ELEVATION CERTIFICATE

O.M.B. NO. 3067-0077 Expires May 31, 1996

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This lim is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment ordinances, to Instructions for completing this form can be found on the following pages.

BUILDING OWNER'S NAME	SECTION A F	PROPERTY IN	FORMATION	n the following b	ages. Reveige (LPMASELON	
Martin F Tol	FOR INSURANCE A					
Martin E. Tolo STREET ADDRESS (Including # 339 Seaspray OTHER DESCRIPTION (Let	FOR INSURANCE COMPANY USE POLICY NUMBER					
OTHER DESCRIPTION	Road	g. Number) OR P.O	. ROUTE AND BOX NUMBER			
					COMPANY NAIC NUMBER	
Lot 14, Block	/0.25					
Ocean City						
	SECTION B F	LOOD INCUR	ANCE RATE MAP (FIRM	STATE N 1	ZIP CODE	
Provide the following from	the proper EIDM (O		ANCE RATE MAP (FIRM) INFORMATION	08226	
1. COMMUNITY NUMBER		Instructions):		11011		
1 -	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX			
345310	0001	С		5. FIRM ZONE	6. BASE FLOOD ELEVATION	
7. Indicate the elevation date 8. For Zones A or V, where the community's BFE:			9/5/84	Δ7	(in AO Zones, use depth)	
o. For Zones A or V, where	no BFE is provided or	e FIRM for Ba	se Flood Elevations (BEE	E): [V] NOVE : 1	91	
the community's BFE:	I I I I feet No	THE FIRM, and	d the community has esta	Iblished a BEE (-	Other (describe on back)	
8. For Zones A or V, where the community's BFE:		- 1 - 11	" "VI uatum-see Section	D 14	this building site, indicate	
1. Using the Elevation Certific describes the subject build 2(a). FIRM Zones A1-A30, All of [] 1/2 6 footbases.						
2(a). FIRM Zones A1-A30, Al of 1 112 6 feet (b). FIRM Zones V1-V30, VE	ding's reference level	8 .	m number from the diagr	ams found on Pag	100 F on J ou	
of 112.6 feet (b). FIRM Zones V1-V30, VE	-, An, and A (with BF	E). The top of	the reference lovel #		es 3 and 6 that best	
(b). FIRM Zones V1-V30, VE the selected diagram, is (c). FIRM Zone A (without BF	NGVD (or other FIRM	datum-see Se	ection B. Itam 7)	from the selected	diagram is at an olover	
THE SELECTED DISCLES		- Souton Di	I P I OWOOD L - +			
(c). FIRM Zone A (without Dr	at an elevation of		ent NGVD	ctural member of the	he reference lovel to	
below / (without B)	 -E). The floor used a: 	s the reference	level transit	datum-see Section	on B. Item 7)	
(c). FIRM Zone A (without Bribelow (check one) th	e highest grade adjac	ent to the build	fine	liagram is L_ _ .	feet above	
(d). FIRM Zone AO. The floo one) the highest grade ad level) elevated in accorda	r used as the referen	I was	mg.	,	rect above [] or	
one) the highest grade ad level) elevated in accorda Indicate the elevation datum	jacent to the building	e level from th	e selected diagram is	11116		
level) elevated in accorda Indicate the elevation datum under Comments on Page 27	nce with the community.	it ito flood de	pth number is available, i	file building's	or below (check	
Indicate the elevation datum under Comments on Page 2; the FIRM [see Section B, Ite equation under Comments or equation under Com	system used in datas	ny s floodplain	management ordinance?	Yes A	vest floor (reference	
the FIRM (see 2)). (NOTE: If the elevi	mining the abo	ve reference level elevati	Obs. A No.	Unknown	
equation under Command	em 7], then convert th	de elevations to	ed in measuring the eleva	ations is different	9 U Other (describe	
under Comments on Page 2; the FIRM [see Section B, Its equation under Comments of Elevation reference mark use	า Page 2.)	- 5,5 (41,0)15 (0	the datum system used	on the FIRM and	nan that used on	
The reference I	d appears on FIRM:	Yes No	1/800/1-1		the conversion	
NOTE: Use of construction	is based on: [X] actu	al construction	(Gee instructions on Pa	ge 4)		
The reference level elevation NOTE: Use of construction of a se this certificate will only be ill be required once construction.	frawings is only valid	if the building o	construction drawing	gs		
Ill be required once construct	valid for the building	during the coul	rse of committee the refe	rence level floor in	7 Dlace in which	
ase this certificate will only be ill be required once construct he elevation of the lowest gra-	de :		or soristruction. A po	st-construction Ele	evation Certificate	
ection B, Item 7).	ide immediately adjac	ent to the build	dina is: 110 5			
he elevation of the lowest grasction B, Item 7).			9 .0.	eet NGVD (or other	er FIRM datum-see	
	SECTIO					
he community official respon not the "lowest floor" as defin or" as defined by the ordinand te of the start of construction	sible to	N D COMMU	NITY INFORMATION			
not the "lowest floor" as defin	ed in the comment	ding elevations	specifies that the reference			
or" as defined by the ordinand	ce is:	floodplain ma	nagement ordinance, the	ice level indicated	in Section C. Item 1	
not the "lowest floor" as defin or" as defined by the ordinand te of the start of construction	or substantial image	J feet NGVD (nagement ordinance, the or other FIRM datum-see	Section of the b	uilding's "lowest	
te of the start of construction A Form 81-31, MAY 93			-3.0111-366	Section B, Item 7	').	
5, 51, MAT 93	REPLACES ALL PREVI	IOUS EDITIONS				
				SEE REVERSE SID	DE FOR CONTINUATION	
					MONHOW	

SECTION E CERTIFICATION

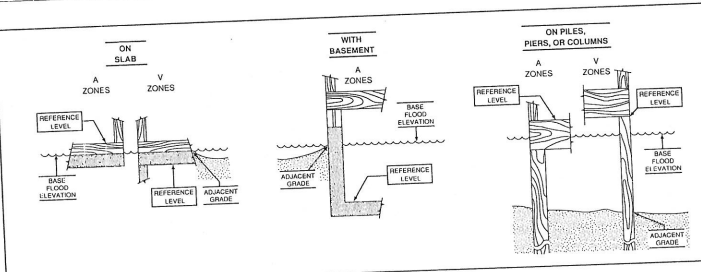
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Information when the elevation information for Zones A1–A30, 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 confidence of Zones A0 and A (without a FEMA or community issued BEE), a building official a property expect of zones. community officials who are authorized by local law of ordinance to provide hoodplain 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, neterence level diagrams o, 7 and o - Distinguishing Features—If the Certiner is diffable to Certiny to Distance away/noti-bleakaway wait, 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	LICE N.J	NSE NUMBE	R (or Affix Seal) # 30406			
David C. Kruger	company name David C. Kruger					
Prof. Land Surveyor	CITY	A330C1	4000		STATE N.J.	08226
address 3323 Simpson Avenue	Ocean City	DATE	8/14/96	PHONE	(609)	391-9393
Copies should be made of this Certific	cate for: 1) community official, 2)	insurance	· · · · · · · · · · · · · · · · · · ·	oany, and		

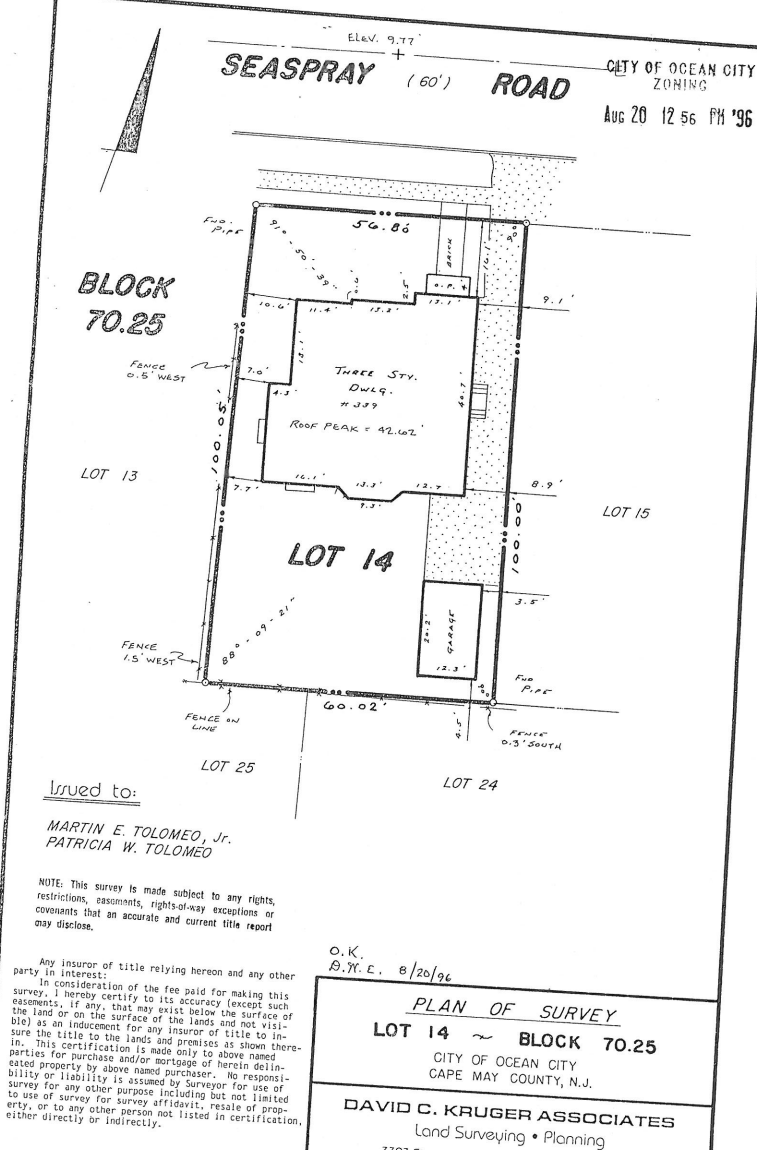
COMMENTS: __



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.



DAVID C. KRUGER

NJ.P.L.S. License No. 30406

DAVID C. KRUGER ASSOCIATES Land Surveying • Planning

3323 Simpson Avenue, Suite 6 • Ocean City, NJ

date 8:14.96 drawn P. T. scale 1" = 20' checked D.K. revision date Ьу book pg. -Proj. 6610.