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

ELEVATION CERTIFICATE

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 form 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 or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

BUILDING OWNER'S NAME Lawrence & Grace Curran STREET ADDRESS (Including Apt., Unit, Suite and/or 401 Commonwealth Avenue	PROPERTY INFORM	ATION	and the second second	
STREET ADDRESS (Incl. of			A BINA	FOR INSURANCE COMPANY USE
The Part of the Pa				POLICY NUMBER
401 Commonus 23 de Apt., Unit, Suite and/or	Bidg. Number) OR PO POUT	E ANO DON		ere, e se sa ara in in mili ter
401 Commonwealth Avenue		E AND BOX NUMBER		COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and Block Numbers, etc.)			Land Desire et .	BE BOOK TO THE REPORT OF THE PERSON OF THE P
BIOCK 835				
csYrathmere	The second of th			201.0
	Upper Townshi	р	New Jersey	ZIP CODE
SECTION E	FLOOD INSURANCE		new der sey	08 248 00€
Provide the following from the proper FIRM (a wyonance	MAIL MAP (FIRM)	INFORMATION	
- TATEL NUMBER	R 3. SUFFIX 4	3. SUFFIX 4. DATE OF FIRM INDEX 5. FIRM ZONE		<u>and the second of the second </u>
340159 0014		entransferred forms and many and and	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
		6/1/84	A 10	1.0
Indicate the elevation datum system used For Zones A or V, where no BFE is provide the community to DEE	on the FIDM		ar forgar i protopopano enceptati apera i malatiga del	
the community's BFE: fee	et NGVD (or other FIRM	datum-see Section	B, Item 7)	this building site, indicate
SEC	TION C BUILDING EL	EVATION INCOME		
Using the Elevation Certificate Instructions describes the subject building's reference a). FIRM Zones A1-A30, AE, AH, and A (with the control of the contro		- OALION INFORM	AHON	
c). FIRM Zone A (without BFE). The floor used below (check one) the highest grade it). FIRM Zone AO. The floor used as the re one) the highest grade adjacent to the bullevel) elevated in accordance with the confidicate the elevation datum system used in under Comments on Page 2). (NOTE: If the FIRM [see Section B, Item 7], then confident under Comments on Page 2).	ference level from the se ilding. If no flood depth nmunity's floodplain mar determining the above r	elected diagram is lumber is available, nagement ordinance eference level eleva	is the building's left in the pullding of the left in	or below (check owest floor (reference) Unknown
Yourtion under Com			OU LIO FIRM AN	
Notice Comments on Page 21	IDM. IN COLOR (VI)			d show the conversion
Elevation reference mark used appears on F	ITM: L Yes LA No (S	Agrofurty reserved.		d show the conversion
Elevation reference mark used appears on Fine reference level elevation is based on: NOTE: Use of construction drawings is only ase this certificate will only be valid for the bill be required once construction is complete.	actual construction [valid if the building doe uilding during the course	See Instructions on F construction draw s not yet have the re of construction. A	'age 4) rings riference level floc post-construction	or in place, in which Elevation Certificate
Elevation reference mark used appears on Figure 1. The reference level elevation is based on Figure 1.	actual construction [valid if the building doe uilding during the course	See Instructions on F construction draw s not yet have the re of construction. A	'age 4) rings riference level floc post-construction	or in place, in which Elevation Certificate
Elevation reference mark used appears on Fine reference level elevation is based on: NOTE: Use of construction drawings is only ase this certificate will only be valid for the bill be required once construction is complete the elevation of the lowest grade immediatel ection B, Item 7).	actual construction [valid if the building doe uilding during the course v) y adjacent to the building	constructions on F construction draw s not yet have the re of construction. A g is:	Page 4) rings rierence level floc post-construction I feet NGVD (or o	or in place, in which Elevation Certificate other FIRM datum-see

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.

Clarence DeVaul		LICENSE NUMBER (or Affix	See()
Land Surveyor	Clarence DeVau	ME	2000
20 DeVauls Lane	Ocean View	and the second s	STATE ZW
SIGNATURE (STATE)	487778	June 23, 1997	New Jersey 08230 PHONE 609-624-0572
Copies should be made of this C	ertificate for: 1) community official		ompany, and 3) building owner.
	KERTALOTOTAL HOSTAVALLE DISH	!	
Autobara - Options	government made the second	MARKET COMME	polagic to the second second
consistent by an artistic public by Austria	effects and and amendment of		
	27 High 28 November 25	ggi erroggo et i e ou fanci aut i i i i i i i i ou i i i ou i i	Park Springer of the Springer
The Control of Follows	espera faithfuainn agu fhacht isain	The server	Market A. S. College College College
n factor of	ug gerit, nektenna ava salah kam	and the account of the second of the	More del a Los Alfred
ON STATE OF THE PROPERTY OF TH	o e i di samondis berse e wing in		Name and the state of the state
BLAS DOUBLE	With an elderlines of Saddrein BASEMENT	i i	ON PILES, PIERS, OR COLUMNS
ZONES ZONES	ZONES		ZONES ZONES VAT
REFERENCE LEVEL	activity—wise gelt processioners	BASE LEVEL	
		ELEVATION	
BASE		,	1
FLOOD BLEVATION REFERENCE	ADJACENT GRADE	NEFENENCE LEVEL	R.COCO SLEVATION
HILL ARTHUR TO THE ATT THE TOTAL THE	ORADE /	Shall water of the B	
	Tagle of the original of		
			A CONTRACTOR OF THE PROPERTY O

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.