

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

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.

BUILDING OWNER'S NAME				
RUME		ADDRESS		
DEC DES			reen Valley	A 91350
PROPERTY LOCATION (Lot and Block no	umbers and address #	available) To	8830 · 1	(c 142' R/2/VI)
1 certify that the information on this certif	icate represents my be	est efforts to interp	ret the data available. I	understand that any false
statement may be punishable by fine or in SECTION I ELIGIBILITY CERTIFICATION	ON (Completed by Loc	cal Community Per		red Professional Engineer,
COMMUNITY NO PANEL NO SUFFIX DATE	Architect, or Surve	DATE OF CONSTR	BASE FLOOD ELEV	BUILDING IS
065043 0205 B 12-	2-80 AO	1985	(In AO Zone, use depth)	☐ New/Emergency ☐ Pre-FIRM Reg Post-FIRM Reg.
YES NO It is intended that the building ordinance. The certifier may r of(tt, NGVD. Fail the community's flood plain m	ely on community recourse to construct the bu	ords. The lowest fluiding at this eleva	compliance with the co por (including basemer tion may place the bui	it) will be at an elevation
YES NO The building described above ordinance based on elevation If NO is checked, attach copy	data and visual inspec	tion or other reaso		d plain management
YES NO The mobile home located at ti	he address described a	bove has been tie	d down (anchored) in o	compliance with the
		OF MANUFACTUR		
				x
(Community Permit Official or Registered	l Professional Enginee	r, Architect, or Sui	veyor)	v -y- "
NAME Barry Toler	•	ADDRESS ///	10 W AV	c J
TITLE CIVIL ENGINEER I	COITY Lanc	aster	STATE C.G.	ZIP 97533
SIGNATURE Barry	Toler	DATE 11/7	7/85 NUNES (2)	5-945-6417
SECTION II ELEVATION CERTIFICAT	ION (Certified by a Lo	cal Community Pe	rmit Official or a Regist	ered Professional Engineer.
	Architect, or Sur			
	feet, NG	VD (mean sea leve		floor (including basement) de at the building site is at
an elevation of-				
FIRM ZONES V, V1-V30: I certify that t	he building at the prop	erty location descr	ibed above has the botto level), and the average	
FIRM ZONES V, V1-V30: I certify that t at an elevatic is at an elevat	he building at the prop in offeet, tion offee	erty location descr NGVD (mean sea et, NGVD.	level), and the average	om of the lowest floor beam e grade at the building site
FIRM ZONES V, V1-V30: I certify that t at an elevatic is at an elevati FIRM ZONES A, A99, AO, AH, and EME has the lowest flo to the building is-	the building at the property of feet, in o	erty location descr NGVD (mean sea et, NGVD. I certify that the Leet, NGVD.	level), and the average building at the propert The elevation of the h	om of the lowest floor beam e grade at the building site y location described above ighest adjacent grade next
FIRM ZONES V, V1-V30: I certify that t at an elevatic is at an elevatic to the lowest flow to the building is- SECTION III FLOODPROOFING CERT I certify to the best of my knowledge, in walls substantially impermeable to the pand hydrodynamic loads and effects of the forces associated with the base flood.	he building at the proportion of feet, item of feet, and of the feet, item of feet, it	erty location descr NGVD (mean sea et, NGVD. I certify that the Lagrangian for feet, NGVD. D. tion by a Registered that the building is structural componie caused by the fl	building at the propert The elevation of the h d Professional Enginee s designed so that the ents having the capabi good depths, pressures	om of the lowest floor beam a grade at the building site by location described above ighest adjacent grade next or or Architect) building is watertight, with lity of resisting hydrostatic velocities, impact and uplift
FIRM ZONES V, V1-V30: I certify that t at an elevatic is at an elevatic is at an elevatic is at an elevatic is at an elevatic to the building is- SECTION III FLOODPROOFING CERT I certify to the best of my knowledge, in walls substantially impermeable to the pand hydrodynamic loads and effects of torces associated with the base flood. YES NO In the event of flood (Human intervent)	he building at the proportion of feet, item	erty location descr NGVD (mean seath, NGVD.) I certify that the feet, NGVD. Ition by a Registered that the building istructural componie caused by the floodproofing by the flo	building at the propert The elevation of the h d Professional Enginee s designed so that the ents having the capabi good depths, pressures be achieved with human ng when floods up to t	om of the lowest floor beam a grade at the building site by location described above ighest adjacent grade next or or Architect) building is watertight, with lity of resisting hydrostatic velocities, impact and uplift in intervention?
FIRM ZONES V, V1-V30: I certify that t at an elevatic is at an elevatic to the building is. SECTION III FLOODPROOFING CERT I certify to the best of my knowledge, ir walls substantially impermeable to the pand hydrodynamic loads and effects of torces associated with the base flood. YES NO In the event of flood (Human intervent cur unless measu doors and window YES NO Will the building If the answer to both questions is YES, the	the building at the proportion of feet, item	erty location descr NGVD (mean seath, NGVD.) I certify that the feet, NGVD. Ition by a Registered that the building istructural componie caused by the flood proofing by the flood to prevent the flood to prevent the certification of the flood to prevent the fl	level), and the average building at the propert. The elevation of the had Professional Enginees designed so that the ents having the capable cod depths, pressures be achieved with human gwhen floods up to tot tentry of water (e.g., butting purposes and the	om of the lowest floor beam a grade at the building site by location described above ighest adjacent grade next or or Architect) building is watertight, with lity of resisting hydrostatic velocities, impact and uplift in intervention? the base flood fevel ocolting metal shields over
FIRM ZONES V, V1-V30: I certify that t at an elevatic is at an elevatic is at an elevation to the building is- SECTION III FLOODPROOFING CERT I certify to the best of my knowledge, in walls substantially impermeable to the pand hydrodynamic loads and effects of the forces associated with the base flood. YES IND IN THE VIEW TO THE VIE	he building at the proportion of feet, item	erty location descr NGVD (mean seath, NGVD.) I certify that the fleet, NGVD. Ition by a Registered that the building istructural componie caused by the floodproofing by the flood to prevent the flood to prevent the certification of floodproofing	level), and the average building at the propert. The elevation of the hid Professional Enginees designed so that the ents having the capable cod depths, pressures the achieved with human gwhen floods up to the tentry of water (e.g., but alting purposes and the entificates.	om of the lowest floor beam a grade at the building site by location described above ighest adjacent grade next or or Architect) building is watertight, with lity of resisting hydrostatic velocities, impact and uplift in intervention? the base flood fevel ocolting metal shields over
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FIRM ZONES V, V1-V30: I certify that t at an elevatic is at an elevatic is at an elevatic is at an elevatic is at an elevatic to the property of the building is. SECTION III FLOODPROOFING CERT I certify to the best of my knowledge, in walls substantially impermeable to the pand hydrodynamic loads and effects of torces associated with the base flood. YES NO IN The event of flood (Human intervent cur unless measu doors and window YES NO Will the building of the answer to both questions is YES, it completed and certified instead. Complete FIRM ZONES A, A1-A30, V1-V30, AO and THIS CERTIFICATION IS FOR III SECTION.	he building at the proportion of feet, item	erty location descring NGVD (mean sear), NGVD. I certify that the Leet, NGVD. Ition by a Registere that the building istructural componie caused by the flood to prevent the flood to prevent the certified for its description of the	level), and the average building at the propert. The elevation of the hid Professional Enginees designed so that the ents having the capable ood depths, pressures are achieved with human gwhen floods up to the tentry of water (e.g., building purposes and the ertificates. Proodproofed Elevation (Check One)	or of the lowest floor beam by grade at the building site by location described above ighest adjacent grade next or or Architect) building is watertight, with lity of resisting hydrostatic velocities, impact and uplift in intervention? The base flood level ocolting metal shields over actual lowest floor must be
FIRM ZONES V, V1-V30: I certify that t at an elevatic is at an elevatic to the building is. SECTION III FLOODPROOFING CERT I certify to the best of my knowledge, in walls substantially impermeable to the pand hydrodynamic loads and effects of torces associated with the base flood. YES NO III THE NOW IN THE NEW THE	REGENCY PROGRAM or elevation of	erty location descring NGVD (mean seath, NGVD. I certify that the feet, NGVD. Ition by a Registered that the building istructural componie caused by the flood to prevent the flood floodproofing component of floodproofing component to the credited for its of floodproofing component to the flood floodproofing component floodproofin	level), and the average building at the propert. The elevation of the hid Professional Enginees designed so that the ents having the capable ood depths, pressures are achieved with human gwhen floods up to the tentry of water (e.g., building purposes and the ertificates. Proodproofed Elevation (Check One)	om of the lowest floor beam be grade at the building site by location described above ighest adjacent grade next or or Architect) building is watertight, with lity of resisting hydrostatic velocities, impact and uplift on intervention? The base flood level octolling metal shields over actual lowest floor must be size 2724. Letel, (NGVD).