

## 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.

	OCATION /	ot and Dia	ck numbers an	d address if	available	117 BELL	THE REAL PROPERTY.	7 1 1 1 1	
					Penfield St.	, Long	boat Ke	У	
							ata availabl	le. I und	derstand that any fa
			CATION (Comp		U.S. code, Section cal Community Pereyor)		ial or a Regi	istered I	Professional Engine
COMMUNITY NO	D. PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.		LOOD ELEV.		ING IS
125126	0005	В	8-14-83	A-13	1985	organism of	one, use depth)		☐ New/Emergen☐ Pre-FIRM Reg☐ Post-FIRM Re
	rdinance. The f	certifier n	nay rely on con	nmunity reco	uilding at this eleva	oor (incli	uding basen	nent) w	ill be at an elevation
O O o	rdinance base	d on eleva	ation data and	visual inspec	in compliance wit tion or other reaso the community.		CONTRACTOR OF THE PROPERTY.	lood pla	in management
					above has been tied in compliance with				liance with the
	HOME MAKE		MODEL		OF MANUFACTUR		SERIAL		DIMENSIONS
	ners and a tall Phisothern found	THE REAL PROPERTY.	congress of the congress of th	A COMPANY	res unique se son del	1		stilled this	X
	Daniel Officia	1 - 2		-15-1	- A		194,5%	- AHER	for the citizen and
NAME	Permit Officia	il or Hegis	tered Professio		r, Architect, or Sur ADDRESS	rveyor)			
TITLE	A STATE OF THE STA	TR BOLD	CITY	190 - 91 FOID	A CONTRACTOR OF THE PARTY OF TH	STA	TE	-	ZIP
112	dicag	ine Penna	CITT	1341	7 7	SIA		0.0000000000000000000000000000000000000	Energolitas viasares
SIGNATURE									
	A1-A30: I ce	ertify that t	Archi	tect, or Surv	reyor.)	rmit Offic	nas the lowe	est floor	Professional Engine (including baseme the building site is
FIRM ZONE	A1-A30: I ce at a an	ertify that the elevation of the levation of t	Archi the building at an of +14.3 of +3.3 hat the building	tect, or Survithe propertyfeet, NGVD. at the propefeet,	cal Community Pereyor.) location described to mean sea lever Garage floorerty location described to the control of the control	d above I	nas the lower e average green is 14.	est floor grade at 4 NGV	(including baseme
FIRM ZONES	A1-A30: I ce at a an o	ertify that to an elevation elevation of I certify the at an elevation is at an elevation	Archi the building at the building vation of	tect, or Survithe propertyfeet, NGV feet, NGVD. at the propefeet,fee	cal Community Pereyor.)  location described to mean sea lever Garage floorerty location described to MGVD (mean seat, NGVD.	d above I el) and the relevolution and the relevolution and the relevolution and the relevolution and the properties of	nas the lower e average green has the bond the average green try location of the state of the state of the average green try location of the state o	est floor grade at 4 NGV ottom of age grad	(including baseme the building site is the lowest floor beade at the building site at the building site above has the lowest floor beaded.
FIRM ZONES	A1-A30: I ce at a an of A, A99, AH an of A0: I certify the	ertify that to an elevation of the levation of	Archi the building at the of 13.3  hat the building vation of levation of ENCY PROGRA IGVD. The eleva	tect, or Survethe property feet, NGVD.  at the property feet, feet AM: I certify to ation of the hoperty location	cal Community Pereyor.)  location described (D) (mean sea leverage flood)  erty location described (NGVD) (mean sea tt, NGVD).  Chat the building at the building at the building at the described above the conduction of the condu	d above lel) and the elevel level), and the properade next the has the	nas the lower e average grand the average of the building elowest floor	est floor grade at NGV ottom of age grad describ- ng is or eleva	the building baseme the building site is the lowest floor beade at the building s
FIRM ZONES FIRM ZONES loor elevation FIRM ZONE eet, NGVD.	A1-A30: I ce at a an of a second of a seco	ertify that tan elevation elevation of the high	Archi the building at the building vation of levation of ENCY PROGRATIGVD. The elevation at the property and at the property adjacent great	tect, or Survithe propertyfeet, NGVD. at the propertyfeet,feet AM: I certify to ation of the hoperty location and next to	cal Community Pereyor.) location described to mean sea lever Garage floorerty location described to MGVD (mean sea t, NGVD.	d above lel) and the elevel, and the properade next the	rty location o the building lowest flocation feet, NG	describing is	the lowest floor beat de at the building site is find the lowest floor beat de at the building site is ed above has the lowfeet, NG
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE GECTION III  Certify to the substant of the substan	A1-A30: I ce at a an of a second of a seco	ertify that the property of the high poofing control of the high poofing the property of the high poofing the high poofing control of the high poofing the high	Archi the building at a property of the standard of the standa	tect, or Survethe property feet, NGVD.  at the property feet, fee  AM: I certify to attion of the hoperty location and belief, water and senat would be	cal Community Pereyor.)  location described Incation by a Registered Incation by a Registered Incation I	d above lel) and the relevilibed above level), and the proper ade next the profess s designeents having odd depth	rty location of the building lowest flocation of the building lowest flocation of the building lowest flocational Engined so that the gamens, pressure	est floor prade at A NGV  ottom of age grad  describ ng is or eleva aVD.  neer or A ne build ability o as veloci	r (including baseme the building site is the building site is of the lowest floor beade at the building site at th
FIRM ZONES FIRM ZONES FIRM ZONES FOR JONE SHOW THE SHOW T	ELEVATION  A1-A30: I ce at a an a	rtify that to an elevation of leevation of leevation of leevation of leevation of leevation of leevat leeva	Archi the building at a fun of 13 and the building at a fun of 14 and 15	the property feet, NGV feet, NGVD.  at the property feet, nev feet	cal Community Pereyor.)  location described Incation by a Registered Incation by a Registered Incation by a Registered Incation by the building is tructural componer caused by the floof floodproofing by Incation I	d above let) and the relevance has the rope ade next to re has the rood deptile achieveng when the entry of	re has the bond the average of the bond the building the capanes, pressure and with hum floods up to water (e.g.,	describing is	r (including baseme the building site is the building site is find the lowest floor beade at the building site at the building site at the building site at the building site and up the building site at the building site
IRM ZONES IRM ZONES IRM ZONES oor elevation IRM ZONE eet, NGVD.  EECTION III certify to the valls substand hydrody, orces associon YES  the answer ompleted an	ELEVATION  A1-A30: I ce at a an a	rtify that tan elevation of the high eable to the event of elevation effects base flood the event of elevation elevation of the buildions is YEstead. Com	Archi the building at a profession of 13.3  that the building varion of 15.3  that the building varion of 15.3  The elevation of 15.3  ENCY PROGRATION of 15.3  ERTIFICATION of 15.3  ERTIFICATION of buoyancy the passage of the profession of the passage of the passa	the property feet, NGV feet, NGVD.  at the property feet, nev feet	cal Community Pereyor.)  location described Described Described Described Property location described Property location described Property location described above the building at the building is a location by a Registered that the building is tructural component of the caused by the floor of floodproofing be food to prevent the property of the credited for rad floodproofing certification.	d above let) and the relevance level), and the relevance level), and the relevance level), and the properties designed and the relevance level l	re has the bond the average of the bond the building the capanes, pressure and with hum floods up to water (e.g.,	est floor prade at notion of age grad describ ng is or eleva aVD. he build ability o es veloci on inter or the ba he bolting	the building baseme the building site is the building site is the lowest floor bedde at the building site at the building site at the building site at the building site and up the building is watertight, with the fresisting hydrostatities, impact and up the flood level ocupated shields over
FIRM ZONES FIRM ZONES FIRM ZONES FOR ZONES FOR ZONE FIRM ZONE FIRM ZONE FIRM ZONE FIRM ZONE FIRM ZONE FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES	ELEVATION  A1-A30: I ce at a an of the second of the secon	rtify that tan elevation of elevation of elevation of levation of levation of levation of the high of the event of levations and will the build ions is YEstead. Com	Archi the building at a profession of 13.3  that the building at the building vation of 1.2  ENCY PROGRATION The elevation of 1.2  ERTIFICATION The passage of 1.2  ERTIFICATION The passage of 1.2  In flooding, will vention means assures are taken the profession of 1.2  In flooding, will vention means assures are taken the profession of 1.2  In flooding, will vention means assures are taken the profession of 1.2  In flooding, will vention means assures are taken the profession of 1.2  In flooding, will vention means assures are taken the profession of 1.2  In flooding, will vention means assures are taken the profession of 1.2  In flooding, will vention means assures are taken the profession of 1.2  In flooding, will vention means are taken the profession of 1.2  In flooding at the	tect, or Survethe property feet, NGVD.  at the property feet, NGVD.  at the property feet, fee  AM: I certify to ation of the hoperty location and belief, water and so that would be this degree that water wen prior to the das a reside ofing cannot elevation and the servet and the servet water	cal Community Pereyor.)  location described Described Described Described Property location described Property location described Property location described above the building at the building is a location by a Registered that the building is tructural component of the caused by the floor of floodproofing be food to prevent the property of the credited for rad floodproofing certification.	d above lel) and the relevance level), and the relevance level), and the relevance level, and the relevance level	re has the lower of the average of the capans, pressure of the average of the capans, pressure of the average of the capans, pressure of the capans of	est floor prade at notion of age grad describ ng is or eleva aVD. he build ability o es veloci on inter or the ba he bolting	c (including baseme the building site is the building site is the lowest floor bedde at the building site at the building is watertight, with the building is watertight, with the building site is at the lowest floor bedden at the building site is at the lowest floor bedden at the building site is at the buil
FIRM ZONES FIRM ZONES FIRM ZONES FOR ZONES FOR ZONE FOR Z	ELEVATION  A1-A30: I ce at a an of the selevation of the selevatio	ertify that the an elevation of elevation of elevation of the high of the high of the high of the high eable to the event of the event of the building ions is YES tead. Communications is YES tead.	Archi the building at a property of the standard of the standa	tect, or Survethe property feet, NGV at the property feet, NGVD.  at the property feet, feet  AM: I certify to attend of the hoperty location of the hoperty location and belief, water and so that would be this degree that water wen prior to the das a reside of the prior to the pri	cal Community Pereyor.)  location described Defended Figure 1000  erty location described Property location described above the building at the building is tructural componer accaused by the flood floodproofing being lood to prevent the credited for rad floodproofing certified Figure 2.	d above lel) and the relevance level), and the relevance level), and the relevance level, and the relevance level	re has the bond the average of the building of the building feet, NG ional Engined so that the day of the capans, pressure and with hum floods up to water (e.g., posses and the fed Elevation one)	describing is or eleva and interpolation is contains in the balting in is contains in the balting in is contains in the balting in is	c (including baseme the building site is the building site is the lowest floor bedde at the building site at the building is watertight, with the building is watertight, with the building site is at the lowest floor bedden at the building site is at the lowest floor bedden at the building site is at the buil
FIRM ZONES FIRM ZONES FIRM ZONES FOR ZONES FOR ZONE FOR Z	A1-A30: I ce at a an of a second of the seco	ertify that the an elevation of elevation of elevation of the high of the high of the high of the high eable to the event of the event of the building ions is YES tead. Communications is YES tead.	Archi the building at a profession of 13.3  that the building varion of 15.3  that the building varion of 15.3  The levation of 15.4  ENCY PROGRATION of 15.4  ERTIFICATION of 15.4  ERTIFICATION of 15.4  The passage of 1	tect, or Survente the property feet, NGVD.  at the property feet, NGVD.  at the property feet, feeth f	cal Community Pereyor.)  location described by (mean sea leve Garage Floorerty location described seat, NGVD.  that the building at the dighest adjacent graderty adjacent graderty location by a Registered that the building is tructural component of the flood proofing by the floorer than the building is tructural component of the caused by the floorer location of the flood to prevent the flood to prevent the flood to prevent the floorer location of the flood floodproofing central floorer locations. The floorer location is the floorer location of the flo	d above lel) and the relevance level), and the relevance level), and the relevance level, and the relevance level	re has the bond the average of the building of the building feet, NG ional Engined so that the day of the capans, pressure and with hum floods up to water (e.g., posses and the fed Elevation one)	describing is	the lowest floor beade at the building site is the lowest floor beade at the building site is de at the building site at the lowest floor floor site site site site site site site site
FIRM ZONES FIRM ZONES FIRM ZONES FOOT elevation FIRM ZONES FOOT elevation FIRM ZONE FIRM ZONE FIRM ZONE FIRM ZONE FIRM ZONE FIRM ZONE FIRM ZONES FIRM ZONE	A1-A30: I ce at a an of a second of the seco	ertify that the an elevation of elevation of elevation of the high of the high of the high of the high eable to the event of the event of the building ions is YES tead. Communications is YES tead.	Archi the building at a profession of 13.3  that the building varion of 15.3  that the building varion of 15.3  The levation of 15.4  ENCY PROGRATION of 15.4  ERTIFICATION of 15.4  ERTIFICATION of 15.4  The passage of 1	tect, or Survente the property feet, NGVD.  at the property feet, NGVD.  at the property feet, feeth f	cal Community Pereyor.)  location described Described Described Property location described entry location described above the building at the building is considered by the building is tructural component of floodproofing be food to prevent the property location of the building is tructural component of the building is tructural component of floodproofing be caused by the flood floodproofing be caused by the flood to prevent the flood to prevent the credited for rad floodproofing certified Formula I and I	d above lel) and the relevance level), and the relevance level), and the relevance level, and the relevance level	re has the bond the average of the building of the building feet, NG ional Engined so that the day of the capans, pressure and with hum floods up to water (e.g., posses and the fed Elevation one)	describing is	the lowest floor beade at the building site is the lowest floor beade at the building site is de at the building site at the lowest floor floor site site site site site site site site

New/Emergency Program Construction: 1989 30 MARUSHI GOOLS JAMOITAN

For the purposes of determining insurance rates, buildings for which the start of construction or substantial improvement commenced after September 30, 1982, are New/Emergency buildings.

EMERGENCY MANAGEMENT

For the purposes of determining insurance rates, buildings for which the start of construction or substantial improvement was on or before December 31, 1974 or the effective date of the Initial Flood Insurance Rate Map (date printed on community FIRM), whichever is later. Special Note: If an approved building permit is dated prior to December 31, 1974, construction must have commenced not later than 180 days after the date of the approved building permit. "Existing Construction" and "Pre-FIRM Construction" have identical meanings for the purposes of the National Flood Insurance Program.

Post-FIRM Construction:

For insurance rating purposes buildings for which the start of construction or substantial improvement commenced after December 31, 1974 or the effective date of the initial Flood Insurance Rate Map (date printed on community FIRM), whichever is later. "New Construction" and "Post-FIRM Construction" have identical meanings for the purposes of the National Flood Insurance Program.

Substantial Improvement:

Any repair, reconstruction, or improvement of a building, the cost of which equals or exceeds 50 percent of the market value of the building either (a) before the improvement or repair is started, or (b) if the building has been damaged, and is being restored the market value before the damage occurred. For Flood Insurance Program purposes substantial improvement is started when the first alteration of any wall, ceiling, floor, or other structural part of the building commences, whether or not that alteration affects the external dimensions of the structure. However, the term does not include either any project for health, sanitary, or safety code specifications which are solely necessary to assure safe living conditions; or any alteration of a building listed on the National Register of Historic Places or a State Inventory of Historic Places.

- The lowest floor is the lowest floor (including basement) of the enclosed area. The following modifications of the lowest floor definition are permitted in order to meet community permit practices:

(1) In Zones A, AO, AH, A1-A30, B, C, D, and Emergency Program areas which are not oceanside building sites.

(a) The floor of an unfinished enclosed area at ground level or above, which is a crawl space, or space within the foundation walls, usable as areas for building maintenance, access, parking vehicles, or storing of articles and maintenance equipment (not attached to the building) used in connection with the premises is not considered the building's lowest floor if the walls of the unfinished enclosed areas are constructed with openings (such as with parallel sheer walls, open lattice walls, discontinuous foundation walls, and combinations thereof) to facilitate the unimpeded movement of flood waters or the walls are breakaway walls.

(b) The floor of an attached unfinished garage used for parking vehicles and storing articles and maintenance equipment used in connection with the premises and not attached to the building is not considered the building's lowest floor if the walls of the unfinished enclosed areas are constructed with openings (such as with parallel sheer walls, open lattice walls, discontinuous foundation walls, or combinations thereof) to facilitate the unimpeded movement of flood waters or

the walls are breakaway walls.

(2) In Zones V and V1-V30; and Emergency Program areas which are oceanside building lots, the following exceptions apply:

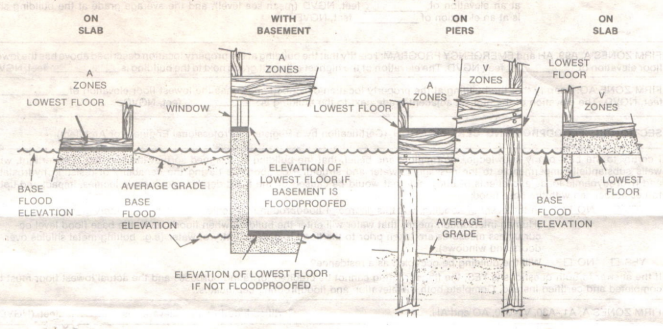
(a) For flood plain management purposes, the floor of an unfinished enclosed area is not considered the building's lowest floor if the area's walls are constructed as breakaway walls. However, for insurance rating purposes

(i) The floor of an unfinished enclosed area less than 300 square feet is not considered the building's lowest floor if the walls are breakaway walls.

(ii) The floor of an unfinished enclosed area equal to or greater than 300 square feet is considered the building's lowest floor even if the walls are breakaway walls.

(b) The floor of an unfinished enclosed area with walls made of insect screening or open wood constructed breakaway lattice work (regardless of the size of the area enclosed) is not considered the building's lowest floor.

Lowest Floor Elevation - The lowest floor elevation is the elevation of the bottom of the floor beam of the lowest floor in Zones V, V1-V30. In all other zones, the lowest floor elevation is the elevation of the top of the lowest floor.



NOTE:

A Zohes - A, AO, AH, A1-A30, A99, Emergency Program other than Oceanside Building Sites

V Zones - V, V1-V30, Emergency Program Oceanside Building Sites (beach areas subject to wave action during severe storms)

Base Flood Elevation - Flood plain management requirements including the Base Flood Elevation are shown on the FIRM for Zones AH, A1-A30, V1-V30. For FIRM Zone A, V, and Emergency Program Special Flood Hazard Areas the community permit official or the builder has estimated this elevation by the reasonable interpretation of available data. Enter that estimated elevation in the space provided in Section I of the Elevation Certification for Base Flood Elevation. If this community permit official or the builder has not selected an estimated Base Flood Elevation, enter N.A.