FINERAL EMERGENCY MANAGEMENT AGENCY MATTONIN ELOGO DISTRIBUTE PROCESSIO

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

ELEVATION CERTIFICATI

Important: Read the instructions on names 1-7

DUILDING OWNEDS NA		29-E 1 600 B -	PROPERTY CHARER INFORMATION		For Insurance Company Use:	
BUILDING OWNER'S NA!	ME		The state of the s		Policy Number	
STEVE S. & SHAWN			0 11			
		Apt., Unit, Suite, and/o	or Bldg. No.) OR P.O. ROUTE AND	BOX NO.	PARK FORESTCompany	
500 SUFFOLK CIRC	LE				NAIC Number	
CITY			STATE	ZIP CO		
NOKOMIS PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Numbe			FL	3427	5	
			Number, Legal Description, etc.) D.77'. MISSION VALLEY ES	STATES SECTION A	.	
BUILDING USE (e.g., Res	idential Non-resid	lential Addition Acce	ssory, etc. Use a Comments area	if necessary)	1	
RESIDENTIAL	Table 1	remail, reducin, reco	soory, etc. Ooc a continents area.	, a necessary.)		
LATITUDE/LONGITUDE (ONTAL DATUM:	SOURCE: GPS (Ty	oe):	
(##°-##-##.##° or ##.	#####***)	☐ NAD 193	27 NAD 1983	☐ USGS Q	uad Map Other:	
		SECTION B - FLOO	OD INSURANCE MATE MAP GERME IN	FORMATION		
B1.NFIP COMMUNITY NAME & C	OMMUNITY NUMBER		R2. COUNTY NAME	T	B3.STATE	
SARASOTA COUNTY 125144			SARASOTA		FLORIDA	
B4. MAP AND PANEL	B5.SUFFDC	BS. FIRM INDEX BATE			R9. RASE FLOOD ELEMATION(S) (Za	
NUMBER	8	5-1-84	BATE BATE	A 12	AO, use depth of flooding)	
125144 239		0104	5-1-84	AIZ	11.00′	
10. Indicate the source of 1	the Base Flood Ele	exertion (RFE) data or b	ase flood depth entered in B9.			
HS Prefile	FIRM	Community D	etermined Other (De	escribe)-		
11. Indicate the elevation d	latum used for th	e BFE in B9: X MGWD		88 Other (Describe):		
			(CBRS) area or Otherwise Protec			
			ING ELEKTIÓN INFORMATION (SUM		NA no posignation and	
i. Dununy ciovauona aro i	nascu uie Guis	ennenan negamings	Building Under Construction *	A MINSDORGONSULIC	3041	
Complete Items C3a-i			tch or photograph.) h BFE),AR, AR/A, AR/AE,AR/A1-A30, i am specified in Item C2. State the		is different from the datum us	
for the BFE in Section B, or the Comments area o	below according convert the datus of Section D or Se	to the building diagra n to that used for the ction 6, as appropriat	50 (5 (5 (5)) 10 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)	datum used. If the datum nd datum conversion calc		
for the BFE in Section B, or the Comments area o Datum NGVD 1929 Com	helow according convert the datur of Section D or Se version/Commen	to the building diagranto that used for the ction G, as appropriates MOME	h BFEI, AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item C2. State the BFE. Show field measurements ar te, to document the datum conver	datum used. If the datum ad datum conversion calc sion.	ulation. Use the space provide	
for the BFE in Section B, or the Comments area o Datum NGVD 1929 Conv Elevation reference man	helow according convert the datus of Section D or Se version/Commen rk used SARA. GO	to the building diagr n to that used for the ction G, as approprial its NONE .BM #38'.EKEV.13.58'	h BFEI, AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Showfield measurements as	datum used. If the datum ad datum conversion calc sion.	ulation. Use the space provide	
for the BFE in Section B, or the Comments area o Datum NGVD 1929 Com	helow according convert the datus of Section D or Se version/Commen rk used SARA. GO	to the building diagr n to that used for the ction 6, as approprial its NONE .BM #38'.EKEV.13.58'	h BFEI, AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item C2. State the BFE. Show field measurements ar te, to document the datum conver	datum used. If the datum nd datum conversion calc sion. ark used appear on the Fi	ulation. Use the space provide	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Comments area of Datum NGVD 1929 Comments of all Top of bottom floor of hill Top of next higher f	below according convert the datus of Section D or Seversion/Comment with used SARA. GO (including baser loor	to the building diagr n to that used for the ction 6, as appropriat its NONE .BM #38'. EKEV. 13.58' nent or enclosure)	h BFE), AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements ar te, to document the datum conver '. Boes the elevation reference m 13.42 ft. N/A ft.	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	ulation. Use the space provide	
for the BFE in Section B, or the Comments area of Datum MGVD 1929 Comments area of Datum MGVD 1929 Comments of Top of hottom floor of b) Top of next higher for c) B) Top of next higher for c) B) Bottom of lowest hottom.	helow according convert the datur of Section D or Seversion/Comment was used SARA. Co. (including baser loor or izontal structur	to the building diagr n to that used for the ction 6, as appropriat its NONE .BM #38'. EKEV. 13.58' nent or enclosure)	h BFE), AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements ar te, to document the datum conver '. Boes the elevation reference m 13.42 ft. N/A ft. only)	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	ulation. Use the space provide	
for the BIE in Section B, or the Comments area of Datum NGVD 1929 Comments area of Datum NGVD 1929 Comments of all Top of bottom floor of hill Top of next higher f	helow according convert the datur of Section D or Seversion/Comment was used SARA. Co. (including baser loor or izontal structur	to the building diagr n to that used for the ction 6, as appropriat its NONE .BM #38'. EKEV. 13.58' nent or enclosure)	h BFE), AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements ar te, to document the datum conver '. Boes the elevation reference m 13.42 ft. N/A ft.	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	ulation. Use the space provide	
for the BFE in Section B, or the Comments area of Datum MGVD 1929 Comments area of Datum MGVD 1929 Comments of Top of hottom floor of hij Top of next higher for c) B) Top of next higher for c) Bottom of lowest hotel part of the comments o	helow according convert the datur of Section B or Seversion/Comment was used SARA. Co. (including baser loor or izontal structur op of slab)	to the building diagrant to that used for the ction G, as appropriates MONE. BM #38' EKEN. 13.58' nent or enclosure)	h BFE), AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements ar te, to document the datum conver '. Boes the elevation reference m 13.42 ft. N/A ft. only)	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	ulation. Use the space provide	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Conv. Elevation reference mail of a) Top of bottom floor of h) Top of next higher for c) Bottom of lowest hood d) Attached garage (b) e) Lowest elevation of	helow according convert the datur of Section B or Seversion/Comment was used SARA. Co. (including based loor orizontal structur op of slab) f machinery and/	to the building diagrant to that used for the ction G, as appropriates MONE. BM #38' EKEN. 13.58' nent or enclosure)	h BFE), AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements ar te, to document the datum conver '. Boes the elevation reference m 13.42 ft. N/A ft. only)	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	ulation. Use the space provide	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Convellevation reference mains a) Top of bottom floor oh) Top of next higher for c) Bottom of lowest hood d) Attached garage (b) e) Lowest elevation of	below according convert the datus of Section D or Seversion/Comment with used SARA. GO. (including baser loor orizontal structurop of slab) if machinery and/ding (Describe in	to the building diagrant to that used for the ction G, as appropriates NONE BM #38'. EKEV. 13.58' nent or enclosure) al member (V zones do comments area)	h BFEI, AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements as te, to document the datum conver '. Does the elevation reference m 13.A2 ft. N/A ft. n/A ft. 12.81 ft.	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	ulation. Use the space provide	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Comments area of Datum NGVD 1929 Comments of Datum NGVD 1929 Comments of Datum NGVD 1929 Comments of Datum of Iowest had a lowest elevation of Servicing the build of Dowest adjacent (fir	below according convert the datural convert the datural section D or Seversion/Comment was desired SARA. Go. (including bases door or contal structural profession) if machinery and/ding (Describe in nished) grade (LA	to the building diagrant to that used for the ction 6, as appropriates NONE BM #38', EXEV. 13.58' next or enclosure) al member CV zones do requipment a Comments area) G)	h BFEJ, AR, AR/A, AR/AE, AR/AT-A30, i am specified in Item G2. State the BFE. Show field measurements as te, to document the datum conver '. Boes the elevation reference m 13.42 ft. M/A ft. m/h ft. 12.81 ft.	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	RMP Yes No	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Comments area of Datum NGVD 1929 Comments area of Datum NGVD 1929 Comments of Datum of Dottom flower for the Datum of Dottom of Dowest had been servicing the build of D Lowest adjacent (firog) Highest adjacent (firog)	below according convert the dature of Section D or Seversion/Comment when the used SARA. Go. (including bases floor or izontal structure of slab) of machinery and/ding (Describe in hished) grade (LA finished) grade (LA finished) grade (LA	to the building diagrant to that used for the ction G, as appropriates NONE. BM #38' EXEM. 13.58' ment or enclosure) al member (V zones do comments area) G) MG)	h BFE), AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements are te, to document the datum conver 2. Boes the elevation reference m 13.A2 ft. N/A ft. n/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft.	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	RMP Yes Ne ROBERT B. STRAYER, P.S.M. NO.5027	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Comments area of Datum NGVD 1929 Comments of Datum NGVD 1929 Comment of Datum of Indian In	below according convert the datur of Section D or Seversion/Comment was used SARA. Go. (including baser loor prizontal structurop of slab) if machinery and/ding (Describe in hished) grade (LA finished)	to the building diagrant to that used for the ction G, as appropriates MONE. BM #38° EXEM. 13.58° ment or enclosure) all member (V zones dor equipment a Comments area) G) MAG) within 1 ft. above	h BFE), AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item G2. State the BFE. Show field measurements are to document the datum convert. Boes the elevation reference m 13.A2 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. 12.61 datasecont grade N/A	datum used. If the datum and datum conversion calc sion. ark used appear on the Fi	RMP Yes No	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Comments area of Datum NGVD 1929 Comments area of Datum NGVD 1929 Comments of Datum of Datum of Iowest his of Datum of Iowest his of Datum of Iowest aliacent (firog) Highest adjacent (firog)	below according convert the datur of Section D or Seversion/Comment was used SARA. Go. (including baser loor prizontal structurop of slab) if machinery and/ding (Describe in hished) grade (LA finished)	to the building diagrant to that used for the ction G, as appropriates NONE. BM #38' EXEV. 13.58' ment or enclosure) al member EV zones dor equipment a Comments area) G) MG) ents) within 1 ft. above s (flood vents) in G3.h	h BFE), AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements are te, to document the datum conver- te, to document the datum conver- 13.42 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. 14.4 sq. in. (sq. cm)	License Angler Emposed Sear License Search Emposed Sear License Search Emposed Sear License Search Emposed Sear License Search Emposed Search	RMP Yes Ne ROBERT B. STRAYER, P.S.M. NO.5027	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Conv. Elevation reference mail of a) Top of bottom floor of lowest his collection of lowest his collection of lowest his servicing the build of blowest adjacent (fir of b) No. of permanent of i) Total area of all permanent of the collection of the lowest adjacent (fir of b) No. of permanent of i) Total area of all permanent of the collection of the lowest adjacent (fir of b) No. of permanent of the lowest adjacent (fir of b) Total area of all permanent of the lowest adjacent (fir of b) T	below according convert the datur of Section D or Seversion/Comment was used SARA. Co. (including baser loor or izontal structur op of slab) if machinery and/ding (Describe in hished) grade (LA finished) grade (LA penings (flood ve manent openings	to the building diagrant to that used for the ction G, as appropriates MONE. BM #38' EXEM. 13.58' ment or enclosure) al member (V zones dor equipment a Comments area) G) MG) ants) within 1 ft. above a (flood vents) in C3.h	h BFE), AR, AR/A, AR/AE, AR/A1-A30, i am specified in Item G2. State the BFE. Show field measurements are te, to document the datum conver 2. Boes the elevation reference m 13.A2 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. 12.5 ft. 14.A sq. in. (sq. cm)	Ticense Armber. Emposed Seal and Date Cignature	RMP Yes Ne ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Conv. Elevation reference main of all Top of bottom floor of all Top of next higher for all Attached garage for servicing the build of all Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of all performance of all p	below according convert the datur of Section B or Seversion/Comment with used SARA. Co. (including baser floor orizontal structur op of slab) if machinery and/ding (Describe in hished) grade (LA finished) g	to the building diagrant to that used for the ction G, as appropriates MONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones do requipment a Comments area) GJ MGJ ents) within 1 ft. above a lifeod vents) in C3.h SECTION B - SUM aled by a land surve	h BFE), AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item 62. State the BFE. Show field measurements are to document the datum converte, to document the datum converte. Boes the elevation reference may 13.42 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. 14.4 sq. in. (sq. cm) REYOR, ENGINEER, OR ARCHITECT CR. eyor, engineer, or architect aut.	datum used. If the datum and datum conversion calcusion. ark used appear on the Right and Date of Technology and T	RMP Yes No ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Conv. Elevation reference mail of all Top of hottom floor of his Top of next higher for all Attached garage for one of the build of Lowest adjacent (firog) Highest adjacent (firog) Highest adjacent (firog) Total area of all performance of the certify that the information of the certification is to be a certification in the certification in the certification is to be a certification in the certification in the certification is to be a certification in the certification in the certification in the certification is to be a certification in the ce	helow according convert the datur of Section B or Seversion/Comment was used SARA. Collinctuding baser floor orizontal structur op of slab) if machinery and/ding (Describe in mished) grade (LA finished) gra	to the building diagram to that used for the ction G, as appropriates NONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones of comments area) G1 MG1 settlou b - SUM aled by a land survey fons A, B, and C of	h BFEJ, AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item 62. State the BFE. Show field measurements are to document the datum converte, to document the datum converte, to document the datum converte. Does the elevation reference m 13.42 ft. 13.42 ft. 14.4 ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. 14.4 sq. in. (sq. cm) REYOR, ENGINEER, OR MACINTECT CREED or architect author this certificate represents methics certificate represents methics certificate represents methics.	datum used. If the datum and datum conversion calcuston. ark used appear on the Right and Date of Description	RMP Yes Ne ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01 Relevation information. Proper the data available.	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Conv. Elevation reference mail of all Top of hottom floor of his Top of next higher for all Attached garage for oil Attached garage for oil Lowest elevation of servicing the build of il Lowest adjacent (fir of all No. of permanent of oil Total area of all performance of the certification is to be a lowest and that any il understand that any	helow according convert the datur of Section B or Seversion/Comment was used SARA. Collinctuding bases floor orizontal structur op of slab) if machinery and/ding (Describe in mished) grade (LA finished) gra	to the building diagram to that used for the ction G, as appropriates NONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones do requipment a Comments area) G1 MG1 ents) within 1 ft. above as (flood vents) in G3.h SECTION D - SUM aled by a land survey fons A, B, and C of the may be punishal	h BFE), AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item 62. State the BFE. Show field measurements are to document the datum converte, to document the datum converte. Boes the elevation reference may 13.42 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. 14.4 sq. in. (sq. cm) REYOR, ENGINEER, OR ARCHITECT CR. eyor, engineer, or architect aut.	Addum used. If the datum and datum conversion calcusion. ark used appear on the River of the part of	RMP Yes Ne ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01 Relevation information. Proper the data available. Section 1001.	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Conv. Elevation reference main of all Top of bottom floor of his Top of next higher for all Attached garage for old Attached garage for elevation of Servicing the build of Lowest adjacent (fir of all Downst adjacent	helow according convert the datur of Section B or Seversion/Comment was used SARA. Collinctuding baser floor orizontal structur op of slab) if machinery and/ding (Describe in mished) grade (LA finished) gra	to the building diagram to that used for the ction G, as appropriates NONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones do requipment a Comments area) G1 MG1 ents) within 1 ft. above as (flood vents) in G3.h SECTION D - SUM aled by a land survey fons A, B, and C of the may be punishal	h BFEJ, AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item 62. State the BFE. Show field measurements are to document the datum converte, to document the datum converte. Boes the elevation reference m 13.A2 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. WA sq. in. (sq. cm) REYER, ENGINEER, OR ARCHITECT CRE eyor, engineer, or architect author this certificate represents in this cer	datum used. If the datum and datum conversion calcusion. ark used appear on the Flore of the standard of the	RMP Yes No ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01 Relevation information. The pret the data available. Section 1001. M.#5027	
for the BFE in Section B, or the Comments area of Datum MGVD 1929 Conv. Elevation reference main of all Top of hottom floor of by Top of next higher for all Attached garage for one of Dattached gara	helow according convert the datur of Section B or Seversion/Comment was used SARA. Collinctuding bases floor orizontal structur op of slab) if machinery and/ding (Describe in mished) grade (LA finished) gra	to the building diagram to that used for the ction G, as appropriates NONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones do requipment a Comments area) G1 MG1 ents) within 1 ft. above as (flood vents) in G3.h SECTION D - SUM aled by a land survey fons A, B, and C of the may be punishal	h BFEJ, AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item 62. State the BFE. Show field measurements are to document the datum converte, to document the datum converte. Boes the elevation reference m 13.A2 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. WA sq. in. (sq. cm) REYOR, ENGINEER, OR ARCHITECT CR. eyor, engineer, or architect author this certificate represents in this ce	Addum used. If the datum and datum conversion calcusion. ark used appear on the River of the part of	RMP Yes No ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01 Relevation information. Pret the data available. Section 1001. M.#5027	
for the BFE in Section B, or the Comments area of Datum MGVD 1929 Conv. Elevation reference main of all Top of bottom floor of by Top of next higher for all Top of next higher for all Attached garage for other participation of servicing the build of blowest adjacent (firog) Highest adjacent (firog) Highest adjacent (firog) Highest adjacent (firog) Highest adjacent (firog) Total area of all performance of all performance of all performance of the certify that the informance of the certify that the information of the certification is to be a certification of the certifica	helow according convert the datur of Section B or Seversion/Comment with used SARA. Continuity bases for the continuity b	to the building diagram to that used for the ction G, as appropriates NONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones do requipment a Comments area) G1 MG1 ents) within 1 ft. above as (flood vents) in G3.h SECTION D - SUM aled by a land survey fons A, B, and C of the may be punishal	h BFEJ, AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item 62. State the BFE. Show field measurements are to document the datum converte, to document the datum converte. Boes the elevation reference m 13.A2 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. WA sq. in. (sq. cm) REYER, ENGINEER, OR ARCHITECT CRE eyor, engineer, or architect author this certificate represents in this cer	datum used. If the datum and datum conversion calcusion. ark used appear on the Flore of the standard of the	RMP Yes No ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01 Relevation information. Pret the data available. Section 1001. M.#5027 MAPPING, INC.	
for the BFE in Section B, or the Comments area of Datum MGVD 1929 Conv. Elevation reference main of all Top of hottom floor of bit Top of next higher for all Attached garage for one of the build of a Lowest elevation of servicing the build of a Lowest adjacent (firog). Highest adjacent (firog) Highest adjacent (firog). It Total area of all performance of a lowest and that any certification is to be a lowest and that any certification that any certification is to be a lowest and that any certification is to be a lowest and that any certification is to be a lowest and that any certification is to be a lowest and that any certification is to be a lowest and that any certification is to be a lowest and that any certification is to be a lowest and that any certification.	helow according convert the datur of Section B or Seversion/Comment with used SARA. Continuity bases for the continuity b	to the building diagram to that used for the ction G, as appropriates NONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones do requipment a Comments area) G1 MG1 ents) within 1 ft. above as (flood vents) in G3.h SECTION D - SUM aled by a land survey fons A, B, and C of the may be punishal	h BFEJ, AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item G2. State the BFE. Show field measurements as to, to document the datum converte, to document the datum converte. Boes the elevation reference m 13.A2 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. 12.90 ft. 11.9 ft. 12.90 ft. 12.90 ft. 11.9 ft. 12.90	Addition used. If the datum and datum conversion calcuston. ark used appear on the Figure of the Fi	RMP Yes No ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01 Relevation information. Pret the data available. Section 1001. M.#5027 MAPPING, INC.	
for the BFE in Section B, or the Comments area of Datum MGVD 1929 Conv. Elevation reference main of all Top of bottom floor of by Top of next higher for all Top of next higher for all Attached garage for other participation of servicing the build of blowest adjacent (firog) Highest adjacent (firog) Highest adjacent (firog) Highest adjacent (firog) Highest adjacent (firog) Total area of all performance of all performance of all performance of the certify that the informance of the certify that the information of the certification is to be a certification of the certifica	helow according convert the datur of Section B or Seversion/Comment with used SARA. Continuity bases for the continuity b	to the building diagram to that used for the ction G, as appropriates NONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones do requipment a Comments area) G1 MG1 ents) within 1 ft. above as (flood vents) in G3.h SECTION D - SUM aled by a land survey fons A, B, and C of the may be punishal	h BFEJ, AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item G2. State the BFE. Show field measurements as to, to document the datum converte, to document the datum converte, to document the datum converte. Boes the elevation reference m 13.A2 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. 12.5 ft. 14.4 sq. in. (sq. cm) RYOR, ENGINEER, OR ARCHITECT CREEPORT, engineer, or architect auton this certificate represents make by fine or imprisonment COMPANY NAME CITY	Addition used. If the datum and datum conversion calcuston. ark used appear on the Figure 19 and 19	RMP Yes No ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01 Relevation information. Proper the data available. Section 1001. MAPPING, INC. ZIP CODE 34293	
for the BFE in Section B, or the Comments area of Datum NGVD 1929 Conv. Elevation reference main of all Top of hottom floor of the Bottom of lowest hot of Datum of Lowest elevation of servicing the build of Datum	helow according convert the datur of Section B or Seversion/Comment with used SARA. Continuity bases for the continuity b	to the building diagram to that used for the ction G, as appropriates NONE. BM #38' EKEN. 13.58' ment or enclosure) al member (V zones do requipment a Comments area) G1 MG1 ents) within 1 ft. above as (flood vents) in G3.h SECTION D - SUM aled by a land survey fons A, B, and C of the may be punishal	h BFEJ, AR, AR/A, AR/AE, AR/AT-A30, is am specified in Item 62. State the BFE. Show field measurements are to document the datum converte, to document the datum converte. Boes the elevation reference m 13.A2 ft. N/A ft. N/A ft. 12.81 ft. 12.90 ft. 11.9 ft. 12.5 ft. WA sq. in. (sq. cm) REYOR, ENGINEER, OR ARCHITECT CR eyor, engineer, or architect aut in this certificate represents in the by fine or imprisonment COMPANY NAME CITY VENICE	Addition used. If the datum and datum conversion calcuston. ark used appear on the Flore and Advanced and A	RMP Yes No ROBERT B. STRAYER, P.S.M. NO.5027 3/26/01 Relevation information. Proper the data available. Section 1001. MAPPING, INC. ZIP CODE 34293	

INPORTAIT: In these spaces, copy the	corresponding information from Section A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt, Un 509 SUFFOLX CIRCLE	rit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO	1.	Policy Humber
CITY MOKOMIS	STATE PL	ZP CODE 34275	Company NAIC Humber
	SECTION D - SUNNEYOR, ENGINEER, OR ARCHI		
Copy both sides of this Elevation Certifi	cate for (1) community official, (2) insurance	agent/company and (3) building own	er.
	09-76. A/C PAD IS AT AN ELEVATION OF 12.	# 보고 이렇게 다른 사람이 있는 사람들이 이 이 이름이 있는 사람들이 있는 것이 되었습니다. [10] 전에 함께	
	TO THE PART OF THE		
			Check here if attachment
SECTION E-BU	ILDING ELEMETION INFORMATION (SQUEMEY NOT	MERCHANISTS FOR ZONE AS AND ZONE A CHIEF	
	uplete Items E1 through E4. If the Elevation Ce		
OMR-F, Section C must be completed.			2.
I. Building Diagram Number (Select th	e huilding diagram most similar to the build	inn for which this cortificate is being o	ammioted_eea name 6 and 7 If
no diagram accurately represents th	ne building, provide a sketch or photograph.)	any nor manori unio contancate io meany c	ompieten – see pages 0 anu /. Il
	hasement or enclosure) of the building is		aw (check one) the highest
adjacent grade. (Use natural grade, i			ration and the manest
	ngs (see page 7), the next higher floor or elev	rated floor (elevation b) of the building	is It(m) in(cm) shows the
highest adjacent grade. Complete it	ems C3.h and C3.i on front of form.		
4. For Zone AO only: If no flood depth num	nbor is available, is the top of the bottom floo	r elevated in accordance with the com	munity's floodplain managemen
ordinance? Yes No U	nknown. The local official must certify this in	nfermation in Section G.	
	SECTION F-PROPERTY OWNER (OR OWNER'S		
The property owner or owner's authoriz	ed representative who completes Sections I	A, B, C (Items C3.h and C3.i only), and E f	or Zone A (without a FEMA-issued
or community-issued BFE) or Zone AO m	rust sign here. The statements in Sections A,	B, C, and E are correct to the best of my	knowledge.
PROPERTY OWNER'S OR OWNER'S AUTHORIZED	BEPRESENTATIVE'S MAME		
ADDRESS	CITY S	STATE ZIP G	200
	0111	AF 0	OOL
SIGNATURE	DATE T	ELEPHONE	
COMMENTS			
	2		Check here if attachment
	SECTION 6 - COMMUNITY INFOR	MATTON COPTIONAL)	
	v or ordinance to administer the community	's floedplain management ordinance c	an complete Sections A, B, C (or E)
	ete the applicable Item(s) and sign below.		
1. The information in Section C was t	aken from other documentation that has bee	en signed and embossed by a licensed	surveyer, engineer, or architect v
is authorized by state or local law	rto certify elevation information. (Indicate ti	he source and date of the elevation dat	ia in the Comments area below.)
2. A community official completed S	ection E for a building located in Zone A (with	out a FEMA-issued or community-issu	ed BFE) er Zene AO.
a. 🔛 the renowing information Literus (64-69) is provided for community floodplain	management purposes.	
G4. PERMIT NUMBER	C5. DATE PERMIT ISSUED	68. BATE CERTIFICATE OF COMPL	AMCE/OCCUPANCY ISSUED
7. This permit has been issued for:		THE SECOND SECON	
8. Elevation of as-hullt lowest floor (inch		ft.(m)	Datum:
9. BFE or (in Zone AO) depth of flooding a	t the building site is:	ft.fm)	Datum:
LOCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME		TELEPHONE	
SIGNATURE		DATE	
		MAIL.	
COMMENTS			
<u> </u>			
			Check here if attachment