994569

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

		CL PIN WI	A - PROPERTY OWN	IED INCODMATION		For Insurance Company Use:
THE WALL COMPLETE AND LINE		SECTION	A-PROPERTI OU	ILN HA ONBALION		and the second of the second o
BUILDING OWNER'S NAME PHILLIPS						Policy Number
BUILDING STREET ADDRES 930 INLET DRIVE EAS		t, Suite, and/or Bldg. No.)	OR P.O. ROUTE AND E	OX NO.		Company NAIC Number
CITY			S	TATE	ZIP CODE	-
MARCO ISLAND			F	L	34145	
PROPERTY DESCRIPTION (I	ot and Block Number	rs, Tax Parcel Number, L	egal Description, etc.)			
LOT 6, BLOCK 424, MA	IRCO BEACH U	NIT 13				
BUILDING USE (e.g., Residen	tial, Non-residential, A	ddition, Accessory, etc.	Use Comments section it	necessary.)		
RESIDENTIAL	* 5.			· ·		
LATITUDE/LONGITUDE (OPT	TONAL)	HORIZONTAL DATU			GPS (Type):	
(##-##-###or#####	(P)	□ NAD 1927 □ NAI	D 1983	[USGS Quad Map	Other:
					,	
		SECTION B - FLO	OD INSURANCE RAT	E MAP (FIRM) INFO	ORMATION	
B1. NFIP COMMUNITY NAME	& COMMUNITY NU	MBER	B2. COUNTY NAME		T BS	3. STATE
120426		THOU!	COLLIER			LORIDA
						
B4. MAP AND PANEL	B5. SUFFIX	B6. FIRM INDEX DA		RM PANEL	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S)
NUMBER	_	9-14-79	i i	REVISED DATE	AE	(Zone AO, use depth of flooding)
120067 0812	E		8	-3-92		10
B10. Indicate the source of the	ne Base Flood Elev	ation (BFE) data or ba	ise flood depth entere	d in B9.		
☐ FIS Profile	⊠ FIRM	Community [etermined	Other (Descri	be):	
B11. Indicate the elevation da	atum used for the B	FE in B9: NGVD	1929	NAVD 1988	Other (Describe):	
B12. Is the building located in	a Coastal Barrier I	Resources System (C	BRS) area or Otherwis	se Protected Area (O	PAY? Yes No	Designation Date
			NG ELEVATION INFO			
Of D.J.E. alcomban and be						
C1. Building elevations are be		-			Finished Construction	
*A new Elevation Certific	ate will be required	when construction of	the building is complet	₽.		
C2. Building Diagram Number	r 1 (Select the build	ling diagram most sim	ilar to the building for v	which this certificate i	s being completed - see p	pages 6 and 7. If no diagram
accurately represents the	e building, provide a	sketch or photograph	11			·
• •	- ,					
	30 AF AH A Well		-	ARIAF ARIA1-A3	O ARIAH ARIAO	
		BFE), VE, V1-V30, \	(with BFE), AR, AR/			m the datum used for the REE in
Complete Items C3a-i be	low according to th	BFE), VE, V1-V30, \ e building diagram sp	/ (with BFE), AR, AR// ecified in Item C2. Stat	e the datum used. If	the datum is different from	m the datum used for the BFE in
Complete Items C3a-i be Section B, convert the da	low according to th durn to that used fo	BFE), VE, V1-V30, \ e building diagram spo ir the BFE. Show field	/ (with BFE), AR, AR// ecified in Item C2. Stat measurements and d	e the datum used. If	the datum is different from	m the datum used for the BFE in provided or the Comments area of
Complete Items C3a-i be Section B, convert the de Section D or Section G, a	low according to th aturn to that used fo as appropriate, to d	BFE), VE, V1-V30, \ e building diagram spo ir the BFE. Show field	/ (with BFE), AR, AR// ecified in Item C2. Stat measurements and d	e the datum used. If	the datum is different from	
Complete Items C3a-i be Section B, convert the da	low according to th aturn to that used fo as appropriate, to d	BFE), VE, V1-V30, \ e building diagram spo ir the BFE. Show field	/ (with BFE), AR, AR// ecified in Item C2. Stat measurements and d	e the datum used. If	the datum is different from	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a	low according to the atum to that used for as appropriate, to di on/Comments	n BFE), VE, V1-V30, V e building diagram spo ir the BFE. Show field ocument the datum or 	/ (with BFE), AR, AR// ecified in Item C2. Stat measurements and d	e the datum used. If atum conversion cak	the datum is different fron culation. Use the space p	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Datum Conversion Elevation reference mark	low according to the sturn to that used for as appropriate, to di on/Comments usedDoes	n BFE), VE, V1-V30, \ e building diagram sp ir the BFE. Show field ocument the datum or the elevation reference	/ (with BFE), AR, AR// ecified in Item C2. State measurements and depriversion. The mark used appear of	e the datum used. If atum conversion caken the FIRM?	the datum is different from culation. Use the space place of the space	
Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversion Elevation reference mark a) Top of bottom floor	low according to the atum to that used for as appropriate, to de on/Comments usedDoes (including baseme	n BFE), VE, V1-V30, \ e building diagram sp ir the BFE. Show field ocument the datum or the elevation reference	/ (with BFE), AR, AR// ecified in Item C2. State measurements and depriversion. e mark used appear of 11.4 ft	ie the datum used. If atum conversion calo in the FIRM? \(\sum \) Yo (m)	the datum is different from culation. Use the space place of the space	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Datum Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f	low according to the lum to that used for as appropriate, to do n/Comments usedDoes (including baseme	n BFE), VE, V1-V30, V e building diagram spo ir the BFE. Show field ocument the datum of the elevation reference int or enclosure)	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and d priversion. e mark used appear of 11.4 ft	e the clatum used. If atum conversion cald in the FIRM?	the datum is different from culation. Use the space place of the space	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Deturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho	low according to the lum to that used for as appropriate, to do on/Comments usedDoes (including baseme loor orizontal structural n	n BFE), VE, V1-V30, V e building diagram spo ir the BFE. Show field ocument the datum of the elevation reference int or enclosure)	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and d priversion. e mark used appear of 11. 4 ft	e the clatum used. If atum conversion calc n the FIRM?	the datum is different from cutation. Use the space process No	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Deturn Conversion Elevation reference mank a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) Attached garage (to	low according to the atum to that used for as appropriate, to de on/Comments usedDoes (including basement abor prizontal structural re up of slab)	n BFE), VE, V1-V30, Ve building diagram sport the BFE. Show field ocument the datum country the elevation reference of the elevat	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and d priversion. e mark used appear of 11.4 ft	e the clatum used. If atum conversion calc n the FIRM?	the datum is different from cutation. Use the space process No	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Deturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho	low according to the atum to that used for as appropriate, to de on/Comments usedDoes (including basement abor prizontal structural re up of slab)	n BFE), VE, V1-V30, Ve building diagram sport the BFE. Show field ocument the datum country the elevation reference of the elevat	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and d priversion. e mark used appear of 11. 4 ft	e the clatum used. If atum conversion calc n the FIRM?	the datum is different from cutation. Use the space process No	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Deturn Conversion Elevation reference mank a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) Attached garage (to	low according to the sturn to that used for as appropriate, to de on/Comments usedDoes (including basement foor orizontal structural re up of slab) f machinery and/or	n BFE), VE, V1-V30, Ve building diagram sport the BFE. Show field ocument the datum country the elevation reference of the elevat	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and d priversion. e mark used appear of 11. 4 ft	ie the clatum used. If atum conversion calc n the FIRM?	the datum is different from cutation. Use the space process No	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Datum Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho c) d) Attached garage (to d) e) Lowest elevation of servicing the building	low according to the sturn to that used for as appropriate, to de on/Comments usedDoes (including basement floor orizontal structural re op of slab) f machinery and/or ng	n BFE), VE, V1-V30, Ve building diagram sport the BFE. Show field ocument the datum country the elevation reference of the elevat	/ (with BFE), AR, AR/, ecified in Item C2. Star measurements and donversion. The mark used appear of 11. 4 ft	ie the clatum used. If atum conversion calcon the FIRM? Ye (m)ft.(m)ft.(m) _n)	the datum is different from cutation. Use the space process No	
Complete Items C3a i be Section B, convert the de Section D or Section G, a Daturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached garage (to d) e) Lowest elevation of servicing the buildin f) Lowest adjacent gra	low according to the situm to that used for as appropriate, to di on/Comments usedDoes (including basement appropriate structural in up of slab) f machinery and/or ing ide (LAG)	n BFE), VE, V1-V30, Ve building diagram sport the BFE. Show field ocument the datum country the elevation reference of the elevat	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and d priversion. e mark used appear of 11. 4 ft 8. 0ft.(8. 0ft.(te the clatum used. If atum conversion calcon the FIRM? Ye (m)ft.(m)ft.(m) n) (m)	the datum is different from cutation. Use the space process No	provided or the Comments area of
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Datum Conversion Elevation reference mank a) Top of bottom floor b) Top of next higher f c) b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached garage (to c) e) Lowest elevation of servicing the buildin c) f) Lowest adjacent gra c) g) Highest adjacent gra	low according to the sturn to that used for as appropriate, to do on/Comments usedDoes (including baseme aloor orizontal structural no op of slab) f machinery and/or ng ude (LAG) ade (HAG)	n BFE), VE, V1-V30, Ve building diagram spirithe BFE. Show field ocument the datum of the elevation reference at or enclosure) nember (V zones only equipment	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and donversion. The mark used appear of the	te the clatum used. If atum conversion calcon the FIRM? Ye (m)ft.(m)ft.(m) n) (m)	the datum is different from cutation. Use the space process No	
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Deturn Conversion Elevation reference mank a) Top of bottom floor b) Top of next higher f c) b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached garage (to c) e) Lowest elevation of servicing the buildin f) Lowest adjacent gra g) Highest adjacent gra l) h) No. of permanent o	low according to the atum to that used for as appropriate, to de on/Comments usedDoes (including basement about vizontal structural re up of slab) f machinery and/or ng ude (LAG) penings (flood vent	a BFE), VE, V1-V30, Ve building diagram spirithe BFE. Show field ocument the datum control of the elevation reference of the elev	/ (with BFE), AR, AR/, ecified in Item C2. Statemeasurements and donversion. The mark used appear of the the mark used appear of the	te the clatum used. If atum conversion calcon the FIRM? Ye (m)ft.(m)ft.(m) n) (m)	the datum is different from the datum is different from culation. Use the space programme, and Date Signature, and Date Signat	provided or the Comments area of
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Datum Conversion Elevation reference mank a) Top of bottom floor b) Top of next higher f c) b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached garage (to c) e) Lowest elevation of servicing the buildin c) f) Lowest adjacent gra c) g) Highest adjacent gra	low according to the situm to that used for as appropriate, to de on/Comments usedDoes (including basement door orizontal structural map of slab) f machinery and/or ng ude (LAG) ade (HAG) penings (flood vent manent openings (fl	a BFE), VE, V1-V30, Ve building diagram spirithe BFE. Show field ocument the datum of the elevation reference of the elevation re	/ (with BFE), AR, AR/, ecified in Item C2. Statemeasurements and donversion. The mark used appear of the first temperature of the first temperatu	e the clatum used. If atum conversion calcon the FIRM? Ye (m)ft.(m)ft.(m) _n) (m) m)	the datum is different from culation. Use the space particles of the space particles of the space particles. The space particles of the s	provided or the Comments area of
Complete Items C3a i be Section B, convert the de Section D or Section G, a Daturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) b) Top of next higher f d) c) Bottom of lowest ho c) d) Attached garage (to d) Attached garage (to e) Lowest elevation of servicing the buildin f) Lowest adjacent gra g) Highest adjacent gra h) No. of permanent o i) Total area of all perm	low according to the situm to that used for as appropriate, to disor/Comments usedDoes (including basement approfished structural in approfished for another and/or ing ide (LAG) ade (HAG) penings (flood vent manent openings (flood vent manent openings (flood)	a BFE), VE, V1-V30, Ve building diagram sport the BFE. Show field ocument the datum of the elevation reference of the elevation r	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and donversion. The mark used appear of	e the datum used. If atum conversion calcon the FIRM? Ye (m)ft.(m)ft.(m) (m) (m) 7) Pft.(m)	the datum is different from culation. Use the space purely in the space of the spac	FL. CERT NO. 5802
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Deturn Conversion Elevation reference mank a) Top of bottom floor b) Top of next higher f c) b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached garage (to c) e) Lowest elevation of servicing the buildin f) Lowest adjacent gra g) Highest adjacent gra l) h) No. of permanent o	low according to the situm to that used for as appropriate, to disor/Comments usedDoes (including basement approfished structural in approfished for another and/or ing ide (LAG) ade (HAG) penings (flood vent manent openings (flood vent manent openings (flood)	a BFE), VE, V1-V30, Ve building diagram sport the BFE. Show field ocument the datum of the elevation reference of the elevation r	/ (with BFE), AR, AR/, ecified in Item C2. State measurements and donversion. The mark used appear of	e the datum used. If atum conversion calcon the FIRM? Ye (m)ft.(m)ft.(m) (m) (m) 7) Pft.(m)	the datum is different from culation. Use the space purely in the space of the spac	FL. CERT NO. 5802
Complete Items C3a i be Section B, convert the de Section D or Section G, a Daturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) b) Top of next higher f d) c) Bottom of lowest ho c) d) Attached garage (to d) Attached garage (to e) Lowest elevation of servicing the buildin f) Lowest adjacent gra g) Highest adjacent gra h) No. of permanent o i) Total area of all perm	low according to the liturn to that used for as appropriate, to do no/Comments used Does (including baseme floor vizontal structural not of slab) if machinery and/oring lide (LAG) adde (HAG) penings (flood vent manent openings (flood sealed lide) and sealed ligned and sealed	a BFE), VE, V1-V30, Ve building diagram spir the BFE. Show field ocument the datum control of the elevation reference of the elev	/ (with BFE), AR, AR/, ecified in Item C2. Statemeasurements and donversion. The mark used appear of the the mark used appear of the the the mark used appear of the	the clatum used. If atum conversion calcon the FIRM? Yes (m)ft.(m)ft.(m)n) (m) pt.(m) pt.(m) The firm of the firm	the datum is different from cutation. Use the space production. Use the space production is different from the space production in the certify elevation info	FL. CERT NO. 5802
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Datum Conversion Elevation reference mank a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho c) Bottom of lowest ho c) Bottom of lowest ho c) Hatached garage (to c) E) Lowest elevation of servicing the buildin c) f) Lowest adjacent gra c) g) Highest adjacent gra c) h) No. of permanent o c) i) Total area of all permanent o	low according to the liturn to that used for as appropriate, to do no/Comments tused Does to including baseme floor rizontal structural machinery and/oring lide (LAG) adde (HAG) penings (flood ventinament openings (flood ventinament openings (flood in in Sections A, E	a BFE), VE, V1-V30, Ve building diagram spir the BFE. Show field ocument the datum control of the elevation reference of the elevation of	with BFE), AR, AR/, ecified in Item C2. Statemeasurements and donversion. The mark used appear of the the mark used appear of the the the mark used appear of the	the clatum used. If atum conversion calcum conversion calcum the FIRM? Yes (m)ft.(m)ft.(m)ft.(m) m) R ARCHITECT CEF t authorized by law best efforts to inter	the datum is different from culation. Use the space production. Use the space production in the space	FL. CERT NO. 5802
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Datum Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher ff c) c) Bottom of lowest higher ff c) d) Attached garage (to p) Lowest elevation of servicing the buildin f) Lowest adjacent gra g) Highest adjacent gra g) Highest adjacent gra h) No. of permanent o i) Total area of all perm This certification is to be s I certify that the informatio	low according to the lature to that used for as appropriate, to do on/Comments tused Does to including baseme floor rizontal structural machinery and/or ingoide (LAG) adde (HAG) penings (flood vention and the comment openings (flood vention in Sections A, E a statement may be	a BFE), VE, V1-V30, Ve building diagram spir the BFE. Show field ocument the datum control of the elevation reference of the elevation of	with BFE), AR, AR/, ecified in Item C2. Statemeasurements and donversion. The mark used appear of the the mark used appear of the the the mark used appear of the	the clatum used. If atum conversion calcum the FIRM? Ye (m)ft.(m)ft.(m) m) R ARCHITECT CEFt authorized by law best efforts to interder 18 U.S. Code, in the der 18 U	the datum is different from culation. Use the space production. Use the space production in the space	FL. CERT NO. 5802
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Daturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho c) Bottom of lowest ho c) Bottom of lowest ho c) Hatached garage (to c) Dowest elevation of servicing the buildin f) Lowest adjacent gra g) Highest adjacent gra g) Highest adjacent gra g) Highest adjacent gra g) Total area of all perr This certification is to be s I certify that the informatio I understand that any false	low according to the lature to that used for as appropriate, to do no/Comments losed Does (including baseme door prizontal structural map of slab) if machinery and/or mg ide (LAG) ade (HAG) penings (flood vening nament openings (flood vening ide in in Sections A, E e statement may be statement may be statement may be statement may be statement of the statement may be statement of the statement of th	a BFE), VE, V1-V30, Ve building diagram spir the BFE. Show field ocument the datum control of the elevation reference of the elevation of	/ (with BFE), AR, AR/, ecified in Item C2. Star measurements and donversion. e mark used appear of 11. 4 ft 8. 3 ft.(r 20 cijacent grade 4 company in (sq. cm) EYOR, ENGINEER, Oengineer, or architectificate represents my error imprisonment un	the datum used. If atum conversion calcum the FIRM? Ye (m)ft.(m)ft.(m) m) RARCHITECT CERT authorized by law best efforts to interest of the conversion of the conversio	the datum is different from culation. Use the space production in the space pr	FL. CERT NO. 5802
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Daturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho c) Howest elevation of servicing the buildin c) f) Lowest adjacent gra c) g) Highest adjacent gra c) g) Highest adjacent gra c) h) No. of permanent o c) i) Total area of all perm This certification is to be s I certify that the informatio I understand that any false CERTIFIER'S NAME S. W.	low according to the lature to that used for as appropriate, to do no/Comments losed Does (including baseme door prizontal structural map of slab) if machinery and/or mg ide (LAG) ade (HAG) penings (flood vening nament openings (flood vening ide in in Sections A, E e statement may be statement may be statement may be statement may be statement of the statement may be statement of the statement of th	a BFE), VE, V1-V30, Ve building diagram spir the BFE. Show field ocument the datum control of the elevation reference of the elevation of	with BFE), AR, AR/ ecified in Item C2. State measurements and depriversion. e mark used appear of 11. 4 ft 8. 9 ft.(2 sq. in. (sq. cm) EYOR, ENGINEER, Of engineer, or architect ficate represents my every imprisonment un	the clatum used. If atum conversion calcum the FIRM? Ye (m)ft.(m)ft.(m)ft.(m) m) RARCHITECT CEF the authorized by law to best efforts to intender 18 U.S. Code, in the der 18 U.S. Code, i	the datum is different from cutation. Use the space process No res No res No res read pure sangular regularity elevation information of the data available. Section 1001. LICENSE NUMBER 5802	FL. CERT NO. 5802
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Daturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest higher f c) Bottom of lowes	low according to the lature to that used for as appropriate, to do on/Comments tused Does (including basement of stab) if machinery and/or and (IAAG) and (IAAG) penings (flood vention manent openings (flood vention in Sections A, E a statement may to Alexander openings	a BFE), VE, V1-V30, Ve building diagram spir the BFE. Show field ocument the datum control of the elevation reference of the elevation of	with BFE), AR, AR/ ecified in Item C2. State measurements and depriversion. e mark used appear of 11.4ft 8.3ft (r 11.4ft 8.0ft (r 9 sq. in. (sq. cm) EYOR, ENGINEER, Of engineer, or architect ficate represents my er or imprisonment un	the clatum used. If atum conversion calcum the FIRM? Ye (m)ft.(m)ft.(m)ft.(m) m) RARCHITECT CEF the authorized by law to best efforts to intender 18 U.S. Code, and the company name in the company	the datum is different from cutation. Use the space process No res No re	FL. CERT NO. 5802 Transition.
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Datum Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) b) Top of next higher f c) d) Attached garage (to d) Attached garage (to e) Lowest elevation of servicing the buildin f) Lowest adjacent gra g) Highest adjacent gra g) Highest adjacent gra h) No. of permanent o i) Total area of all perm This certification is to be s I certify that the informatio I understand that any false CERTIFIER'S NAME S. W. TITLE Surveyor & Mapp ADDRESS 360 Capri Boulevard #2	low according to the lature to that used for as appropriate, to do on/Comments tused Does (including basement of stab) if machinery and/or and (IAAG) and (IAAG) penings (flood vention manent openings (flood vention in Sections A, E a statement may to Alexander openings	a BFE), VE, V1-V30, Ve building diagram spir the BFE. Show field ocument the datum control of the elevation reference of the elevation of	with BFE), AR, AR/A ecified in Item C2. State measurements and depriversion. e mark used appear of 11. 4 ft 8. 3 ft.(r 11. 4 ft 8. 0 ft.(r 20 sq. in. (sq. cm) EYOR, ENGINEER, Of engineer, or architect ficate represents my er or imprisonment unity	e the datum used. If atum conversion calcum to the FIRM? Ye (m)ft.(m)ft.(m)ft.(m) m) RARCHITECT CEF It authorized by law best efforts to interder 18 U.S. Code, and the complete series.	the datum is different from cutation. Use the space process No see No se	FL. CERT NO. 5802 Pying ZIP CODE 34113
Complete Items C3a-i be Section B, convert the de Section D or Section G, a Daturn Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest higher f c) Bottom of lowes	low according to the lature to that used for as appropriate, to do on/Comments tused Does (including basement of stab) if machinery and/or and (IAAG) and (IAAG) penings (flood vention manent openings (flood vention in Sections A, E a statement may to Alexander openings	a BFE), VE, V1-V30, Ve building diagram spir the BFE. Show field ocument the datum control of the elevation reference of the elevation of	with BFE), AR, AR/A ecified in Item C2. State measurements and depriversion. e mark used appear of 11. 4 ft 8. 3 ft.(r 11. 4 ft 8. 0 ft.(r 20 sq. in. (sq. cm) EYOR, ENGINEER, Of engineer, or architect ficate represents my er or imprisonment unity	the clatum used. If atum conversion calcum the FIRM? Ye (m)ft.(m)ft.(m)ft.(m) m) RARCHITECT CEF the authorized by law to best efforts to intender 18 U.S. Code, and the company name in the company	the datum is different from cutation. Use the space process No res No re	FL. CERT NO. 5802 Pying ZIP CODE 34113

	copy the corresponding information fro	m Section A.		For Insurance Company Use:
	ling Apt., Unit, Suite, and/or Bldg. No.) OR P.O.	ROUTE AND BOX NO.		Policy Number
930 INLET DRIVE EAST	Section 1	And the second second		
CITY MARCO ISLAND		STATE FL	ZIP CODE 34145	Company NAIC Number
	SECTION D - SURVEYOR, ENGINE			JA /
Conv both sides of this Elevation C	Certificate for (1) community official, (2) ins			
COMMENTS	Guidae id (1) Curintally Olisia, (2) ilis	urano agaircui pary, aru (5)	DURKELING UM RES.	
OOTHING.TY10				
				Check here if attachmer
	JILDING ELEVATION INFORMATION (S			
	E), complete Items E1 through E4. If the	Elevation Certificate is intender	d for use as supporting info	rmation for a LOMA or LOMR-F,
ection C must be completed.	of the building discours ment similar to the t	n ilding for which this soulificate i	a baing completed and a	Cand? Has dismonsors
represents the building, provide a	ct the building diagram most similar to the b	rending for which this certificate i	s being completed see pa	geso and /. If no diagram accurate
	ding basement or enclosure) of the building	ais ft/m) in (cm)∏abov	e or □ below/check on) the highest adjacent grade
	penings (see page 7), the next higher floor			
grade.		• • • •	· · · · · · · · · · · · · · · · · · ·	
4. For Zone AO only: If no flood dep	pth number is available, is the top of the b	ottom floor elevated in accorda	nce with the community's t	loodplain management ordinance?
☐ Yes ☐ No ☐ Unknown	n. The local official must certify this inform	nation in Section G.		
	SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTA	TIVE) CERTIFICATION	
	orized representative who completes Section	ons A, B, and E for Zone A (with	out a FEMA-issued or com	nunity-issued BFE) or Zone AO mu
sign here.	Althorn State Control			
DOODEDTY ON NED'S OD ON NED'S	AUTHORIZED REPRESENTATIVE'S NAME		. :	
-NOPERTTOWNERS ON OWNERS I	AUTHORIZED REFRESENTATIVES IMANIE	e di en	en e	
ADDRESS		CITY	STATE	ZIP CODE
SIGNATURE		DATE	TELEF	HONE
COMMENTS				
				[] Ohnale have if attraction and
	SECTION C. COMM	I INSTANTATION COOTS	ONIALLY	Check here if attachmen
· · · · · · · · · · · · · · · · · · ·	うこし! ルオリッ しんかか	IUNITY INFORMATION (OPTI		
		S. J. H. A. L. C	F	
	aw or ordinance to administer the commun	ity's floodplain management ord	linance can complete Secti	ons A, B, C (or E), and G of this Elev
ertificate. Complete the applicable it	awor ordinance to administer the communi tem(s) and sign below.			•
ertificate. Complete the applicable it I . \square The information in Section C V	aw or ordinance to administer the communi tem(s) and sign below. was taken from other documentation that h	nas been signed and embossed	by a licensed surveyor, er	gineer, or architect who is authorize
ertificate. Complete the applicable it I. The information in Section C v state or local law to certify ele	aw or ordinance to administer the communi tem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source a	nas been signed and embossed and date of the elevation data in	by a licensed surveyor, en the Comments area below	gineer, or architect who is authorize
ertificate. Complete the applicable it I. The information in Section C v state or local law to certify ele P. A community official complete	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source a sed Section E for a building located in Zone	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o	by a licensed surveyor, en the Comments area below	gineer, or architect who is authorize
rtificate. Complete the applicable it The information in Section C v state or local law to certify ele A community official complete The following information (Item	aw or ordinance to administer the communitiem(s) and sign below. was taken from other documentation that he action information. (Indicate the source and Section E for a building located in Zone as G4-G9) is provided for community floor	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes.	by a licensed surveyor, er the Comments area below community-issued BFE) or	gineer, or architect who is authorize 1.) Zone AO.
ertificate. Complete the applicable it I. The information in Section C v state or local law to certify ele P. A community official complete	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source a sed Section E for a building located in Zone	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes.	by a licensed surveyor, er the Comments area below community-issued BFE) or	gineer, or architect who is authorize
artificate. Complete the applicable it I. The information in Section C v state or local law to certify ele I. A community official complete I. The following information (Item S4. PERMIT NUMBER	aw or ordinance to administer the communitiem(s) and sign below. was taken from other documentation that he action information. (Indicate the source and Section E for a building located in Zone as G4-G9) is provided for community floor	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes.	by a licensed surveyor, er the Comments area below community-issued BFE) or	gineer, or architect who is authorize 1.) Zone AO.
rtificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item 64. PERMIT NUMBER . This permit has been issued for:	ew or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he existion information. (Indicate the source and Section E for a building located in Zone has G4-G9) is provided for community floor. G5. DATE PERMIT ISSUED	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes.	by a licensed surveyor, er the Comments area below community-issued BFE) or	gineer, or architect who is authorize 1.) Zone AO.
rtificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item 4. PERMIT NUMBER . This permit has been issued for: . Elevation of as-built lowest floor (ir	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source and Section E for a building located in Zone ins G4-G9) is provided for community floor G5. DATE PERMIT ISSUED New Construction Substantial Imprinctuding basement) of the building is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes.	l by a licensed surveyor, en the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED
rtificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item 4. PERMIT NUMBER This permit has been issued for: . Elevation of as-built lowest floor (in	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source and Section E for a building located in Zone ins G4-G9) is provided for community floor G5. DATE PERMIT ISSUED New Construction Substantial Imprinctuding basement) of the building is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes.	by a licensed surveyor, en the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED Datum:
ritificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item . PERMIT NUMBER . This permit has been issued for: . Elevation of as-built lowest floor (ir . BFE or (in Zone AO) depth of flood	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source and Section E for a building located in Zone ins G4-G9) is provided for community floor G5. DATE PERMIT ISSUED New Construction Substantial Imprinctuding basement) of the building is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes. G6. Di rovernent	i by a licensed surveyor, er the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM ft.(m)	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED Datum:
rtificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item 64. PERMIT NUMBER . This permit has been issued for:	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source and Section E for a building located in Zone ins G4-G9) is provided for community floor G5. DATE PERMIT ISSUED New Construction Substantial Imprinctuding basement) of the building is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes. G6. Da rovernent	i by a licensed surveyor, er the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM ft.(m)	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED Datum:
rificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item 64. PERMIT NUMBER This permit has been issued for: . Elevation of as-built lowest floor (in . BFE or (in Zone AO) depth of flood DCAL OFFICIAL'S NAME	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source a sed Section E for a building located in Zone as G4-G9) is provided for community floor. G5. DATE PERMIT ISSUED New Construction Substantial Impractuding basement) of the building is: ding at the building site is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or o dplain management purposes. G6. Di rovernent	i by a licensed surveyor, er the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM ft.(m)	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED Datum:
rificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item 4. PERMIT NUMBER This permit has been issued for: . Elevation of as-built lowest floor (ir . BFE or (in Zone AO) depth of floor CCAL OFFICIAL'S NAME OMMUNITY NAME	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source a sed Section E for a building located in Zone as G4-G9) is provided for community floor. G5. DATE PERMIT ISSUED New Construction Substantial Impractuding basement) of the building is: ding at the building site is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or obtain management purposes. G6. Directory of the content of the	i by a licensed surveyor, er the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM ft.(m)	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED Datum:
rificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item 4. PERMIT NUMBER This permit has been issued for: . Elevation of as-built lowest floor (ir . BFE or (in Zone AO) depth of flood DCAL OFFICIAL'S NAME	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source a sed Section E for a building located in Zone as G4-G9) is provided for community floor. G5. DATE PERMIT ISSUED New Construction Substantial Impractuding basement) of the building is: ding at the building site is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or obtain management purposes. G6. Directory of the content of the	i by a licensed surveyor, er the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM ft.(m)	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED Datum:
rtificate. Complete the applicable it . The information in Section C v state or local law to certify ele . A community official complete . The following information (Item 4. PERMIT NUMBER This permit has been issued for: . Elevation of as-built lowest floor (ir . BFE or (in Zone AO) depth of floor CCAL OFFICIAL'S NAME OMMUNITY NAME	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source a sed Section E for a building located in Zone as G4-G9) is provided for community floor. G5. DATE PERMIT ISSUED New Construction Substantial Impractuding basement) of the building is: ding at the building site is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or obtain management purposes. G6. Directory of the content of the	i by a licensed surveyor, er the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM ft.(m)	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED Datum:
rtificate. Complete the applicable it The information in Section C v state or local law to certify ele A community official complete The following information (Item PERMIT NUMBER This permit has been issued for: Elevation of as-built lowest floor (in BFE or (in Zone AO) depth of floor CCAL OFFICIAL'S NAME OMMUNITY NAME	aw or ordinance to administer the communitem(s) and sign below. was taken from other documentation that he evation information. (Indicate the source a sed Section E for a building located in Zone as G4-G9) is provided for community floor. G5. DATE PERMIT ISSUED New Construction Substantial Impractuding basement) of the building is: ding at the building site is:	nas been signed and embossed and date of the elevation data in A (without a FEMA-issued or obtain management purposes. G6. Directory of the content of the	i by a licensed surveyor, er the Comments area below community-issued BFE) or ATE CERTIFICATE OF COM ft.(m)	gineer, or architect who is authorize /) Zone AO. PLIANCE/OCCUPANCY ISSUED Datum: