

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

## **ELEVATION CERTIFICATE**

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.

C C					oulidings rated as			
AKC UILDING O	WNER'S	VEV	9 J. W	AKUE	ADDRESS	TKAILER	AMA I	DR. NONNA
AME	412	TI	NIEA	1	es Cuas	1111111111		1501
ROPERTY L	OCATION (L	ot and Bi	ock numbers a	and address if	available)	TODO ON, -	MAN	MA COUNT
-		8			00	0.14.11.5	1	DIO
FLOR		on on this	portificate res	consents much	10	PMI+# P	010	124
atement ma	y be punisha	ble by fin	e or imprisonm	nent under 18	U.S. code, Section	n 1001.		A STATE OF THE STA
ECTION I	ELIGIBILITY	CERTIF	CATION (Con	npleted by Lo itect, or Surve	cal Community Pe	rmit Official or a Reg	istered Profe	essional Engineer,
OMMUNITY NO	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLOOD ELEV	BUILDING IS	
		X:	17	A-8		8 FT.		☐ New/Emergency ☐ Pre-FIRM Reg ☐ Post-FIRM Reg
of	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.							
U Or	dinance base	ed on elev	ation data and	visual inspec	in compliance wit	th the community's fonable means.	lood plain m	anagement
						d down (anchored) h the NFIP Specifica		e with the
MOBILE	HOME MAKE	E	MODEL	YR. (	OF MANUFACTUR	RE SERIAL	NO.	DIMENSIONS
Community	Permit Officia	al or Regi		onal Enginee	r, Architect, or Sur ADDRESS	rveyor)		
TLE			CITY		5 <sup>8</sup> E	STATE		ZIP
	7% (4)		- N-	1.0	e d 2	and the second		
GNATURE					DATE	PHONE		
RM ZONE	A1-A30: I ca at an	ertify that an elevati elevation	the building at	the property feet, NGV feet, NGVD.	location describe /D (mean sea leve	d above has the low el) and the average	est floor (inc grade at the	luding basement) building site is at
		I certify at an ele	that the buildin	g at the prope	erty location descri NGVD (mean sea	ibed above has the b level), and the aver	ottom of the	lowest floor beam
RM ZONES	A, A99, AH ar	feet, NO	ENCY PROGRA	AM: I certify t	that the building at hest adjacent grade	the property location next to the building is	described abo	ve has the lowest _feet, NGVD.
RM ZONE A	O: I certify the elevation of	hat the bui	Iding at the prop at adjacent grad	perty location of the b	described above has uilding is	the lowest floor eleva	tion of	10
CTION III	FLOODPRO	OFING (	CERTIFICATIO	N (Certificati	ion by a Registere	d Professional Engir	neer or Archi	tect)
alls substan	tially impermamic loads a ted with the	neable to and effects base floor	the passage of s of buoyancy d.	f water and si that would be	tructural compone e caused by the fl	s designed so that tents having the capi ood depths, pressure	ability of res es velocities,	sting hydrostatic impact and uplift
YES 🗆 I	(Hi	uman inte	rvention means leasures are tal	that water w	ill enter the building	e achieved with hun ng when floods up to t entry of water (e.g.	the base flo	ood level oc-
the answer	NO D Will	Il the build	ding be occupied.	onfing cannot	be credited for ra	ating purposes and the	ne actual low	est floor must be
	A, A1-A30, V	est Parket and Tombs	on at the western	Jeranon am	d floodproofing ce Certified F	loodproofed Elevation	on is ———	feet, (NGVD).
IIS CERTIF	ICATION IS	FOR MS	ECTION II	BOTH SEC	TIONS II AND III	(Check One)		
RTIFIER'S	100/2016	2.0		COMPANY	entitive in a		LICENSE NO	). (or Affix Seal)
RUSSE		Moss	n		AME		3995	
TLE				ADDRESS			ZIP	
PERCE	ELEN	Ave	SULVEN	or p	20. Box 1.	362	342	274
CNIATURE			DATE	CITY		STATE	PH	HONE
GNATURE		/	12/24/	/	OKOMIS	FL.	484-	4044