OMB 3067-0077



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.

				ADDRESS			
^{AME} 27109 Hon	hu	100 1	anun	a Dough			
ROPERTY LOCATION (Lo	ot and Blo		d address if		/		
certify that the informatio						available. I und	ierstand that any false
stement may be punishab CCTION I ELIGIBILITY						or a Devietorasi	Professional Essimoss
			ect, or Surve		mit Oniciai	oi a negistarau	Froiessional Engineer,
MMUNITY NO PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOC	OD ELEV. BUILD	ina is
065043 0365	в	12-2-80	40		2		☐ New/Emergency ☐ Pre-FIRM Reg.
0000							ACPost-FIRM Reg.
ES NO It is intended the	at the bui certifier o	ilding described	d above w/// i nmunity reco	be constructed in ords. The lowest fi	compliance	with the commi	unity's flood plain ill be at an elevation
	ft, NGVD.	Fallure to con	struct the bu	ilding at this elevi			
							
ES NO The building de	scribed a	bove has been stion data and s	constructed	in compliance wit tion or other reas	h the comm	unity's flood pla is.	sin management
				the community.			
				bove has been tie			ollance with the
				in compliance wit			
MOBILE HOME MAKE	٠ ١ ـ	MODEL	YA.	OF MANUFACTU	RE	SERIAL NO.	DIMENSIONS
AUFMAN BRO	ROBA	14 WOND	ر اد	1983	41	5316	60 34
Community Permit Officia	l or Regis	tered Professio	nal Enginee	r, Architect, or Su	rveyor)		
AME G. James	Mistr		-	ADDRESS 237	57 Val	encia Bou	leverd
Regional F					77 1 1	MCIA DOL	
TLE Control En	ginee	r CITY	Valenc:	ia	STATE	Californ	ia zn.9135
IGNATURE A	~ <i>(</i>	min)	DATE 8-3	- <i>R.O</i> nu	ONE (805)2	255-1131 ext
70	10212						
ECTION II ELEVATION	CERTIF		itled by a Lo itect, or Sun		rmit Official	or a Registered	Professional Engineer
							
		the building at	the property	location describe	d above has	the lowest floo	r (including basement
at a		on -of	the property feet, NG' _feet, NGVD.	VD (mean sea lev	d above has el) and the a	the lowest floo average grade a	r (including basement it the building site is a
at a	an elevati	on -of	feet, NG	VD (mean sea lev	d above has	the lowest floo average grade a	r (including basement it the building site is a
at :	elevation	of of of	feet, NG' _feet, NGVD	VD (mean sea lev	l) and the a	nas the bottom o	it the building site is a
at :	l certify at an ele	on of	feet, NG' leet, NGVD at the prop	VD (mean sea lev	l) and the a	nas the bottom o	it the building site is a
ati an IRM ZC (ES √, V1-V30:	I certify at an ele	on of	feet, NG*D	erty location desci NGVD (mean sea it, NGVD.	el) and the a	nas the bottom of the average gra	it the building site is a of the lowest floor beam ide at the building site
at an an	I certify at an ele	on of	feet, NG*D	erty location desci NGVD (mean sea it, NGVD.	el) and the a	nas the bottom of the average gra	it the building site is a of the lowest floor beam ide at the building site
at an an ZC (ES ₹, V1-V30:	I certify at an ele	on of	feet, NG*D	erty location desci NGVD (mean ses it, NGVD.	el) and the a	nas the bottom of the average gra	it the building site is a of the lowest floor bean ide at the building site
at and an ZC (ES ₹, V1-V30: RM ZONES A, A99, AO has to t	I certify at an ele is at an el	on of	reet, NGVD g at the propression feet, 1990 PROGRAM: Do of 12 9 3 feet, NGV	erty location described in the control of the contr	ibed above it level), and building at 1	nas the bottom of the average grade in the property locon of the higher	of the fowest floor been de at the building site is a state of the floor been de at the building site sation described above st adjacent grade nex
at and an IRM ZC (ES ₹, V1-V30: IRM ZONES A, A99, AO has to t	I certify at an ele is at an el	on of	reet, NGVD g at the propression feet, 1990 PROGRAM: Do of 12 9 3 feet, NGV	erty location described in the control of the contr	ibed above it level), and building at 1	nas the bottom of the average grade in the property locon of the higher	of the fowest floor beam does the building site
at an	I certify at an elevation of the lower the building opposite to the lower the building opposite the lower the lower the building opposite the lower	on of	g at the property feet, NGVD. g at the property feet, feet PROGRAM: PROGRAM: PROGRAM: On of Z Z Z feet, NGV	erty location described with the sea leving that the building	ibed above it level), and building at the elevation of Profession is designed.	nas the bottom of the average grathe property locon of the higher and Engineer or so that the built	at the building site is a full the lowest floor beam ade at the building site sation described above st adjacent grade next Architect)
at an	in elevation I certify at an ele is at an elevation ele	on of	eet, NGVD. g at the property feet, 160 PROGRAM: on of 12,22 feet, NGV N (Certifical , and belief, water and	erry location desci NGVD (mean sea it, NGVD. is certify that the LE feet, NGVD. Lion by a Registers that the building	ilbed above to level), and building at to The elevation of Profession is designed and having	nas the bottom of the average grade a series of the higher or on of the higher or so that the built the capability of th	at the building site is a if the lowest floor bear ide at the building site cation described above st adjacent grade next Architect) ding is watertight, with of resisting hydrostation
RM ZC (ES 7, V1-V30: RM ZONES A, A99, AO has to the control of the best of my rails substantially impermally substantially impermally substantially impermally objects associated with the	I certify at an elevation I certify at an ele is at an ele is at an ele is at an elevation I certify at an elevation I certification I	on-of- of- of- iriat the building evation of- EMERGENCY st floor elevation ge, information the peasage of s of buoyancy d.	g at the property of the prope	erty location described with the season of t	bullding at the level), and bullding at the elevation of Profession is designed anta having lood depths,	has the bottom of the average grade a the property locon of the higher and Engineer or so that the built the capability of pressures velocities.	at the building site is a life in the lowest floor beam ade at the building site station described above at adjacent grade next. Architect) ding is watertight, with a resisting hydrostaticities, impact and uplicities, impact and uplicities.
RM ZC (ES 7, V1-V30: RM ZONES A, A99, AO has to	In elevation I certify at an ele is at an elevation el is at an el is at	on of of of the building system of several on of several on of several on of several of	g at the property feet, NGVD. g at the property feet, feet PROGRAM: On of 12 9 3 feet, NGV N (Certificat , and belief, water and a that would b I this degree	erty location described in MGVD (mean sea it, NGVD) (mean sea it, NGVD). It certify that the Barrier (MGVD). Ition by a Registers (that the building structural componer caused by the for of floodproofing)	ibed above to level), and building at the elevation of Profession is designed anta having lood depths, be achieved	nas the bottom of the average grade a the property locon of the higher all Engineer or so that the built the capability of pressures velocity with human interest.	at the building site is a life in the lowest floor beam ade at the building site station described above at adjacent grade next. Architect) ding is watertight, with a resisting hydrostaticities, impact and uplicities, impact and uplicities.
RM ZC (ES 7, V1-V30: RM ZONES A, A99, AO has to t ECTION III FLOODPRO certify to the best of my rails substantially imperm and hydrodynamic loads a press associated with the YES NO In (Hill Cut)	In elevation I certify at an ele is at an elevation elevation el el elevation el el	on-of- of- of- dirat the building system of EMERGENCY st floor elevation of EMERGENCY st floor elevation ge, Information the passage of s of buoyancy d. of flooding, will revention means reasures are tall	eat, NG-leet, NGVD. g at the property of the	erty location descing VD (mean sea lew NGVD (mean sea it, NGVD. I perify that the feet, NGVD. It perify that the building structural componie caused by the for of floodproofing it will enter the build in the puilding structural componier caused by the for the floodproofing it will enter the building will enter the building structural componier caused by the for the floodproofing it will enter the building structural componier caused by the for the floodproofing it will enter the building structural componier caused by the format in the floodproofing it will enter the building structural causes.	bullding at 1 The elevation of Profession of depths, one achieved ing when fio	has the bottom of the average grade a the property loc on of the higher all Engineer or so that the built the capability of pressures veloc with human integers up to the bods up to the bods up to the bods.	at the building site is a building site is a building site of the fowest floor been ade at the building site of the building site of the building site of the building site of the building is watertight, with of resisting hydrostaticities, impact and upliferention?
RM ZC (ES 7, V1-V30: RM ZONES A, A99, AO has to t ECTION III FLOODPRO certify to the best of my halls substantially imperment hydrodynamic loads a process associated with the YES NO In Cut of the YES NO William of the YES William of the YES NO William of the YES Will	an elevation I certify at an ele is at an elevation el is at an el is a	on-of- iriat the building watton of- elevation of- elevation of- EMERGENCY st floor elevatic ge, Information the pessage of s of buoyancy d. of flooding, will rrvention means reasures are tal indows).	et, NG-leet, NGVD. g at the property of the two delets, and belief, water and a that would be it this degree a that water water prior to the day a resident	erty location descing VD (mean sea lew NGVD) (mean sea it, NGVD. I perify that the feet, NGVD. It perify that the building structural componie caused by the for of floodproofing it will enter the building flood to preverence?	bullding at 1 The elevation between the elevation of Profession is designed anta having lood depths, be achieved ing when float entry of with the entry of with the elevation of the entry of with the elevation of the elevation in the elevation of the elevation o	the property loc on of the higher the property loc on of the higher all Engineer or so that the built the capability of pressures veloc with human inte ods up to the bater (e.g., boitin	at the building site is a building site is a building site is a building site at the building site at the building site at the building site adjacent grade next grade
RM ZC (ES 4, V1-V30: RM ZONES A, A99, AO has to t ECTION III FLOODPRO certify to the best of my alls substantially imperm all substantially imperm yes associated with the YES NO In (Hinguis) NO With answer to both ques	In elevation I certify at an elevation I certify I at an elevation I at an elevation I at an elevation I certify I at an elevation I certify I at an elevation I at a	on-of- of- of- of- of- of- of- of- of- of-	PROGRAM: on of ZZZZ PROGRAM: on of ZZZZ feet, NGV N (Certifical , and belief, water and a that would b if this degree a that water water prior to the	erty location descing VD (mean sea lew NGVD) (mean sea at NGVD). It certify that the Location of the the building structural components that the building structural components of floodproofing will enter the building location to prevenence?	building at a The elevation of Profession is designed anta having lood depths, be achieved ing when ficultientry of water purpose	the property loc on of the higher the property loc on of the higher all Engineer or so that the built the capability of pressures veloc with human inte ods up to the bater (e.g., boitin	at the building site is a building site is a building site is a building site at the building site at the building site at the building site adjacent grade next grade
RM ZC (ES 7, V1-V30: RM ZONES A, A99, AO has to to the control of the best of my control of the	In elevation at an elevation is at an ele is at an elevation elevation in elevation in elevation elevation elevation elevation elevation elevation is elevation in elevation i	on-of- of- of- iriat the building watton of elevation of- EMERGENCY st floor elevation ge, Information the pessage of the pessage of of flooding, will rvention means reasures are tal indows). ding be occupied. S, the floodpromplete both the	PROGRAM: on of ZZZZ PROGRAM: on of ZZZZ feet, NGV N (Certifical , and belief, water and a that would b if this degree a that water water prior to the	erty location descind VD (mean sea lew NGVD (mean sea at, NGVD. It certify that the Location of the Component of the Compone	building at a the elevation of the eleva	has the bottom of the average grade a the property too on of the higher all Engineer or so that the build the capability of pressures velocity with human into ods up to the later (e.g., bottings and the actual see a	at the building site is a life in the lowest floor beam ide at the building site stadion described above at adjacent grade next Architect) ding is watertight, with a resisting hydrostaticities, impact and uplifier expension? are flood level ocag metal shields over all lowest floor must be
RM ZC (ES 4, V1-V30: RM ZONES A, A99, AO has to	an elevation I certify at an ele is at an elevation of elevation elevation of elevation of elevations and well the builtions is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation elevations is Vistead. Con elevation elevation elevations is Vistead. Con elevation e	on-of- of- of- of- of- of- of- of- of- of-	PROGRAM: on of ZY2 feet, NGVD. PROGRAM: on of ZY2 feet, NGV N (Certifical water and a that would b I this degree that water v can prior to t and as a reside offing cannot a elevation ar	erty location descinday (mean sea lew location descinday) (mean sea lew location descinday) (mean sea lew location locat	building at a the elevation of the eleva	the property locor of the higher or so that the built the capability of pressures velocity with human into ods up to the bater (e.g., bottin ies and the actual delevation is the second of the delevation is the capability of the bater (e.g., bottin ies and the actual delevation is the capability of the bater (e.g., bottin ies and the actual delevation is the capability of the capability of the bater (e.g., bottin ies and the actual delevation is the capability of the capabilit	at the building site is a life in the lowest floor beam ide at the building site stadion described above at adjacent grade next Architect) ding is watertight, with a resisting hydrostaticities, impact and uplifier expension? are flood level ocag metal shields over all lowest floor must be
RM ZC (ES 4, V1-V30: RM ZONES A, A99, AO has to to the certify to the best of my rails substantially impered hydrodynamic loads a process associated with the YES NO In (High cut) with answer to both question of the certified in IRM ZONES A, A1-A30, No HIS CERTIFICATION IS	an elevation I certify at an ele is at an elevation of elevation elevation of elevation of elevations and well the builtions is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation elevations is Vistead. Con elevation elevation elevations is Vistead. Con elevation e	on-of- of- of- of- of- of- of- of- of- of-	et, NGVD. g at the property feet, NGVD. PROGRAM: On of 1292 feet, NGV N (Certifical Nation and belief, water and a that would be it that water water prior to the control of the contro	erty location descing VD (mean seath, NGVD) (mean seath, NGVD). I perify that the feet, NGVD. It perify that the feet, NGVD, or feet, NGVD,	building at a the elevation of the eleva	the property locor of the higher or the the built the capability of pressures velocity in the built the capability of pressures velocity in the built ods up to the bater (e.g., bottimises and the actual delevation is 42 a)	at the building site is a building site is a building site at the building site at the building site at the building site adjacent grade next station is a set of the site of resisting hydrostaticities, impact and upliful servention? ase flood level ocgrade is a site of the
at a an a	an elevation I certify at an ele is at an elevation of elevation elevation of elevation of elevations and well the builtions is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation elevations is Vistead. Con elevation elevation elevations is Vistead. Con elevation e	on-of- of- of- of- of- of- of- of- of- of-	et, NGVD. g at the proposition of Jay 29 PROGRAM: On of Jay 29 feet, NGV N (Certificat that would be if this degree is that water were prior to the od as a residual form of the proposition of the proposition of the proposition of the prior to the	erty location descindayD (mean sea lew NGVD (mean sea it, NGVD. I perify that the feet, NGVD. It perify that the pullding structural componie caused by the for floodproofing it will enter the build the flood to prever once? It is credited for red floodproofing to the credited for red floodproofing control of the credited for red floodproofing to CTIONS II AND III	bullding at 1 The elevati ad Profession s designed ents having lood depths, be achieved ing when flo at entry of wr atting purpos ertificates. Floodproofe (Check One	the property locon of the higher or so that the built the capability of pressures velocity in the built the capability of pressures velocity with human integrated by the bater (e.g., bottimes and the actual delevation is and the actual delevation is and the second by the bater (e.g., bottimes and the actual delevation is a succession of the actual delevation of the actual delevation of the actual delevation is a succession of the actual delevation of	at the building site is a building site is a building site at the building site at the building site at the building site at the building site at adjacent grade next adjacent grade next ding is watertight, with of resisting hydrostaticities, impact and uplification? asset flood level ocg metal shields over that lowest floor must be a building to be a building to be a building to building the building that the building the building that the
at a an a	an elevation I certify at an ele is at an elevation of elevation elevation of elevation of elevations and well the builtions is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation elevations is Vistead. Con elevation elevation elevations is Vistead. Con elevation e	on-of- of- of- of- of- of- of- of- of- of-	et, NGVD. g at the proposition of Jay 29 PROGRAM: On of Jay 29 feet, NGV N (Certificat that would be if this degree is that water were prior to the od as a residual form of the proposition of the proposition of the proposition of the prior to the	erty location descindayD (mean sea lew NGVD (mean sea it, NGVD. I perify that the feet, NGVD. It perify that the pullding structural componie caused by the for floodproofing it will enter the build the flood to prever once? It is credited for red floodproofing to the credited for red floodproofing control of the credited for red floodproofing to CTIONS II AND III	bullding at 1 The elevati ad Profession s designed ents having lood depths, be achieved ing when flo at entry of wr atting purpos ertificates. Floodproofe (Check One	the property locon of the higher or so that the built the capability of pressures velocity in the built the capability of pressures velocity with human integrated by the bater (e.g., bottimes and the actual delevation is and the actual delevation is and the second by the bater (e.g., bottimes and the actual delevation is a succession of the actual delevation of the actual delevation of the actual delevation is a succession of the actual delevation of	at the building site is a building site is a building site at the building site at the building site at the building site at the building site at adjacent grade next adjacent grade next ding is watertight, with of resisting hydrostaticities, impact and uplification? asset flood level ocg metal shields over that lowest floor must be a building to be a building to be a building to building the building that the building the building that the
IRM ZC (ES 7, V1-V30: IRM ZONES A, A99, AO has to t ECTION III FLOODPRO certify to the best of my valls substantially imperment hydrodynamic loads a corces associated with the cut of the corces associated with the cut of the corces associated with the cut of the	an elevation I certify at an ele is at an elevation of elevation elevation of elevation of elevations and well the builtions is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation elevations is Vistead. Con elevation elevation elevations is Vistead. Con elevation e	on-of- of- of- iriat the building watton of- elevation ele	et, NGVD. g at the proposition of Jay 29 PROGRAM: On of Jay 29 feet, NGV N (Certificat that would be if this degree is that water were prior to the od as a residual form of the proposition of the proposition of the proposition of the prior to the	erty location descindayD (mean sea lew NGVD (mean sea it, NGVD. I perify that the feet, NGVD. It perify that the pullding structural componie caused by the for floodproofing it will enter the build the flood to prever once? It is credited for red floodproofing to the credited for red floodproofing control of the credited for red floodproofing to CTIONS II AND III	bullding at 1 The elevati ad Profession s designed ents having lood depths, be achieved ing when flo at entry of wr atting purpos ertificates. Floodproofe (Check One	the property locon of the higher or so that the built the capability of pressures velocity in the built the capability of pressures velocity with human integrated by the bater (e.g., bottimes and the actual delevation is and the actual delevation is and the second by the bater (e.g., bottimes and the actual delevation is a succession of the actual delevation of the actual delevation of the actual delevation is a succession of the actual delevation of	at the building site is a building site is a building site of the four bear ide at the building site of the site of the building site of the site of t
IRM ZC (ES 7, V1-V30: IRM ZONES A, A99, AO has to to the certify to the best of my axils substantially imperment hydrodynamic loads a corces associated with the YES NO In (High cut) have not been not have not	an elevation I certify at an ele is at an elevation of elevation elevation of elevation of elevations and well the builtions is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation of elevations is Vistead. Con elevation elevations is Vistead. Con elevation elevation elevations is Vistead. Con elevation e	on of of of the building watton of	et, NGVD. g at the proposition of Jay 29 PROGRAM: On of Jay 29 feet, NGV N (Certificat that would be if this degree is that water were prior to the od as a residual form of the proposition of the proposition of the proposition of the prior to the	erty location descindayD (mean sea lew NGVD (mean sea it, NGVD. I perify that the feet, NGVD. It perify that the pullding structural componie caused by the for floodproofing it will enter the build the flood to prever once? It is credited for red floodproofing to the credited for red floodproofing control of the credited for red floodproofing to CTIONS II AND III	bullding at 1 The elevati ad Profession s designed ents having lood depths, be achieved ing when flo at entry of wr atting purpos ertificates. Floodproofe (Check One	the property locon of the higher or so that the built the capability of pressures velocity in the built the capability of pressures velocity with human integrated by the bater (e.g., bottimes and the actual delevation is and the actual delevation is and the second by the bater (e.g., bottimes and the actual delevation is a succession of the actual delevation of the actual delevation of the actual delevation is a succession of the actual delevation of	it the building site is a sit the building site is a sit the lowest floor bear ide at the building site is adjacent grade next adjacent grade next adjacent grade next adjacent grade next identification in the site is adjacent grade next identification. Architect) ding is watertight, with of resisting hydrostatic cities, impact and uplification in the site is adjacent in the site is adja
at an	an elevation I certify at an ele is at an elevation of elevation elevation of elevation of elevations and well the builtions is Vistead. Con fir-V30, Air-V30, Ai	on-of- of- of- iriat the building watton of- elevation ele	PROGRAM: no of 1/2/9 feet, NGVD. PROGRAM: no of 1/2/9 feet, NGV N (Certifical water and extent water water and extent of the proportion	erty location descing VD (mean sea lew NGVD) (mean sea lew NGVD) (mean sea lew NGVD). It perify that the feet, NGVD. It perify that the feet, NGVD. It perify that the building structural compone caused by the feet of floodproofing will enter the buildine flood to preverence? It be credited for rad floodproofing componed to the flood to preverence?	bullding at 1 The elevati ad Profession s designed ents having lood depths, be achieved ing when flo at entry of wr atting purpos ertificates. Floodproofe (Check One	the property locon of the higher or so that the built the capability of pressures velocity in the built the capability of pressures velocity with human integrated by the bater (e.g., bottimes and the actual delevation is and the actual delevation is and the second by the bater (e.g., bottimes and the actual delevation is a succession of the actual delevation of the actual delevation of the actual delevation is a succession of the actual delevation of	at the building site is a building site is a building site of the four bear ide at the building site of the site of the building site of the site of t

FEMA 81-31, April 62

INSURANCE AGENTS MAY ORDER THIS FORM

593-117