8723369

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077

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.

TANDEM CONSTRUCTION

4401 ASHTON RD., SUITE G, SARASOTA, FL

BUILDING OWNER'S

UNIT 120, THE INLE	ETS, SECTION	#6, CONDOMINIUM	BOOK 22, PAG	GES 38, 38A & 38B.
PROPERTY LOCATION (Lot and	Block numbers and	address if available)	10	
SARASOTA COUNT		TORMHT	+16872°	3369
I certify that the information on statement may be punishable by SECTION I ELIGIBILITY CERT	TIFICATION (Comple	under 18 U.S. code, Section	n 1001.	
COMMUNITY NO. PANEL NO. SUF		IRM ZONE DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS
			(In AO Zone, use depth)	☐ New/Emergency ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
u ordinance. The certif	er may rely on comm	uct the building at this elev	loor (including basem	ent) will be at an elevation
u ordinance based on a	elevation data and vis	instructed in compliance will ual inspection or other reas issued by the community.	th the community's flo onable means.	ood plain management
YES NO The mobile home loc	ated at the address d	escribed above has been tie	ed down (anchored) in	n compliance with the
MOBILE HOME MAKE	MODEL	nance, or in compliance wit		
MODILE HOME WARE	MODEL	YR. OF MANUFACTU	RE SERIAL N	NO. DIMENSIONS
(Community Permit Official or R	egistered Professiona	I Engineer, Architect, or Su	rveyor)	
NAME		ADDRESS	4	
TITLE	CITY		STATE	ZIP
SIGNATURE		DATE	PHONE	
SECTION II ELEVATION CER	TIFICATION (Certification Archite			stered Professional Engineer.
FIRM ZONE A1-A30: I certify t at an ele an elevat FIRM ZONES V, V1-V30: I cert at an is at	ify that the building a	the property location descr	ibed above has the bot	=)
FIRM ZONES A, A99, AH and EMI	ERGENCY PROGRAM	l: I certify that the building at	the property location d	lescribed above has the lowest
FIRM ZONE AO: I certify that the reet, NGVD. The elevation of the	building at the prop	erty location described above	ve has the lowest floor	r elevation of
SECTION III FLOODPROOFIN	G CERTIFICATION	(Certification by a Registere	d Professional Engine	eer or Architect)
I certify to the best of my know walls substantially impermeable and hydrodynamic loads and eff forces associated with the base f	to the passage of water to the passage of water to the lood.	ater and structural component would be caused by the fl	ents having the capat ood depths, pressures	bility of resisting hydrostatic s velocities, impact and uplift
(Human cur unles doors an	intervention means the s measures are taken d windows).	is degree of floodproofing bat water will enter the buildi prior to the flood to preven	ng when floods up to	the base flood level oc-
YES NO Will the to both questions is completed and certified instead.	ouilding be occupied s YES, the floodproof Complete both the el	ng cannot be credited for re	ating purposes and the ertificates.	e actual lowest floor must be
FIRM ZONES A, A1,-A30, V1-V30	, AO and AH;	Certified F	Floodproofed Elevation	r isfeet, (NGVD).
THIS CERTIFICATION IS FOR	(SECTION II DE	OTH SECTIONS II AND III	(Check One)	
CERTIFIER'S NAME		OMPANY NAME		ICENSE NO. (or Affix Seal)
DANIEL E. LEMONE		ONDE/BISCAYNE		2909
TITLE .		DDRESS	· · · · · · · · · · · · · · · · · · ·	ZIP

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—

34292

PHONE

493-8000

STATE

**FLORIDA** 

INSURANCE AGENTS MAY ORDER THIS FORM

VENICE

370 CENTER COURT

CITY