

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

		important: Re	au me ins	structions on pages 1 -	1.	10	
	7.	SECTION A	PROPER	TY OWNER INFORMA	TION		For Insurance Company Use:
BUILDING OWNER'S NA							Policy Number
Queen Craft/Marine Transportation							
BUILDING STREET ADDI 3615 Calhoun Avenu		Apt., Unit, Suite, and/or f	3ldg. No.)	OR P.O. ROUTE AND B	OX NO.		Company NAIC Number
CITY				STATE		CODE	
Panama City				Florida	32	405	
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Portion of Northeast Quarter of Section 24, Township 3 South, Range 15 West							
BUILDING USE (e.g., Res					necessary)		
Commercial	idential, Non-lesic	deridal, Addidori, Access	ory, etc. C	ose a Comments area, in	iccessary.		
LATITUDE/LONGITUDE (HORIZON	VTAL DAT	UM: S	OURCE: GPS	(Type):	
(## ^o - ##' - ##.##" or ##.	#####f ^o)	☐ NAD 1927	_ NA□	D 1983	□USG	S Quad	Map
	· · · · · ·		10115 111				
	S	ECTION B - FLOOD I	NSURANC	E RATE MAP (FIRM) II	NFORMATION		
B1. NFIP COMMUNITY NAME 8			2. COUNTY	NAME			STATE
Panama City, City of 120	012	8	Bay			Flori	ida
B4. MAP AND PANEL		-		B7. FIRM PANEL			B9. BASE FLOOD ELEVATION(S)
NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	1/47/19/20/20	ECTIVE/REVISED DATE	B8. FLOOD ZONE	(S)	(Zone AO, use depth of flooding)
12005 C0329	G December of Flooring	September 18, 2002		eptember 18, 2002	AE		El. 7
B10. Indicate the source of the					iho):		
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe): B11. Indicate the elevation datum used for the BFE in B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe):							
B11. Indicate the elevation date B12. Is the building located in a			area or Oth				_ esignation Date
Diz. 13 the building located III a							Nighalion Dale
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: C1. Building elevations are based on: C2. Building Under Construction C3. Building Elevations are based on: C3. Building Elevations are based on: C4. Building Elevations are based on: C5. Building Elevations are based on: C6. Building Elevations are based on: C7. Building Elevations are based on: C8. Building Elevations are based on: C8							
•					i Finished Constructi	ON	
*A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number 1 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram							
			to the bullal	ng for which this certificate	is being completed - :	see page	es o and 7. Ir no diagram
accurately represents the			חבר) אח	ADIA ADIAE ADIA4 AOO	ADMII ADMO		
C3. 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 C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in							
Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of							
Section D or Section G, as appropriate, to document the datum conversion.							
Datum NGVD 1929 Conversion/Comments n/a Elevation reference mark used NGSx175 Does the elevation reference mark used appear on the FIRM? Yes No							
			e mark used				The second
o a) Top of bottom floor (i		or enclosure)			Seal,		- 1
o b) Top of next higher floor				<u>n/a</u> feet	sed (S	,	XII.
o c) Bottom of lowest horizontal structural member (V zones only)				<u>n/a</u> feet	oss		1.
o c) Bottom of lowest horizontal structural member (V zones only) o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) Mafeet							
o e) Lowest elevation of r				nla feet	ber, L		. 10
servicing the building		mments area)		n/afeet	umb		Arc
o f) Lowest adjacent (finis		Y		6.4 feet	e Sign	5 5	١
o g) Highest adjacent (fini			ot grada A	<u>6.9</u> feet	License Number, Signature.	1,5	T .
o h) No. of permanent op	1771 (11)		270				050 Data of Field Wade, 4005
o i) Total area of all perm						nse No.: 4	958 Date of Field Work: 4/6/05
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 in Sections A, B, and C 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.							
CERTIFIER'S NAME	, statement may L	о ринынаше ву ште вг	mpnounn	LICENSE NUMBER	OGUNON TOUT.		
W. Todd Tindell				4958			
TITLE				COMPANY NAME			
Surveyor				Buchanan & Harper	, Inc.		
ADDRESS				CITY		ATE	ZIP CODE
735 West 11th Street				Panama City		orida	32401
SIGNATURE	1111	-		DATE		LEPHON	
1) bad less	Ell			4/6/05	85	0-763-7	'427