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

SEE REVERSE SIDE FOR CONTINUATION

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.

	- '	FOR INSURANCE COMPANY USE			
BUILDING OWNER'S NAME		POLICY NUMBER			
STREET ADDRESS (Including A		COMPANY NAIC NUMBER			
		Tax M	go Lot 11	Block 100	
CITY		- William William	CITY NJ	STATE	ZIP CODE
	SECTION B FL	OOD INSURA	ANCE RATE MAP (FIRM)	INFORMATION	9
Provide the following from t	he proper FIRM (See I	nstructions):			**************************************
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION
345310	0001	C	9/5/84	A7	(in AO Zones, use depth)
3. For Zones A or V, where	no BFE is provided on	the FIRM, ar	ase Flood Elevations (BFE nd the community has est FIRM datum-see Section	ablished a BFE fo	Other (describe on back) r this building site, indicate
	SECTIO	NC BUILDI	NG ELEVATION INFORM	IATION	
(c). FIRM Zone A (without below (check one)	VE, and V (with BFE). s at an elevation of BFE). The floor used the highest grade adjace.	The bottom of th	of the lowest horizontal str feet NGVD (or other FIR nee level from the selected uilding.	M datum-see Sed d diagram is !_!	otion B, Item 7).
one) the highest grade level) elevated in accor Indicate the elevation date under Comments on Page	adjacent to the building rance with the communum system used in dette 2). (NOTE: If the electric than 7], then convertes on Page 2.)	g. If no flood unity's floodplatermining the evation datument the elevation	depth number is available ain management ordinance above reference level element or the desirence in the desirence as to the datum system us	e, is the building's e? Yes NGVE vations: NGVE levations is differe ed on the FIRM a	lo Unknown 0 '29 Other (describe ont than that used on
The reference level eleval (NOTE: Use of constructions this certificate will on will be required once constructions). The elevation of the lowest Section B, Item 7).	ion drawings is only va ly be valid for the build truction is complete.)	lid if the build ing during the	ling does not yet have the course of construction.	reference level flo A post-constructio	n Elevation Certificate
	SEC	TION D CO	MMUNITY INFORMATIO	N	
. If the community official re is not the "lowest floor" as floor" as defined by the or Date of the start of constru	esponsible for verifying defined in the commudinance is:	building elevanity's floodpla	ations specifies that the re in management ordinance	eference level indi e, the elevation of	the building's "lowest

REPLACES ALL PREVIOUS EDITIONS

FEMA Form 81-31, MAY 93

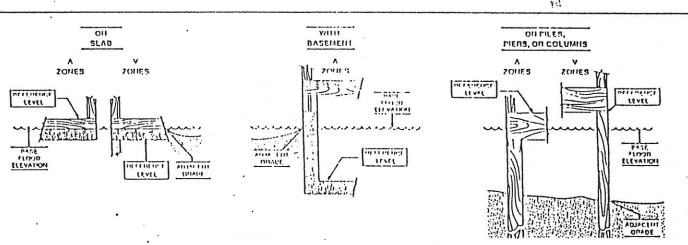
SECTION E CENTIFICATION

This certification is to be signed by a land surveyor, angineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A30, AE, ALLA (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 unlinished 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.

ित्ती 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.

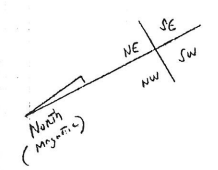
CENTIFIER	SNAME	***************************************		LICENSE HUMBER	(or Allix Seal)				
THOMAS P. KARR		R	31269						
	PROFESSIONAL	LAND SURVEY	COMPANY II. COR		LAND SURVEY	ING			
ADDRESS		- New York	CITY			SIAIE	zir .		
SIGNATURE	P.O. BOX 89		4/17/		PHONE	N.J. 609-390-7	08230		
Coples si	rould be made of this C	Certificate for: 1) c	ommunity offic						
COMMEN	//s:					P 22	* ************		
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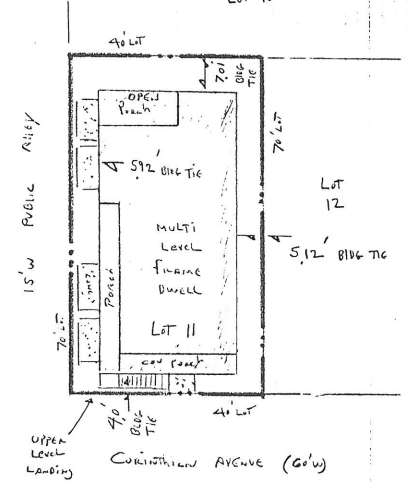


The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

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.





NOTE: 40' x 70' LUT ALL LUT CUMBRU ARE 90°

ELGY ARE NEVO 29

ROOF PEAK EIEV 44.66 E of Committee AVE. CIEV 732

DIFT: 37.34 Feet

TOTAL AREA OF LOT 2800 Sf

46 %. BLOG COU.

site ingen 6 %

7 % cov. Punch

OPEN PORCh CO

TITAL 65 %, 10.00.C 1.32 1.32 Final/Ashurt

KARR	PLAN OF SURVEY		
LAND SURVEYING mailing RO, BOX B9 address OCEANVIEW, N.J. OBZJO PHONE 609 390 7936 FAX 390 7937	DEW JERSEY		
THOMAS P. KARR RJ PROFESSIONAL LAND SURVEYOR RJ SURVEYORS LICENSE # 31269 location 108 ROUTE 50 SEAVILLE NJ	TYPE THREE SURVEY THIS IS NOT AN ALTA STANDARDS SURVEY REVISIONS LT Coverage 4:21-99 TATE OF FLAN DISSAIRY TR 4:20-99 Chird by JK SCALE "= 20' PROJECT NO. 9812-7		