U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program

Important: Read the instructions on pages 1-9.

SECTION A - PROPERTY INFORMATION	For lusurance Company Use:			
A1. Building Owner's Name VINCENT S. & DEBORAH K. GRATTA	Policy Number			
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Roule and Box No. 505 BUENA VISTA DRIVE	Company NAIC Number			
City NOKOMIS State FL ZIP Code 34275				
A3. Property Description (Lot and Block Numbers, Tex Percet Number, Legal Description, etc.) LOT 5 DONA BAY SHORES, PLAT BOOK 11, PG 6 / PID 8684-13-0025				
A4, Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) <u>RESIDENTIAL.</u> A5. Latitude/Longitude: Lat. <u>82°26'49"W</u> Long. <u>27°7'23"N</u> Horizontal Datum: A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number <u>1A</u>	☐ NAD 1927 ⊠ NAD 1983			
	ned garage <u>528</u> sq ft openings in the atteched garage			
enclosure(s) within 1.0 foot above adjacent grade NA within 1.0 foot above ad c) Total net area of flood openings in A8.b NA sq in c) Total net area of flood opening (d) Engineered flood openings? (2) Yes (3) No d) Engineered flood opening (d) Engineered flood opening (e) Yes (5) No d) Engineered flood opening (e) Yes (6) Yes (7) Yes (8)	penings in A9.b NA sq in			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
	33, State LORIDA			
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood 125144 0327 E Date Effective/Revised Date Zone(s) 9/3/1992 9/3/1992 AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 11'			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM Community Determined Other (Describe)				
B11. Indicate elevation datum used for BFE in Item B9; ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe)	,			
B12. Is the building located in a Constal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date NA CBRS CDPA	☐ Yea			
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRE	iD)			
C1. Building elevations are based on: ☐ Construction Drawings* ☐ Building Under Construction* ☑ Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. C2. 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 C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized NGS PID AG1877 Vertical Datum PUBLISHED 9.24 NAVD88 Conversion/Comments CONVERSION WITH CORPSCON VERSION 6.1, ELEV. = +1,12/10.36/NGVD29				
a) Top of bottom floor (including basement, crawispace, or enclosure floor) 7.70 🔀 feet 🔲 m	ent used. eters (Puerto Rico only)			
	elers (Puerto Rico only)			
· · · · · · · · · · · · · · · · · · ·	elers (Puerto Rico only)			
and the second s	eters (Puerto Rico only) eters (Puerto Rico only)			
1) Lowest adjacent (finished) grade next to building (LAG) 6.3 🛛 feet 🗀 m	eters (Puerto Rico only)			
h) Lowest adjacent grade at lowest elevation of deck or stairs, including N.A. (2) feet	eters (Puerto Rico only) eters (Puerto Rico only)			
structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	an de april de principale este de la planta de la desperción de la dela de la dela dela dela dela de			
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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by line or imprisonment under 18 U.S. Code, Section 1001,				
☐ Check here if comments are provided on back of form. Were fathiude and longitude in Section A provided by a licensed land surveyor? ☐ Yes ☐ No	Mal			
Certifier's Name HAROLD E. NOON, JR. License Number LS 6568				
Title PLS Company Name GEOSURV				
Address 5707 19th Street West City Bradenton State FL. ZIP Code 34207				
Signature Date 8/25/2010 Telephone 877-407-3734	M			
FEMA Form 81-31, Mar 09 See reverse side for continuation.	Replaces all previous editions			

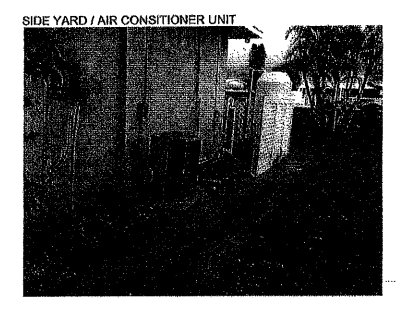
IMPORTANT: In these spaces,				For Insurance Company Use:
Building Street Address (Including Ap 505 BUENA VISTA DRIVE		r P.O. Route and Box No.		Policy Number
City NOKOMISState FL ZIP Code	34275		V A	Company NAIC Number
SECTIO	N D - SURVEYOR, ENGINEE	R, OR ARCHITECT CE	RTIFICATION (CONT	NUED)
Copy both sides of this Elevation Cert	lificate for (1) community official, (2) insurance agent/compar	y, and (3) building owner	,
Comments FTEM A5: LAT/LONG VA ITEM C2-E: AIR CONDITIONER UNI ITEM A9-A: ATTACHED GARAGE AI	T ON PLASTIC PAD ON GRADE	(SEE PHOTOS ATTACHE	D)	
171	· · · · · · · · · · · · · · · · · · ·			
Signature		Date 8/25/2010	<u>, i i ji ili ili ili ili ili ili ili ili </u>	67 Charlebras Matterbusonia
SECTIONE BUILDING ELE	VATION INFORMATION (SI	RVEV NOT REQUIRED	EOR ZONE AO ANI	Check here if altachments DISCONE A (WITHOUT BEE)
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG), a) Top of bottom floor (including basement, crawlspace, or enclosure) is feet meters above or below the HAG. b) Top of bottom floor (including basement, crawlspace, or enclosure) is feet meters above or below the HAG. E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of instructions), the next higher floor (elevation C2.b in the diagrams) of the building is feet meters above or below the HAG. E3. Altached garage (top of slab) is feet meters above or below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is feet meters above or below the HAG. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.				
Properly Owner's or Owner's Authoriz	ed Represontative's Name			
Address	;	City	State	ZIP Code
Signature		Date	Telephone	
Comments				
	<u>organistic province and an efficiency or the algebraic distribution of the contract</u>	ina ilipainen 1900 kauto karantai arri ya piranen enen enen iki kanpaini ilipailipapa ili ilipainen ja	د هم فه پوه ادامه از به این به به می این به پیرونی په	Contract to the second
	SECTION G. COMMI	JNITY INFORMATION (OPTIONAL \	Check here if attachments
he local official who is authorized by la				complete Sections A. B. C (or E).
is authorized by law to certify 32. A community official complete	• • • • • • • • • • • • • • • • • • • •	ion that has been signed a ne source and date of the e in Zone A (wilhout a FEM)	nd sealed by a licensed s levation data in the Com A-issued or community-is	surveyor, engineer, or architect who ments area below.)
G4. Permit Number	G5. Date Permit Issued	G6. Da	e Certificate Of Complia	nce/Occupancy Issued
67. This pennit has been issued for: 68. Elevation of as-built lowest floor (in 69. BFE or (in Zone AO) depth of flood 110. Community's design flood elevatio	ncluding basement) of the building ling at the building alte:	(] feet	meters (PR) Datum meters (PR) Datum meters (PR) Datum	
Local Official's Name	ويوسون وسورتان فلين الواريق ومن ومادنا وجراب المسورة كالبيد ماه فرسيسيد ما ماران وسرابات	Title		والمراجعة
Community Name	diapakan garaman nanggangan marajangan panggangan panggangan ang kanggan and a a a ang pangangan	Telephone	tings to the state of the state	te dell'en et le ment de la coloni de la coloni della
Signature	dada araba da da	Date		and a variety of the second consequence of the second second second second second second second second second
Comments			ر و الاسوينتر وب الكانات ، والدائد والشاك الذيرات الذائد ال است ناب والاراك السراد ا لمائ ة الساب	
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والمراجعة			, (c)	C) Check here if attachments

Building Photographs Continuation Page

	For insurance Company Use:	
Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 505 BUENA VISTA DRIVE	(Polloy Number	
City NOKOMIS State FL ZIP Code 34275	Company NAIC Number	

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."

ALL IMAGES TAKEN AS OF DATE SIGNED HEREIN



Subject: Sarasota County Flood Map Information Inquiry

From: Sarasota Flood (sarasotafloodhotline@gmail.com)

To: vincentg58@yahoo.com;

Date: Friday, June 24, 2016 10:29 AM

Vincent,

We spoke on the phone earlier today about your property at 505 Buena Vista Drive. As we discussed, your property is currently in a high-risk flood zone, and will remain in a high-risk flood zone on the new maps which become effective on November 4th.

As you requested, I have looked up the base flood elevations (BFE) for the current and preliminary flooding on your property.

Current BFE: 11 ft NGVD29 Preliminary BFE: 10 ft NAVD88

***Please note that these two elevations are measured based off of a different vertical datum (NGVD29 vs NAVD88). The conversion between NGVD29 and NAVD88 is that NGVD29 is about a foot higher than NAVD88. Thus, your BFE has not changed between the old maps and the new maps.

If you have any questions, please feel free to give us a call back.

Thanks,

-Kyle