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FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

BUILDING OWNER SINANE Poley Number DIVELING STREET ADDRESS (including Apt. Unit. Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO Company NAIC Number DIVELING STREET ADDRESS (including Apt. Unit. Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO Company NAIC Number OFF STATE ZIP CODE Amaro Island FL 34145 PROPERTY DESCRIPTION (Lot and Bock Number, Tax Parcel Number, Legal Description, etc.) SUITE STATE ZIP CODE DIVELING USE (e.g., Residential Non-residential Addition, Accessory, etc. Use a Comments area. findossary) Residential SUITE STATE CATTUDE(CONGTUDE (OPTIONAL) HORIZONTAL DATUM SOURCE CIP STATE Bit State S				A - PROPERTY OWNER IN			For Insurance Company Use:
BUILDING STREET ADDRESS (Including AqL: Linit: Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number DBC CARRIBEAN COURT STATE ZIP CODE CTY STATE ZIP CODE PRODERTY DESCRIPTION (Lot and Bids Number, Tax Parcel Number, Legal Description, etc.) State State Lot B. Bids ZB, Namo Beach, Unit B BUILDING USE (e.g. Residential Number, Legal Description, etc.) SOURCE GPS (Type) LATTTUDECONGTUDE (OPTIONAL) HORZONTAL DATUM SOURCE GPS (Type) Other SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SOURCE GPS (Type) Other SOURCE GPS (Type) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SOURCE GPS (Type) DUGGS Quark Map Other SUBJECT ADD RESCOND INSURANCE RATE MAP (FIRM) INFORMATION STATE FOR PARCE DUGGS Quark Map Other 10 Indicate the stature of the Base Flood Exection (BFE data tases food dath entered BS (TYPE) STATE TYPE DUGGS Quark Quark Beach Code (Exection (BFE data tases food dath entered BS (TYPE) Yes Qino Designation Date Yes Qino Desequark (Date) Yes Qino Designation							
SOB CARBEEAN COURT STATE ZIP CODE GTY STATE 24145 Marco Island FL 34145 FROPERTY DESCRIPTION (Lot and Bick Numbers, Tax Parcel Number, Legal Description, etc.) EDILING USE (E.g. Reskendal Non-residential Addition Accessory, etc.) Use a Comments area. If necessary) Read-enall HORIZONTAL DATUM SOURCE GPS (Type) INTUDE/LONG USE (CNORTUDE (OPTIONAL) HORIZONTAL DATUM SOURCE GPS (Type) INTUDE/LONG USE (CNORTUDE (OPTIONAL) ESCTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI.STATE BI.MP COMMUNITY NUME & COMMUNITY CHEMENING BI.MP COMMUNITY NUME & COMMUNITY CHEMENING BI.MCOM 2004(S) BI.MCOMMUNITY NUME & COMMUNITY CHEMENING BI.MCOMMUNITY NUME & COMMUNITY CHEMENING BI.MCOMMUNITY CHEMENING <							
Marco Island FL 34.45 PROPERTY DESCRIPTION (Lot and Block Number, Tax Parcel Number Legal Description etc.) Image: Comparison of the Com	806 CARIBBEAN COURT						
PROPERTY DESCRIPTION Cut and Book Numbers. Tax Parcel Number. Legal Description, etc.) Lot 16, Block 228, Marco Beach Mut 6 BUILDING USE (e.g., Residential Non-residential Addition Accessory, etc.) Sourcet: GPS (Type) CATTUDE CONSTITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type) CATTUDE CONSTITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION ESCTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1 MARKER Status BS SUFFIX BL SUFFIX BL SUFFIX BL REMINDEX DATE B1 MARER Status BS SUFFIX BL SUFFIX BL FROMDEX DATE BL FLOOD DISURANCE RATE MAP (FIRM) INFORMATION B1 Indicate the source of the Base Flood Elevision (BFE) data or base hood depth entered III BD Oncer (Describe); BL RADOD 200E(E) (Zere AO use depth of dooring) 11 Indicate the source of the Base Flood Elevision (BFE) data or base hood depth entered III BD Oncer (Describe); Institute (Describe); Institute (Describe); 12 Is the building boated in a Coasta Barnier Resources System (CRE) are are Oncersite Describe; Institute (Describe);							DDE
BUILDING USE (e.g., Residential Non-residential Addition, Accessory, etc. Use a Commonts area. If necessary: Residential CATTUDE(COPTIONAL) HORIZONTAL DATUM. SOURCE GPS (Type) COMPTONE SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI NEP COMMUNITY NUMBER Color SECTION B - SUPPX BI SPEND DATE SPECTIVE/PERVISED DATE SPECTIVE/PERVISED DATE SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Indicate the source of the Base Flood Bevalue (Cater Partial Data Section B - SUPPX BI SPEND DATE SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Indicate the source of the Base Flood Bevalue (Cater Data Section B - SUPPX BI SPEND DATE SECTION B - FLOOD INSURANCE SECTION B - FLOOD INSURANCE SECTION B - SUPPX BI SPEND DATE SECTION C - SULLIDING ELEVATION INFORMATION (SURVEY RECOURTED) 11. Building elevations are based on Construction Date SECTION C - SULLIDING ELEVATION INFORMATION (SURVEY RECOURTED) 11. Building elevations are based on Construction of the building is orthelide is cellicate is being completed - see pages 6 and 7. If no diagram countary represents the building provide a start of the BUILING ELEVATION INFORMATION (SURVEY RECOURTED) 11. Building elevations are based on Construction Date Section Date SECTION C - SULLIDING ELEVATION INFORMATION USE MAP A RAVA ARAA ARAA Complex An ever start ad 30 Meet A construction of the BUILING ELEVATION INFORMATION (SURVEY RECOURTED) 12. Building provide a start of the building dagram specified in item C2 State the datum used. If the datum used for the BFE in Section D Societaria AB and C A TWO SV With BEAL ARAA ARAA ARAA ARAA ARAA ARAAC ARAAT ARAA O COMPLEX AND ARAA ARAAC O COMPLEX AND ARAA ARAAC ARAATAAD, ARAAH ARAAO O COMPLEX AND ARAA	PROPERTY DESCRIPTI		Numbers, Tax Paro		etc.)		
Residenial HORIZONTAL DATUM SOURCE GFS (Type) I_ATTUDELLONTIDE (OPTIONAL) INAD 1937 INAD 1933 USGS Quad Map Other SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BIT INFO COMALINITY NUMEER ESCION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BIT INFO COMALINITY NUMEER ESCION B - FLOOD DINUTANCE RATE MAP (FIRM) INFORMATION BIT INFO COMALINITY NUMEER ESCION D - FLOOD NUMEANCE RATE MAP (FIRM) INFORMATION INFO 2004 DINUTANCE RATE ESCIONSEWSED DATE ESCION D - FLOOD DINUTANCE COME INFO AND PARE MARK PAD PARE MARK PAD PARE MARK PAD PARE INFO AND PARE			tential Addition Acc	essory etc. Lise a Comments	area if necessa	v.)	
(1 ##* - ## - ## #####*) (2) NAD 1927 (NAD 1983) USGS Quad Map Other:	Residential						
BI NEP COMMUNITY NUME & COMMUNITY NUME & B2.COUNTY NUME B3.STATE BY MAP ADD DRAIL WINDER B3.STATE Forda BY MAP ADD PARL WINDER B5.SUFFX B6 FPM MCK/OATE EFFECTIVE/REVIEED DATE 070208 B8.EXCE/LOCD ELEVATIONS 2004 ADD 2004(5) B8.EXCE/LOCD ELEVATIONS 2004 ADD 2004(5) 10 Indicate the source of the Base Flood Devation (BFF) data or base flood depth entered in 69. Community Determined Cher (Describe): 					SOURCE	:: 🔲 GPS (Typ 🗌 USGS Qi	uad Map Other:
Cdy of Manco Island 12026 Cater PM MAP AND PAREL NUMBER BS SUFFIX B6 FRM NDEX DATE EFF (TM PAREL) B8 FLOOD ZONE(S) B8 BASE FLOOD ELEVATION(S) 10. Indicate the source of the Base Pbod Elevation (RFE) data or base flood depth entered in B9 Orter (Describe): 		S	ECTION B - FLOOD	INSURANCE RATE MAP (FIRM) INFORM	ATION	
Nuklein ES SUFFIX BE FIRM MDEX DATE EFFECTIVE/REVISED DATE BE FLOOD 20NE(S) (Zone AO, use depth of flooding) 110. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.			BER			1	
□ ES Profile □ FIFM □ Community Determined □ Other (Describe):	NUMBER	B5. SUFFIX F		E EFFECTIVE/REVISED C	DATE B8. F		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1.1. Building elevations are based on: □ Construction Drawings* □ Building Under Construction* □ Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. Section Section 2000 2. Building Diagram Number 1[(Select the building dagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1.A30, AE, AH, A (with BFE), VE, V1.V30, V (with BFE), AR, AR/A, AR/AE, AR/A1.A30, AR/AH, AR/AC Complete Items 3	FIS Profile B11. Indicate the elevation dat	S FIRM um used for the BFI	Community De E in B9: 🖾 NGVD 192	termined Oth 29 NA	/D 1988 Oth	· · · · · · · · · · · · · · · · · · ·	Designation Date
1. Building elevations are based on. □ Construction Drawings* □ Building Under Construction* ☑ Finished Construction Image: Construction Certificate will be required when construction of the building is complete. 2. Building Diagram Number 1 (Select the building dargam most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C3 -a below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, covent the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum							Designation Date
 *A new Elevation Certificate will be required when construction of the building is complete. 2. Building Diagram Number 1 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 3. Elevations - Zones A1 + 30, AE, AH, A (with BFE), VE, V1-V00, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3 -ab below according to the building diagram specified in item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to downersion. Batum Conversion/Comments Elevation reference mark used Stele BM. Does the elevation reference mark used appear on the FIRM? □ Yes ⊠ No o a) Top of hext higher floor b) Top of next higher floor c) Total area of all permanent openings (flood vents) in C3.h (24) Set (h. (sx, cm) SetCTION D SURVEYORE, REGINEER, OR ARCHITECT CERTIFICATION Total area of all permanent openings (flood vents) in C3.h (24) Set (h. (sx, cm) SetCTION D SURVEYORE, RegiNEER, OR ARCHITECT CERTIFICATION CERTIFIERS NAME ANTONIO TRIGO COMPANY NAME A. Trigo & Associates, Inc. TITLE Professional Surveyor & Mapper							
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, 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. IICENSE NUMBER 2982 CERTIFIER'S NAME ANTONIO TRIGO IICENSE NUMBER 2982 TITLE Professional Surveyor & Mapper COMPANY NAME A. Trigo & Associates, Inc. ADDRESS CITY STATE ZIP CODE 2223 Trade Center Way Naples FL 34109-2035 SIGNATURE DATE TELEPHONE 11/27/06 (239) 594-8448	 C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, as Datum Conversion Elevation reference mark (o a) Top of bottom floor (i o b) Top of next higher floo o c) Bottom of lowest hori o d) Attached garage (top o e) Lowest elevation of n servicing the buildin o f) Lowest adjacent (finis o g) Highest adjacent (finis o h) No. of permanent op 	0, AE, AH, A (with E elow according to the um to that used for to s appropriate, to doo n/Comments used <u>Site B.M.</u> Does ncluding basement for zontal structural me of slab) nachinery and/or eq g (Describe in a Co- hed) grade (LAG) shed) grade (HAG) enings (flood vents)	3FE), VE, V1-V30, V (we building diagram spective building diagram	State the datum conversion. e mark used appear on the FIRM $\underline{11}$. $\underline{0}$ ft.(m) $\underline{N/A}$. $\underline{-ft.(m)}$ $\underline{N/A}$. $\underline{-ft.(m)}$ $\underline{N/A}$. $\underline{-ft.(m)}$ $\underline{8}$. $\underline{2}$ ft.(m) $\underline{7}$. $\underline{7}$ ft.(m) $\underline{8}$. $\underline{5}$ ft.(m) went grade $\underline{4}$	used. If the datum on calculation. Us	No	PSM No. 2982
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, 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. IICENSE NUMBER 2982 CERTIFIER'S NAME ANTONIO TRIGO IICENSE NUMBER 2982 TITLE Professional Surveyor & Mapper COMPANY NAME A. Trigo & Associates, Inc. ADDRESS CITY STATE ZIP CODE 2223 Trade Center Way Naples FL 34109-2035 SIGNATURE DATE TELEPHONE 11/27/06 (239) 594-8448					TECT CERTIFIC		17.7-05
ADDRESS 2223 Trade Center Way CITY STATE ZIP CODE Naples FL 34109-2035 SIGNATURE DATE TELEPHONE 11/27/06 (239) 594-8448	I certify that the information I understand that any false CERTIFIER'S NAME ANTO	gned and sealed t n in Sections A, B, statement may be NNO TRIGO	by a land surveyor, en and C on this certific	ngineer, or architect authorize rate represents my best efforts or imprisonment under 18 U.S	d by law to certify to interpret the Code, Section 1 LICENS	v elevation infor data available. 1001. E NUMBER 298	mation.
2223 Trade Center Way Naples FL 34109-2035 SIGNATURE DATE TELEPHONE 11/27/06 (239) 594-8448							
SIGNATURE DATE TELEPHONE 11/27/06 (239) 594-8448		D					
	SIGNATURE	h		DATE		TELEPH	ONE
	<i>H</i>		~		-	(200) 00	

	copy the corresponding information from			For Insurance Company Use:	
BUILDING STREET ADDRESS (Including A 806 CARRIBEAN COURT	Apt., Unit. Suite, and/or Bldg. No.) OR P.O. ROUTE AND	BOX NO.		Policy Number	
CITY Marco Island	STAT FL	TE	ZIP CODE 34145	Company NAIC Number	
SE	CTION D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICAT	ION (CONTINUE	(C	
Copy both sides of this Elevation Certifi	cate for (1) community official, (2) insurance agent	/company, and (3) building ov	vner.		
COMMENTS					
C3e - AC PAD					
				Check here if attachments	
SECTION E - BUILDING	GELEVATION INFORMATION (SURVEY N	OT REQUIRED) FOR ZO	NE AO AND ZON	NE A (WITHOUT BFE)	
	complete Items E1 through E4. If the Elevation Ce	ertificate is intended for use as	supporting informati	ion for a LOMA or LOMR-F,	
Section C must be completed.	ne building diagram most similar to the building for	which this cortificate is being	completed and not	roof and 7. If no diagram assurption	
represents the building, provide a ske		which this certificate is being	completed – see pag	jes o and 7. If no diagram accurately	
	basement or enclosure) of the building isft.(m	n)in.(cm) 🗌 above or 📋	below (check one) t	the highest adjacent grade. (Use	
natural grade, if available).					
For Building Diagrams 6-8 with openin grade. Complete items C3.h and C3	ngs (see page 7), the next higher floor or elevated	floor (elevation b) of the buildi	ng isft.(m)in.	(cm) above the highest adjacent	
-	and/or equipment servicing the building isft.(m) in (cm) above or	below (check one) t	he highest adjacent grade. (Lise	
natural grade, if available).				ine nighteet adjacent grade. (Ose	
	umber is available, is the top of the bottom floor ele		community's floodpl	ain management ordinance?	
	he local official must certify this information in Secti				
	CTION F - PROPERTY OWNER (OR OWNER				
	ed representative who completes Sections A, B, C e. The statements in Sections A, B, C, and E are c			out a FEMA-issued or community-	
	AUTHORIZED REPRESENTATIVE'S NAME		euge.		
ADDRESS		CITY	STATE	ZIP CODE	
SIGNATURE		DATE		TELEPHONE	
COMMENTS					
			H		
				Check here if attachments	
	SECTION G - COMMUNITY IN	FORMATION (OPTIONAL	L)		
e local official who is authorized by law	or ordinance to administer the community's floodpl	ain management ordinance c	an complete Section:	s A, B, C (or E), and G of this Elevatic	
ertificate. Complete the applicable item(s	, .				
	taken from other documentation that has been sign			er, or architect who is authorized by s	
	prmation. (Indicate the source and date of the elev action E for a building located in Zone A (without a l			۸0	
	4-G9) is provided for community floodplain manag		SSUEU DEE) OF ZOHE	AU.	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED			IANCE/OCCUPANCY ISSUED	
		GU. DATE CEN	ITFICATE OF COMPL	IANCE/OCCUPANCE ISSUED	
	lew Construction 🔲 Substantial Improvement				
3. Elevation of as-built lowest floor (includ			ft.(m)	Datum:	
BFE or (in Zone AO) depth of flooding	at the building site is:		ft.(m)	Datum:	
OCAL OFFICIAL'S NAME		TITLE			
COMMUNITY NAME		TELEPHONE			
		DATE			
SIGNATURE					

COMMENTS

Check here if attachments

FEMA Form 81-31, January 2003

147 OK B.D. 11-29-06

Replaces all previous editions