BULLARD CONST., INC. 527-A BALD EAGLE DR. MARCO ISLAND, FL 34145

FEDERAL EMERGENCY MANAGEMENT AGENCY

NATIONAL FLOOD INSURANCE PROGRAM

FLEVATION CERTIFICATE

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

	¥	M	ì	V	A	# B	IVM	2	Service Servic	

MARCO ISLAND,	=	وقاعت والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع و	. David the inet	mermane an norse	1 - 1	/#	0/3544
		SECTION	A - PROPERTY	tructions on pages OWNER INFORMATION	ON		For Insurance Company Use:
BUILDING OWNER'S NAME		O_0:10.14					Policy Number
Bullard Construction, Inc.							
BUILDING STREET ADDRESS 540 Galleon Avenue	(Including Apt., Unit.	, Suite, and/or Bldg. No.) C	OR P.O. ROUTE A	ND BOX NO.			Company NAIC Number
OITY MARCO ISLAND,	and the second s			STATE FL		ZIP CODE 34145	
ROPERTY DESCRIPTION (Lo of 12, Block 293, Marco Beach	ot and Block Number Unit 8	rs, Tax Parcel Number, Le	egal Description, etc	.)			
BUILDING USE (e.g., Residentia RESIDENTIAL	al, Non-residential, A	ddition, Accessory, etc. U	lse Comments sect				
ATITUDE/LONGITUDE (OPTIC		HORIZONTAL DATI		SOURC	E: GPS (Tyr USGS Q	pe): uad Map	☐ Other:
### - ## - ## ##" or ##.#####	²)						
		SECTION B - FLO		E RATE MAP (FIRM)	INFORMATIO		O OTATE
31. NFIP COMMUNITY NAME MARCO ISLAND (120067)	& COMMUNITY NL	IMBER	B2. COUNTY I COLLIER	VAME		1 "	3, STATE L
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX D 7-20-98		B7. FIRM PANEL ECTIVE/REVISED DATE 08-03-92	ł	OOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) (10
120067-0812 10. Indicate the source of the		ration (REE) data or ha	se flood deoth en				And the same of th
10. Indicate the source of the	e base Flood ciev FIRM	Community	Determined /	✓ ☐ Other (D	escribe):		
1.4 Instanta the elevation de	tum usad for the E	REE in BO: IXI NGVO 1	1929	□ NAVD 1	988 🗍 Othe	er (Describe):	
Indicate the elevation data Is the building located in	a Coastal Barrier	Resources System (Cl	BRS) area or Oth	erwise Protected Area	(OPA)?	Yes 🛛 No	Designation Date
E. IC GIO DOMONING TO SOME TO		enemania de la composição	CONTRACTOR OF THE PROPERTY OF	AND REAL PROPERTY AND ADDRESS OF THE PARTY O	IDVEV DEAL	D(CD)	
. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number	ate will be required r 1 (Select the buil a building, provide	truction Drawings* d when construction of Iding diagram most sim a sketch or photograph	DING ELEVATIO Building U the building is con nilar to the building	N INFORMATION (SU nder Construction mplete. g for which this certifical	Finished te is being com	Construction pleted - see pa	ges 6 and 7. If no diagram
1. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a	ete will be required r_1 (Select the build e building, provide 30, AE, AH, A (with allow according to the according to the according to the according to the according to the according to the according to according to according to according	truction Drawings* d when construction of a Iding diagram most sim a sketch or photograph th BFE), VE, V1-V30, V the building diagram sp for the BFE. Show field	DING ELEVATIO Building U the building is con iliar to the building h.) (with BFE), AR, ecified in Item C2 measurements a	N INFORMATION (SU nder Construction mplete. g for which this certifical AR/A, AR/AE, AR/A1-A L. State the datum used	E is being com A30, AR/AH, AF	Construction pleted - see pag RVAO s different from t	ges 6 and 7. If no diagram the datum used for the BFE in vided or the Comments area of
1. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a	ete will be required r_1 (Select the build building, provide 30, AE, AH, A (with allow according to the according to the according to the according to the according to the select the according to the select the according to the select the according to the select the according to the according to the according to the according to the according to according to according to according to according to according to according to according to according to according to according according to according acco	truction Drawings* d when construction of of the diagram most sime a sketch or photograph the BFE), VE, V1-V30, Ver the building diagram spoor the BFE. Show field document the datum construction of the datum of th	DING ELEVATIO Building U the building is con iliar to the building h.) ((with BFE), AR, excified in Item C2 measurements a onversion.	N INFORMATION (SU nder Construction mplete. g for which this certifical AR/A, AR/AE, AR/A1-A g. State the datum used and datum conversion o	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	Construction pleted - see pag RVAO s different from t	the datum used for the BFE in
1. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark	ate will be required r_1 (Select the build building, provide 30, AE, AH, A (with elow according to the turn to that used files appropriate, to ion/Comments tusedDoes	truction Drawings* d when construction of a diagram most sime a sketch or photograph the BFE), VE, V1-V30, Ver the building diagram spart to the BFE. Show field document the datum construction references	DING ELEVATIO Building U the building is conilar to the building h.) (with BFE), AR, excified in Item C2 measurements a onversion.	N INFORMATION (SU noter Construction implete. g for which this certifical ARVA, ARVAE, ARVA1-A 2. State the datum used and datum conversion of ear on the FIRM?	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	Construction pleted - see pag RVAO s different from the the space pro	the datum used for the BFE in
*A new Elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a Top of bottom floor	ate will be required r_1 (Select the building, provide a building, provide a 30, AE, AH, A (with a dispension of the second of t	truction Drawings* d when construction of a diagram most sime a sketch or photograph the BFE), VE, V1-V30, Ver the building diagram spart to the BFE. Show field document the datum construction references	DING ELEVATIO Building U the building is conilar to the building h.) (with BFE), AR, excified in Item C2 measurements a onversion.	N INFORMATION (SU noter Construction implete. g for which this certifical ARVA, ARVAE, ARVA1-A L State the datum used and datum conversion of ear on the FIRM?	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	Construction pleted - see paragram R/AO s different from the space prof	the datum used for the BFE in
Building elevations are ba *A new Elevation Certificate Building Diagram Number accurately represents the Building Diagram Number accurately represents the Building Diagram Number Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher the	ate will be required r_1 (Select the building, provide 30, AE, AH, A (with show according to the fast appropriate, to be confused from the fast appropriate, to be confused from the fast appropriate for the fast appropriat	truction Drawings* d when construction of of the diagram most sime a sketch or photograph the BFE), VE, V1-V30, Ver the building diagram spoor the BFE. Show field document the datum content or enclosure)	DING ELEVATIO Building U the building is contiated to the building h.) (with BFE), AR, wedified in Item C2 imeasurements a onversion.	N INFORMATION (SU nder Construction mplete. g for which this certifical ARIA, ARIAE, ARIA1-A L State the datum used and datum conversion of ear on the FIRM?	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	Construction pleted - see paragram R/AO s different from the space prof	the datum used for the BFE in
. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher to c) Bottom of lowest ho	ete will be required r_1 (Select the building, provide a building, provide a 30, AE, AH, A (with a coording to the selection of the selection	truction Drawings* d when construction of of the diagram most sime a sketch or photograph the BFE), VE, V1-V30, Ver the building diagram spoor the BFE. Show field document the datum content or enclosure)	DING ELEVATIO Building U the building is contiated to the building h.) (with BFE), AR, wedified in Item C2 imeasurements a onversion.	N INFORMATION (SU nder Construction mplete. g for which this certifical AR/A, AR/AE, AR/A1-A 2. State the datum used and datum conversion of ear on the FIRM? U. 1 ft.(m) N/Aft.(m)	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	Construction pleted - see paragram R/AO s different from the space prof	the datum used for the BFE in vided or the Comments area of
. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the B. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher to c) Bottom of lowest ho d d) Attached garage (to	ete will be required r_1 (Select the building, provide a building, provide a 30, AE, AH, A (with a coording to the sum to that used fives appropriate, to disor/Comments a used Does floor orizontal structural op of slab)	truction Drawings* d when construction of a diagram most sime a sketch or photograph the BFE), VE, V1-V30, Verbe building diagram spoor the BFE. Show field document the datum content or enclosure) I member (V zones onthe	DING ELEVATIO Building U the building is contiated to the building h.) (with BFE), AR, wedified in Item C2 imeasurements a onversion.	N INFORMATION (SU nder Construction mplete. g for which this certifical ARIA, ARIAE, ARIA1-A L State the datum used and datum conversion of ear on the FIRM?	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	construction pleted - see page R/AO s different from the space pro- te by page 1 page 2 page 2 page 3 page 4	the datum used for the BFE in vided or the Comments area of
Building elevations are bath A new Elevation Certification Describing Diagram Number accurately represents the Building Diagram Number accurately represents the Building Diagram Number Building Diagram A1-A3 Complete Items C3a-i be Section B, convert the daspection D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher to Bottom of lowest higher to Building Diagrage (to b) Lowest elevation of lowest elevation	ate will be required r_1 (Select the building, provide at building, provide at the building basem at the building building basem at the building building building building building at the building, provide at the building building building at the building building building at the building building building building at the building building building building at the building building building building building building at the building buildin	truction Drawings* d when construction of a diagram most sime a sketch or photograph the BFE), VE, V1-V30, Verbe building diagram spoor the BFE. Show field document the datum content or enclosure) I member (V zones onthe	DING ELEVATIO Building U the building is contiated to the building h.) (with BFE), AR, wedified in Item C2 imeasurements a onversion.	N INFORMATION (SU noter Construction molete. g for which this certifical ARVA, ARVAE, ARVA1-A b. State the datum used and datum conversion of ear on the FIRM? L. It.(m) NVAtt.(m) 8. Oft.(m)	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	construction pleted - see page R/AO s different from the space pro- te by page 1 page 2 page 2 page 3 page 4	the datum used for the BFE in vided or the Comments area of
Building elevations are ba *A new Elevation Certifica Building Diagram Number accurately represents the Belevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher for c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of servicing the building	ate will be required r_1 (Select the building, provide 30, AE, AH, A (with allow according to the atum to that used fives appropriate, to a appropriate, to	truction Drawings* d when construction of a diagram most sime a sketch or photograph the BFE), VE, V1-V30, Verbe building diagram spoor the BFE. Show field document the datum content or enclosure) I member (V zones onthe	DING ELEVATIO Building U the building is contiated to the building h.) (with BFE), AR, wedified in Item C2 imeasurements a onversion.	N INFORMATION (SU noter Construction molete. g for which this certifical ARVA, ARVAE, ARVA1-A 2. State the datum used and datum conversion of ear on the FIRM? 10. 1ft.(m) NVAft.(m) NVAft.(m) 10. 1ft.(m)	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	construction pleted - see page R/AO s different from the space pro- te by page 1 page 2 page 2 page 3 page 4	the datum used for the BFE in vided or the Comments area of
Building elevations are ba *A new Elevation Certifica Building Diagram Number accurately represents the Belevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation or servicing the buildi f) Lowest adjacent gra	ate will be required r_1 (Select the built building, provide 30, AE, AH, A (wit slow according to t atum to that used fi as appropriate, to ion/Comments a used Does fincluding basem floor orizontal structural top of slab) if machinery and/o ing ade (LAG)	truction Drawings* d when construction of a diagram most sime a sketch or photograph the BFE), VE, V1-V30, Verbe building diagram spoor the BFE. Show field document the datum content or enclosure) I member (V zones onthe	DING ELEVATIO Building U the building is contiated to the building h.) (with BFE), AR, wedified in Item C2 imeasurements a onversion.	N INFORMATION (SUnder Construction mplete. g for which this certifical ARVA, ARVAE, ARVA1-A. State the datum used and datum conversion of the FIRM? 11 1 1 (m) NVA	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	construction pleted - see page R/AO s different from the space pro- te by page 1 page 2 page 2 page 3 page 4	the datum used for the BFE in
Building elevations are ba *A new Elevation Certifica Building Diagram Number accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher c) Bottom of lowest ho c) d) Attached garage (t) c) Lowest elevation or servicing the buildi f) Lowest adjacent gra g) Highest adjacent gra	ate will be required r_1 (Select the built building, provide 30, AE, AH, A (wit slow according to t atum to that used fi as appropriate, to ion/Comments a used Does fincluding basem floor orizontal structural top of slab) if machinery and/o ing ade (LAG) rade (HAG)	truction Drawings* of when construction of a diagram most sime a sketch or photograph th BFE), VE, V1-V30, Verbe building diagram spoor the BFE. Show field document the datum of the elevation referencement or enclosure) I member (V zones only or equipment	DING ELEVATIO Building U the building is conitar to the building is conitar to the building in.) (with BFE), AR, excified in Item C2 imeasurements a conversion.	N INFORMATION (SU noter Construction molete. g for which this certifical ARVA, ARVAE, ARVA1-A 2. State the datum used and datum conversion of ear on the FIRM? 10. 1ft.(m) NVAft.(m) NVAft.(m) 10. 1ft.(m)	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	construction pleted - see page R/AO s different from the space pro- te by page 1 page 2 page 2 page 3 page 4	the datum used for the BFE in vided or the Comments area of
Building elevations are ba *A new Elevation Certifica Building Diagram Number accurately represents the Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher i c) Bottom of lowest hc c) Bottom of lowest hc d) Attached garage (ti e) Lowest elevation or servicing the buildi f) Lowest adjacent gra g) Highest adjacent gra g) Highest adjacent gra h) No. of permanent of	ate will be required r_1 (Select the built e building, provide 30, AE, AH, A (with elow according to the atturn to that used files appropriate, to eion/Comments at used Does atturn to the semi- floor floor floor floor frachinery and/or ing ade (LAG) papenings (flood ver or isone in the semi- price in the semi	truction Drawings* of when construction of a diagram most sime a sketch or photograph the BFE), VE, V1-V30, Ver the building diagram spoor the BFE. Show field document the datum of the elevation reference and or enclosure) I member (V zones on the proper of the equipment or equipment and the equipment or equipment or equipment.	DING ELEVATIO Building U the building is coniar to the building h.) (with BFE), AR, ecified in Item C2 measurements a onversion. The mark used app by)	N INFORMATION (SU noter Construction implete. g for which this certificat AR/A, AR/AE, AR/A1-A 2. State the datum used and datum conversion of ear on the FIRM? Let I ft.(m) N/Aft.(m) N/Aft.(m) 8. Oft.(m) 101ft.(m) 79ft.(m)81ft.(m)	Finished to is being com A30, AR/AH, AF I If the datum is calculation. Use	Construction pleted - see paragram R/AO s different from the space prof	the datum used for the BFE in vided or the Comments area of
Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher to c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation or servicing the buildi f) Lowest adjacent gra g) Highest adjacent gra g) Highest adjacent gra	ate will be required r_1 (Select the built e building, provide 30, AE, AH, A (with elow according to the atturn to that used files appropriate, to eion/Comments at used Does atturn to the semi- floor floor floor floor frachinery and/or ing ade (LAG) papenings (flood ver or isone in the semi- price in the semi	truction Drawings* of when construction of a when construction of a diagram most sime a sketch or photograph the BFE), VE, V1-V30, Verbe building diagram sprior the BFE. Show field document the datum construction of enclosure and the equipment of equipment. I member (V zones only or equipment.	DING ELEVATIO Building U the building is conitar to the building is conitar to the building (with BFE), AR, secified in Item C2 measurements a conversion. Be mark used app (y) adjacent grade 3 34 sq. in. (sq. cm)	N INFORMATION (SUnder Construction molete. g for which this certifical ARVA, ARVAE, ARVALARVAE, ARVAL	Finished te is being com A30, AR/AH, AF If the datum is calculation. Use	Construction License Number, Embossed Seal, Signature, and Date the space book t	the datum used for the BFE in vided or the Comments area of
*A new Elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher for c) Bottom of lowest high c) d) Attached garage (ti d) Attached garage (ti e) Lowest elevation or servicing the buildi f) Lowest adjacent gra g) Highest adjacent gra g) Highest adjacent gra i) Total area of all pen	ete will be required r.1 (Select the building, provide a building, provide a 30, AE, AH, A (with low according to the form to that used fines appropriate, to dison/Comments a used Does (including basem of floor orizontal structural op of slab) of machinery and/oring ade (LAG) papenings (flood vermanent openings	truction Drawings* d when construction of a when construction of a diagram most sime a sketch or photograph the BFE, VE, V1-V30, V the building diagram spoor the BFE. Show field document the datum of the datum of the control of the	DING ELEVATIO Building U the building is conilar to the building is conilar to the building in the building i	N INFORMATION (SU noter Construction molete. g for which this certifical ARVA, ARVAE, ARVA1-A 2. State the datum used and datum conversion of ear on the FIRM? 10. 1ft (m) NVAft (m) 8. 0ft (m) 10. 1ft (m) 7. 9ft (m) 8. 1ft (m)	Finished te is being com A30, AR/AH, AF If the datum is calculation. Use Yes No	Construction pleted - see page RAO signature, and Date Signature	the datum used for the BFE in vided or the Comments area of
. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher i c) Bottom of lowest ho d) Attached garage (ti e) Lowest elevation or servicing the buildi f) Lowest adjacent gra g) Highest adjacent gra g) Highest adjacent gra g) Highest adjacent gra g) Hon of permanent of h) No. of permanent of i) Total area of all pen	ate will be required r_1 (Select the built r_1 (Select the built r_2 (Select the built r_30, AE, AH, A (wit) r_30, AE, AH, AH, AH, AH, r_30, AE, r_30, A	truction Drawings* d when construction of a when construction of a diagram most sime a sketch or photograph the BFE, VE, V1-V30, Vehe building diagram spoor the BFE. Show field document the datum of the elevation reference and or enclosure) I member (V zones on the prequipment or equipment	DING ELEVATIO Building U the building is conitar to the building is conitar to the building in the building i	N INFORMATION (SU noter Construction mplete. g for which this certifical ARVA, ARVAE, ARVA1-A 2. State the datum used and datum conversion of ear on the FIRM? QUILITE (m) NVA	Finished te is being com A30, AR/AH, AF If the datum is calculation. Use Yes No T CERTIFICAT y law to certify interpret the lode, Section	Construction pleted - see page R/AO s different from the the space provide the spac	the datum used for the BFE in vided or the Comments area of 4-29-02 ormation.
1. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher i c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the buildi f) Lowest adjacent gra g) Highest adjacent gra h) No. of permanent of	ate will be required r_1 (Select the building, provide a building, provide a building, provide a so, AE, AH, A (with a subsection of the building and a building basem of the building and (LAG) of the building basem of the building and (LAG) openings (flood versament openings as a signed and seal on in Sections A se statement ma	truction Drawings* d when construction of a when construction of a diagram most sime a sketch or photograph the BFE, VE, V1-V30, Vehe building diagram spoor the BFE. Show field document the datum of the elevation reference and or enclosure) I member (V zones on the prequipment or equipment	DING ELEVATIO Building U the building is conitar to the building is conitar to the building in the building i	N INFORMATION (SU noter Construction molete. g for which this certifical ARVA, ARVAE, ARVA1-A 2. State the datum used and datum conversion of ear on the FIRM? WA	Finished te is being com A30, AR/AH, AF If the datum is calculation. Use Yes No T CERTIFICAT y law to certify interpret the ode, Section LICENSE	Construction pleted - see page R/AO s different from the space provide the space	the datum used for the BFE in vided or the Comments area of 4-29-02 ormation.
1. Building elevations are ba *A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the da Section D or Section G, a Datum Conversi Elevation reference mark a) Top of bottom floor b) Top of next higher c) b) Top of next higher c) c) Bottom of lowest ho d) Attached garage (t) e) Lowest elevation of servicing the buildi f) Lowest adjacent gra g) Highest adjacent gra g) Highest adjacent gra g) Highest adjacent gra g) h) No. of permanent of h) No. of permanent of i) Total area of all pen This certification is to be I certify that the informatif I understand that any fals CERTIFIER'S NAME Arthur Quenty	ate will be required r_1 (Select the building, provide a building, provide a building, provide a so, AE, AH, A (with a subsection of the building and a building basem of the building and (LAG) of the building basem of the building and (LAG) openings (flood versament openings as a signed and seal on in Sections A se statement ma	truction Drawings* d when construction of a when construction of a diagram most sime a sketch or photograph the BFE, VE, V1-V30, Vehe building diagram spoor the BFE. Show field document the datum of the elevation reference and or enclosure) I member (V zones on the prequipment or equipment	DING ELEVATIO Building U the building is conitar to the building is conitar to the building in the building i	N INFORMATION (SU noter Construction mplete. g for which this certificat ARIA, ARIAE, ARIA1-A 2. State the datum used and datum conversion of ear on the FIRM? Lear	Finished te is being com A30, AR/AH, AF If the datum is calculation. Use Yes No T CERTIFICAT y law to certify interpret the ode, Section LICENSE	Construction pleted - see page R/AO s different from the the space provide the space provide the space provide the space provide the space provided the space provid	the datum used for the BFE in vided or the Comments area of $\frac{2}{4} - 2\frac{q}{2} - 0\frac{2}{2}$ ormation.
1. Building elevations are bath *A new Elevation Certification Elevation Diagram Number accurately represents the accurate Becation B. Convert the dath accurate Becation B. Conversion Elevation reference mark and accurate accu	ate will be required r_1 (Select the building, provide a building, provide a building, provide a so, AE, AH, A (with a subsection of the building and a building basem of the building and (LAG) of the building basem of the building and (LAG) openings (flood versament openings as a signed and seal on in Sections A se statement ma	truction Drawings* d when construction of a when construction of a diagram most sime a sketch or photograph the BFE, VE, V1-V30, Vehe building diagram spoor the BFE. Show field document the datum of the elevation reference and or enclosure) I member (V zones on the prequipment or equipment	DING ELEVATIO Building U the building is conitar to the building is conitar to the building in the building i	N INFORMATION (SU noter Construction mplete. g for which this certifical AR/A, AR/AE, AR/A1-A 2. State the datum used and datum conversion of ear on the FIRM? Let 1 ft.(m) N/Aft.(m) N/Aft.(m) 8. Dft.(m) 10. Lft.(m) 7. lft.(m) -8. lft.(m)	Finished te is being com A30, AR/AH, AF If the datum is calculation. Use Yes No T CERTIFICAT y law to certify interpret the ode, Section LICENSE	pleted - see page R/AO s different from the the space provide the	the datum used for the BFE in vided or the Comments area of 4-29-02 ormation.
1. Building elevations are bath *A new Elevation Certification Diagram Number accurately represents the accurately represents the 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dascetion D or Section G, at Datum Conversion Elevation reference mark in a) Top of bottom floor in b) Top of next higher the conversion of the building of the properties of the building of the properties of the building of the properties of the prope	ate will be required r_1 (Select the building, provide a building, provide a building, provide a so, AE, AH, A (with a subsection of the building and a building basem of the building and (LAG) of the building basem of the building and (LAG) openings (flood versament openings as a signed and seal on in Sections A se statement ma	truction Drawings* d when construction of a when construction of a diagram most sime a sketch or photograph the BFE, VE, V1-V30, Vehe building diagram spoor the BFE. Show field document the datum of the elevation reference and or enclosure) I member (V zones on the prequipment or equipment	DING ELEVATIO Building U the building is conitar to the building is conitar to the building in the building i	N INFORMATION (SU noter Construction mplete. g for which this certificat ARIA, ARIAE, ARIA1-A 2. State the datum used and datum conversion of ear on the FIRM? Lear	Finished te is being com A30, AR/AH, AF If the datum is calculation. Use Yes No T CERTIFICAT y law to certify interpret the ode, Section LICENSE	Construction pleted - see page R/AO s different from the the space provide the space provide the space provide the space provide the space provided the space provid	the datum used for the BFE in vided or the Comments area of 4-29-02 Domation. ZIP CODE 34146

IMPORTANT: In these spaces, copy the corresponding information from Section A BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND B CITY STATE			er 1
	OX NO		For Insurance Company Use:
CITY	OMNO.		Policy Number
CITY STATE		ZIPCODE	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR AR	CHITECT CERTIFI	CATION (CONTINUED)	
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/c	ompany, and (3) bu	ilding owner.	MPCMPCSCPMCCCMCCCCCCCCCCCCCCCCCCCCCCCCC
OMMENTS			
			Check here if attachment
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NO	T REQUIRED) FO	R ZONE AO AND ZONE	A (WITHOUT BFE)
r Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Cert	ificate is intended fo	r use as supporting inform	nation for a LOMA or LOMR-F,
ction C must be completed.			
. Building Diagram Number(Select the building diagram most similar to the building for w	hich this certificate i	s being completed – see	pages 6 and 7. If no diagram accurately
represents the building, provide a sketch or photograph.) The top of the buttom floor (including becoment or producure) of the building is	in fame) [7] at a co		
2. The top of the bottom floor (including basement or enclosure) of the building is $\{}$ ft.(m). B. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated fix	in.(an) [_] abovi	e or below (check or	ie) the highest adjacent grade.
grade.	coceasing or e	re conding to it (iii)	_er(cri) above the highest adjacent
. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elev	ated in accordance	with the community's floo	dplain management ordinance?
Yes No Unknown. The local official must certify this information in Section	1 G.		
SECTION F - PROPERTY OWNER (OR OWNER			
he property owner or owner's authorized representative who completes Sections A, B, and	E for Zone A (witho	ut a FEMA-issued or com	munity-issued BFE) or Zone AO must
gn here.			
ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME			
DDRESS			
	CITY	STA	TE ZIP CODE
GNATURE	DATE	TEL	PHONE
OMMENTS	**************************************		
			Check here if attachments
SECTION G - COMMUNITY INFO	RMATION (OPTIC	DNAL)	
e local official who is authorized by law or ordinance to administer the community's floodplain	n management ordi	nance can complete Sect	ons A.B. C. (or F.) and G. of this Flevat
tificate. Complete the applicable item(s) and sign below.			
	d and embossed by	/ a licensed surveyor end	
. The information in Section C was taken from other documentation that has been signe	*		ineer, or architect who is authorized by
The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the	elevation data in the	Comments area below.)	
 The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the example A community official completed Section E for a building located in Zone A (without a FE). 	elevation data in the EMA-issued or com	Comments area below.)	
 The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the example of the source and date of the source of the	elevation data in the EMA-issued or comment purposes.	Comments area below.) munity-issued BFE) or Zo	ne AO.
 The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the earth of A community official completed Section E for a building located in Zone A (without a FE). The following information (Items G4-G9) is provided for community floodplain manager. 	elevation data in the EMA-issued or comment purposes.	Comments area below.) munity-issued BFE) or Zo	
 ☐ The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the elevation A community official completed Section E for a building located in Zone A (without a FE The following information (Items G4-G9) is provided for community floodplain manager PERMIT NUMBER G5. DATE PERMIT ISSUED 	elevation data in the EMA-issued or comment purposes.	Comments area below.) munity-issued BFE) or Zo	ne AO.
□ The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the elevation A community official completed Section E for a building located in Zone A (without a FE The following information (Items G4-G9) is provided for community floodplain manager 1. PERMIT NUMBER G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improvement	elevation data in the EMA-issued or comment purposes.	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COM	ne AO. IPLIANCE/OCCUPANCY ISSUED
 ☐ The information in Section C was taken from other documentation that has been signed state or local law to certify elevation information. (Indicate the source and date of the example of	elevation data in the EMA-issued or comment purposes.	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COM	ne AO. IPLIANCE/OCCUPANCY ISSUED Datum:
The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the € A community official completed Section E for a building located in Zone A (without a FE The following information (Items G4-G9) is provided for community floodplain manager 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:	elevation data in the EMA-issued or comment purposes.	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COM	ne AO. IPLIANCE/OCCUPANCY ISSUED
□ The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the elevation of the community official completed Section E for a building located in Zone A (without a FE The following information (Items G4-G9) is provided for community floodplain manager. 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: CAL OFFICIAL'S NAME	elevation data in the EMA-issued or comment purposes. G6. D/	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COM ft.(m)ft.(m)	ne AO. IPLIANCE/OCCUPANCY ISSUED Datum:
□ The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the end o	elevation data in the EMA-issued or comment purposes.	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COM ft.(m)ft.(m)	ne AO. IPLIANCE/OCCUPANCY ISSUED Datum:
□ The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the end o	elevation data in the EMA-issued or comment purposes. G6. D/	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COMft.(m)ft.(m)	ne AO. IPLIANCE/OCCUPANCY ISSUED Datum:
□ The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the elevation information). (Indicate the source and date of the elevation information) are provided for community official completed Section E for a building located in Zone A (without a FE in The following information) (Items G4-G9) is provided for community floodplain manager. 4. 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:	elevation data in the EMA-issued or comment purposes. G6. D/	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COM ft.(m)ft.(m)	ne AO. IPLIANCE/OCCUPANCY ISSUED Datum:
□ The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the end o	elevation data in the EMA-issued or comment purposes. G6. D/	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COMft.(m)ft.(m)	ne AO. IPLIANCE/OCCUPANCY ISSUED Datum:
□ The information in Section C was taken from other documentation that has been signe state or local law to certify elevation information. (Indicate the source and date of the end o	elevation data in the EMA-issued or comment purposes. G6. D/	Comments area below.) munity-issued BFE) or Zo ATE CERTIFICATE OF COMft.(m)ft.(m)	ne AO. IPLIANCE/OCCUPANCY ISSUED Datum: