NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

		SECTION A	A - PROPERTY OW	NED INCODES	TION	Fortromore
SECTION A - PROPERTY OWNER INFORMATION BUILDING OWNER'S NAME					TION	For Insurance Company Use:
ADAM KLIPPEL				Policy Number		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 50 CROWN POINT						Company NAIC Number
NOKOMIS				ATE	ZIP CO	DDE .
	Lot and Blook N	- T D	Fl	_	3427	5
PROPERTY DESCRIPTION (I	RV RESORT					
BUILDING USE (e.g., Residen RESIDENTIAL	itial, Non-resider	ntial, Addition, Acces	ssory, etc. Use a Cor	nments area, if r	15. 15	Ower,
LATITUDE/LONGITUDE (OPT	TIONAL)	HORIZO	ONTAL DATUM:	1/2	COURCE: Clore of	bear of the state
(##° - ##' - ##.##" or ##.####	##°) NAD 19	27 NAD 198		□ usgs	SOURCE: GPS (Typ Quad Map Other	
	SE	CTION B - FLOOD	INSURANCE RAT	E MAP (FIRM) I	NFORMATION .	6 Kenioven
B1. NFIP COMMUNITY NAME & CON		R	B2. COUNTY NAME	JA	RASOTA COUN	
SARASOTA COUNTY, FLORIDA	125144		SARASOTA	AN	ID PROPERTY	FLORIDA DARDS DEP
	B5. SUFFIX			MPANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER 125144 0245	D	B6. FIRM INDEX DATE		REVISED DATE	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
	1000	SEPT. 3, 1992	SEPT.	3, 1992	A12	11.0'
10. Indicate the source of the Base	S Flood Elevation	(BFE) data or base flo	ood depth entered in B9		W-11	
11. Indicate the elevation datum us		☐ Community Del	termined	Other (Desc		
12. Is the building located in a Coa	seu ioi uie bre in estal Ramier Rosco	Ince System (CBBS)	arma or Otherwice Du	NAVD 1988		
to the conding localca in a coa	CECT	TON C. PLIL DING	area or Otherwise Pro	tected Area (OPA)	? ☐ Yes ☒ No	Designation Date
(Dullatina also at a second	SECT	7-12	ELEVATION INFO			
 Building elevations are based or 	n: Constructio	n Drawings*	Building Under Cor	nstruction*	Finished Construction	
** 5						
*A new Elevation Certificate will	l be required when	n construction of the b	uilding is complete.			
*A new Elevation Certificate will 2. Building Diagram Number 1 (l be required wher (Select the buildin	g diagram most simila	uilding is complete. ar to the building for whi		being completed - see pa	ges 6 and 7. If no diagram
*A new Elevation Certificate will 22. Building Diagram Number 1 (accurately represents the building	l be required when (Select the buildin g, provide a sketo	g diagram most simila h or photograph.)	ar to the building for whi	ch this certificate is		ges 6 and 7. If no diagram
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE	be required wher (Select the building, provide a sketo E, AH, A (with BFE	g diagram most simila h or photograph.) i), VE, V1-V30, V (with	ar to the building for which BFE), AR, AR/A, AR/A	ch this certificate is	RVAH. ARVAO	
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a	be required when (Select the building, provide a sketo E, AH, A (with BFE according to the bu	g diagram most simila th or photograph.) i), VE, V1-V30, V (with uilding diagram specifi	ar to the building for whi in BFE), AR, AR/A, AR// fied in Item C2. State the	ch this certificate is AE, AR/A1-A30, AF e datum used. If the	R/AH, AR/AO	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number 1 (1) accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to	be required wher (Select the building, provide a sketo E, AH, A (with BFE according to the build that used for the	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mea:	ar to the building for whi in BFE), AR, AR/A, AR/A ied in Item C2. State the surements and datum o	ch this certificate is AE, AR/A1-A30, AF e datum used. If the	R/AH, AR/AO	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number	l be required wher (Select the buildin g, provide a sketo E, AH, A (with BFE according to the bu that used for the propriate, to docur	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mea:	ar to the building for whi in BFE), AR, AR/A, AR/A ied in Item C2. State the surements and datum o	ch this certificate is AE, AR/A1-A30, AF e datum used. If the	R/AH, AR/AO	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number(accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion	be required where (Select the building, provide a sketo E, AH, A (with BFE) according to the bio of that used for the propriate, to documents	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mea:	ar to the building for whi in BFE), AR, AR/A, AR/A ied in Item C2. State the surements and datum o	ch this certificate is AE, AR/A1-A30, AF e datum used. If the	R/AH, AR/AO	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used	be required where (Select the building, provide a sketce; AH, A (with BFE according to the bropriate, to documents_sARCO BM	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mean ment the datum conve	ar to the building for whith BFE), AR, AR/A, AR/	ch this certificate is AE, AR/A1-A30, Af e datum used. If the conversion calculat	RVAH, ARVAO e datum is different from th ion. Use the space provid	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number(accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion	be required where (Select the building, provide a sketce; AH, A (with BFE according to the bropriate, to documents_sARCO BM	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mean ment the datum conve	ar to the building for whi in BFE), AR, AR/A, AR/A ied in Item C2. State the surements and datum of ersion.	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	R/AH, AR/AO	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used is a) Top of bottom floor (including b) Top of next higher floor	be required where (Select the building, provide a sketot, AH, A (with BFE according to the both that used for the propriate, to documents	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mea- nent the datum conve	ar to the building for whith BFE), AR, AR/A, AR/	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from th ion. Use the space provid IRM? Yes No	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used is a) Top of bottom floor (includition).	be required where (Select the building, provide a sketot, AH, A (with BFE according to the both that used for the propriate, to documents	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mea- nent the datum conve	ar to the building for whi in BFE), AR, AR/A, AR/A ied in Item C2. State the surements and datum or ersion. tion reference mark use 11.5 ft.(m)	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from th ion. Use the space provid IRM? Yes No	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used (b) a) Top of bottom floor (including)	be required wher (Select the building, provide a sketce, AH, A (with BFE according to the both that used for the propriate, to documents	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mea- nent the datum conve	ar to the building for white heart to the building for white heart and the heart and datum of the heart and datum of the heart and the heart a	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from the disturbing in the space provided in the space	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number	be required where (Select the building, provide a sketce, AH, A (with BFE according to the building to the building to the building to the building basement or eal structural membals)	g diagram most simila th or photograph.) c), VE, V1-V30, V (with uilding diagram specifi BFE. Show field meanent the datum converse Does the elevate and converse concerns the converse consumeration of the converse con	ar to the building for whi in BFE), AR, AR/A, AR/A ied in Item C2. State the surements and datum or ersion. tion reference mark use 11.5 ft.(m)	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from the disturbing in the space provided in the space	e datum used for the REE in
*A new Elevation Certificate will 2. Building Diagram Number1_ (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used: o a) Top of bottom floor (includion) Top of next higher floor o c) Bottom of lowest horizonta o d) Attached garage (top of slaton) elevation of machine	l be required wher (Select the building, provide a sketot, AH, A (with BFE according to the bropriate, to documentsSARCO BM	g diagram most simila th or photograph.) c), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mean nent the datum conve Does the elevatenciosure) per (V zones only) ment	ar to the building for which BFE), AR, AR/A, AR/	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from the disturbing in the space provided in the space	e datum used for the BFE in ed or the Comments area of
*A new Elevation Certificate will 2. Building Diagram Number(accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used: o a) Top of bottom floor (including) o b) Top of next higher floor o c) Bottom of lowest horizonta o d) Attached garage (top of slator) servicing the building (Deservice)	be required where (Select the building, provide a sketot, AH, A (with BFE according to the broporiate, to documents	g diagram most simila th or photograph.) c), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mean nent the datum conve Does the elevatenciosure) per (V zones only) ment	ar to the building for which BFE), AR, AR/A, AR/A, ided in Item C2. State the surements and datum carsion. Ition reference mark use 11.5 ft.(m) N/A ft.(m) N/A ft.(m) 11.2 ft.(m)	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from the disturbing in the space provided in the space	e datum used for the BFE in ed or the Comments area of WAYNE & MYERS
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used (a) Top of bottom floor (including b) Top of next higher floor c) Bottom of lowest horizonta d) Attached garage (top of slates) e) Lowest elevation of maching servicing the building (Decont)	be required where (Select the building, provide a sketot, AH, A (with BFE according to the both that used for the propriate, to documents	g diagram most simila th or photograph.) c), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mean nent the datum conve Does the elevatenciosure) per (V zones only) ment	ar to the building for which BFE), AR, AR/A, AR/A, AR/A, ied in Item C2. State the surements and datum consion. In BFE, AR, AR/A, AR/A, AR/A, ied in Item C2. State the surements and datum consion. In BFE, AR, AR/A, AR/A, AR/A, ied in Item C2. State the surements and datum consistency in Item C2. State the surements	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from the disturbing in the space provided in the space	e datum used for the BFE in ed or the Comments area of WAYNE & MYERS Professional, Land Surveyor
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used (a) Top of bottom floor (includid b) Top of next higher floor o c) Bottom of lowest horizonta o d) Attached garage (top of slate) o e) Lowest elevation of maching servicing the building (De o f) Lowest adjacent (finished) o g) Highest adjacent (finished)	be required where (Select the building, provide a sketot, AH, A (with BFE according to the both that used for the propriate, to documents	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field meanent the datum converse Does the elevatenciosure) per (V zones only) ment nents area)	ar to the building for which BFE), AR, AR/A, AR/A, are in Item C2. State the surements and datum of ersion. Ition reference mark use 11.5 ft.(m) N/A ft.(m) N/A ft.(m) 11.2 ft.(m) 7.4 ft.(m) 7.5 ft.(m)	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from the disturbing in the space provided in the space	e datum used for the BFE in ed or the Comments area of WAYNE & MYERS Professional Land Surveyor Florida Certificate No. 5012
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used (a) a) Top of bottom floor (including) b) Top of next higher floor c) Bottom of lowest horizonta d) Attached garage (top of slate) e) Lowest elevation of maching servicing the building (Decomplete) f) Lowest adjacent (finished) g) Highest adjacent (finished) o h) No. of permanent oper	be required where (Select the building, provide a sketot, AH, A (with BFE according to the boot that used for the propriate, to documents	g diagram most simila th or photograph.) i), VE, V1-V30, V (with uilding diagram specifi BFE. Show field meanent the datum convergence Does the elevatenciosure) per (V zones only) ment nents area)	ar to the building for which BFE), AR, AR/A, AR/A, AR/A, ied in Item C2. State the surements and datum carsion. Ition reference mark use 11.5 ft.(m) N/A ft.(m) N/A ft.(m) 11.2 ft.(m) 7.4 ft.(m) 7.5 ft.(m) accent grade	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F	RVAH, ARVAO e datum is different from the con. Use the space providence in the control of the co	e datum used for the BFE in ed or the Comments area of WAYNE & MYERS Professional, Land Surveyor
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used (a) Top of bottom floor (includid ob) Top of next higher floor oc) Bottom of lowest horizonta od) Attached garage (top of slaton) Complete the building (Decomplete Servicing the building (Decomplete) Diagrams (finished) og) Highest adjacent (finished)	be required wher (Select the building, provide a sketo, AH, A (with BFE according to the bropriate, to documents	g diagram most simila th or photograph.) i), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mean nent the datum conve	ar to the building for white the building for white the BFE), AR, AR/A, AR/A, ited in Item C2. State the surements and datum of the surements and the surements are surements and the surements	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F n)	R/AH, AR/AO e datum is different from the space providing. Use the space providing and Date Signature, and Date Signature, and Date	e datum used for the BFE in ed or the Comments area of WAYNE & MYERS Professional Land Surveyor Florida Certificate No. 5012
*A new Elevation Certificate will 2. Building Diagram Number1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used go a) Top of bottom floor (including b) Top of next higher floor o c) Bottom of lowest horizonta o d) Attached garage (top of slation of the building (Decomplete) o g) Highest adjacent (finished) o g) Highest adjacent (finished) o h) No. of permanent oper o i) Total area of all permanent	be required wher (Select the building, provide a sketo, AH, A (with BFE according to the both that used for the propriate, to documents	g diagram most simila th or photograph.) c), VE, V1-V30, V (with uilding diagram specifi BFE. Show field meanent the datum convergence on the elevate enclosure) Does the elevate enclosure) wer (V zones only) ment nents area) within 1 ft. above adjuents) insq. in. (sc.	ar to the building for which are to the field in Item C2. State the surements and datum of the surements and the surements and the surements are the surements are the surements and the surements are th	ch this certificate is AE, AR/A1-A30, Af e datum used. If the conversion calculat ed appear on the F n) R ARCHITECT (RVAH, ARVAO e datum is different from the datum is different from the datum. Use the space providing the s	WAYNE MYERS Professional Land Surveyor Florida Certificate No. 5012 Date: JUNE 3, 2002
*A new Elevation Certificate will 2. Building Diagram Number1 _ (be required where (Select the building, provide a sketch, AH, A (with BFE) according to the boot that used for the propriate, to documents	g diagram most simila th or photograph.) ;), VE, V1-V30, V (with uilding diagram specifi BFE. Show field mean ment the datum conve	ar to the building for which are the build	ch this certificate is AE, AR/A1-A30, Af e datum used. If the conversion calculat ed appear on the F n) R ARCHITECT (authorized by lay	RVAH, ARVAO e datum is different from the datum in a datum is different from the datum in a	e datum used for the BFE in ed or the Comments area of WAYNE MYERS Professional Land Surveyor Florida Certificate No. 5012 Date: JUNE 3, 2002
*A new Elevation Certificate will 2. Building Diagram Number 1 (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used (a) a) Top of bottom floor (including) b) Top of next higher floor c) Bottom of lowest horizonta d) Attached garage (top of slate) e) Lowest elevation of maching servicing the building (Decomposition) g) Highest adjacent (finished) of h) No. of permanent oper of i) Total area of all permanent This certification is to be signed.	be required wher (Select the building, provide a sketot, AH, A (with BFE according to the both that used for the propriate, to documents	g diagram most similar to rephotograph.) c), VE, V1-V30, V (with both control of the process of the service of the control of the process of	ar to the building for which are to the building for which BFE), AR, AR/A, AR/A, including them C2. State the surements and datum of ersion. In the C2. State the surements and datum of ersion. In the C2. State the surements and datum of ersion. In the C2. State the surements and datum of ersion. In the C2. State the surements are surements and datum of ersion. In the C2. State the surements are surements are surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements are surements are surements. In the surements are sur	ch this certificate is AE, AR/A1-A30, Af e datum used. If the conversion calculat ed appear on the F n) R ARCHITECT (authorized by lavest efforts to inte	RVAH, ARVAO e datum is different from the data available.	e datum used for the BFE in ed or the Comments area of WAYNE MYERS Professional Land Surveyor Florida Certificate No. 5012 Date: JUNE 3, 2002
*A new Elevation Certificate will 2. Building Diagram Number	be required wher (Select the building, provide a sketot, AH, A (with BFE according to the both that used for the propriate, to document/Comments_SARCO BM ling basement or each structural membab) intery and/or equippescribe in a Comming (LAG) of grade (LAG) of grade (LAG) intery and food vents) to openings (flood vents) to openings (flood vents) to openings (flood vents) and sealed by Sections A, B, atterment may be	g diagram most similar to rephotograph.) c), VE, V1-V30, V (with both control of the process of the service of the control of the process of	ar to the building for which are to the building for which BFE), AR, AR/A, AR/A, including them C2. State the surements and datum of ersion. In the C2. State the surements and datum of ersion. In the C2. State the surements and datum of ersion. In the C2. State the surements and datum of ersion. In the C2. State the surements are surements and datum of ersion. In the C2. State the surements are surements are surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements are surements. In the surements are surements are surements are surements are surements are surements are surements. In the surements are sur	ch this certificate is AE, AR/A1-A30, Af e datum used. If the conversion calculat ed appear on the F n) R ARCHITECT (authorized by lavest efforts to inte	RVAH, ARVAO e datum is different from the data available.	WAYNE MYERS Professional Land Surveyor Florida Certificate No. 5012 Date: JUNE 3, 2002
*A new Elevation Certificate will 2. Building Diagram Number	be required wher (Select the building, provide a sketo, AH, A (with BFE according to the both that used for the propriate, to documents. SARCO BM ling basement or each structural membrab) inery and/or equipescribe in a Commerce (LAG) grade (HAG) mings (flood vents) topenings (flood vents) top	g diagram most similar to rephotograph.) c), VE, V1-V30, V (with both control of the process of the service of the control of the process of	ar to the building for which are the building for whic	ch this certificate is AE, AR/A1-A30, Af e datum used. If the conversion calculat ed appear on the F n) R ARCHITECT (authorized by lavest efforts to inte	RVAH, ARVAO e datum is different from the ion. Use the space provided in the space provi	e datum used for the BFE in ed or the Comments area of WAYNE MYERS Professional Land Surveyor Florida Certificate No. 5012 Date: JUNE 3, 2002
*A new Elevation Certificate will 2. Building Diagram Number	be required wher (Select the building, provide a sketo, AH, A (with BFE according to the both that used for the propriate, to documents. SARCO BM ling basement or each structural membrab) inery and/or equipescribe in a Commerce (LAG) grade (HAG) mings (flood vents) topenings (flood vents) top	g diagram most similar to rephotograph.) c), VE, V1-V30, V (with both control of the process of the service of the control of the process of	ar to the building for which are the building for whic	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F n) R ARCHITECT (authorized by lavest efforts to inteer 18 U.S. Code,	RVAH, ARVAO e datum is different from the datum is different from the space provided in	WAYNE MYERS Professional Land Surveyor Florida Certificate No. 5012 Date: JUNE 3, 2002
*A new Elevation Certificate will 2. Building Diagram Number (accurately represents the building 3. Elevations – Zones A1-A30, AE Complete Items C3. a-i below a Section B, convert the datum to Section D or Section G, as app Datum NGVD 1929 Conversion Elevation reference mark used go a) Top of bottom floor (including b) Top of next higher floor C) Bottom of lowest horizonta C) Attached garage (top of slave) C) Lowest elevation of machinal servicing the building (De C) Lowest adjacent (finished) C) G) Highest adjacent (finished) C) G) Highest adjacent (finished) C) Highest adj	be required wher (Select the building, provide a sketo, AH, A (with BFE according to the both that used for the propriate, to documents. SARCO BM ling basement or each structural membrab) inery and/or equipescribe in a Commerce (LAG) grade (HAG) mings (flood vents) topenings (flood vents) top	g diagram most similar to rephotograph.) c), VE, V1-V30, V (with both control of the process of the service of the control of the process of	ar to the building for which are the building for whic	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F n) R ARCHITECT (authorized by lavest efforts to inteer 18 U.S. Code,	RVAH, ARVAO e datum is different from the data available. Section 1001. LICENSE NUMBER	WAYNE MYERS Professional Land Surveyor Florida Certificate No. 5012 Date: JUNE 3, 2002 Domation. ZIP CODE
"A new Elevation Certificate will 2. Building Diagram Number	be required wher (Select the building, provide a sketo, AH, A (with BFE according to the both that used for the propriate, to documents. SARCO BM ling basement or each structural membrab) inery and/or equipescribe in a Commerce (LAG) grade (HAG) mings (flood vents) topenings (flood vents) top	g diagram most similar to rephotograph.) c), VE, V1-V30, V (with both control of the process of the service of the control of the process of	ar to the building for which are the building for whic	ch this certificate is AE, AR/A1-A30, AF e datum used. If the conversion calculat ed appear on the F n) R ARCHITECT (authorized by lavest efforts to inte er 18 U.S. Code,	RVAH, ARVAO e datum is different from the datum is different from the data available. BRITT SURVEYING, IN e datum is different from the data available. STATE	e datum used for the BFE in ed or the Comments area of WAYNE & MYERS Professional Land Surveyor Florida Certificate No. 5012 Date: JUNE 3, 2002 ormation. ZIP CODE 34292

MPORTANT: In these spaces, copy to	the corresponding information from Section	A	For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Un	Policy Number		
50 CROWN POINT	STATE	ZIP CODE	Company NAIC Number
IOKOMIS	FL	34275	
SECTION	ON D - SURVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFICATION (CONTINU	ED)
copy both sides of this Elevation Certificate for	or (1) community official, (2) insurance agent/company,	, and (3) building owner.	
COMMENTS			
			a v. Caralles de la constante
			Check here if attachments
SECTION E - BUILDING E	LEVATION INFORMATION (SURVEY NOT RE	EQUIRED) FOR ZONE AO AND Z	ONE A (WITHOUT BFE)
r Zone AO and Zone A (without BFE), comp	olete Items E1 through E4. If the Elevation Certificate is	s intended for use as supporting informa	ation for a LOMA or LOMR-F,
ection C must be completed.			
Building Diagram Number(Select the I	building diagram most similar to the building for which to	this certricate is being completed – see	pages o and 7. Into diagram
accurately represents the building, provide The top of the bottom floor (including base)	eral sketch or photograph.) ement or enclosure) of the building isft.(m) in	.(cm) above or below (check of	one) the highest adjacent grade. (Use
natural grade, if available).	war e		
3. For Building Diagrams 6-8 with openings ((see page 7), the next higher floor or elevated floor (ele	evation b) of the building isft.(m)	in.(cm) above the highest adjacent
grade. Complete items C3.h and C3.i on	front of form.		
4. For Zone AO only: If no flood depth, numb	per is available, is the top of the bottom floor elevated in ocal official must certify this information in Section G.	raccioance with the continunity's floor	upan managaman orumanos:
Yes NO ONKNOWN. THEK	TION F PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE) CERTIFICA	TION · · · · · · · · · · · · · · · · · · ·
	epresentative who completes Sections A, B, C (Items C		
issued BFE) or Zone AO must sign here. T	he statements in Sections A.B.C, and E are correct to	o the best of my knowledge.	
PROPERTY OWNER'S OR OWNER'S AL	UTHORIZED REPRESENTATIVE'S NAME	ma	and the same of the same
ADDDECC	02.00	ITYC)	STATE ZIP CODE
ADDRESS	2 2 2 Co		Service Control of the Control of th
SIGNATURE	PAR DO	ATE JORGE	TELEPHONE
COMMENTS FORMALING	0,0		
Ochimizatio	- Contraction of the contraction	,	
y.			Check here if attachments
	SECTION G - COMMUNITY INFO	RMATION (OPTIONAL)	ations A. D. C. (as E) and C. of this Elevation
The local official who is authorized by law or	ordinance to administer the community's floodplain ma	anagement ordinance can complete Se	Coons A, B, C (or E), and G or this Elevation
Certificate. Complete the applicable item(s)	and sign below. Iken from other documentation that has been signed a	nd embossed by a licensed surveyor, e	ngineer, or architect who is authorized by
state of local law to certify elevation	information. (Indicate the source and date of the elev	ration data in the Comments area below	v.)
G2. A community official completed Sec	ction E for a building located in Zone A (without a FEM)	A-issued or community-issued BFE) or	Zone AO.
G3. The following information (Items G4	4-G9) is provided for community floodplain management		
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE O	F COMPLIANCE/OCCUPANCY ISSUED
C7. This popult has been insued for C1.	New Construction Substantial Improvement		
G7. This permit has been issued for: L. N. G8. Elevation of as-built lowest floor (including the control of the	New Construction Substantial Improvement sing basement) of the building is:	ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding a		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE	
The state of the s		TELEPHONE	
COMMUNITY NAME			
SIGNATURE		DATE	
COMMENTS	. The contract of the contract		
			Check here if attachmer
		2.	Check liere if attachmen
1			
