U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

National Flood Insurance Prog	ıram	important.	read the in	Structions	on page	35 I-O.	र्वत सम्बद्धी करोडा साम्बद्धाः स्टब्स्ट क्रमालक करोडा अनुसूर्व सिन्धुक्री केला	
්. සෙදුලෙදුරුවුම් ප්රතිය සංකර්ද කුදු කළ කළ කළ කිරීම් විද්යාවේ දෙකු කරන කරන කිරීම කරන කරන කළ කළ කළ කළ කළ කර කිරීම		SECT	ON A - PRO	PERTY INF	ORMAT	ION	For Ins	surance Company Use:
A1. Building Owner's Name JEFFREY FRIEDMAN						Policy	Number	
						Compa	any NAIC Number	
City MARCO ISLAND	State FL ZIP Code3	4145						Ann hanna ann ann an hairm naganga agus agus ag hann ann an bhairt ann ag ann agus agus agus agus agus ag le agus ag
A3. Property Description (Lot LOT 18, BLOCK 19, MARCO		•	mber, Legal D	escription, et	ic.)			
A4. Building Use (e.g., Resi A5. Latitude/Longitude: Lat. A6. Attach at least 2 photog	N 25°56.934 Long.	W81°43.105	• •		h	torizontal Datum ce.		NAD 1927 🖾 NAD 1983
· · ·	rawl space or enclose crawl space or enclose flood openings in the within 1.0 foot above	osure(s) e crawl space or e adjacent grade	N/A sq ft		a) Squar b) No. of walls with	n 1.0 foot above	ched gara l openings adjacent	ge <u>661</u> sq ft s in the attached garage grade <u>3</u>
c) Total net area of fl	ood openings in A8.	b	sq in		c) Totalı	net area of flood	openings	in A9.b 672 sq in
Consideration of the consideration of the constitution of the cons	SECTIO	NB-FLOOD!	VSURANCE	RATE MAF	(FIRM)	INFORMATIO	N	
· · · · · · · · · · · · · · · · · · · ·	on de proposition de la companya de	te des la reilla départe de la reconstant que averdant la reilla de la fact des estados de la competit de la c	de des promisions de la Company de la Compan		<u> andreweg form play for an </u>	in kaliforni moj kaja pona mojenio "Chilipe te njantoni semi komet p	oon sel kandaooon ka ahayaa ah ilaya sa	
B1. NFIP Community Name 120067 / MARCO ISLA	•		B2. County Nat COLLIER	me			B3. State	,
B4. Map/Panel Number 120426 / 0804	B5. Suffix	B6. FIRM Index Date 11-17-05	Effective	FIRM Panel e/Revised Da 11-17-05	i	B8. Flood Zone(s) AE	1	ase Flood Elevation(s) (Zone O, use base flood depth) 9.3
B10. Indicate the source of the	ne Base Flood Eleva	tion (BFE) data o	or base flood de	epth entered	in Item B).	<u>, </u>	
☐ FIS Profile	⊠ FIRM □ (Community Deter	mined	Other (De	escribe) _			
B11. Indicate elevation datur B12. Is the building located in Designation Date	n a Coastal Barrier F		- · · · - · · · · · · · · · · · · · · ·	□ NAVD 19 or Otherwise □ OP/	e Protecte	Other (Described Area (OPA)?	• •	□Yes ⊠No
ড়৾য়ড়	SECTION C	- BUILDING E	LEVATION I	NFORMAT	ION (SU	RVEY REQUIR	RED)	
C1. Building elevations are back *A new Elevation Certific C2. Elevations – Zones A1-A below according to the back Benchmark Utilized TBM Conversion/Comments Mark Conversion/Con	ate will be required via 30, AE, AH, A (with uilding diagram specifical Datum 192)	when construction BFE), VE, V1-V3 cified in Item A7.	n of the building		AR/AE, A		H, AR/AC	
a) Top of bottom floor (inclu	ding basement, crav	wi space, or encid	sure floor)	<u>10.0</u>	⊠ feet	☐ meters (Pue	rto Rico o	nlv)
b) Top of the next high	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>N/A</u> .		meters (Pue		
c) Bottom of the lowest horizontal structural member (V Zones only)			nes only)	<u>N/A</u>	•	meters (Pue		
 d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) 				7. <u>4</u> 10.0		☐ meters (Pue ☐ meters (Pue	•	• •
f) Lowest adjacent (fir				<u>7.0</u>		meters (Pue		• •
g) Highest adjacent (fi	nished) grade (HAG)		Z.4	⊠ feet	meters (Pue	rto Rico o	nly)
entante en entre de la completa del la completa de la completa del la completa de la completa del la completa de la completa de la completa de la completa de la completa del la c	SECTION	D - SURVEYO	R, ENGINEEI	R, OR ARC	HITECT	CERTIFICATION	ON	
This certification is to be sig information. I certify that the I understand that any false	ned and sealed by a information on this	land surveyor, e Certificate repres	ngineer, or arc	hitect author efforts to inte	ized by law rpret the o	w to certify eleva data available.	and the state of t	
Check here if comments								
Certifier's Name DAVID B. BRUNS License Number 4520								
Title SURVEYOR Company Name BRUNS & BRUNS, INC.								
Address 1072 SIXTH AVEN	UE N.	City NAPLES		State FL	<u></u>	ZIP Code 34102		
Signature	Da	ate 7-21-07	Telepho	ne 1-239-26	1-5965			F1. Cert. No. 4520

Building Street Acdress (including Apt, Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No. Policy Number City State ZIP Code SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy ooth sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments Signature Date Date Check here if attachments SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if Available. Check the measurement used. In Puerto Rico only, erth refers. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the hIAG. and the lowest adjacent grade (IAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is	IMPORTANT: In these sos	aces convithe corresponding information	on from Section A	For Insurance Company Use:
Company NAIC Number SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION ICONTINUED) Copy outs alses of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments Section E - Building Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A furthout BFE), compass literal B1-ES. If the Certificate is intended to support a LOMA or LOMP-F request, complete Sections A, 8, 41, 41, 41, 41, 41, 41, 41, 41, 41, 41			والمناز والمناور والمناز والمناز والمناور والمناور والمناور والمناز وا	
Comments	City State ZIP Code	Company NAIC Number		
Comments	SE(CTION D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFICATION	ON (CONTINUED)
Signature Dullo Check here if abactoments SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BETs), camplets towns, E1-65. If the Castificiple is intended to support a LOMA or LOMR-F request, complete Sections A. B., and C. For Here in E1-49, use natural grade, if available, Check the measurement used. In the worth Rice only, enter meters. E1. Provide deveation: information for the following and check the appropriate boxes to show whether the elevation is above or below the Highest adjacent grade (EAA). a) Top of bootom floor (including basement, crawl space, or enclosure) is provided in section 100 of control from the Highest and pacers or include glacent grade (EAA). b) Top of bootom floor (including basement, crawl space, or enclosure) is provided in section 100 of control from the Highest and pacers or including basement, crawl space, or enclosure) is provided in section 100 of control from the Highest and pacers or including basement, crawl space, or enclosure) is provided in section 100 of control from the Highest and pacers or including basement, crawl space, or enclosure) is provided in section 100 of control from the Highest and pacers or including basement, crawl space, or enclosure) is provided in section 100 of control from the Highest and pacers or including the pacers of the Highest and the Indiana and the Indiana and Indian			entification en entre printe frit in the entire de la management in production de la management of animality of	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE AVM WITHOUT BFE) For Zones AO and A (without BFE), complete larms E1-E6. If the Certificate is intended to support a LOMA or LOME-F request, complete Sections A, B, and C. For Interns E1-E4, use natural grave, it available. Check the measurement used. In Prentic Rico only, enter materia. For Zones AO and A (without BFE), complete larms E1-E6. If the Certificate is intended to support a LOMA or LOME-F request, complete Sections A, B, and C. For Interns E1-E4, use natural grave, it available. Check the measurement used. In Prentic Rico only, enter material and the complete Sections A, B, and C. For Interns E1-E6, use natural grave, it available. Check the measurement used. In Prentic Rico only, enter material grave and the complete Sections A, B, and C. Prof. Building Is a prentice of the complete Section A, B, and C. Prof. Building Is a prentice of the Board of the London Rich Interns I above or Debow the HAG. E2. For Subling Diagrams 6-5 with permanent fhood openings provided in Section A flems 8 and/or 8 (see page 5 or Instruction), the next higher floor (elevation C2-2 in the diagrams) of the building is a prentice of the Section A (E. B. Teon Building Is and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a section A, B, and E1-E	**			
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE AVM WITHOUT BFE) For Zones AO and A (without BFE), complete larms E1-E6. If the Certificate is intended to support a LOMA or LOME-F request, complete Sections A, B, and C. For Interns E1-E4, use natural grave, it available. Check the measurement used. In Prentic Rico only, enter materia. For Zones AO and A (without BFE), complete larms E1-E6. If the Certificate is intended to support a LOMA or LOME-F request, complete Sections A, B, and C. For Interns E1-E4, use natural grave, it available. Check the measurement used. In Prentic Rico only, enter material and the complete Sections A, B, and C. For Interns E1-E6, use natural grave, it available. Check the measurement used. In Prentic Rico only, enter material grave and the complete Sections A, B, and C. Prof. Building Is a prentice of the complete Section A, B, and C. Prof. Building Is a prentice of the Board of the London Rich Interns I above or Debow the HAG. E2. For Subling Diagrams 6-5 with permanent fhood openings provided in Section A flems 8 and/or 8 (see page 5 or Instruction), the next higher floor (elevation C2-2 in the diagrams) of the building is a prentice of the Section A (E. B. Teon Building Is and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a complete Section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a section A, B, and E1-E6. E3. Top of pletform of machinery and/or equipment servicing the building is a section A, B, and E1-E	· · · · · · · · · · · · · · · · · · ·		·	·
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For ZONE AO and A (Without BFE), complete library 1-E.S. If the Cartificate is intended to support a LOMA or LOMA's request, complete Sections A, B, undo C. For Items 1-E.4, use natural grade, if available. Check the measurement used in Previat Role only, crieff meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or clusted solgoent grade (LAGA). a) Top or bottom floor (including basement, crawl space, or enclosure) is	Signature		Date	
For Zenes AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use catural grade, if available. Check the measurement used. In Puetr Rico opt, enter meters. 1. Provide coloration information for the following and check the spropriate boxes to show whether the clearation is above or below the highest adjacent grade (LAG). 2) Top of bottom flor (including) basement, crew space, or enclosure) is	SECTION E - BIIII DING	G FI EVATION INFORMATION (SURVEY	NOT REQUIRED) FOR ZO	
and C. For Items 6:1-45, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (IAAS) and the lowest adjacent grade (IAAS). a) Top of bottom floor (Including bassement, crawl space, or enclosure) is				
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8. and G9. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, englineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4G9.) is provided for community floodplain management purposes. G4. Permit Number	and C. For Items E1-E4, use in E1. Provide elevation informate grade (HAG) and the low a) Top of bottom floor (in b) Top of bottom floor (in b) Top of bottom floor (in E2. For Building Diagrams 6-(elevation C2.b in the dia E3. Attached garage (top of E4. Top of platform of machine E5. Zone AO only: If no floor ordinance? Yes The property owner or owner's or Zone AO must sign here. The Property Owner's or Owner's Address Signature	natural grade, if available. Check the measurement of the following and check the appropriate yest adjacent grade (LAG). cluding basement, crawl space, or enclosure) is cluding basement, crawl space, or enclosure) is with permanent flood openings provided in Seagrams) of the building is feet meters nery and/or equipment servicing the building is depth number is available, is the top of the board of the board of the board of the board of the complete service of the statements in Sections A, B, and E are corrected to the statements in Sections A, B, and E are corrected.	nent used. In Puerto Rico only, boxes to show whether the election of the control	enter meters. vation is above or below the highest adjacent eters above or below the HAG. eters above or below the LAG. age 8 of Instructions), the next higher floor below the HAG. is above or below the HAG. ewith the community's floodplain management G. CERTIFICATION hout a FEMA-issued or community-issued BFE) State ZIP Code
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8. and G9. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, englineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4G9.) is provided for community floodplain management purposes. G4. Permit Number	Comments			
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8. and G9. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4G9.) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: [G9. BFE or (in Zone AO) depth of flooding at the building site: [Gett]	·	·		Check here if attachments
and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8. and G9. G1.				
G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Local Official's Name Title Community Name Telephone Signature Date Comments Check here if attachments	and G of this Elevation Certificated G1. The information in Section is authorized by law to G2. A community official of G2.	te. Complete the applicable item(s) and sign be ction C was taken from other documentation that certify elevation information. (Indicate the sour completed Section E for a building located in Zon	t has been signed and sealed be read and date of the elevation da ne A (without a FEMA-issued or	used in Items G8. and G9. by a licensed surveyor, engineer, or architect who talin the Comments area below.) community-issued BFE) or Zone AO.
G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Local Official's Name Title Community Name Telephone Signature Date Comments Check here if attachments	G4. Permit Number	G5. Date Permit Issued	G6. Date Certifica	te Of Compliance/Occupancy Issued
G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Local Official's Name Title Community Name Telephone Signature Date Comments Check here if attachments	G7. This permit has been issued	d for: New Construction Subs	stantial Improvement	
Local Official's Name Community Name Telephone Signature Date Comments Check here if attachments	•		-	R) Datum
Community Name Telephone Signature Date Comments Check here if attachments	G9. BFE or (in Zone AO) depth	of flooding at the building site:		R) Datum
Signature Date Comments Check here if attachments	Local Official's Name	······································	Title	·
Comments Check here if attachments	Community Name		Telephone	
☐ Check here if attachments	Signature	· · · · · · · · · · · · · · · · · · ·	Date	
	Comments			
				· · · · · · · · · · · · · · · · · · ·
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	·	Check here if attachments
	EENIA Form Q1 Q1 Fobruse	າ, ງ∩∩ຣ		

147 OK B.O 9-28-07 13.0.

Building Photographs

·	See instructions ic	IIICIII MO.	· .
		•	For Insurance Company Use:
Building Street Address (including 454 Yellowbird Street	Apt., Unit, Suite, and/or Bldg. No.) or	P.O. Route and Box No.	Policy Number
City Marco Island	State Fla	ZIP Code 34145	Company NAIC Number

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.

***SEE ATTACHED

454 YELLOWBIRD STREET



