U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

SECTION A - PROPERTY INFORMATION					For Insurance Company	y Use:	
A1. Building Owner's Nan	ne THOMAS E. I	KOLASSA & GAYE K	OLASSA	radigan i a remi e radi autoritario e romanio della di carità i e ra carità i forma i principio a giorgia anti		Policy Number	
A2. Building Street Address 1216 MISTLETOE	•	nit, Suite, and/or Bldg. No.)	or P.O. Route and Box No	5		Company NAIC Numb	er ·
City MARCO IS	<u></u>		State FLORIDA	·	ZIP	Code 34145	Mikica III II IVICA AA A
A3. Property Description (L LOT 6 BLOC		ers, Tax Parcel Number, Le	gal Description, etc.)	-			
		ARKO OF APADAMONA CITALITA		· · · · · · · · · · · · · · · · · · ·	<u> </u>		
A4. Building Use (e.g., Resi					oriaontal Dati	NIAD 1027	NAD 1983
A5. Latitude/Longitude: LatA6. Attach at least 2 photogA7. Building Diagram Numb	raphs of the building	N Long. g if the Certificate is being			orizontal Datı	um: NAD 1927	137317 1702
A8. For a building with a cr		ıre(s), provide:	A9. I	or a building wi	th an attached	garage, provide:	•
a) Square footage of cb) No. of permanent fl	• .) Square footag	_	garage $\underline{4}$ enings in the attached gainst	33 sq ft
	within 1.0 foot above	_	V/A	•	-	e adjacent grade <u>5</u>	
c) Total net area of flo	ood openings in A8.b	<u> </u>	N/A sq in) Total net area	a of flood ope	nings in A9.b6	33 sq in
	SECT	ION B - FLOOD INSU	JRANCE RATE MAP	(FIRM) INFO	RMATION	of the state of th	i kanana arang
B1. NFIP Community Name CITY OF MARCO ISL.	•		County Name LLIER		<u> </u>	33. State FLORIDA	
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. FIRM Panel	1	ood Zone(s)	B9. Base Flood Elevati	
12021C 0812	G	Date 11/17/05	Effective/Revised Dat 11/17/05		AE	+10.3	• ,
B10. Indicate the source of the	ne Base Flood Elevat	tion (BFE) data or base floo	od depth entered in Item B9) _.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	AW-1: 62	Community Determined	Other (Describ				· · · · · · · · · · · · · · · · · · ·
B11. Indicate elevation datur B12. Is the building located i					escribe)	Yes No	````
~			CBRS OPA	i Aiça (Ol A):			,
						•	
(Mariness) in the control of the con	SECTIO	N C - BUILDING ELE'	VATION INFORMATI	ON (SURVE)	/ REQUIRE		- alvir i i i - i - i - i - i - i - i - i - i
C1. Building elevations are b	<mark>(Marking) – kan (Marking) (</mark> Propi <mark>sance von det den de</mark> de	N C - BUILDING ELE' Construction Drawings*	, у столи почения и помученува, постоя на почения и почения и почения быль у образу и вереной устав об учебующей В почения	en jaren <mark>1995a irake da James M</mark> ennen (1987a da 1987), provincente en 1997a en 1997a en 1997a. Natural		ED) Finished Construction	o de la composition de la composition La composition de la
A new Elevation Certifi	ased on: cate will be required	Construction Drawings I when construction of the b	Building Und	ler Construction*	*	Finished Construction	
A new Elevation Certifi C2. Elevations – Zones A1-A	ased on: cate will be required 30, AE, AH, A (wit	Construction Drawings I when construction of the back the back that the back to the back that the b	Building Und	ler Construction*	*	Finished Construction	2.a-g below
A new Elevation Certifi	ased on: cate will be required 30, AE, AH, A (wit diagram specified in	Construction Drawings I when construction of the back hashes, VE, V1-V30, V (was noted as 1.00).	Building Und	ler Construction ^s AE, AR/A1-A30	, AR/AH, AR	Finished Construction	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building	ased on: cate will be required 30, AE, AH, A (wit diagram specified in	Construction Drawings I when construction of the back hashes, VE, V1-V30, V (was noted as 1.00).	Building Undouilding is complete.	ler Construction ^s AE, AR/A1-A30 Datum	, AR/AH, AR NGV	Finished Construction AO. Complete Items Ca D 1929	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized	ased on: cate will be required 30, AE, AH, A (wit diagram specified in	Construction Drawings I when construction of the back hashes, VE, V1-V30, V (was noted as 1.00).	Building Undouilding is complete.	ler Construction ^s AE, AR/A1-A30 Datum	, AR/AH, AR	Finished Construction AO. Complete Items Ca D 1929	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments _	ased on: cate will be required 30, AE, AH, A (wit diagram specified in SITE BER	Construction Drawings I when construction of the back hashes, VE, V1-V30, V (was noted as 1.00).	Building Undouilding is complete. with BFE), AR, AR/A, AR/ Vertical 1	ler Construction AE, AR/A1-A30 Datum Check the	, AR/AH, AR NGV measurement	Finished Construction AO. Complete Items Ca D 1929 t used. s (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high	ased on: cate will be required 30, AE, AH, A (wit diagram specified in SITE BEN er floor	Construction Drawings I when construction of the back has been been been been been been been bee	Building Undouilding is complete. with BFE), AR, AR/A, AR/ Vertical 1	ler Construction* AE, AR/A1-A30 Datum Check the 1.1 feet 1/A feet	neasurement	Finished Construction AO. Complete Items Construction D 1929 t used. S (Puerto Rico only) S (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes	ased on: cate will be required 30, AE, AH, A (wit diagram specified in SITE BEN er floor st horizontal structures	Construction Drawings I when construction of the bhase o	Building Undouilding is complete. with BFE), AR, AR/A, AR/ Vertical 1	ler Construction* AE, AR/A1-A30 Datum Check the I feet I/A feet I/A feet	neasurement meter meter meter meter	Finished Construction AO. Complete Items Ca D 1929 t used. s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lower d) Attached garage (to	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BER cincluding basement ner floor st horizontal structur p of slab)	Construction Drawings I when construction of the back	Building Undouilding is complete. with BFE), AR, AR/A, AR/ Vertical 1 e floor) 10	ler Construction ³ AE, AR/A1-A30 Datum Check the I feet I/A feet I/A feet I/A feet I/A feet I/A feet I/A feet	measurement meter meter meter meter meter meter	Finished Construction AO. Complete Items Canaly To 1929 t used. S (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BER cincluding basement ner floor st horizontal structur p of slab)	Construction Drawings I when construction of the back	Building Undouilding is complete. with BFE), AR, AR/A, AR/ Vertical 1 e floor) 10	ler Construction* AE, AR/A1-A30 Datum Check the I feet I/A feet I/A feet	measurement meter meter meter meter meter meter	Finished Construction AO. Complete Items Ca D 1929 t used. s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lower d) Attached garage (to e) Lowest elevation of (Describe type of economic discounts and the context adjacent (find the context).	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BEN (including basement her floor at horizontal structur p of slab) machinery or equip quipment in Comme nished) grade (LAG)	Construction Drawings I when construction of the back	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical 1 e floor) 10	AE, AR/A1-A30 Check the Check the feet AE, AR/A1-A30 Check the feet feet feet A feet feet feet feet feet feet feet feet feet	measurement meter	Finished Construction AO. Complete Items Canaly D 1929 t used. S (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lower d) Attached garage (to e) Lowest elevation of (Describe type of eco	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BEN (including basement her floor at horizontal structur p of slab) machinery or equip quipment in Comme nished) grade (LAG)	Construction Drawings I when construction of the back	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical 1 e floor) 10	AE, AR/A1-A30 Check the Check the A feet A feet A feet A feet Check A feet	measurement meter	Finished Construction AAO. Complete Items Ca D 1929 t used. S (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lower d) Attached garage (to e) Lowest elevation of (Describe type of economic type) f) Lowest adjacent (final type)	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BER (including basement her floor at horizontal structur p of slab) Comment in Comment puipment in Comment nished) grade (LAG) nished) grade (HAG)	Construction Drawings I when construction of the back	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical I	AE, AR/A1-A30 Datum Check the Check the feet A feet	neasurement neter neter meter	Finished Construction AO. Complete Items Ca D 1929 t used. S (Puerto Rico only)	2.a-g below
C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments _ a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ed f) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (fing) This certification is to be signiffermation. I certify that the	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BEN (including basement her floor at horizontal structur p of slab) machinery or equip quipment in Comme hished) grade (LAG) nished) grade (HAG) SECTION A second on this a information on this	Construction Drawings* I when construction of the back has been been been been been been been bee	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical 1 e floor) INCLUDE A STANCE AND	AE, AR/A1-A30 Datum Check the Check	measurement meter	Finished Construction AO. Complete Items Ca D 1929 t used. S (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ecf) Lowest adjacent (fing) Highest adjacent (fing)	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BEN (including basement her floor at horizontal structur p of slab) machinery or equip quipment in Comme hished) grade (LAG) nished) grade (HAG) SECTION A second on this a information on this	Construction Drawings I when construction of the back has been been been been been been been bee	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical 1 e floor) INCLUDE A STANCE AND	AE, AR/A1-A30 Datum Check the Check	measurement meter	Finished Construction AO. Complete Items Ca D 1929 t used. S (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ecf) Lowest adjacent (fing) Highest (fin	ased on: cate will be required. 30, AE, AH, A (with diagram specified in SITE BEN. (including basement are floor st horizontal structure pof slab) (machinery or equipquipment in Commental in Commental structure points (LAG) and grade (LAG) and grade (HAG) are information on this statement may be puntaged.	Construction Drawings I when construction of the back has been been been been been been been bee	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical 1 e floor) INCLUDE A STANCE AND	AE, AR/A1-A30 Datum Check the Check	measurement meter	Finished Construction AO. Complete Items Ca D 1929 t used. S (Puerto Rico only)	2.a-g below
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ecf) Lowest adjacent (fing) Highest (fin	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BEN (including basement of the floor of slab) Cate machinery or equipally a specified in Commental structure of slab) Cate machinery or equipally and the floor on this statement may be pure floor on the floor of the floor on the floor on the floor on the floor of the floor on the floor on the floor on the floor of the floor on the floor of the floor on the floor of t	Construction Drawings I when construction of the back has been been been been been been been bee	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical 1 e floor) INCLUDE A STANCE AND	AE, AR/A1-A30 Datum Check the C	measurement meter	Finished Construction AAO. Complete Items Canaly To 1929 It used. It used. It (Puerto Rico only)	
A new Elevation Certifi C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ecf) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (find) This certification is to be sign information. I certify that the I understand that any false states the Check here it is according to the building	ased on: cate will be required. 30, AE, AH, A (with diagram specified in SITE BER. (including basement are floor st horizontal structure pof slab) (machinery or equipquipment in Commental and grade (LAG) anished) grade (HAG) secured and sealed by a secure information on this statement may be pure from the formation on this statement may be pure and the same proven are proven the same proven the	Construction Drawings I when construction of the back of hard hard. In the service of the back of the service of the back of form. Construction Drawings* I when construction of the back of form. Charles A7. Ch	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical I e floor) INCOMPLETE ARCH architect authorized by law best efforts to interpret the oment under 18 U.S. Code, in the complete is complete. INCOMPLETE ARCH INCOMPLETE ARC	AE, AR/A1-A30 Datum Check the Check	measurement meter	Finished Construction AAO. Complete Items Cand Description It used. It used. It is (Puerto Rico only) Its (Pue	
A new Elevation Certific C2. Elevations – Zones A1-A according to the building Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ed f) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (find) This certification is to be sign information. I certify that the I understand that any false state Certifier's Name Antonio	ased on: cate will be required 30, AE, AH, A (with diagram specified in SITE BEN (including basement ner floor at horizontal structur p of slab) Comment in Comme nished) grade (LAG) nished) grade (HAG) second in this catement may be pure that comments are prove Trigo veyor & Mappo	Construction Drawings I when construction of the back of hard hard. In the service of the back of the service of the back of form. Construction Drawings* I when construction of the back of form. Charles A7. Ch	Building Undouilding is complete. with BFE), AR, AR/A, AR/A Vertical is set floor) ENGINEER, OR ARCH architect authorized by law best efforts to interpret the interpret the interpret under 18 U.S. Code, is state Flori	ler Construction* AE, AR/A1-A30 Datum Check the Check the feet A feet A feet A feet Construction* AE, AR/A1-A30 Check the AI feet	neasurement neter design	Finished Construction AO. Complete Items Cand D 1929 t used. It is (Puerto Rico only) Its (Puerto Rico only) It	igo

with the block spaces, copy the both	responding information from Section	n A.	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, at 1216 MISTLETOE COURT			Policy Number
City MARCO ISLAND	State Florida	ZIP Code 34145	Company NAIC Number
SECTION D - SURVE	OR, ENGINEER, OR ARCHITECT C	ERTIFICATION (CON	rinued)
Copy both sides of this Elevation Certificate for (1) commi	unity official, (2) insurance agent/company, an	d (3) building owner.	
Comments $C3e = AC/PAD$			<u></u>
AT THE TIME OF PERMITTING THE REQUI	REMENTS FOR BASE FLOOD ELE	VATION WHERE AS F	OLLOW:
MAP/PANEL: 120426 0812 SUFFIX: E	FIRM PANEL DATE: 07/20/98 FLC	OOD ZONE: AE BAS	SE FLOOD ELEV.: +10.0' NGVD
Signature	TONIO TRIGO PLS Date 02/12	/07	Check here if attachments
SECTION E BUILDING ELEVATION INFO	DRMATION (SURVEY NOT REQUIR	ED) FOR ZONE AO AN	ID ZONE A (WITHOUT BFE)
For Zones AO and (withou FE), c plete Items E1-E and C. For Items E1-E4, use natural grade, if available. CE1. Provide elevation information for the following and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl size b) Top of bottom floor (including basement, crawl size and size an	check the appropriate boxes to show whether pace, or enclosure) is feet pace, or enclosure) is feet	the elevation is above or below the meters above or meters above or	w the highest adjacent grade (HAG) and below the HAG. below the LAG.
 E2. For Building Diagrams 6-8 with permanent flood op the diagrams) of the building is	feet meters above or below the feet meters above or below the vicing the building is feet	HAG. HAG. meters above or	below the HAG.
SECTION F - PROPER	RTY OWNER (OR OWNER'S REPRE	SENTATIVE) CERTIFI	CATION
The property owner or owner's authorized representative versus sign here. <i>The statements in Sections A, B, and E are</i> Property Owner's or Owner's Authorized Representative's	correct to the best of my knowledge.	(without a FEMA-issued or	community-issued BFE) or Zone AO
Address	City	State	ZIP Code
Signature		Tolonhono	······································
Di⊕iiddi v	Date	Telephone	
Comments	Date	1 elephone	
·	Date	retephone	
Comments	ION G - COMMUNITY INFORMATION		Check here if attachments
Comments	ION G - COMMUNITY INFORMATION dminister the community's floodplain manage ign below. Check the measurement used in Ite er documentation that has been signed and sea e source and date of the elevation data in the Check the measurement was an in the Check the measurement when the check the elevation data in the Check	N (OPTIONAL) ment ordinance can complete ms G8. and G9. led by a licensed surveyor, en omments area below.) ssued or community-issued I	Check here if attachments Sections A, B, C (or E), and G of this Ingineer, or architect who is authorized by
Comments SECT The local official who is authorized by law or ordinance to a Elevation Certificate. Complete the applicable item(s) and s G1. The information in Section C was taken from oth law to certify elevation information. (Indicate the G2. A community official completed Section E for a law to certify elevation information.	ION G - COMMUNITY INFORMATION dminister the community's floodplain managerign below. Check the measurement used in Items of the decumentation that has been signed and sease source and date of the elevation data in the Community floodplain management wided for community floodplain management	N (OPTIONAL) ment ordinance can complete ms G8. and G9. led by a licensed surveyor, en omments area below.) ssued or community-issued I	Check here if attachments Sections A, B, C (or E), and G of this Ingineer, or architect who is authorized by BFE) or Zone AO.
SECT The local official who is authorized by law or ordinance to a Elevation Certificate. Complete the applicable item(s) and s G1. The information in Section C was taken from oth law to certify elevation information. (Indicate the G2. A community official completed Section E for a G3. The following information (Items G4G9.) is pro-	dminister the community's floodplain manage ign below. Check the measurement used in Ite er documentation that has been signed and sea e source and date of the elevation data in the Couilding located in Zone A (without a FEMA-invided for community floodplain management ermit Issued G6. Tuction Substantial Improvement of the building:	N (OPTIONAL) ment ordinance can complete ms G8. and G9. led by a licensed surveyor, er omments area below.) ssued or community-issued E purposes.	Check here if attachments Sections A, B, C (or E), and G of this Ingineer, or architect who is authorized by BFE) or Zone AO. ance/Occupancy Issued Datum
SECT The local official who is authorized by law or ordinance to a Elevation Certificate. Complete the applicable item(s) and s G1. The information in Section C was taken from oth law to certify elevation information. (Indicate the G2. A community official completed Section E for a G3. The following information (Items G4G9.) is pro- G4. Permit Number G5. Date Permit G5. This permit has been issued for: New Construction (Items G4G9.) is pro- G7. This permit has been issued for: New Construction (Items G4G9.) is pro- G8. Elevation of as-built lowest floor (including basement) of the construction (Items G4G9.) is pro- G8. Elevation of as-built lowest floor (including basement) of the construction (Items G4G9.) is pro-	dminister the community's floodplain manage ign below. Check the measurement used in Ite er documentation that has been signed and sea e source and date of the elevation data in the Couilding located in Zone A (without a FEMA-invided for community floodplain management ermit Issued G6. Tuction Substantial Improvement of the building:	N (OPTIONAL) ment ordinance can complete oms G8. and G9. ded by a licensed surveyor, encomments area below.) ssued or community-issued Equiposes. Date Certificate Of Compli	Check here if attachments Sections A, B, C (or E), and G of this Ingineer, or architect who is authorized by BFE) or Zone AO. ance/Occupancy Issued Datum_
SECT The local official who is authorized by law or ordinance to a Elevation Certificate. Complete the applicable item(s) and s G1. The information in Section C was taken from oth law to certify elevation information. (Indicate the S2. A community official completed Section E for a S3. The following information (Items G4G9.) is process. The following information (Items G4G9.) is process. This permit has been issued for: New Construction (Items G4G9.) is process. Elevation of as-built lowest floor (including basement) of G9. BFE or (in Zone AO) depth of flooding at the building section is a section of the section of the section is a section of the	dminister the community's floodplain manage ign below. Check the measurement used in Ite er documentation that has been signed and sea e source and date of the elevation data in the Couilding located in Zone A (without a FEMA-invided for community floodplain management ermit Issued G6. Tuction Substantial Improvement of the building: ite:	N (OPTIONAL) ment ordinance can complete oms G8. and G9. ded by a licensed surveyor, encomments area below.) ssued or community-issued Equiposes. Date Certificate Of Compli	Check here if attachments Sections A, B, C (or E), and G of this Ingineer, or architect who is authorized by BFE) or Zone AO. ance/Occupancy Issued Datum_
SECT The local official who is authorized by law or ordinance to a Elevation Certificate. Complete the applicable item(s) and s G1. The information in Section C was taken from oth law to certify elevation information. (Indicate the G2. A community official completed Section E for a G3. The following information (Items G4G9.) is progen. G4. Permit Number G5. Date Permit G8. Elevation of as-built lowest floor (including basement) of G9. BFE or (in Zone AO) depth of flooding at the building s Local Official's Name	ION G - COMMUNITY INFORMATION dminister the community's floodplain manage ign below. Check the measurement used in Ite er documentation that has been signed and sea e source and date of the elevation data in the Cobuilding located in Zone A (without a FEMA-invided for community floodplain management ermit Issued G6. Truction Substantial Improvement of the building: ite: Title	N (OPTIONAL) ment ordinance can complete oms G8. and G9. ded by a licensed surveyor, encomments area below.) ssued or community-issued Equiposes. Date Certificate Of Compli	Check here if attachments Sections A, B, C (or E), and G of this Ingineer, or architect who is authorized by BFE) or Zone AO. ance/Occupancy Issued Datum_
SECT The local official who is authorized by law or ordinance to a Elevation Certificate. Complete the applicable item(s) and s and state of the information in Section C was taken from oth law to certify elevation information. (Indicate the section E for a section C and section E for a	dminister the community's floodplain manage ign below. Check the measurement used in Ite er documentation that has been signed and sea e source and date of the elevation data in the Cobuilding located in Zone A (without a FEMA-invided for community floodplain management ermit Issued G6. Tuction Substantial Improvement of the building: ite: Title Telephone	N (OPTIONAL) ment ordinance can complete oms G8. and G9. ded by a licensed surveyor, encomments area below.) ssued or community-issued Equiposes. Date Certificate Of Compli	Check here if attachments Sections A, B, C (or E), and G of this Ingineer, or architect who is authorized by BFE) or Zone AO. ance/Occupancy Issued Datum_
SECTIFIED IN SECTION I	dminister the community's floodplain manage ign below. Check the measurement used in Ite er documentation that has been signed and sea e source and date of the elevation data in the Cobuilding located in Zone A (without a FEMA-invided for community floodplain management ermit Issued G6. Tuction Substantial Improvement of the building: ite: Title Telephone	N (OPTIONAL) ment ordinance can complete oms G8. and G9. ded by a licensed surveyor, encomments area below.) ssued or community-issued Equiposes. Date Certificate Of Compli	Check here if attachments Sections A, B, C (or E), and G of this Ingineer, or architect who is authorized by BFE) or Zone AO. ance/Occupancy Issued Datum_

FEMA Form 81-31, February 2006

Replaces all previous editions

Building Photographs

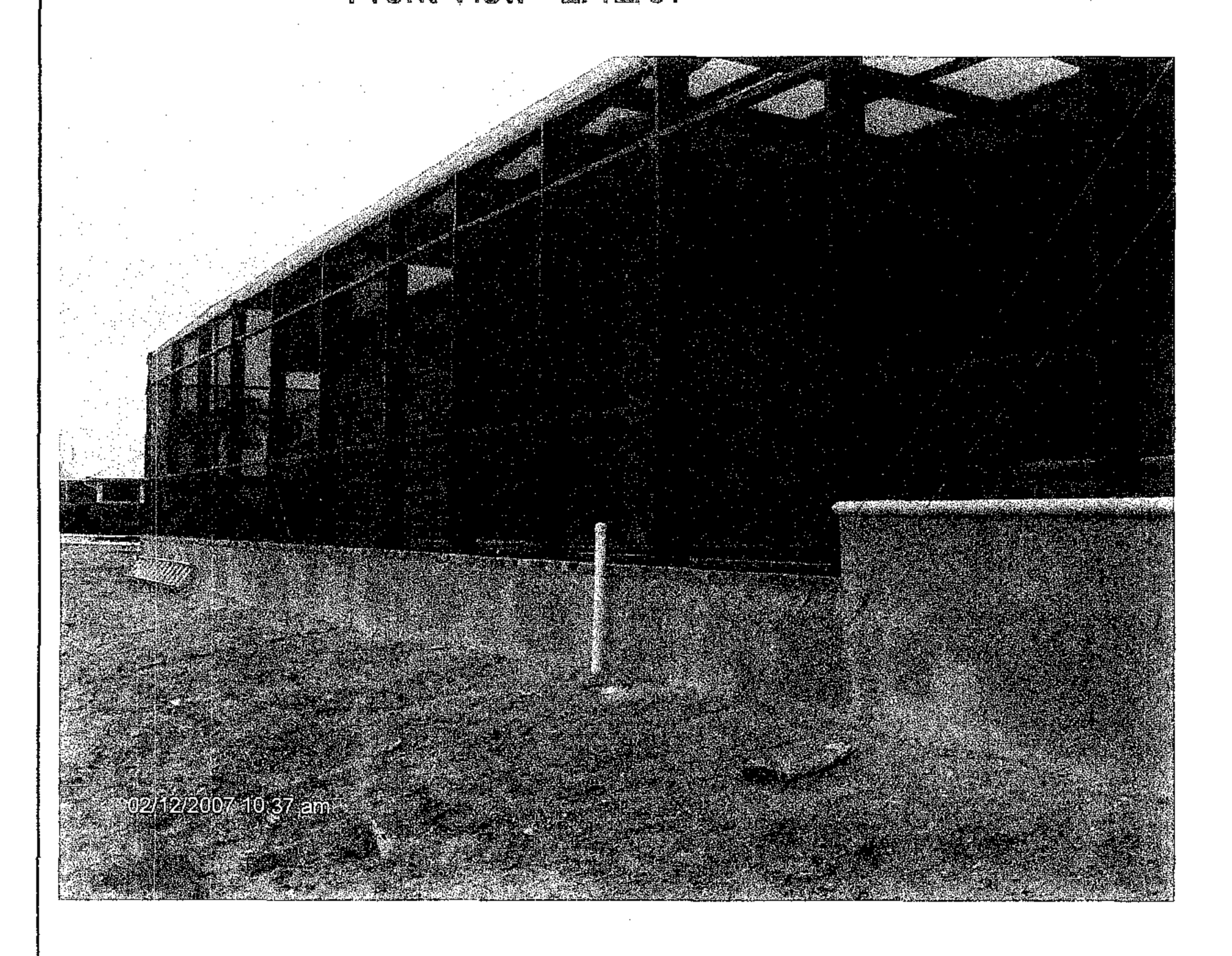
See Instructions for Item A6.

Building Street Address (including	For Insurance Company Use: Policy Number		
1216 Mistletoe Court City	Company NAIC Number		
Marco Island	Florida	34145	-

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 2/12/07



Rear View 2/12/07

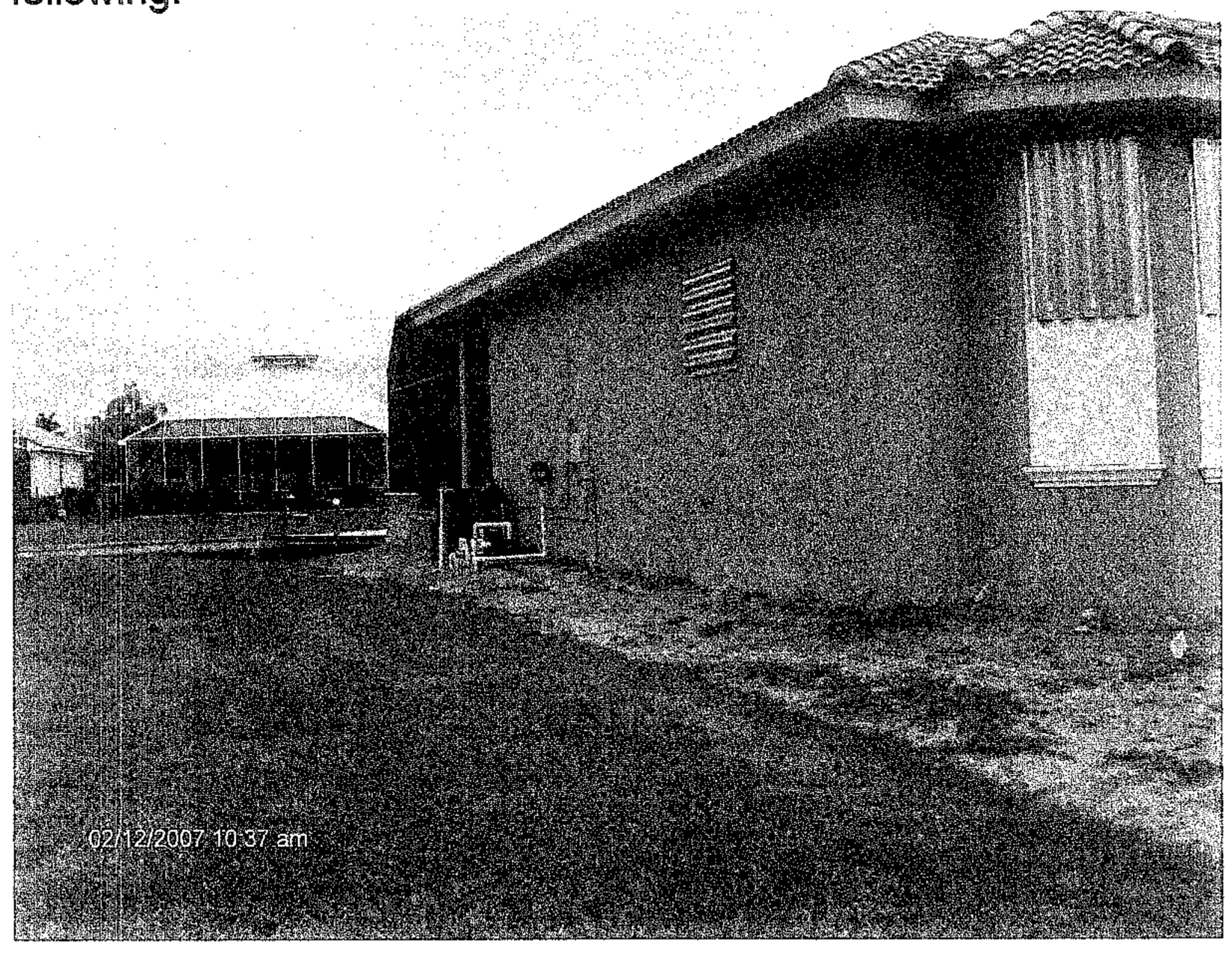
Building Photographs

See Instructions for Item A6.

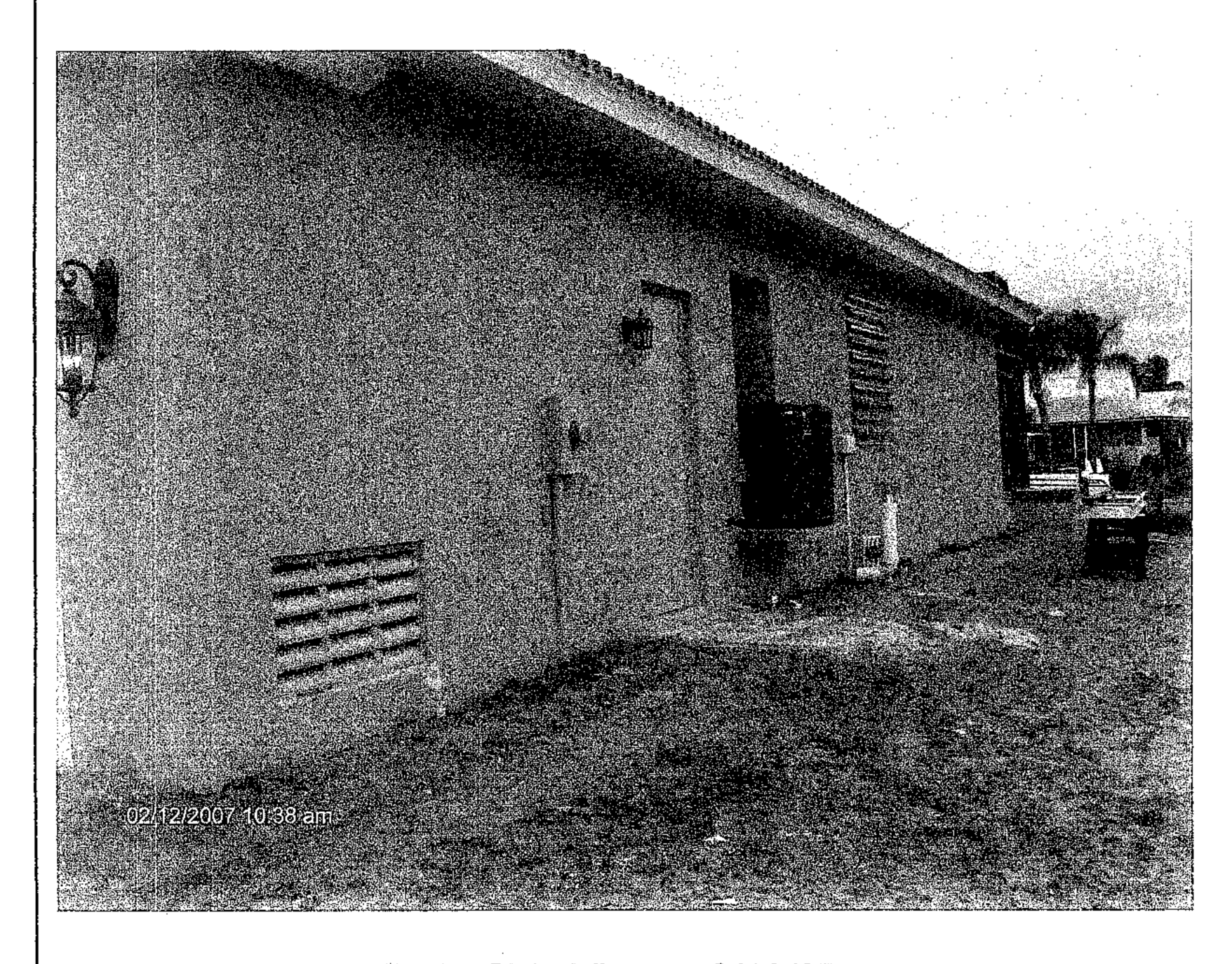
Building Street Address (including	Policy Number		
1216 Mistletoe Court City	State	ZIP Code	Company NAIC Number
Marco Island	Florida	34145	

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.



Left Side View 2/12/07



Right Side View 2/12/07