FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

BUILDING OWNER'S NAME DENNIS SMITH BUILDING STREET ADDRESS (Incl.	SECTION				
DENNIS SMITH BUILDING STREET ADDRESS (Incl	OLUTA	ON A - PROPERTY OW	NER INFORMATIO	NC	For Insurance Company Use:
BUILDING STREET ADDRESS (Incl.					
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 165 LANCER DRIVE					Company NAIC Number
CITY		STATE		ZIP CODE	
NOKOMIS PROPERTY DESCRIPTION (Lot and	Dlack Numbers Tay I	FL		34275	
LOT 165 – KINGS GATE CLU	UB (MHP)				
BUILDING USE (e.g., Residential, No RESIDENTIAL		Accessory, etc. Use a	Comments area, i	if necessary.)	
LATITUDE/LONGITUDE (OPTIONAL		RIZONTAL DATUM:		SOURCE: GPS (Ty	
(##° - ##' - ##.##" or ##.####")	∐NAI	D 1927 NAD 198	3	□ USGS C	Ouad Map Other:
	SECTION B - F	LOOD INSURANCE RA	ATE MAP (FIRM) IN	FORMATION	
B1. NFIP COMMUNITY NAME & COMMUNIT		B2. COUNTY NAME			B3. STATE
SARASOTA COUNTY	125144	SARASOTA			FLORIDA
B4. MAP AND PANEL B5. SUFF NUMBER D 125144-245	B6. FIRM INDEX 9-3-92	EFFECTIV	FIRM PANEL E/REVISED DATE 9-3-92	B8. FLOOD ZONE(S) A12	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 11.00'
B10. Indicate the source of the Base Flood I FIS Profile FIRM B11. Indicate the elevation datum used for the	☐ Community the BFE in B9: ☐ NGVD	Determined 1929	Other (Desc	Other (Describe):	
B12. Is the building located in a Coastal Ban					Designation Date
		DING ELEVATION INF			
C1. Building elevations are based on:	Construction Drawings		er Construction*	X Finished Constru	ction
*A new Elevation Certificate will be requ					
C2. Building Diagram Number 5 (Select th	e building diagram most s	imilar to the building for	which this certificate	is being completed - see p	pages 6 and 7. If no diagram
accurately represents the building, provi					
C3. Elevations – Zones A1-A30, AE, AH, A ((with BFE), VE, V1-V30, \	(with BFE), AR, AR/A, A	AR/AE, AR/A1-A30,	, AR/AH, AR/AO	
Complete Items C3a-i below according	to the building diagram s	specified in Item C2. State	e the datum used. If	the datum is different from	the datum used for the BFE in
Section B, convert the datum to that use	a for the BFE. Show field	measurements and datu	um conversion calcu	ulation. Use the space pro	vided or the Comments area of
Section D or Section G, as appropriate, Datum NGVD 1929 Conversion/Comm		onversion.			
		TATION OCE 4 D 4			
o a) Top of bottom floor (including base	SOTA CO. BM # 3/9, ELE				
O 3) LOD OF DOLLOTH HOOF HOUSINGING PAGE	ment or enclosure)		tt .	ce mark used appear on th	ne FIRM? ☐ Yes ☑ No
		11.71			e FIRM? ☐ Yes ☒ No
o b) Top of next higher floor		N/A	Aft.	Seal,	e FIRM? ☐ Yes ☒ No
b) Top of next higher floor c) Bottom of lowest horizontal structur	ral member (V zones only	N/A N/A	Aft.	Seal,	e FIRM? ☐ Yes ☒ No
b) Top of next higher floor c) Bottom of lowest horizontal structur d) Attached Garage (top of slab)		N/A	Aft.	Seal,	e FIRM? ☐ Yes ☒ No
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and	Vor equipment	N/A N/A	A ft. A ft. A ft.	Seal,	e FIRM? Yes No
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in	l/or equipment a Comments area)	N/A N/A N/A	A ft. A ft. A ft. 3 ft.	Seal,	Mille
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (L)	Vor equipment a a Comments area) AG)	N/A N/A N/A 11.33 7.06	A ft. A ft. A ft. 3 ft.	Seal,	Ronald .!. Borer P.S.M. NO.6265
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Lo o g) Highest adjacent (finished) grade (Ko	Vor equipment a Comments area) AG) HAG)	N/A N/A N/A 11.33 7.06 7.68	A ft. A ft. B ft. 5 ft.	Seal,	Ropard J. Borer
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Lo o g) Highest adjacent (finished) grade (Ho o h) No. of permanent openings (flood v	Nor equipment a Comments area) AG) HAG) vents) within 1 ft. above ac	N/A N/A N/A 11.33 7.05 7.65 7.65 N/A	A ft. A ft. 3 ft. 5 ft.		Ronald J. Borer P.S.M. NO.6265
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Lo o g) Highest adjacent (finished) grade (Ko	Nor equipment I a Comments area) AG) HAG) Vents) within 1 ft. above ac	N/A N/A N/A 11.33 7.05 7.65 7.65 Ijacent grade N/A N/A so	A ft. A ft. B ft. 5 ft. 5 ft.	License Number, Embossed Seal, Signature, and Date	Ronald J. Borer P.S.M. NO.6265
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Lo o g) Highest adjacent (finished) grade (ko h) No. of permanent openings (flood vo i) Total area of all permanent openings	Vor equipment I a Comments area) AG) HAG) vents) within 1 ft. above acts (flood vents) in C3.h	N/A N/A N/A 11.33 7.05 7.65 7.65 N/A so VEYOR, ENGINEER, C	A ft. A ft. B ft. 5 ft. q. in. OR ARCHITECT CE	NOITY Signature, and Date	Ronald J. Borer P.S.M. NO.6265 1/15/03
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Log) Highest adjacent (finished) grade (Hog) Highest adjacent (finished) grade (Hog) Total area of all permanent opening: This certification is to be signed and sea I certify that the information in Section	Alfor equipment a Comments area) AG) HAG) vents) within 1 ft. above acts (flood vents) in C3.h SECTION D – SUR aled by a land surveyor tions A, B, and C on	N/A N/A N/A N/A 11.33 7.05 7.65 N/A N/A so N/EYOR, ENGINEER, C n, engineer, or architect this certificate represent	Aft. Aft. Bft. Bft. Bft. Cft. Cft. Chrim. CRARCHITECT CE authorized by law sents my best eff	FICENSE Number, Empossed Seal, Signature, and Date of certify elevation information of the certification of the c	Ronald J. Borer P.S.M. NO.6265 1/15/03
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Loog) Highest adjacent (finished) grade (Hooh) No. of permanent openings (flood voil) Total area of all permanent openings This certification is to be signed and seat I certify that the information in Section Independent of the statement of the section of the sect	Alfor equipment a Comments area) AG) HAG) vents) within 1 ft. above acts (flood vents) in C3.h SECTION D – SUR aled by a land surveyor tions A, B, and C on	N/A N/A N/A N/A 11.33 7.05 7.65 N/A N/A so N/EYOR, ENGINEER, C n, engineer, or architect this certificate represent	Aft. Aft. Bft. Bft. Bft. Cft. Cft. Chrim. CRARCHITECT CE authorized by law sents my best eff	ERTIFICATION In certify elevation information of the certification of	Ronald J. Borer P.S.M. NO.6265 1/15/03
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Lo o g) Highest adjacent (finished) grade (ko o h) No. of permanent openings (flood vo i) Total area of all permanent openings This certification is to be signed and sea I certify that the information in Sect I understand that any false statement CERTIFIER'S NAME Ronald J. Borer	Wor equipment I a Comments area) AG) HAG) Vents) within 1 ft. above acts (flood vents) in C3.h SECTION D – SUR aled by a land surveyor tions A, B, and C on nt may be punishable	N/A N/A N/A N/A 11.33 7.05 7.65 N/A N/A so N/EYOR, ENGINEER, C engineer, or architect this certificate repre- by fine or imprisons	Aft. Aft. Bft. Bft. Bft. Cft. Cft. Chr. Chr. Chr. Chr. Chr. Chr. Chr. Chr	ERTIFICATION To certify elevation information into the control of	Ronald J. Borer P.S.M. NO.6265 1/15/03 mation. ata available. 01. S.M.#6265
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Loog) Highest adjacent (finished) grade (Hooh) No. of permanent openings (flood voil) Total area of all permanent openings This certification is to be signed and seat I certify that the information in Sect I understand that any false statement CERTIFIER'S NAME Ronald J. Borer	Wor equipment I a Comments area) AG) HAG) Vents) within 1 ft. above acts (flood vents) in C3.h SECTION D – SUR aled by a land surveyor tions A, B, and C on nt may be punishable	N/A N/A N/A N/A 11.33 7.05 7.65 N/A so VEYOR, ENGINEER, Co., engineer, or architect this certificate repre- by fine or imprisons	Aft. Aft. Bft. Bft. Bft. Cft. Chr. Chr. Chr. Chr. Chr. Chr. Chr. Chr	ERTIFICATION To certify elevation inforforts to interpret the day. LICENSE NUMBER P. STRAYER SURVEYING	Ronald J. Borer P.S.M. NO.6265 1/15/03 mation. ata available. b1. S.M.#6265 G & MAPPING, INC.
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Lo o g) Highest adjacent (finished) grade (ko o h) No. of permanent openings (flood vo i) Total area of all permanent openings This certification is to be signed and sea I certify that the information in Sect I understand that any false statement CERTIFIER'S NAME Ronald J. Borer	Wor equipment I a Comments area) AG) HAG) Vents) within 1 ft. above acts (flood vents) in C3.h SECTION D – SUR aled by a land surveyor tions A, B, and C on nt may be punishable	N/A N/A N/A N/A 11.33 7.05 7.65 N/A so VEYOR, ENGINEER, Co. engineer, or architect this certificate repre- by fine or imprisons	Aft. Aft. Aft. Bft. Bft. Cft. Cft. China China China China Chine China Chin Chin Chin China Chin Chin Chin Chin Chin Chin Chin Chin	ERTIFICATION I to certify elevation inforforts to interpret the day. LICENSE NUMBER P. STRAYER SURVEYING STATE	Ronald J. Borer P.S.M. NO.6265 1/15/03 mation. ata available. 01. S.M.#6265 G & MAPPING, INC. ZIP CODE
o b) Top of next higher floor o c) Bottom of lowest horizontal structur o d) Attached Garage (top of slab) o e) Lowest elevation of machinery and servicing the building (Describe in o f) Lowest adjacent (finished) grade (Loog) Highest adjacent (finished) grade (Roog) Highest adjacent (finished) grade (Roog) Total area of all permanent openings This certification is to be signed and sease of the information in Section 1 and 1 an	Wor equipment I a Comments area) AG) HAG) Vents) within 1 ft. above acts (flood vents) in C3.h SECTION D – SUR aled by a land surveyor tions A, B, and C on nt may be punishable	N/A N/A N/A N/A N/A 11.33 7.05 7.65 N/A N/A so N/EYOR, ENGINEER, C , engineer, or architect this certificate repre- by fine or imprisons	Aft. Aft. Bft. Bft. Bft. Cft. Chr. Chr. Chr. Chr. Chr. Chr. Chr. Chr	ERTIFICATION To certify elevation inforforts to interpret the day. LICENSE NUMBER P. STRAYER SURVEYING	Ronald J. Borer P.S.M. NO.6265 1/15/03 mation. ata available. 01. S.M.#6265 G & MAPPING, INC. ZIP CODE 34293

IMP®RTANT: In these spaces, com	y the corresponding information from Section	n A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Including A	Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AN			Policy Number
165 LANCER DRIVE	ye, so xx 102 8050 1250 			
CITY NOKOMIS	ST FL	ATE	ZIP CODE 34275	Company NAIC Number
710/10/10	SECTION D - SURVEYOR, ENGINEER, OR			A STATE OF THE STA
Copy both sides of this Elevation Certif	ficate for (1) community official, (2) insurance age	ent/company, and (3) build	ling owner.	
	ER 02-02-128. THE A/C PAD IS AT ELEV			ARENT FLOW THROUGHS
				4
	(f) (vit)			
				Check here if attachme
SECTION E - BUIL	LDING ELEVATION INFORMATION (SURVEY	NOT REQUIRED) FOR	ZONE AO AND ZONE	
or Zone AO and Zone A (without BFE),	complete Items E1 through E4. If the Elevation	Certificate is intended for a	use as supporting informa	ation for a LOMA or LOMR-F,
Section C must be completed.				
Building Diagram Number _(Select to represents the building, provide a ske	the building diagram most similar to the building for	or which this certificate is I	being completed – see pa	ages 6 and 7. If no diagram accurat
	basement or enclosure) of the building is ft.	(m) in (cm) \square above o	or D below (check one	the highest adjacent grade. (Lise
natural grade, if available).	_ II.	()(oii)	C. C. COW (Cricch Orie	y and myricol adjacent grade. (USB
	ings (see page 7), the next higher floor or elevate	ed floor (elevation b) of the	e building isft.(m)	in.(cm) above the highest adjacent
grade. Complete items C3.h and C3			to a second	177
	number is available, is the top of the bottom floor The local official must certify this information in Se		vitn the community's flood	piain management ordinance?
_ 16 _ 10 _ Olidiowii. 1	SECTION F - PROPERTY OWNER (OR OW		VE) CERTIFICATION	
The property owner or owner's authoriza	ed representative who completes Sections A, B,			ithout a FEMA-issued or community
	e. The statements in Sections A, B, C, and E are			area area in the court of the c
PROPERTY OWNER'S OR OWNER'S AUT	THORIZED REPRESENTATIVE'S NAME			
ADDRESS		CITY	STAT	E ZIP CODE
SIGNATURE		DATE	TELE	PHONE
			1 totals	TIONE
COMMENTS				
				☐ Check here if attachmer
	SECTION G - COMMUNITY	INFORMATION (OPTIOI	NAL)	Oncon ricion attachmen
he local official who is authorized by law	or ordinance to administer the community's floor			ons A, B, C (or E), and G of this Elev
ertificate. Complete the applicable item(, ,			The second second
	taken from other documentation that has been s			neer, or architect who is authorized
	ion information. (Indicate the source and date of section E for a building located in Zone A (without			ne AO
	G4-G9) is provided for community floodplain man		iamy rocasa bi by or bor	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DA	TE CERTIFICATE OF COM	PLIANCE/OCCUPANCY ISSUED
771: 11				
The state of the s	New Construction Substantial Improvemen	t	4 (45)	Deturni
Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is:			ft.(m)	Datum:
LOCAL OFFICIAL'S NAME	,	TITLE		Se circle i is
		TELEPHONE		
COMMUNITY NAME SIGNATURE		DATE		
		DATE		
SIGNATURE		DATE		
SIGNATURE		DATE		Check here if attachmen