

REGISTERED

SIGNATURE

FEDERAL EMERGENCY MANAGEMENT AGENCY B.P.

OMB 3067-0077 Expires: Feb. 1987

ELEVATION CERTIFICATE

	ELEVAII	ON C	Eniir	ICAI	
This form is to be used f September 30, 1982; 3) P	for: 1) New/Emergency Pro Post-FIRM construction; an	ogram constructiond, 4) Other buildi	n in Special Flood I ngs rated as Post-F	Hazard Areas; 2 IRM rules.) Pre-FIRM construction aft
		(812 R	abbit Rd.)		
BUILDING OWNER'S NAME		ADD	RESS		
LOTS 10 8	(Lot and Block numbers a	UNRECORDE	Iable)		
				LIDEL LCL	AND 155 00 51
statement may be punish	hable by fine or imprisonm TY CERTIFICATION (Con	nent under 18 U.S.	code, Section 1001 community Permit O	l.	AND LEE CO F. b. I understand that any fals stered Professional Enginee
COMMUNITY NO. PANEL NO	D. SUFFIX DATE OF FIRM	FIRM ZONE DA	TE OF CONSTR. BA	SE FLOOD ELEV.	BUILDING IS
120402 0006	6 C 10-15-85	A-11		O O I	☐ New/Emergency ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
□ □ ordinance. T	that the building describe The certifier may rely on co ft, NGVD. Failure to co ity's flood plain management	ommunity records.	The lowest floor (in	ncluding basem	ent) will be at an elevation
□ □ ordinance ba	described above has been ased on elevation data and cked, attach copy of variar	visual inspection	or other reasonable		ood plain management
YES NO The mobile h	nome located at the address	ss described above	e has been tied dow		
MOBILE HOME MA			MANUFACTURE	SERIAL	
					X
(Community Bormit 00	Call Pared Broton	ional Engineer Ar	abitant or Surveyor	1	
Community Permit Off	cial of Registered Profess	ional Engineer, Ar	chitect, or Surveyor	,	
VAME IN		ADD	DRESS		
TITLE W 3	0 1987		S	STATE	ZIP
70:	DEL				
SIGNATURE	SANIBEL CERTIFICATION (CO		ATE	PHONE	
SECTION II ELEVATIO	on orninionion los	rtified by a Local Chitect, or Surveyor	Community Permit C	Official or a Regi	stered Professional Engine
а	certify that the building a at an elevation of $+13$.	feet, NGVD (ation described abornean sea level) and	ve has the lowed the average g	st floor (including basemen rade at the building site is
FIRM ZONES V, V1-V30	0: I certify that the buildir at an elevation of is at an elevation of	feet, NG	/D (mean sea level)	bove has the bo , and the avera	ttom of the lowest floor bea ge grade at the building si
FIRM ZONES A, A99, AH	and EMERGENCY PROGI	RAM: I certify that t	he building at the prost adjacent grade ne	operty location o	described above has the lowe g isfeet, NGV
FIRM ZONE AO: I certify feet, NGVD. The elevation	y that the building at the pon of the highest adjacent	property location of grade next to the	escribed above has building is	the lowest floo	r elevation of
SECTION III FLOODP	ROOFING CERTIFICATION	ON (Certification I	by a Registered Prof	fessional Engine	eer or Architect)
walls substantially imperant hydrodynamic loads forces associated with the YES NO I	ermeable to the passage of s and effects of buoyancy he base flood. In the event of flooding, w	of water and struct that would be can ill this degree of fl	tural components hused by the flood do	epths, pressures	
	(Human intervention mean cur unless measures are ta doors and windows). Will the building be occup	aken prior to the fl	ood to prevent entry		the base flood level oc- bolting metal shields over
	estions is YES, the floodprinstead. Complete both the				e actual lowest floor must l
FIRM ZONES A, A1,-A30), V1-V30, AO and AH;		Certified Floodp	proofed Elevation	n isfeet, (NGVE
THIS CERTIFICATION I	IS FOR PECTION II	□ BOTH SECTIO	NS II AND III (Chec	ck One)	
CERTIFIER'S NAME	•	COMPANY NA	ME	- 1	ICENSE NO. (or Affix Seal)
JOSEPH L.	LUTZ HOWEL	L F. DAVIS	& ASSOC.	INC.	3375
TITLE		ADDRESS			ZIP

6-22-87 FORT MYERS, FLORIDA (813) 481-1331

CITY

MCGREGOR BLVD.

33919

PHONE

AND SURVEYOR 13141-8

DATE