## Fede al Emergency Management Agency National Flood Insurance Program

## ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

All Bulding Street Address (including Apt., Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No.  Company NAIC Number  Phil 3 Jan Perhaman  Bulding Street Address (including Apt., Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No.  Cry/State/ZiP Code  Cry/State/ZiP Code  Cry/State/ZiP Code  All Publing but perhamant of the and Block Numbers, Tax Parcel Number, Legal Description, etc.)  Property ID 0474-25-0033  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Non-Residential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential, Addition, Accessory, etc.) Besidential  All Bulding Use (e.g. Realidential)  Base (e.g.	SECTION A - PROPERTY INFORMATION Fo								For Insurance	or Insurance Company Use:			
Building Street Address (Including Apt., Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No.   Company NAIC Number   757 N. Manasota Kay Rado   City/State/ZIP Code   Englewood, Ft. 3423   A3. Property Description, Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)   Property Description, Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)   Property Description, 104 and 104   Property Description, 104   Prope													
CityState/ZIP Code Englewood, FL-34223 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Property 10 Jark-25-0003 A4. Building Use (e.g., Residential, Anddition, Accessory, etc.) Residential Addition, Accessory, etc.) Residential Ag. For a building with an attached garage provide: a) Square footage of craw basec or enclosure(s) b) No. of permanent flood openings in the craw's space or enclosure(s) b) No. of permanent flood openings in the craw's space or enclosure(s) b) No. of permanent flood openings in the craw's space or enclosure(s) b) No. of permanent flood openings in the craw's space or enclosure(s) b) No. of permanent flood openings in the craw's space or enclosure(s) b) No. of permanent flood openings in the craw's space or enclosure(s) b) No. of permanent flood openings in the etached garage enclosure(s) b) No. of permanent flood openings in the etached garage enclosure(s) c) Sq in c) Total rate are of flood openings in the etached garage enclosure(s) c) Sq in c) Total rate are of flood openings in the etached garage enclosure flood enclosu	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.								Company NAIO	Company NAIC Number			
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Property 10 10747-25-0003  A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitudef.Orgiduse: Lat. 27 (2011-26.2* Long. (1)0828 dz S1.302* Horizontal Datum: In NAD 1927 Signature Number 5  A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Digaram Number 5  A8. For a building with a crawl space or enclosure(s), provide a 1 Square footage of craw space or enclosure(s) and square footage of craw space or enclosure(s) and square footage of craw space or enclosure(s) walls within 1.0 foot above adjacent grade 9  c) Total net area of flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade 9  c) Total net area of flood openings in the craw space or enclosure(s) walls within 1.0 foot above adjacent grade 9  c) Total net area of flood openings in A8.b 0 gq in c) Total net area of flood openings in A9.b 0 gq in c) Total net area of flood openings in A9.b 0 gq in c) Total net area of flood openings in A9.b 0 gq in c) Total net area of flood openings in A9.b 0 gq in c) Total net area of flood openings in A9.b 0 gq in c) First Pommunity Number 1 gg 2. Country Name 1 gg 2. Country Name 1 gg 2. Country Name 2 gg 3. State 1 gg 2. Country Name 2 gg 3. State 1 gg 2. Country Name 2 gg 3. State 2 gg 3. St	City/State/ZIP Code												
Property ID 074742-50-0033  Af. Bullding Use (s.g. Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Latitude (s.g. Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Latitude (s.g. Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Latitude (s.g. Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Latitude (s.g. Residential, Non-Residential, Addition, Accessory, etc.) Residential  A6. Attach at least 2 photographs of the building in the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 5  A8. For a building with a craw with an attached garage, provide:  a) Square footage of attached garage provide:  a) Square footage of attached garage, provide:  a) Square footage of attached garage, provide:  a) Square footage of attached garage provide:  a) Square footage of attached garage provide:  a) Square footage of attached garage (pole garage provide:  a) Square footage of attached garage (pole garage provide:  b) Non Openation of the provide garage provide:  B1. Indicate the source of the Base Flood E	Δ3												
A5. LattidudeLongitude: Lat 27 6017 262 Lat 27	73.	Property ID 0474-25-0003											
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  7. Building Digram Number   S. B. For a building with an attached garage, provide: a) Square flootage of rath space or enclosure(s), provide a) Square flootage of rath space or enclosure(s) walls within 1.0 floot above adjacent grade 0   sq in c). Total net area of flood openings in the crawl space or enclosure(s) walls within 1.0 floot above adjacent grade 0   sq in c). Total net area of flood openings in A8.b   g sq in c). Total net area of flo													
A7. Building bilagram Number \$ A8. For a building with a crawf space or enclosure(e), provide a) Square footage of stached garage \$13 sq ft b) No. of permanent flood openings in the crawf space or enclosure(e) and square footage of stached garage \$13 sq ft b) No. of permanent flood openings in the crawf space or enclosure(e) walls within 1.0 foot above adjacent grade 0 c). Total net area of flood openings in A8.b 0 g sq in contained area of flood openings in A8	A5. Latitude/Longitude: Lat. 27d 01' 26.2" Long. (-)082d 25' 13.0" Horizontal Datum: ☐ NAD 1927 ☒ NAD 1983												
A8. For a building with a crawl space or enclosure(s), provide a) Square footage of craw space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 floot above adjacent grade 0 c) Total net area of flood openings in As.b  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number B2. County Name Sarasota B4. Map/Panel Number B5. Suffix Date B4. Map/Panel Number B5. Suffix Date B6. FIRM   Grommunity Name   B7. FIRM Panel   B1. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    FIS Profile   May Firm   Grommunity Determined	Ab. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 5												
a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the attached garage enclosure(s) walls within 1.0 foot above adjacent grade of enclosure(s) walls within 1.0 foot above adjacent grade of enclosure(s) walls within 1.0 foot above adjacent grade of enclosure(s) walls within 1.0 foot above adjacent grade of walls within 1.0 foot above adjacent grade of enclosure(s) walls within 1.0 foot above adjacent grade of permitting the permitted of the permitting the permitting of the permitting	A8. For a building with a crawl space or enclosure(s), provide  A9. For a building with an attached garage, provide:												
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B1. NFIP Community Name & Community Number  B2. County Name Sarasota  B3. Map/Panel Number 125144-0343  B5. Suffix D3 pate 973/1992  B6. FIRM Index B73/1992  B73/1992  B73/1992  B8. Flood Cone(s) AO, use base flood Elevation(s) (Zone AO, use base flood depth) 11'  B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.   FIS Profile   FIS PROFI											sq in		
B1. NFIP Community Name & Community Number  B2. County Name Sarasota  B3. State FL  B4. Map/Panel Number 125144-0343  B5. Suffix B6. FIRM Index Date 973/1992  B73/1992  B73/1992  B73/1992  B8. Flood Cone(s) AO, use base Flood Elevation(s) (Zone AO, use base Flood Elevation(s) (Zone AO, use base flood depth) 111  B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.   FIS Profile   FI			SEC	TION B - FLOOD	INSURANCE R	ATE MAR	(FIRM) IN	FORMATIO	N				
B4. Map/Panel Number   B5. Suffix   B6. FIRM Index   B7./1992   Effective/Revised Date   9/3/1992   Effective/Revised Date   9/3/1992   Effective/Revised Date   9/3/1992   Effective/Revised Date   9/3/1992   AAC, use base flood depth)   111'							( ,	Ortino (Tro					
B4. Map/Panel Number			& Community N	lumber	B2. County Nam	е			B3. State				
Date   State					Sarasota				FL	-			
11   12   13   13   13   13   13   13	B4.	Map/Panel Number	B5. Suffix				2420		B9. Base Floo	d Elevation(s)	(Zone		
FIS Profile   FIRM   Community Determined   Other (Describe)		125144-0343	D	Company of the Compan	1000		ate		AO, use b		th)		
FIS Profile   FIRM   Community Determined   Other (Describe)	B10.	Indicate the source of	the Base Flood E	levation (BFE) data	or base flood dep	th entered	in Item B9.	10/10/200		100			
Section C - Bull Ding   Section C - Bull Ding Elevation Information (Survey Required)			The state of the s										
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:													
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C1. Building elevations are based on:					□ CBK3	LI OPA	N.						
C1. Building elevations are based on:			SECTIO	N C - BUILDING	ELEVATION IN	FORMAT	ION (SUR)	EY REQUIR	RED)				
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7.  Benchmark Utilized Sarasota County Vertical Datum NGVD 1929  Conversion/Comments NA  Check the measurement used  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Certifier's Name  Certifie	C1. B	uilding elevations are t	pased on:	☐ Construction Dra	awings*	Building	Under Cons		The second second	nstruction			
Benchmark Utilized Sarasota County Vertical Datum NGVD 1929  Conversion/Comments NA  Check the measurement used  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Certifier's Name  Gregory F. Weyers  Title  Company Name  License Number	*/	A new Elevation Certific	cate will be requir	red when construction	on of the building i	is complete			And the supplemental states of the supplemental				
Benchmark Utilized Sarasota County Vertical Datum NGVD 1929  Conversion/Comments NA  Check the measurement used  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 16.1	C2. E	elow according to the b	A30, AE, AH, A ( ouilding diagram	with BFE), VE, V1-V specified in Item A7	30, V (with BFE),	AR, AR/A,	AR/AE, AR/	A1-A30, AR/A	H, AR/AO. Comple	ete Items C2.	a-g		
Conversion/Comments NA  Check the measurement used  a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Certifier's Name  Gregory F. Weyers  Title  Company Name  License Number				25									
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Check here if comments are provided on back of form.  Certifier's Name	inforr	nation. I certify that the	e information on	this Certificate repre	sents my best effe	orts to inter	pret the data	a available.	ion				
Certifier's Name  Gregory F. Weyers  Title  Company Name  LandMark Land Consultants  City  State  License Number  LS 3361  Date: 02/08/08  Gregory F. Weyers, PSM  Ind: LS 3361	I und	erstand that any false :	statement may be	e punishable by fine	or imprisonment	under 18 U	.S. Code, Se	ection 1001.			1		
Gregory F. Weyers  Title  Company Name LandMark Land Consultants  City  State  LS 3361  Date: 02/08/08  Gregory F. Weyers, PSM Ind: LS 3361		check here if comments	s are provided or	back of form.									
Title Company Name Ssional Surveyor & Mapper LandMark Land Consultants City State ZIP Code  Date: 02/08/08 Gregory F. Weyers, PSM Ind: LS 3361									7	7			
ssional Surveyor & Mapper LandMark Land Consultants City State ZIP Code Ind: LS 3361	Title	CONTRACTOR OF THE STATE OF THE			ne	.5 3301			Date: 02/	08/08			
ACCAL Access Del								Gregory F. Weyers, PSM					
	4526 N. Access Rd. Engle			Englewood					Ind: LS 3361 Bus: LB 6655				
Signature Date Telephone Project: E3033 02/08/08 (941) 475-5651					Telephone								