

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ROBERT BLAKELY	1769 F	PALM DRIVE,	VENICE, F	L 33595	
LOT 9, DONA BAY SHO	DEC S/D (200	INTY EL		
ROPERTY LOCATION (Lot and Block nu	mbers and address	o arasilable)	NIT, IL	eres la	U.E.
CEIL DRIVE, NOKO	MIS, FL 33	3555	13852	1746	1
certify that the information on this certifi- tatement may be punishable by fine or im-	cate represents my	best efforts to intern	ret the data availa	ible I understa	nd that any false
ECTION I ELIGIBILITY CERTIFICATIO	N (Completed by	Local Community Per	mit Official or a Pr	egistered Profe	ssional Engineer
	Architect, or Su	rveyor)			
DATE DATE	OF FIRM FIRM ZON	E DATE OF CONSTR	BASE FLOOD ELEY (In AO Zone, use dep	(5 New Emergence) (5 Pre-FiRM Reg (7) Post-FiRM Reg	
ES NO It is intended that the building ordinance. The certifier may re of	ly on community or re to construct the	ecords. The lowest fle building at this eleva	oor (including bas	ement) will be	at an elevation
TES NO The building described above to ordinance based on elevation of If NO is checked, attach copy if	data and visual insp	pection or other reaso	n the community's mable means	flood plain m	anagement
YES NO The mobile home located at the	e address describe	d above has been tied	d down (anchored) in complianc	e with the
The Control of the Co		R. OF MANUFACTUE			DIMENSIONS
					×
Community Permit Official or Registered	Professional Engis	nos Aschitact no Cur	- I		
JAME	riolessional Engin		veyory		
JAME		ADDRESS			
TITLE	CITY		STATE		ZIP
SIGNATURE	Samuel and the se	DATE	PHONE		
SECTION II ELEVATION CERTIFICATION	ON (Certified by a Architect, or Si	Local Community Per urveyor.)	mit Official or a R	egistered Profe	essional Enginee
an elevation of	15.43 feet, NGV	IGVD (mean sea leve /D	l) and the average	e grade at the	building site is a
IRM ZONES V, V1-V30. I certify that the at an elevation is at an elevation	offe	operty location descri et, NGVD (mean sea leet, NGVD.	bed above has the level), and the av	bottom of the e erage grade at	lowest floor beam the building site
IRM ZONES A, A99, AH and EMERGENCY loor elevation offeet, NGVD.	PROGRAM: I certi The elevation of th	fy that the building at t	he property location	on described ab	
		e mgmest bolacom gre	age next to the built	ding is	
IRM ZONE AO: I certify that the building set, NGVD. The elevation of the highest a	at the property loc djacent grade next	ation described above	e has the lowest f	ding is	feet, NGVI
FIRM ZONE AO: I certify that the building eet, NGVD. The elevation of the highest a SECTION III FLOODPROOFING CERTI	djacent grade next	ation described abov to the building is	e has the lowest (loor elevation	feet, NGVI
ECTION III FLOODPROOFING CERTIL certify to the best of my knowledge, informalis substantially impermeable to the paind hydrodynamic loads and effects of budgeces associated with the base flood.	FICATION (Certific ormation, and belie ssage of water and loyancy that would	tation described above to the building is cation by a Registered at the the building of the tructural epimpone is the caused by the No.	d Professional End designed so that atts having the ca bod depths, press	loor elevation, NGVD Inter or Alass The building i pability of res ures delocities,	feet, NGV
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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