No breakaway wall below BFE!

DICY, SY Lton



FEMA Form 81-31, SEP 83

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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.

BUILDING OWNER	S		,	ADDRESS			
360 North	Condo.		260 No	rth Shore	Rd.		
PROPERTY LOCAT	ION (Lot and B)	ock numbers a	nd address if	available)			
statement may be p	unishable by fin-	CATION (Com	ent under 18	U.S. code, Section cal Community Per	oret the data available 1 1001. rmit Official or a Regi		
COMMUNITY NO PAN	EL NO SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLOOD ELEV	BUILDING IS	
125126 00		10-1-83	V-17	4-82	In AO Zone use depth)	3	New/Energency Pre-FIRM Reg Post-FIRM Reg
01 16	nded that the buce. The certifier. 98 tt. NGVE. munity's flood p	Failure to co	nstruct the bu	ilding at this elevi	compliance with the oor (including basen ation may place the l	community's to nent) will be at building in viol	lood plain an elevation ation of
O ordinani	ding described ce based on elec checked, attach	ration data and	visual inspec	tion or other reas	th the community's floorable means.	ood plain man	agement
YES NO The mol	bile home locate	d at the address	ss described a	bove has been tie	d down (anchored) i	n compliance tions.	with the
MOBILE HOME MAKE		MODEL		YR. OF MANUFACTURE		SERIAL NO. DIMENS	
(Community Permi	Official or Reg				rveyor) Bay Isle R	DE	£26"
	at an elevation	t the building a ion of	feet, NGVD	v location describe	ed above has the low el) and the average ribed above has the b level), and the aver	grade at the bi	uilding site is a
	9, AH and EMER	GENCY PROGR	AM: I certify	that the building at	the property location next to the building is		
	certify that the bu	ilding at the pro	perty location	described above has	the lowest floor eleva		
SECTION III FLO	UDPROOFING	CERTIFICATIO	ON (Certificat	ion by a Registere	ed Professional Engir	neer or Archite	ct)
walls substantially and hydrodynamic forces associated w	impermeable to loads and effect with the base floor in the event	the passage of ts of buoyancy od. of flooding, wi	that would b	of floodproofing	is designed so that tents having the cap- lood depths, pressur- be achieved with hun- ing when floods up to	ability of resistes velocities, in	ting hydrostation pact and upliften?
YES D NO D	doors and v				nt entry of water (e.g.	, bolting metal	shields over
	th questions is Y	ES, the floodpr	roofing canno	t be credited for i	ating purposes and t	he actual lowe	st floor must be
FIRM ZONES A. A1					Floodproofed Elevation	on is —	feet (NGVD)
THIS CERTIFICAT		ECTION II		CTIONS II AND III	(Check One)		
CERTIFIER'S NAME			COMPANY			LICENSE NO.	(or Affix Seal)
H. L. Love		Town of	ADDRESS	at Key		ZIP	
Chief Eldg	. Inspec	tor	501 Bay	Isle Rd			3548
SIGNATURE	11 1.	DATE	CITY	v	STATE	PHO	INF

Bulg A

813-383-3721

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

INSURANCE AGENTS MAY ORDER THIS FORM