすい	1
	1 - 1	10. 0111	01.	ADDRESS	1080	2270	11
NAME	CT Const	rustion					
PROPERTY	CI Const	ot and Block nu	umbers and addre	ess if available)			
			Sorrento E				
statement r	may be punisha	ible by fine or in	ON (Completed b	er 18 U.S. code, by Local Commu	Section 1001.		understand that any fals
COMMUNITY	NO PANEL NO.	SUFFIX DATE	Architect, or S		ONSTR. BASE F	LOOD ELEV. B	UILDING IS
				. *	(In/AO, Zo	ne. use depth)	[] New/Emergency [] Pre-FIRM Reg [] Post-FIRM Reg
YES NO	of	tt, NGVD. Failu	elv on community	records. The lo	west floorstach	ding basemen	mmunity's flood plain t) will be at an elevation ding in violation of
YES NO	ordinance bas	ed on elevation i	has been constru data and visual in of variance issue	spection or other	er reasonable me	imunity's flood	plain management
YES NO	The mobile ho	me located at th	e address describ	ped above has b	een tied down (a	inchored) in c	ompliance with the
	community's fl LE HOME MAK	ood plain manag	gement ordinance	e, or in compliar YR. OF MANUF	ice with the NFII	Specification SERIAL NO	s/-,
(Communi	ty Permit Offici	al or Registered	Professional Eng	ineer, Architect	or Surveyor)	5,46	Will Read .
NAME				ADDRESS		_	alian .
TITLE			CITY		CTA		710
		1	CITT		STAT	E.	ZIP
SIGNATUR				DATE		HONE	
SECTION	II ELEVATION	CERTIFICATI	ON (Certified by Architect, or	a Local Commu Surveyor.)	nity Permit Offic	ial or a Registe	red Professional Engineer
FIRM ZON	at	an elevation of	uilding at the proj +13.84 feet, 12.50 feet, NO	NGVD (mean s	escribed above hea level) and the	as the lowest to a average grad	loor (including basement te at the building site is a
FIRM ZON	IES V, V1-V30:	I certify that the at an elevation is at an elevation	of	property location feet, NGVD (me _feet, NGVD.	described above an sea level), an	has the botto d the average	m of the lowest floor bean grade at the building sit
FIRM ZONI	ES A, A99, AH a ion of	nd EMERGENCY feet, NGVD	PROGRAM: I cell. The elevation of	rtify that the build the highest adjac	ding at the proper cent grade next to	ty location des the building is	cribed above has the lowe
FIRM ZON	E AO: I certify to the elevation	that the building of the highest a	at the property le	ocation describe xt to the buildin	d above has the	lowest floor e	levation of
SECTION	III FLOODPR	DOFING CERTI	FICATION (Certi	fication by a Re	gistered Professi	onal Engineer	or Architect)
	the best of my	/ knowledge, inf	ssage of water a	lief, that the bui	lding is designed	g the canabili	building is watertight, wit
l certify to walls substand hydrod forces asso	tantially impern dynamic loads a ociated with the	and effects of but base flood.	Joyancy that wou	ld be caused by	the flood depth	s, pressures vi	elocities, impact and upli
certify to walls substand hydroc	tantially impern dynamic loads a ociated with the NO In (H cu	and effects of but base flood. the event of flood uman intervention or unless measure fors and windows	oding, will this de- on means that wa es are taken prior s).	gree of floodpro ter will enter the to the flood to	the flood depth ofing be achieve building when f	s, pressures vid with human loods up to the	elocities, impact and upli
VES []	tantially impern dynamic loads a pociated with the NO	and effects of be base flood. the event of flood uman intervention or unless measure fors and window. If the building be stions is YES, the	oding, will this de- on means that wa es are taken prior s). e occupied as a re	gree of floodpro ter will enter the to the flood to esidence?	the flood depth ofing be achieve building when f prevent entry of	s, pressures vi d with human loods up to the water (e.g., bo	intervention? e base flood level oc- lting metal shields over
YES []  YES ompleted	tantially impern dynamic loads a sciated with the NO	and effects of be base flood. the event of flood uman intervention or unless measure fors and window. If the building be stions is YES, the	oding, will this depon means that was are taken prior s).  e occupied as a re floodproofing caboth the elevation	gree of floodpro ter will enter the to the flood to esidence? annot be credited in and floodprod	the flood depth ofing be achieve building when f prevent entry of	s, pressures vid with human loods up to the water (e.g., bo	intervention?  e base flood level oc- lting metal shields over  ctual lowest floor must b
YES []	tantially impern dynamic loads a sciated with the NO In (H cu NO With ter to both ques and certified in	and effects of buse flood.  base flood.  the event of floo  uman intervention  r unless measure  ors and window.  Ill the building be  stead. Complete	poyancy that woulding, will this depoin means that was are taken priors).  e occupied as a restriction of the control of the c	gree of floodpro ter will enter the to the flood to esidence? annot be credite on and floodproo	the flood depth ofing be achieve building when f prevent entry of d for rating purp- fing certificates.	s, pressures vid with human loods up to the water (e.g., both poses and the a led Elevation is	intervention?  be base flood level octing metal shields over  ctual lowest floor must b
YES []	tantially impern dynamic loads a sciated with the NO	and effects of bubase flood.  base flood.  the event of flood  uman intervention  r unless measuri  oors and window.  Ill the building buttons is YES, the  stead. Complete  V1-V30, AO and  FOR XXSECTIO	oding, will this dependent that was are taken priors.  be occupied as a refloodproofing caboth the elevation that was a second to the complete thas a second to the complete that was a second to the complete tha	gree of floodpro ter will enter the to the flood to esidence? annot be credite on and floodproo	the flood depth ofing be achieve building when forevent entry of d for rating purp- fing certificates.	d with human loods up to the water (e.g., both poses and the a ed Elevation is	elocities, impact and upli intervention? e base flood level oc- lting metal shields over ctual lowest floor must b
YES []  YES []	tantially impern dynamic loads a sciated with the NO	and effects of bubase flood. the event of flood uman intervention runless measure or and window. Will the building buttions is YES, the stead. Complete V1-V30, AO and with the building buttions is YES, the stead.	poyancy that woulding, will this dependent on means that was es are taken prior s).  e occupied as a real floodproofing calboth the elevation AH;  NII BOTH  COMP.	gree of floodpro ter will enter the to the flood to esidence? annot be credite and floodpro  Cer SECTIONS II A ANY NAME	the flood depth ofing be achieve building when forevent entry of d for rating purp- fing certificates.	s, pressures vid with human loods up to the water (e.g., both poses and the angle delevation is the both poses.	intervention? e base flood level oc- lting metal shields over ctual lowest floor must b feet, (NGVD)
YES []  YES []  YES []  THIS CERTIFIER  ITITLE	tantially impern dynamic loads a sciated with the NO	and effects of bubase flood.  base flood.  the event of flood  uman intervention  runless measur.  oors and window.  Ill the building buttons is YES, the  stead. Complete  V1-V30, AO and a  FORXXSECTIO	oding, will this dependent and the company that woulding, will this dependent and the company that was are taken prior so.  I the company that was a result of the company that would be considered as a result of the company that was a company to the company that was a company to the company that would be company to the company that would be company to the company that wou	gree of floodpro ter will enter the to the flood to esidence? annot be credite and floodpro Cer SECTIONS II A ANY NAME crigham & ESS	the flood depth ofing be achieve building when forevent entry of d for rating purp- fing certificates. tified Floodproof	s, pressures vid with human loods up to the water (e.g., both poses and the angle delevation is the both poses.	intervention? e base flood level oc- lting metal shields over ctual lowest floor must b feet, (NGVD)
YES []  YES []  YES []  THIS CERTIFIER  ITITLE	tantially impern dynamic loads a sciated with the NO In (H cu do NO Wirer to both ques and certified in ES A, A1,-A30, TIFICATION IS TS NAME Raymond Vice Pres	and effects of bubase flood. The sevent of flood uman intervention or unless measure or and window with the building buttions is YES, the stead. Complete V1-V30, AO and FOR XMSECTION Brigha sident	oding, will this dependent of the control of the co	gree of floodpro ter will enter the to the flood to esidence? annot be credite and floodpro Cer SECTIONS II A ANY NAME crigham & ESS	or the flood depth offing be achieve building when forevent entry of d for rating purp- fing certificates. tifled Floodproof ND III (Check O Winningh	s, pressures vid with human loods up to the water (e.g., both poses and the angle delevation is the both poses.	intervention?  a base flood level ocliting metal shields over  ctual lowest floor must b  feet, (NGVD)  ENSE NO. (or Affix Seal)  2670

INSURANCE AGENTS MAY ORDER THIS FORM