## U.S. CEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

## **ELEVATION CERTIFICATE**

OMB No. 1660-0006 Expires March 31, 2012

Federal Emergency Management Agency
National Flood Insurance Program Important: Read the instructions on pages 1-9.

Officially 1110 mill more						naurance Company Use:	
. Building Owner's Name						Pulicy Humber	
CHRIS TRAVIS  Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.						pany MAIC Number	
208 SYDNEY	LANE		State		ZIP Cod		
RED INGTO	N SHORES	FI	LORIDA		33708		
LOT 27 RED	and Block Numbers, Tax Pa DINGTON SHORES YA	ACRT AND TENNIS	S CLUB				
. Building Use (e.g., Reside	antial, Non-Residential, Addit	tion, Accessory, etc.)	RESID	ENTIAL			
i attitude/i oppitude: Lat 2	27-8272	Long82,8258		Horizont	al Detum: [	NAD 1927 X NAD 1983	
3. Attach at least 2 photogra 7. Building Diagram Number	phe of the building if the Cer	micate is being used to o	neari booti magac	erice.			
B. For a building with a craw	depace or enclosure(s):	Milita Report of robus		ouliding with an			
Square footage of cra     No. of permanent floor	wispace or enclosure(s) ad openings in the crawispac	an or	a) Sq b) No	uare footage of . of permanent i	flood openin	gs in the attached garage	
enclosure(s) within 1.6	O foot above adjacent grade	Angline Company (Company)	wit	hin 1.0 foot abor	we adjacent	grade 14	
c) Total net area of flood	d openings in A8.b	sq in	c) To	tal net area of fi	iood opening openinas?	yes No	
u) ⊏ासुसावकाषप स000 000	nings? Yes No	DOD INSURANCE RA					
NCD O		B2. County Name		ay are order	B3. Sta		
I. NFIP Community Name & REDINGTON SHO	. I'm a definition of the control of		NELLAS		FLORIDA		
B4. Map/Panel Number	85. Suffix   B6. FIRM		RM Panel	88. Floor		Base Flood Elevation(s) (Zon	
Management of the management of	Date	Effective/R	Revised Date	Zone(s)		AO, use base flood depth)	
12103 0179	G 9-03- Base Flood Elevation (BFE		3-03	AE		11'	
Designation Date	SECTION C - BUILD	OING ELEVATION INF	FORMATION ( Building Under C			shed Construction	
Building elevations are bar *A new Elevation Certificat Elevations – Zones A1-A3 helow according to the bu	SECTION C - BUILD used on: Construction te will be required when con 30, AE, AH, A (with BFE), VE aliding diagram specified in its	DING ELEVATION INF Drawings*	FORMATION (Suliding Under Cos complete. AR, AR/A, AR/AI sturn as the BFE	onstruction <sup>a</sup> E, AR/A1-A30, /	X Finite ARVAH, ARVA	shed Construction  AO. Complete Items C2.a-h	
Building elevations are bar *A new Elevation Certifical Elevations - Zones A1-A3 below according to the building SEE	SECTION C - BUILD used on: Construction te will be required when con 30, AE, AH, A (with BFE), VE iliding diagram specified in the COMMENTS ON BA	DING ELEVATION INF Drawings*	FORMATION ( Building Under Cas complete.  AR, AR/A, AR/A	onstruction <sup>a</sup> E, AR/A1-A30, /	X Finite ARVAH, ARVA		
Building elevations are bar *A new Elevation Certificat Elevations – Zones A1-A3 helow according to the bar	SECTION C - BUILD used on: Construction te will be required when con 30, AE, AH, A (with BFE), VE iliding diagram specified in the COMMENTS ON BA	DING ELEVATION INF Drawings*	FORMATION (Suliding Under Cos complete. AR, AR/A, AR/AI sturn as the BFE	e, AR/A1-A30, / mNAVD_1	X Finic ARVAH, ARVA 1988	AO. Complete items C2.a-h	
Building elevations are ber *A new Elevations - Zones A1-A3 below according to the buildenchmark Utilized SEE Conversion/Comments	SECTION C - BUILD used on: Construction te will be required when conso, AE, AH, A (with BFE), VE sliding diagram specified in its COMMENTS ON BAG N.A.	DING ELEVATION INF Drawings* Betruction of the building is E, V1-V30, V (with BFE), / mm A7. Use the same de CK PAGE	FORMATION (Suliding Under Cos complete. AR, AR/A, AR/AI sturn as the BFE	e, AR/A1-A30, / m NAVD 1  Check the mee	Finis ARVAH, ARVA 1988  Baurement us 3 motors (Po	AO. Complete Items C2.a-h sed. uerto Rico only)	
Building elevations are bar *A new Elevation Certificat Elevations - Zones A1-A3 below according to the buildenchmark Utilized SEE Conversion/Comments	SECTION C - BUILD used on: Construction te will be required when conso, AE, AH, A (with BFE), VE sliding diagram specified in it E COMMENTS ON BA  N . A .  including basement, crawlap or floor	DING ELEVATION INF Drawings*	FORMATION (Suliding Under Cos complete. AR, AR/A, AR/AI sturn as the BFE	e, AR/A1-A30, /m NAVD 1  Check the mea	Finishers (P)	AO. Complete items C2.a-h sed. sed. serto Rico only) uento Rico only)	
Designation Date  Building elevations are baren Annual Elevations - Zones A1-A3 below according to the builded SEE Conversion/Comments  a) Top of bottom floor (in b) Top of the next higher	SECTION C - BUILD used on: Construction the will be required when con- the comments on BA  N.A.  Including basement, crawlep.	DING ELEVATION INF Drawings*	FORMATION (: Suilding Under Cos complete. AR, AR/A, AR/Al sium as the BFE Vertical Datus  5.7 16.1 na	check the mea	Finis ARVAH, ARVA 1,988  assurement us meters (Pr meters (Pr meters (Pr	AO. Complete items C2.a-h sed. sed. serto Rico only) serto Rico only)	
Building elevations are bar "A new Elevations - Zones A1-A3 below according to the buildenchmark Utilized SEE Conversion/Comments	SECTION C - BUILD used on: Construction te will be required when conso, AE, AH, A (with BFE), VE sliding diagram specified in the COMMENTS ON BAC N.A.  including besement, crawlep or floor horizontal structural membe	DING ELEVATION INF Drawings*	FORMATION ( Suilding Under Cos complete.  AR, AR/A, AR/Al silum as the BFE Vertical Datus  5.7.  16.1	check the mea	Finis ARVAH, ARVA 1988  assurement us motors (Pr motors (Pr motors (Pr motors (Pr)	AO. Complete items C2.a-h sed. sed. serto Rico only) serto Rico only) serto Rico only) serto Rico only)	
Building elevations are bar *A new Elevations - Zones A1-A3 below according to the buildend benchmark Utilized SEE Conversion/Comments   a) Top of bottom floor (iii) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of iii	SECTION C - BUILD seed on: Construction te will be required when cors 10, AE, AH, A (with BFE), VE sliding diagram specified in the E COMMENTS ON BA  N.A.  Including basement, crawlap or floor horizontal structural membe of slab) machinery or equipment serv	DING ELEVATION INF Drawings*    8 struction of the building is E, V1-V30, V (with BFE), / sem A7. Use the same de CK PAGE  sece, or enclosure floor) or (V Zones only)	FORMATION ( Suilding Under Cos complete. AR, AR/A, AR/A, atum as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7	check the mea	ARVAH, ARVA 1988  asurement us moters (Pa meters (Pa meters (Pa meters (Pa	AO. Complete items C2.a-h sed. serto Rico only)	
Building elevations are bar *A new Elevations - Zones A1-A3 below according to the ballenchmark Utilized SEE Conversion/Comments  a) Top of bottom floor (iii) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equit) Lowest adjacent (finite in the control of the control of the lowest adjacent (finite in the control of the cont	SECTION C - BUILD seed on: Construction te will be required when con- 80, AE, AH, A (with BFE), VE sliding diagram specified in the E COMMENTS ON BAY N.A.  Including becoment, crawleps or floor horizontal structural member to of slab) machinery or equipment serv uipment and location in Com- ished) grade next to building	DING ELEVATION INF Drawings*   8 struction of the building is E, V1-V30, V (with BFE), / sem A7. Use the same de CK PAGE  sece, or enclosure floor) or (V Zones only) vicing the building sments) (LAG)	FORMATION ( Suilding Under Cos complete.  AR, AR/A, AR/AI sturn as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7	E, AR/A1-A30, / mNAVD_1  Check the mes  x feet  x feet  x feet  x feet  x feet	ARVAH, ARVA L988  asurement us meters (Pr	AO. Complete items C2.a-h sed. serto Rico only) serto Rico only) serto Rico only) serto Rico only) suerto Rico only) suerto Rico only)	
Building elevations are bar *A new Elevations - Zones A1-A3 below according to the bar Benchmark Utilized SEE Conversion/Comments	SECTION C - BUILD seed on: Construction te will be required when con- 80, AE, AH, A (with BFE), VE sliding diagram specified in the E COMMENTS ON BA  N . A .  Including besement, crawlep or floor horizontal structural member to of slab) machinery or equipment serv uipment and location in Com- ished) grade next to building tished) grade next to building	DING ELEVATION INF Drawings*   8 struction of the building is E, V1-V30, V (with BFE), / sem A7. Use the same de CK PAGE  sece, or enclosure floor) or (V Zones only) vicing the building sments) (LAG) (HAG)	FORMATION ( Suilding Under Cos complete. AR, AR/A, AR/AI sturn as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5	check the mes  in the feet  in	ARVAH, ARVA L988  asurement us meters (Pr	AO. Complete items C2.a-h sed. sed. serto Rico only) serto Rico only) serto Rico only) suerto Rico only) suerto Rico only) suerto Rico only)	
Building elevations are bar *A new Elevations - Zones A1-A3 below according to the bar Benchmark Utilized SEE Conversion/Comments	SECTION C - BUILD used on: Construction te will be required when con- 10, AE, AH, A (with BFE), VE liding diagram specified in the COMMENTS ON BA  N.A.  Including basement, crawlap or floor Including basement, crawlap Including base	DING ELEVATION INF Drawings*  struction of the building is E, V1-V30, V (with BFE), / em A7. Use the same de CK PAGE  sece, or enclosure floor) or (V Zones only) vicing the building ments) (LAG) g (HAG) ck or stairs, including	FORMATION ( Suilding Under Cos complete.  AR, AR/A, AR/Al sturn as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0	check the mes  X feet	ARVAH, ARVA 1.988  asurement us meters (P)	AO. Complete items C2.s-h sed. serto Rico anly) uerto Rico anly)	
Building elevations are bar *A new Elevations Certificat Elevations - Zones A1-A3 below according to the build Benchmark Utilized SEE Conversion/Comments  a) Top of bottom floor (iiib) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of in (Describe type of equip Highest adjacent (finite) Lowest adjacent (finite) Lowest adjacent grad structural support	SECTION C - BUILD seed on: Construction te will be required when core to, AE, AH, A (with BFE), VE sliding diagram specified in the E COMMENTS ON BA  N . A .  Including basement, crawlap or floor horizontal structural member to of slab) machinery or equipment serv uipment and location in Com- ished) grade next to building die at lowest elevation of dec  SECTION D - SUR	DING ELEVATION INF Drawings*   8 struction of the building is E, V1-V30, V (with BFE), / sem A7. Use the same de CK PAGE  sece, or enclosure floor) or (V Zones only) vicing the building sments) (LAG) (CHAG) (CHAG) (CK OR STAIRS, including	FORMATION ( Suilding Under Cos complete.  AR, AR/A, AR/Al alum as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0  OR ARCHITE	check the mes  K feet	ARVAH, ARVA 1.988  Beurement us meters (Pr	AO. Complete Items C2.s-h sed. sed. serto Rico anly) serto Rico anly) serto Rico anly) suerto Rico anly) suerto Rico anly) suerto Rico anly) suerto Rico anly)	
Building elevations are bath Anew Elevations – Zones A1-A3 below according to the builden Anew Elevations – Zones A1-A3 below according to the builden Anew Elevations – Zones A1-A3 below according to the builden According to the builden According to the builden According to the builden According to the building of the lowest elevation of a control of the lowest elevation of the lowest elevation of a control of the lowest elevation elevation ele	SECTION C - BUILD sed on: Construction te will be required when con- 80, AE, AH, A (with BFE), VE iliding diagram specified in the COMMENTS ON BAI N.A.  including basement, crawlep or floor chorizontal structural members to of slab) machinery or equipment serv ulpment and location in Com- lished) grade next to building ished) grade next to building de at lowest elevation of dec  SECTION D - SUR and sealed by a land sur- information on this Confilence.	DING ELEVATION INF Drawings*	FORMATION ( Suilding Under Cos complete. AR, AR/A, AR/A, AR/A, atum as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0  OR ARCHITE	construction*  E. AR/A1-A30, /  mNAVD_1  Check the mea	Finis  ARVAH, ARVA  1,988  assurement us  meters (Pr me	AO. Complete items C2.a-h sed. sed. serto Rico only) serto Rico only) serto Rico only) suerto Rico only) suerto Rico only) suerto Rico only)	
Building elevations are bar "A new Elevations – Zones A1-A3 below according to the builded SEE Conversion/Comments —  a) Top of bottom floor (iii) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equilded (iii) Highest adjacent (finite) h) Lowest adjacent (finite) Highest adjacent grant structural support	SECTION C - BUILD seed on: Construction te will be required when core to, AE, AH, A (with BFE), VE sliding diagram specified in the E COMMENTS ON BA  N . A .  Including basement, crawlap or floor horizontal structural member to of slab) machinery or equipment serv uipment and location in Com- ished) grade next to building die at lowest elevation of dec  SECTION D - SUR	DING ELEVATION INF Drawings*   8 struction of the building is E, V1-V30, V (with BFE), / sm A7. Use the same de CK PAGE  sece, or enclosure floor) or (V Zones only) vicing the building sments) (LAG) (CHAG)	FORMATION ( Suilding Under Cos complete.  AR, AR/A, AR/Al alum as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0  OR ARCHITE lect authorized biorts to interpret is under 18 U.S. Co.	check the mes  K feet	ARVAH, ARVA 1.988  Beurement us I meters (Pr	AO. Complete items C2.s-h sed. sed. serto Rico only) serto Rico only) serto Rico only) suerto Rico only) suerto Rico only) suerto Rico only)	
Building elevations are ber "A new Elevations are ber "A new Elevation Certifical Elevations - Zones A1-A3 below according to the builded SEE Conversion/Comments  a) Top of bottom floor (ii 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 (fini g) Highest adjacent (fini h) Lowest adjacent granstructural support  his certification is to be sign formation. I certify that the understand that arry false sign	SECTION C - BUILD sed on: Construction te will be required when con- 80, AE, AH, A (with BFE), VE iliding diagram specified in the COMMENTS ON BAI N.A.  including basement, crawlep or floor chorizontal structural members to of slab) machinery or equipment serv ulpment and location in Com- lished) grade next to building ished) grade next to building de at lowest elevation of dec  SECTION D - SUR and sealed by a land sur- information on this Confilence.	DING ELEVATION INF Drawings*   8 struction of the building is E, V1-V30, V (with BFE), / sem A7. Use the same de CK PAGE  sece, or enclosure floor) or (V Zones only) vicing the building sments) (LAG) (HAG)	FORMATION ( Building Under Cas complete.  AR, AR/A, AR/Al slum as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0  OR ARCHITE lect authorized is forts to interpret i under 18 U.S. Cand longitude in Sentence 18 U.S. Cand longitude in Sentence 20 complete 20 conditions and conditions are conditions as a condition of the conditions are conditions as a condition of the conditions are conditioned as a condition of the conditions are conditions as a condition of the condition of the conditions are conditions as a condition of the condit	check the mee  Check	ARVAH, ARVA 1.988  Beurement us I meters (Pr	AO. Complete items C2.s-h sed. sed. serto Rico only) serto Rico only) serto Rico only) suerto Rico only) suerto Rico only) suerto Rico only)	
Building elevations are bar *A new Elevations - Zones A1-A3 below according to the builden Elevation Comments Senctions - Zones A1-A3 below according to the builden Elevations - Zones A1-A3 below according to the builden Elevation of the lowest of the lowest of the lowest of Attached garage (top e) Lowest elevation of m (Describe type of equipment to the lowest adjacent (fining) Highest adjacent (fining) Highest adjacent (fining) Highest adjacent granstructural support	SECTION C - BUILD seed on: Construction te will be required when con- to, AE, AH, A (with BFE), VE iliding diagram specified in the E COMMENTS ON BA  N.A.  Including basement, crawlep or floor horizontal structural membe of slab) machinery or equipment serv uipment and location in Com- ished) grade next to building dished) grade next to building die at lowest elevation of dec  SECTION D - SUR and and sealed by a land sur anformation on this Certifical testement may be punishable	DING ELEVATION INF Drawings*  struction of the building is E, V1-V30, V (with BFE), / am A7. Use the same da CK PAGE  ace, or enclosure floor) or (V Zones only) vicing the building tments) (LAG) (HAG) (HAG) ck or stairs, including EVEYOR, ENGINEER, responses my best all the represents my best all the represents my sest all the represents my se	FORMATION ( Suilding Under Cos complete. AR, AR/A, AR/A, AR/A, alum as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0  OR ARCHITE lect sutherized blorts to interpret is under 18 U.S. Conditional conditions of the surveyor?	construction*  E, AR/A1-A30, /  mNAVD_1  Check the mea	ARVAH, ARVA 1.988  Beurement us I meters (Pr	AO. Complete items C2.s-h sed. sed. serto Rico only) serto Rico only) serto Rico only) suerto Rico only) suerto Rico only) suerto Rico only)	
Building elevations are bar  "A new Elevations - Zones A1-A3  below according to the building elevation Certificat  Elevations - Zones A1-A3  below according to the building of the building of the building of the lowest  a) Top of bottom floor (ii  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 (fining) Highest adjacent (fining) Highest adjacent (fining) Highest adjacent grant  structural support  his certification is to be sign  from the certification in the sign  formation. I certify that the  understand that any false at  Check here if comments	SECTION C - BUILD  sed on: Construction to will be required when con- to, AE, AH, A (with BFE), VE  COMMENTS ON BA  N.A.  Including basement, crawlap or floor I horizontal structural member of slab) machinery or equipment serv ulpment and location in Com- ished) grade next to building die at lowest elevation of dec  SECTION D - SUR ned and sealed by a land sur origination on this Certifical datement may be punishable are provided on back of fore	DING ELEVATION INF Drawings*  struction of the building is E, V1-V30, V (with BFE), / am A7. Use the same da CK PAGE  ace, or enclosure floor) or (V Zones only) vicing the building tments) (LAG) (HAG) (HAG) ck or stairs, including EVEYOR, ENGINEER, responses my best all the represents my best all the represents my sest all the represents my se	FORMATION ( Building Under Cas complete. AR, AR/A, AR/AI sturn as the BFE Vertical Datus  5.7 16.1 11.7 5.0 5.5 5.0  OR ARCHITE loct authorized b forts to interpret 1 under 18 U.S. Co ad longitude in Sarveyor?   X Y License Number	construction*  E, AR/A1-A30, /  mNAVD_1  Check the mea	ARVAH, ARVA 1.988  Beurement us I meters (Pr	AO. Complete Items C2.a-h sed. sed. serte Rico only) serte Rico only) serte Rico only) serte Rico only) suerte Rico only)	
Building elevations are bar A new Elevations - Zones A1-A3 below according to the builden Elevation Comments Senchmark Utilized SEE Conversion/Comments  a) Top of bottom floor (ii b) Top of the next higher; Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equipment of the lowest adjacent (fining) Highest adjacent (fining) Highest adjacent granstructural support.  This certification is to be sign from the continuous of the lowest adjacent granstructural support.  The certification is to be sign from the certification of the lowest adjacent granstructural support.  The certification is to be sign from the certification is to be sign from the lowest and that any false sign from the lowest adjacent (fining).	SECTION C - BUILD seed on: Construction te will be required when con- 80, AE, AH, A (with BFE), VE iliding diagram specified in the E COMMENTS ON BAY N.A.  Including becoment, crawleps or floor horizontal structural member of slab) machinery or equipment service uipment and location in Com- ished) grade next to building die at lowest elevation of dec SECTION D - SUR red and sealed by a land sur information on this Certifical tatement may be punishable are provided on back of form C. HARNER	DING ELEVATION INF Drawings*   8 struction of the building is E, V1-V30, V (with BFE), / sem A7. Use the same do CK PAGE  sece, or enclosure floor) or (V Zones only) vicing the building sments) (LAG) (CHAG) (CHAG	FORMATION ( Suilding Under Cos complete.  AR, AR/A, AR/AI situm as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0  OR ARCHITE lect authorized beforts to interpret is under 18 U.S. Cod longitude in Serveyor?  License Number 2650	construction*  E, AR/A1-A30, /  mNAVD_1  Check the mea	ARVAH, ARVA 1.988  Beurement us I meters (Pr	AO. Complete Items C2.a-h sed. sed. serte Rico only) suerte Rico only)	
Building elevations are bath A new Elevations - Zones A1-A3 below according to the builded SEE Conversion/Comments  a) Top of bottom floor (iii) Top of the next higher of the lowest discount of the lowest discount (fining) Highest adjacent (fining) Hig	SECTION C - BUILD seed on: Construction te will be required when con- 10, AE, AH, A (with BFE), VE sliding diagram specified in the COMMENTS ON BAI N.A.  Including basement, crawlap or floor Including basement, crawlap Including ba	DING ELEVATION INF Drawings*	FORMATION ( Suilding Under Cos complete. AR, AR/A, AR/AI sturn as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0  OR ARCHITE loct sutherized blorts to interpret is u.s. ond longitude in Serveyor? x Ye License Number 2650  HARNER State	Check the mea  Check the mea  feet	ARVAH, ARVA 1.988  Beurement us I meters (Pr	sed.  sed.  serto Rico only)  suerto Rico only)  suerto Rico only)  suerto Rico only)  suerto Rico only)	
Building elevations are bar *A new Elevation Certificat* Elevations - Zones A1-A3 below according to the builded SEE Conversion/Comments	SECTION C - BUILD seed on: Construction te will be required when con- 10, AE, AH, A (with BFE), VE sliding diagram specified in the COMMENTS ON BAI N.A.  Including basement, crawlap or floor Including basement, crawlap Including ba	DING ELEVATION INF  Drawings*	FORMATION ( Suilding Under Cos complete. AR, AR/A, AR/AI adum as the BFE Vertical Datus  5.7 16.1 na 5.7 11.7 5.0 5.5 5.0  OR ARCHITE lect sutherized biorts to interpret is under 18 U.S. Cod longitude in Serveyor? License Number 2650  HARNER	constructions  E, AR/A1-A30, /  m NAVD 1  Check the mean	ARVAH, ARVA 1.988  Beurement us I meters (Pr	AO. Complete Items C2.a-h sed. sed. serto Rico only) serto Rico only) serto Rico only) suerto Rico only)	

FEMA Form 81-31, Mar 09

See reverse side for continuation.

Replaces all previous editions



NPORTANT: in these space		For Inquesion Company Use: Policy Number					
Building Street Address (including A 208 SYDNEY L	P						
REDINGTON SHORES	State S FLORIDA	<b>ZIP</b> 3370		ompany NAIC Number			
SECTI	ION D - SURVEYOR, ENGINEER, OR /			NUED)			
py both sides of this Elevation C	certificate for (1) community official, (2) Insura	ince agent/company, and (3)	building owner.	TO SUBSECTION OF THE SUBSECTION			
BENCHMARK EL	EVATION=3.81' ON PINELLAS	COUNTY BENCHMARI	K #200 (I	REDINGTON B).			
	C METER BOX & OUTLETS.		A STATE				
gnature		Date 2-08-09		Check here if attachments			
SECTION E - BUILDING E	LEVATION INFORMATION (SURVEY	NOT REQUIRED) FOR 20	ONE AO AND	ZONE A (WITHOUT BFE)			
or Zones AO and A (without BFE	), complete Hems E1-E5. If the Certificate is	intended to support a LOMA	or LOMR-F rec	quest, complete Sections A, B,			
nd C. For Items E1-E4, use natu	irel grade, if available. Check the measurem in for the following and check the appropriate	ient used. In Puerto Rico only	r, enter meters.				
orade (HAG) and the lowest	adjacent grade (LAG).		[]				
a) Top of bottom floor (inclus	fing basement, crawlepace, or enclosure) is fing basement, crawlepace, or enclosure) is	The state of the s	eters Labov				
Car Duildian Dinamana & O.w.	th nemenant flood anonings provided in So	ction & Herns & and/or 9 (see	pages 8-9 of tr	estructions), the next higher floor			
(elevation C2.b in the diagra 3. Attached garage (top of slab	ms) of the building is feet meters	at meters above or below the HA	G.				
4. Top of platform of machinen	and/or equipment servicing the building is	feet _ m	neters abov	re or below the HAG.			
5. Zone AO only: If no flood de	opth number is available, is the top of the boli io Unknown. The local official must cert	tom floor elevated in accorder	nce with the co	mmunity's floodplain management			
	ION F - PROPERTY OWNER (OR OW			ATION			
	thorized representative who completes Section		all the boston and the same of	The state of the s			
Zone AO must sign here. The s	statements in Sections A, B, and E are correc	x to the best of my knowledge	<b>5.</b> (1900) - 10 .				
operty Owner's or Owner's Auth	orized Representative's Name						
ddress		City	State	ZIP Code			
ignature		Dete	Telephone				
omments							
			N ASSAULANT	Check here if attachmen			
en e	SECTION G - COMMUNITY	INFORMATION (OPTION	ALV				
local official who is authorized	by law or outlineace to ediminister the comme	mitr's foodblain management	ordinance can	complete Sections A, B, C (or E),			
i G of this Elevation Certificate.	Complete the applicable item(s) and sign be	low. Check the measurement	C CHOOCE IN THEFTIES	Go and Go.			
. The information in Section	in C was taken from other documentation the artify elevation information. (Indicate the sou	t has been signed and sealed me and date of the elevation (	t by a licensed data in the Con	surveyor, engineer, or arcminici who sments area below.)			
A community official com	pleted Section E for a building located in Zor	ne A (without a FEMA-issued)	or community-i	saued BFE) or Zone AO.			
. The following information	(Nems G4-G9) is provided for community fig	odplain management purpoer	86.	para ta con grane, la taga			
34. Permit Number	G5. Date Permit Issued	G6. Date Certific	cate Of Compile	ance/Occupancy Issued			
	governo govern		***************************************				
. This permit has been issued t	or. Litter better the	itial improvement	meters (PR	) Detum			
	por (including basement) of the building	Market Comments of the Comment	meters (PR				
). BFE or (in Zone AO) depth of		Andreadous and a second and a second as a	meters (PR				
O. Community's design flood ele	( Section )						
ocal Official's Name		Title					
Community Name	Telephone						
Signature		Dete					
Comments				MANA LO ETPAT			
				Check here if attachms			
EMA Form 81-31 Mar 09				Replaces all previous edition			

South A