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O.M.B. NO. 3067-0077 Expires May 31, 1996

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.

	Instructions for con				FOR INSURANCE COMPANY USE
SECTION A PROPERTY INFORMATION					POLICY NUMBER
BUILDING OWNER'S NAME	-				POLIDI HOMBEN
Regent - Gu	If Corporation		OUTE AND BOX NUMBER		COMPANY NAK NUMBER
STREET ADDRESS (Including Ap	t., Unit, Suite and/or Blog. N	umber) UH P.Q. H			
OTHER DESCRIPTION (Lot and E	t Club Drive				
Tower One.	Regent Place C	ondominium	n		ZIP CODE
CITY				Florid	
Longboat Ke	У			and the second se	And the second
	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	and a second
Provide the following from t	he proper FIRM (See	Instructions):		And the part of th	
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
	0010	В	May 18, 1992	V 17	·13
125126				NGVD 2	Other (describe on back) for this building site, indicate
7. Indicate the elevation dat	tum system used on the	he FIRM for Ba	ase Flood Elevations (or i	ablished a BFE	for this building site, Indicate
the community's BFE: L	leet N	GVD (or other	FIRM Galuti-see Occide		
1. Using the Elevation Cert			NG ELEVATION INFORM		
 describes the subject bit 2(a). FIRM Zones A1-A30, of fe (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (withou below (check one) (d). FIRM Zone AO. The one) the highest grad level) elevated in acc (d). FIRM Zone AO. The one) the highest grad level) elevated in acc Indicate the elevation di under Comments on Pa the FIRM [see Section equation under Comment 4. Elevation reference ma 5. The reference level elevation construction actions of the construction action actions of the construction construction actions and the construction actions of the construction actions act	AE, AH, and A (with I et NGVD (or other FIF VE, and V (with BFE), is at an elevation of L t BFE). The floor use the highest grade au floor used as the refe e adjacent to the build ordance with the com atum system used in G uge 2). (NOTE: If the B, Item 7], then convents on Page 2.) rk used appears on Fivation is based on:	BFE). The top BFE). The top M datum-see). The bottom [1] [1] 7] [5] d as the refere djacent to the level from to the level from bling. If no floor munity's flood determining the elevation dature rent the elevation dature (IRM: X) Yes 2 actual constru- valid if the bur uilding during f	of the reference level floor Section B, Item 7). of the lowest horizontal st let NGVD (or other Flip ince level from the selected building. In the selected diagram is d depth number is available value management ordinate above reference level el im used in measuring the ons to the datum system is No (See Instructions ruction Constructions	or from the select ructural membe RM datum-see \$ od diagram is s feet ole, is the buildin nce?Yes evations: X NC elevations is diffused on the FIRM on Page 4) drawings be reference lev	ted diagram is at an elevation r of the reference level from Section B, Item 7).
will be required once co 6. The elevation of the lov Section B, Item 7).	vest grade immediatel	ly adjacent to t	he building Is:	7] [0] feet NGV	D (or other FIRM datum-see
10140 ⁴ 14144-1014-1014			COMMUNITY INFORMAT		
I. and the a Himmond floor"	as defined in the corr		NGVD (or other FIRM da	noul me dia	Indicated in Section C, Item 1 on of the building's "lowest n B, Item 7).

FEB 06 '95 02:48PM BISHOP & ASSOCIATES

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.

CERTIFIER'S NAME	LICENSE NUMBER (or)	Affix Seal)	
Mark E. Bassett	4394		
TILE .	COMPANY NAME		
Professional Land Surveyor	Bishop & Associates		
ADDRESS	, CITY	STATE	ŽIP
78 Saraspta Genter Blyd.	Sarasota	Florida	34240
SIGNATURE Mark E. Marsta	DATE 3-14-94	PHONE (813) 371-6362	

Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.

COMMENTS: _

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The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones. 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.

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, i	V-ZONE CONSTRUCTION CERTIFICATE	
	Name_Regent - Gulf Corporation Policy No. to	
	Street Address 655 Longboat Club Road	
	Other Description Tower One - Regent Place Condominium	
	City Longboat Key State FL Zip Code 34228	
	Section 1 - Flood Insurance Rate Map Information	
	EDUPUERT NO PART NO FUTTH FUTTH FUTTH PART NO FUTTH FUTTH	
	Section 11 - Elevation Information	
•	1. Bottom of the Lovest Horizontal Structural Member	ished
	SECTION 111 - V Zone Certification Statement'	
• •	[NOTE: This section must be completed by a registered engineer or architect.]	
	J certify that based upon development and/or review of structural design, specifications, and plans for construction including consideration of the hydrostatic, hydrodynamic and impact loading involved, that the design and methods of construction are in accordance with accepted standards of practice for meeting the following provisions: The bottom of the lowest horizontal structural member of the lowest floor (excluding the pilings or columns) is alevated to or above the base flood elevation;	
\bigcirc	The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of wind and water loads acting simultaneously on all building components. SECTION IV - Breakaway Wall Certification Statement	
	[NOTE: This section must be completed by a registered engineer or architect when breaksway walls are used which exceed a design mafe loading resistance of 20 pounds per square foot.]	×
, 	I certify that based upon development and/or review of structural design, specifications, and plans for construction that the design and methods of construction of the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions:	
	 Breakaway collapse shall result from a water load less than that which would occur during the base flood: The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components: The space below the lowest floor is useable solely for parking of vehicles, building access and storage. 	
•	SECTION V - Certification	
	Check onc: Section III, Section IV, Sections III and IV	
	Certifier's NameO. E. OLSEN	
	Title_ SENIOR STRUCTURAL ENGINEER License No. PE# 13031	
	Company Name O. E. OLSEN & ASSOCIATES, INC.	
	Street Address 3342 Tyrone Blvd.	
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	Signature Telephone (813) 345-9397	
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O.E. OLSEN & ASSOCIATES, INC.

STRUCTURAL ENGINEERS

3342 TYRONE BOULEVARD ST. PETERSBURG, FLORIDA 33710

March 17, 1995

TOWN OF LONGBOAT KEY Building Department 501 Bay Isles Road Longboat Key, Florida 34228

Attn: Mr. Richard Simcoe, Building Official Re: Regent Place, Building #1 801 Longboat Club Road Longboat Key, Florida

Dear Mr. Simcoe:

I hereby certify, that to the best of my knowledge, Regent Place, Building #1, has been essentially constructed as to the structural requirements in conformance to all plans, specifications and applicable codes in effect at the time the permit was issued.

Sincerely

O. E. Olsen, P.E. Fla. Reg. #13031 Structural Engineer of Record Threshold Engineer of Record

OEO/fb

xc: Mr. Jim Dickens, Tangerine Development Company