ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

	SECTION A PR	OPERTY INFO	RMATION	//	FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME Douglas and Re STREET ADDRESS (Including Ap		14			
Harbor Cay Lan OTHER DESCRIPTION (Lot and	e 1610	Number) OR P.O. I	OUTE AND BOX NUMBER		< 4 1996
Lot 25, Bay Is	les, Unit No	. 1		STATE	BUILDING DEPARTMENT TOWN OF LONGSOL
Longboat Key,				Florida	34228
	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from the	ne proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX B	4. DATE OF FIRM INDEX 05/18/92	5. FIRM ZONE A-13	6. BASE FLOOD ELEVATION (in AO Zones, use depth) 1 1
	no BFE is provided o	n the FIRM, ar	nd the community has esta	ablished a BFE fo	Other (describe on back) or this building site, indicate
	SECTIO	ON C BUILDI	NG ELEVATION INFORM	ATION	
of 111.2 fee (b). FIRM Zones V1-V30, V the selected diagram, i (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The fi	t NGVD (or other FIR /E, and V (with BFE). s at an elevation of L BFE). The floor used the highest grade ad oor used as the refer	M datum-see The bottom of as the reference jacent to the b ence level from	Section B, Item 7). of the lowest horizontal str feet NGVD (or other FIR nee level from the selected uilding. n the selected diagram is	uctural member of M datum-see Se I diagram is	ection B, Item 7).
			depth number is available ain management ordinance		
Indicate the elevation dat under Comments on Pag the FIRM [see Section E equation under Comment	e 2). (NOTE: If the e 8, Item 7], then conve is on Page 2.)	elevation datum rt the elevation	n used in measuring the e ns to the datum system us	levations is differ ed on the FIRM	rent than that used on
. Elevation reference mark					
. The reference level eleva (NOTE: Use of construct case this certificate will on will be required once cons	ion drawings is only v ly be valid for the bui	alid if the build	ling does not yet have the	reference level t	floor in place, in which ion Elevation Certificate
. The elevation of the lowes Section B, Item 7).	st grade immediately	adjacent to the	building is: 7	2 feet NGVD (or other FIRM datum-see
	SE	CTION D CO	MMUNITY INFORMATIO	N	
. If the community official re is not the "lowest floor" as	esponsible for verifyin	g building elev	ations specifies that the r	eference level ind	dicated in Section C, Item 1 of the building's "lowest

2. Date of the start of construction or substantial improvement

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features–If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections 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.

ERTIFIER'S NAME	LICENSE	NUMBER (or	Affix Seal)				-
B. Gregory Rieth		228	una dealy				
ITLE COL	MPANY NAME				1949		
Professional Surveyor	Landry & E	sber					
DDRESS CIT				5	STATE		ZI
130 N. Tamiami Trail, Suite 301	Sarasota	,				34236	
IGNATURE B. Gryn Rieth		DATE il 19,	1996	PHONE (941)	955	-6004	
opies should be made of this Certificate for: 1) communi	ity official, 2) insu	irance agei	nt/compa	ny, and 3)) buildi	ng owner	
ap 20 million							
OMMENTS:		а Н					
WINK NOT							
through the second s							
and the second					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
							-
and the second se							
and the second	12						
				200			
	WITH						
	WITH BASEMENT		PIEF	ON PILES, RS, OR COLUN	INS		
SLAB A V			PIEF	S, OR COLUN	MNS V		
SLAB	BASEMENT			S, OR COLUN			
SLAB A V	A ZONES			S, OR COLUN	v	REFERENCE	
A V ZONES ZONES	A ZONES BASE FLOOD		A ZON	S, OR COLUN	v	REFERENCE	
A V ZONES ZONES	A ZONES			S, OR COLUN	v		
A V ZONES ZONES	A ZONES BASE FLOOD			S, OR COLUN	v		
SLAB A V ZONES ZONES	A ZONES BASE FLOOD ELEVATION			S, OR COLUN	v		
SLAB A V ZONES ZONES REFERENCE LEVEL BASE FLOOD	A ZONES BASE FLOOD ELEVATION REFERENCE			S, OR COLUN	v	BASE FLOOD	
SLAB A V ZONES ZONES	A ZONES BASE FLOOD ELEVATION			S, OR COLUN	v	LEVEL BASE	
A V ZONES ZONES REFERENCE LEVEL BASE FLOOD ELEVATION REFERENCE ADJACENT REFERENCE ADJACENT REFERENCE	A ZONES BASE FLOOD ELEVATION REFERENCE			S, OR COLUN	v	BASE FLOOD	
A V ZONES ZONES REFERENCE LEVEL BASE FLOOD ELEVATION REFERENCE ADJACENT REFERENCE ADJACENT REFERENCE	A ZONES BASE FLOOD ELEVATION REFERENCE			S, OR COLUN	v	BASE FLOOD	
A V ZONES ZONES REFERENCE LEVEL BASE FLOOD ELEVATION REFERENCE ADJACENT REFERENCE ADJACENT REFERENCE	A ZONES BASE FLOOD ELEVATION REFERENCE			S, OR COLUN	v	BASE FLOOD	
A V ZONES ZONES REFERENCE LEVEL BASE FLOOD ELEVATION REFERENCE ADJACENT REFERENCE ADJACENT REFERENCE	A ZONES BASE FLOOD ELEVATION REFERENCE			S, OR COLUN	v	BASE FLOOD	

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.