

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expire: July 1984

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	r's		es	ADDRESS					
376 95t	h Stree		Lots	s 155 &	157	.1. E	lock	94.4	(Tax Map)
PROPERTY LOCAT	TION (Lot and	Block numbers at	nd address if	available)		/	-xoon	27,7	(Idx Hap)
Stone B I certify that the inf statement may be p SECTION I ELIGI									
	······································	Archi	tect, or Surve	eyor)				,	- Olessional Engin
COMMUNITY NO PAN	EL NO. SUFFI	X DATE OF FIRM	FIRM ZONE	DATE OF CO		BASE FLO	OOD ELEV. e. use deplh)	BUILDIN	
345323 0	001 C	Feb. 2,	A7				10		O New/Emerge O Pre-FIRM Re O Post-FIRM A
0110	II, NG	building described er may rely on cor VD. Failure to con I plain managemen	nmunity reco	ords. The lov vilding at this	vest zino	e finclud	lina haraa	rockl will	l ba at aa alawat -
YES NO The built ordinance If NO is	SE DASED ON E	d above has been evalion data and t ch copy of varianc	visua) inspeç	nou or other	r reason:	the comr able mes	munity's III	ood ptair	n management
YES NO The mot	oile home loca	ted at the address in management or	described a	bove has be	en tied o	down (an	chored) in	n compli	ance with the
MOBILE HOME		· MODEL		OF MANUFA					DILICANDIA
			1	., maiora	o one		SERIAL I	٠v.	DIMENSIONS X
L <u>.</u>								- 1	
(Community Permit	Official or Re	gistered Professio	nal Engineer	, Architect, o	or Surve	yor)	•	. :	
NAME .			·	ADDRESS			<u>. • </u>		
TITLE		CITY				STATE			ZIP
SIGNATURE	•			· DATE			0. kg	•	
SECTION II ELEV	4T(0): 0500						ONE		
FIRM ZONE A1-A30	at an eleva an elevatio	at the building at the stinn of 10.92 of 10.00 o	he property —feet, NGV feet, NGVD.	location des D (mean sea There i	cribed a a level) a	bove has	the lower average gr	st floor (i	ncluding basemente building site is
FIRM ZONE AT-ASC	-V30: I certify	(1 (1)	at the proper	location des D (mean sea There i	s a	craw)	L spac	e be	neath bui
FIRM ZONES V. VI	V30: I certify at an e	r that the building sevation of selevation of selevation of selevation of selevation selevation selevation selevation selevation selevation	at the proper feet. New Jeet. New Je	incation des D (mean see There in the properties of the properties	described	CTAW	L spac	tom of the	neath bui
	-V30: I certify at an e is at an e	r that the building flevation of elevation of dewarden of dewarden of dewarden of east floor elevation ing is	at the proper feet, NGVD.	iocation des D (mean sea There i rty location d NGVD. (mean NGVD. certify that feet, NG	described sea lev the build SVD. The	craw) d above hel), and ding at the elevation	L space has the bot the average he proper on of the i	tom of the grade ty location highest a	neath bui. The lowest floor beat at the building significant of the second discentification in the second discentification
FIRM ZONES V. VI-	V30: I certify at an e is at an e is at an has the low to the build DPROOFING DPROOFING of my knowlet apermeable to mads and effech the base floor	r that the building elevation of elevation of demergency Prest floor elevation ing is CERTIFICATION dge, information, a the passage of w ts of buoyancy the definition of th	at the proper feet, Neet, Neet	Incation des D (mean see There in the property of the property	described the build SVD. The stered Pring is de ponents the flood	d above hel), and ding at the elevation rotession assigned a having depths,	he proper on of the interest of the capab pressures	tom of the grade ty location in the grade ty location in the grade are or Arc are building illity of revelocities.	neath buil. It is lowest floor bear at the building significant grade ne children in the control of the contro
FIRM ZONES V. VI-	V30: I certify at an e is at an e is at an has the low to the build DPROOFING DPROOFING Of my knowlet permeable to range and effect in the event (Human into cur unless and of or and	r that the building elevation of elevation of elevation of elevation of elevation of elevation ing is. CERTIFICATION dge, information, a the passage of with the passage of with the elevation means (the elevation e	at the proper feet, NGVD feet, NGVD (Certification and belief, the vater and strat would be this degree of the training for to the	incation des D (mean see There in the property of the property	described sea lev the building is de ponents he flood	d above hel), and ding at the elevation of the elevation	he proper on of the interest the capab pressures with huma	tom of the grade style location in the passes of the passe	neath builties for bear at the building si si si mpact and upi at the building si motor?
FIRM ZONES V. VI-	J. AO, AH, an has the low to the build DPROOFING DPROOFING Of my knowler permeable to wads and effect in the event (Human inthe tour unless roors and will the design of the united build up usestions is Y	r that the building flevation of elevation of elevation of elevation of elevation of elevation ing is CERTIFICATION dge, information, a the passage of with the company of the company o	at the proper feet, NGVD feet, NGVD (Certification and belief, the vater and strate would be his degree o hat water with n prior to the as a resident fing cannot to the strate water with the strate water wa	certily that leat the building that the building caused by till leater the best floor or the building that the building that the building that the building that the building caused by till leater the best floor to prece	the building is deponents the flood ing is deponents the flood ing be acuilding versent entire or rating o	d above hel), and ding at the elevation of the elevation	he proper on of the interest the capab pressures with humands up to the (e.g., but the capab	tom of the general state of th	neath builtie lowest floor bear at the building at the buildin at the building at the building at the building at the building
FIRM ZONES V. VI-	PV30: I certify at an exist at	r that the building flevation of elevation of elevation of elevation of elevation of elevation ing is CERTIFICATION dge, information, a the passage of with the passage of with the passage of the control of the elevation means the elevation of t	at the proper feet, NGVD feet, NGVD (Certification and belief, the vater and strate would be his degree o hat water with n prior to the as a resident fing cannot to the strate water with the strate water wa	certify that feet, NG the building the building to the building that the building the building	the building is deponents he flood ing be acuilding vavent entry or rating is certific.	d above hel), and ding at the elevation of the elevation	he proper on of the interest the capab pressures with humands up to the (e.g., but the capab	ty location of the grade ty location in the building in the base politing manual to actual to the base politing manual to actual to the base politing manual to actual to the base politing manual to	neath builtie lowest floor bear at the building at the buildin at the building at the building at the building at the building
FIRM ZONES V. VI-	V30: I certify at an e is at an e is at an e is at an has the low to the build DPROOFING Of my knowlet apermeable to range and effect in the event (Human inte cur unless and oors and v Will the buil questions is Y ed-instead. Co	r that the building elevation of elevation of elevation of elevation of elevation of elevation ing is. CERTIFICATION dge, information, a the passage of with the object of the object of the elevation means (the elevation decomplete both the elevation decomplete both the elevation decomplete both the elevation of elevation of elevation decomplete both the elevation of e	at the proper feet, NGVD feet, NGVD (Certification and belief, the vater and strate would be his degree o hat water with n prior to the as a resident fing cannot to the strate water with the strate water wa	Incation des D (mean see There in the property of the property	described in sea level the built sylvent entered Pring is de ponents he flood ing be acuilding vavent entered	d above hel), and ding at the elevation of the elevation	he proper on of the interest of the average the proper on of the interest of t	ty location of the grade ty location in the building in the base politing manual to actual to the base politing manual to actual to the base politing manual to actual to the base politing manual to	neath buil. It look look look look look look look loo
FIRM ZONES V. VI-	V30: I certify at an e is at an e is at an e is at an has the low to the build DPROOFING Of my knowlet apermeable to range and effect in the event (Human inte cur unless and oors and v Will the buil questions is Y ed-instead. Co	r that the building elevation of elevation of elevation of elevation of elevation of elevation of elevation ing is. CERTIFICATION dge, information, a the passage of with the elevation means the elevation means the elevation means the elevation elevation of elevation elevati	at the proper feet, NGVD feet, NGVD feet, NGVD (Certification and belief, the vater and strat would be this degree of hat water will n prior to the as a residen the vation and the vation and the vation and	certification of the control of the	described in sea level the built sylvent entered Pring is de ponents he flood ing be acuilding vavent entered	d above hel), and ding at the elevation of the elevation	he proper on of the interest of the average the proper on of the interest of t	ty location of the second of t	neath buil. It look look look look look look look loo
FIRM ZONES V. VI-	PROOFING DPROOFING of my knowlet ripermeable to adds and effect the base floo in the event (Human inte tour unless i doors and v will the buil questions is Y ed-instead. Co	r that the building flevation of elevation of elevation of elevation of elevation of elevation of elevation ing is. CERTIFICATION dge, information, a the passage of with the of buoyancy the of flooding, will the creention means the measures are taken windows). Iding be occupied windows). Iding be occupied windows of the flooding of the flooding of the flooding of the flooding of the control of the flooding of the control of the flooding of the control of the contro	at the proper feet, NGVD feet, NGVD (Certification and belief, the vater and strat would be his degree of hat water will in prior to the as a residen fing cannot be the vation and better the strate of the strate	certify that the building the caused by till lenter the billion of the bil	described is sea level the build SVD. The stered Pring is deponents the flood ing be acculiding vent entitled or rating greentification of the flood	d above hel), and ding at the elevation of the elevation	he proper on of the warrage of the the capab pressures with huma adds up to liter (e.g., best and the	ty location of the second of t	neath builties in lowest floor bear at the building sign of the building
FIRM ZONES V. VI- FIRM ZONES A. ASS BECTION III FLOO certify to the best valls substantially in mind hydrodynamic to orces associated will YES NO YES NO the answer to both completed and certification certification. FIRM ZONES A. A1-A THIS CERTIFICATION. ERTIFIER'S NAME George A. THE	J. AO, AH, an has the low to the build DPHOOFING Of my knowler permeable to wads and effect the base floor in the event (Human into cur unless of doors and will the build questions is Yed-instead, Co. N. IS FOR S.	r that the building flevation of elevation of elevation of elevation of elevation of elevation of elevation ing is. CERTIFICATION dge, information, a the passage of with the of buoyancy the of flooding, will the creention means the measures are taken windows). Iding be occupied windows). Iding be occupied windows of the flooding of the flooding of the flooding of the flooding of the control of the flooding of the control of the flooding of the control of the contro	at the proper feet, NGVD feet, NGVD (Certification and belief, the vater and streat would be his degree o hat water will no prior to the as a resident fling cannot televation and beath SECTICOMPANY N	certify that the building the caused by till lenter the billion of the bil	described is sea level the build SVD. The stered Pring is deponents the flood ing be acculiding vent entitled or rating greentification of the flood	d above hel), and ding at the elevation of the elevation	he proper on of the warrage of the the capab pressures with huma adds up to liter (e.g., best and the	ty location of the second of t	neath builties in the builting single forms of the builting single forms o
FIRM ZONES V. VI-	J. AO, AH, an has the low to the build DPROOFING DPROOFING Of my knowler permeable to wads and effect in the event (Human inthe tour unless roors and will be build questions is Yed-insteadCo. A30, V1-V30, A. N. IS FOR D. S. Hamburg ional	r that the building flevation of elevation of elevation of elevation of elevation of elevation of elevation ing is. CERTIFICATION dge, information, a the passage of with the of buoyancy the of flooding, will the creention means the measures are taken windows). Iding be occupied windows). Iding be occupied windows of the flooding of the flooding of the flooding of the flooding of the control of the flooding of the control of the flooding of the control of the contro	at the proper feet, NGVD feet, NGVD (Certification and belief, the vater and strate would be this degree of the prior to the as a resident fing cannot be the prior to the strate of the str	certify that the building the caused by till lenter the billion of the bil	described as sea level the build syD. The stered Pring is deponents the flooding be acquised as sea level the building value or rating agreefulfith and Flooding the flooding the sea level the sea level the building is described to the building the building is described to the building the building is described to the b	d above hel), and ding at the elevation of the elevation	he proper on of the warrage of the the capab pressures with huma adds up to liter (e.g., best and the	tom of the process of	neath builties in the builting single forms of the builting single forms o
FIRM ZONES V. VI- FIRM ZONES A. A99 SECTION III FLOO Certify to the best of the substantially in the post of the substantially in the post of the answer to both corpoleted and certification. FIRM ZONES A. A1-A FIRM ZONES A	PROOFING DPHOOFING Of my knowlet neemed to the base flow to the build the base flow in the event (Human inthe cur unless and over the build the build questions is Yed-instead. Co. 30, V1-V30, A N IS FOR S Hamburg ional yor	r that the building flevation of elevation of elevation of elevation of elevation of elevation of elevation ing is CERTIFICATION dge, information, a the passage of with sof buoyancy the odd, to flooding, will be envention means the envention of th	at the proper feet, NGVD feet, NGVD feet, NGVD (Certification and belief, the vater and strat would be this degree of the water will no prior to the as a resident fing cannot be flevation and the second find the second fin	certify that floodproofin caused by the floodproofin certific that the building the floodproofin certific that the floodproofin certific th	the building is deponents he flood or rating agreefiliation or rating agreefiliation. House the second of the sec	d above hel), and ding at the elevation of the elevation	he proper on of the interest the capab pressures with humands up to the result of the capab pressures and the Elevation Links	ty location of the grade ty location in the process of the policy of the	neath buil. Ite lowes! floor bea at the building si at the building si on described about diacent grade ne chitect) It is watertight, will esisting hydrostat sisting hydrostat sisting hydrostat sisting hydrostat sisting hydrostat or cetal shields over owes! floor must be considered the constant of t