DECEIVED JAN 2 9 2002

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

mportant: Read the instructions on pages 1-7.

O.M.B. No. 3067-0077 Expires July 31, 2002

REPLACES ALL PREVIOUS EDITIONS

111 111 ~			
	SECTION A - PROPERTY OWN	ER INFORMATION	For Insurance Company Use:
BUILDINGOWIERS NAME DENORAH CHOHNSDIAN BOCKS BEACH DENORAH CHOHNSDIAN BORMAN		· ,	Policy Number
DEHOKAH CHURNEN THINDRIMAN			
BUILDINGSTREET ALUNESS (INCluding Apr., Util, Suile, at	noror blog. No.) OR P.O. ROUTE AND BOX	KNO.	Company NAIC Number
CITY SILVD	e.	TATE	ZIP CCCE
INDIAN ROCKS BEACH		RIDA	<u>.</u>
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Pa	rcel Number, Legal Description, etc.)		
LOT 3, BLOCK 27, RE-REVISED	MAP OF INDIAN BEAC	H	
BUILDINGUSE (e.g., Residential, Non-residential, Addition, A SINGLE FAMTLY RESIDENCE	cessory, etc. Use Comments section if ne	essary.)	
LATITUDE/LONGTUDE (OPTIONAL) HOP	IZONTAL DATUM:	SOURCE: GPS (Type)	
	1927 NAD 1983	USGS Quad	
SEC	CTION B - FLOOD INSURANCE RAT	EMAP (FIRM) INFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	B2. COUNTY NAME		E3. STATE
INDIAN ROCKS BEACH - 125117	PINE	LLAS	FLORIDA
	FRM INDEX DATE B7, FIF	M PANEL B8. FLOOI	ZCNES) 89. BASE FLOOD ELEVATION(S)
NUMBER		REVISED DATE	(Zone AO, use depth of flooding)
D10 Indicate the course of the Pean Flood Floration (FF	/2/83 3/2/	83 All	10 FEET
B10. Indicate the source of the Base Flood Elevation (BF FIS Profile X FIRM	ic) data or base flood depth entered in Community Determined		
B11. Indicate the elevation datum used for the BFE in 69		☐ Other (Describe): ☐ NAVD 1988 ☐ Other (D	escripe):
B12. Is the building located in a Coastal Barrier Resource		rotected Area (OPA)? Tye	
	ON C - BUILDING ELEVATION INFO		
C1. Building elevations are based on: Construction Da			`
*A new Elevation Certificate will be required when co		E LIUDIGO (CI	34 GAGE!
C2. Building Diagram Number 8 (Select the building dag		th this certificate is being complete	ed - see pages 6 and 7. If no discrem accomplete
represents the building, provide a sketch or photogra	ch.)	The same of the same	pages o and r. If the diagram accurately
C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), M		NAF ARIA1-A30 ARIAH ARIAC	· · · · · · · · · · · · · · · · · · ·
Complete Items C3a-i below according to the building	diagram specified in Item C2. State to	e datum used. If the datum is diffe	erent from the datum used for the BFE in Section R
Complete Items C3a-i below according to the building	diagram specified in Item C2. State to	e datum used. If the datum is diffe	erent from the datum used for the BFE in Section B.
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion.	diagram specified in Item C2. State to	e datum used. If the datum is diffe	erent from the datum used for the BFE in Section B.
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments	g diagram specified in Item C2. State th d measurements and datum conversion	e datum used. If the datum is diffi in calculation. Use the space pro	erent from the datum used for the BFE in Section B.
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation.	diagram specified in Item C2. State to dimeasurements and datum conversion ation reference mark used appear on t	e datum used. If the datum is diffi in calculation. Use the space pro	erent from the datum used for the BFE in Section B.
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation of bottom floor (including basement or end	diagram specified in Item C2. State the diagram specified in Item C2. State the diagram conversion of the diagram of the diagr	e datum used. If the datum is diffi in calculation. Use the space pro	erent from the datum used for the BFE in Section B, vided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation of bottom floor (including basement or end). b) Top of next higher floor	diagram specified in Item C2. State to dimeasurements and datum conversion ation reference mark used appear on to discure) 10.6	e datum used. If the datum is differn calculation. Use the space profile FIRM? X Yes No Zft.(m) GARAGE _03_ft.(m)	erent from the deturn used for the BFE in Section B, ided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of post of bottom floor (including basement or end by Top of next higher floor c) Bottom of lowest horizontal structural member	diagram specified in Item C2. State the diagram specified in Item C2. State the diagram conversion and datum conversion reference mark used appear on the cosure) 10.6 19 (Vzones only) N/A	e datum used. If the datum is differn caculation. Use the space profine FIRM? The Transfer Tr	erent from the deturn used for the BFE in Section B, ided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of post of the	diagram specified in Item C2. State the diagram specified in Item C2. State the diagram conversion of the diagram specified in Item C2. State the diagram specified in	e datum used. If the datum is differn caculation. Use the space profine FIRM? The Transfer Tr	erent from the deturn used for the BFE in Section B, ided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion floor (including basement or end b) Top of next higher floor b) Top of next higher floor c) Bottom of lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment	g diagram specified in Item C2. State the dimeasurements and datum conversion reference mark used appear on the discure) 10.6 19 (Vizones only) N/A. 10.5	e datum used. If the datum is diffuncaculation. Use the space profile FIRM? The FIRM?	erent from the deturn used for the BFE in Section B, vided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion floor (including basement or end b) Top of next higher floor or b) Top of next higher floor or b) Bottom of lowest horizontal structural member or d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipments servicing the building	g diagram specified in Item C2. State the dimeasurements and datum conversion reference mark used appear on the discure) 10.6 19 (Vizones only) N/A. 10.5	e datum used. If the datum is diffuncaculation. Use the space profine FIRM? To Yes No Zft(m) GARAGE _03_ft(m) gft(m) gft(m) gft(m)	erent from the deturn used for the BFE in Section B, vided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion of floor (including basement or end b) Top of next higher floor b) Top of next higher floor c) Bottom of lowest horizontal structural member of) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG)	diagram specified in Item C2. State the diagram specified in Item C2. State the diagram conversion of the diagram specified in Item C2. State the diagram specified in	e datum used. If the datum is different calculation. Use the space profile FIRM? ▼ Yes No Zft.(m) GARAGEO3_ft.(m)ft.(m)gt.(m)Dft.(m)	erent from the deturn used for the BFE in Section B, ided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion of floor (including basement or end b) Top of bottom floor (including basement or end b) Top of next higher floor c) Bottom of lowest horizontal structural member c) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG)	diagram specified in Item C2. State the dimeasurements and datum conversion reference mark used appear on the source) 10.6 19 (Vizones only) N/A. 10.5 nt 19.1 8.9 10.5	e datum used. If the datum is diffuncaculation. Use the space profile FIRM? To Yes No Zft(m) GARAGE _03_ft(m) _ft(m) _ft(m) _ft(m) _ft(m) _ft(m) _ft(m)	erent from the deturn used for the BFE in Section B, rided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion floor (including basement or end b) Top of bottom floor (including basement or end b) Top of next higher floor c) Bottom of lowest horizontal structural member c) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipments servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within	diagram specified in Item C2. State the diagram specified in Item C2. State the diagram conversion diagram conversion reference mark used appear on the document of the state of the diagram of the diagr	e datum used. If the datum is diffuncaculation. Use the space profile FIRM? To Yes No Zft(m) GARAGE _03_ft(m) _ft(m) _ft(m) _ft(m) _ft(m) _ft(m) _ft(m)	erent from the deturn used for the BFE in Section B, rided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion of floor (including basement or end b) Top of next higher floor or Bottom of lowest horizontal structural member of) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within in Total area of all permanent openings (flood vents)	diagram specified in Item C2. State the dimeasurements and datum conversion reference mark used appear on the discure) 10.6 19 (Vizones only) N/A. 10.5 nt 19.1 8.9 10.5 1 ft above adjacent grade TO Bush in C3hsq in. (sq cm)	e datum used. If the datum is different calculation. Use the space profile FIRM? The F	erent from the deturn used for the BFE in Section B, rided or the Comments area of Section D or Section
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion of floor (including basement or end b) Top of bottom floor (including basement or end b) Top of next higher floor c) Bottom of lowest horizontal structural member c) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within i) Total area of all permanent openings (flood vents)	a diagram specified in Item C2. State the dimeasurements and datum conversion dimeasurements and datum conversion to reference mark used appear on the discure) 10.6 19 (Vizones only) N/A	e datum used. If the datum is different calculation. Use the space profile FIRM? The Space profile FIR	The defirm used for the BFE in Section B, rided or the Comments area of Section D or Section D o
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion of floor (including basement or end b) Top of next higher floor b) Top of next higher floor c) Bottom of lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within i) Total area of all permanent openings (flood vents).	a diagram specified in Item C2. State the dimeasurements and datum conversion displays and datum displays displ	e datum used. If the datum is different calculation. Use the space profession of the space profession	The datum used for the BFE in Section B, rided or the Comments area of Section D or
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation reference mark used Does the elevation of portion of lowest floor including basement or end by Top of next higher floor c) Bottom of lowest horizontal structural member c) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipments servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within in Total area of all permanent openings (flood vents). SECTION This certification is to be signed and sealed by a land I certify that the information in Sections A, B, and C.	diagram specified in Item C2. State the diagra	e datum used. If the datum is different calculation. Use the space professor of the FIRM? The FI	The datum used for the BFE in Section B, rided or the Comments area of Section D or
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of portion of floor (including basement or end b) Top of next higher floor b) Top of next higher floor c) Bottom of lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within i) Total area of all permanent openings (flood vents) retrieved that the information in Sections A, B, and C I understand that any false statement may be punished.	diagram specified in Item C2. State the diagra	te datum used. If the datum is different calculation. Use the space professor in calculation. The FIRM? The State of the space professor in calculation in calculation. The FIRM? The State of the space professor in calculation. It is used to calculate the space of the space professor in calculation. It is used to calculate the space of the space professor in calculation. It is used to calculate the space professor in calculation. It is used to calculate the space professor in calculation. It is used to calculate the space professor in calculation. It is used to calculate the space professor in calculation. It is used to calculate the space professor in calculation. It is used to calculate the space professor in calculation. It is used to calculate the space professor in calculation. It is used to calculate the space professor in calculation. It is used to calculate the space professor in c	rent from the deturn used for the BFE in Section B, rided or the Comments area of Section D or S
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation reference mark used Does the elevation of post floor in the properties of	diagram specified in Item C2. State the dimeasurements and datum conversion discours. The state of the discours of the state of the sta	te datum used. If the datum is different calculation. Use the space profession of the first spac	The datum used for the BFE in Section B, aided or the Comments area of Section D or Section B, alded or the Comments area of Section D or Section B, and Date and Date and Date and Date are alled a section B, and Date are a section B, and Date and Date and Date are a section B, and Date are a section B, and Date and Date and Date are a section B, and Date are a section B, and Date and Date are a section B, and Date are a section B, and Date and Date are a section B, and Date are a s
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation of post to foor in the property of the property	diagram specified in Item C2. State to dimeasurements and datum conversion discours. State of the discours and datum conversion reference mark used appear on the discours. 10.6 19 Vizones only) N/A. 10.5 11 the above adjacent grade TO Bits in C3hsq. in. (sq. cm) ON D - SURVEYOR, ENGINEER, OR discourse my betable by fine or imprisonment under the discourse markets and the service of the	The datum used. If the datum is different calculation. Use the space provide FIRM? Yes \(\text{NO} \) No of the model of the space provide FIRM? Yes \(\text{NO} \) No of the model of the space provide FIRM? Yes \(\text{NO} \) No of the model of the space provide FIRM? Yes \(\text{NO} \) No of the space provide FIRM? Yes \(\text{NO} \) No of the space provide FIRM? Yes \(\text{NO} \) ARCHITECT CERTIFICATION ulthorized by law to certify elevist efforts to interpret the data of the space provide FIRM? Yes \(\text{NO} \) Code, Section 1001.	ation information. available. SSOCIATES, INC.
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation reference mark used Does the elevation of post floor (including basement or end b) Top of next higher floor c) Bottom of lowest horizontal structural member c) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within the information in Sections A, B, and C I understand that any false statement may be punished. I certify that the information in Sections A, B, and C I understand that any false statement may be punished. CERTIFIERS NAME IOHN C BRENDLA TITLEREGISTERED LAND SURVEYOR ADDRESS/	diagram specified in Item C2. State the dimeasurements and datum conversion discours. The state of the discours of the state of the sta	The datum used. If the datum is different accordance of the space production. Use the space product of the firm is different accordance of the firm of	ation information. available. SSOCIATES, INC. STATE 33781 ASSOCIATES, 21PCODE
Complete Items C3a-i below according to the building convert the datum to that used for the BFE. Show field as appropriate, to document the datum conversion. Datum Conversion/Comments Elevation reference mark used Does the elevation reference mark used Does the elevation of post of bottom floor (including basement or end b) Top of next higher floor b) Top of next higher floor c) Bottom of lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipments servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (LAG) h) No. of permanent openings (flood vents) within i) Total area of all permanent openings (flood vents) in the certification is to be signed and sealed by a land control of the certification is to be signed and sealed by a land control of the certification is to be signed and sealed by a land control of the certification is to be signed and sealed by a land control of the certification is to be signed and sealed by a land control of the certification is to be signed and sealed by a land control of the certification is to be signed and sealed by a land control of the certification is to be signed and sealed by a land control of the certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is to be signed and sealed by a land certification is t	diagram specified in Item C2. State the dimeasurements and datum conversion discours. State the dimeasurements and datum conversion discours. 10.6 19 Vizones only) N/A 10.5 11 8.9 10.5 11 ft above adjacent grade TO B st in C3h	The datum used. If the datum is different calculation. Use the space provide FIRM? Yes \(\text{NO} \) No of the model of the space provide FIRM? Yes \(\text{NO} \) No of the model of the space provide FIRM? Yes \(\text{NO} \) No of the model of the space provide FIRM? Yes \(\text{NO} \) No of the space provide FIRM? Yes \(\text{NO} \) No of the space provide FIRM? Yes \(\text{NO} \) ARCHITECT CERTIFICATION ulthorized by law to certify elevist efforts to interpret the data of the space provide FIRM? Yes \(\text{NO} \) Code, Section 1001.	ation information. associates, INC.

MOODT ANT. In Abanana			V I ST
IMPORTANT: In these spaces, copy the corresponding information from Sec BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE			For Insurance Company,Use 77
1516 GULF BLVD.		ZIPCODE	n
INDIAN ROCKS BEACH	STATE FLORIDA	· / L	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER,	OR ARCHITECT CERTI	FICATION (CONTINUED)	308 100
copy both sides of this Elevation Certificate for (1) community official, (2) insurance		ouilding owner.	Olly to Building to
OMMENTS .			The state of the s
•		· · · · · · · · · · · · · · · · · · ·	
			Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURV	VEY NOT REQUIRED) F	OR ZONE AO AND ZONE	
Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation	ion Certificate is intended	for use as supporting inform	ation for a LOMA or LOMR-F,
ction C must be completed. Building Diagram Number _(Select the building diagram most similar to the buildin represents the building, provide a sketch or photograph.) The top of the bottom floor (including basement or enclosure) of the building is _	_ ft.(m)in.(cm) [] abo	ove or Delow (check on:	e) the highest adjacent grade.
For Building Diagrams 6-8 with openings (see page 7), the next higher floor or electorade.	vated floor (elevation b) of	f the building isft.(m)	in.(cm) above the highest adjacent
For Zone AO only: If no flood depth number is available, is the top of the bottom floor Yes No Unknown. The local official must certify this information in	loor elevated in accordanc n Section G.	ce with the community's flood	blain management ordinance?
SECTION F - PROPERTY OWNER (OR C	OWNER'S REPRESENT	ATIVE) CERTIFICATION	
ne property owner or owner's authorized representative who completes Sections A grn here.	, B, and E for Zone A (with	hout a FEMA-issued or com	nunity-issued BFE) or Zone AO must
ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME	· · · · · · · · · · · · · · · · · · ·		
DDRESS	СПҮ	STAT	E ZIP CODE
GNATURE	DATE	•	PHONE
OMMENTS		,	
	:		Check here if attachments
SECTION G - COMMUNI			
local official who is authorized by law or ordinance to administer the community's fluitficate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been local law to certify elevation information. (Indicate the source and date of the elevation information). Accommunity official completed Section E for a building located in Zone A (with the following information (Items G4-G9) is provided for community floodplain in	en signed and embossed elevation data in the Comr nout a FEMA-issued or co	by a licensed surveyor, engit ments area below.)	neer, or architect who is authorized by s
PERMIT NUMBER G5. DATE PERMIT ISSUED		DATE CERTIFICATE OF COM	PLIANCE/OCCUPANCY ISSUED
This permit has been issued for: New Construction Substantial Improver	nent		**************************************
Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is:		ft.(m)	Datum:
CAL OFFICIAL'S NAME	TITLE	ft.(m)	Datum:
MMUNITYNAME			47.11
MATURE	TELEPHO	VE	\$ \$ 3 ° 6
	DATE	*	500
MMENTS		÷	418 .
·			
	They is the stronger	- Burkana	☐ Check here if attachments
	A COMPANY OF THE PARTY		