## **ELEVATION CERTIFICATE**

FEDERAL EMERGENCY MANAGEMENT AGENCY

O.M.B. No. 3067-0077 Expires July 31, 1999

SEE REVERSE SIDE FOR CONTINUATION

NATIONAL FLOOD INSURANCE PROGRAM
OITY OF THE ANALYST AND THE STREET OF T Instructions for completing this form can be found on the following pages.

	SECTION A PR	OPERTY INFO	PMATION		
BUILDING OWNER'S NAME	FOR INSURANCE COMPANY USE				
Michael J. an	POLICY NUMBER				
STITLET ADDRESS (Including A	pt., Unit, Suite and/or Bldg	Number) OR P.O.	ROUTE AND BOX NUMBER		COMPANYANIA
" OII OCADITA	COMPANY NAIC NUMBER				
OTHER DESCRIPTION (Lot and Lot 7, Block	70 26				
CITY	70.20				
Ocean City				STATE	ZIP CODE
<u> </u>	SECTION B FI	OOD INCLID	NOT DATE	N.J.	08226
Provide the following from the	550	THOUSING GOOD	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from t	7	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	E BASE SLOOP SURVEY
345310	0001	С	0.45.40.5		6. BASE FLOOD ELEVATION (in AO Zones, use depth)
		L C	9/5/84	A7	91
8. For Zones A or V, where	no BEE is provided a	ne FIRM for Ba	se Flood Elevations (BFE	E): X NGVD '29	Other (describe on back)
8. For Zones A or V, where the community's BFE:	foot N	CVD (	d the community has esta	ablished a BFE fo	r this building site, indicate
the community's BFE:	leet N	GVD (or other	FIRM datum-see Section	: В, Item 7) <sub>.</sub>	
	SECTIO	ON C BUILDI	NG ELEVATION INFORM	IATION	
Using the Elevation Certi describes the subject bu	ficate Instructions, inc	licate the diese	am averber ( vi vi		
describes the subject bu	ilding's reference leve	el 8	all number from the diag	rams found on Pa	ages 5 and 6 that best
2(a). FIRM Zones A1-A30,	AE, AH, and A (with B	(FE) The top	of the safe	r from the sologie	d diana
of         1 2    8  fee	t NGVD (or other FIR	M datum-see :	Section B. Item 7)	mont the selecte	d diagram is at an elevation
(b). I II IIVI ZONES V 1-V30.	VE. and V (with RFF)	The bottom a	4 41 1	lictural mambar -	
				w datum-see Se	ction B, Item 7).
below . (check one)	the highest grade ad-	acent to the hi	ildina	diagram is []	i.i.   feet above     or
(d). FIRM Zone AO The fl	loor used as the refer	account to the be	manig.	94 S	
one) the highest grade	adjacent to the building	ence level from	the selected diagram is	l           feet ab	ove 🗌 or below 🗍 (check
level) elevated in accor	dance with the comm	ng. II no nood	the selected diagram is depth number is available	e, is the building's	lowest floor (reference
under Comments on Page	e 2) /NOTE: If the a	termining the a	bove reference level elev	∕ations: X NGV[	0 '29 Other (describe
under Comments on Page the FIRM [see Section E equation under Comment	3, Item 7], then conver	t the elevation	used in measuring the el	evations is differe	ent than that used on
equation under Comment	s on Page 2.)		o to the datum system us	ea on the FIRM a	nd show the conversion
<ol> <li>Elevation reference mark</li> </ol>	used appears on FIRI	M: Yes	No (See Instructions on	0	
<ol> <li>The reference level elevat</li> </ol>	tion is based on: iX :	nat	[ ]		
					Markon Contraction of the contraction
case this certificate will on will be required once cons	ly be valid for the build	ding during the	course of construction.	A post-construction	oor in place, in which
<ol><li>The elevation of the lowes Section B, Item 7).</li></ol>	it grade immediately a	djacent to the	building is: L !   11; 0	8: feet NGVD (o	r other FIRM datum acc
Section B, item 7).				(0	other riniw datum-see
	SEC	CTION D. COM	MUNITY INFORMATION		
If the community official re					
<ol> <li>If the community official re is not the "lowest floor" as</li> </ol>	defined in the commit	Duilding eleva	tions specifies that the re	ference level indi	cated in Section C, Item 1
is not the "lowest floor" as floor" as defined by the ord 2. Date of the start of constru	dinance is:	foot NC	White at the second ordinance	, the elevation of	the building's "lowest
2. Date of the start of constru			vo (or other FIRM datun	n-see Section B.	Item 7).
		-p.ovement		· ·	
FEMA Form 81-31, AUG 96	REPLACES ALI	PREVIOUS EDITI	ONS	SEE DEVE	SE SIDE FOR SOLUTION

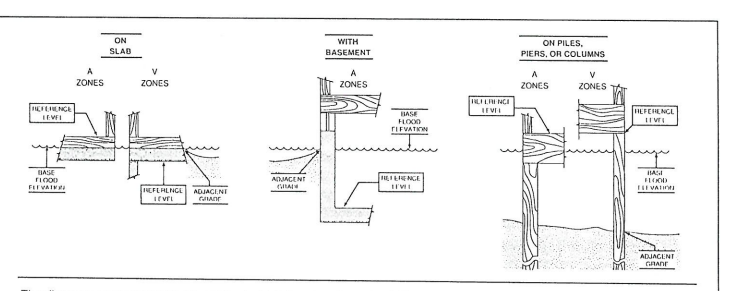
## SECTION E CERTIFICATION

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 an 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	LICENSE NUMBER (or Allix Seal)								
David C. Kruger	N.J.P.L.S. # 30406								
TITLE	COMPANY NAME						in little		
Prof. Land Surveyor	David C. Kruger	Associ	ates						
ADDRESS	CITY				STATE	ZII	>		
3323 Simpson Avenue	Ocean City				N.J.	08226			
SIGNATŪRE		DATE	6/19/97	PHONE	(609)	391-9393			
Copies should be made of this Certificate for:	1) community official, 2)	insurance	e agent/comp	any, and	3) buildi	ng owner.			
COMMENTS:									
COMMENTS:									
COMMENTS:									
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.

