#03-00057

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

727-549-1901

FINAL ELEVATION CENT.

ELEVATION CERTIFICATE

Important Read the instructions on pages 1.7

			Total die alandednis dit bales		
BUILDING OWNER'S NA	445	SECTION	A - PROPERTY OWNER INFOR	MATION	For Insurance Company Use:
VOLKER & INCEM	ME HINE MERIT	N/G	**		Policy Number
VOLKER & JOSEPHINE MULLING , NOT FOR CONSTRUCTION, NOT FOR DESIGN			03-52957		
BUILDING STREET ADDRESS (Including Apr., Unit, Suite, and/o			(a) PMd - At - A - A - A - A - A - A - A - A -		
ADI ZU AVENUE			TO ENOUGH NO.) OFF P.O. ROUTE AND	BOX NO.	Company NAIC Number
CITY INDIAN ROCKS BEACH			STATE FL	ZIP	CODE
LOT IT & 12, INDIAN BEA	ICH RE-REVISE	D 10" ADDITION	el Number, Legal Description, etc.)		
BUILDING USE (e.g., Resi RESIDENTIAL	dential, Non-reai	tential, Addition, Acce	secry, etc. Use a Comments area, if	recessary.)	
LATITUDE LONGITUDE (OPTIONAL)	HORE	ZONTAL DATUM:	SOURCE: GPS (1	last:
(##°-##-###" or ##.i	104#4*)	☐ NAO 19	727 🔲 NAD 1983	USGS	
			INSURANCE RATE MAP (FIRM	I) INFORMATION	
B1. NEIP COMMUNITY NAME 8	COMMUNITY NU	MEER	82 COUNTY NAME		B3, STATE
PINELLAS 12103C-0114G			PRIELLAS		FLORIDA
B4. MAP AND FANEL			B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER 0114	95, Suffix G	B6. FIRM INDEX DAT 09/03/03	E EFFECTIVE/REVISED DATE	BB. FLOOD ZONE(S	(Zone AO, use dispith of flooding)
			090000	AE	10
v. Indicate the source of the	: Base Flood Elev: 7] FIRM	atton (BFE) dista or bas	se flood depth entered in B9.		
1. Indicate the elevation data	ine inches que que que A u la civil	Community De			
2. Is the building invalid in a	uni uscu již 618 či Posetal Damin 1	: CERCH: (X) NOV) (NAVD 198	Ottes (Describe)	
are something something	CHIEFO ENCEDO	wassures system (Ch	RS) area or Otherwise Profested Area	a (OPA)? LI Yes XI No	Designation Date
	SEC		ELEVATION INFORMATION (SI	URVEY RÉQUIRED)	no to the let
A new Elevation Certificat. Building Diagram Number 1	te will be required (Select the build	when construction of the similar of the construction of the constr	he building is complete. Or to the building for which this certifies	I Finished Construction the is being completed - se	se pages 6 and 7. If no diagram
Building Diagram Number 1 accurately represents the to Bevations – Zones A1-A30	e will be required ! (Select the build Wilding, provide a), AE, AH, A (with	when construction of the fing diagram most similar sim	he building is complete. He to the building for which this certifica) (with BFE), AR. ARIA, ARIAE, ARIA1.	ate is being completed - sa -A30, AR/AH, AR/AO	ne pages 6 and 7. If no diagram NOV 1 7 2003
*A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations – Zones A1-A30 Complete Items C3a-i bel	te will be required: ! (Select the build ! (Selec	when construction of the diagram most similar states of photograph, BFE), VE, V1-V30, V the building diagram sponsor sponsor of the states of	he building is complete. er to the building for which this certifica) (with BFE), AR, ARIA, ARIAE, ARIA1- ecitied in item C2, State the deturn use	ite is being completed - sa -A30, AR/AH, AR/AO sd. If the deturn is differen	se pages 6 and 7. If no diagram NOV 1 7 2003
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations – Zones A1-A30 Complete Items C3a-i bet Section 8, convert the data	te will be required: (Select the build (Select the build (Miking, provide a), AE, AH, A (with low according to the I'm to that used to	when construction of the diagram most similar strategy of the	he building is complete. It to the building for which this certifical (with BFE), AR, AR/A, AR/AE, AR/A1- ecited in item C2. State the datum use measurements and datum conversion.	ite is being completed - sa -A30, AR/AH, AR/AO sd. If the deturn is differen	se pages 6 and 7. If no diagram NOV 1 7 2003
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations - Zones A1-A30 Complete Items C3a-i bei Section B, convert the data Section D or Section G, as	te will be required: 1. (Select the build Wilding, provide a), AE, AH, A (with low according to the arm to that used to appropriate, to do	when construction of the diagram most similar strategy of the	he building is complete. It to the building for which this certifical (with BFE), AR, AR/A, AR/AE, AR/A1- ecited in item C2. State the datum use measurements and datum conversion.	ite is being completed - sa -A30, AR/AH, AR/AO sd. If the deturn is differen	se pages 6 and 7. If no diagram NOV 1 7 2003
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations — Zones A1-A30 Complete Items C3a-i bei Section 9, convert the datu Section D or Section G, as Datum NGVD Conversion	te will be required: (Select the build (Mining, provide a), AE, AH, A (with low according to the arm to that used to appropriate, to do (Comments	when construction of the diagram most similar streets or photograph. BFE), VE, V1-V30, Verbuilding diagram sport the BFE. Show field recurrent the diatum constructions.	he building is complete. by to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT- ecited in item C2. State the datum use measurements and datum conversion oversion.	the is being completed - sa -A30, AR/AH, AR/AO ad. If the deturn is different calculation. Use the spice	se pages 6 and 7. If no diagram NOV 1 7 2003
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations — Zones A1-A20 Complete Items C3a-i bei Section B, convert the datu Section D or Section G, as Datum NGVD Conversion Elevation reference mark u	te will be required: [(Select the build Wilkling, provide a D, AE, AH, A (with low according to the arm to that used to appropriate, to do WComments	when construction of thing diagram most similar strains or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field a comment the diatum content of the servetion reference is allowation reference.	he building is complete. It to the building for which this certifical (with BFE), AR, AR/A, AR/AE, AR/A1- ecited in item C2. State the datum use measurements and datum conversion.	the is being completed - sa -A30, AR/AH, AR/AO ad. If the deturn is different calculation. Use the spice	se pages 6 and 7. If no diagram NOV 1 7 2003
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations — Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD Conversion Elevation reference mark u o a) Top of bottom floor (in	te will be required. [(Select the build Wilking, provide a D. AE, AH, A (with low according to the amount of the control of	when construction of thing diagram most similar strains or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field a comment the diatum content of the servetion reference is allowation reference.	he building is complete. In the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, SRIA, ARIAE, ARIA1. Section in item C2. State the datum uses measurements and datum conversion measurements and datum conversion. There is travely appear on the FERM?	the is being completed - sa -A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the spice Yes. No	se pages 6 and 7. If no diagram NOV 1 7 2003
"A new Elevation Certificate Building Diagram Number 1 accurately represents the tr Elevations — Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVID Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floor	te will be required: (Select the build withing, provide a D. AE, AH, A (with low according to the amount of the treed for appropriate, to do withing beasement or	when construction of the diagram most similar streets or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field in comment the disturn contact and allowation reference in the rectorsure)	he building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, ARIA, ARIAE, ARIA1. State the deturn uses measurements and deturn conversion measurements and deturn conversion measure. 10. 9 ft (m) 10. 5 ft (m)	the is being completed - sa -A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the spice Yes. No	se pages 6 and 7. If no diagram NOV 1 7 2003
"A new Elevation Certificate Building Diagram Number 1 accurately represents the tr Elevations – Zones A1-A20 Complete Items C3a-i bet Section B, convert the data Section D or Section G, as Deturn NGV() Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz	te will be required: (Select the build Nithing, provide a D. AE, AH, A (with low according to the am to that used for appropriate, to do NComments	when construction of the diagram most similar streets or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field in comment the disturn contact and allowation reference in the rectorsure)	he building is complete. ber to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT- ecited in Item C2. State the datum use measurements and datum conversion oversion. mean used appear on the FERM?	the is being completed - sa -A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the spice Yes. No	se pages 6 and 7. If no diagram NOV 1 7 2003
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations – Zones A1-A30 Complete Items C3a-i bei Section B, convert the datu Section D or Section G, as Deturn NGVD Conversion Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floor o d) Attached garage (top o	te will be required. [(Select the build withing, provide a D, AE, AH, A (with low according to the second of the	when construction of the diagram most similar diagram most similar diagram (BFE), VE, V1-V30, Vote building diagram sport the BFE. Show field a comment the diatum content diagram content diagram of the elevation reference at the elevation reference of the elevation reference only).	he building is complete. It to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, ARIA, ARIAE, ARIA1. Section in item C2. State the datum uses measurements and datum conversion inversion. The section is a section of the section of	A30, AR/AH, AR/AO and if the deturn is different calculation. Use the spin. Yes: No	se pages 6 and 7. If no diagram NOV 1 7 2003 If from the datum used for the BFE in se provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the trace of the complete Items C3a-i bet Section B, convert the data Section D or Section G, as Datum NGV() Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floor o d) Attached garage (top o o e) Lowest elevation of m	te will be required. (Select the build wilking, provide a D. AE, AH, A (with low according to the appropriate, to do viComments	when construction of the diagram most similar diagram most similar diagram (NI-V30, VI-V30, VI	he building is complete. ber to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT- ecited in Item C2. State the datum use measurements and datum conversion oversion. mean used appear on the FERM?	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the opinion	se pages 6 and 7. If no diagram NOV 1 7 2003 If from the datum used for the BFE in se provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the tr Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the data Section D or Section G, as Deturn NGV(1) Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floor o d) Attached garage (top o o e) Lowest elevation of m servicing the building	te will be required. (Select the build wilking, provide a D. AE, AH, A (with low according to it am to that used for appropriate, to do viComments	when construction of the diagram most similar diagram most similar diagram (NI-V30, VI-V30, VI	he building is complete. ber to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT- ecited in Item C2. State the datum use measurements and datum conversion oversion. mean used appear on the FERM?	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the opinion	se pages 6 and 7. If no diagram NOV 1 7 2003 If from the datum used for the BFE in se provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations — Zones A1-A30 Complete Items C3a-i bel Section 9, convert the datu Section D or Section G, as Datum NGVD Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next inigher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finishin	te will be required. (Select the build withing, provide a D. AE, AH, A (with low according to it appropriate, to do a Comments. Seed TEM Does the cluding basement or contal structural mortal	when construction of the diagram most similar diagram most similar diagram sport the BFE, VE, V1-V30, Verbuilding diagram sport the BFE. Show field recurrent the diatum control of the enclosure) the enclosure of the enclosure	he building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAE. (with BFE), AR, ARIAE. (with BFE),	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the opinion	throm the datum used for the BFE in provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations — Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD Conversion Elevation reterence mark us o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish	te will be required. (Select the build wilking, provide a D. AE, AH, A (with low according to the appropriate, to do a spropriate, to do a spropriate a	when construction of the diagram most similar streets or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field recurrent the disturn control of the control of th	the building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT- exited in item C2. State the datum uses measurements and datum conversion of measurements and datum 6. 9 ft.(m) 6. 9 ft.(m) 17. 6 ft.(m) 4. 4 ft.(m) 5. 4 ft.(m)	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the opinion	ee pages 6 and 7. If no diagram NOV 1 7 2003 If from the datum used for the BFE in se provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations — Zones A1-A20 Complete Items C3a-i bei Section B, convert the datu Section D or Section G, as Datum NGVD Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper	te will be required. (Select the build wilking, provide a D. AE, AH, A (with low according to the sporopriete, to do appropriete, to do appropriete (AAG) and grade (HAG) and grade (HAG) and grade (HAG) and grade (HAG)	when construction of the diagram most similar streets or photograph. Streets or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field recurrent the disturn contained and the control of the c	he building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT- ecitied in item C2. State the datum use tressurements and datum conversion of wersion. The state of appear on the FEGM? 6. 9 ft.(m) 16. 5 ft.(m) 6. 9 ft.(m) 17. 6 ft.(m) 4. 4 ft.(m) 5. 4 ft.(m) 5. 4 ft.(m) 5. 4 ft.(m)	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the opinion	throm the datum used for the BFE in provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations - Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Detum NGVD Conversion Elevation reterence mark us o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish	te will be required. (Select the build wilking, provide a D. AE, AH, A (with low according to the sporopriete, to do appropriete, to do appropriete (AAG) and grade (HAG) and grade (HAG) and grade (HAG) and grade (HAG)	when construction of the diagram most similar streets or photograph. Streets or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field recurrent the disturn contained and the control of the c	he building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT- ecitied in item C2. State the datum use tressurements and datum conversion of wersion. The state of appear on the FEGM? 6. 9 ft.(m) 16. 5 ft.(m) 6. 9 ft.(m) 17. 6 ft.(m) 4. 4 ft.(m) 5. 4 ft.(m) 5. 4 ft.(m) 5. 4 ft.(m)	A30, AR/AH, AR/AO and if the deturn is different calculation. Use the spice of the	throm the datum used for the BFE in provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations — Zones A1-A30 Complete Items C3a-i bel Section B, convert the data Section D or Section G, as Deturn NGVD Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all perman	te will be required. [(Select the build thing, provide a b., AE, AH, A (with low according to the most used for appropriate, to do a comments and TRM Does the control structural mortal structural mortal structural mortal grade (LAG) interior grade (LAG) interior grade (LAG) mings (flood vents nent openings (flood vents nent openings (flood structural).	when construction of the diagram most similar streets or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field in comment the disturn contained and the elevation reference in the elevation reference of the enclosure) permitter (V zones only) pulpment area) within 1 ft. above addition of vants) in C3.h 1945 TION D - SURVEYO	the building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, ARIAE, ARIAE	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the spice. Yes No. 180 Person of the spice of the spic	se pages 6 and 7. If no diagram NOV 1 7 2003 If from the datum used for the BFE in the provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Belevations — Zones A1-A30 Complete Items C3a-i bel Section B, convert the data Section D or Section G, as Deturn NGVD Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floo o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all perman	te will be required. [(Select the build thing, provide a D. AE, AH, A (with low according to the properties, to do a seprepriete, to do a seprepriete in a Contain structural mark stab) in the seprepriete (LAG)	when construction of the diagram most similar streets or photograph. BFE), VE, V1-V30, V he building diagram sport the BFE. Show field in comment the disturn contained and the elevation reference in the elevation reference of the enclosure) peripher (V zones only) pulpment area) within 1 ft. above addition of vants) in C3.h 1945 TION D - SURVEYOR Bland surveyor and serveyor	the building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, ARIAE, ARIAE	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the spice. Yes No. 100 100 100 100 100 100 100 100 100 10	se pages 6 and 7. If no diagram NOV 1 7 2003 If from the datum used for the BFE in the provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations - Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Detum NGVD Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next inigher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent ope o i) Total area of all permanent his certification is to be signeritify that the information	te will be required. [(Select the build of Select the select to the select	when construction of the diagram most similar diagram most similar diagram most similar diagram sport the BFE. Show field in comment the diatum contains a classification reference in the contains area. I within 1 ft. above additional vents in C3.h 1945 TION D - SURVEYORY and C on this certification of the contains area.	the building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, ARIAE, ARIAE. (with BFE), AR, ARIAE. (with BFE), ARIAE. (with BFE), AR, ARIAE. (with BFE), ARI	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the open calculation of the open calculation in th	se pages 6 and 7. If no diagram NOV 1 7 2003 If from the datum used for the BFE in the provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations – Zones A1-A20 Complete Items C3a-i bel Section 9, convert the datu Section D or Section G, as Datum NGVD Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o j) Total area of all perman ins certification is to be signerity that the information in understand that any false s	te will be required. (Select the build withing, provide a D. AE, AH, A (with low according to the appropriate, to do a spropriate, to do a spropriate and seament or a contain structural manufactural practice (nactions of sprace of spra	when construction of the diagram most similar diagram most similar diagram most similar diagram sport the BFE. Show field in comment the diatum contains a classification reference in the contains area. I within 1 ft. above additional vents in C3.h 1945 TION D - SURVEYORY and C on this certification of the contains area.	the building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, ARIAE, ARIAE. (with BFE), AR, ARIAE. (with BFE), ARIAE. (with BFE), AR, ARIAE. (with BFE), ARI	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the open calculation of the open calculation in th	se pages 6 and 7. If no diagram NOV 1 7 2003 If from the datum used for the BFE in the provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations - Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Detum NGVD Conversion Elevation reterence mark us o a) Top of bottom floor (in o b) Top of next inigher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all perman	te will be required. (Select the build withing, provide a D. AE, AH, A (with low according to the appropriate, to do a spropriate, to do a spropriate and seament or a contain structural manufactural practice (nactions of sprace of spra	when construction of the diagram most similar diagram most similar diagram most similar diagram sport the BFE. Show field in comment the diatum contains a classification reference in the contains area. I within 1 ft. above additional vents in C3.h 1945 TION D - SURVEYORY and C on this certification of the contains area.	the building is complete. For to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, ARIAE, ARIAE	A30, AR/AH, AR/AO ad. If the distum is different calculation. Use the open calculation of the open calculation in th	throm the datum used for the BFE in se provided or the Comments area of
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the data Section D or Section G, as Datum NGVD Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next inginer floor o c) Bottom of lowest horiz o d) Attached garage (topo o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent oper o i) Total area of all permanent its certification is to be signeratify that the information in understand that any false is ERTIFIER'S NAME MARY E	te will be required. (Select the build withing, provide a D. AE, AH, A (with low according to the appropriate, to do a spropriate, to do a spropriate and seament or a contain structural manufactural practice (nactions of sprace of spra	when construction of the diagram most similar diagram most similar diagram most similar diagram sport the BFE. Show field in comment the diatum contains a classification reference in the contains area. I within 1 ft. above additional vents in C3.h 1945 TION D - SURVEYORY and C on this certification of the contains area.	he building is complete. It to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT. (with BFE), AR, ARIAE, ARIAE. (a. 9 ft.(m)) (b. 9 ft.(m)) (c. 4 ft.(m)) (c. 6 ft.(m)) (c. 7 ft.(m	A30, AR/AH, AR/AO ed. If the deturn is different celebration. Use the open telebration. Use the open telebration of the deturn is different telebration. The the open telebration is different telebration in tempret the data available, Section 1001.	throm the datum used for the BFE in provided or the Comments area of Mormation.
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations - Zones A1-A20 Complete Items C3a-i bel Section B, convert the datu Section D or Section G, as Datum NGVD Conversion Elevation reference mark us o a) Top of bottom floor (in o b) Top of next higher floo o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Total area of all permanent o g) Total area of all permanent o file Certification is to be signeratify that the information of understand that any false s ERTIFIER'S NAME MARY E	te will be required. (Select the build withing, provide a D. AE, AH, A (with low according to the appropriate, to do a spropriate, to do a spropriate and seament or a contain structural manufactural practice (nactions of sprace of spra	when construction of the diagram most similar diagram most similar diagram most similar diagram sport the BFE. Show field in comment the diatum contains a classification reference in the contains area. I within 1 ft. above additional vents in C3.h 1945 TION D - SURVEYORY and C on this certification of the contains area.	he building is complete. It to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIA1. (with BFE), AR, ARIA, ARIAE, ARIA11. (with BFE), AR, ARIAE, ARIAE. (with BFE), AR, ARIAE, ARIAE. (a. 9 ft.(m) (b. 9 ft.(m) (c. 4 ft.(m) (c.	A30, AR/AH, AR/AO ad. If the deturn is different celebration. Use the open telebration. Use the open telebration of the deturn is different to the open telebration. Use the open telebration of the detail available, Section 1001. LICENSE NUMBER 50.	throm the datum used for the BFE in se provided or the Comments area of formation.
"A new Elevation Certificate Building Diagram Number 1 accurately represents the to Elevations - Zones A1-A30 Complete Items C3a-i bel Section 9, convert the datu Section D or Section G, as Detum NGVD Conversion Elevation reterence mark us o a) Top of bottom floor (in o b) Top of next higher floor o c) Bottom of lowest horiz o d) Attached garage (top o o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o j) Total area of all perman his certification is to be signerity that the information ounderstand that any false s	te will be required. (Select the build withing, provide a D. AE, AH, A (with low according to the appropriate, to do a spropriate, to do a spropriate and seament or a contain structural manufactural practice (nactions of sprace of spra	when construction of the diagram most similar diagram most similar diagram most similar diagram sport the BFE. Show field in comment the diatum contains a classification reference in the contains area. I within 1 ft. above additional vents in C3.h 1945 TION D - SURVEYORY and C on this certification of the contains area.	he building is complete. It to the building for which this certifical (with BFE), AR, ARIA, ARIAE, ARIAT. (with BFE), AR, ARIAE, ARIAE. (a. 9 ft.(m)) (b. 9 ft.(m)) (c. 4 ft.(m)) (c. 6 ft.(m)) (c. 7 ft.(m	A30, AR/AH, AR/AO ed. If the deturn is different celculation. Use the special part of the deturn is different celculation. Use the special part of the deturn is different to part of the deturn interpret the data available, Section 1001. LICENSE NUMBER SE	throm the datum used for the BFE in se provided or the Comments area of formation.

UILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND B			For Insurance Company Use:
61 20TH AVENUE	OX NO.		Policy Number
ITY STATE NDIAN ROCKS BEACH FL	4 .	ZIP CODE	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARC	HITECT CERTIFI	CATION (CONTIN	UED)
opy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/	company, and (3) bu	ilding owner.	
OMMENTS	•		
OT FOR CONSTRUCTION, NOT FOR DESIGN OT FOR FENCE CONSTRUCTION		·	
LOOD ZONE DETERMINATION PROVIDED BY COUNTY			
OOD ZONE DETERMINATION PROVIDED BY COUNTY		•	
		2 7 A L	Check here if attachment
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Ce			
zone AO and zone A (without brz), complete liams En timough 24. In the Elevation Ce tion C must be completed.	i uncate is interreed in	u use as supporting t	ilditatori la a contra comità ;
Building Diagram Number _(Select the building diagram most similar to the building for whi	ich this certificate is b	eing completed – see	pages 6 and 7. If no diagram accurately
represents the building, provide a sketch or photograph.)		•	
The top of the bottom floor (including basement or enclosure) of the building is $\underline{}$ ft.(m) $\underline{}$	_in.(cm) 🔲 above c	or 🔲 below (check o	one) the highest adjacent grade. (Use
natural grade, if available).		to to distance to the factor	
For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated fl	loor (elevation b) of t	ne building isπ(n	n)in.(cm) above the nighest adjacen
grade. Complete items C3.h and C3.i on front of form. The top of the platform of machinery and/or equipment servicing the building is ft.(m) _	in.(cm) 🗀 above o	or Delow (check o	one) the highest adjacent grade. (Use
natural grade, if available).	(,		
For Zone AO only: If no flood depth number is available, is the top of the bottom floor el		e with the community	s floodplain management ordinance?
Yes No Unknown. The local official must certify this information in Section			
SECTION F - PROPERTY OWNER (OR OWNER			
ne property owner or owner's authorized representative who completes Sections A, B, C (I	Items C3.h and C3.i	only), and E for Zone A	(without a FEMA-issued or community
sued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are of	correct to the best of	my knowieage.	
ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME			
DDRESS / Y VIII	CITY	ST	ATE ZIP CODE
GNATURE	DATE	TE	LEPHONE
OMMENTS			
•		······································	Check here if attachment
and the contract of the contra			
SECTION G - COMMUNITY INFO			
e local official who is authorized by law or ordinance to administer the community's floodpl			Sections A, B, C (or E), and G of this Ele
e local official who is authorized by law or ordinance to administer the community's floodplartificate. Complete the applicable item(s) and sign below.	ain management ord	inance can complete s	
e local official who is authorized by law or ordinance to administer the community's floodplartificate. Complete the applicable item(s) and sign below The information in Section C was taken from other documentation that has been signs	ain management ord ed and embossed by	inance can complete s a licensed surveyor, e	ngineer, or architect who is authorized b
e local official who is authorized by law or ordinance to administer the community's floodplatificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signs or local law to certify elevation information. (Indicate the source and date of the ele	ain management ord ed and embossed by vation data in the Co a FEMA-issued or co	inance can complete s a licensed surveyor, e omments area below.)	ngineer, or architect who is authorized b
e local official who is authorized by law or ordinance to administer the community's floodplatificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signs or local law to certify elevation information. (Indicate the source and date of the ele	ain management ord ed and embossed by vation data in the Co a FEMA-issued or co	inance can complete s a licensed surveyor, e omments area below.)	ngineer, or architect who is authorized b
e local official who is authorized by law or ordinance to administer the community's floodplantificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the election A community official completed Section E for a building located in Zone A (without a community information (Items G4-G9) is provided for community floodplain management.	ain management ord ed and embossed by wation data in the Co a FEMA-issued or co gement purposes.	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE	ngineer, or architect who is authorized b
e local official who is authorized by law or ordinance to administer the community's floodplantificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the election A community official completed Section E for a building located in Zone A (without a community information (Items G4-G9) is provided for community floodplain managed. A PERMIT NUMBER G5. DATE PERMIT ISSUED	ain management ord ed and embossed by wation data in the Co a FEMA-issued or co gement purposes.	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE	ngineer, or architect who is authorized book or Zone AO.
e local official who is authorized by law or ordinance to administer the community's floodplatificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the election A community official completed Section E for a building located in Zone A (without a limit of the following information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement	ain management ord ed and embossed by wation data in the Co a FEMA-issued or co gement purposes.	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE	ngineer, or architect who is authorized book or Zone AO.
e local official who is authorized by law or ordinance to administer the community's floodplatificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the election A community official completed Section E for a building located in Zone A (without a limit of the following information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement. Elevation of as-built lowest floor (including basement) of the building is:	ain management ord ed and embossed by wation data in the Co a FEMA-issued or co gement purposes.	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE TE CERTIFICATE OF C	ngineer, or architect who is authorized bound or Zone AO.
e local official who is authorized by law or ordinance to administer the community's floodplatificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the election A community official completed Section E for a building located in Zone A (without a limit of the following information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building is:	ain management ord ed and embossed by wation data in the Co a FEMA-issued or co gement purposes.	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE TE CERTIFICATE OF C	ngineer, or architect who is authorized both or Zone AO. OMPLIANCE/OCCUPANCY ISSUED Datum:
e local official who is authorized by law or ordinance to administer the community's floodplatificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the election in the following information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement. 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:	ain management ord ed and embossed by wation data in the Co a FEMA-issued or co gernent purposes. G6. DA	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE TE CERTIFICATE OF C ft.(m)	ngineer, or architect who is authorized to or Zone AO. OMPLIANCE/OCCUPANCY ISSUED Datum:
e local official who is authorized by law or ordinance to administer the community's floodplatificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the electric law to certify elevation information. (Indicate the source and date of the electric law to certify elevation information. (Indicate the source and date of the electric law to certify elevation information. (Indicate the source and date of the electric law to certify elevation information. (Indicate the source and date of the electric law to certify elevation information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement in 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: OCAL OFFICIAL'S NAME	ain management ordination data in the Co a FEMA-issued or co gement purposes. G6. DA	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE TE CERTIFICATE OF C ft.(m)	ngineer, or architect who is authorized to or Zone AO. OMPLIANCE/OCCUPANCY ISSUED Datum:
e local official who is authorized by law or ordinance to administer the community's floodplatificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the election in a community official completed Section E for a building located in Zone A (without a community official completed Section E for a building located in Zone A (without a community floodplain managed). The following information (Items G4-G9) is provided for community floodplain managed. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement in 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: OCAL OFFICIAL'S NAME IGNATURE	ain management ord ed and embossed by vation data in the Co a FEMA-issued or co gement purposes. G6. DA TITLE TELEPHON	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE TE CERTIFICATE OF C ft.(m)	ngineer, or architect who is authorized both or Zone AO. OMPLIANCE/OCCUPANCY ISSUED Datum:
e local official who is authorized by law or ordinance to administer the community's floodplantificate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the election A community official completed Section E for a building located in Zone A (without a law in The following information (Items G4-G9) is provided for community floodplain managements.	ain management ord ed and embossed by vation data in the Co a FEMA-issued or co gement purposes. G6. DA TITLE TELEPHON	inance can complete s a licensed surveyor, e omments area below.) ommunity-issued BFE TE CERTIFICATE OF C ft.(m)	ngineer, or architect who is authorized both or Zone AO. OMPLIANCE/OCCUPANCY ISSUED Datum: