U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28. 2009

ation	I Flood Insurance Prog	Iam	Important			· Contraction and the second	RE	
			SEC	TION A - PROPI	ERTY INFOR	MATION		For Insurance Company Use:
	uilding Owner's Name RENT L. & SUSAN F							Policy Number
2.	uilding Street Address 45 SHAKETT CREE		Unit, Suite, and/or	Bldg. No.) or P.O.	Route and Box	k No.		Company NAIC Number
	ity IOKOMIS				State LORIDA		Z 3427	IP Code 75
.3.	roperty Description (Lo OT 4, SHAKETT CR		mbers, Tax Parcel I	Number, Legal Des	scription, etc.)			
	uilding Use (e.g., Resi							
	Latitude/Longitude: Lat. <u>27° 08' 07.3"</u> Long. <u>82° 26' 13.2"</u> (## [°] - ## - ##.##" or ##.####") Horizontal Datum: [Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.					itum: 🗌	NAD 1927 NAD 1983	
	ttach at least 2 photog uilding Diagram Numb		iding if the Certifica	ite is being used to	obtain flood in	isurance.		
	or a building with a cra		losure(s), provide:		A9. For	a building with a	an attach	ed garage, provide:
	 Square footage of ca No. of permanent fic enclosure(s) walls w Total net area of floor 	rawl space or en ood openings in t vithin 1.0 foot abo	nclosure(s) the crawl space or ove adjacent grade	<u>1765</u> sq ft a) <u>13</u> <u>1856</u> sq in	Squi b) I	are footage of a No. of permane walls within 1.0	attached nt flood o foot abo	
	-2	SECT	ION B - FLOOD	INSURANCE R	ATE MAP (FI	RM) INFORM	ATION	
	FIP Community Name ARASOTA COUNTY, FL			B2. County Name SARASOT			E	33. State
	Map/Panel Number	B5. Suffix	B6. FIRM Index		RM Panel	B8. Flo	bod	B9. Base Flood Elevation(s) (Zon
D4.	125411 0239	D. Suinx	Date Sept. 3, 1992	Effective/	Revised Date 1, 1984	Zone((S)	AO, use base flood depth) 11'
0	dicate the source of th	e Base Flood F		-		em B9		
1	FIS Profile ndicate elevation datum the building located in	n used for BFE in n a Coastal Barri	ier Resources Syst	NGVD 1929		Other (D		
5	ndicate elevation datum	n used for BFE in n a Coastal Barri	in Item B9: XII ier Resources Syst	NGVD 1929	NAVD 1988 or Otherwise Pr	Other (D otected Area (C	OPA)?	🗌 Yes 🛛 No
5	ndicate elevation datun s the building located in besignation Date	n used for BFE in n a Coastal Barri SECTION	in Item B9: XI	NGVD 1929	NAVD 1988 or Otherwise Pr OPA	Other (D otected Area (C	OPA)?	□Yes ⊠No
). E	ndicate elevation datum s the building located in besignation Date ilding elevations are b new Elevation Certific	n used for BFE in n a Coastal Barri SECTION ased on: C ate will be require	In Item B9: In Item B9: In Item B9: In Item B9: Item Item B9: Item Item B9:	NGVD 1929	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete.	Other (D otected Area (C (SURVEY RE Construction*	DPA)?	Yes No D Finished Construction
. E	ndicate elevation datum s the building located in besignation Date ilding elevations are b new Elevation Certific	SECTION ased on: C ate will be require 30, AE, AH, A (v	In Item B9: It is resources System N C - BUILDING Construction Drawing red when construction with BFE), VE, V1-1	NGVD 1929	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR	Other (D otected Area (C (SURVEY RE Construction* /AE, AR/A1-A3	DPA)? EQUIRE	□Yes ⊠No
. E	ndicate elevation datum s the building located in Designation Date iilding elevations are b new Elevation Certific evations – Zones A1-A	SECTION ased on: C ate will be require 30, AE, AH, A (v uilding diagram s	In Item B9: It is in Item B9: It is is Resources System Item Item Item Item Item Item Item I	NGVD 1929	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR	Other (D otected Area (C (SURVEY RE Construction*	DPA)? EQUIRE	Yes No D Finished Construction
. E	ilding elevation datum s the building located in besignation Date ilding elevations are b new Elevation Certific evations – Zones A1-A low according to the bu	SECTION ased on: C ate will be require (30, AE, AH, A (v uilding diagram s ARCO BM#Y-38	In Item B9: It is in Item B9: It is is Resources System Item Item Item Item Item Item Item I	NGVD 1929	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR	Other (D otected Area (C (SURVEY RE Construction* /AE, AR/A1-A30 um <u>NGVD 19</u>	DPA)? EQUIRE 0, AR/AH	Yes ⊠ No Pinished Construction AR/AO. Complete Items C2.a-g
. E	ndicate elevation datum s the building located in Designation Date new Elevations are building elevations are building new Elevation Certifications low according to the building according to the building to the building according to the building	SECTION ased on: C ate will be require (30, AE, AH, A (v uilding diagram s ARCO BM#Y-38 NONE	In Item B9: In Item B9: In Item B9: In Item B9: Iter Resources System N C - BUILDING Construction Drawin red when construction Drawin with BFE), VE, V1- specified in Item A3 8	NGVD 1929	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat	Other (D otected Area (C (SURVEY RE Construction* /AE, AR/A1-A3 um <u>NGVD 19</u> Check the m	DPA)? EQUIRE 0, AR/AH 029 easurem	Yes No The provided Hamiltonian Provided Hamilton
· E	ndicate elevation datum s the building located in besignation Date new Elevations are building elevations are building new Elevation Certifications evations – Zones A1-A low according to the building to the building enchmark Utilized onversion/Comments Top of bottom floor	SECTION ased on: C ased on: C ate will be required 30, AE, AH, A (v uilding diagram s ARCO BM#Y-34 NONE (including basem	In Item B9: In Item B9: In Item B9: In Item B9: Iter Resources System N C - BUILDING Construction Drawin red when construction Drawin with BFE), VE, V1- specified in Item A3 8	NGVD 1929	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat	☐ Other (D otected Area (C (SURVEY RE Construction* /AE, AR/A1-A30 um <u>NGVD 19</u> Check the mo ∑ feet	20PA)? EQUIRE 0, AR/AH 229 easurem □ n	Yes ⊠ No Finished Construction A, AR/AO. Complete Items C2.a-g ent used. neters (Puerto Rico only)
. E b E C a b	ilding elevation datum s the building located in besignation Date ilding elevations are b new Elevation Certific evations – Zones A1-A low according to the bio enchmark Utilized onversion/Comments Top of bottom floor Top of the next high	SECTION ased on: C ate will be require 30, AE, AH, A (v uilding diagram s ARCO BM#Y-34 NONE	in Item B9: It is in Item B9: It is is resources System Item Resources System Item A: A statement, Construction Drawing and the specified in Item A: B specified	NGVD 1929	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat	☐ Other (D otected Area (C (SURVEY RI Construction* /AE, AR/A1-A3 um <u>NGVD 19</u> Check the m ⊠ feet ⊠ feet	DPA)? EQUIRE 0, AR/AH 229 easurem n n n	Yes ⊠ No Finished Construction AR/AO. Complete Items C2.a-g ient used. neters (Puerto Rico only) neters (Puerto Rico only)
E E C a	adicate elevation datum s the building located in Designation Date iilding elevations are b new Elevation Certific evations – Zones A1-A low according to the b enchmark Utilized onversion/Comments Top of bottom floor Top of the next high Bottom of the lowes	SECTION ased on: C ased on: C ate will be require 30, AE, AH, A (v uilding diagram s ARCO BM#Y-38 NONE (including baserre thorizontal struct	in Item B9: It is in Item B9: It is is resources System Item Resources System Item A: A statement, Construction Drawing and the specified in Item A: B specified	NGVD 1929	NAVD 1988 To OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat NA	☐ Other (D otected Area (C (SURVEY RE Construction* /AE, AR/A1-A30 um <u>NGVD 19</u> Check the mo ∑ feet ∑ feet ∑ feet	DPA)? EQUIRE 0, AR/AH 229 easurem n n	Yes ⊠ No Finished Construction AR/AO. Complete Items C2.a-g ent used. neters (Puerto Rico only) neters (Puerto Rico only) neters (Puerto Rico only)
E E E C C a b	ilding elevation datum s the building located in besignation Date ilding elevations are b new Elevation Certific evations – Zones A1-A low according to the bio enchmark Utilized onversion/Comments Top of bottom floor Top of the next high	SECTION ased on: C ased on: C ate will be required (including diagram s ARCO BM#Y-34 NONE (including basen ther floor at horizontal struct p of slab) machinery or eq	in Item B9: It is ier Resources System N C - BUILDING Construction Drawin red when construct with BFE), VE, V1- specified in Item A 8 ment, crawl space, ctural member (V Z quipment servicing	NGVD 1929 tem (CBRS) area of CBRS ELEVATION INI ngs* ion of the building i V30, V (with BFE), 7. or enclosure floor) cones only)	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat	☐ Other (D otected Area (C (SURVEY RI Construction* /AE, AR/A1-A3 um <u>NGVD 19</u> Check the m ⊠ feet ⊠ feet	DPA)? EQUIRE 0, AR/AH 229 easurem n n n	Yes No The provided Hyperbolic Construction A, AR/AO. Complete Items C2.a-g The seters (Puerto Rico only) The ters (Puerto Rico
. E	adicate elevation datum s the building located in Designation Date iilding elevations are b new Elevation Certific evations – Zones A1-A low according to the b enchmark Utilized <u>S</u> onversion/Comments Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of	SECTION ased on: C ased on: C ate will be required ased on: C c ate will be required ased on: C c c ate will be required ased on: C c c c ased on: C c c c c c c c c c c c c c c c c c c c	in Item B9: It is iser Resources System N C - BUILDING Construction Drawin red when construct with BFE), VE, V1- specified in Item A 8 ment, crawl space, ctural member (V Z quipment servicing ments	NGVD 1929 tem (CBRS) area of CBRS ELEVATION INI ngs* ion of the building i V30, V (with BFE), 7. or enclosure floor) cones only)	NAVD 1988 To Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	☐ Other (D otected Area (C (SURVEY RI Construction* /AE, AR/A1-A30 um <u>NGVD 19</u> Check the m ⊠ feet ⊠ feet ⊠ feet ⊠ feet ⊠ feet	DPA)? EQUIRE 0, AR/AH 229 easurem 	Yes ⊠ No Yes ⊠ No Finished Construction AR/AO. Complete Items C2.a-g ent used. neters (Puerto Rico only) neters (Puerto Rico only) neters (Puerto Rico only) neters (Puerto Rico only)
E E E C a b c d e	adicate elevation datum s the building located in Designation Date	SECTION ased on: C ate will be required ased on: C ate will be required ased on: C c ate will be required ased on: C C c ate will be required ased on: C C C ate will be required ased on: C C C ate will be required ased on: C C C C ate will be required ased on: C C C C C C C C C C C C C C C C C C C	in Item B9: It is ier Resources System N C - BUILDING Construction Drawin red when construct with BFE), VE, V1- specified in Item A 8 nent, crawl space, ctural member (V Z quipment servicing iments AG)	NGVD 1929 tem (CBRS) area of CBRS ELEVATION INI ngs* ion of the building i V30, V (with BFE), 7. or enclosure floor) cones only)	NAVD 1988 or Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat <u></u>	☐ Other (D otected Area (C (SURVEY RI Construction* /AE, AR/A1-A30 um <u>NGVD 19</u> Check the m ⊠ feet ⊠ feet ⊠ feet ⊠ feet ⊠ feet ⊠ feet	29 EQUIRE 0, AR/AH 229 easurem n n n n n n n n n	Yes ⊠ No Finished Construction A, AR/AO. Complete Items C2.a-g ent used. neters (Puerto Rico only)
E E E C a b c d e f	ilding elevation datum s the building located in besignation Date inw Elevation Certific evations – Zones A1-A low according to the bi- enchmark Utilized ponversion/Comments Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of ec Lowest adjacent (fin	SECTION ased on: C ate will be require (30, AE, AH, A (v uilding diagram s ARCO BM#Y-38 NONE (including basem ter floor (including basem (including basem)	in Item B9: It is ier Resources System N C - BUILDING Construction Drawin red when construct with BFE), VE, V1- specified in Item A 8 nent, crawl space, ctural member (V Z quipment servicing iments AG)	NGVD 1929	NAVD 1988 r Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR 	☐ Other (D otected Area (C Construction* /AE, AR/A1-A30 //AE,	DPA)? EQUIRE 0, AR/AH 229 easurem 0 n 0 n 0 n 0 n	Yes ⊠ No Yes ⊠ No Finished Construction A, AR/AO. Complete Items C2.a-g ent used. neters (Puerto Rico only)
E E E E E E C C a b c c d e e f g	ilding elevation datum s the building located in besignation Date inw Elevation Certific evations – Zones A1-A low according to the bi- enchmark Utilized ponversion/Comments Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of ec Lowest adjacent (fin	SECTION ased on: C ate will be required ased on: C ate will be required ased on: C ate will be required ased on: C C ate will be required ased on: C C C ate will be required ased on: C C C C ate will be required ased on: C C C C C C C C C C C C C C C C C C C	in Item B9: It is iser Resources System N C - BUILDING Construction Drawin red when constructs with BFE), VE, V1- specified in Item A 8 ment, crawl space, ctural member (V Z quipment servicing ments AG) AG) DN D - SURVEYC by a land surveyor, this Certificate repu- ie punishable by fin	NGVD 1929 tem (CBRS) area of CBRS ELEVATION INI ion of the building in V30, V (with BFE), 7. or enclosure floor) cones only) the building DR, ENGINEER, engineer, or arching resents my best effi-	NAVD 1988 r Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 	☐ Other (D otected Area (C Construction* /AE, AR/A1-A3 //AE, AR/A1-A3 // // // // // // // // // // // // //	DPA)? EQUIRE 0, AR/AH 229 easurem n n n n n CATIOI y elevatii able.	Yes ⊠ No Yes ⊠ No Finished Construction Ar/AO. Complete Items C2.a-g ent used. neters (Puerto Rico only) N
I. E. E. E. E. C. C. a. b. c. c. d. d. e. e. f. g. g. f. g. g. f. f. g. g. g. g. f. f. g.	ilding elevation datum s the building located in besignation Date	SECTION ased on: C ate will be required ased on: C ate will be required ased on: C ate will be required ased on: C C ate will be required ased on: C C C ate will be required ased on: C C C C ate will be required ased on: C C C C C C C C C C C C C C C C C C C	in Item B9: It is iser Resources System N C - BUILDING Construction Drawin red when constructs with BFE), VE, V1- specified in Item A 8 ment, crawl space, ctural member (V Z quipment servicing ments AG) AG) DN D - SURVEYC by a land surveyor, this Certificate repu- ie punishable by fin	NGVD 1929	NAVD 1988 r Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 	☐ Other (D otected Area (C Construction* /AE, AR/A1-A30 //AE,	DPA)? EQUIRE 0, AR/AH 229 easurem n n n n n CATIOI y elevatii able.	Yes ⊠ No Yes ⊠ No Finished Construction AR/AO. Complete Items C2.a-g ent used. neters (Puerto Rico only) N
I. E. E. E. E. C. C. a a b c. c. d d e e f. g g f. f. g g f. f. g g g g	adicate elevation datum s the building located in Designation Date indigination Date new Elevation Certific evations – Zones A1-A low according to the build enchmark Utilized onversion/Comments Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of ec Lowest adjacent (fin Highest adjacent (fin Highest adjacent (fin erstand that any false s neck here if comments	SECTION ased on: C ate will be required ased on: C ate will be required ased on: C ate will be required ased on: C C ate will be required ased on: C C C ate will be required ased on: C C C C ate will be required ased on: C C C C C C C C C C C C C C C C C C C	in Item B9: It is ier Resources System N C - BUILDING Construction Drawin red when construct with BFE), VE, V1- specified in Item A3 8 ment, crawl space, ctural member (V Z quipment servicing ments AG) AG) DN D - SURVEYC by a land surveyor, this Certificate repu- te punishable by find back of form.	NGVD 1929	NAVD 1988 r Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 	☐ Other (D otected Area (C Construction* /AE, AR/A1-A30 //AE,	DPA)? EQUIRE 0, AR/AH 229 easurem n n n n n CATIOI y elevatii able.	Yes ⊠ No Yes ⊠ No Pinished Construction A, AR/AO. Complete Items C2.a-g rent used. neters (Puerto Rico only) No
1. Et al. 2. Et	ilding elevation datum s the building located in besignation Date indicate elevation Date new Elevation Certific evations – Zones A1-A low according to the build enchmark Utilized onversion/Comments Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of ec Lowest adjacent (fin Highest adjacent (fin Highest adjacent (fin erstand that any false s neck here if comments	SECTION ased on: C C ate will be required ased on: C C ate will be required ased on: C C C ate will be required ased on: C C C C C C C C C C C C C C C C C C C	in Item B9: It is iser Resources System N C - BUILDING Construction Drawin red when construct with BFE), VE, V1- specified in Item A 8 ment, crawl space, ctural member (V Z quipment servicing ments AG) AG) DN D - SURVEYC by a land surveyor, this Certificate repute punishable by find back of form.	NGVD 1929 tem (CBRS) area of CBRS ELEVATION INI ngs* ion of the building in V30, V (with BFE), 7. or enclosure floor) cones only) the building DR, ENGINEER, , engineer, or arching resents my best efficient or imprisonment 1 397	NAVD 1988 r Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 	☐ Other (D otected Area (C Construction* /AE, AR/A1-A30 //AE,	DPA)? EQUIRE 0, AR/AH 229 easurem n n n n n CATIOI y elevatii able.	Yes No Provide the second structure of the second st
1. E b b b c d d e f f g g Thiss nfor t und t l e f f f f f f f f f f f f f f f f f f	adicate elevation datum s the building located in Designation Date	SECTION ased on: C C ate will be required ased on: C C ate will be required ased on: C C C ate will be required ased on: C C C C C C C C C C C C C C C C C C C	in Item B9: It is ier Resources System N C - BUILDING Construction Drawin red when construct with BFE), VE, V1- specified in Item A3 8 ment, crawl space, ctural member (V Z quipment servicing ments AG) AG) DN D - SURVEYC by a land surveyor, this Certificate repu- te punishable by find back of form.	NGVD 1929	NAVD 1988 r Otherwise Pr OPA FORMATION Building Under is complete. AR, AR/A, AR AR, AR/A, AR AR, AR/A, AR 	☐ Other (D otected Area (C Construction* /AE, AR/A1-A30 //AE,	DPA)? EQUIRE 0, AR/AH 229 easurem n n n n n CATIOI y elevatii able.	Yes No Private N

FEMA Form 81-31, February 2006

See reverse side for continuation.

Replaces all previous editions

IMPORTANT: In these spaces	copy the corresponding information fro	m Section A	For Insurance Company Use:
	t., Unit, Suite, and/or Bldg. No.) or P.O. Route a		Policy Number
745 Shakett Creek Drive			
City	State	ZIP Code	Company NAIC Number
Nokomis	Florida	34275	
	N D - SURVEYOR, ENGINEER, OR ARCH		
	tificate for (1) community official, (2) insurance a		
Comments 3 Story Concrete	Block & Wood Structure; Lowest Elevation of N	lachinery = Top of Elevated AC Pla	itforms at 11.7';
Added to the Open/Crawl Space Area I Garage and Open/Crawl Space are th		arage Verses Open Area For Flow 1 aft = 8.3'; Bottom of Electric Box = 1	Thru Vents (Finish Floor Elevation of
Signature	Nov. 14, 2006	(REVISED: 01/25/07)	Check here if attachments
	VATION INFORMATION (SURVEY NOT		
 and C. For Items E1-E4, use natural E1. Provide elevation information for grade (HAG) and the lowest add a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 6-8 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery ar E5. Zone AO only: If no flood depth ordinance? ☐ Yes ☐ No 	basement, crawl space, or enclosure) is basement, crawl space, or enclosure) is permanent flood openings provided in Section A) of the building is [feet] meters] above moder equipment servicing the building is number is available, is the top of the bottom flood Unknown. The local official must certify this NF - PROPERTY OWNER (OR OWNER'S ized representative who completes Sections A, ements in Sections A, B, and E are correct to the	aed. In Puerto Rico only, enter meters to show whether the elevation is a	eters. above or below the highest adjacent above or below the HAG. above or below the LAG. Instructions), the next higher floor e HAG. bove or below the HAG. e community's floodplain management FICATION
	ed Representative's Name		
Address	City	State	ZIP Code
Signature	Date	Telepho	ne
Comments			
			Check here if attachmer
	SECTION G - COMMUNITY INFOR		
Ind G of this Elevation Certificate. Cor G1. The information in Section C is authorized by law to certify	aw or ordinance to administer the community's f nplete the applicable item(s) and sign below. C was taken from other documentation that has b elevation information. (Indicate the source and ed Section E for a building located in Zone A (w	heck the measurement used in Ite een signed and sealed by a licens date of the elevation data in the C	ems G8. and G9. ed surveyor, engineer, or architect wh Comments area below.)
And the second s	ms G4G9.) is provided for community floodpla		Gradued bi L) of Zone AO.
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of Com	pliance/Occupancy Issued
G7. This permit has been issued for:	New Construction Substantial In	nprovement	
88. Elevation of as-built lowest floor (in		— . —	Datum
9. BFE or (in Zone AO) depth of flood			Datum
Local Official's Name	· · · · ·	Title	
Community Name	Ţ	elephone	· · · · · · · · · · · · · · · · · · ·
Signature	C	Date	
Iments		a.	
A			
			Check here if attachmen

Replaces all previous editions

Building Photographs See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (inc No. 745 Shakett Creek Drive	luding Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box	Policy Number
City	State	ZIP Code	Company NAIC Number
Nokomis	Florida	34275	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.

FIGURE 1 - FRONT VIEW/ LEFT SIDE



FIGURE 2 - REAR/LEFT SIDE VIEW



Building Photographs Continuation Page

			For Insurance Company Us
Building Street Address (inc 745 Shakett Creek Drive	luding Apt., Unit, Suite, and/or Bldg. No.) or F	P.O. Route and Box No.	Policy Number
City	State	ZIP Code	Company NAIC Number
Nokomis	Florida	34275	*

FIGURE 3 - RIGHT SIDE/REAR VIEW

- 3

ч



FIGURE 4 - GARAGE DOOR FLOW THRUS

