

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION

SURYEY

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'S			ADDRESS					
NAME			<i>.</i>	33616 3	SIERRA	4 VA	LLEJ)
PROPERTY LOCATION	(Lot and Block	numbers at	nd address if	available)	1		7)	<i>'</i>
33616	SIETTA		1/2/0) Rd	40	ga .	<u> UUR</u>	and that any falso
I certify that the information on this certificate represents by best efforts to inferpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.								
SECTION ELIGIBILI	Y CERTIFICA		pleted by Loc tect, or Surve		rmit Official	or a Regis	tered Prof	essional Engineer,
COMMUNITY NO. PANEL NO	. SUFFIX DA	ATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLO	OD ELEV.	BUILDING I	
065043 0360	B 12	-2-80	A	1984	,			□ New/Emergency □ Pre-FIRM Reg. Post-FIRM Reg.
YES NO It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation offt, NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.								
YES NO The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.								
				bove has been tie				ce with the
MOBILE HOME MA	······	nagement o		in compliance with		Specificati SERIAL N		DIMENSIONS
MOBILE HOME WA	NE	MODEL	'n. '	JE MIANOFACTO	1E	SEMAL		X
(Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) NAME DENNIS HUNTER ADDRESS 23757 Valencia Blue								
NAME DENNIS Regional	Flood	TER		ADDRESS Z				,
TITLE Control	Engineer	с суту	1/4/1	encia	STATE	. 00	<u> </u>	·ZIP 9/355
SIGNATURE D	mmin	du	MION	DATE 4-13	-87 PH	ONE 80	5 25	3 72/8
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 offeet, NGVD (mean sea level) and the average grade at the building site is at								
an elevation offeet, NGVD.								
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 (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.								
FIRM ZONES A, A99, Al floor elevation of 237	l and EMERGEI	NCY PROGF	RAM: I	the building at highest adjacent gr	the property ade next to t	/ location o	lescribed a	bove has the lowest
FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation offeet, NGVD. The elevation of the highest adjacent grade next to the building 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 D 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 oc-								
cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows).								
YES □ NO □ If the answer to both q	Will the buildin lestions is YES.	g be occupi	ied as a resid	ence? It be credited for r	ating purpo	ses and th	e actual lo	west floor must be
completed and certified	instead. Comp	lete both th	e elevation ar	nd floodproofing c	ertificates.			
FIRM ZONES A, A1,-A				Certified	Floodproofe	d Elevatio	n is	feet, (NGVD).
THIS SURVEY	IS FORK SEC	TION II		CTIONS II AND III	(Check On	e)	OR	FESSION,
SURVEYOR'S BELL. BE	LDEN,	IR	AND		R. 60		E BE	3 OF SERVICE
TITLE			ADDRESS				Z Z	IP CTURNICE TO
PRESID SIGNATURE	ENT	DATE	<i>Р.о.В</i>		9	STATE	大	240433 FD
SIGNATURE OF	all.	1 4/4	187 A	JEWHALL		ALH	Sign	5H2597920
The insurance	e agent should	attach the	original copy	of the completed	form to the	flood ins	urano po	Mey Capplication,

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INSURANCE AGENTS MAY ORDER THIS FORM