FE Na

S. DEPARTMENT OF HOMELAND SECURITY EDERAL EMERGENCY MANAGEMENT AGENCY Itional Flood Insurance Program	ELEVATION CERTIFICATE IMPORTANT: Follow the instructions on pages 1-9.	OMB No. 1660-0008 Expiration Date: July 31, 2015		
	SECTION A - PROPERTY INFORMATION	FOR INSURANCE COMPANY USE		
A1. Building Owner's Name GARY R. YAT	ES AND CYNTHIA A. YATES	Policy Number:		

	Building Owner's Name GARY R. YATES AND CY	Policy Number:			
A2.	Building Street Address (including Apt., Unit, Suite, and/or 279 BEACHSIDE DRIVE).	Company NAIC Number:		
	City PANAMA CITY BEACH		State FL	Z	IP Code 32413
A3.			egal Description, etc.)		
A4.		Accessory	, etc.) RESIDENTIAL		·
A5.	Latitude/Longitude: Lat. N 30d15'55"	Long. X	V 85d59'01"		Datum: 🔲 NAD 1927 🔀 NAD 1983
A6.		cate is bei	ing used to obtain flood in	surance.	
A7.			AQ For a l	building with an att	ached darage:
A8.	a) Square footage of crawlspace or enclosure(s).	460	_	uare footage of att	. Τ
	b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade	3	b) Nu	· •	t flood openings in the attached garage
	c) Total net area of flood openings in A8.b	460	sq in c) To	tal net area of floor	d openings in A9.b <u>O</u> sq in
	d) Engineered flood openings? 🛮 Yes 🔲 No		d) En	gineered flood ope	enings? 🔲 Yes 🔯 No
	SECTION B - FLOOD	INSURA	NCE RATE MAP (FIR	M) INFORMATIO	
B1.	NFIP Community Name & Community Number BAY COUNTY 120004		2. County Name AY		83. State FLORIDA
B4.	Map/Panel Number B5. Suffix B6. FIRM Index Da		7. FIRM Panel Effective/	B8. Flood Zone(s	
	4000500400		Revised Date		AO, use base flood depth)
	12005C0163 H 06/02/2009		06/02/2009	AE	9
B10), Indicate the source of the Base Flood Elevation (BFE) data		<u> </u>	n B9:	
D44	☐ FIS Profile	NGVD 19	/Source: 29 🔀 NAVD 1988	Other/Source	•
	L.Indicate elevation datum used for BFE in item 69:				
DIZ	Designation Date:/ CBRS			cied Alea (Or A) i	Lies Mile
					<u></u>
	SECTION C - BUILDING	ELEVAT	ION INFORMATION (S	SURVEY REQUIR	RED)
C1.	Building elevations are based on: Construction D *A new Elevation Certificate will be required when constru		☐ Building Under Cone building is complete.	enstruction*	☐ Finished Construction
C2.	Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–\ C2.a-h below according to the building diagram specified	/30, V (wit in Item A7	th BFE), AR, AR/A, AR/AE, 7. In Puerto Rico only, ente	AR/A1-A30, AR/A er meters.	H, AR/AO. Complete Items
	Benchmark Utilized:		Vertical Datum:		
					_
	Indicate elevation datum used for the elevations in items a	_			
	Datum used for building elevations must be the same as	that used	for the BFE.	Check the m	easurement used.
	Datum used for building elevations must be the same as a a) Top of bottom floor (including basement, crawispace, or	that used	for the BFE.	Check the m	easurement used.
	Datum used for building elevations must be the same as a a) Top of bottom floor (including basement, crawlspace, or b) Top of the next higher floor	that used r enclosur	re floor) 7 . 9	Check the m	easurement used. meters meters
	Datum used for building elevations must be the same as a a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z	that used r enclosur	re floor) 7 . 9	Check the m Cleet Cleet Cleet Cleet Cleet	easurement used. meters meters meters
	Datum used for building elevations must be the same as a a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab)	that used r enclosur Cones only	for the BFE. re floor) 7 9 N/A	Check the m Check the m Get Check Get Check Chec	easurement used. meters meters meters meters meters
	Datum used for building elevations must be the same as a large of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments	that used r enclosur cones only the buildings)	for the BFE. re floor) 7 9 N/A N/A N/A N/A N/A N/A	Check the m Check the m Get Check Ch	easurement used. meters meters meters meters meters
	Datum used for building elevations must be the same as a compact of the next higher floor. c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG)	that used r enclosur Cones only the buildin	for the BFE. re floor) 7 9 N/A	Check the m Check the m Check feet Check feet Check feet Check feet Check feet	easurement used. meters meters meters meters meters meters
	Datum used for building elevations must be the same as a compact of the next higher floor. c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab). e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments. f) Lowest adjacent (finished) grade next to building (LAG). g) Highest adjacent (finished) grade next to building (HAG).	that used r enclosur Cones only the buildin s)	for the BFE. re floor) 7 9 N/A	Check the m Check the m Check	easurement used. meters meters meters meters meters meters meters
	Datum used for building elevations must be the same as a compact of the next higher floor. c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG)	that used r enclosur Cones only the buildin s)	for the BFE. re floor) 7 9 N/A	Check the m Check the m Check feet Check feet Check feet Check feet Check feet	easurement used. meters meters meters meters meters meters meters
	a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent grade at lowest elevation of deck or sistructural support	that used r enclosur cones only the buildin s)) tairs, inch	for the BFE. re floor)	Check the m Check the m Geet Geet Geet Geet Geet Geet Geet Geet	easurement used. meters
	Datum used for building elevations must be the same as a compact of the next higher floor. c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab). e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments. f) Lowest adjacent (finished) grade next to building (LAG). g) Highest adjacent grade at lowest elevation of deck or significant compacts.	that used r enclosur cones only the buildin s)) tairs, inch	for the BFE. re floor)	Check the m Check the m Geet Geet Geet Geet Geet Geet Geet Geet	easurement used. meters
inform	a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D — SURVEY certification is to be signed and sealed by a land surveyor, a mation. I certify that the Information on this Certificate representation.	that used renclosur cones only the building)) tairs, incluing the congruence of the	for the BFE. re floor)	Check the m Geet Geet Geet Geet Geet Geet Geet Ge	easurement used. meters meters meters meters meters meters meters meters meters
inform I unde	a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D — SURVEY certification is to be signed and sealed by a land surveyor, anation. I certify that the information on this Certificate representant that any false statement may be punishable by fine of	that used renclosur cones only the buildings)) tairs, inclusions,	for the BFE. re floor) 7 9 N/A	Check the m Geet Geet Geet Geet Geet Geet Geet CT CERTIFICATI The saw to certify elevate a data available. Section 1001.	easurement used. meters meters meters meters meters meters meters meters meters
inform I undo 123 Ch	a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or sistructural support SECTION D — SURVEY certification is to be signed and sealed by a land surveyor, a mation. I certify that the information on this Certificate represents that any false statement may be punishable by fine the lock here if comments are provided on back of form.	that used renclosur cones only the building)) tairs, inclusions,	for the BFE. re floor)	Check the m Geet Geet Geet Geet Geet Geet Geet CT CERTIFICATI The saw to certify elevate a data available. Section 1001.	easurement used. meters meters meters meters meters meters meters meters meters
inform I unde Ch Certi Will	a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D — SURVEY certification is to be signed and sealed by a land surveyor, contains it is to be signed and sealed by a land surveyor, contains it is to be signed and sealed by a land surveyor, contains it is to be signed and sealed by a land surveyor, contains it is to be signed and sealed by a land surveyor, contains that any false statement may be punishable by fine of the location in the comments are provided on back of form. Very lifer's Name LIAM E. MCDANIEL P.S.M.	that used r enclosur cones only the buildings)) tairs, inclusions, inclusions	re floor) 7 9 N/A N/A N/A N/A N/A N/A TO 7 0 7 4 udling 7 0 7 4 udling 7 0 To 4 undling 7 0 To 4 undling To 0 To 4 US. Code under and longitude in Section under 18 U.S. Code und surveyor? License N L.B.#58	Check the m Geet Geet Geet Geet Geet Geet Geet Geet CT CERTIFICATI Faw to certify elevate data available. Section 1001. In A provided by a No	easurement used. meters meters meters meters meters meters meters meters meters
inform I unde IX Ch IX Ch Certi VVIL Title	a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVEY certification is to be signed and sealed by a land surveyor, emation. I certify that the information on this Certificate represents that any false statement may be punishable by fine the left in the land of the lock of form. We here if comments are provided on back of form. We here if attachments.	that used renclosur cones only the buildings)) tairs, incluing the property of the control of t	for the BFE. The floor) The floor) N/A N/A N/A N/A N/A The floor) N/A N/A N/A The floor The floor	Check the m Geet Geet Geet Geet Geet Geet Geet Geet Geet CT CERTIFICATI The control of the control o	easurement used. meters meters meters meters meters meters meters meters meters heters HERE
I under I under I under I under II under III Ch	a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D — SURVEY certification is to be signed and sealed by a land surveyor, contained, I certify that the information on this Certificate representation, I certify that the information on this Certificate representation that any false statement may be punishable by fine the latest here if comments are provided on back of form. We here if attachments. GISTERED LAND SURVEYOR Tess	that used renclosur cones only the building) tairs, inclusion, inc	re floor) 7 9 N/A N/A N/A N/A N/A ng 7 0 7 4 uding 7 0 7 4 uding 7 0 Yes sinker, or architect authorized by best efforts to interpret the nament under 18 U.S. Code and surveyor? License Name VEL SURVEYING AND	Check the m Geet Geet Geet Geet Geet Geet Geet Geet Geet CT CERTIFICATI The control of the control o	easurement used. meters meters meters meters meters meters meters meters meters heters HERE
inform I undi Ch Certi WIL Title REC Addn 121	a) Top of bottom floor (including basement, crawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Z d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments (Describe type of equipment (Describe type of equipment and location in Comments (Describe type of equipment (Describe type of equipment type) SECTION D — SURVEY Certification is to be signed and sealed by a land surveyor, of each of that any false statement may be punishable by fine of each here if comments are provided on back of form. Very like in the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor, of each of the location is to be signed and sealed by a land surveyor is the location in the location in the location is to be signed and sealed by a land surveyor is the location in the lo	that used renclosur cones only the building that is, included the control of the	re floor) 7 9 N/A N/A N/A N/A N/A ng 7 0 7 4 uding 7 0 7 4 uding 7 0 Yes sinker, or architect authorized by best efforts to interpret the nament under 18 U.S. Code and surveyor? License Name VEL SURVEYING AND	Check the m Geet Geet Geet Geet Geet Geet Geet Geet Geet Corner Geet A feet Corner Geet Corner G	easurement used. meters meters meters meters meters meters meters meters meters heters HERE

ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the corr	esponding information from Sec	ction A.	rughted .	FO	R INSURANCE	COMPANY USE
Building Street Address (including Apt., Unit,					icy Number:	CONFAIT USE
279 BEACHSIDE DRIVE	oute, and, or blug. No., or no. 1	toute and box 140.	Dat.	1.0	icy mamber.	
City PANAMA CITY BEACH	State FL	ZIP Code 32413		Company NAIC Number:		
SECTION D - S	SURVEYOR, ENGINEER, OF	ARCHITECT CE	RTIFICATI	ON (CONT	(INUED)	
Copy both sides of this Elevation Certificate f	or (1) community official, (2) ins	urance agent/comp	any, and (3)	building ow	ner.	Marine A. T.
Comments SECTION C2/TEM A, IS TH	E ELEVATION OF DETATO	CHED GARAGE.	THE RELL CO.	Me Zer Li	Treated to	BOND DEPTH A
		Lote Pacasola da Lota La des				
Signature	No. of the constitution of the	Date 10/16/2	2013	and the last	A CONTRACTOR	NO DESCRIPTION OF THE
SECTION E - BUILDING ELEVATION	N INFORMATION (SURVE)	NOT REQUIRED) FOR ZOI	NE AO AN	D ZONE A	WITHOUT BFE)
For Zones AO and A (without BFE), complete I For Items E1–E4, use natural grade, if available					quest, comple	te Sections A, B,and C.
E1. Provide elevation information for the follograde (HAG) and the lowest adjacent grade		boxes to show whe	ther the elev	ation is abo	ve or below th	e highest adjacent
a) Top of bottom floor (including basemen		0	⊠ feet ∣	meters	above or	below the HAG.
b) Top of bottom floor (including basemen	The state of the s		⊠ feet	meters	above or	below the LAG.
E2. For Building Diagrams 6-9 with permanen	nt flood openings provided in Se	ction A Items 8 and	/or 9 (see pa	ages 8-9 of	Instructions)	THE REAL PROPERTY.
the next higher floor (elevation C2.b in the	e diagrams) of the building is	THE REAL PROPERTY	☐ feet	meters	above or	below the HAG.
E3. Attached garage (top of slab) is			feet	meters	above or	below the HAG.
E4. Top of platform of machinery and/or equi	pment servicing the building is		feet	meters	above or	☐ below the HAG.
E5. Zone AO only: If no flood depth number is ordinance? ☐ Yes ☐ No ☐ Unknow	available, is the top of the bott n. The local official must certify			with the co	mmunity's floo	odplain management
SECTION F - I	PROPERTY OWNER (OR O	WNER'S REPRES	ENTATIVE	CERTIFI	CATION	
Zone AO must sign here. The statements in S Property Owner or Owner's Authorized Repres Address		City	nowledge.	State	ZIP C	ode
maint exempt. Of Lab. 1.	WALLSON BANKS AVEL BY	SHARWAY DEVE			S OFA-TION	ode .
Signature	E FRICAL IN THE TORO DOLL GUARD	Date		Teleph	one	
Comments						
					☐ Check	k here if attachments.
and the second	SECTION G - COMMUNIT	Y INFORMATION	(OPTIONA	AL)	nant provide	un Bolde ust III
The local official who is authorized by law or or G of this Elevation Certificate. Complete the a						
G1. The information in Section C was ta who is authorized by law to certify e	ken from other documentation	that has been sign	ed and seale	ed by a licer	nsed surveyor	engineer, or architec
G2. A community official completed Sect						
G3. The following information (Items G4		the same of the same and the sa				The second second
G4. Permit Number RB13-0650	G5 Date Permit Issued		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		npliance/Occu	pancy Issued
	New Construction Substa	ntial Improvement				
G8. Elevation of as-built lowest floor (includi	ng basement) of the building:	7.9	Part and the second sec	meters	Datum	
G9. BFE or (in Zone AO) depth of flooding at	the building site:	9.,0		meters	Datum	
G10. Community's design flood elevation:		·	☐ feet [meters	Datum	
Local Official's Name TOWARD \	1. SCHWOLENZA, CF,	M Title P	LANS E	=XAMMI/	UGR 11	
Community Name BAY Coun	TY	Telephone	350 -	248-	-8350	
Signature Glumol	W. Com	- Date /D/	17/201	3		-
Comments OK F	DR FINALE	C.				No. of the last of
Plono	VOUTS PRO	HOED.			9	
						k here if attachments.





























