FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

CTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to ovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to stermine 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.

	SECTION A PRO				FOR INSURANCE COMPANY USE
		POLICY NUMBER			
BUILDING OWNER'S NAME	ext Cons	1. Co	<u> </u>		
STREET ADDRESS (Including Ap	L. Unit, Suite and/or Bldg, N	umber) OR P.O. R	OUTE AND BOX NUMBER	and no!	COMPANY HAIC NUMBER
624 L	CINU (B	14E 1	CAHICAL I	SIMILITY I	
OTHER DESCRIPTION (Let and E	Hook Numbers, alc.]	ell E.	Lake Unit	UI	**B AAAC
CITY	7/-96/3 3-3		······································	STATE	ZIP CODE
Central	- fem!	OOD WOULD	INCE RATE MAP (FIRM)	INFORMATION	
			HOL BALL BALL		
rovide the following from the	he proper FIRM (See	Instructions):		5, FIRM ZONE	6. BASE FLOOD ELEVATION
1. COMMUNITY NUMBER	2. PANEL NUMBER	J. SUFFIX	4, DATE OF FIRM INDEX	I	(in AO Zones, use depth)
4111192	001	<u></u>	1/19/82	17-8	100
7 Indicate the elevation dat	um system used on the	e FIRM for Ba	ase Flood Elevations (BFI	E): MIGND .53	Other (describe on back) or this building site, indicate
A PAY ZAMAS A YOF V. WHELE	THE DEFENDANCE A	1) (1) (0 · 1) (1) (1)			or this building site, indicate
the community's BFE: L	.L. (set N	GVD (or other	FIRM datum-see Section	II D. Helli 77.	
<u> </u>			ING ELEVATION INFORT		
Using the Elevation Cen	ificala Instructions Too	dicate the diad	ram number from the dia	grams found on F	ages 5 and 6 that best
describes the subject but	ıllding's reference lev	el	and the state of t	trans the ealer	ad diagram is at an elevation
2(a), FIRM Zones A1-A30,	AE, AH, and A (with t	3FE}⊹ Tue rob	of the reference level no	ot itour mis seraci	ted diagram is at an elevation
					of the reference level from.
the selected diagram, (c). FIRM Zone A (withou	is at an elevation of L	ا، لیلیلیلیلی d ac the telete	once level from the selection	ed diagram is L	☐.☐ feet above ☐ or
	) ila bilbadi menda di	dinagal to the	DEBORO.		-
below [ ] (check one			i mennelh hoholoo ada aa	s LLI LI feet i	above or below (check g's lowest floor (reference
(d), FIRM Zone AO. The	floor used as the rele	tina. If no floo	d depth number is availal	ble, is the buildin	g's lowest floor (reference
one) the rights of towal	ordance with the com	munity's flood	plain management ordina	nce? 🔲 Yes 🗆	No Unknown
a Indicate the elevation de	stum system used in o	determining the	e above reference level e	levations: 24 NG	SVD '29 Other (describe ferent than that used on
under Comments on Pa	ge 2). (NOTE: If the	elevation date	e above reterence level e um used in measuring the one to the datum system	elevations is our used on the FIRI	M and show the conversion
the FIRM [see Section	B, Item 7], then conv	ell ma elevan			
4 Plevetion reference mai	rk used appears on Fi	IRM: 🛛 Yes	☐ No (See Instructions	on Page 4)	
					at floor to place in which
(NOTE: Use of constru	ction drawings is only	valid If the bu	itiding does not yet have the course of construction	ine reierence ievi 3. A post-constru	uction Elevation Certificate
case this certificate will	only be valid for the b	Onding norring	me coorda or contains	•	,
Will be required thice co.	vaet prada îmmediate	iv adiacent lo l	the building is: LILI2191	leel NGVI كا الح	O (or other FIRM datum-see
Section B, Item 7).	vest grade minious	.j wajar			
		SECTION D	COMMUNITY INFORMA	ПОИ	
1. If the community officia	l responsible for verif	ying building e	levations specifies that the	e reference level ance, the elevation	Indicated in Section C, item 1 on of the building's "lowest on B, item 7).
is not the "lowest floor" floor" as defined by the	as defined in the con	NULLIA 1900	NGVD (or other FIRM d	atum-see Section	on B, Item 7).
floor" as delined by the 2. Date of the start of con	السلسا :struction or substanti	al improvemen	n(	·	
E. Date of the start of con-					SE DEVEROS SIDE FOR CONTINUATION

## SECTION E CERTIFICATION INTALL S

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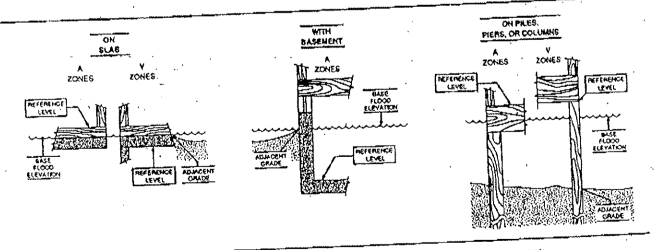
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A30, AE, AH, A (with BFE), V1-V30, VE, and V (with BFE) is required.

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 A0 and A fullbook a EELIA or community located BEELIA or community officials who are authorized by local law or ordinance to provide floodplain management information. 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. Lunderstand that any false statement may be punishable by line or imprisonment under 18 U.S. Code, Section 1001.

	LICENSE NUMBER (or Affix Seal)							
CERTIFIER'S NAME	Jensen	COMPANY NAME	7467					
mie Ows-	10	ony	sen! asc	aciatis.	STATE ZIP			
ADDRESS 1064	Flacks	MI	DATE	PHONE 5417	19-4352			
Copies should be made	2	- 4) sammunity official	2) Insurance agent	Voompany, and	3) building owner.			
Copies should be made		Li 1) constitution out						
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COMMENTS:			. ,		·····			
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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.