#066574

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

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

Building Omer's Name  Building Street Address including Abit, Unit. Sune, endor Bidg, No.) or P.O. Rouse and Box No.  Company NAIC Number  A 2.7 E/R VIOLO CT.  State  IP Code  A 1.9 State  IP Code  IP	onal Flood Insurance Frogi		TION A - PROPERTY INFORMA	TION For it	nsura nce Company Use:	
Bulleting Street Actares undeuloning Act., Unit, Suite, and/or Blog, No.) or P.O. Recule and Box No.  Company NAIC Number:  ACT PIRMOD D. State  City MACC State D. C. State  City MACC State D. C. State D. C. State  Property Description. (Lot and Block Numbers., Last Facreo Numbers, Legal Description, etc.)  Property Description. (Lot and Block Numbers., Last Facreo Numbers, Legal Description, etc.)  Building Use (e.g., Residential, Non-Residendial, Addition, Accessory, etc.)  Build	Building Owner's Name				y Nu <b>rn</b> ber	
City MARCA   Land   State   Land   State   Land   Company   Land   La	ימל היין בה לישהו	0	Blife No Yor D.O. Doute and Day No.		nany NAIC Number	
Property Description, (Lot and Block Numbers, Tax Patroel Numbers, Legal Description, (Lot and Block Numbers, Tax Patroel Numbers, Legal Description, (Lot and Block Numbers, Tax Patroel Numbers, Legal Description, (Lot and Block Numbers, Tax Patroel Numbers, Legal Description, (Lot and Block Numbers, Tax Patroel Numbers, Legal Description, (Lot and Block Numbers, Legal Description, (Lot and Block Numbers), Legal De	1427	FIRWOOD CT.				
Billoling Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  Billoling Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  Billoling Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  Billoling Disgram Number  For a building with a crawl space or enclosure(s), provide:  9 Square footage of crawl space or enclosure(s), provide:  9 Square footage of crawl space or enclosure(s), provide:  9 Square footage of crawl space or enclosure(s), provide:  9 Square footage of statished garage.  9 Square footage.  9 Square	City MARCO	BLAND	FL State	ZIF Cot	34145	
Bullding Use (e.g., Repidential, Nort-Residential, Addition, Accessory, etc.)  Latitude(Longitude: List_25-57-20-8 Long_8/-42-38-2 Horrontal Datum: NAD 1927 NAD 1928  Attach at least 2 prototoprahe of the bullding if the Certificate is being used to obtain flood insurance.  Building Diagram Number	Property Description (Lo	t and Block Numbers, Tax Parcel	Number, Legal Description, etc.) 42 CO BEACH CAULT	- <u>j</u>		
Latituded Conglutor: Let			PESCO.			
Attach at least 2 photographs of the building this Certhoese is being used to desant retornal mother.  For a building with a crawf space or enclosure(e), provide: a Square footage of crawf space of enclosure(s) as f. b) No. of permanent flood openings in the crawf space or enclosure(s) with with a crawf space of space part of space or control or c	Building Use (e.g., Resi	dential, Non-Residential, Addition,	Accessory, etc.)	Horizontal Datum:	NAD 1927 NAD 1983	
Building Nagram Number — For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) as it is a few provides of the control of the contro	Latitude/Longitude: Lat.	raphs of the building if the Certifica	ate is being used to obtain flood insur	ance.		
For a building with a crawl space or enclosure(s), provide:    Square footage of card space or enclosure(s)   sq ft	<ul> <li>Building Diagram Numb</li> </ul>	er <u>)</u>			rama menutahan	
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 enclosure(s) walls within 1.0 foot above adjacent grade yeal foot grade year of flood openings in A8.b sq in control of the provided of the pro	. For a building with a cra	wi space or enclosure(s), provide:	, <u>-</u>			
enciosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b	a) Square footage of c	. of permanent flood opening	ngs in the attached garage			
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  BS. State  JORGE BS. State  JORGE BS. Flood BS. Flood BS. Flood BS. Flood BS. State Flood Selvation (SIC)  AO, use base flood depth)  JORGE BS. Flood BS. Flo	enciosure(s) walls v	vithin 1.0 foot above adjacent grad	e			
NFIP Community Name & Community Number    Accord   Exampo   Pode   Pode	c) Total net area of flo				gs in Ag. iii eg	
A Map/Panel Number B5. Suffix B6. FIRM index Date Effective/Revised						
### AmapiPanel Number   Bs. Suffix   Bs. FIRM Index   Date   Steckworkevised Date   Zone(s)   A.O., use base flood Elevation(s) (Z. A.O., use base flood Elevation(s) (Z. A.O., use base flood depth)   Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in item Bs.   FIS Profile   FIS Profile   FIS Profile   Germunity Determined   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929   NAVD 1985   Other (Describe)   Indicate elevation datum used for BFE in Item Bs.   MRGVD 1929	. NFIP Community Name	& Community Number		B3. St		
A. MapPinen Number S. Sum Date Date Effective/Revised Date Zone(s) AO, use base flood depth)  Date Date Date Effective/Revised Date Zone(s) AO, use base flood depth)  Date Date Date Date Date Date Date Date				B8 Flood   B0		
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in item B8.   FIS Profile   FIRM   Community Determined   Other (Describe)     Indicate elevation datum used for BFE in Item B9:   MRVD 1929   NAVD 1985   Other (Describe)     Indicate elevation datum used for BFE in Item B9:   MRVD 1929   NAVD 1985   Other (Describe)     Is the building located in a Coastal Barrier Resources System (CBRS) area of Otherwise Protected Area (OPA)?   Yes   ONO     Designation Date   Construction Drawings:   Suilding Indicate Area (OPA)?   Yes   ONO     SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)     Suilding elevations are based on:   Construction Drawings:   Building Under Construction     A new Elevation Certificate will be required when construction of the building is complete.     Section Certificate will be required when construction of the building is complete.     Seventham of the Indicate of the Indicate of the Section of the Overs Indicate of the Indicate of Indic	34. Map/Panel Number	B5. Suffix B6. FIRM Inde				
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in term BS.   FIS Profile   ©FIRIM   Community Determined   Other (Describe)     Indicate elevation datum used for BFE in Item BS:	0804	D 11-17-0	5 11-17-05	AE	<u> 8.3</u>	
Sunding elevation Certificate will be required when construction of the building is complete.  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-c below according to the building diagram specified in Item A7.  Benchmark (Utilized / F. P.	50019,101017, 5211			SURVEY REQUIRED)		
a) Top of bottom floor (including basement, crawl space, or enclosure floor)  7   feet	*A new Elevation Certifi : Elevations – Zones A1-	cate will be required when constru- A30, AE, AH, A (with BFE), VE, V	ction of the building is complete. 1-V30, V (with BFE), AR, AR/A, AR/A	7- E, AR/A1-A30, AR/AH, AR		
a) Top of bottom floor (including basement, crawl space, or enclosure floor)  7   feet	Conversion/Comments					
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 authorized by law to certify elevation is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  Sunderstand 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.  Supply the comments are provided on back of form.  Supply the comments are provided on back of form.  Supply the comments are provided on back of form.  Supply the comments are provided on back of form.  Supply the comments are provided on back of form.  Supply the code of the				Check the measurement	used.	
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 authorized by law to certify elevation is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  Sunderstand 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.  Supply the comments are provided on back of form.  Supply the comments are provided on back of form.  Supply the comments are provided on back of form.  Supply the comments are provided on back of form.  Supply the comments are provided on back of form.  Supply the code of the	a) Top of bottom floo	or (including basement, crawl space	e, or enclosure floor)	feet meters (		
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 authorized by law to certify elevation information. 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.  Certifier's Name  Certifier's Name  Company Nam	a) Top of the next higher floor					
Attached garage (top of star)  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 authorized by law to certify elevation information. 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.  Certifier's Name  License Number  License Number  License Number  Company Name  Company Name  Company Name  Company Name  City  Date  Telephone	c) Bottom of the lowest horizontal structural member (V Zones only)					
Company Name   City   City   Code   City   Code   Cod	d) Attached garage	(top of slab)				
f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  Finis certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  Funderstand 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.  Certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  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.  Signature  Date  Title  Company Name  City  City  Date  Telephone	e) Lowest elevation (Describe type of	equipment in Comments)	ig the building	personal controls .		
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  [This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Certifier's Name  License Number  License Number  Company Name  Title  Company Name  Company	f) Lowest adjacent	(finished) grade (LAG)	<u>8, 6</u>		•	
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Information. I certify that the information on this Certificate represents my best entires to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Certifier's Name  License Number  License Number  Company Name  Company Name  Company Name  City  State  City  Date  Date  Telephone		SECTION D - SURVE	YOR, ENGINEER, OR ARCHIT	ECT CERTIFICATION	1-22-07	
Check here if comments are provided on back of form.  Certifier's Name  License Number  MARCO ISCANO CANO SURVEYING  Title  Company Name  Address  City  Date  Date  Date  Telephone	the same of the sa	the information on this Certificate I	renresents my pest efforts to interpre-	life data available.		
Certifier's Name  License Number  License Number  MARCO ISCANO CAHO SURVEYING  Title  Company Name  City  State  ZIP Code  Z-15-07  Z3-200-2850  Signature  Date  Telephone	Check here if comme	ents are provided on back of form.	=e 584	ク こ		
Address	Ce <u>rtifier</u> 's Name	1 2/2/	CANO CAMO SURVE		- 200° 3	
Address		x LAKE DE, #Z	FT. NIYERS FL	7IP Code	- Washington	
		· LU Z-	15-07 239-2		- White	
7 - 27 - 07	- Situation c	144 cm	ADDITICAL		}	

PORTANT: In these spaces, cor	y the corresponding information from	Section A.	For In	surance Company Use:
iliding Street Address (including Apt., Ur	nit, Suite, and/or Bidg. No.) or P.O. Route and E	Box No.	Policy	Number
1427 FIRWOOD	State	ZIP C:		pany NAIC Number
MARCO ESCANO	O			ED)
	ite for (1) community official, (2) insurance ager			**\
mments Room	1 ADDITION TO EX	57129 R	ESIDEN	et valy
PRICE	Exercise RESIDEMEDIA	) DUT, 19	<del>, 1978</del>	
FOR E	DELETING RESIDENCE	<u> </u>		
gnature				Check here if attachments
SECTION E - BUILDING ELEVA	ATION INFORMATION (SURVEY NOT RE	QUIRED) FOR ZO	NE AO AND Z	ONE A (WITHOUT BFE)
and C. For Items E1-E4, use natural grade  Provide elevation information for the grade (HAG) and the lowest adjace a) Top of bottom floor (including base) and the grade of the control of the cont	plete Items E1-E5. If the Certificate is intended ade, if available. Check the measurement used the following and check the appropriate boxes to ent grade (LAG).  assement, crawl space, or enclosure) is assement, crawl space, or enclosure) is assement, crawl space, or enclosure) is assement flood openings provided in Section A if the building is feet meters above or equipment servicing the building is umber is available, is the top of the bottom floor Unknown. The local official must certify this in	show whether the ele  feet me feet me feet me sems 8 and/or 9 (see eters above or below the HAC	exters above of above	r below the highest adjacent  or below the HAG.  or below the LAG.  ons), the next higher floor  G.  or below the HAG.
	F - PROPERTY OWNER (OR OWNER'S			TION
SECTION	ed representative who completes Sections A, B	and F for Zone A (wi	thout a FEMA-iss	ued or community-issued BFE)
The property owner or owner's authorized and a support of the state of	nents in Sections A. B. and E are correct to the	best of my knowledge		,
Property Owner's or Owner's Authorized	d Representative's Name			
	City		State	ZIP Code
Address			Telephone	
Signature	Date		lalephone	
Comments				
				Check here if attachmer
	SECTION G - COMMUNITY INFOR	MATION (OPTION	ΙΔΙ.\	Onest note ( )
La Carried Lives in outbooks of by in	are arrivenes to administer the community's fi	odplain managemen	t ordinance can c	omplete Sections A, B, C (or E),
nd G of this Elevation Certificate. Com The information in Section C v is authorized by law to certify of the complete A community official complete	which ordinaries to administer the community of pipers the applicable item(s) and sign below. Character that has be elevation information. (Indicate the source and of Section E for a building located in Zone A (with the Section E for a building located in Zone A (with the Section E for a building located in Zone A (with the Section E for a building located in Zone E (with the Section E for a building	een signed and sealed date of the elevation thout a FEMA-issued	I by a licensed su data in the Comm or community-iss	rveyor, engineer, or architect who nents area below.)
	G5. Date Permit Issued			ce/Occupancy Issued
G4. Permit Number	GG. Date Fermit Issued		,	
37. This permit has been issued for:	New Construction Substantial Imp	·	<u> </u>	Datum
38. Elevation of as-built lowest floor (in		feet	meters (PR)	Datum
39. BFE or (in Zone AO) depth of flood	ing at the building site:	L feet	Illereiz (LL)	Catalit
Local Official's Name		Title		
		Telephone		
Community Name				
Community Name Signature		Date		
Signature		Date		
,		Date		
Signature		Date		

FEMA Form 81-31, February 2006

Replaces all previous editions