

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 September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

PROPERTY LOCATION (cd and Block numbers and address if available) 10 to 1, STORDY LOCATION (cd and Block numbers and address if available) 10 to 1, STORDY LOCATION (cd and Block numbers and address if available) 10 to 1, STORDY LOCATION (cd and Block numbers and address if available) 10 to 1, STORDY LOCATION (cd and Block numbers and address if available) 10 to 1, STORDY LOCATION (cd and Block numbers and address if available) 10 to 1, STORDY LOCATION (completed by Local Community Fermit Official or a Registered Professional Engineer. 10 SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Fermit Official or a Registered Professional Engineer. 10 SECTION I SUITED DATE OF MARKET (Completed by Local Community Fermit Official or a Registered Professional Engineer. 10 SECTION I SI sineheded that the building described above will be constructed in compliance with the community for Bood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation or the community's flood plain anasagement ordinance. 10 SECTION I STORD (SC AND SC AND	BUILDING OWNER'S			ADDRESS	38		
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SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SIGNATURE SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) Architect, or Surveyor, and the community security is not provided by the community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) 1 251 261 0005 B S-15-67 A-175 DATE OF PRIM FIRM ZONE OF CONSTR. (In Act Zent, use explain the community is flood piling in vision or of the community is flood piling management ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of the community is flood piling management ordinance. The community is flood piling management ordinance. The community is flood piling management ordinance or ordinance based on elevation data and visual inspection or other reasonable means. If the community is flood piling management ordinance, or in compliance with the community. The province of the community is flood piling management ordinance, or in compliance with the community. The province of the community is flood piling management ordinance, or in compliance with the province or province or the reasonable means. If the community is flood piling in the province or the reasonable means. If the community is flood piling in the province or the reasonable means. If the community is flood piling in the province or the response or the province or the province or the reasonable means. If the province or the province or the reasonable means are levation of the province or the province or the response or the res							
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SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) 1251.26	I certify that the informatio	n on this certificate	represents my b	est efforts to interp	oret the data available		
Architect, or Surveyor) Community No						stered Professional Engineer	
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2.51.26 0.005 B 8.15.63 A.13 TO Protestinal Magnetic Prote	COMMUNITY NO. PANEL NO.	SUFFIX DATE OF FIR	RM FIRM ZONE	DATE OF CONSTR.			
YES NO It is intended that the building described above with year of the community's flood plain ordinance. The cuttifer may rety on community records. The lowest floor (including basement) will be at an elevation of						☐ Pre-FIRM Reg.	
ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of the community flood plain management ordinance. YES NO The building described above has been constructed in compliance with the community of the community flood plain management ordinance. If NO is checked, attach copy of variance issued by the community. YES NO The mobile home located at the address described above has been tied down (anchorse) and community. The mobile home located at the address described above has been tied down (anchorse) and community of the community of the community of the community. The mobile home located at the address described above has been tied down (anchorse) and the community of the commu							
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Ordinance based on elevation data and visual inspection or other reasonable means	YES NO The building de	scribed above has b	een constructed	in compliance wit	h the community's flo	opd plain management	
YES NO The mobile home located at the address described above has been tied down (and bits) in caripliance with the NFIP describations. MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERVANDING DIMENSIONS (Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) NAME ADDRESS TITLE CITY STATE ZIP SIGNATURE DATE PHONE SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) FIRM ZONE A1-A30: 1 certify that the building at the property location described above has the lowest floor (including basement) at an elevation of 12.1 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 12.1 feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of 16.1 NGVD. FIRM ZONES V, V1-V30: 1 certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of 16.1 NGVD. FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the building site is at an elevation of 16.1 NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of 16.1 NGVD. The elevation of the highest adjacent grade next to the building is 16.1 NGVD. SECTION III FLOODPROFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) Lectify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with wails subtainfully impermensible to the passage of water and survivaried 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 frozes associated with the base flood. If	□ □ ordinance base	d on elevation data a	and visual inspec	tion or other reas	onable means	E G E V F	
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Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) NAME					SERIALS	DIMENSIONS	
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SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of 15.1 feet, NGVD. (mean sea level) and the average grade at the building site is at an elevation of 15.1 feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of 15.1 feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. The elevation of feet, NGVD. (mean sea level), and the average grade at the building site feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. The elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. The elevation of the highest adjacent grade next to the building is meterity 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. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will-equer 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 over doors and windows). YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the flood	NAME			ADDRESS			
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at an elevation of 12.1 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 4.2 feet, NGVD. Grange floor is Plov. 5.0 JGVD. FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD. The feet, NGVD. FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) 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. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? Human intervention means that water will-acter 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 over doors and windows). YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing certificates. FIRM ZONES A, A1, A30, V1-V30, A0 and AH; Certified Floodproofed Elevation is feet, (NGVD). THIS CERTIFICATION IS FORD SECTION II BOTH SECTIONS II AND III (Check One) CERTIFIER'S NAME COMPANY NAME LICENSE NO. (or Affix Seal) Phone)	rchitect, or Sur	eyor.)	mit Official of a negl	stered Professional Engineer,	
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FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of	at a	in elevation of	feet, NG	VD (mean sea leve	el) and the average of	rade at the building site is at	
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FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) 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. YES NO 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 over doors and windows). 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 and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A, A1, A30, V1-V30, AO and AH; Certified Floodproofed Elevation is feet, (NGVD). THIS CERTIFICATION IS FORT SECTION II BOTH SECTIONS II AND III (Check One) CERTIFIER'S NAME COMPANY NAME LICENSE NO. (or Affix Seal) David H. Kellog William F. Bighop & Assoc. The Complete Seal Co	FIRM ZUNES V, VI-V30:	at an elevation of	feet,	NGVD (mean sea	lbed above has the bo level), and the avera	ttom of the lowest floor beam ge grade at the building site	
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FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is	floor elevation of	feet, NGVD. The	GRAM: I certify elevation of the h	that the building at nighest adjacent gr	the property location o ade next to the buildin	described above has the lowest g isfeet, NGVD.	
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) 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. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will-eqter 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 over doors and windows). 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 and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A, A1, A30, V1-V30, A0 and AH; Certified Floodproofed Elevation is	FIRM ZONE AO: I certify th	nat the building at th	e property locat	on described above	ve has the lowest floo	r elevation of	
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