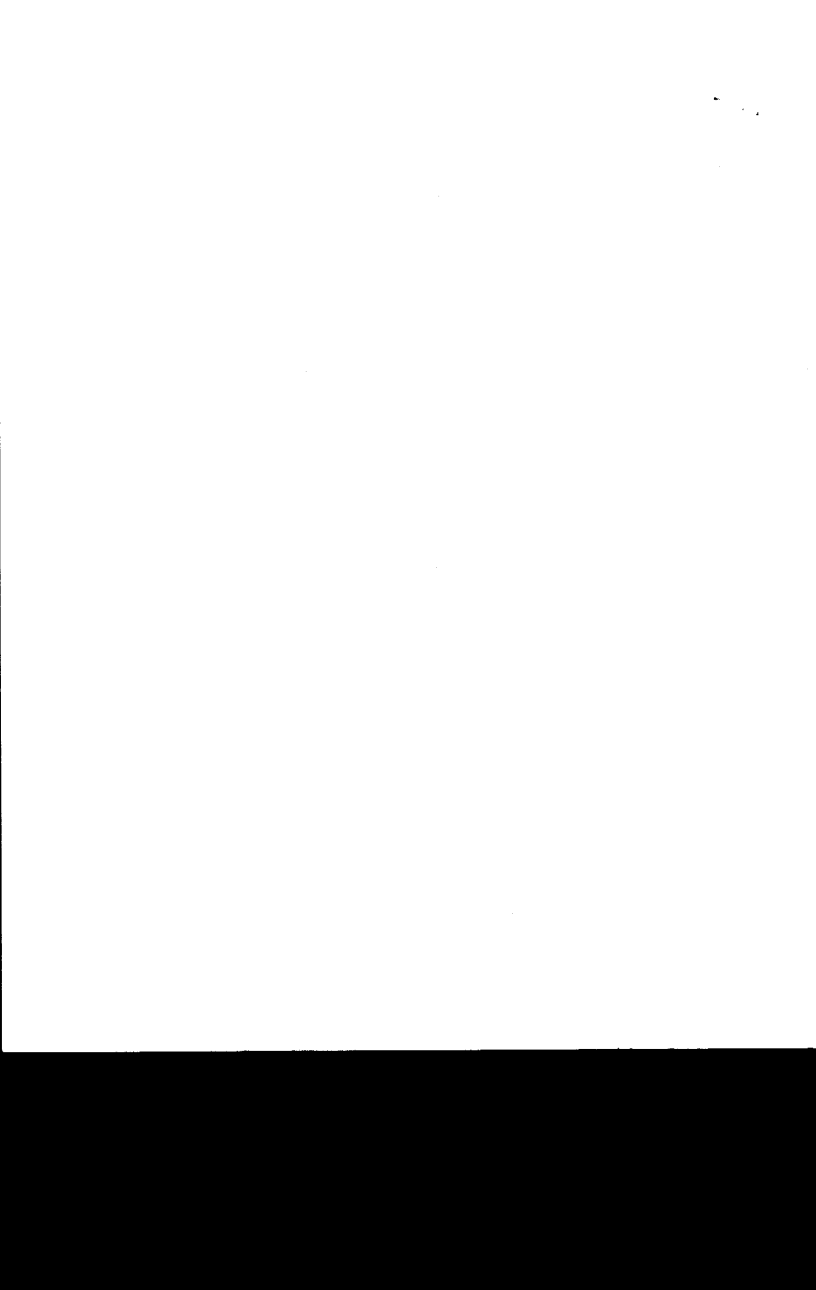
ELEVATION CERTIFICATE

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 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 Lenter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

	SECTION A PA	OPERTY INFO	DRMATION		FOR INSURANCE COMPANY USE
BUILDING CHIVERS HAVE	PGUCY NUMBER				
STREET ADDRESS (Including Apr., Unit, Suite and or Stog, Number) DR P.O. ROUTE AND BOX NUMBER 634 CENTRAL AVE.					CEMPANY NAIC NUMBER
OTHER DESCRIPTION (Let and	אַסְבּא אַטְתּוֹספיז, צוכ.)			p)	
CITY	LOT 24 B		<u> </u>	STATE N	ZIP GDOE
**************************************	OCEAN C17		NCE RATE MAP (F)RM)		
Provide the following from 1					
1, COMMENTY NUMBER	Z. PANEL NUMBER	a. SUFFIX	4 DATE OF FIRM INDEX	5. FIRM 20NE	6. 545E FLOCO ELEVATION
345310	0001	C	9-5-84	A7 `	(in AO Zones, use septin) EL 9
For Zones A or V, where	na BFE is provided or	n the FIRM, and	se Flood Elevations (BFE d the community has est FIRM datum—see Section	idiisneo a Brc id	Other (describe on back or this building site, indicate
			IG ELEVATION INFORM		· · · · · · · · · · · · · · · · · · ·
the selected diagram, is below (c). FIRM Zones V1-V30, V the selected diagram, is below (check one) to long to below and the selected in according to the below also datum under Comments on Page the FIRM see Section B, equation where Comments Elevation wherence mark u	NGVD (or other FIRM). A and V (with BFE). A an elevation of BFE). The floor used the highest grade adjacent to the building flance with the community system used in details. (NOTE: If the eleftem 7), then convert on Page 2.) sed appears on FIRM	A datum—see S The bottom of as the reference scent to the but noe level from g. If no flood d mity's floodplair ermining the at evation datum t the elevations i: X Yes :	lection B; Item 7). The lowest horizontal struitest NGVD (or other FIRM relevel from the selected iding.	diagram is the building's diagram is different diagram is different diagram on the FIRM and Page 4)	leet above or or or or below (check lowest floor (reference) Unknown 129 Other (describe or than that used on
NOTE: theal construction ase this collicate will only till be regied once constru	n drawings is only val be valid for the buildin uction is complete.)	id il the building ng during tha c	g does not yet have the recurse of construction. A	sierence level floo past-construction	Elevation Certificate
The elevator of the Towest Section B. Les 7).	grade immediately ad	jacent to the b	uilding is:	I leet NGVD (or	other FIRM datum-see
	SECT	1000 COM	MUNITY INFORMATION		
s not the Twest Floor as de	efined in the commun nańce is:	ily's floodplain 	ans specifies that the rela management ordinance, D (or other FIAM datum-	the elevation of the	re bujiding's "lowest
MA Form Ball, MAY 93	REPLACES ALL P	REVIOUS EDITIO	NS	SEE REVERS	E SIDE FOR CONTINUATION
7/I 'J LRR'ON	1/620		፣ አለጋ ስል ክርስት	/AL/\AL AL/\LAL	

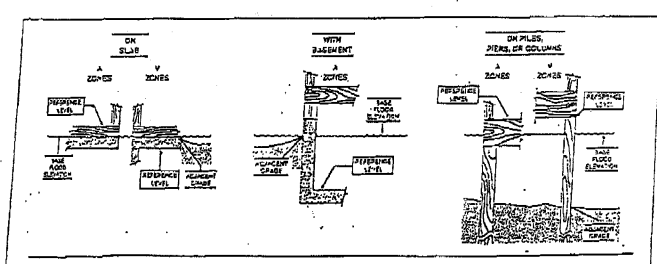


The certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation intermation for Zories A1—A30, AE, AH, A (with 8FE), V1—V30, VE, and V (with 8FE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the traffication. In the case of Zories AO and A (without a FEMA or community issued 8FE), a building official, a property cwiner, or an enter's representative may also sign the certification.

Researce level diagrams 6, 7 and 8 - Distinguishing Features-II the dentitier is unable to certify to breakaway/non-breakaway well, endsure size, location of servicing equipment, area use, well openings, or unlinished area Feature(s), then list the Feature(s) not indicated in the certification under Comments below. The diagram number, Section C, item 1, must still be entered.

l casty that the information in Sections 8 and C on this certificate represents my best efforts to interpret the data available. I programment that any false statement may be profishable by line or imprisonment under 18 U.S. Code. Section 1001.

CENTERS NAME	License number (of Art Sken)				
MACHOE D KARR	31269	-			
TITLE	CCMPANY NAME				
PROFESSIONAT, YAND SURVEYOR	רואבן שמבץ				
北い西	, cmy	STATE ZP			
P.O. BOX 89					
SIGNATURE - / K	(an 6-25-	99 PHONE E09-390-7936			
Copies should be made of this Cartificate	e for: 1) community official, 2) insurance agendoc				
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.

