## NATIONAL FLOOD INSURANCE PROGRAM

U.IVI.D. INU. 3001-0011 Expires July 31, 2002

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SECTION A - PROPERTY OWNER INFORMATION For Insurance Company Use:    BUILDING SYREET ADDRESS (Including ApxL, Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO.	Important: Read the instru	CHOILD ON PESTO	2mil 0/2625
BUILDING STREET ADDRESS (Including Apt. Un Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.  Company NAC Number 9 ACOPT Ct. STATE ZIP CODE TOTAL OR STATE	SECTION A - PROPERTY OV	VNER INFORMATION	For Insurance Company Use:
BILLIDING STREET ADDRESS (Including Apt., Unt. Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.   Company NAUL Number   Addition. State	BUILDING OWNER'S NAME		Policy Number
A ACOND CT.  MARCO Island  MA	LICATA  LICATA  LICATA  Linit Suite and/or Bido. No.) OR	P.O. ROUTE AND BOX NO.	Company NAIC Number
Marco Island FROPERTY DESCRIPTION (of and Block Numbers, Tax Parcel Number, Legal Dascription, etc.)  BIOLDIG USE (e.g., Residental, Monresuderial, Addition, Acadework, etc. Use a Comments area, if necessary.)  Feldeling USE (e.g., Nesderial, Monresuderial, Addition, Acadework, etc.)  BIOLDIG			
PROPERTY DESIRPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  Lot 2, Block 16.6. Marco Reach Unit 2  BIDLDING USE (e.g. Residents A) non-rescensial, positions, Accessory, etc. Use a Comments area, if necessary.)  FESTIGENT (SEQ. Residents A) non-rescensial, positions, Accessory, etc. Use a Comments area, if necessary.)  FESTIGENT (E.g. Residents A) non-rescensial, positions, Accessory, etc. Use a Comments area, if necessary.)  FESTIGENT (E.g. Residents A) non-rescensial, positions, Accessory, etc. Use a Comments area, if necessary.)  FESTIGENT (E.g. Residents A) non-rescensial, positions, Accessory, etc. Use a Comments area, if necessary.)  FESTIGENT (E.g. Residents area, Inc. 1978)  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION C - BULL DING Elevation (BFE) and so these flood depth entered in Bs.  LIFIS Profile LX   FIRM			
BILIDING USE (see, Residential Non-residents) with one-stable Addition, Accessory, etc. Use a Comments area, if necessary.)  BILIDING USE (see, Residential Non-residents) Addition, Accessory, etc. Use a Comments area, if necessary.)  BILIDING USE (see, Residential Non-residents) HORIZONTAL DATUM.  AND 1957   NAD 1963   USGS Quad Map   Other.  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NFIP COMMUNITY NAME & COLLIER & STATE & STATE & COLLIER & STATE & STATE & STATE & STATE & COLLIER & STATE & STATE & STATE & STATE	Marco Island	<u> </u>	34145
HORIZONTAL DATUM.   MAD 1987   MAD 1983	PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal	Description, etc.)	
HORIZONTAL DATUM.   MAD 1987   MAD 1983	Lot 2, Block 166, Marco Reach Unit	a Comments area, if necessary.)	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	BUILDING USE (e.g., Residential, Norries Cartal, Addition, Accessory, etc.		
BI. NFIP COMMUNITY NAME & COMMUNITY NUMBER City of Marco  120426  BAMP AND PANEL BS. SUFFX DATE 7/20/98  BY FIRM PANEL COLlier  BS. FIRM PANEL CONCRETE/SED DATE 20426  BY 7/20/98  BY FIRM PANEL CONCRETE/SED DATE 20426  BY 7/20/98  BY FIRM PANEL CONCRETE/SED DATE 20426  BY FIRM PANEL COLLET CONCRETIONS (Zone AO, use depth of flooding)  # To DATE 20426  ## TO DATE 20426  ## TO DATE 20426  ## TO DATE 20426  BY FIRM PANEL COLLET CONCRETIONS  ## TO DATE 20426  ## TO DATE 20426  ## TO DATE 20426  BY FIRM PANEL COLLET CONCRETIONS  ## TO DATE 20426  BY FIRM PANEL BY FIRM PANEL CONCRETIONS  ## TO DATE 20426  BY FIRM PANEL CONCRETIONS  ## TO DATE 20426	LATITUDE/I ONGITUDE (OPTIONAL) HORIZONTAL DATONI.		
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER City of Marco 120426 B2 COUNTY NAME City of Marco 120426 B3 STATE 120426 B4 NAME 120426 B4 NAME 120426 B5 SUFFIX B4 FIRM INDEX	( ##° - ##' - ##.##" or ##.####") NAD 1927 NAD 1983	USGS Quad Map	Other
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER City of Marco 120426 B2 COUNTY NAME City of Marco 120426 B3 STATE 120426 B4 NAME 120426 B4 NAME 120426 B5 SUFFIX B4 FIRM INDEX			
BB. NAP AND PANEL BS. SUFFIX BS. FIRM NIDEX DATE 7/98/02  BI. MAP AND PANEL BS. SUFFIX BS. FIRM NIDEX DATE 7/98/02  BI. MAP AND PANEL BS. SUFFIX DATE 7/20/98  BI. Indicate the source of the Bsee Flood Elevation (BFE) data or base flood depth entered in BS. Lobor Date 15/18/07/08/07  BI. Indicate the source of the Bsee Flood Elevation (BFE) data or base flood depth entered in BS. Lother (Describe):  BI. Indicate the elevation datum used for the BFE in/Bs: [K] NGVD 1929   NAVD 1988   Other (Describe):  BI. Indicate the elevation datum used for the BFE in/Bs: [K] NGVD 1929   NAVD 1988   Other (Describe):  BI. Indicate the elevation datum used for the BFE in/Bs: [K] NGVD 1929   NAVD 1988   Other (Describe):  BI. Indicate the elevation datum used for the BFE in/Bs: [K] NGVD 1929   NAVD 1988   Other (Describe):  BI. Indicate the elevation datum used for the BFE in/Bs: [K] NGVD 1929   NAVD 1988   Other (Describe):  BI. Indicate the elevation datum used for the BFE in/Bs: [K] NGVD 1929   NAVD 1988   Other (Describe):  BI. Indicate the elevation datum used for the BFE in/Bs: [K] NGVD 1929   NAVD 1988   Other (Describe):  BI. Indicate the elevation datum used for the BFE in/Bs: [K] NGVD 1929   NAVD 1988   Other (Describe):  BI. Indicate the elevation developed in the process of the publiding for which this certificate is being completed on the Wilding Indicate or photograph.)  Co. Building elevation S. A.	SECTION B - FLOOD INSURANCE R	ATE MAP (FIRM) INFORMATION	
Collier  BA_MAP AND PANEL BS_SUFFIX BS_FRM INDEX DATE DATE T/98/02 AE DATE DATE DATE T/98/02 AE DATE DATE DATE DATE DATE DATE DATE D	B4 NEID COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NA	ME	B3. STATE
BA MAP AND PANEL NUMBER   BS. SUFFIX   BS. FIRM INDEX   BT. FIRM PANEL   BS. FLOOD   SAME   Cone And Use depth of flooding)   AND 120		Collier	Florida
BATE STRECTIVEREVISED DATE 20NE(5) 20		RM PANEL   B8. FLOOD	
BIO. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.    FIS Profile   LX  FIRM   Commuptity Determined   Other (Describe):	DY, IVA / TO I / TILL	REVISED DATE ZONE(S)	and the second s
FIS Profile   X  FIRM   Community Determined   Unter (Describe):	120426 0804 D 7/20/98 7/98/0		+10.0
FIS Profile   X  FIRM   Community Determined   Unter (Describe):	B10 Indicate the source of the Base Flood Elevation (BFE) data or base f	lood depth entered in B9.	
B11. Indicate the elevation datum used for the BFE in 195! X   NGVD 1926'   NAVD 1988   Other (Describe):  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   X   No Designation Date:  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:	L LEIS Profile L XLEIRM L L Community Determined	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>/</u>
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area of Otherwise Protected Area (CPN)	The state of the state of the BEE in Ro. IX I NGVD 192	9    NAVD 1988    Other (De	escribe):
Designation Date:   SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	B12. Is the building located in a Coastal Barrier Resources System (CBRS	s) area or Otherwise Protected Are	ea (OPA)?    Yes  x_  No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:  Construction Drawings*  Building Under Construction*   [X_Finished Construction* A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number (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-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 tlems C3.a-i 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 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments.  Elevation reference mark used Size BM Does the elevation reference mark used appear on the FIRM? Yes X   No a) Top of bottom floor (including basement or enclosure) ft.(m) by			
C1. Building elevations are based on:	SECTION C. BUILDING ELEVATION IN	FORMATION (SURVEY REQUIR	ED)
*A new Elevation Certificate will be required when construction of the building is completed.  C2. Building Diagram Number	Section O Botzono Ezzerotian	Building Under Construction*	IX IFinished Construction
C2. Building Diagram Number 1 (Select the building diagram most similar to the building to which this pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  C3. 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-i 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 that used for the BFE. Show field measurements and datum conversion.  Datum Conversion/Comments  Elevation reference mark used Site BM Does the elevation reference mark used appear on the FIRM? Yes   X   No   a) Top of bottom floor (including basement or enclosure)  D	C1. Building elevations are based on: LConstruction Drawings L_	huilding is complete	
pages 6 and 7. If no diagram accurately represents the building, provide a sketch of problet Processing C3. 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-i 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 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 Conversion/Comments Conversion/Comments	*A new Elevation Certificate will be required when construction of the	miler to the building for which this	certificate is being completed - see
C3. Elevations – Zones A1-A30, AE, AH, A. (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/	C2. Building Diagram Number 1 (Select the building diagram most sin	ide a sketch or photograph.)	
Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datiff used. In the datiff state in the datum such that used for the BFE. Show field measurements and datum conversion.  Datum Conversion/Comments  Elevation reference mark used Site BM Does the elevation reference mark used appear on the FIRM? Lyes Lx No  a) Top of bottom floor (including basement or enclosure)  b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) c) d) Attached garage (top of slab) c) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) a/c pad 10.0 ft.(m) c) d) Highest adjacent (finished) grade (LAG) c) d) Highest adjacent (finished) grade (HAG) c) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 4 c) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 4 c) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 5 c) h) Total area of all permanent openings (flood vents) in C3.h 506 sq. in. (sq. cm)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 5-2/-02  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.  LICENSE NUMBER  Antonio Trigo  COMPANY NAME  A. Trigo & Associates, Inc.  CERTIFIER'S NAME  A. Trigo & Associates, Inc.  Naples  TELEPHONE	pages 6 and 7. If no diagram accurately represents the building, prov	h REE) AR AR/A. AR/AE. AR/A1	-A30, AR/AH, AR/AO
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements are calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments	C3. Elevations – Zones A1-A30, AE, AH, A (with b) E), VE, VI-VSO, V (min	ied in Item C2. State the datum us	ed. If the datum is different from
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments	the determined for the DEE in Section B. convert the datum to that US	ed for the BFE. Show field measu	rements and datum conversion
Datum	the datum used for the BPE in Section B, solver the data to the the section	D or Section G, as appropriate, t	o document the datum conversion.
Elevation reference mark used Site BM Does the elevation reference mark used appear on the FIRM? Yes X No  a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) a/c pad 10.0 ft.(m) g) Highest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 4 h) No. of permanent openings (flood vents) in C3.h 506 sq. in. (Scr. km)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - 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.  CERTIFIER'S NAME  Antonio Trigo  COMPANY NAME A. Trigo & Associates Inc.  CITY Naples  TELEPHONE			
a) Top of bottom floor (including basement or enclosure)   10		vation reference mark used appea	ar on the FIRM?   Yes   X   No
a) Top of next higher floor   c) Bottom of lowest horizontal structural member (V zones only)   n/a   ft. (m)   g of the composition of lowest horizontal structural member (V zones only)   n/a   ft. (m)   g of the composition of lowest horizontal structural member (V zones only)   n/a   ft. (m)   g of the composition of lowest horizontal structural member (V zones only)   n/a   ft. (m)   g of the composition of lowest horizontal structural member (V zones only)   n/a   ft. (m)   g of the composition of lowest horizontal structural member (V zones only)   n/a   ft. (m)   g of the composition of lowest horizontal structural member (V zones only)   n/a   ft. (m)   g of the composition of lowest horizontal structural member (V zones only)   n/a   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the building (Describe in a Comments area.)   a/c   pad   10   0   ft. (m)   g of the composition of lowest horizontal servicing the distribution of lowest horizontal servicing the lowest horizonta	CICYCHON TOTOLOGICO Man. Cara-	740 4	
c) Bottom of lowest horizontal structural member (V zones only)   1/a		n/2 ft (m) o	PSM No. 2982
e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) a/c pad 10.0 ft.(m) ft	D) Top of flext higher floor  A D Pottom of Jowest horizontal structural member (V zones only)	n/a ft.(m) 🖁 🕏	7/22/02
e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) a/c pad 10.0 ft.(m) ft		8 . 1 ft.( <b>K</b> n) 월달	1122102
servicing the building (Describe in a Comments area.) a/c pad 10.0 ft.(m) ft.(m) ft. (m) ft. (	a) I owest elevation of machinery and/or equipment		11/23/02/
g) Highest adjacent (finished) grade (HAG)  h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 4  i) Total area of all permanent openings (flood vents) in C3.h 506 sq. in. (kg km)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  Jet in the information is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.  Jet if in the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  Junderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  LICENSE NUMBER  2982  TITLE  Profesional Surveyor & Mapper  A. Trigo & Associates, Inc.  CITY STATE ZIPCODE  Naples  TELEPHONE	servicing the building (Describe in a Comments area.) a/c _	oad 10.0 ft.(m) 출발	7(///
g) Highest adjacent (finished) grade (HAG)   h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade   4   9   9	The Lowest adjacent (finished) grade (LAG)	7 · 8 ft.(7h) 2 5	/ //
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  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.  CERTIFIER'S NAME  Antonio Trigo  TITLE  Profesional Surveyor & Mapper  A. Trigo & Associates, Inc.  CITY  Naples  TELEPHONE  TELEPHONE	(HAG)	8 . O ft.(1/h) 🖁 🖔	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  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.  CERTIFIER'S NAME  Antonio Trigo  COMPANY NAME  A. Trigo & Associates, Inc.  CITY  Naples  TELEPHONE  TELEPHONE	b) No of permanent openings (flood vents) within 1 ft. above adjace	ent grade 4	
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.  CERTIFIER'S NAME  Antonio Trigo  TITLE  Profesional Surveyor & Mapper  A. Trigo & Associates, Inc.  CITY STATE  FL. 34109  Naples  TELEPHONE	i) Total area of all permanent openings (flood vents) in C3.h _ 506	sq. in (sqx sqrx)	
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.  CERTIFIER'S NAME  Antonio Trigo  COMPANY NAME  A. Trigo & Associates, Inc.  CITY  STATE  TIP CODE  Naples  TEL EPHONE			ON 5-2/-02
I certify that the information in Sections A, B, and C on this certificate represents my best entits 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  Antonio Trigo  COMPANY NAME  Profesional Surveyor & Mapper  A. Trigo & Associates, Inc.  CITY STATE ZIP CODE  FL 34109	SECTION D - SURVEYOR, ENGINEER,	or architect authorized by law to	certify elevation information.
TITLE Profesional Surveyor & Mapper CITY STATE ZIP CODE ADDRESS 2223 Trade Center Way DATE TELEPHONE	This certification is to be signed and sealed by a land surveyor, engineer	monte my hest efforts to interpre	t the data available.
TITLE  Profesional/Surveyor & Mapper  ADDRESS  2982  COMPANY NAME  A. Trigo & Associates, Inc.  CITY STATE ZIP CODE  Naples FL 34109	I certify that the information in Sections A, B, and C on this certificate rep	conment under 18 U.S. Code. Sei	ction 1001.
Antonio Trigo  Profesional/ Surveyor & Mapper  ADDRESS  2223 Trade Center Way  Antonio Trigo  COMPANY NAME  A. Trigo & Associates, Inc.  STATE  Naples  FL  Naples  TELEPHONE	I understand that any false statement may be punishable by line or impli-	LICENSE NUMBER	
Profesional/Surveyor & Mapper  A. Trigo & Associates, Inc.  STATE ZIP CODE  Naples FL 34109	Ambamia Twica		2982
ADDRESS 2223 Trade Center Way Naples FL 34109	TITI E CON	PANY NAME A. Trion & Assoc	ciates, Inc.
2223 Trade Center Way Naples FL 34109	ADDRESS CITY	STATE	ZIP CODE
DATE 11/02/00 FEEDING ON ONLY	2223 Trade Center Way	TELEDIC	
11/23/02 (239) 594-8448	SIGNATURE	11/23/02 (239)	594-8448
FEMA Form 81-31 JUL 00 SEE REVERSE SIDE FOR CONTINUATION REPLACES ALL PREVIOUS EDITIONS	FEMA Form 81-31 JUL ON SEE REVERSE SIDE FO	R CONTINUATION REPI	ACES ALL PREVIOUS EDITIONS

FFMA Form 81-31 .II / 0/1

HADOUTANT: In these spaces	copy the corresponding information	from Section A		For Insurance Company Use:
BUILDING STREET ADDRESS (Inclu	iding Apt., Unit, Suite, and/or Bldg. No.) OR F	P.O. ROUTE AND B	OX NO.	Policy Number
9 Acorn Ct.			ZIP CODE	Company NAIC Number
CITY Marco Island	STATE F10	orida	34145	Company 1440 Number
	D - SURVEYOR, ENGINEER, OR AR		ICATION (CON	TINUED)
	Certificate for (1) community official, (2)			
COMMENTS				
				Check here if attachments
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NO	T REQUIRED) F	OR ZONE AO A	ND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (without	BFE), complete Items E1. through E4.	If the Elevation Ce	ertificate is intend	ded for use as supporting
nformation for a LOMA or LOMR-F	<ul><li>Section C must be completed.</li><li>(Select the building diagram most sir</li></ul>	milar to the buildin	a for which this c	rentificate is being completed -
E1. Building Diagram Number	(Select the building diagram most sir am accurately represents the building, p	provide a sketch o	or photograph.)	crimodic is boing completed
F2 The top of the bottom floor (inc	cluding basement or enclosure) of the bu	uilding is _   _	_  ft.(m)   _ ir	n.(cm)    above or    below
(check one) the highest adjace	ent grade. (Use natural grade, if availab	ile.)		
E3. For Building Diagrams 6-8 with	openings (see page 7), the next higher	r floor or elevated	floor (elevation b	f form
ft.(m)   in.(cm) ab	ove the highest adjacent grade. Compl depth number is available, is the top of t	he bottom floor el	evated in accord	ance with the community's
floodplain management ordina	ance?    Yes    No    Unknown	n. The local officia	i must certify this	s information in Section G.
SECTION	N F - PROPERTY OWNER (OR OWNE	R'S REPRESENT	ATIVE) CERTIF	ICATION
The property owner or owner's au	thorized representative who completes	Sections A, B, C	(Items C3.h and	C3.i only), and E for Zone A
(without a FEMA-issued or comm	unity-issued BFE) or Zone AO must sign	n here. <i>The state</i>	ments in Section	s A, B, C, and E are correct to
the best of my knowledge.	S AUTHORIZED REPRESENTATIVE'S NAM	иE		
	CIT		STATE	ZIP CODE
ADDRESS				
SIGNATURE	DAT	E	TELEPH	UNE .
COMMENTS				
				I Check here if attachments
	SECTION G - COMMUNITY INF	ORMATION (OP	TIONAL)	Check here if attachments
	by law or ordinance to administer the co			t ordinance can complete
The local official who is authorized	is Elevation Certificate. Complete the a	ipplicable item(s)	and sign below.	ic or america
24 L. I. The information in Section	C was taken from other documentation.	that has been sig	ned and emboss	ed by a licensed surveyor,
engineer, or architect who	is authorized by state or local law to ce	rtify elevation info	rmation. (Indica	te the source and date of the
elevation data in the Comp	ments area below.)			
	leted Section E for a building located in	Zone A (without a	FEIMA-ISSUEU U	Community-133ded 51 Ly 51
Zone AO.  33.     The following information (	Items G4-G9) is provided for community	y floodplain mana	gement purpose	S.
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED			COMPLIANCE/OCCUPANCY
OA. PERMIT HOMBER	G. 3.1.2.7.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	ISSUED		
37. This permit has been issued fo	· · · · · · · · · · · · · · · · · · ·	tantial Improveme	ent	6 ( ) Datum
	or (including basement) of the building is	j:		ft.(m)
39. BFE or (in Zone AO) depth of fi	looding at the building site is:		•	
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEPHONE		
SIGNATURE A	(	DATE /		
$\alpha_{i,j}$	dr.		2-3-02	
COMMENTS				
				ь <sub>у с<sub>бла</sub></sub>
				I Chack hard if attachments
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