## Expires Ma, 31 195

## **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 a provide a value of the flood insurance purchase requirement. This form is used only a provided in this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only a provided in this form is used only at the following insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMB) are the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMB). Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION						FOR INSURANCE COMPANY
						POLICY NUMBER
Sunset Bay Developers, Inc					24	COMPANY NAIC NUMBER
STRIET ADDRESS (Including Ap	Unit Suite and/or Bldg. N	umber) OR P.O. R	BIUC.	ERILL	- 4	COMPAN ROLL NOMBER
120:122.8	124, 1116	redule_	10100	<b>├</b> ── <b>─</b> Ł	TY OF INDIAN ROC	WC DLACU
OTHER DESCRIPTION (Lot and E			*		BUILDING DE	PT.
20+ 10,11 st	_	^			STATE	ZIP CODE
Indian Rocks Beach						34638
SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION						
Provide the following from I	ne proper FIRM (See	Instructions):				
SOMMUNITY NUMBER	Z. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM IN	DEX	S. FIRM ZONE	6. BASE FLOOD ELEVATION (In AO Zones, use depth)
125117	003	В	6-84		A-1/	10.00
7. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): NGVD '29 Other (describe on back) 8 For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE for this building site, indicate the community's BFE:						
ing community's Breit						
	SECTIO	ON C BUILDI	NG ELEVATION IN	IFOHA	MATION	
a RIBM Zones V1-V30, me selected diagram, in FIRM Zone A (without leave of mack one with a selected diagram, on FIRM Zone AO. The control of modest gradievely dievated in accomments on Paying FIRM [see Section equation under Comments of Paying FIRM [see Section equation under Comments of The reference level eleving the FIRM [see of constructions and sectificate will of the regulated once control of the regulated once contr	iding's reference level AE, AH, and A (with 6 et NGVD (or other FIF VE, and V (with BFE) is at an elevation of L BFE). The floor use the highest grade at floor used as the reference with the companion of the build or dance with the companion of the floor of the build or dance with the companion of the floor of the f	A SEE). The top RM datum—see In The bottom of the bottom datum of the elevation datum of the elevation of the bottom of the bott	of the reference level Section B, Item 7). of the lowest horizon leet NGVD (or office level from the solutions.  In the solution of the solution of the solution of the datum system of the solution of the course of construction of the course of co	ntal state of the selecter of	ructural member RM datum—see Standingram is Level feet Steel Seed on the FIRITION Page 4)  Trawings or reference level A post-constru	r of the reference level tres  Section B, Item 7).  Light feet above in or  above or below (check togs lowest floor (reference)  No Unknown  SVD '29 Other (describe)
Section <b>5</b> , <b>item 7).</b>		·		<del></del>		
	S	ECTION D C	OMMUNITY INFOR	ITAMI	ON	
in a patined by the 8	responsible for verifyl saffined in the commodification of substantial	munity's floodp feet f	lain management o NGVD (or other FIF	rdinan IM dat	ce, the elevation	n of the building's "lowes:
1:00 - 2:0 - 23-33, may 30	01 Por 6-18-26		ES ALL PREVIOUS EDI	TIONS	SE	E REVERSE SIDE FOR CONTINUATION

## 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 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.

Reterence 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 8 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.

DERTIFIER'S NAME	LICENSE NUMBER (	or Affix Seel)
David F Ramsey	15307	
	COMPANY NAME	
Protossional Engineer		
ADDRESS	_ÇITY	. STATE 2
434 Stinner Bluc	Dunedin	F1 34688
SIGNATURE DE PO	4-18-90	PHONE 734-7020
Copies should be made of this Certificate to		
COMMENTS:		
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	VASCOENT	
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REFERENCE MT TIT	BASE FLAXO	AFFEAENCE LEVEL
	ELEVATION	
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		- B-3F
PASE PROOD CLEVATION RESESSANT A	ADUCENT AFFERENCE LEVEL	Prices Hervarion
REFERENCE ADJACENT LEVEL GRADE		hly =====
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•	Carrate Track	
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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 mamber.