95-10063

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

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.

CITY Marco Isla S Provide the following from the prop 1. COMMUNITY NUMBER 2. P 1 20067 2. Indicate the elevation datum sys 3. For Zones A or V, where no BF the community's BFE:	Suite and/or Bldg. I COURT Iumbers, etc.) LOCK 103, and, FL 3 SECTION B FL Oper FIRM (See PANEL NUMBER 804 rstem used on th E is provided on SECTIO Instructions, ind s reference leve H, and A (with B /D (or other FIR	Marco E 33937 .OOD INSURA Instructions): 3. SUFFIX E De FIRM for Ba n the FIRM, an GVD (or other DN C BUILDI licate the diagr I FE). The top of M datum-see	ANCE RATE MAP (FIRM) 4. DATE OF FIRM INDEX 8-3-92 ase Flood Elevations (BFf id the community has est FIRM datum—see Section NG ELEVATION INFORM ram number from the diag of the reference level floo	STATE INFORMATION 5. FIRM ZONE AE E): X NGVD '29 [ablished a BFE for a B, Item 7). IATION rams found on Pa	ges 5 and 6 that best
Image: Second system OTHER DESCRIPTION (Lot and Block Nullect 19, Block	Court Jumbers, etc.) Lock 103, and, FL 3 SECTION B FL Oper FIRM (See PANEL NUMBER 804 rstem used on the E is provided on L	Marco E 33937 .OOD INSURA Instructions): 3. SUFFIX E De FIRM for Ba n the FIRM, an GVD (or other DN C BUILDI licate the diagr I FE). The top of M datum-see	ANCE RATE MAP (FIRM) 4. DATE OF FIRM INDEX 8-3-92 ase Flood Elevations (BFf id the community has est FIRM datum—see Section NG ELEVATION INFORM ram number from the diag of the reference level floo	STATE INFORMATION 5. FIRM ZONE AE E): X NGVD '29 [ablished a BFE for a B, Item 7). IATION rams found on Pa	ZIP CODE 6. BASE FLOOD ELEVATION (in AO Zones, use depth) 1 0 Other (describe on back) this building site, indicate ges 5 and 6 that best
Lot 19, B: CITY Marco Isla S Provide the following from the prop 1. COMMUNITY NUMBER 1 20067 . Indicate the elevation datum system 5. For Zones A or V, where no BFI the community's BFE: LUI . Using the Elevation Certificate I describes the subject building's (a). FIRM Zones A1-A30, AE, AH of LUI 10.2 feet NGVI (b). FIRM Zones V1-V30, VE, and the selected diagram, is at an	lock 103, and, FL SECTION B FL SECTION B FL oper FIRM (See PANEL NUMBER 804 rstem used on the stem use	B 3 9 3 7 OOD INSURA Instructions): 3. SUFFIX E The FIRM for Ba In the FIRM, and GVD (or other DN C BUILDIN licate the diagreest FE). The top of M datum-see	4. DATE OF FIRM INDEX 8-3-92 ase Flood Elevations (BFE ad the community has esta FIRM datum-see Section NG ELEVATION INFORM ram number from the diag	INFORMATION 5. FIRM ZONE AE E): X NGVD '29 [ablished a BFE for n B, Item 7) IATION rams found on Pa	6. BASE FLOOD ELEVATION (in AO Zones, use depth) 1 0 Other (describe on back) this building site, indicate ges 5 and 6 that best
Marco Isla S Provide the following from the prop 1. COMMUNITY NUMBER 2. P 1 20067 . Indicate the elevation datum sys 5. For Zones A or V, where no BFI the community's BFE: the community's BFE: . Using the Elevation Certificate I describes the subject building's (a). FIRM Zones A1-A30, AE, AH of	SECTION B FL oper FIRM (See PANEL NUMBER 804 rstem used on th E is provided on L feet N SECTIO Instructions, ind s reference leve H, and A (with B /D (or other FIR	DOD INSURA Instructions): 3. SUFFIX E The FIRM for Ba In the FIRM, an GVD (or other DN C BUILDI Incate the diagr Incate the diagr Incate the diagr Incate the diagr	4. DATE OF FIRM INDEX 8-3-92 ase Flood Elevations (BFf ad the community has est FIRM datum-see Section NG ELEVATION INFORM ram number from the diag	INFORMATION 5. FIRM ZONE AE E): X NGVD '29 [ablished a BFE for n B, Item 7) IATION rams found on Pa	6. BASE FLOOD ELEVATION (in AO Zones, use depth) 1 0 Other (describe on back) this building site, indicate ges 5 and 6 that best
Provide the following from the prop 1. COMMUNITY NUMBER 2. P 1 20067 2. Indicate the elevation datum system 3. For Zones A or V, where no BFI the community's BFE: 4. Using the Elevation Certificate I describes the subject building's 5.(a). FIRM Zones A1-A30, AE, AFI of 1011101.2 feet NGVI (b). FIRM Zones V1-V30, VE, and the selected diagram, is at an	PANEL NUMBER 804 stem used on the E is provided of U.J. feet N SECTION Instructions, ind s reference level H, and A (with B VD (or other FIR	Instructions): 3. SUFFIX E The FIRM for Ba In the FIRM, and GVD (or other DN C BUILDIN Licate the diagr I FE). The top of M datum—see	4. DATE OF FIRM INDEX 8-3-92 ase Flood Elevations (BFf ad the community has est FIRM datum-see Section NG ELEVATION INFORM ram number from the diag	5. FIRM ZONE AE E): X NGVD '29 ablished a BFE for n B, Item 7). IATION rams found on Pa	(in AO Zones, use depth) 1 0 Other (describe on back) this building site, indicate ges 5 and 6 that best
1. COMMUNITY NUMBER 2. P 1 20067 2. P 1 constant 1. Community Number 2. P 1. Community Number 2. P 1 20067 1. Community S 1. Community S . Indicate the elevation datum system 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevation Certificate I 1. Community's BFE: 1. Community's BFE: . Using the Elevatis the subject building's 1.	PANEL NUMBER 804 rstem used on the E is provided on L	3. SUFFIX E The FIRM for Ba In the FIRM, an GVD (or other DN C BUILDI DN C BUILDI DN C BUILDI FE). The top of M datum-see	8-3-92 ase Flood Elevations (BFE ad the community has est FIRM datum-see Section NG ELEVATION INFORM ram number from the diag	AE E): X NGVD '29 [ablished a BFE for b B, Item 7). IATION rams found on Pa	(in AO Zones, use depth) 1 0 Other (describe on back) this building site, indicate ges 5 and 6 that best
1 20067 Indicate the elevation datum system For Zones A or V, where no BFI the community's BFE: Using the Elevation Certificate I describes the subject building's (a). FIRM Zones A1-A30, AE, AFI of 1011101.2 feet NGV (b). FIRM Zones V1-V30, VE, and the selected diagram, is at an	804 rstem used on the E is provided on E is provided on SECTION Instructions, ind s reference level H, and A (with B /D (or other FIR	E ne FIRM for Ba n the FIRM, an GVD (or other DN C BUILDI licate the diagr licate the diagr sFE). The top of M datum-see	8-3-92 ase Flood Elevations (BFE ad the community has est FIRM datum-see Section NG ELEVATION INFORM ram number from the diag	AE E): X NGVD '29 [ablished a BFE for b B, Item 7). IATION rams found on Pa	(in AO Zones, use depth) 1 0 Other (describe on back) this building site, indicate ges 5 and 6 that best
. Indicate the elevation datum sys. For Zones A or V, where no BFI the community's BFE:	rstem used on the second of th	ne FIRM for Ba n the FIRM, an GVD (or other DN C BUILDI licate the diagr licate the diagr FE). The top of M datum-see	ase Flood Elevations (BFf ad the community has est FIRM datum–see Section NG ELEVATION INFORM am number from the diag	E): X NGVD '29 ablished a BFE for n B, Item 7). IATION rams found on Pa	10 Other (describe on back) this building site, indicate ges 5 and 6 that best
. For Zones A or V, where no BFI the community's BFE:	E is provided ou SECTIO Instructions, ind s reference leve H, and A (with B /D (or other FIR	n the FIRM, an GVD (or other DN C BUILDI licate the diagr licate the diagr sFE). The top M datum-see	Ind the community has est FIRM datum-see Section ING ELEVATION INFORM Tam number from the diagon of the reference level floo	ablished a BFE for n B, Item 7). IATION rams found on Pa	ges 5 and 6 that best
describes the subject building's (a). FIRM Zones A1-A30, AE, AF of ↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓	Instructions, ind s reference leve H, and A (with B /D (or other FIR	licate the diagr 1 FE). The top M datum-see	am number from the diag	rams found on Pa	
 describes the subject building's (a). FIRM Zones A1-A30, AE, AF of ↓ 1.0.1.2 feet NGV (b). FIRM Zones V1-V30, VE, and the selected diagram, is at an other selected diagram. 	s reference leve H, and A (with B /D (or other FIR	FE). The top of Matum-see	of the reference level floo		
(c). FIRM Zone A (without BFE). below (check one) the hig	n elevation of The floor used	as the referen	of the lowest horizontal str feet NGVD (or other FIR nee level from the selected	M datum-see Sec	tion B, Item 7).
d). FIRM Zone AO. The floor us one) the highest grade adjace level) elevated in accordance	ent to the buildi	ng. If no flood	depth number is available	e, is the building's	lowest floor (reference
Indicate the elevation datum sys under Comments on Page 2). (the FIRM [see Section B, Item equation under Comments on P	(NOTE: If the e 7], then conver	levation datum	n used in measuring the e	levations is differe	nt than that used on
Elevation reference mark used a	appears on FIR	M: 🛣 Yes 🗌	No (See Instructions or	I Page 4)	
The reference level elevation is (NOTE: Use of construction dra case this certificate will only be v will be required once construction	awings is only v valid for the buil	alid if the build	ing does not yet have the	reference level flo	oor in place, in which n Elevation Certificate
The elevation of the lowest grade Section B, Item 7).	le immediately a	adjacent to the	building is:	8_ feet NGVD (or	r other FIRM datum-see
	SE	CTION D CO	MMUNITY INFORMATIO	N	

floor" as defined by the ordinance is:

2. Date of the start of construction or substantial improvement _

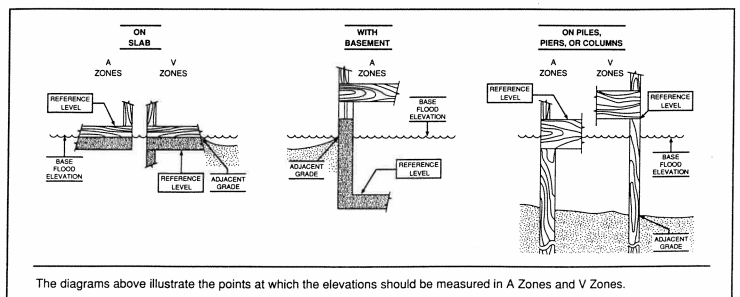
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones 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 NAME	LICENSE NUMBER (or Affix Seal)							
	Darrell D. March, P.E	•	18054	•					
TITLE	COMPANY NAME								
	Chief Engineer	AMERICAN	ENGINEERING	CONSULTANTS	, INC.				
ADDRESS	0 n (* 9	CITY		··· ··································	STATE	ZIP			
	573 Bald Eagle Drive	Marco	Island, FL	33937					
SIGNATURE	Janel D Mach	/ .	DATE 11-28-1995	PHONE (941)	394-1697				
Copies sh	nould be made of this Certificate for:	1) community of	ficial, 2) insurance a	igent/company, and	3) building own	ner.			
COMMEN	TS:								

			****	•					



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.