FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Permit # BuP2001-12401 Important: Read the instructions on pages 1-7.

		SECTIO	WA-PF	ROPERTY OWNER INFORMATIO	N	For Insurance Company Use:
BUILDING OWNER'S NAME						Policy Number
DOWNEY AND DO						
147 CLEAR LAKE D	RESS (Including A RIVE	Apt., Unit, Suite, a	nd/or Blo	dg. No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number
CITY STILLWATE	2			STATE	FL	ZIP CODE 34224
PROPERTY DESCRIPTI			arcel Nu	mber, Legal Description, etc.)		<i>I</i>
			Accessor	y, etc. Use a Comments area, i	f necessary.)	-
RESIDENTIAL		5	MINISTER THE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,	
LATITUDE/LONGITUDE (##°-##'-##.##" or ##				TAL DATUM: ☐ NAD 1983	SOURCE: GPS (T	ype): Quad Map
		SECTION B-F	LOOD IN	ISURANCE RATE MAP (FIRM) IN	NEORMATION	
D1 NEID COMM INITY NAME	O COLDA BUTVALLA				a orang aron	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER SARASOTA COUNTY 125144 B2. COUNTY SARASO			RASOTA		B3. STATE	
				The state of the s		FLORIDA
B4. MAP AND PANEL NUMBER 125144 0454	B5, SUFFIX D	B6. FIRM INDEX (5-1-84		B7. FIRM PANEL EFFECTIVE/REVISED DATE 0454 5-1-84	B8. FLOOD ZONE(S) A12	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 12.7
B10. Indicate the source of the	Rase Flood Florat	ion (REE) data or be				14
	⊠ FIRM	Community			mine).	
B11. Indicate the elevation da					8 Other (Describe):	
				ea or Otherwise Protected Area (O	PA)? Tyes No	Designation Date
				EVATION INFORMATION (SUR	THE RESERVE TO SHARE THE PARTY OF THE PARTY	- Doug Main Date
C1. Building elevations are ba			-	Building Under Construction*		
*A new Elevation Certifica						
					Sasta is baing samulated	- see pages 6 and 7. If no diagram
Oz. Daking Diagram Number	1 (October like					
accilitately represents the	huilding provide as	ckatch or photogram	or y	ar to the building for which this cert	lincate is being completed	- see pages 6 and 7. If no diagram
	building, provide as	sketch or photograp	h.)			
C3. Elevations - Zones A1-A3	building, provide as 0, AE, AH, A (with B	sketch or photograp 3FE), VE, V1-V30, V	oh.) V (with BF	FE), AR, ARIA, ARIAE, ARIA1-A30), ARIAH, ARIAO	
C3. Elevations – Zones A1-A3 Complete Items C3a-i b	building, provide as 0, AE, AH, A (with E elow according to th	sketch or photograp BFE), VE, V1-V30, V e building diagrams	oh.) V (with BF specified	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used.), AR/AH, AR/AO If the datum is different fro	m the datum used for the BFE in
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da	building, provide as 0, AE, AH, A (with E elow according to th turn to that used for	sketch or photograp BFE), VE, V1-V30, V e building diagram s the BFE. Show field	oh.) V (with BF specified d measure	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calo), AR/AH, AR/AO If the datum is different fro	m the datum used for the BFE in
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a	building, provide as 0, AE, AH, A (with E elow according to th turn to that used for s appropriate, to do	sketch or photograp BFE), VE, V1-V30, V e building diagram : the BFE. Show field cument the datum o	oh.) V (with BF specified d measure	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calo), AR/AH, AR/AO If the datum is different fro	m the datum used for the BFE in
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor	building, provide as 0, AE, AH, A (with B elow according to th turn to that used for s appropriate, to do wersion/Comments	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field curnent the datum of NONE	oh.) V (with BF specified d measure conversion	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calo n.	o, AR/AH, AR/AO If the datum is different fro culation. Use the space p	m the datum used for the BFE in ovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark	building, provide as 0, AE, AH, A (with Below according to th turn to that used for s appropriate, to do wersion/Comments used BM#856P E	sketch or photograp BFE), VE, V1-V30, v e building diagrams the BFE. Show field curnent the datum of NONE LEV 7.47'Does th	oh.) V (with BF specified d measure conversion	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calc n. on reference mark used appear on	o, AR/AH, AR/AO If the datum is different fro culation. Use the space p	m the datum used for the BFE in ovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor	building, provide as 0, AE, AH, A (with E elow according to th turn to that used for s appropriate, to do wersion/Comments used BM#856P E (including basemen	sketch or photograp BFE), VE, V1-V30, v e building diagrams the BFE. Show field curnent the datum of NONE LEV 7.47'Does th	oh.) V (with BF specified d measure conversion	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calc n. on reference mark used appear on 13.06 ft.	o, AR/AH, AR/AO If the datum is different fro culation. Use the space p	m the datum used for the BFE in ovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f	building, provide as 0, AE, AH, A (with Below according to th turn to that used for s appropriate, to do version/Comments used BM#856P E (including basement toor	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field curnent the datum of NONE ELEV 7.47'Does that t or enclosure)	oh.) V (with BF specified d measure conversion ne elevation	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calc n. on reference mark used appear on 13.06 ft. N/A ft.	o, AR/AH, AR/AO If the datum is different fro culation. Use the space p	m the datum used for the BFE in ovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho	building, provide as 0, AE, AH, A (with Below according to th turn to that used for s appropriate, to do wersion/Comments used BM#856P E (including basement toor	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field curnent the datum of NONE ELEV 7.47'Does that t or enclosure)	oh.) V (with BF specified d measure conversion ne elevation	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft.), AR/AH, AR/AO If the datum is different fro culation. Use the space p the FIRM? Yes	m the datum used for the BFE in ovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) d) Attached Garage (t)	building, provide as 0, AE, AH, A (with Below according to th turn to that used for s appropriate, to do wersion/Comments used BM#856P E (including basement toor rizontal structural map of stab)	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field curnent the datum of NONE BLEV 7.47'Does that t or enclosure)	oh.) V (with BF specified d measure conversion ne elevation	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calc n. on reference mark used appear on 13.06 ft. N/A ft.	o, AR/AH, AR/AO If the datum is different fro culation. Use the space p the FIRM? Yes	m the datum used for the BFE in rovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dai Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached Garage (ti e) Lowest elevation of	building, provide as 0, AE, AH, A (with B elow according to th turn to that used for s appropriate, to do wersion/Comments used BM#856P E (including basement toor rizontal structural mop of stab) machinery and/or e	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE BLEV 7.47'Does the tor enclosure) sember (V zones on	oh.) V (with BF specified d measure conversion ne elevation	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcon. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft.	D, AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes	m the datum used for the BFE in rovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d d) Attached Garage (t) e) Lowest elevation of servicing the building	building, provide as 0, AE, AH, A (with Below according to th turn to that used for s appropriate, to do wersion/Comments used BM#856P E (including basement toor rizontal structural map of stab) machinery and/or eng (Desoribe in a Co	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field cument the datum of NONE BLEV 7.47'Does the tor enclosure) sember (V zones on equipment comments area)	oh.) V (with BF specified d measure conversion ne elevation	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcon. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft.	D, AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes	m the datum used for the BFE in rovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached Garage (ti e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin	building, provide as 0, AE, AH, A (with Below according to the turn to that used for s appropriate, to do wersion/Comments used BM#856P E (including basement toor rizontal structural material op of slab) machinery and/or en og (Describe in a Coshed) grade (LAG)	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE BLEV 7.47'Does that tor enclosure) sember (V zones on equipment comments area)	oh.) V (with BF specified d measure conversion ne elevation	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1_ft.	D, AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes	m the datum used for the BFE in rovided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached Garage (ti c) e) Lowest elevation of servicing the buildin d) f) Lowest adjacent (fin	building, provide as a 0, AE, AH, A (with Below according to the turn to that used for s appropriate, to do wersion/Comments used BM#856P E (including basement toor rizontal structural material op of stab) machinery and/or et ng (Describe in a Cot ished) grade (LAG) nished) grade (LAG)	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE BLEV 7.47'Does the tor enclosure) tember (V zones on equipment comments area)	oh.) V (with BR specified id measure conversion ne elevation lify) AVC	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1 ft. 12.4 ft.	o, AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes	m the datum used for the BFE in rovided or the Comments area of B. GREGORY RIETH
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached Garage (ti c) e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin g) Highest adjacent (fin	building, provide as a 10, AE, AH, A (with Below according to the turn to that used for 10 s appropriate, to do 11 wersion/Comments 12 used BM #856P E (including basement 13 including basement 14 including basement 15 including basement 16 including basement 17 including basement 18 including basement 19 including basement 19 including basement 19 including basement 10 including	sketch or photograp 3FE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE 3LEV 7.47'Does the tor enclosure) sember (V zones on equipment comments area) (3) (3) (4) (5) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	oh.) V (with BR specified id measure conversion ne elevation lify) AVC	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1_ft. 12.4 ft. N/A	o, AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes	m the datum used for the BFE in ovided or the Comments area of B. GREGORY RIETH P.S.M. 5228
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho c) d) Attached Garage (ti c) e) Lowest elevation of servicing the buildin d) f) Lowest adjacent (fin	building, provide as a 10, AE, AH, A (with Below according to the turn to that used for 10 s appropriate, to do 11 wersion/Comments 12 used BM #856P E (including basement 13 including basement 14 including basement 15 including basement 16 including basement 17 including basement 18 including basement 19 including basement 19 including basement 19 including basement 10 including	sketch or photograp BFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE BLEV 7.47'Does the tor enclosure) emiber (V zones on equipment comments area) s) within 1 ft. above s bood vents) in C3.h	oh.) V (with BF specified id measure conversion ne elevation AVC adjacent	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcon. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1 ft. 12.4 ft. grad N/A sq. in.	o, AR/AH, AR/AO If the datum is different fro culation. Use the space pr the FIRM? Yes	m the datum used for the BFE in rovided or the Comments area of B. GREGORY RIETH
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached Garage (ti e) Lowest elevation of servicing the buildir f) Lowest adjacent (fin g) Highest adjacent (fin h) No. of permanent o i) Total area of all perm	building, provide as a 10, AE, AH, A (with Below according to the turn to that used for a sappropriate, to do wersion/Comments used BM#856P E (including basement toor rizontal structural manachinery and/or e ng (Describe in a Co ished) grade (LAG) nished) grade (LAG) penings (flood vents nament openings (flood accordings) (flood vents manent openings (flood accordings) (flood vents manent openings) (flood accordings) (flood vents manent openings) (flood vents manent openi	sketch or photograp SFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE ELEV 7.47'Does the tor enclosure) member (V zones on equipment comments area) s) within 1 ft. above a cod vents) in C3.h SECTION — SUF	oh.) V (with Bit specified of measure conversion are elevation adjacent; EXVEYOR,	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1_ft. 12.4 ft. grad N/A N/A sq. in.	D, AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes	m the datum used for the BFE in ovided or the Comments area of B. GREGORY RIETH P.S.M. 5228 02/11/02
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) Attached Garage (ti e) Lowest elevation of servicing the buildir f) Lowest adjacent (fin g) Highest adjacent (fin h) No. of permanent o i) Total area of all perm	building, provide as a 10, AE, AH, A (with B elow according to the turn to that used for a sappropriate, to do wersion/Comments used BM#856P E (including basement toor rizontal structural manachinery and/or e ng (Describe in a Co ished) grade (LAG) machinery and/or e nished) grade (HAG) penings (flood vents manent openings (flood igned and sealed	sketch or photograp SFE), VE, V1-V30, V e building diagrams the BFE. Show fish current the datum of NONE SLEV 7.47'Does the tor enclosure) sember (V zones on equipment comments area) s) within 1 ft. above s bod vents) in C3.h SECTION – SUF by a land surveyor	oh.) V (with Bit specified of measure conversion one elevation of adjacent of the conversion of the co	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1_ft. 12.4 ft. grad N/A N/A sq. in. FINGINEER, OR ARCHITECT Coleer, or architect authorized by lie	AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes ERTIFICATION aw to certify elevation in	m the datum used for the BFE in ovided or the Comments area of B. GREGORY RIETH P.S.M. 5228 02/11/02
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) Attached Garage (ti e) Lowest elevation of servicing the buildir g) Highest adjacent (tin g) Highest adjacent (tin h) No. of permanent o i) Total area of all perm This certification is to be s I certify that the inform	building, provide as a coording to the clow according to the turn to that used for a sappropriate, to do wersion/Comments used BM #856P E (including basement op of stab) machinery and/or eng (Describe in a Coordinate) grade (LAG) mished) grade (LAG) penings (flood vents an anent openings (flood igned and sealed action in Sections)	sketch or photograp SFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE ELEV 7.47'Does the tror enclosure) sember (V zones on equipment comments area) s) within 1 ft. above: bod vents) in C3.h SECTION – SUR by a land surveyor s A, B, and C on	oh.) V (with Bit specified if measure conversion are elevation adjacent; RVEYOR, or, engine this cer	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1 ft. 12.4 ft. yrad N/A sq. in. ENGINEER, OR ARCHITECT Coleer, or architect authorized by latificate represents my best entificate my best ent	AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes ERTIFICATION aw to certify elevation in fforts to interpret the	m the datum used for the BFE in rovided or the Comments area of B. GREGORY RIETH P.S.M. 5228 02/11/02 formation. data available.
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached Garage (ti e) Lowest elevation of servicing the buildir f) Lowest adjacent (tin g) Highest adjacent (tin h) No. of permanent o i) Total area of all perm This certification is to be s I certify that the inform I understand that any for	building, provide as a 20, AE, AH, A (with Below according to the furm to that used for a sappropriate, to do wersion/Comments used BM #856P E (including basement op of stab) machinery and/or eng (Describe in a Coished) grade (LAG) mished) grade (LAG) penings (flood vents an anent openings (flood vents and action in Sections alse statement misses statement misses).	sketch or photograp SFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE ELEV 7.47'Does the tror enclosure) sember (V zones on equipment comments area) s) within 1 ft. above: bod vents) in C3.h SECTION – SUR by a land surveyor s A, B, and C on	oh.) V (with Bit specified if measure conversion are elevation adjacent; RVEYOR, or, engine this cer	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcon. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1 ft. 12.4 ft. grad N/A N/A sq. in. ENGINEER, OR ARCHITECT Coleer, or architect authorized by lartificate represents my best eye or imprisonment under 18.	ARIAH, ARIAO If the datum is different fro culation. Use the space po Ithe FIRM? Yes ERTIFICATION The saw to certify elevation in forts to interpret the U.S. Code, Section 10	m the datum used for the BFE in rovided or the Comments area of B. GREGORY RIETH P.S.M. 5228 02/11/02 formation. data available.
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) Attached Garage (ti e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin g) Highest adjacent (fin f) No. of permanent o f) Total area of all perm This certification is to be s I certify that the inform I understand that any for CERTIFIERS NAME B. GR	building, provide as a 50, AE, AH, A (with Below according to the furm to that used for a sappropriate, to do wersion/Comments used BM #856P E (including basement op of stab) machinery and/or eng (Describe in a Coshed) grade (LAG) praished) grade (LAG) praished) grade (HAG) penings (flood ventation of the comment openings (flood station in Sections also statement metagony RIETH	sketch or photograp SFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE ELEV 7.47'Does the tror enclosure) sember (V zones on equipment comments area) s) within 1 ft. above: bod vents) in C3.h SECTION – SUR by a land surveyor s A, B, and C on	oh.) V (with Bit specified if measure conversion are elevation adjacent; RVEYOR, or, engine this cer	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1 ft. 12.4 ft. N/A sq. in. ENGINEER, OR ARCHITECT Cover, or architect authorized by latificate represents my best ever or imprisonment under 18. LICENSE NUMBER	AR/AH, AR/AO If the datum is different fro culation. Use the space po the FIRM? Yes ERTIFICATION aw to certify elevation in fforts to interpret the U.S. Code, Section 10 P.S.M. # 5228	m the datum used for the BFE in rovided or the Comments area of B. GREGORY RIETH P.S.M. 5228 02/11/02 formation. data available.
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) Attached Garage (t) e) Lowest elevation of servicing the buildin f) Lowest adjacent (tin g) Highest adjacent (tin d) f) Lowest adjacent (tin d) h) No. of permanent o d) i) Total area of all perm This certification is to be s I certify that the inform I understand that any for CERTIFIER'S NAME B. GR	building, provide as a 50, AE, AH, A (with Below according to the furm to that used for a sappropriate, to do wersion/Comments used BM #856P E (including basement op of stab) machinery and/or eng (Describe in a Coshed) grade (LAG) praished) grade (LAG) praished) grade (HAG) penings (flood ventation of the comment openings (flood station in Sections also statement metagony RIETH	sketch or photograp SFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE ELEV 7.47'Does the tror enclosure) sember (V zones on equipment comments area) s) within 1 ft. above: bod vents) in C3.h SECTION – SUR by a land surveyor s A, B, and C on	oh.) V (with Bit specified if measure conversion are elevation adjacent; RVEYOR, or, engine this cere	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcon. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1 ft. 12.4 ft. grad N/A N/A sq. in. ENGINEER, OR ARCHITECT Colleger, or architect authorized by lartificate represents my best eye or imprisonment under 18. LICENSE NUMBER COMPANY NAME	ARIAH, ARIAO If the datum is different fro culation. Use the space po If the FIRM? Yes ERTIFICATION The work to certify elevation in fforts to interpret the U.S. Code, Section 10 P.S.M.# 5228 STRAYER SURVEY	B. GREGORY RIETH P.S.M. 5228 02/11/02 formation. data available. 001.
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) Attached Garage (ti e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin g) Highest adjacent (fin f) No. of permanent o f) Total area of all perm This certification is to be s I certify that the inform I understand that any for CERTIFIERS NAME B. GR	building, provide as a 20, AE, AH, A (with Below according to the furn to that used for a sappropriate, to do wersion/Comments used BM #856P E (including basement op of stab) machinery and/or eng (Describe in a Coshed) grade (LAG) mished) grade (LAG) penings (flood vents nament openings (flood vents nament openings (flood station in Sections alse statement me EGORY RIETH	sketch or photograp SFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE ELEV 7.47'Does the tror enclosure) sember (V zones on equipment comments area) s) within 1 ft. above: bod vents) in C3.h SECTION – SUR by a land surveyor s A, B, and C on	oh.) V (with Bit specified if measure conversion are elevation adjacent; RVEYOR, or, engine this cere	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcin. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1 ft. 12.4 ft. N/A sq. in. ENGINEER, OR ARCHITECT Cover, or architect authorized by latificate represents my best ever or imprisonment under 18. LICENSE NUMBER	ARIAH, ARIAO If the datum is different fro culation. Use the space po If the FIRM? Yes ERTIFICATION The with certify elevation in fforts to interpret the U.S. Code, Section 10 P.S.M. # 5228 STRAYER SURVEY	B. GREGORY RIETH P.S.M. 5228 02/11/02 formation. data available. 001.
C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the dat Section D or Section G, a Datum NGVD 1929 Cor Elevation reference mark a) Top of bottom floor b) Top of next higher f c) c) Bottom of lowest ho d) Attached Garage (t) e) Lowest elevation of servicing the buildin f) Lowest adjacent (tin g) Highest adjacent (tin d) f) Lowest adjacent (tin d) h) No. of permanent o d) i) Total area of all perm This certification is to be s I certify that the inform I understand that any for CERTIFIERS NAME B. GR	building, provide as a 20, AE, AH, A (with Below according to the furn to that used for a sappropriate, to do wersion/Comments used BM #856P E (including basement op of stab) machinery and/or eng (Describe in a Coshed) grade (LAG) mished) grade (LAG) penings (flood vents nament openings (flood vents nament openings (flood station in Sections alse statement me EGORY RIETH	sketch or photograp SFE), VE, V1-V30, V e building diagrams the BFE. Show field current the datum of NONE ELEV 7.47'Does the tror enclosure) sember (V zones on equipment comments area) s) within 1 ft. above: bod vents) in C3.h SECTION – SUR by a land surveyor s A, B, and C on	oh.) V (with Bit specified if measure conversion are elevation adjacent; RVEYOR, or, engine this cere	FE), AR, AR/A, AR/AE, AR/A1-A30 in Item C2. State the datum used. ements and datum conversion calcon. on reference mark used appear on 13.06 ft. N/A ft. N/A ft. 12.60 ft. 12.75 ft. 12.1 ft. 12.4 ft. grad N/A N/A sq. in. ENGINEER, OR ARCHITECT CI eer, or architect authorized by land in the conversion calcon. ENGINEER, OR ARCHITECT CI eer, or architect authorized by land in the conversion cannot be a conversion of the conversion calcon.	ARIAH, ARIAO If the datum is different fro culation. Use the space po the FIRM? Yes ERTIFICATION aw to certify elevation in fforts to interpret the U.S. Code, Section 10 P.S.M. # 5228 STRAYER SURVEY STATI	B. GREGORY RIETH P.S.M. 5228 02/11/02 ING & MAPPING, INC. ZIPCODE

DOILDINGSTREET ADDRESS (Inclu	copy the corresponding information from S	ection A.		For Insurance Company Use:
147 CLEAR LAKE DRIVE	ding Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROU	TE AND BOX NO.	-	Policy Number
CITY		STATE	ZIP CODE	
STILLWATER		FL	34224	Company NAIC Number
Completh sides at this Election	SECTION D - SURVEYOR, ENGINEER	, OR ARCHITECT CERTIFICATION	ON (CONTINUED)	
COMMENTS: DDO IFOT HO	Certificate for (1) community official, (2) insurance	agent/company, and (3) building	owner.	
COMMENTS: PROJECT#0	I-01-21P			A Francisco
SECTION E	RI II DING ELEVATION INFORMATION DE			☐ Check here if attachmen
or Zone AO and Zone A Authorit BI	BUILDING ELEVATION INFORMATION (SUF	(VEY NOT REQUIRED) FOR ZON	NE AO AND ZONE A	(WITHOUT BFE)
Section C must be completed.	E), complete Items E1 through E4. If the Eleva	tion Certificate is intended for use	as supporting informat	ion for a LOMA or LOMR-F,
1. Building Diagram Number (Sel	ect the building diagram most similar to the build	for for which His form a second	20.00	
represents the building, provide	ect the building diagram most similar to the build a sketch or photograph \	ing for which this certificate is being	g completed – see pa	ges 6 and 7. If no diagram accurate
natural grade, if available).	fing basement or enclosure) of the building is	_ ir.(m)in.(cm) above or [below (check one)	the highest adjacent grade. (Use
3. For Building Diagrams 6-8 with or	penings (see page 7), the next higher floor or ek	a rated floor folgration by of the built		
4. For Zone AO only: If no flood der	oth number is available, is the top of the bottom	floor elevated in amorton with #	ho o	
Yes No Unknown	n. The local official must certify this information i	n Section G	ne community's 1100dp	iain management ordinance?
	SECTION F - PROPERTY OWNER (OR	OWNER'S REPRESENTATIVE	CEDTICICATION	
The property owner or owner's auth	orized representative who completes Sections A	B C (Items C3 h and C3 i ank)	and E for Zone A 4.34	water FTMA in
y o most sign	ince. The state herits in sections A. B. C. and i	E are correct to the best of my know	wiedne	iout a FEMA-issued or community-
PROPERTY OWNERS OR OWNERS	AUTHORIZED REPRESENTATIVE'S NAME	,	go.	
ADDRESS		Om/		
SIGNATURE		CITY	STATE	ZIP CODE
SIGNATURE		DATE	TELEPI	HONE
COMMENTS				
			1.56	Check here if attachments
	SECTION G - COMMUN	TY INFORMATION (OPTIONAL)		Check here if attachments
ne local official who is authorized by	aw or ordinance to administer the community's	ITY INFORMATION (OPTIONAL)	can complete Section	
	aw or ordinance to administer the community's em/s) and sign below	floodplain management ordinance	can complete Section	s A, B, C (or E), and G of this Eleval
1. The information in Section C v	aw or ordinance to administer the community's em(s) and sign below. was taken from other documentation that has be	floodplain management ordinance	can complete Section	s A, B, C (or E), and G of this Eleval
The information in Section C v state or local law to certify ele	aw or ordinance to administer the community's em(s) and sign below. was taken from other documentation that has be valion information. (Indicate the source and da	floodplain management ordinance sen signed and embossed by a lice	can complete Section	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by
The information in Section C v state or local law to certify ele A community official complete The information in Section C v	aw or ordinance to administer the community's em(s) and sign below. was taken from other documentation that has be vation information. (Indicate the source and dat d Section E for a building located in Zone A Auti	floodplain management ordinance een signed and embossed by a lice te of the elevation data in the Comm	can complete Section	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by
1. The information in Section C v state or local law to certify ele 2. A community official complete 3. The following information (Iten	aw or ordinance to administer the community's em(s) and sign below. was taken from other documentation that has be	floodplain management ordinance een signed and embossed by a lice te of the elevation data in the Comm	can complete Section	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by
1. The information in Section C v state or local law to certify ele 2. A community official complete 3. The following information (Iten	aw or ordinance to administer the community's em(s) and sign below. Nas taken from other documentation that has be vation information. (Indicate the source and dat d Section E for a building located in Zone A Auti	floodplain management ordinance een signed and embossed by a lice te of the elevation data in the Comm hout a FEMA-issued or community management purposes.	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO.
The information in Section C v state or local law to certify ele A community official complete The following information (Iten A PERMIT NUMBER	aw or ordinance to administer the community's em(s) and sign below. was taken from other documentation that has be vation information. (Indicate the source and dat d Section E for a building located in Zone A (wit ns G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Comm hout a FEMA-issued or community management purposes. G6. DATE CE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by
The information in Section C v state or local law to certify ele A community official complete The following information (Item A PERMIT NUMBER This permit has been issued for: [aw or ordinance to administer the community's em(s) and sign below. was taken from other documentation that has be vation information. (Indicate the source and dat d Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Comm hout a FEMA-issued or community management purposes. G6. DATE CE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO.
The information in Section C v state or local law to certify ele A community official complete The following information (Item A. PERMIT NUMBER This permit has been issued for: [B. Elevation of as-built lowest floor (in	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Comm hout a FEMA-issued or community management purposes. G6. DATE CE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED
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 AQ) depth of floor	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tloodplain management ordinance een signed and embossed by a lice te of the elevation data in the Comm hout a FEMA-issued or community management purposes. G6. DATE CE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED Datum:
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	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tloodplain management ordinance een signed and embossed by a lice te of the elevation data in the Commonity thout a FEMA-issued or community management purposes. G6. DATE CE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED
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 AQ) depth of floor	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Commonity management purposes. G6. DATE CE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED Datum:
The information in Section C v state or local law to certify ele Acommunity official complete The following information (Item PERMIT NUMBER This permit has been issued for: [BEE or (in Zone AQ) depth of flood OCAL OFFICIAL'S NAME	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tloodplain management ordinance een signed and embossed by a lice te of the elevation data in the Commonity thout a FEMA-issued or community management purposes. G6. DATE CE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED Datum:
The information in Section C v state or local law to certify ele Acommunity 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 AQ) depth of floor CCAL OFFICIAL'S NAME	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Commonity management purposes. G6. DATE CE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED Datum:
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 AQ) depth of floor	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Commonity management purposes. G6. DATE CE TELEPHONE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED Datum:
The information in Section C v state or local law to certify ele Acommunity 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 OCAL OFFICIAL'S NAME OMMUNITY NAME	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Commonity management purposes. G6. DATE CE TELEPHONE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED Datum:
The information in Section C v state or local law to certify ele Acommunity 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 OCAL OFFICIAL'S NAME OMMUNITY NAME	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Commonity management purposes. G6. DATE CE TELEPHONE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED Datum:
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: [BEE or (in Zone AO) depth of flood OCAL OFFICIAL'S NAME COMMUNITY NAME	aw or ordinance to administer the community's em(s) and sign below. vas taken from other documentation that has be vation information. (Indicate the source and dated Section E for a building located in Zone A (with as G4-G9) is provided for community floodplain. G5. DATE PERMIT ISSUED New Construction Substantial Improver cluding basement) of the building is:	tioodplain management ordinance een signed and embossed by a lice te of the elevation data in the Commonity management purposes. G6. DATE CE TELEPHONE	can complete Section ensed surveyor, engine ments area below.) r-issued BFE) or Zone ERTIFICATE OF COMPL	s A, B, C (or E), and G of this Eleval eer, or architect who is authorized by AO. JANCE/CCCUPANCY ISSUED Datum:

3 .