U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

important: Read the instructions on pages 1-9.

A1. Building Owner's Name FEANK GALIZIA, CEMA M GALIZIA 2. Building Street Address (including Apt, Unit, Sulte, and/or Bilg, No.) or P.O. Route and Box No. Company NAIC Number City MARCO ISLAND. State FL. ZIP Code. 34145 3. Property Description, Lot and Block Numbers, Tax Parcel Number. Legal Description, etc.) 1. Building Use (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building Use (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building Use (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building Use (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building Use (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building Use (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building Use (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Addison, Accessory, etc.), RESIDENTIAL. 4. Building User (e.g., Residential, Non-Residential, Non-Resi							A TION	I	
AZ Building Street Address (including Apt., Unit, Surte, and/or Bidg, No.) or P.O. Route and Box No. Company NAIC Number 960 BALTIC TERRACE City, MARCO SIANN State FL. ZIP Code 34145 A3 Property Description (to and Block Numbers, Tax Parcel Number, Legal Description, etc.) A4. Building Use (e.g., Residential Non-Residential Addition, Accessory, etc.) RESIDENTIAL A5. Leablord-Ingitude: Lat 22:55 07.0 N. Long 311-43 28.5 W. Holizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 22 Individuals of the building if the Certificate is being used to obtain flood insurance. A6. For a building with a crawlepace or enclosure(s): a7. Survey of the building with a crawlepace or enclosure(s): b7. No. of permanent flood openings in the crawlepace or enclosure(s): b7. No. of permanent flood openings in Ab. D. N. A. S. T. S. Survey of the building in the crawlepace or enclosure(s): b7. No. of permanent flood openings in Ab. D. N. A. S. S. Survey of the building in the crawlepace or enclosure(s): b7. No. of permanent flood openings in Ab. D. N. A. S. S. Survey of the survey of t					PROPERTY	INFORM	ATION	For In	nsurance Company Use:
980 BALTC TERRACE City MARCO SIANN State FL ZIP Code 34145 A3. Primarry Description (Litz and Block Numbers, Tax Parcel Number: Legal Description, etc.) LOTZ, BLOCK 345, MARCO BEACH UNIT-10 A5. Lestuded-Insplitude: Lat 32:55 07.01 Long 811-32:28 5W A5. Lestuded-Insplitude: Lat 32:55 07.01 Long 811-32:28 5W A5. Lestuded-Insplitude: Lat 32:55 07.01 Long 811-32:28 5W A6. Attach at least 2 photograpsis of the building if the certificate is being used to obtain flood insurance. A7. Building Dagram Number 18 A9. For a building Wish an attached garage B0. sq ft B1. NEIP Community Name & Community Number B1. NEIP Community Name & Community Number B2. County Name B2. County Name B3. State C7 COLLER B4. Mapi/Panel Number B3. State B4. B5. Fick Minded B4. B6. Fick Minded B5. Fick Minded B4. B7. FiRM Panel B5. Fick B6.	A1. Building Owner's Na	me FRANK GAL	IZIA; DENA M. G	ALIZIA				Policy	y Number
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 2, BLOCK 345, MARCO BEACH UNIT-10 A5. Lattucked, onglitude: Lat, 25':55' 07.0" N. Long, 81'-43' 28,6" W. A5. Lattucked, onglitude: Lat, 25':55' 07.0" N. Long, 81'-43' 28,6" W. A5. Attach at east 22' photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1,8 A Stor a building Diagram Number 1,8 A For a building with a crawspace or enclosure(s): a) Square footage of crawspace or enclosure(s): b) No. of permanent flood openings in the cavelagace or enclosure(s) within 10 foot above adjacent grade within 10 foot above adjacent grade within 10 foot above adjacent grade (s). C) Truit in eria are of flood openings in the 2 stackbear or enclosured flood openings in the stackbed garage within 10 foot above adjacent grade (s). SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name 3 Community Number (s) Coulties (s) County Name (s) Expineered flood openings? SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name 3 Community Number (s) County Name (s) Count		ess (including Apt	t., Unit, Suite, and/	or Bldg. No.) o	r P.O. Route	and Box No	D .	Comp	pany NAIC Number
LOT 2, BLOCK S45, MARCO BEACH UNIT-10 A5 Latifused-conglude: Lat 75: 55 07:0°N Long 611-43 280°N A5 Latifused-conglude: Lat 75: 55 07:0°N Long 611-43 280°N A7. Blukfing Long-render L		ND State FL Z	IP Code 34145			-	· · · · · · · · · · · · · · · ·		
A5. LatafudeALongitude. Lat. 22 * 55 G7.0" N. Long 81 * 43 * 28.6" W. M. Drischata Datum: □ NAD 1927 ☑ NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1.8 A8. For a building with a ratisepace or enclosure(s): a) Square footage of rawispace or enclosure(s): b) No. of permanent flood openings in the crawispace or enclosure(s) within 1.0 floot above adjacent grade e				el Number, Leg	gal Description	n, etc.)			
A5. LatafudeALongitude. Lat. 22 * 55 G7.0" N. Long 81 * 43 * 28.6" W. M. Drischata Datum: □ NAD 1927 ☑ NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1.8 A8. For a building with a ratisepace or enclosure(s): a) Square footage of rawispace or enclosure(s): b) No. of permanent flood openings in the crawispace or enclosure(s) within 1.0 floot above adjacent grade e	A4. Building Use (e.g., F	esidential Non-Ri	esidential Addition	n Accessory e	etc.) RESIDE	NTIAI			
A7. Building Diagram Number 1.8 A9. For a building with a ratisepace or enclosure(s): a) Square footage of rawispace or enclosure(s): b) No. of permanent flood openings in the crawlspace or enclosure(s): N/A sq ft a): b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade or the grade grade or enclosure(s) within 1.0 foot above adjacent grade or enclosure(s) within 1.0 foot above adjacent grade or the grade grade or the grade grade grade within 1.0 foot above adjacent grade or the grade grad	A5. Latitude/Longitude: I	at. 25° 55' 07.0" I	N Long. 81° 43' 2	8.6" W				um: 🔲 NAI	D 1927 🖾 NAD 1983
A8. For a building with a crawispace or enclosure(s) 8) Square footage of crawspace or enclosure(s) 1) No. of permanent flood openings in the crawispace or enclosure(s) within 1.0 foot above adjacent grade at lowest elevation of bex within 1.0 foot above adjacent grade at lowest elevation of deck or enclosure floor) 12.3 feet meters (Puerto Ricc only) 10 foot the next higher floor Scotton 1.0 foot floor in the lowest foreign and position in Comments) 11 kelidating elevations are based on: Cansulation Cansulation Cansulation Cansulation			uilding if the Certifi	cate is being u	sed to obtain	flood insura	ance.		
a) Square footage of crawispace or enclosure(s) No. of permanent flood openings in the actawhapsor or enclosure(s) within 1.0 foot above adjacent grade Or total net area of flood openings in AS b Sd0. sq in Discovery of the state of flood openings in AS b Sd0. sq in Discovery of the state of flood openings in AS b Sd0. sq in Discovery of the state of flood openings in AS b Sd0. sq in SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number CITY OF MARCO ISLAND 120428 B4. MapPanel Number B5. Suffix B6. FIRM index B7. FIRM Panel COLLIER B7. FIRM Panel COLLIER B8. FIRM Date The fredive/Revised Date 11/11/72005 B8. See Flood Elevation(s) (2c. opens) AQ. use base flood depth) 110. Indicate the source of the Base Flood Elevation (PEE) data or base flood depth entered in Item B9. FIS Profile FIRM Community Determined Other (Describe) FIS Profile FIRM Community Determined Other (Describe) SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) SECTION C - BUILDING ELEVATION INFORMA			closure/s):		٨	0 For a bi	uilding with on a	Haabad gara	
b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade or enclosure(s) within 1.0 foot above adjacent grade or within 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A or in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A or in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A or in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A or in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A or in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A or in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A M2D floor in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A M2D floor in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A M2D floor in 1.0 foot above adjacent grade 2 or Total net area of flood openings in A8.b M2A M2D floor in 1.0 foot above adjacent grade 2 or M2A M2D floor in 1.0 foot above adjacent grade 2 or M2A M2D floor in 1.0 foot above adjacent grade 2 or M2A M2D floor in 1.0 foot above adjacent grade 2 or M2A M2D floor in 1.0 foot floor floo				N/A so					
c) Total net area of flood openings in AB b N/A Sq in C) Total net area of flood openings? Yes No No Engineered flood openings? Yes No No Engineered flood openings? Yes No No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B2. County Name B3. State FLORIDA CITY OF MARCO ISLAND 120428 B3. State FLORIDA B4. Map/Panel Number B5. Suffix B6. FIRM index B7. FIRM Panel B8. Flood B9. Base Flood Elevation(s) (20 12021C 0811 G 11/17/2005 Effective/Revised Date Zone(s) AC AC use base flood depth) 110. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIRM Community Determined Clher (Describe) +12.3' 111. Indicate evation datum used for BFE in Item B9. Q NQV 1929 NAVD 1988 Clher (Describe) Pesignation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 112. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 113. Building elevations are based on: Construction Drawings' Building Under Construction Finished Construction Ac New Elevation Certificate will be required when construction of the building is complete. Centrol of the building diagram specified in item A7. Use the same datum as the BFE Benchmark Utized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments Check the measurement used. 10. Top of the next higher floor Ni A Section Ni A Section	b) No. of permanen	t flood openings in	n the crawlspace o)t	•	b) No.	of permanent flo	ood opening:	s in the attached garage
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP Community Name & Community Number B2. County Name B3. State FLORIDA					į in				
B1. NFIP Community Name & Community Number B2. County Name COLLER		· · · · · · · · · · · · · · · · · · ·			05.0455.4		•		
Bel MapiPanel Number BS Suffix BS FIRM Index BS FIRM Panel Bs Flood Elevation (S) (ZO AC) BS Base Flood Elevation (BFE) data or base flood depth entered in Item B9 TIME SUFFICIAL (CONTROLL) TIME SUFFICIAL (CO	R1 NEIR Community Nar					AP (FIRM	I) INFORMATI		
12021C 0811 G			T umber		i Naille				
11.1 Suliding elevation sare based on: Construction Drawings* Section Certificate will be required when construction of the building logaram specified in them BFE. Section Certificate will be required when construction of the building (sold start) Section of the lowest horizontal structural member (V Zones only) Top of the next higher floor Sold start or poly the lowest horizontal structural member (V Zones only) Construction only Construction Co	B4. Map/Panel Number	B5. Suffix		l l					
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Is Profile Firs Profi	12021C 0811	G		Effe		Date	• •	A	, , ,
FIS Profile			_[ta or bace floo		ad in Itam S		i	
11. Indicate elevation datum used for BFE in Item B9: \[\Delta NGVD 1929 \] NAVD 1988 \[\Delta Chier (Describe) \] 12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? \] Yes \[\Delta No \] 13. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? \] Yes \[\Delta No \] 14. Building elevations are based on: \[\Delta Construction Drawings* \] Building Under Construction* \[\Delta Finished Construction 'A new Elevation Certificate will be required when construction of the building is complete. 2. 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 C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments							D 3 .		
Stephological content of the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?		_				` .			
CBRS OPA									7 V M.
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on:	12. IS the bunding located	i ili a Guastai bari	ner Resources Sys	siem (CBR2) a			ted Area (OPA):	′ L	_ Yes ⊠ No
Building elevations are based on:	Designation Date			□ CBRS	s oc)PA			
Building elevations are based on:	Designation Date	_		☐ CBR	s 🗆 c	PA			
"A new Elevation Certificate will be required when construction of the building is complete." 2. 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 C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments	Designation Date						JRVEY REQU	IRED)	· <u>·</u> ··· · · · · · · · · · · · · · · · ·
2. 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 C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments	Designation Date	SECTIO	N C - BUILDING	ELEVATIO	N INFORMA	ATION (SU			
below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments	Designation Date	SECTIO based on:	N C - BUILDING	G ELEVATIO	N INFORMA	ATION (SU			ished Construction
Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 12.3	Designation Date 1. Building elevations are *A new Elevation Certif	SECTIO based on:	N C - BUILDING	G ELEVATIO Drawings* ction of the built	N INFORMA Build by B	ATION (SU	Construction*	⊠ Fini	
Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 12.3	Designation Date	SECTIO based on: icate will be requil A30, AE, AH, A (v building diagram	Construction I red when construction With BFE), VE, V1. specified in Item A	GELEVATIO Drawings* ction of the builder V30, V (with E V7. Use the sa	N INFORMA Build Build ding is comple	ATION (SU ing Under (ete. A, AR/AE, /	Construction*	⊠ Fini	
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 12.3	Designation Date 1. Building elevations are "A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI	SECTIO based on: icate will be requit A30, AE, AH, A (validing diagram of the second s	Construction I red when construction With BFE), VE, V1. specified in Item A	GELEVATIO Drawings* ction of the builder V30, V (with E V7. Use the sa	N INFORMA Build Build ding is comple	ATION (SU ing Under (ete. A, AR/AE, /	Construction*	⊠ Fini	
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) p) Highest adjacent (finished) grade next to building (HAG) p) Howest adjacent grade at lowest elevation of deck or stairs, including NIA feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 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 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No. 2982 Certifier's Name ANTONIO TRIGO (10.0024.03) License Number 2982 Title PROFESSIONAL SURVEYOR & MAPPER Company Name A. TRIGO & ASSOC., INC. ACCEPTAGE OF TRADECENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are "A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI	SECTIO based on: icate will be requit A30, AE, AH, A (validing diagram of the second s	Construction I red when construction With BFE), VE, V1. specified in Item A	GELEVATIO Drawings* ction of the builder V30, V (with E V7. Use the sa	N INFORMA Build Build ding is comple	ATION (SU ing Under (bte. A, AR/AE, / the BFE.	Construction* AR/A1-A30, AR/	⊠ Fini AH, AR/AO.	Complete Items C2.a-h
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including N.IA SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imponsonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No. 2982 Certifier's Name ANTONIO TRIGO (10.0024.03) License Number 2982 Certifier's Name A. TRIGO & ASSOC., INC. A. TRIGO PLS No. 2982	Designation Date 1. Building elevations are *A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI Conversion/Comments	SECTIO based on: icate will be requir A30, AE, AH, A (v building diagram	Construction I red when construction With BFE), VE, VI specified in Item A Vertical Datum	G ELEVATIO Drawings* tion of the built- V30, V (with E 17. Use the sa NGVD 1929	N INFORMA Build Begins is completed BFE), AR, AR/ me datum as	ATION (SU ing Under (ete. A, AR/AE, / the BFE.	Construction* AR/A1-A30, AR/ neck the measur	☑ Fini AH, AR/AO. ement used.	Complete Items C2.a-h
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including N.IA SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 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 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Certifier's Name ANTONIO TRIGO (10.0024 03) License Number 2982 Certifier PROFESSIONAL SURVEYOR & MAPPER Company Name A. TRIGO & ASSOC., INC. A. TRIGO PLS No. 2982	Designation Date 1. Building elevations are *A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo	SECTIO based on: icate will be required. A30, AE, AH, A (validing diagram is the BENCHMARK TE BENCHMARK Tr (including basem	Construction I red when construction With BFE), VE, VI specified in Item A Vertical Datum	G ELEVATIO Drawings* tion of the built- V30, V (with E 17. Use the sa NGVD 1929	N INFORMA Build ding is completed by the second se	ATION (SU ing Under (ete. A, AR/AE, / the BFE. Cr	Construction* AR/A1-A30, AR/ neck the measur meters (Pu	☑ Fini AH, AR/AO. ement used. erto Rico on	Complete Items C2.a-h .
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including N./A feet meters (Puerto Rico only) b) Lowest adjacent grade at lowest elevation of deck or stairs, including N./A feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, or architect authorized by law to certify elevation interpret the data available. Interpret the data ava	Designation Date 1. Building elevations are *A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo b) Top of the next hig	SECTIO based on: icate will be requit A30, AE, AH, A (v building diagram of the BENCHMARK	Construction I red when construction I with BFE), VE, V1 specified in Item A Vertical Datum	G ELEVATIO Drawings* tion of the built- V30, V (with B 17. Use the sa NGVD 1929 or enclosure flo	N INFORMA Build ding is completed by the second second by the second by	ing Under (ete. A, AR/AE, /the BFE. Cr feet	Construction* AR/A1-A30, AR/ neck the measur meters (Puill meters (Puill)	☑ Fini AH, AR/AO. ement used. erto Rico oni erto Rico oni	Complete Items C2.a-h . ly)
(Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including N.IA feet meters (Puerto Rico only) structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION feet meters (Puerto Rico only)	Designation Date 1. Building elevations are *A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe	SECTIO based on: icate will be requit A30, AE, AH, A (v building diagram of the BENCHMARK r (including basem of the floor st horizontal structure	Construction I red when construction I with BFE), VE, V1 specified in Item A Vertical Datum	G ELEVATIO Drawings* tion of the built- V30, V (with B 17. Use the sa NGVD 1929 or enclosure flo	N INFORMA Build ding is comple BFE), AR, AR/, me datum as Door) 12.3 N:/A N:/A	ing Under (ete. A, AR/AE, /the BFE. Cr feet feet feet feet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (Pur meters (Pur	☑ Fini AH, AR/AO. ement used. erto Rico onlerto Rico O	Complete Items C2.a-h ly) ly)
g) Highest adjacent (finished) grade next to building (HAG) b) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A Seet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Finis 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 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 Certifier's Name ANTONIO TRIGO (10.0024 03) License Number 2982 Company Name A. TRIGO & ASSOC., INC. Address 2223 TRADI CENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are "A new Elevation Certiform of the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo by Top of the next high conversion of the lower dy Attached garage (top the second of the lower dy Attached garage (top the s	SECTIO based on: icate will be requit A30, AE, AH, A (validing diagram of the second o	Construction I red when construction I specified in Item A Vertical Datum I nent, crawlspace, octural member (V 2	Drawings* stion of the built- V30, V (with B. T. Use the sa NGVD 1929 or enclosure fix Zones only)	N INFORMA Build ding is comple BFE), AR, AR/, me datum as Door) 12.3 N:/A N:/A 8.1	ing Under Gete. A, AR/AE, Athe BFE. Cr feet feet feet feet feet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (Pur meters (Pur meters (Pur meters (Pur	Ement used. erto Rico onlerto R	Complete Items C2.a-h ly) ly) ly)
h) Lowest adjacent grade at lowest elevation of deck or stairs, including N.IA	Designation Date 1. Building elevations are *A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (1 e) Lowest elevation of	SECTIO based on: icate will be required. A30, AE, AH, A (validing diagram in the second secon	Construction I red when construction I specified in Item A Vertical Datum I continued the construction of the continued the cont	Drawings* etion of the built- V30, V (with B 17. Use the sa NGVD 1929 or enclosure flo Zones only) the building	N INFORMA Build ding is comple BFE), AR, AR/, me datum as Door) 12.3 N:/A N:/A 8.1	ing Under Gete. A, AR/AE, Athe BFE. Cr feet feet feet feet feet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (Pur meters (Pur meters (Pur meters (Pur	Ement used. erto Rico onlerto R	Complete Items C2.a-h ly) ly) ly)
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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or impnsonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No. 2982 Certifier's Name ANTONIO TRIGO (10.0024.03) License Number 2982 Citle PROFESSIONAL SURVEYOR & MAPPER Company Name A. TRIGO & ASSOC., INC. Address 2223 TRADE CENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are A new Elevation Certife 2. Elevations – Zones A1- below according to the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (te) Lowest elevation of (Describe type of elevation of	SECTIO based on: icate will be requit A30, AE, AH, A (validing diagram of the second o	Construction I red when construction I specified in Item A Vertical Datum I characteristics with BFE), VE, V1. Specified in Item A Vertical Datum I characteristics with a characteristic in the characteristics with a characteristic in the construction of the characteristics with a characteristic in the construction of the characteristics with a characteristic in the construction of the characteristics with a characteristic in the construction of the characteristics with a characteristic in the characteristics with a characteristic in the characteristics with a characteristic in the characteristic in the characteristics with a characteristic in the characteristic in the characteristics with a characteristic in the cha	Drawings* stion of the built- V30, V (with B T3. Use the sa NGVD 1929 or enclosure flo Zones only) the building s)	N INFORMA Build ding is completed by the second by the se	ing Under Gete. A, AR/AE, Athe BFE. Cr Getet Getet Getet Getet Getet Getet Getet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (Pur meters (Pur meters (Pur	Ement used. erto Rico onlerto R	Complete Items C2.a-h ly) ly) ly) ly)
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 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No. 2982 Certifier's Name ANTONIO TRIGO (10.0024.03) License Number 2982 Title PROFESSIONAL SURVEYOR & MAPPER Company Name A. TRIGO & ASSOC., INC. Address 2223 TRADE CENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are "A new Elevation Certiform of the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo by Top of the next high of the lowed of Attached garage (1) to be	SECTIO based on: icate will be requir A30, AE, AH, A (validing diagram of the second o	Construction I red when construction I specified in Item A vertical Datum I characteristics with BFE), VE, V1. Specified in Item A vertical Datum I characteristics with BFE), VE, V1. Specified in Item A vertical member (V 2 puipment servicing pation in Commentation in C	Drawings* stion of the built- V30, V (with E 7. Use the sa NGVD 1929 or enclosure flo Zones only) the building s)	N INFORMA Build ding is completed by the second by the se	ing Under Gete. A, AR/AE, Athe BFE. Cr feet feet feet feet feet feet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (Pur meters (Pur meters (Pur meters (Pur	Ement used. erto Rico onlerto R	Complete Items C2.a-h ly) ly) ly) ly)
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 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. □ Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? □ Yes □ No □ No. 2982 □ Certifier's Name ANTONIO TRIGO (10.0024.03) License Number 2982 □ Company Name A. TRIGO & ASSOC., INC. □ Address 2223 TRADE CENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are "A new Elevation Certiform of the Benchmark Utilized Single Conversion/Comments a) Top of bottom floo by Top of the next high conversion of the lowed of the lowest elevation elev	SECTIO based on: icate will be required. A30, AE, AH, A (valuating diagram in the second property of the second pr	Construction I red when construction I specified in Item A Vertical Datum I nent, crawlspace, ctural member (V z puipment servicing action in Commentat to building (LAG)	Drawings* stion of the built- V30, V (with E 7. Use the sa NGVD 1929 or enclosure flo Zones only) the building s) 6) 6)	N INFORMA Build ding is comple BFE), AR, AR/, me datum as Nori) 12.3 N:/A N:/A 8.1 11.9 7.8 9.5	ing Under Gete. A, AR/AE, Athe BFE. Cr Geet Geet Geet Geet Geet Geet Geet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur	Ement used. ement used. erto Rico onlerto Rico onl	Complete Items C2.a-h ly) ly) ly) ly) ly)
Information. I certify that the information 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. ☐ Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? ☐ Yes ☐ No ☐ No. 2982 ☐ Certifier's Name ANTONIO TRIGO ☐ (10.0024.03) ☐ License Number 2982 ☐ Company Name ☐ A. TRIGO & ASSOC., INC. ☐ Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	Designation Date 1. Building elevations are "A new Elevation Certiform of the Benchmark Utilized Single Conversion/Comments a) Top of bottom floo by Top of the next high conversion of the lowed of the lowest elevation elev	SECTIO based on: icate will be required. A30, AE, AH, A (valuation of the second of th	Construction I red when construction I red when construction I specified in Item A vertical Datum I nent, crawlspace, cural member (V zauipment servicing tation in Commentat to building (LAG) ext to building (HAG) vation of deck or s	Drawings* tion of the built- V30, V (with E 7. Use the sa NGVD 1929 or enclosure flo Zones only) the building s) 6) 6) 6) tairs, including	N INFORMA Build ding is completed in the second in the se	ATION (SL ing Under Gete. A, AR/AE, Athe BFE. Cr Seet Feet Feet Feet Feet Feet Feet Feet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur	Ement used. ement used. erto Rico onlerto Ri	Complete Items C2.a-h ly) ly) ly) ly) ly) ly) ly)
A. TRIGO PLS No. 2982 Certifier's Name ANTONIO TRIGO City NAPLES City NAPLES City NAPLES City NAPLES Company Name A. TRIGO & ASSOC., INC. City NAPLES Company Name A. TRIGO & ASSOC., INC. Company Name A. TRIGO & ASSOC., INC. Company Name A. TRIGO & ASSOC., INC.	Designation Date 1. Building elevations are A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (1) e) Lowest elevation of (Describe type of e) f) Lowest adjacent (f) g) Highest adjacent g structural support	SECTIO based on: icate will be require A30, AE, AH, A (valuation) building diagram is TE BENCHMARK r (including basem her floor st horizontal struct op of slab) f machinery or equipment and loc inished) grade neverable at lowest elever	Construction I red when construction I red when construction I red when construction I specified in Item A Vertical Datum I nent, crawlspace, octural member (V 2 pulpment servicing station in Comment at to building (LAG ext to building (HAG vation of deck or servicing servicing construction of deck or servicing construction of deck or servicing construction of deck or servicing (HAG vation of deck or servicing construction or servicing construction or deck or servicing construc	G ELEVATIO Drawings* etion of the built -V30, V (with E 7. Use the sa NGVD 1929 or enclosure flo Zones only) the building s) G) tairs, including OR, ENGINE	N INFORMA Build ding is completed by the second se	ATION (SU ing Under (ete. A, AR/AE, / the BFE. Cr feet feet feet feet feet feet feet fe	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (P	Ement used. ement used. erto Rico oni	Complete Items C2.a-h ly) ly) ly) ly) ly) ly) ly)
licensed land surveyor? ☑ Yes ☐ No Certifier's Name ANTONIO TRIGO (10.0024.03) License Number 2982 Citle PROFESSIONAL SURVEYOR & MAPPER Company Name A. TRIGO & ASSOC., INC. Address 2223 TRADE CENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are "A new Elevation Certiform of the Benchmark Utilized Sile Conversion/Comments a) Top of bottom floo b) Top of the next high c) Bottom of the lowed d) Attached garage (I) e) Lowest elevation of (Describe type of e) Lowest adjacent (If g) Highest adjacent (If h) Lowest adjacent gastructural support	SECTIO based on: icate will be required. A30, AE, AH, A (valuation of the property of the prop	Construction I red when construction I red when construction I specified in Item A vertical Datum I characteristics and in Commentation in Commentation in Commentation of deck or set I surveyor, a land surveyor.	Drawings* tion of the built- V30, V (with E 7. Use the sa NGVD 1929 or enclosure flo Zones only) the building s) tairs, including OR, ENGINE engineer, or a	N INFORMA Build ding is comple is complete. Door) 12.3 N:/A N:/A 8.1 11.9 7.8 9.5 N:/A ER, OR ARC	ATION (SU ing Under Gete. A, AR/AE, Athe BFE. Cr Seet Feet Feet Feet Feet Feet Feet Feet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (P	Ement used. ement used. erto Rico oni	Complete Items C2.a-h ly) ly) ly) ly) ly) ly) ly)
Certifier's Name ANTONIO TRIGO (10.0024.03) License Number 2982 Citle PROFESSIONAL SURVEYOR & MAPPER Company Name A. TRIGO & ASSOC., INC. Address 2223 TRADE CENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are "A new Elevation Certiformark Designation of the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo b) Top of the next high c) Bottom of the lowed d) Attached garage (1) Elevation of (Describe type of the Elevation of the Elevation of (Describe type of the Elevation of (Describe type of the Elevation of (Describe type of the Elevation of (D	SECTIO based on: icate will be requir A30, AE, AH, A (valuating diagram is TE BENCHMARK r (including basement of the floor st horizontal structor op of slab) f machinery or equipment and locition in the diagram is inished) grade never in the floor sade at lowest elever in the floor statement may be presented.	Construction I red when construction I red when construction I specified in Item A vertical Datum I nent, crawlspace, cural member (V zauipment servicing to building (LAG) ext to building (LAG) ext to building (HAG) ext	Drawings* stion of the built- V30, V (with B. 7. Use the sa NGVD 1929 or enclosure flo Zones only) the building s) 3) tairs, including OR, ENGINE engineer, or a resents my bes or imprisonme	N INFORMA Build ding is completed in the second in the se	ing Under Gete. A, AR/AE, Athe BFE. Cri feet feet feet feet feet feet feet fee	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (P	Ement used. ement used. erto Rico onlerto Ri	Complete Items C2.a-h ly) ly) ly) ly) ly) ly) by) by) by - 11 - 10
Title PROFESSIONAL SURVEYOR & MAPPER Company Name A. TRIGO & ASSOC., INC. Address 2223 TRADE CENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are "A new Elevation Certiformark Designation of the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo b) Top of the next high c) Bottom of the lowed d) Attached garage (1) Elevation of (Describe type of the Elevation of the Elevation of (Describe type of the Elevation of (Describe type of the Elevation of (Describe type of the Elevation of (D	SECTIO based on: icate will be requir A30, AE, AH, A (valuating diagram is TE BENCHMARK r (including basement of the floor st horizontal structor op of slab) f machinery or equipment and locition in the diagram is inished) grade never in the floor sade at lowest elever in the floor statement may be presented.	Construction I red when construction I red when construction I specified in Item A vertical Datum I nent, crawlspace, cural member (V zauipment servicing to building (LAG) ext to building (LAG) ext to building (HAG) ext	Drawings* stion of the built- V30, V (with E 7. Use the sa NGVD 1929 or enclosure flo Zones only) the building s) 3) tairs, including OR, ENGINE engineer, or a resents my bes or imprisonme Were latitude	N INFORMA Build ding is completed in the second is completed in the second in the sec	ing Under Gete. A, AR/AE, Athe BFE. Cr Seet feet feet feet feet feet feet feet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (P	Ement used. ement used. erto Rico onlerto Ri	Complete Items C2.a-h ly) ly) ly) ly) ly) ly) A. TRIGO
Address 2223 TRADE CENTER WAY City NAPLES State FL ZIP Code 34109	Designation Date 1. Building elevations are "A new Elevation Certiformation. I certiformation. I certiformation. I certiformation. I certiformation. I certiformation. I comments Designation Date 1. Building elevations are "A new Elevation Solid Top of the Benchmark Utilized SI Conversion/Comments 3. Top of bottom floo by Top of the next high Comments and I certiformation of the lowest elevation of (Describe type of eff). Lowest adjacent (fig.) Highest adjacent (fig.) Highest adjacent grant support. This certification is to be signiformation. I certify that the inderstand that any false is the comment of the comment of the certification is to the signiformation. I certify that the inderstand that any false is the certification is to the signiformation. I certify that the inderstand that any false is the certification is to the signiformation. I certify that the inderstand that any false is the certification is to the signiformation. I certify that the inderstand that any false is the certification is to the significant that any false is the certification is to the significant that any false is the certification is to the significant that any false is the certification is to the significant that any false is the certification is to the significant that the certification is to the significant that the certification is the certification is to the significant that the certification is the certification is to the significant that the certification is the certification is to the significant that the certification is the certification is to the significant that the certification is	SECTIO based on: icate will be requit A30, AE, AH, A (something diagram in the second process of the second pr	Construction I red when construction I red when construction I specified in Item A Vertical Datum I nent, crawlspace, outline in Comments at to building (LAG) ext to building (HAG) ext to building (Drawings* stion of the built- V30, V (with B V30, V	N INFORMA Build ding is completed in the second is completed in the second in the sec	ing Under Gete. A, AR/AE, Athe BFE. Cr Seet feet feet feet feet feet feet feet	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (P	Ement used. ement used. erto Rico onlerto Ri	Complete Items C2.a-h ly) ly) ly) ly) ly) ly) A. TRIGO
	Designation Date 1. Building elevations are "A new Elevation Certiformation. I certiformation. I certiformation. I certiformation. I certiformation. I certiformation. I comments Designation Date 1. Building elevations are "A new Elevation Solid Top of the Benchmark Utilized SI Conversion/Comments 3. Top of bottom floo by Top of the next high Comments and I certiformation of the lowest elevation of (Describe type of eff). Lowest adjacent (fig.) Highest adjacent (fig.) Highest adjacent grant support. This certification is to be signiformation. I certify that the inderstand that any false is the comment of the comment of the certification is to the signiformation. I certify that the inderstand that any false is the certification is to the signiformation. I certify that the inderstand that any false is the certification is to the signiformation. I certify that the inderstand that any false is the certification is to the signiformation. I certify that the inderstand that any false is the certification is to the significant that any false is the certification is to the significant that any false is the certification is to the significant that any false is the certification is to the significant that any false is the certification is to the significant that the certification is to the significant that the certification is the certification is to the significant that the certification is the certification is to the significant that the certification is the certification is to the significant that the certification is the certification is to the significant that the certification is	SECTIO based on: icate will be requit A30, AE, AH, A (something diagram in the second process of the second pr	Construction I red when construction I red when construction I specified in Item A Vertical Datum I nent, crawlspace, outline in Comments at to building (LAG) ext to building (HAG) ext to building (Drawings* stion of the built- V30, V (with B V30, V	N INFORMA Build ding is completed by the second by the se	ATION (SU ing Under Cete. A, AR/AE, Athe BFE. Cr Seet Seet Seet Seet Seet Seet Seet See	Construction* AR/A1-A30, AR/ meck the measur meters (Pur meters (P	Ement used. ement used. erto Rico onlerto Ri	Complete Items C2.a-h Iy) Iy) Iy) Iy) Iy) Iy) Iy) A. TRIGO
Date 10/26/2010 Telephone (239) 594-8448 10/26/2010	Designation Date 1. Building elevations are "A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo b) Top of the next hig c) Bottom of the lowed d) Attached garage (1 e) Lowest elevation of (Describe type of e) Lowest adjacent (f) g) Highest adjacent (f) th) Lowest adjacent gestructural support his certification is to be signormation. I certify that the nedestand that any false s Check here if comment ertifier's Name ANTONIO	SECTIO based on: icate will be require A30, AE, AH, A (valuation of the property of the proper	Construction I red when construction I red when construction I red when construction I specified in Item A Vertical Datum I nent, crawlspace, external member (V 2 pulpment servicing station in Commentate to building (LAG) ext to building (HAG) ext to building (HAG	Drawings* etion of the built- V30, V (with B V30, V	N INFORMA Build ding is completed by the second by the se	ATION (SU ing Under (ete. A, AR/AE, / the BFE. Ch Seet Seet Seet Seet Seet Seet Seet See	Construction* AR/A1-A30, AR/ meck the measur meters (Pur meters (P	Ement used. ement used. erto Rico onlerto Ri	Complete Items C2.a-h Iy) Iy) Iy) Iy) Iy) Iy) Iy) A. TRIGO
	Designation Date 1. Building elevations are "A new Elevation Certiformation and the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo by Top of the next high comments a) Top of the next high comments b) Top of the next high comments c) Bottom of the lower dy Attached garage (10 Lowest elevation of (Describe type of eff) Lowest adjacent (11 Lowest adjacent (12 Lowest adjacent grant the stand that any false sometimes of the certification is to be signiformation. I certify that the inderstand that any false sometimes of the certifier's Name ANTONIO of the PROFESSIONAL SUfficience in the certifier's Name ANTONIO of	SECTIO based on: icate will be required. A30, AE, AH, A (valuation of the property of the prop	Construction I red when construction I red when construction I specified in Item A Vertical Datum I nent, crawlspace, of ctural member (V Z puipment servicing that to building (LAG) ext to building (LAG) ext to building (HAG) vation of deck or servicing a land surveyor, this Certificate representation of form. (10.0024)	Drawings* etion of the built- V30, V (with B V30, V	N INFORMA Build ding is completed in the second is completed in the second in the sec	ing Under Cete. A, AR/AE, Athe BFE. Change feet feet feet feet feet feet feet fe	Construction* AR/A1-A30, AR/ neck the measur meters (Pur meters (P	Ement used. ement used. erto Rico onlerto Ri	Complete Items C2.a-h Iy) Iy) Iy) Iy) Iy) Iy) Iy) A. TRIGO
	Designation Date 1. Building elevations are "A new Elevation Certiformation and personal conversion of the Benchmark Utilized SI Conversion/Comments a) Top of bottom floo by Top of the next high conversion of the lowed of the lowed of the lowest elevation of (Describe type of the personal conversion of the lowest adjacent (for the lowest adja	SECTIO based on: icate will be required. A30, AE, AH, A (valuation of the property of the prop	Construction I red when construction I red when construction I specified in Item A vertical Datum I nent, crawlspace, of tural member (V z puipment servicing lation in Commentate to building (LAG ext to building (LAG ext to building (HAG ext to building the construction of deck or servicing aland surveyor, this Certificate representation of form. (10.0024) PER City NAPLES	Drawings* stion of the built- V30, V (with B. 7. Use the sa NGVD 1929 or enclosure flo Zones only) the building s) (3) tairs, including OR, ENGINE engineer, or a resents my bes or imprisonme Were latitud licensed land	N INFORMA Build ding is completed by the second by the se	ing Under Cete. A, AR/AE, Athe BFE. Cri feet feet feet feet feet feet feet fee	Construction* AR/A1-A30, AR/ meck the measur meters (Pur meters (P	Ement used. ement used. erto Rico onlerto Ri	Complete Items C2.a-h ly) ly) ly) ly) ly) A. TRIGO PLS No. 2982

IMPORTANT: In these space: Building Street Address (including A					For Innuennes Commercial
	Apt., Unit, Suite, and/or Bldg. No.)				For Insurance Company Use: Policy Number
980 BALTIC TERRACE					1 oney Harriber
City MARCO ISLAND State FL	ZIP Code 34145				Company NAIC Number
SECTION	ON D - SURVEYOR, ENGINEE	R, OR ARCHI	ECT CERTIF	CATION (CONT	INUED)
Copy both sides of this Elevation Co	ertificate for (1) community official,	(2) insurance age	ent/company, an	d (3) building owne	Pr.
Comments C2e = HOT WATER	HEATER	· · · · · · · · · · · · · · · · · · ·			-
20					
Signature		Date	10/26/2010		
SECTION E - BUILDING FL	LEVATION INFORMATION (SI	IRVEY NOT RI	OUIRED) FO	R ZONE AO AN	Check here if attachmen
	LIATION AND ORMANION (OF	DICTE I ITO I ICI	- WONKED / 1 O	N ZONE AO AN	D ZONE A (MITTOUT BPE)
For Zones AO and A (without BFE),	, complete Items E1-E5. If the Cer	tificate is intende	to support a LC	MA or LOMR-F re	quest, complete Sections A, B,
and C. For items Et-E4, use natural E1. Provide elevation information					
grade (HAIG) and the lowest a	for the following and check the appadjacent grade (LAG).			ne elevation is abo	ve or below the highest adjacent
a) Top of bottom floor (including)	ng basement, crawispace, or enclo	sure) is	feet	meters at	ove or Delow the HAG.
E2. For Building Diagrams 6-9 with	ng basement, crawlspace, or enclo	sure) is led in Section A It	teet ems.8 and/or.9 (meters ∐ at see pages 8-9 of l	ove or below the LAG.
(elevation C2.b in the diagram	ns) of the building is	🔲 feet 🔲 me	ters 🔲 above (or 🔲 below the H	AG.
E3. Attached garage (top of slab) iE4. Top of platform of machinery a	is	neters □ above			or D halow the UAC
	oth number is available, is the top of				
	☐ Unknown. The local official m				
SECTIO	ON F - PROPERTY OWNER (C	R OWNER'S F	EPRESENTA	TIVE) CERTIFIC	ATION
The property owner or owner's author or Zone AO must sign here. The sta					issued or community-issued BFE)
Property Owner's or Owner's Authori		e correct to the b	est of thy knowle	oge.	
Address		City		State	ZIP Code
Signature		Date		Telephone	
Comments					
					Check here if attachmen
	SECTION G - COMMU		•	•	
he local official who is authorized by l	law or ordinance to administer the	community's floor	lplain managem	ent ordinance can	complete Sections A, B, C (or E).
nd G of this Elevation Certificate. Co	law or ordinance to administer the implete the applicable item(s) and s	community's flood sign below. Chec	Iplain management the measurement	ent ordinance can ent used in Items (complete Sections A, B, C (or E), G8 and G9.
nd G of this Elevation Certificate. Con 1. The information in Section C	law or ordinance to administer the	community's flood sign below. Chection that has been	Iplain managemone the measuremone signed and seal	ent ordinance can ent used in Items (ed by a licensed s	complete Sections A, B, C (or E), 38 and G9. urveyor, engineer, or architect who
nd G of this Elevation Certificate. Con The information in Section C is authorized by law to certify	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate.	community's flood sign below. Chection that has been the source and date	Iplain management the measurement signed and seal to of the elevation	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr	complete Sections A, B, C (or E), S8 and G9. urveyor, engineer, or architect who nents area below.)
nd G of this Elevation Certificate. Con The information in Section C is authorized by law to certify A community official complet	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentaty elevation information. (Indicate the	community's flood sign below. Chect ion that has been he source and dat in Zone A (witho	Iplain management the measurement is signed and seal to of the elevation to a FEMA-issue	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is:	complete Sections A, B, C (or E), S8 and G9. urveyor, engineer, or architect who nents area below.)
nd G of this Elevation Certificate. Con The information in Section C is authorized by law to certify A community official complet The following information (Item)	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the Section E for a building located	community's flood sign below. Chect ion that has been he source and dat in Zone A (witho	Iplain management the measurement signed and seal the elevation of the ele	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is: oses.	complete Sections A, B, C (or E), S8 and G9. urveyor, engineer, or architect who nents area below.)
nd G of this Elevation Certificate. Con 1. The information in Section C is authorized by law to certify 2. A community official complet 3. The following information (Itel G4. Permit Number	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the Section E for a building located erms G4-G9) is provided for commu. G5. Date Permit Issued	community's flood sign below. Chect ion that has been he source and da't in Zone A (witho unity floodplain ma	Iplain management the measurem signed and seal record the elevation at a FEMA-issue anagement purpose. G6. Date Certification management purpose.	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is: oses.	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
is authorized by law to certify 2. A community official complet 3. The following information (Ite G4. Permit Number 7. This permit has been issued for:	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentatly elevation information. (Indicate the Section E for a building located ems G4-G9) is provided for commu. G5. Date Permit Issued New Construction	community's flood sign below. Chect ion that has been he source and dat in Zone A (witho inity floodplain ma	Iplain management the measurem signed and seal to of the elevation at a FEMA-issue anagement purpose. G6. Date Certificovement	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is: oses. ficate Of Complian	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
nd G of this Elevation Certificate. Con 1. The information in Section C is authorized by law to certify 2. A community official complet 3. The following information (Ite G4. Permit Number 7. This permit has been issued for: 8. Elevation of as-built lowest floor (ite	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the Section E for a building located tems G4-G9) is provided for communication. Date Permit Issued New Construction	community's flood sign below. Check ion that has been he source and dain Zone A (withounity floodplain material).	Iplain management the measurem signed and seal the elevation at a FEMA-issue inagement purport G6. Date Certificovement feet meters measurement meters feet measurement meters feet measurement feet feet measurement feet feet feet feet feet feet feet f	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is: oses. ficate Of Complian	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
nd G of this Elevation Certificate. Con 1. The information in Section C is authorized by law to certify 2. A community official complet 3. The following information (Itel G4. Permit Number 7. This permit has been issued for: 8. Elevation of as-built lowest floor (itel 9. BFE or (in Zone AO) depth of floo	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the discount of the section of the section of the section of the building located ems G4-G9) is provided for commusion. G5. Date Permit Issued New Construction including basement) of the building ording at the building site:	community's flood sign below. Check ion that has been he source and dath in Zone A (withounity floodplain material).	Iplain management the measurem signed and seal record of the elevation of	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is oses. ficate Of Complian ers (PR) Datum ers (PR) Datum	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
nd G of this Elevation Certificate. Con 1. The information in Section C is authorized by law to certify 2. A community official complet 3. The following information (Ite G4. Permit Number 7. This permit has been issued for: 8. Elevation of as-built lowest floor (in Elevation of Section 1) 9. BFE or (in Zone AO) depth of flood 10. Community's design flood elevation	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the discount of the section of the section of the section of the building located ems G4-G9) is provided for commusion. G5. Date Permit Issued New Construction including basement) of the building ording at the building site:	community's flood sign below. Check ion that has been he source and dath in Zone A (withounity floodplain material). Substantial Important Substa	Iplain management the measurem signed and seal record of the elevation of	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is: oses. ficate Of Complian	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
nd G of this Elevation Certificate. Con 1. The information in Section C is authorized by law to certify 2. A community official complet 3. The following information (Itel G4. Permit Number 7. This permit has been issued for: 8. Elevation of as-built lowest floor (itel 9. BFE or (in Zone AO) depth of floot 10. Community's design flood elevation 10. Community's design flood elevation 10. Community's Name	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the discount of the section of the section of the section of the building located ems G4-G9) is provided for commusion. G5. Date Permit Issued New Construction including basement) of the building ording at the building site:	community's flood sign below. Check ion that has been he source and dath in Zone A (without inity floodplain material). Substantial Important in the ion inity floodplain in the ion ion inity floodplain in the ion	Iplain management the measurem signed and seal re of the elevatio out a FEMA-issue magement purport G6. Date Certificovement feet metro feet feet feet feet feet feet feet fee	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is oses. ficate Of Complian ers (PR) Datum ers (PR) Datum	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
nd G of this Elevation Certificate. Con 1. The information in Section C is authorized by law to certify 2. A community official complet 3. The following information (Itel G4. Permit Number 7. This permit has been issued for:	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the discount of the section of the section of the section of the building located ems G4-G9) is provided for commusion. G5. Date Permit Issued New Construction including basement) of the building ording at the building site:	community's flood sign below. Check ion that has been he source and dath in Zone A (without inity floodplain material). Substantial Important in the ion inity floodplain in the ion ion inity floodplain in the ion	Iplain management the measurem signed and seal record of the elevation of	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is oses. ficate Of Complian ers (PR) Datum ers (PR) Datum	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
nd G of this Elevation Certificate. Con I. The information in Section C is authorized by law to certify A community official complet 3. The following information (Ite G4. Permit Number This permit has been issued for: 8. Elevation of as-built lowest floor (if 9. BFE or (in Zone AO) depth of floot 10. Community's design flood elevation.	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the discount of the section of the section of the section of the building located ems G4-G9) is provided for commusion. G5. Date Permit Issued New Construction including basement) of the building ording at the building site:	community's flood sign below. Check ion that has been he source and dath in Zone A (without inity floodplain material). Substantial Important in the ion inity floodplain in the ion ion inity floodplain in the ion	Iplain management the measurem signed and seal re of the elevatio out a FEMA-issue magement purport G6. Date Certificovement feet metro feet feet feet feet feet feet feet fee	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is oses. ficate Of Complian ers (PR) Datum ers (PR) Datum	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
nd G of this Elevation Certificate. Con 1. The information in Section C is authorized by law to certify 2. A community official complet 3. The following information (Ite G4. Permit Number 7. This permit has been issued for: 8. Elevation of as-built lowest floor (ite 9. BFE or (in Zone AO) depth of floot 10. Community's design flood elevation 10. Community's Name Community Name	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the discount of the section of the section of the section of the building located ems G4-G9) is provided for commusion. G5. Date Permit Issued New Construction including basement) of the building ording at the building site:	community's flood sign below. Check ign below. Check ion that has been he source and dath in Zone A (withounity floodplain material). Substantial Important Title Teleposterial Telep	Iplain management the measurem signed and seal re of the elevatio out a FEMA-issue magement purport G6. Date Certificovement feet metro feet feet feet feet feet feet feet fee	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is oses. ficate Of Complian ers (PR) Datum ers (PR) Datum	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
nd G of this Elevation Certificate. Con 1. The information in Section C is authorized by law to certify 2. A community official complet 3. The following information (Ite G4. Permit Number 7. This permit has been issued for: 8. Elevation of as-built lowest floor (ite 9. BFE or (in Zone AO) depth of floot 10. Community's design flood elevation 10. Community Name Community Name	law or ordinance to administer the implete the applicable item(s) and so was taken from other documentate y elevation information. (Indicate the discount of the section of the section of the section of the building located ems G4-G9) is provided for commusion. G5. Date Permit Issued New Construction including basement) of the building ording at the building site:	community's flood sign below. Check ign below. Check ion that has been he source and dath in Zone A (withounity floodplain material). Substantial Important Title Teleposterial Telep	Iplain management the measurem signed and seal re of the elevatio out a FEMA-issue magement purport G6. Date Certificovement feet metro feet feet feet feet feet feet feet fee	ent ordinance can ent used in Items (ed by a licensed s n data in the Comr d or community-is oses. ficate Of Complian ers (PR) Datum ers (PR) Datum	complete Sections A, B, C (or E), G8 and G9. urveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.