ELEVATION CERTIFICATE

OMB No. 1660-0008

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

Important: Read the instructions on pages 1-8.

Expires February 28, 2009

		SEC	CTION A - PROPER	TY INFORMA	TION	For Insurance Company Use:								
uilding Owner's Name ROBERT A & TONING DUNCATOR						Policy Number								
A2. B	Building Street Address (in	poluding Apt., Unit, Suite, and/or	Blog. No.) or P.O. Ro	oute and Box No.	MANDT	Company NAIC Number								
C	City \	DECKER KO		State	. , 7	IP Code a doca								
A3. F	Property Description (Lot	and Block Numbers, Tax Parcel	Number Logal Dages	FINZ	CIDA	34293								
7	TAX PARCE	2 #0450-0	4-0071	iption, etc.)										
A4. E	Building Use (e.g., Reside	entjal, Non-Residential, Addition,	Accessory, etc.)	RESIDE	ENTIAL									
A5. L	.atitude/Longitude: Lat. /	V. 2703 22.9"	ong. W.8207	24:51.311	Horizontal Do	tum: NAD 1927 NAD 1983								
AI. B	suliding Diagram Number	iphs of the building if the Certification		otain flood insura	nce.									
A8. F	or a building with a craw	space or enclosure(s), provide:	CONTRACTOR COMMON	A9. For a bu	ilding with an attacl	ned garage, provide:								
b	 No. of permanent floor 	d openings in the crawl space of	sqft	a) Squa b) No. (are footage of attac	hed garage <u>3630</u> sq ft openings in the attached garage								
C	enclosure(s) walls with c) Total net area of flood	hin 1.0 foot above adjacent grad d openings in A8.b	e sq in	walls	within 1.0 foot abo	ve adjacent grade 36								
	20 (1000)		1/2/			penings in A9.b 4352 sq in								
B1 N	FIP Community Name &	SECTION B - FLOOR		TE MAP (FIRM) INFORMATION									
51	ARASOTA (0-125144	B2. County Name	SARAGO	TA	B3. State FLORIDA								
	Map/Panel Number	B5. Suffix B6. FIRM Inde		V Panel	B8. Flood	B9. Base Flood Elevation(s) (Zone								
12	0341	E' 9/3/9	Effective/Re	vised Date	Zone(s)	AO, use base flood depth)								
B10. I	ndicate the source of the	Base Flood Elevation (BFE) date	a or base flood depth	entered in Item E	39.	11.00								
	FIS Profile		The state of the s	er (Describe)										
B12. I	s the building located in a	used for BFE in Item B9: NO a Coastal Barrier Resources Sys	IVD 1929 NAV	/D 1988 🔲 (Other (Describe)									
	Designation Date	- Codstal Barrier Hesources Sys	CBRS CBRS	OPA Protect	ted Area (OPA)?	Yes No								
						/ -								
		SECTION C - BUILDING	ELEVATION INFO	ORMATION (SI	URVEY REQUIR	ED)								
C1. Bi	uilding elevations are bas	sed on: Construction Drav te will be required when construc	vings* Bui	ilding Under Con	struction*	Finished Construction								
C2. E	levations – Zones A1-A30	O. AE, AH, A (with RFF) VF V1	-V30 V (with BEE) AD	complete.	AB/A1-A30 AB/AL	I, AR/AO. Complete Items C2.a-g								
		Saladian obcomed in Holli /				X I GGG								
	onversion/Comments		= 3/195-1	Vertical Datum_	14. G.V.	0. 1129								
			750	C	heck the measuren	21/202								
a)	T					ient used.								
L. V	op of bottom floor (in	ncluding basement, crawl space,	or enclosure floor)	700	~ _									
b)	Top of the next higher			1650	feet met	ers (Puerto Rico only)								
c)	Top of the next higher Bottom of the lowest h	r floor horizontal structural member (V)		1650 NA	feet met	ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)								
200	Top of the next higher Bottom of the lowest h Attached garage (top Lowest elevation of m	r floor horizontal structural member (V) of slab) nachinery or equipment servicing	Zones only)	16 50 V	feet met	ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)								
c) d) e)	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ	r floor horizontal structural member (V i of slab) nachinery or equipment servicing ipment in Comments)	Zones only)	16 50 V	feet met	ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)								
c) d) e)	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis	r floor horizontal structural member (V i of slab) nachinery or equipment servicing ipment in Comments) shed) grade (LAG)	Zones only)	16 50 V	feet met	ers (Puerto Rico only)								
c) d) e)	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis	r floor horizontal structural member (V a of slab) nachinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG)	Zones only)	16 50 VAA	feet met met feet fe	ers (Puerto Rico only)								
c) d) e) f) g)	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis	r floor horizontal structural member (V in of slab) hachinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY	Zones only) the building OR, ENGINEER, O	16 50 VAR	feet met feet fe	ers (Puerto Rico only)								
c) d) e) f) g)	Top of the next higher Bottom of the lowest h Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis	r floor horizontal structural member (V 2 of slab) nachinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY	Zones only) the building OR, ENGINEER, O	16 50 VA 1 CON 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	feet metrosphere m	ers (Puerto Rico only)								
c) d) e) f) g) This cinform	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis certification is to be signe mation. I certify that the ii	r floor horizontal structural member (V 2 of slab) nachinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY ed and sealed by a land surveyor information on this Certificate re-	Zones only) the building OR, ENGINEER, Or, engineer, or architectors are presents my best effort	PR ARCHITECT authorized by la	feet metrosometrics m	ers (Puerto Rico only)								
c) d) e) f) g) This cinform I und	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis erstand that any false sta	r floor horizontal structural member (V 2 of slab) nachinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY	Zones only) the building OR, ENGINEER, Or, engineer, or architectors are presents my best effort	PR ARCHITECT authorized by la	feet metrosometrics m	ers (Puerto Rico only)								
c) d) e) f) g) This cinform I und	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis errification is to be signeration. I certify that the interstand that any false statcheck here if comments a	r floor horizontal structural member (V in of slab) hackinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY and and sealed by a land surveyor information on this Certificate repartement may be punishable by find.	Zones only) the building OR, ENGINEER, Or, engineer, or architectoresents my best effort and or imprisonment un	OR ARCHITECT the authorized by late to interpret the ader 18 U.S. Code	feet metrosometrics m	ers (Puerto Rico only)								
c) d) e) f) g) This c inform l und Certif	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis erstand that any false sta	r floor horizontal structural member (V in of slab) hackinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY and and sealed by a land surveyor information on this Certificate representement may be punishable by file are provided on back of form.	Zones only) the building OR, ENGINEER, Or, engineer, or architectoresents my best effort and or imprisonment un	PR ARCHITECT authorized by la	feet metrosometrics m	ers (Puerto Rico only)								
c) d) e) f) g) This cinform I und	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis errification is to be signeration. I certify that the interstand that any false statcheck here if comments a	r floor horizontal structural member (V in of slab) nachinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY and and sealed by a land surveyor information on this Certificate replacement may be punishable by find are provided on back of form. Company Name	Zones only) the building OR, ENGINEER, Or, engineer, or architectoresents my best effort and or imprisonment un	OR ARCHITECT the authorized by late to interpret the ader 18 U.S. Code	feet metrosometrics m	ers (Puerto Rico only)								
Certif	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis Highest adjacent (finis erstand that any false statements at the comments at the statement of the state	r floor horizontal structural member (V in of slab) hackinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY and and sealed by a land surveyor information on this Certificate representement may be punishable by file are provided on back of form.	Tones only) the building OR, ENGINEER, Or, engineer, or architectoresents my best effort and or imprisonment un EHAM Lice BRIGHAM	OR ARCHITECT the authorized by late to interpret the ader 18 U.S. Code	feet metrosometrics m	ers (Puerto Rico only)								
c) d) e) f) g) This c inform l und Certif	Top of the next higher Bottom of the lowest I Attached garage (top Lowest elevation of m (Describe type of equ Lowest adjacent (finis Highest adjacent (finis Highest adjacent (finis erstand that any false statements at the comments at the statement of the state	r floor horizontal structural member (V in of slab) nachinery or equipment servicing ipment in Comments) shed) grade (LAG) shed) grade (HAG) SECTION D - SURVEY and and sealed by a land surveyor information on this Certificate replacement may be punishable by find are provided on back of form. Company Name	Zones only) I the building OR, ENGINEER, O Tr, engineer, or architectoresents my best effort and or imprisonment un EHAM Lice BRIGHAM Sta	PR ARCHITECT to authorized by lets to interpret the order 18 U.S. Code	feet metrosometrics m	ers (Puerto Rico only)								

IMPORTANT: In these spaces, of	copy the corresponding information from Section A.	For Insurance Company Use:
	, Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
City VENICE	State FLORIDA 3429	Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)
Copy both sides of this Elevation Certi	ficate for (1) community official, (2) insurance agent/company, and (3) building	g owner.
Comments ELEYA	TOR EQUIPMENT @ + 12.08	(775-38)
1/1/1	FRONT LANDING C+ 12.00	O A/CUNITSE
Yumal 7. 1ta	B JED FLOOR EZ =+ 48.100	1+11.97
Signature 4	Date 12/5/07	Check here if attachments
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A	AO AND ZONE A (WITHOUT BFE)
 E1. Provide elevation information for grade (HAG) and the lowest adjunction at the lowest adjunction of lowest	grade, if available. Check the measurement used. In Puerto Rico only, enter rethe following and check the appropriate boxes to show whether the elevation acent grade (LAG). basement, crawl space, or enclosure) is feet meters basement, crawl space, or enclosure) is feet meters permanent flood openings provided in Section A Items 8 and/or 9 (see page 8) of the building is feet meters above or be door equipment servicing the building is feet meters number is available, is the top of the bottom floor elevated in accordance with Unknown. The local official must certify this information in Section G.	above or below the highest adjacent below the HAG. above or below the LAG. B of Instructions), the next higher floor below the HAG. above or below the HAG.
SECTIO	N F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CE	ERTIFICATION
	rized representative who completes Sections A, B, and E for Zone A (without a	
	ements in Sections A, B, and E are correct to the best of my knowledge.	
Address	City Sta	ate ZIP Code
Signature	Date Te	elephone
Comments		
		Check here if attachmen
and G of this Elevation Certificate. Co G1. The information in Section C is authorized by law to certif G2. A community official comple	SECTION G - COMMUNITY INFORMATION (OPTIONAL) law or ordinance to administer the community's floodplain management ordina mplete the applicable item(s) and sign below. Check the measurement used to was taken from other documentation that has been signed and sealed by a life y elevation information. (Indicate the source and date of the elevation data in ted Section E for a building located in Zone A (without a FEMA-issued or community floodplain management purposes.	in Items G8. and G9. licensed surveyor, engineer, or architect who the Comments area below.)
G4. Permit Number	G5. Date Permit Issued G6. Date Certificate Of	f Compliance/Occupancy Issued
G7. This permit has been issued for: G8. Elevation of as-built lowest floor (i G9. BFE or (in Zone AO) depth of floo		eters (PR) Datumeters (PR) Datum
Local Official's Name	Title	1.3
Community Name	Telephone	
Signature	Date	
Comments		
- 1 200		
		Check here if attachmen

Building Photographs See Instructions for Item A6.

				For Insurance Company Use:
Building Street Address (including Apt., Unit, S	Policy Number			
City VENICE	State	FLORIDA	34293	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.



FRONT VIEW AT 205 BECKER ROAD, VENICE, FL 34293



RIGHT REAR VIEW AT 205 BECKER ROAD, VENICE, FL 34293