

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

5-/0-89 OMB 3067-0077

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

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7772		l Foint, Ore on	Q	Bast Pine St.	101A 16	nt	President
ZIP			ADDRESS	,	7000		TITLE
LICENSE NO. (OF ARIX SEAR)	• • • •	bend Flenning Inc	Surveying and Le	Survey	Janaras	Signatus.	avid A.
5		ONS II AND III (Check One)	BOTH SECTIONS		FOR A SECTION II	CERTIFIER'S NAME	CERTIFIER'S NAME
feet, (NGVD).	fed Elevation is	Certified Floodproofed			V1-V30, AC	FIRM ZONES A, A1,-A30, V1-V30, AO and AH;	FIRM ZON
and the actual lowest floor must be	oses and the ac	YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes completed and certified instead. Complete both the elevation and floodproofing certificates.	as a residence fing cannot be levation and fl	Will the building be occupied as a residence? lestions is YES, the floodproofing cannot be cinstead. Complete both the elevation and floo	vill the build stions is YE nstead. Cor	NO D was and certified in	YES () If the answ completed
intervention? e base flood level oc- fting metal shields over	ed with human i floods up to the water (e.g., bot	In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields ov doors and windows).	his degree of the hat water will on the final prior to the final prior	of flooding, will I rvention means the leasures are take indows).	n the event Human inte ur uniess m loors and w		i in
I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood.	ed so that the bing the capabiliths, pressures ve	t the building is designe ctural components havin aused by the flood deptl	and belief, tha vater and strue at would be ca	ge, information, the passage of votes of buoyancy the distributions.	ny knowled meable to and effects e base floor	y to the best of my knowledge substantially impermeable to the drodynamic loads and effects associated with the base flood.	I certify to walls subs and hydror forces asso
or Architect)	sional Engineer	CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	(Certification	CERTIFICATION	FLOODPROOFING (III FLOODPR	SECTION
levation of	e lowest floor el	FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	perty location ade next to the	uilding at the pro thest adjacent gr	that the bun of the hig	E AO: I certify The elevation	FIRM ZON feet, NGVC
FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation offeet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	erty location desc	t the building at the prope rest adjacent grade next t	M: I certify that tion of the high	SENCY PROGRA	and EMERO	ES A, A99, AH	FIRM ZONES A, floor elevation of
I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation offeet, NGVD (mean sea level), and the average grade at the building site is at an elevation offeet, NGVD.	ve has <i>the bottor</i> nd the average	y location described abov SVD (mean sea level), ar VGVD.	at the property loca feet, NGVD (feet, NGVD	I certify that the building at an elevation ofis at an elevation ofis		JES V, V1-V30:	FIRM ZONES
location described above has the lowest floor (including basement) D (mean sea level) and the average grade at the building site is at	has the lowest fi	cation described above (mean sea level) and th	building at the property lo	i certify that the building at the at an elevation of	certify that the it an elevation of _	A1-A30:	FIRM ZONE
CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)	cial or a Registe	Community Permit Offic	fied by a Local ect, or Survey	ICATION (Certi Archit		II ELEVATION	SECTION II
The state of the s	PHONE	DATE		The Park Andrews is the second of the second		RE	SIGNATURE
ZIP	TE	STATE	- The section of the	CITY			TITLE
	***************************************	ADDRESS	AE				NAME
		Architect, or Surveyor)	nal Engineer, /	Registered Professional Engineer, Architect,	cial or Regi	ity Permit Official or	(Community
DIMENSIONS X	(anchored) in co IP Specification SERIAL NO.	community's flood plain management ordinance, or in compliance with the NFIP Specifications. E HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSICE X	oescribed abo dinance, or in o YR. OF	management or MODEL	flood plain	D community's flo	MOBI
flood plain management	mmunity's flood neans.	The building described above has been constructed in compliance with the community's ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	constructed in isual inspection issued by the	The building described above has been constructed in compliance vordinance based on elevation data and visual inspection or other real If NO is checked, attach copy of variance issued by the community.	described ased on elev oked, attach	The building ordinance ba	1
mmunity's flood plain it) will be at an elevation Iding in violation of	nce with the con luding basemen y place the build	It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records: The lowest floor (including basement) will be at an elevati offt, NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.	l above will be imunity record struct the build it ordinance.	It is intended that the building described above will ordinance. The certifier may rely on community recoof the NGVD. Failure to construct the buthe community's flood plain management ordinance.	that the buthe certifier ft, NGVE	It is intended ordinance. To of the commun	YES NO
BUILDING IS D New/Emergency Pre-FIRM Reg. Post-FIRM Reg.	BASE FLOOD ELEV. B (In AO Zone, use depth)	DATE OF CONSTR. BASE (In AO 2	FIRM ZONE	DATE OF FIRM	SUFFIX	O PANEL NO.	COMMUNITY NO
I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)	data available. I	t efforts to interpret the c.S. code, Section 1001. I Community Permit Offior)	esents my best nt under 18 U. pleted by Local ect, or Surveyo	n on this certificate represents by fine or imprisonme CERTIFICATION (Compared)	ation on thin hable by fin TY CERTIF	nat the information may be punishan at ELIGIBILITY	certify that statement ma
- Proceedings		vailable)	d address if av	PROPERTY LOCATION (Lot and Block numbers and address if available)	(Lot and B	Y LOCATION	PROPERT
	13.	allu (alat bubliviot	5,	Lot 7, Block	I //3,	Terys	NAME 1€25
## Charles Control of Charles Co	NA PARAMETER AND	ADDRESS	AC		***************************************	BUILDING OWNER'S	BUILDING
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