

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.

ALLAN & KAREN ROACH

2831 FIESTA DRIVE, VENICE, FL

BUILDING OWNER'S

ADDRESS

LOTS 18985 THRU 18989, UNIT 71, SOUTH VENICE S/D, SARASOTA CO., FLA.

PROPERTY LOCATION (Lot and Block numbers and address if available)

931 EUCLID RD., VENICE, FL 33595

SECTION I ELIGIBILITY CERTIFI	CATION (Comple	t under 18	U.S. code, Section cal Community Pe	1.1001.		I understand that any false stered Professional Engineer
COMMUNITY NO. PANEL NO. SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLO (In AO Zone,	OD ELEV. use depth)	BUILDING IS New/Emergency Pre-FIRM Reg. Post-FIRM Reg.
YES NO It is intended that the bu ordinance. The certifier of	may rely on comm . Failure to constr	nunity reco	ords. The lowest flilliding at this eleva	oor (includi	ng basem	community's flood plain ent) will be at an elevation uilding in violation of
YES NO The building described a ordinance based on elev	ation data and vis	sual inspec	tion or other reas	h the commonable mear	nunity's flo	od plain management
YES NO The mobile home located community's flood plain	d at the address d	described a	bove has been tie	d down (and	chored) in	compliance with the
MOBILE HOME MAKE	MODEL	7.000	OF MANUFACTUR		SERIAL N	
(Community Permit Official or Regis	stered Professiona	al Engineer	r, Architect, or Su	rveyor)		
NAME		10	ADDRESS			
TITLE	CITY		3 7	STATE	. ,	ZIP
SIGNATURE			DATE	PHO	ONE	
SECTION II ELEVATION CERTIF	ICATION (Certifi	ed by a Lo	cal Community Pe			stered Professional Enginee
			GARAGE	LOOR E	LEV.	Pale 90 12 65
FIRM ZONES V, V1-V30: I certify at an element is at an el	that the building a evation of elevation of GENCY PROGRAM NGVD. The elevation of the properties of the proper	M: I certify t	/D (mean sea leve GARAGE forty location described above the format of the forty location described above the forty locati	ibed above to level), and the property ade next to the level to the level at the level and the level and the level are the level and the level are the level	has the bothe average of location of the building	rade at the building site is a = 11.63 ttom of the lowest floor bean ge grade at the building site described above has the lowe g isfeet, NGVI r elevation of
FIRM ZONES V, V1-V30: I certify at an el- is at an	that the building a evation of elevation of GENCY PROGRAM NGVD. The elevation of the properties of the proper	M: I certify t	/D (mean sea leve GARAGE forty location described above the format of the forty location described above the forty locati	ibed above to level), and the property ade next to the level to the level at the level and the level and the level are the level and the level are the level	has the bothe average of location of the building	rade at the building site is a = 11.63 ttom of the lowest floor bean ge grade at the building site described above has the lowe g isfeet, NGVI r elevation of
FIRM ZONES V, V1-V30: I certify at an ele is	that the building a evation of elevation of GENCY PROGRAM NGVD. The elevation gram uilding at the prophest adjacent gram evaluation of	M: I certify to ion of the hoerty location extra to	/D (mean sea leve GARAGE for the control of the con	el) and the a LOOR E ibed above to level), and the property ade next to to we has the lo	has the bothe average for the average for the average for the building the building feet, NGV	rade at the building site is a = 11.63 ttom of the lowest floor bean ge grade at the building site states at the building site secribed above has the lower g isfeet, NGVI or elevation of
FIRM ZONES V, V1-V30: I certify at an ele is an ele is at an el is at an ele is at	that the building a evation of elevation of elevation of selevation selevation of selevation selevation selevation selevation of selevation selevation of selevation selevation of selevation seleva	M: I certify to ion of the hoperty location de next to (Certification delief, vater and sat would be hat water wat	CD (mean sea leve GARAGE I erty location described to Mean sea to MGVD). That the building at ighest adjacent ground described about the building is ion by a Registere that the building it tructural componies caused by the first floodproofing the fill enter the building it in the fill of floodproofing the caused by the fill of floodproofing the fill enter the building it in the fill of floodproofing the fill enter the building it in the fill enter the building it in the fill of floodproofing the fill enter the building it in the fill enter the building it in the fill enter the building it is the fill enter the fill enter the fill enter the building it is the fill enter the fill enter the fill enter the building it is the fill enter the fill enter the fill enter the building it is the fill enter the fill e	the property ade next to the profession of depths, and the profession of depths and the profe	has the both e average of the averag	trade at the building site is a = 11.63 Itom of the lowest floor bean ge grade at the building site is a ge grade at the building site is a geographic grade at the building site is grade at the building site is grade at the building site is grade at the building is grade in the building is watertight, with building is watertight.
FIRM ZONES V, V1-V30: I certify at an ele is at an el is at an ele is at an ele is at an ele is at an ele is at an el	that the building a evation of elevation of elevation of selevation of selevation of selevation. The elevation of selevation gradual elevation ge, information, a the passage of was of buoyancy that d. of flooding, will the elevation means the elevation of the e	M: I certify to ion of the hoperty location and belief, water and sat would be that water	(D) (mean sea leve GARAGE I erty location described sea to NGVD. That the building at ighest adjacent grounders adjacent grounders adjacent grounders and the building is	the property ade next to the profession of depths, and the profession of depths and the profe	has the both e average of the averag	rade at the building site is a = 11.63 Itom of the lowest floor beam ge grade at the building site is a ge grade at the building site is a ge grade at the building site is given by the site is given by the site is given by the site is given building is watertight, with building is watertight.
FIRM ZONES V, V1-V30: I certify at an ele is at an el is at an ele is at an ele is at an ele is at an ele is at an el	that the building a evation of elevation of elevation of selevation of selevation of selevation. The elevation of selevation at the prophest adjacent grant certification at the passage of was of buoyancy the d. of flooding, will the evention means the easures are taker vindows), ding be occupied ES, the floodproof	M: I certify to ion of the hoperty location de next to (Certification de lief, to vater and so at would be hat water who prior to the as a reside fing cannol	(D) (mean sea lever GARAGE for the control of the c	and the action of the property and next to the property and profession of the pro	has the both average grade average grade average grade average the average grade	trade at the building site is a = 11.63 Itom of the lowest floor beam ge grade at the building site is a ge grade at the building site is a ge grade at the building site is given by the second of the lower gis feet, NGV is given feet, NGV i
FIRM ZONES V, V1-V30: I certify at an ele is at an el is at an ele is at an el is at a	that the building a evation of elevation of elevation of selevation of s	M: I certify to ion of the hoperty location de next to (Certification de lief, to vater and so at would be hat water who prior to the as a reside fing cannol	(D) (mean sea lever GARAGE In the property of the building at incompany and the building is the caused by the flood proven in the building is the flood to prevent the building is the flood to preventy in the building is the flood to preventy the credited for rid floodproofing to the floodproofing of the flood to preventy the credited for rid floodproofing of the flood floodproofing the floodproofing of the f	and the action of the property and next to the property and profession of the pro	has the both the average of the average of the average of the average of the both the average of the both the both the capal of the average o	trade at the building site is a = 11.63 Itom of the lowest floor beam ge grade at the building site is a ge grade at the building site is a geography of the building site is grade at the building is watertight, with building is watertight, with building is watertight, with building is watertight, with selection in the base flood level octobolting metal shields over the building site is a selection of the building site is a selection of the building site is a grade at the building si
FIRM ZONES V, V1-V30: I certify at an ele is at an el is	that the building a evation of elevation of elevation of elevation of selevation of se	M: I certify to ion of the hoperty location de next to (Certification de lief, to vater and so at would be hat water who prior to the as a reside fing cannot levation and levation and levation and levation and levation field.	(D) (mean sea lever GARAGE In the property of the building at incompany and the building is the caused by the flood proven in the building is the flood to prevent the building is the flood to preventy in the building is the flood to preventy the credited for rid floodproofing to the floodproofing of the flood to preventy the credited for rid floodproofing of the flood floodproofing the floodproofing of the f	and the action of the property and next to the property and next to the profession of the property and profession of the property and profession of the prof	has the bothe average grade average grade average grade average the average draws and the average grade gr	trade at the building site is a = 11.63 Itom of the lowest floor beam ge grade at the building site is a ge grade at the building site is a geography of the building site is grade at the building is watertight, with building is watertight, with building is watertight, with building is watertight, with selection in the base flood level octobolting metal shields over the building site is a selection of the building site is a selection of the building site is a grade at the building si
FIRM ZONES V, V1-V30: I certify at an ele is at an el is	that the building a evation of elevation of elevation of elevation of elevation of elevation of elevation of elevation. The elevation of elevation at the property of elevation of elevation, at the passage of way of buoyancy the d. of flooding, will the evention means the elevation means the elevation of elevation elevation of elevation means the elevation of elevation of elevation means the elevation of elevation elevation of elev	M: I certify to ion of the hoperty location and belief, to vater and sat would be hat water who prior to the as a reside fing cannol levation and BOTH SEC	Certified B	al) and the at LOOR E ibed above to level), and the property adenaxt to the profession of the professi	Asserting the average grade average grade average grade average the average of the average grade grade average grade gra	rade at the building site is a = 11.63 Itom of the lowest floor bean ge grade at the building site grade gr
FIRM ZONES V, V1-V30: I certify at an ele is at an el is at an	that the building a evation of elevation of elevation of elevation of service of the service of	M: I certify to feet, feet feet, feet feet, feet feet, feet feet	Certified for red displays a lever and sea lever GARAGE for the building at ighest adjacent ground a lever and sea	al) and the at LOOR E ibed above to level), and the property adenaxt to the profession of the professi	Asserting the average grade average grade average grade average the average of the average grade grade average grade gra	trade at the building site is a = 11.63 Itom of the lowest floor beam ge grade at the building site is a ge grade at the building site is a geography of the lower gis
FIRM ZONES V, V1-V30: I certify at an ele is at an el is	that the building a evation of elevation of elevation of elevation of service of the service of	M: I certify to feet, feet feet, feet feet, feet feet, feet feet	Certified B	al) and the all and the all and the all and the all all and the all all all all all all all all all al	Asserting the average grade average grade average grade average the average of the average grade grade average grade gra	rade at the building site is a = 11.63 Itom of the lowest floor bean ge grade at the building site grade gr

the insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent