

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077

ELEVATION CERTIFICATE

	ELOPMEN	Г	994	I AGUNIA DI	Flood Hazard Areas; Post-FIRM rules.	24000
BUILDING OWNER	R'S	1		4 th to m = 1 .	R., VENICE, FL	
UNIT NO. 90	, LAUREL	HOLLOW D	DIVE CA	DASOTA CO	UNTY, FLORI	E810
PROPERTY LOCAT	TION (Lot and I	Block numbers as	nd address if	RASUTA CO	UNIY, FLORI	DA.
				LAD	MIL II DO	220158
certify that the in	formation on th	is certificate repr	esents my h	est efforts to inte	ML # DO	e. I understand that any fa
statement may be p SECTION I ELIGI	BILITY CERTII	FICATION (Com	ent under 18 pleted by Lo tect, or Surv	U.S. code, Section	oret the data available n 1001. rmit Official or a Regi	e. I understand that any fa stered Professional Engine
	EL NO. SUFFIX		FIRM ZONE	DATE OF CONSTR.		
		V 1000 100 100 100 100 100 100 100 100 1			BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS New/Emergen Pre-FIRM Reg Post-FIRM Re
OI_	II NGV	uilding described may rely on con D. Failure to con plain managemen	-4		compliance with the oor (including basem ition may place the b	community's flood plain ent) will be at an elevation uilding in violation of
ES NO The buil	ding described be based on ele	ahove has been	constructed	in compliance with		od plain management
ES NO The mob	ile home locate ity's flood plain	d at the address	d		down (anchored) in the NFIP Specificati	compliance with the
MOBILE HOME	MAKE	MODEL	YR. C	F MANUFACTUR	E SERIAL N	
Community Permit	Official or Regi	stered Profession	nel Engineer	Architect		
IAME		orered Frotession		Architect, or Surv	reyor)	
ITLE		CITY	,	NDDRESS		
		OIII			STATE	ZIP
IGNATURE				DATE	PHONE	
					nit Official or a Regist	tered Professional Enginee
RM ZONE A1-A30	I certify that at an elevation	the buildingoat the on offe	ne property I _feet, NGVD	ocation described (mean sea level)	above has the lowest and the average gra	floor (including basement de at the building site is a
		hat the building a	at the proper feet, N		ed above has the botto	om of the lowest floor beam grade at the building site
	at an ele is at an e	levation of	feet,	NGVD.		grade at the building site
RM ZONES V, V1-	is at an e	levation of				*
RM ZONES V, V1-	AH and EMERG	ENCY PROGRAM	A: I certify the	it the building at the		scribed above has the lowes sfeet, NGVD
RM ZONES A, A99, or elevation ofRM ZONE AO: I cert, NGVD. The elevation of	AH and EMERG feet, N Tify that the builtion of the high	ENCY PROGRAM GVD. The elevati Iding at the propest adjacent grad	A: I certify that on of the hig erty location de next to th (Certification	at the building at the hest adjacent grade described above e building is	e property location detended in the lowest floor effect, NGVD	scribed above has the lowes sfeet, NGVD elevation of or Architect)
RM ZONES A, A99, or elevation of	AH and EMERG feet, N Tify that the bul ation of the high DPROOFING C of my knowledg permeable to tit ads and effects the base flood.	ENCY PROGRAM GVD. The elevati Iding at the prop- lest adjacent grad ERTIFICATION e, information, and passage of we of buoyancy that	A: I certify the con of the higherty location de next to the (Certification de belief, the later and struct would be considered.)	the building at the hest adjacent grade described above to building is	e property location des e next to the building i has the lowest floor e feet, NGVD Professional Engineer esigned so that the is having the capability depths, pressures w	scribed above has the lower sfeet, NGVE elevation of or Architect) puilding is watertight, with ty of resisting hydrostatic elocities, impact and uplift
RM ZONES A, A99, or elevation of	AH and EMERG feet, N tify that the builtion of the high DPROOFING C of my knowledg permeable to tit add and effects the base flood In the event o	ENCY PROGRAM GVD. The elevati Iding at the prop- lest adjacent grad ERTIFICATION e, information, at the passage of we of buoyancy that	A: I certify that on of the higherty location de next to the (Certification and belief, the ater and struct would be cois degree of	the building at the hest adjacent grade described above to building is	e property location desent to the building in the steel lowest floor effect, NGVD Professional Engineer esigned so that the is having the capability depths, pressures with himself to the professional establishment with himself establishment esta	scribed above has the lowes sfeet, NGVD elevation of or Architect) ouilding is watertight, with ty of resisting hydrostatic elocities, impact and uplift
RM ZONES V, V1- RM ZONES A, A99, or elevation of	AH and EMERG feet, N tify that the bustion of the high DPROOFING C of my knowledg permeable to the das and effects the base flood. In the event of (Human intended to the doors and wire d	ENCY PROGRAM (GVD. The elevati Iding at the propiest adjacent grad ERTIFICATION e, information, as the passage of we of buoyancy that If flooding, will the ention means the	A: I certify the on of the higherty location de next to the (Certification and belief, the later and struct would be cois degree of at water will prior to the	described above to building at the hest adjacent grade described above to building is by a Registered For the building is dictural components aused by the flood floodproofing be a enter the building flood to prevent en	e property location desent to the building in the steel lowest floor effect, NGVD Professional Engineer esigned so that the test having the capability depths, pressures within the steel location of	scribed above has the lowes sfeet, NGVD elevation of or Architect) ouilding is watertight, with ty of resisting hydrostatic elocities, impact and uplift

TITLE

CERTIFIER'S NAME DANIEL E. LEMONDE

FIRM ZONES A, A1,-A30, V1-V30, AO and AH;

THIS CERTIFICATION IS FOR SECTION II

ADDRESS

LEMONDE/BISCAYNE

LICENSE NO (or Affix Seal)

feet, (NGVD).

11-05-87 VENICE

370 CENTER COURT CITY

☐ BOTH SECTIONS II AND III (Check One)

34292

STATE

Certified Floodproofed Elevation is _

PHONE

ZIP