97	-061986	FEDE

ELEVATION CERTIFICATE EDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

С.м.в. 130. 000, 00, . Expires July 21, 1999

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. His 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 (LMA or LOMR). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form. Instructions for completing this form can be found on the following pages.

	Instructions for co	ompleting this	form can be found on	Ine lonowing	CEN 1007
	SECTION A PRO	PERTY INFOR	RMATION	<u>a</u> M	POLICY NUMBER
BUILDING OWNER'S NAME Mr	John L. & Kat	thryn F. K	ittredge	188	COMPANY NAC NUMBER
STREET ADDRESS (Including Apl	THIT POLLE TWA			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4491914
DTHER DESCRIPTION (Lot and E Mar	Block Numbers, etc.) CO Beach Unit	One, Block	24, Lot 10	6	ZIP CODE
01TV	co Island			STATE Florida	34145
	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM	I) INFORMATIO	N
Provide the following from t	he proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	- 5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
	0804	D	Aug. 3, 1992	AE	(10
. Indicate the elevation da . For Zones A or V, where the community's BFE: L	tum system used on t no BFE is provided o feet N	the FIRM for Ba on the FIRM, ar NGVD (or other	ase Flood Elevations (b) nd the community has e r FIRM datum-see Secti	on B, Item 7)	29 Other (describe on back E for this building site, indicate
I. Using the Elevation Cer	SECTI	ON C BUILD	ING ELEVATION INFO	RMATION	
 (c). FIRM Zone A (without below (check one) (check one) (d). FIRM Zone AO. The one) the highest grade level) elevated in accord (check one) 3. Indicate the elevation of the the elevation of the the elevation of the the elevation of the the the elevation of the the the the elevation of the the elevation of the the elevation of the the elevation of the the the elevation of the elevation of the the elevation of the eleva	It BFE). The floor use (a) the highest grade a (b) the highest grade a (c) the highest grade a (c) the highest grade a (c) the highest grade a (c) the highest (c) the hi	ed as the refere adjacent to the erence level fro Iding. If no floo munity's flood determining th e elevation datu vert the elevati FIRM: Yes X actual const building during	om the selected diagram of depth number is avail plain management ordin e above reference level um used in measuring th ions to the datum system No (See Instruction truction construction uilding does not yet have the course of construction	is fee able, is the build ance? Yes elevations: X N the elevations is c in used on the Fl as on Page 4) in drawings the reference le ion. A post-cons	et above or below (checling's lowest floor (reference
6. The elevation of the lo Section B, Item 7).	west grade immediate	ely adjacent to			·
		SECTION D	COMMUNITY INFORM	ATION	
 If the community official is not the "lowest floor floor" as defined by th Date of the start of co 	as defined in the co		NGVD (or other FIRM	datum-see Sec	vel indicated in Section C, Item ation of the building's "lowest tion B, Item 7).

This certification is even by state of local law to certify elevation information when the even ation information for Zones A1-A30, AE, AH, A (with BFE), V1-V30,VE, and V (with BFE) is required to community officials who are authorized by local law or ordinance to provide floodoplain management information, may also get a flow into a fERM or community issued BFE). a building official, a property owner, or presentative may appropriate the certification. In the certification of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) are not servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) are certify that the information in any able of this certificate represents my best efforts to interprot the data available. Certify that the information in a servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) are certify that the information in a servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) are certify that the information in a servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) are certify that the information in a servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) are certify that the information in a servicing equipment, area use, wall openings, or unfinished area resulting (s) and available. Certify that the information in a servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) the data available. Certify that the information in a set of set of the certificate for this certificate for the set of the certificate for the set of the set of the certificate for: 1) community official, 2) insurance agent/company, and 3) building owner. Methods avery for the set o	a data and the second data and	SECTION E CERTIFICATION			
ERTIFIERS NAME T. Alan Neal, P.S.M. #4656 Vice President American Engineering Consultants, Inc. 20 Harbour Drive Naples Florida 34103 ples should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner. MMENTS: MMENTS: ON BLAB WITH BASEMENT PIERS, OR COLUMNS ZONES ZONES THE CONSULTANCE THE C	owner's representative may also and A (w Reference level diagrams 6, 7 and 8 - Distingui enclosure size, location of servicing equipment, included in the certification under Comments be	veyor, engineer, or architect who is auth Zones A1–A30, AE, AH, A (with BFE), al law or ordinance to provide floodplair without a FEMA or community issued B lication. ishing Features–If the certifier is unable , area use, wall openings, or unfinished elow. The diagram number, Section C.	to certify to breakaway/non-breakaway wall, area Feature(s), then list the Feature(s) not		
T. Alan Neal, P.S.M. #4656 TLE COMPANY NAME DORESS COMPANY NAME DORESS STATE SNATURE To Harbour Drive Nature Date Date PHONE pies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner. MMENTS:		in an	r 18 U.S. Code, Section 1001.		
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Vice President American Engineering Consultants, Inc. DDRESS 790 Harbour Drive Naples Florida 34103 SNATURE Account of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner. MMENTS:	ITLE I. Alan Neal, P.S.M.		R (or Affix Seal)		
DORESS Total Provident American Engineering Consultants, Inc. SNATURE 790 Harbour Drive STATE Z SNATURE Maxa Is Florida 34103 pies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.		74656 COMPANY NAME			
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Instrume State	790 Harbour Drive	CITY	ing Consultants, Inc.		
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BASE FLOOD ELEVATION ADJACENT GRADE REFERENCE LE VEL REFERENCE LEVEL ADJACENT GRADE BASE FLOOD ELEVATION ADJACENT GRADE Um 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.