

## 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.

10.			B87	2 3	2454
BUILDING OWNER'S NAME		ADDRESS			2.5
VCI Construction					
PROPERTY LOCATION (Lot and Block Lot 5, Block 1 Bay		The section of the se	Tamida Dai		De a Tanana
certify that the information on this cer					
statement may be punishable by fine or SECTION I ELIGIBILITY CERTIFICAT	imprisonment under 18	U.S. code, Section cal Community Pe	1 1001		350
COMMUNITY NO. PANEL NO. SUFFIX DA	TE OF FIRM FIRM ZONE	DATE OF CONSTR	BASE FLOOD ELEV	BUILDI	NG IS
*	3,000,000,000		(In AO Zone, use dept		☐ New Emergency ☐ Pre-FIRM Reg ☐ Post-FIRM Reg
YES NO It is intended that the buildir ordinance. The certifier may of	rely on community rec	ords. The lowest fluilding at this eleva	oor (including base	ement) wi	Il be at an elevation
YES NO The building described above ordinance based on elevation If NO is checked, attach coperations.	n data and visual inspe	ction or other reas	h the community's onable means.	flood pla	in management
YES NO The mobile home located at community's flood plain mar	the address described	above has been tie	d down (anchored)	in comp	liance with the
		OF MANUFACTU		PERSONAL PROPERTY.	DIMENSIONS X
(Community Permit Official or Register	ed Professional Engine	er Architect or Su	rvevori		
NAME	es i i o o o o o o o o o o o o o o o o o	ADDRESS			
TITLE	CITY		STATE		ZIP
SIGNATURE	×	DATE	PHONE	g na	
SECTION II ELEVATION CERTIFICA	ATION (Certified by a Lo Architect, or Sur	ocal Community Pe		egistered	Professional Engineer
FIRM ZONE A1-A30: I certify that the at an elevation of an elevation of	building at the propert of +11.79 feet, NG +9.00 feet, NGVD	VD (mean sea leve	d above has the lovel) and the average	west floor grade at	(including basement) the building site is at
	tion offeet				
FIRM ZONES A, A99, AH and EMERGEN floor elevation of feet, NG	NCY PROGRAM. I certify				ed above has the lowes
FIRM ZONE AO: I certify that the build feet, NGVD. The elevation of the highes					tion of
SECTION III FLOODPROOFING CER	RTIFICATION (Certifica	ition by a Registere	ed Professional Eng	ineer or /	Architect)
I certify to the best of my knowledge, walls substantially impermeable to the and hydrodynamic loads and effects of forces associated with the base flood.	passage of water and	structural compon	ents having the ca	pability o	f resisting hydrostatic
(Human interve cur unless meas doors and wind	EVALUATION AND ADDRESS OF THE PARTY OF THE P	will enter the build the flood to preven	ing when floods up	to the ba	ise flood level oc-
YES □ NO □ Will the building If the answer to both questions is YES, completed and certified instead, Compl		ot be credited for r		the actua	al lowest floor must be
FIRM ZONES A, A1,-A30, V1-V30, AO a			Floodproofed Eleva	tion is	feet, (NGVD)
THIS CERTIFICATION IS FOR LYSECT	TION II D BOTH SE	CTIONS II AND III	(Check One)		or the
CERTIFIER'S NAME	COMPAN	Y NAME		LICENS	SE NO. (or Affix Seal)
Raymond T. Brigham		am Surveyi	ng Inc.		2670 ZIP
President	712	Shamrock B	lvd.		34293
SIGNATURE	DATE CIT	TV .	STATE	- 4	PHONE

8/21/87 Venice, Florida 493-4430