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ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-007 Expires July 31, 1999

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). You are no 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 ca	can be found on the following pages.
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SECTION A PROPERTY INFORMAT	ION AND	165	FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME	12 . An	18	POLICY NUMBER
Martinez	12 Ar 47	19	
STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg, Number) OR P.O. ROUTE A 1820 Addison Court	NE BOX NO CON	2825	COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and Block Numbers. etc.)	12 20		
Lot 15, Block 424, Marco Beach Unit 1	3 6,	S./	
CITY	349948	2 STATE	ZIP CODE
Marco Island	1456 ×	FL	
SECTION B FLOOD INSURANCE R	ATE MAP (FIRM) IN	FORMATIO	N

Provide the following from the 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)
120067	0812	E	2-16-95	AE	+11.0'

7. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): X NGVD '29 Cother (describe on back) 8. For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE for this building site, indicate

the community's BFE: ______ feet NGVD (or other FIRM datum-see Section B, Item 7)

SECTION C BUILDING ELEVATION INFORMATION

- 1. Using the Elevation Certificate Instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level 1.
- 2(a). FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of 111 of feet NGVD (or other FIRM datum-see Section B, Item 7).
- (b). FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level from the selected diagram, is at an elevation of the selected diagram at the selected diagram, is at an elevation of the selected diagram at the selected diagram at the selected diagram, is at an elevation of the selected diagram at the select
- (c). FIRM Zone A (without BFE). The floor used as the reference level from the selected diagram is _____ feet above ____ or below (check one) the highest grade adjacent to the building.
- (d). FIRM Zone AO. The floor used as the reference level from the selected diagram is _____ feet above 🗌 or below 🦳 (check one) the highest grade adjacent to the building. If no flood depth number is available, is the building's lowest floor (reference level) elevated in accordance with the community's floodplain management ordinance? See No Unknown
- 3. Indicate the elevation datum system used in determining the above reference level elevations: 🔀 NGVD '29 🗌 Other (describe under Comments on Page 2). (NOTE: If the elevation datum used in measuring the elevations is different than that used on the FIRM [see Section B, Item 7], then convert the elevations to the datum system used on the FIRM and show the conversion equation under Comments on Page 2.)
- 4. Elevation reference mark used appears on FIRM: \Box Yes \underline{X} No (See Instructions on Page 4)
- 5. The reference level elevation is based on: 🖾 actual construction 🗌 construction drawings (NOTE: Use of construction drawings is only valid if the building does not yet have the reference level floor in place, in which case this certificate will only be valid for the building during the course of construction. A post-construction Elevation Certificate will be required once construction is complete.)
- 6. The elevation of the lowest grade immediately adjacent to the building is: _____7, 8 feet NGVD (or other FIRM datum-see Section B, Item 7).

SECTION D COMMUNITY INFORMATION

1. If the community official responsible for verifying building elevations specifies that the reference level indicated in Section C, Item 1 is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest

floor" as defined by the ordinance is: _______ feet NGVD (or other FIRM datum-see Section B, Item 7). Date of the start of construction or substantial improvement ______7-15-217

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

		SECTION E	CERTIFICATION			1
information when th Community officials certification. In the	to be signed by a land s le elevation information who are authorized by case of Zones AO and a tive may also sign the c	for Zones A1-A30, AE, local law or ordinance to A (without a FEMA or co	AH, A (with BFE) o provide floodpla	,V1-V30.VE, and V (in management inform	with BFE) is requir mation, may also s	red. sign the
enclosure size, loca included in the certif	grams 6, 7 and 8 - Distir tion of servicing equipm fication under Comment	ient, area use, wall ope is below. The diagram i	nings. or unfinishe number, Section C	ed area Feature(s), th 2. Item 1. must still be	en list the Feature entered.	ay wali. (s) not
l certify that the info I understand that an	rmation in Sections B by false statement may	nd Cont the certificate i people of the of the office of the office of	epresents my bes imprisonment un	st efforts to interpret ti der 18 U.S. Code, Se	he data available. action 1001.	
CERTIFIER'S NAME	<u> </u>			BER (or Affix Seal)		
Eric D. K	urta Vi	V R R Standard		DEM TOF AF K DUBL		
TITLE		COMPAN	4163_ Y NAME			
Profession ADDRESS	nal Surveyor	& Mapper	A. Trigo &	Associates	, Inc. STATE	ZIP
2223 Trade	e Center Way	7 Naple	S		FL	3410
SIGNATURE	TA		Date Dctober 21		ve 1)594-8448	
Conies should be n	nade of this Certificate	for: 1) community of	ficial 2) incurrent		and 2) huilding au	
COMMENTS:				· · · · · · · · · · · · · · · · · · ·		
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A ZONES	V ZONES	TT ZON		A ZONES	ZONES TH	
REFERENCE LEVEL		ADJACENY GRADE	BASE FLOCC ELEVATION FEFERENCE LEVEL	REFERENCE LEVE.	BAS	
ELEVATION	REFERENCE ADJACENT LEVEL GRADE	GRADE				<u> </u>

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.

DJACEN GRACE