355 124h Ave

O.M.b. No 3007-007/ Expires May 31, 1993

ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

NATIONAL FLOOD INSURANCE TROCKING
INSURANCE TROCKIN

			orm can be louted on the		
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE POLICY NUMBER
BUILDING OWNER'S NAME					POLICE NUMBER
STREET ADDRESS (Including Apt.	3 4 5 3 , Unit, Suite and/or Bldg, N	lumber) OR P.O. RO	OUTE AND BOX NUMBER		COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and B	lock Numbers, etc.)		O. souried	mep Ind	Beach
Lot 15, Block	82, 24d	ANEN.	Re-1001sed	STATE	ZIP CODE
Indian Ro	ocks Beach	4		FL	34635
Ly etq-	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	1
Provide the following from the	ne proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
125117	0004	B	3/83	A 1/	El. 10,0
B. For Zones A or V, where the community's BFE:	no BFE is provided o	n the rinivi, ai	in the community has co	(db//b///02 d = - =	9 Other (describe on back) for this building site, indicate
	SECTI	ON C BUILD	ING ELEVATION INFOR	MATION	
(c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The one) the highest gradelevel) elevated in account and comments on Pathe FIRM [see Section equation under Comments on Pathe Section reference mathematical expension of the control of the section of the control of the pathematical expension of the control of the co	t BFE). The floor use the highest grade a floor used as the ref- le adjacent to the built ordance with the con- atum system used in age 2). (NOTE: If the ab, Item 7], then con- ents on Page 2.) rk used appears on a vation is based on: [uction drawings is one only be valid for the in- postruction is complete	ed as the reference diagram to the erence level from the diagram of the elevation date o	building. om the selected diagram of depth number is available plain management ordinate above reference level of the datum system of the datum system of the datum system of the datum system of the course of construction the course of construction of the course of th	is	t above or below (checking's lowest floor (reference
6. The elevation of the love Section B, Item 7).	west grade immediate	ely adjacent to	the bolloing is.		
			COMMUNITY INFORMA		
	as defined in the co e ordinance is:	Immunity's floor	et NGVD (or other FIRM o	MILE. INC CICYA	rel indicated in Section C, Item tion of the building's "lowest tion B, Item 7).

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or a owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME

Professions

Ensince

ADDRESS

SIGNATURE

SIGNATURE

COMPANY NAME

CITY

Punedin

DATE

12-13-93

PHONE

13-13-93

PHONE

13-13-93

PHONE

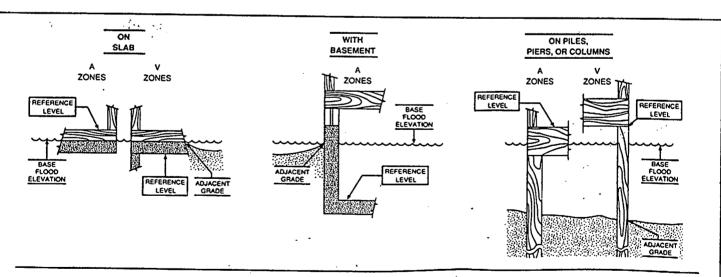
13-13-93

PHONE

13-13-93

COMMENTS:

COMMENTS:



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.