SRD 202

Basis of Benchmark: Desigantion: Elevation:

Mean Sea Level:

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: Feb. 1987

EVATION CERTIFICATE

	I.		AWI	IOIA	CLILI	1117	ya:			
This form is to September 30	o be used for), 1982; 3) Pos	: 1) New/E st-FIRM c	Emergency lonstruction;	Program construence and, 4) Other b	uction in Special fouildings rated as	Post-FIRM	vi rules.		Vi construc	tion after
JMC Com	nunities WNERS	of Sou	th Pasac		ADDRESS	NODU	SO SHAIC	<u>T</u>	RO	,6 1
NAME	_									
		 		asadena, F		der No	o. D15/3	5344)		
PROPERTY L	OCATION (L	ot and Bi	ock number	s and address it	avallable)					#
I certify that t	the information	on on this	certificate i	represents my b	est efforts to inter	pret the d	lata available	e. I unders	stand that a	any false
SECTION I	y be punisha ELIGIBILITY	CERTIFI	CATION (C	nment under 18 Completed by Lo rchitect, or Surv	U.S. code, Section cal Community Personners (Community Personners)	ermit Offic	cial or a Regi	stered Pro	fessional E	ingineer,
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIF		DATE OF CONSTR.		FLOOD ELEV.	BUILDING	IS	
125151	0001	D	11/1/8	34 A12		(In AO Z	one, use depth)		☐ Pre-FI	mergency RM Reg. IRM Reg.
V=0 N0 I4	1-1-4				be constructed in	complian	sco with the	communi	h's flood o	lain
□ □ or of	rdinance. The	e certifier (ft, NGVD	may rely on . Failure to	community rec	ords. The lowest f uilding at this elev	loor (incl	uding basem	ient) will l	be at an ele	evation
						th the cor	mmunity's fla	ood plain	managame	ent
YES NO TI	ne building o rdinance base	escribea a ed on elev	above nas bi ation data a	een constructed ind visual inspec	in compliance wi ction or other reas	onable m	eans.	JOU PIAITI	manageme	:111
If	NO is check	ed, attach	copy of var	iance issued by	the community.					
YES NO TI	he mobile hor	me locate	d at the add managemer	ress described ant ordinance, or	above has been tie In compliance wit	ed down ((anchored) in	n complia ions.	nce with th	ie
MOBILE	HOME MAK	Ē	MODEL	YR.	OF MANUFACTU	RE	SERIAL I	VO.	DIMENS	
									x	
(0	Demoit Officia				u Anabitant or Ci					
			stered Prote	essional Enginee	r, Architect, or Su		t Avenue	Nosth	,	
NAME C.	Fréd Deu	eı		\	ADDRESS 162	U FII'S	- Avenue	NOILI		
TITLE Sur	veyor		CIT	y 8t Pete	ersburg,	STA	_{tE} Flori	.da	ZIP	33713
11166		11///								
SIGNATURE		4			DATE Nov.1	9,1987	PHONE (8	313) 82	22-4151	
SECTION II	ELEVATION	CERTIF	ICATION (Certified by a Lo architect, or Sur	ocal Community Poveyor.)	ermit Offic	cial or a Reg	istered Pro	ofessional I	Engineer,
FIRM ZONE	A1-A30: I c at an	ertify that an elevati	the building on of 17.	g at the property Ot feet, NG	V location describe VD (mean sea lev Lobby=6.7	ed above i el) and th	has the lowe ne average g	st floor (is rade at th	ncluding ba e building	sement)
							·			
FIRM ZONES	S V, V1-V30:	at an ele	evation of	ding at the prop feet, fee	erty location desc NGVD (mean sea et, NGVD.	ribed abov a level), a	nd the avera	ge grade	at the buil	ding site
FIRM ZONES floor elevation	A, A99, AH a	nd EMER(GENCY PRO	OGRAM: I certify elevation of the I	that the building at nighest adjacent g	the properade next	erty location of the the building	described g is	above has t	:he lowest et, NGVD.
FIRM ZONE	AO: I certify the elevation	that the bu	uilding at the phest adjace	e property locat int grade next to	ion described about the building is	ve has the	e lowest floo feet, NG	or elevatio VD.	n of	
SECTION III	FLOODPR	OOFING	CERTIFICA	TION (Certifica	tion by a Register	ed Profess	sional Engin	eer or Arc	hitect)	
walls substar	ntially impernamic loads ated with the	neable to and effect base floo	the passage is of buoyan	e of water and s icy that would b	that the building structural compon e caused by the f	ents havi lood dept	ng the capa ths, pressure	bility of r svelocitie	esisting hy es, impact a	drostatic
YES []	NO □ In	the event	of flooding.	will this degree	of floodproofing	be aentevi	ed with hum	an interve	ntion?	
	cu	luman inte r unless m ors and w	neasures are	eans that water water to	vill enter the build the flood to prever	ing when it entry of	floods up to f water (e.g.,	the base bolting m	netal shield	oc- s over
	NO 🗆 W	ill the build	ding be oec	upied as a resid			_		,	
If the answer completed ar	to both ques nd certified in	stions is Y	ES, the floor mplete both	dproofing cannot the elevation ar	ot be credited for r and floodproofing o	ating purp ertificates	poses and th	e actual I	owest floor	must be
FIRM ZONES	A, A1,-A30,	V1-V30, A	O and AH;		Certified	Floodprod	ofed Elevatio	n is	feet	(NGVD)
THIS CERTIF	FICATION IS	FOR X S	ECTION II	□ BOTH SEC	CTIONS II AND III	(Check C	One)			
CERTIFIER'S	NAME			COMPANY	NAME		ì	ICENSE	NO. (or Aff	ix Seal)
.C. Fred	Deviét			امتوالهم	. <u>Associate</u> s	. Inc	FL Surv	/evor!s	Rea!	No. 827
TITLE	:	3		ADDRESS	Associates	., 21 101		Ž	IP J	
Surveyor)	1,620	First Aver	nue North			3	33713	
SIGNATURE	7-11-1		, DATE	CIT	Y		STATE		PHONE	

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 INSURANCE AGENTS MAY ORDER THIS FORM

November 19, 1987 St. Petersburg, FL

822-4151