071291 U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8

A0. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 7 A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) 4532 sq ft b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade enclosure(s) walls within 1.0 foot above adjacent grade or Total net area of flood openings in A8.b SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number CITY OF MARCO ISLAND 120426 COLLIER B2. County Name COLLIER B3. State FLORIDA	A.L. Building Oursel's Nov		SECTIO				
A2 Building Sured Address (including Apt., Unit., Suite, and/or Bldg, No.) or P.O. Route and Box No. Company NAC Number City MACO ISLAND A3 Property Description (Land Block, Numbers, Tax Parrel Number, Legal Description, etc.) LOT 1 & PORTHON OF LOT 2 BLOCK 359 MARCO BEACH UNIT-11 A4. Building Use (c.g., Residential, Non-Residential, Addition, Accessory, etc.) LOT 1 & PORTHON OF LOT 2 BLOCK 359 MARCO BEACH UNIT-11 A5. Leituded Longitude: Laz225 27 55,0°N Long 81 43 41 47 W A6. Attach at least 2 brokergription (Land block) in the Certificate is being used to obtain flood insurance. A7. Building Diagram Number		ELOVD & DO		N A - PROPER	Y INFORM	ATION	
Total and area of flood openings in the cared space or selectases(s) walls within 1.0 foot above adjacent grade of Total and area of flood openings in AA B. FIRM floats the subset flood depth cared of the thin 1.0 foot and a cared flood openings in AB B. FIRM floats (PT OF MARCO SISLAN) 120216							
A3. Property Description (Lot and Block Number. Tax Parcel Number, Legal Oscifiption, etc.) A4. Building the (e.g. Residential, 1-mor-Residential, Addition, Accessory, etc.) A5. Lattlade Congritude: Lat. 259 57 550 'N A6. Attach de 1 (e.g. Residential) Anno-Residential, Addition, Accessory, etc.) A7. Building Diagraph Nongriphs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagraph Nongriphs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagraph Nongriphs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagraph Nongriphs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagraph Nongriphs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagraph Nongriphs of the building if the Certificate is being used to obtain flood insurance. A8. For a building Diagraph Nongriphs of the building if the Certificate is being used to obtain flood insurance. A8. For a building Plagraph Nongriphs of the building if the Certificate is being used to obtain flood insurance. A9. For a building with an mitached garage, provide: a) Square flootage of crass space of attached garage. b) No. of permanent flood openings in the tasked garage of attached garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings in the tasked garage. b) No. of permanent flood openings i	1026 BALD EAGLE DRIVE						Company NAIC Number
A. Building Use (e.g., Residential, Non-Recisiontial, Addition, Accessory, etc.) A. Building Use (e.g., Residential, Non-Recisiontial, Addition, Accessory, etc.) A. Building Spann Number						ZIP	Code 34145
AS. Lantivof-longitude: Lat. 28° 57' 550' N. Long. 81° 43' 41.0" Horizontal Datum: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LOT 1 & PORTI	ON OF LOT 2				UNIT-11	
AS. Lantivof-longitude: Lat. 28° 57' 550' N. Long. 81° 43' 41.0" Horizontal Datum: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A4. Building Use (e.g., Res	idential, Non-Residential	l. Addition, Accessory	/, etc.) RESI	DENTIAL		
Af. Bruidings Diagram Number	A5. Latitude/Longitude: La	t. <u> </u>	Long.	81° 43′ 41.9	" W	Horizontal Da	tum: NAD 1927 NAD 19
A8. For a building with an attached garage, provide: a) Square footage of crark space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) c) Square footage of crark space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) will within 1.0 floot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI. NFIP Community Name & Control Name Plant Name Name Name Name Name Name Name Name	A7. Building Diagram Num	raphs of the building if the	he Certificate is being	used to obtain floor	insurance.		
Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 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 Number CITY OF MARCO ISLAND 120426 B2. County Name COLLIER B3. State FLORID B4. Map/Panel Number B5. Suffix Date Date E6. Ecitor/Revised Date 11/172005 B7. FIRM Panel 11/172005 B8. Flood Zene(s) B9. Base Flood Elevation(3) (Zone) 11/172005 AE 11/172005 B9. Base Flood Elevation(3) (Zone) 11/172005 B9. Base Flood Elevation(3) (Zone) 11/172005 AE 11/172005 B9. Base Flood Elevation(3) (Zone) 11/172005 AE 11/172005 B9. Base Flood Elevation(3) (Zone)	A8. For a building with a cr	awl space or enclosure(s)), provide:		A9. For a bu	uilding with an attache	ed garage provide
enclosure(s) walls within 1.0 foot above adjacent grade c) Total not area of flood openings in A&B SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI. NFIP Community Number c.TITY OF MARCO ISLAND 120426 B4. MapPPancl Number B5. Suffix Date Date Date Date Date Date Date Date	a) Square footage of c b) No of permanent 0	rawl space or enclosure(s	s)	<u>4532</u> sq ft	a) Squ	are footage of attache	d garage N/A so ft
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 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 & Community Number CITY OF MARCO ISLAND 120426 B4. Map/Panel Number 12021C 0803 G II/17/2005 B5. FIRM Index Date Effective/Revised Date COLLER B7. FIRM Panel Effective/Revised Date B7. FIRM Panel Effective/Revised Date B8. Flood Zone(s) B9. Base Flood Elevation(s) (Zone- use base flood depth) 11/17/2005 AE 11/17/2005	enclosure(s) walls v	vithin 1.0 foot above adia	/I space or scent grade	51	b) No.	of permanent flood o	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Name COLLIER B4. MapPacel Number B5. Surfix B6. FIRM index B7. FIRM Panel E1021C 0803 B7. FIRM Panel B7. FIRM Panel B8. Flood Zone(s) B9. Base Flood Elevation (Stone use base flood depth) 11/17/2005 B9. Base Flood Elevation (Stone use base flood depth) 11/17/2005 AE 11/17/2005 B9. Base Flood Elevation (Stone use base flood depth) 11/17/2005 AE 11/17/2005 AE 11/17/2005 B9. Base Flood Elevation (Stone use base flood depth entered in liem B9. B9. Base Flood Elevation (BF) (date or base flood depth entered in liem B9. B9. Base Flood Elevation (BF) (date or base flood depth entered in liem B9. B9. Base Flood Elevation (BF) (date or base flood depth entered in liem B9. B9. Base Flood Elevation (BF) (date or base flood depth entered in liem B9. B9. Base Flood Elevation (BF) (date or base flood depth entered in liem B9. B9. Base Flood Elevation (BF) (date or base flood depth entered in liem B9. B9. Base Flood Elevation (Community Determined B1. Indicate elevation datum used for BFE in frem B9: B9. Base Flood Elevation B9.	c) Total net area of flo	od openings in A8.b					
BJ. NEIP Community Number Community Number COLLER B4. MapPanel Number B5. Suffix Date Effective/Revised Date 12021C 0803 G 11/17/2005 11/17/2005 11/17/2005 B6. FIRM Panel Effective/Revised Date 12021C 0803 G 11/17/2005 11/17/2005 11/17/2005 B7. B8. Flood Zone(s) B9. Base Flood Elevation(s) (Zone 12021C 0803 G 11/17/2005 11/17/2005 B7. B8. Flood Zone(s) B9. Base Flood Elevation(s) (Zone 12021C 0803 G 11/17/2005 11/17/2005 B7. B8. Flood Zone(s) B9. Base Flood Elevation(s) (Zone 12021C 0803 G 11/17/2005 B7. B9. Base Flood Elevation(s) (Zone 12021C 0803 G 11/17/2005 B7. B9. Base Flood Elevation(s) (BFE) data or base flood depth entered in Item B9.							
B4. Map/Parel Number B5. Suffix B6. FIRM Index Date I1/17/2005 B7. FIRM Panel B8. Flood Zone(s) B9. Base Flood Elevation(s) (Zone: use base flood depth) 11/17/2005 D1/17/2005 B1/17/2005 D1/17/2005 D1/17/2006 D1/1	B1, NFIP Community Name				MAP (FIRM		
12021C 0803 G	. CITY OF MARCO	D ISLAND 120426		*			
11/17/2005 AE	B4. Map/Panel Number	B5. Suffix B				B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone A
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	12021C 0803	G				AE	
Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) Indicate elevation Date NGVD 1929 NAVD 1988 Other (Describe) Indicate elevation Date NGVD 1929 NAVD 1988 Other (Describe) Indicate elevation of Construction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Indicate elevation of Construction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Indicate elevation of matching with the required when construction of the building diagram specified in Item A7. Bending the building due of the most furnished gate of the building diagram specified in Item A7. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments NGVD 1929				od depth entered in I	tem B9.		
Section C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date CBRS OPA CBRS OPA CBRS OPA					Describe)		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. Elevations - Zones Al-A30, AE, AH, A (with BFE), VE, VI-V30, V (with BFE), AR, AR/A, AR/AE, AR/AI-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) (Lowest adjacent (finished) grade (IAG) d) Lowest adjacent (finished) grade (IAG) g) Highest adjacent (finished) grade (IAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, Engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Material Professional Surveyer & Mapper Company Name A. Trigo & Associates, Inc. 10/9/2008 A. Trigo A. Trigo A. Trigo A. Trigo	Indicate elevation datum Is the building located in	used for BFE in Item B9	9: NGVD 19:	29 NAVD	1988 🔲 (Other (Describe)	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: *A new Elevation Certificate will be required when construction of the building is complete. Elevations - Zones Al-A30, AE, AH, A (with BFE), VE, VI-V30, V (with BFE), AR, AR/A, AR/AI-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor Check the measurement used. a) Top of bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) 6.2 feet meters (Puerto Rico only) d) Attached garage (top of slab) 6.2 feet meters (Puerto Rico only) (Describe type of equipment in Comments) f) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, Engineer, or architect authorized by law to certify clevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Section 1001. X Check here if comments are provided on back of form. License Number 2982 the Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. 10/9/2008 A. Trigo A. Trigo A. Trigo	Designation Date	a Coastal Barrier Resour	rces System (CBRS)	area or Otherwise Pr	otected Area (0	OPA)?	Yes No
Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. Elevations Z-Zones A1-A30, AE, AH, AC, With BFE), VE, V1-V30, V (with BFE), AR, AR/A. AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (I.AG) g) Highest adjacent (finished) grade (IIAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 7-25-07 his certification is to be signed and scaled by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Machine Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. 10/9/2008 A. Trigo A. Trigo A. Trigo A. Trigo				□ сыкз □ ог	^		
Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. Elevations Z-Zones A1-A30, AE, AH, AC, With BFE), VE, V1-V30, V (with BFE), AR, AR/A. AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (I.AG) g) Highest adjacent (finished) grade (IIAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 7-25-07 his certification is to be signed and scaled by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Machine Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. 10/9/2008 A. Trigo A. Trigo A. Trigo A. Trigo		SECTION C -	BUILDING ELE	VATION INFOR	MATION (SI	JRVEY REQUIRE	D)
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-g below according to the building diagram specified in Item A7. Benchmark Utilized SITE BENCHMARK Vertical Datum NGYD 1929 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) 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 in Comments) 1) Lowest adjacent (finished) grade (IAG) 1) Lowest adjacent (finished) grade (IAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, Engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any false statement may be panishable by fine or imprisonment under 18 U.S. Code, Section 1001. X Check here if comments are provided on back of form. Company Name A. Trigo & Associates, Inc. 10/9/2008 A. Trigo A. Trigo	. Building elevations are ba	sed on: Constr	niction Drawings	☐ Buildii			
Benchmark Utilized SITE BENCHMARK Vertical Datum NGVD 1929 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor Company Name A. Trigo & Associates, Inc. Check the measurement used. Check here if comments are provided on back of form. Company Name A. Trigo & Associates, Inc. Check here if comments are provided on back of form. Company Name A. Trigo & Associates, Inc. Check here if comments are provided on back of form. Company Name A. Trigo & Associates, Inc. Check the measurement used. Check here if comments are provided on back of form. Company Name A. Trigo & Associates, Inc. Check the measurement used. Check the	*A new Elevation Certific		-		ig Hinder Const		
Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (IAG) g) Highest adjacent (finished) grade (IAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, Engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderestand 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. Company Name A. Trigo & Associates, Inc. Check the measurement used. Check the measurement (Puerto Rico only) meters (Puerto Rico only) mete	Plant 7	ate will be required when	construction of the b	uilding is complete			
Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) 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 in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) 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 formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderstand 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. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Company Name A. Trigo & Associates, Inc. 10/9/2008 A. Trigo A. Trigo A. Trigo	 Elevations – Zones A1-A3 	O, AE, AH, A (with BFE	0. VE. VI-V30 V (w	uilding is complete			
Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) 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 formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. A Check here if comments are provided on back of form. In Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. Check the measurement used. Check the measurement used. The feet meters (Puerto Rico only) meters (Puerto Rico only) 16.1 feet meters (Puerto Rico only) 12.8 feet meters (Puerto Rico only) 12.8 feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 1 - 2 5 - 0 7 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Machine Trigo & Associates, Inc. 10/9/2008 A. Trigo & Associates, Inc.	Elevations – Zones A1-A3 according to the building of Benchmark Utilized	0, AE, AH, A (with BFE liagram specified in Item SITE BENCHN	E), VE, VI-V30, V (w A7. MARK	uilding is complete. ith BFE), AR, AR/A	, AR/AE, AR/	A1-A30, AR/AH, AR	/AO. Complete Items C2.a-g below
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 in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (IAG) 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 formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, makerstand 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. Torontalion Trigo License Number 2982 The Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. License Number 2982	Elevations – Zones A1-A3 according to the building of Benchmark Utilized	0, AE, AH, A (with BFE liagram specified in Item SITE BENCHN	E), VE, VI-V30, V (w A7. MARK	uilding is complete. ith BFE), AR, AR/A	, AR/AE, AR/	A1-A30, AR/AH, AR	/AO. Complete Items C2.a-g below
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) 6.2 feet meters (Puerto Rico only) M/A feet meters (Puerto Rico only) Mosest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (IAG) 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 formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, maderstand 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. A Check here if comments are provided on back of form. Company Name A. Trigo & Associates, Inc.	Elevations – Zones A1-A3 according to the building of Benchmark Utilized	0, AE, AH, A (with BFE liagram specified in Item SITE BENCHN	E), VE, VI-V30, V (w A7. MARK	uilding is complete. ith BFE), AR, AR/A	, AR/AE, AR/	AI-A30, AR/AH, AR NGV	/AO. Complete Items C2.a-g below
bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) b. Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) c. Lowest adjacent (finished) grade (LAG) c. Highest adjacent (finished) grade (IAG) b. Lowest adjacent (finished) grade (IAG) c. Highest adjacent (finished) grade (IAG) c. SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION consist certification is to be signed and scaled by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, 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. Check here if comments are provided on back of form. Company Name Company Name A. Trigo & Associates, Inc. License Number 2982 License Number 2982 License Number 2982 A. Trigo A. Trigo	Elevations – Zones A1-A3 according to the building of Benchmark Utilized Conversion/Comments	O, AE, AH, A (with BFE liagram specified in Item SITE BENCHN	E), VE, V1-V30, V (w A7. MARK	uilding is complete. ith BFE), AR, AR/A	, AR/AE, AR/ rtical Datum	AI-A30, AR/AH, AR NGV neck the measurement	/AO. Complete Items C2.a-g below D 1929 used.
Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) 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 formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, inderstand 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. ritifier's Name Antonio Trigo License Number 2982 Items Antonio Trigo & Associates, Inc. 10/9/2008 A. Trigo	Elevations – Zones A1-A3 according to the building of Benchmark Utilized Conversion/Comments a) Top of bottom floor (b) Top of the next highe	io, AE, AH, A (with BFE liagram specified in Item SITE BENCHM INCLUDING SITE BENCHM INCLUDING BASEMENT, craw r floor	i), VE, V1-V30, V (w A7. MARK wl space, or <u>enclosure</u>	uilding is complete. ith BFE), AR, AR/A	, AR/AE, AR/ rtical Datum _ Cl 6,3	AI-A30, AR/AH, AR NGV neck the measurement feet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
(Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION To a sertification is to be signed and scaled by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. When the comments are provided on back of form. Sertifier's Name Antonio Trigo License Number 2982 The Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. 10/9/2008 A. Trigo	Elevations – Zones A1-A3 according to the building of Benchmark Utilized Conversion/Comments a) Top of bottom floor (b) Top of the next highe c) Bottom of the lowest	io, AE, AH, A (with BFE liagram specified in Item SITE BENCHM including basement, craw r floor horizontal structural men	i), VE, V1-V30, V (w A7. MARK wl space, or <u>enclosure</u>	uilding is complete. ith BFE), AR, AR/A	., AR/AE, AR/ rtical Datum Ch 6.3 16.4	AI-A30, AR/AH, AR NGV neck the measurement feet meters feet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only) s (Puerto Rico only)
Company Name Comp	a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top	io, AE, AH, A (with BFE liagram specified in Item SITE BENCHM including basement, craw r floor horizontal structural men of slab)	E), VE, V1-V30, V (w A7. MARK wl space, or <u>enclosure</u> inber (V Zones only)	uilding is complete. ith BFE), AR, AR/A	Ch. 6.3	A1-A30, AR/AH, AR NGV neck the measurement feet meters feet meters feet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only)
BECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 1-25-07 Inis certification is to be signed and scaled by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, anderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. X Check here if comments are provided on back of form. A Check here if comments are provided on back of form. Settifier's Name Antonio Trigo License Number 2982 Inc. Inc	a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n	io, AE, AH, A (with BFE liagram specified in Item SITE BENCHM including basement, craw r floor horizontal structural men of slab)	E), VE, V1-V30, V (w A7. MARK wl space, or <u>enclosure</u> inber (V Zones only)	uilding is complete. ith BFE), AR, AR/A	Crical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters feet meters feet meters feet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 1 - 25 - 07 Inis certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. X Check here if comments are provided on back of form. A Check here if comments are provided on back of form. Interpret the data available. 06.0204.04 Check here if comments are provided on back of form. Interpret the data available. 10/9/2008 A Trigo & Associates, Inc. 10/9/2008 A Trigo	a) Top of bottom floor (b) Top of the lowest d) Attached garage (top e) Lowest elevation of equal to the lowest by	io, AE, AH, A (with BFE liagram specified in Item SITE BENCHM including basement, craw r floor horizontal structural men of slab) nachinery or equipment sipment in Comments)	E), VE, V1-V30, V (w A7. MARK wl space, or <u>enclosure</u> inber (V Zones only)	uilding is complete. ith BFE), AR, AR/A	Crical Datum	A1-A30, AR/AH, AR NGV Teck the measurement feet meters feet meters feet meters feet meters feet meters	used. (A) (Puerto Rico only) (C) (Puerto Rico only)
is certification is to be signed and scaled by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. X Check here if comments are provided on back of form. Pertifier's Name Antonio Trigo License Number 2982 The Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. License Number 2982 License Number 2982 License Number 2982 A. Trigo A. Trigo	a) Top of bottom floor (b) Top of the next higher) C) Bottom of the lowest d) Attached garage (top e) Lowest elevation of the (Describe type of equ f) Lowest adjacent (finis	io, AE, AH, A (with BFE liagram specified in Item SITE BENCHM including basement, craw r floor horizontal structural men of slab) rachinery or equipment scipment in Comments) shed) grade (LAG)	E), VE, V1-V30, V (w A7. MARK wl space, or <u>enclosure</u> inber (V Zones only)	uilding is complete. ith BFE), AR, AR/A	Crical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters	JAO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
X Check here if comments are provided on back of form. Tetrifier's Name Antonio Trigo License Number 2982 The Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. License State Florida ZIP Code 34109 A. Trigo A. Trigo A. Trigo	a) Top of bottom floor (b) Top of the next higher) C) Bottom of the lowest d) Attached garage (top e) Lowest elevation of the (Describe type of equ f) Lowest adjacent (finis	io, AE, AH, A (with BFE liagram specified in Item SITE BENCHM including basement, crawr floor horizontal structural men of slab) nachinery or equipment sipment in Comments) shed) grade (IAG) shed) grade (IAG)	i), VE, V1-V30, V (w A7. MARK will space, or <u>enclosure</u> inber (V Zones only) ervicing the building	uilding is complete. ith BFE), AR, AR/A	Crical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
X Check here if comments are provided on back of form. Priffer's Name Antonio Trigo License Number 2982 The Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. License Turner Antonio Trigo A. Trigo & Associates Inc. License Turner Antonio Trigo A. Trigo & Associates Inc. A. Trigo A. Trigo	a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis elevation is certification is to be signed.	including basement, craw r floor horizontal structural men of slab) nachinery or equipment scipment in Comments) shed) grade (IAG) shed) grade (IAG)	N. VE, VI-V30, V (w. A7. A7. MARK wispace, or enclosure mber (V Zones only) ervicing the building	uilding is complete. ith BFE), AR, AR/A Ve floor) IGINEER, OR A	Crical Datum	A1-A30, AR/AH, AR NGV Teck the measurement feet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
X Check here if comments are provided on back of form. Pertifier's Name Antonio Trigo License Number 2982 The Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. Iddress 2223 Trade Center Way City Naples State Florida ZIP Code 34109 A. Trigo	a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis g) Top of the signed formation. I certify that the interest of the building of the signed formation. I certify that the interest of the building of the signed formation. I certify that the interest of the building of the building of the signed formation.	including basement, craw r floor horizontal structural men of slab) nachinery or equipment scipment in Comments) shed) grade (IAG) shed) grade (IAG) shed) grade (IAG) and scaled by a land sun aformation on this Certification.	A7. WARK WI space, or enclosure whose (V Zones only) ervicing the building SURVEYOR, EN rveyor, engineer, or an lighter represents my he	ith BFE), AR, AR/A Ve floor) IGINEER, OR A rehiteet authorized best afforts to interpret	Crical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
The Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. Idress 2223 Trade Center Way City Naples State Florida ZIP Code 34109 A. Trigo A. Trigo	a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis g) Top of the signed formation. I certify that the interest of the building of the signed formation. I certify that the interest of the building of the signed formation. I certify that the interest of the building of the building of the signed formation.	including basement, craw r floor horizontal structural men of slab) nachinery or equipment scipment in Comments) shed) grade (IAG) shed) grade (IAG) shed) grade (IAG) and scaled by a land sun aformation on this Certification.	A7. WARK WI space, or enclosure whose (V Zones only) ervicing the building SURVEYOR, EN rveyor, engineer, or an lighter represents my he	ith BFE), AR, AR/A Ve floor) IGINEER, OR A rehiteet authorized best afforts to interpret	Crical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters feet certain	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
The Professional Surveyor & Mapper Company Name A. Trigo & Associates, Inc. Idress 2223 Trade Center Way City Naples State Florida ZIP Code 34109 A. Trigo	a) Top of bottom floor (b) Top of the lowest d) Attached garage (tope) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finisg) Highest adjacent (finisg) Highest adjacent (finisg) Attached garage (tope) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finisg) Highest adjace	including basement, craw r floor horizontal structural men of slab) nachinery or equipment sipment in Comments) shed) grade (IAG) SECTION D - d and scaled by a land surpormation on this Certificement may be punishable	No. VE, V1-V30, V (w. A7. MARK In space, or enclosure of the space o	ith BFE), AR, AR/A Ve floor) IGINEER, OR A rehiteet authorized best afforts to interpret	Crical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters feet certain	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
dress 2223 Trade Senter Way City Naples State Florida ZIP Code 34109 A. Trigo	a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis maderstand that any false state. X Check here if co	including basement, craw r floor horizontal structural men of slab) nachinery or equipment scipment in Comments) shed) grade (IAG) shed) grade (IAG) shed) grade on this Certification on this Certification on the Certification of the Certifi	No. VE, V1-V30, V (w. A7. MARK In space, or enclosure of the space o	dilding is complete. ith BFE), AR, AR/A Ve floor) GINEER, OR A rehiteet authorized best efforts to interpretent under 18 U.S. C	crical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters foet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
A. Trigo	a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis entification. I certify that the inderstand that any false state artifier's Name Antonio T	including basement, craw r floor horizontal structural men of slab) nachinery or equipment sipment in Comments) shed) grade (IAG) shed) grade (IAG) shed) grade (IAG) and sealed by a land surformation on this Certification on this Certification on this can be punishable omments are provided on rigo	No. VE, V1-V30, V (w. A7. MARK In space, or enclosure of the space o	dilding is complete. ith BFE), AR, AR/A Ve floor) GINEER, OR A rehiteet authorized best efforts to interpretent under 18 U.S. C	crical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical DatumCrical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters foet meters	/AO. Complete Items C2.a-g below D 1929 used. s (Puerto Rico only)
Date 10/9/2008 Telephone (239) 594-8448 PAS No. 2982	a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis maderstand that any false state artifier's Name Antonio T	including basement, craw r floor horizontal structural men of slab) nachinery or equipment scipment in Comments) shed) grade (LAG) shed) grade (LAG) shed) grade (HAG) SECTION D - d and scaled by a land sunformation on this Certification on this Certification on the punishable omments are provided on rigo	A7. MARK WI space, or enclosure mber (V Zones only) ervicing the building SURVEYOR, EN rveyor, engineer, or an icute represents my be by fine or imprisonm back of form.	IGINEER, OR A rehitect authorized best efforts to interpretent under 18 U.S. C. License	ctical Datum	A1-A30, AR/AH, AR NGV neck the measurement feet meters	JAO. Complete Items C2.a-g below D 1929 used. S (Puerto Rico only)
	a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis g) Check here if contifier's Name Antonio Tole Professional Surveders 2223 Trade of the surveders 2223 Trade of	including basement, craw r floor horizontal structural men of slab) nachinery or equipment scipment in Comments) shed) grade (LAG) shed) grade (LAG) shed) grade (HAG) SECTION D - d and scaled by a land sunformation on this Certification on this Certification on the punishable omments are provided on rigo	Naples	Iding is complete. ith BFE), AR, AR/A Ve floor) GINEER, OR A rehitect authorized best efforts to interpretent under 18 U.S. C License any Name A. Tri State F	crical Datum	A1-A30, AR/AH, AR NGV Teck the measurement feet	JAO. Complete Items C2.a-g below D 1929 used. S (Puerto Rico only) T-25-07 10/9/2008 A. Trigo

IMPORTANT: In these spaces, o	For Insurance Company Use:		
Building Street Address (including Apt., U 1026 BALD EAGLE DRIVE			Policy Number
City MARCO ISLAND	State FLORIDA	ZIP Code 34145	Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICATION	CONTINUED)
Copy both sides of this Elevation Certificat	e for (1) community official, (2) insurance ag	ent/company. and (3) building owner.	
Comments C2e = A/C PAD; ELEY	VATOR PIT = +5.8'		
	AND	10/0/0000	
Signature	ANTONIO TRIGO PLS	Date 10/9/2008	Check here if attachments
SECTION F - BUILDING ELEV	/ATION INFORMATION (SURVEY N	IOT REQUIRED) FOR ZONE	AO AND ZONE A (WITHOUT BFE)
and C. for items E1-E4, use natural grade E1. Provide elevation information for the the lowest adjacent grade (LAG).	olete Items E1-E5. If the Certificate is intende, if available. Check the measurement used. the following and check the appropriate boxes to sement, crawl space, or enclosure) is	In Puerto Rico only, enter meters. o show whether the elevation is above	or below the highest adjacent grade (HAG) and
b) Top of bottom floor (including ba E2. For Building Diagrams 6-8 with per	sement, crawl space, or enclosure) is manent flood openings provided in Section A	feet meters above of ltems 8 and/or 9 (see page 8 of lnstruc	
the diagrams) of the building is E3. Attached garage (top of slab) is			
E4. Top of platform of machinery and/or	equipment servicing the building is	feet meters above	
	mber is available, is the top of the bottom floo ocal official must certify this information in S		munity's floodplain management ordinance?
	F - PROPERTY OWNER (OR OWN		RTIFICATION
The property owner or owner's authorized must sign here. The statements in Sections	representative who completes Sections A, B, A, B, and E are correct to the best of my known	and E for Zone A (without a FEMA-is wiedge.	sued or community-issued BFE) or Zone AO
Property Owner's or Owner's Authorized F			
Address	C	ty Sta	te ZIP Code
Signature	D	ate Tel	ephone
Comments			
			Check here if attachments
	SECTION G - COMMUNITY II		
Elevation Certificate. Complete the applicab	le item(s) and sign below. Check the measur	ement used in Items G8. and G9.	omplete Sections A, B, C (or E), and G of this
law to certify elevation information	on. (Indicate the source and date of the elevat	ion data in the Comments area below.	
	Section E for a building located in Zone A (w		issued BFE) or Zone AO.
	G4G9.) is provided for community floodple		
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of	Compliance/Occupancy Issued
G7. This permit has been issued for:		al Improvement	(DD)
G8. Elevation of as-built lowest floor (includ		—— = = =	rs (PR) Datum rs (PR) Datum
G9. BFE or (in Zone AO) depth of flooding	at the building site:	feet mete	15 (F N) 1200011
Local Official's Name		Title	
Community Name		Telephone	
Signature		Date	
Comments			

			Check here if attachment

Replaces all previous editions

Building Photographs See Instructions for Item A6.

Marco Island	Florida	34145			
City	State	ZIP Code	Company NAIC Number		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number 1026 Bald Eagle Drive					
		 	For Insurance Company Use:		

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



Front View 10/9/2008



Rear View 10/9/2008