97120427

ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does r vide elevation information necessary to en the proper insurance premium rate, and/or required to respond to this collection of inf	to support a roquost f		ndmool or Revis s displayed in the the following d	tion (LOMA of LOWA), fou all a to exper right corner of this form
	Ten 'end	FOR INSURANCE COMPANY USE		
SECTION A	MATION	R. Inspect	POLICY NUMBER	
BUILDING OWNER'S NAME Mr. Josef Heim			-08-	COMPANY NAIC NUMBER
STREET ADDRESS (Including Apt., Unit, Suite and/o 1421 Caxambas Court		UTE AND BOX NOMBER	00	
OTHER DESCRIPTION (Lot and Block Numbers, etc. Marco Beach Unit 13, Bl) ock 414, Lot 28	}	STATE	ZIP CODE
CITY Marco Island			Florida	
SECTION	B FLOOD INSURAN	ICE RATE MAP (FIRM)	INFORMATION	
Provide the following from the proper FIRM	A (See Instructions):		Y	6. BASE FLOOD ELEVATION
1. COMMUNITY NUMBER 2. PANEL NUM	IDER 3. SUFFIX	Aug. 3, 1992	5. FIRM ZONE AE	(In AO Zones, use depth) 11
120067 0812 7. Indicate the elevation datum system us 8. For Zones A or V, where no BFE is pro the community's BFE:	loot NGVD (or other	d the community has os FIRM datum—soo Soctio NG ELEVATION INFOR	n B, Itom 7).	
1. Using the Elevation Certificate Instruct	SECTION C BUILDIN	to Elevition the dia	grams lound on	Pages 5 and 6 that best
 Using the Elevation Certificate instruct describes the subject building's refere FIRM Zones A1-A30, AE, AH, and A of 11111.1 feet NGVD (or o FIRM Zones V1-V30, VE, and V (wi the selected diagram, is at an eleva FIRM Zone A (without BFE). The fl below (check one) the highest g FIRM Zone AO. The floor used as one) the highest grade adjacent to level) elevated in accordance with t Indicate the elevation datum system u under Comments on Page 2). (NOTE the FIRM [see Section B, Item 7], th equation under Comments on Page 2 Elevation reference mark used appear The reference level elevation is based (NOTE: Use of construction drawing case this certificate will only be valid f will be required once construction is c The elevation of the lowest grade imm Section B, Item 7). 	ther FIRM datumesee th BFE). The boltom of tion of oor used as the reference grade adjacent to the b the reference level from the building. If no flood he community's floodp used in dotormining the set of the elevation datu en convert the elevation of the building during to omplete.) mediately adjacent to t	I the lowest horizontal s feet NGVD (or other Fl nce level from the select building. In the selected diagram d depth number is availa lain management ordina above reference level of m used in measuring the building does not yet have the course of construction he building is:	tructural member RM datum-see ed diagram is L is L fee ble, is the buildi ance? Yes [blevations: X] N c elevations is d used on the FI s on Page 4) drawings the reference fe n. A post-const [7]. [9] feet NG	er of the reference level from Section B, Item 7). L. feet above or t above or below (check ng's lowest floor (reference No Unknown IGVD '29 Other (describe, illerent than that used on RM and show the conversion vel floor in place, in which ruction Elevation Certifica:e
	SECTION D	OMMUNITY INFORMA	TION	
 If the community official responsible is not the "lowest floor" as defined in floor" as defined by the ordinance is Date of the start of construction or s 		NGVD (or other FIRM o	datum-see Sect	el indicated in Section C, Herrition of the building's "lowest ion B, Item 7). E REVERSE SIDE FOR CONTINUATI

REPLACES ALL PREVIOUS EDITIONS

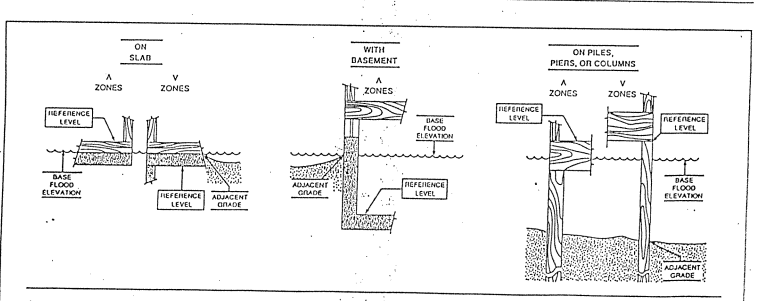
SECTION E CERTIFICATION

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 a borized 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.

		· · · · · · · · · · · · · · · · · · ·			
CERTIFIER'S NAM			LICENSE NUMBER (or Allix S	ical)	
	T. Alan Neal		P.S.M. #4656		
TITLE		COMPANY NAM		*	
	Vice President	American	Engineering Cons	ultants, Inc.	÷
ADDRESS		CITY		. STATE	ZIP
	790 Harbour Drive	Naples		Florida	34103
	Scan Kear		DATE 06/09/95	PHONE 941-649-1	·
Coples should	d be made of this Certificate for: 1) community officia	l, 2) insurance agent/co		
COMMENTS:	Note: Lot 28, Block 4	14, plat of "M	arco Beach, Unit	Thirteen,"	· · · · · · · · · · · · · · · · · · ·
is loc	cated in Zone VE(12) and	Zone AE(11).	The subject struc	ture was	
determ	nined to be located in th	e Zone AE(11)	portion by scalin	g the '	
refere	enced panel no. 120067 08	12 E, as shown	on the boundary	survey	
•	September 30, 1997.		•	**************************************	
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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 boltom of the lowest horizontal structural member.