15-129215 B1

Stoner scan gaol was 1989

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

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program

Important: Read the instructions on pages 1-8

1. Building Owner's Name IESSE D. NINOR AND TRACY A. MINOR. HUBBAND AND WIFE Building Street Andereas (producting Ap. L., Lrst, Suite, and/or (Bidg. No.) or P.O. Rouse and Box No. Company NAIG Number NAIG STARSOTA State Fit Jail Production of Naid Number, Logal Description, etc.) Naiding Cagarage Number 1. Building Use (e.g., Fresidential, Non-Residential, Addition, Accassory, etc.) RESIDENTIAL Not allocated photographs of the building if the Certificate is being used to obtain flood insurance. Naiding Cagarage Number 1. Residential State of State Stat	allolist Flood III sui sitte i'i	-9.000		TION A DOODS			For leavening Comment land	
2. Building Street Address (Including Apt., Urit, Sulle, and/or Bidg, No.) or P.O. Route and Box No. Company NAIC Number	136042	A JESSE D AMA				ATION	For Insurance Company Use:	
CILY SARASOTA A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL 5. Lalitudek.orginude: Lai, 27'2302'df'N1 cong. 82'2672.84'79 A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL 5. Lalitudek.orginude: Lai, 27'2302'df'N1 cong. 82'2672.84'79 A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL 6. Lalitudek.orginude: Lai, 27'2302'df'N1 cong. 82'2672.84'79 C. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL 6. Lalitudek.orginude: Lai, 27'2302'df'N1 cong. 82'2672.84'79 C. Building Wilh an attached garage, provide: a) Square footige of crawl space or enclosure(s) b) No. of permanential food operating in the crawl space or enclosure(s) will will his 10 foot above adjacent grade g c) Total net area of flood operating in AB.D SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION T. INFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION T. INFIP Community Name & Community Number SARASOTA 10 July							Court Milling	
3. Propesty Description (Lot and Block Numbers, Tax Percel Number, Legal Description, etc.) 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL 5. Lalikudek.coginude, Lai, 2772302 671 Long, 872672.847 W 6. Albort at legal 2 pholographs of the building if the Certificate is being used to obtain flood insurance. 6. Albort at legal 2 pholographs of the building if the Certificate is being used to obtain flood insurance. 8. For a building with a careal space or enclosure(s) W/A sq ft by No. of permanent flood operatings in the crawl space or enclosure(s) with switch 1.0 foot above adjacent grade g by No. of permanent flood operatings in the crawl space or enclosure(s) within 1.0 foot above adjacent grade g c). Total net area of flood operatings in ABL b g so ln y. Total net area of lood operating in ABL b g so ln y. Total net area of ln y. T	688 QUIET POND LAKE		Bldg. No.) or P.O. Re	Route and Box No.		Company NAIC Number		
4. Building Use (a.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL 5. LalitudelLongitude: Lal. 272302487N.Long. 822872.841W 6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. 7. Building Diagram Number 1. 8. For a building with a carw space or enclosure(s) provide an 3 Square footolage of crawl space or enclosure(s) M/2 sq ft b). No. of permanent flood openings in the or carw apace or enclosure(s) b). No. of permanent flood openings in the state-depth garage (c). Total met, area of flood openings in the state-depth garage (c). Total met, area of flood openings in the state-depth garage (c). Total met, area of flood openings in the state-depth garage (c). Total met, area of flood openings in the state-depth garage (c). Total met, area of flood openings in Asb.	City SARASOTA SI	ale FL ZIP Code	34235					
5. LalludelLonginude: Lall_272302457N_Lone, 827282284W Antach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. 7. Building Diagram Number_1 8. For a building vith a carew space or enclosure(s) provide a) Square footage of crawl space or enclosure(s) provide b) No. of permanent flood ogenings in the zerowless pace or enclosure(s) within 1.0 foot above adjacent grade 0 c) Total net area of flood openings in A8.b 0 SECTION B - FLOOD INSURANCE RATE IMAP (FIRM) INFORMATION 1. NPIP Community Name & Community Number Scriboth B5. FIRM Index SARASOTA 1. NPIP Community Name & Community Number SARASOTA 1. NPIP Community Name & Community Number SARASOTA 1. NPIP Community Name & Community Number SARASOTA 2. Indicate the source of the Sase Flood Elevation (SFE) data or base flood depth and a constant of the Sarasota of the Sase Flood Elevation (SFE) data or base flood depth and a constant of the Sarasota of the Sase Flood Elevation (SFE) data or base flood depth and a constant of the Sase Flood Elevation (SFE) data or base flood depth and a constant of the Sase Flood Elevation (SFE) data or base flood depth and a constant of the Sase Flood Elevation (SFE) data or base flood depth and a constant of the Sase Flood Elevation (SFE) data or base flood depth and a constant of the building located in a Constant Sarasota or Charasota or Ch	3. Properly Description (Lot and Block Nu	mbers, Tax Parcel	Number, Legal Desc	riplion, etc.)			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 1. InFIP Community Name & Community Number 25144 84. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood B6. Base Flood Elevellon(s) & AO, use base flood depth O151 D bate B7. FIRM Panel B8. Flood B6. Base Flood Elevellon(s) & AO, use base flood depth AO, use base flood Elevellon(s) AO, use base flood depth AO, use base flood flood AO, use base flood depth AO, use base flood flood AO, use base flood flood AO, use base flood flood AO, use base	A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a a) Square footage of b) No. of permanent enclosure(s) wal	at. 27°23'D2.46'N ographs of the bu ober_1 crawl space or e of crawl space or il flood openings is within 1.0 foot	Long. 82*26*22.84* Iliding if the Certificatic inclosure(s), provide enclosure(s) in the crawl space cabove adjacent gradators.	W Ite is being used to o NVA sq ft If	A9. For a bi a) Squ b) No. walls wi	ance. vilding with an att are footage of at of permanent flo thin 1.0 foot above	ached garage, provide; lached garage <u>400</u> sq ft od openings in the atlached garage ve adjacent grade <u>0</u>	
NFIP Community Name & Community Number B2. County Name SARASOTA B3. State Florida	c) Total net area of	1100d openings in	0.8A	0 50 in	c) Tola	al net area of floo	d openings in A9.b Q sq ir	
SARASOTA Florida		SEC.	TION B - FLOOD	INSURANCE RA	TE MAP (FIRM) INFORMATI	ON	
B4. Map/Penel Number B5. Suffix B6. FIRM Index Date Effective/Rev/sed Date Zone(s) AO, use base flood delevation(s) (2 Jone S) AO, use base flood delevation(s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use base flood delevation (s) (2 Jone S) AO, use based on:	1. NFIP Community Nam	e & Community N	lumber					
Date Effective/Revised Date Zone(s) AO, use base flood depth) Di Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Ilem 89. FIS Profile FIRM Community Determined Other (Describe)	25144							
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item 69. FIS Profile FIRM Community Determined Other (Describe)	84. Map/Panel Number					Zone(s)	B9. Base Flood Elevation(s) (Zor AO, use base flood depth)	
FIS Profile							27.6	
Chack the measurement used. 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 Also certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best afforts to interprat the data available, understand that any talse statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Company Name TARGET SURVEYING, INC. City West Palm Beach State Fl ZIP Code 33407	*A new Elevation Certifi Elevations - Zones A1- below according to the Benchmark Utilized BM	cate will be requi A30, AE, AH, A (v building diagram # <u>132-1</u> Verlicat O	red when constructivith BFE), VE, V1-V specified in Item A7	on of the building is t /30, V (with BFE), Af	complete.			
b) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of stab) 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 (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Association is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any talse statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Digitally signed the Registered Professional Surveyor Company Name TARGET SURVEYING, INC. City West Palm Beach State FI ZIP Code 33407	Conversion/Comments	NA			c	hack the measur	rement used.	
b) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of stab) 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 (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Association is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any talse statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Digitally signed the Registered Professional Surveyor Company Name TARGET SURVEYING, INC. City West Palm Beach State FI ZIP Code 33407	Top of bottom floor (including basement, crawl space, or enclosure floor)							
c) Boltom of the lowest horizontal structural member (V Zones only) d) Attached garage (lop of slab) 28.7 \$\infty\$ feet								
a) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) (Describe type of equipment in Comments and (Inished) grade (LAG) (Describe type of equipment in Comments and (Inished) grade (LAG) (Describe type of equipment in Comments (Puerto Rico only) (Describe type of equipment in Comments (Puerto Rico only) (Describe type of equipment in Comments (Puerto Rico only) (Describe type of equipment in Comments (Puerto Rico only) (Describe type of equipment in Comments (Puerto Rico only) (Describe type of equipment in Comments (Puerto Rico only) (Describe type of equipment in Comments (Puerto Rico only) (Puer								
(Describe type of equipment in Comments) (I) Lawest adjacent (finished) grade (LAG) (I) Highest adjacent (finished) grade (HAG) (I) Highest adjacent (finished) grade (HAG) (I) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (I) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (I) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (I) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (I) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (I) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (I) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (I) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (I) SECTION D - SURVEYOR, OR ARCHITECT CERTIFICATION (I) SEC					_			
Company Name TARGET SURVEYING, INC. City West Palm Beach State FI Meet Images (Puerto Rico only) Puerto Rico only) Rectangle					28.5	g reet Lj mi	eters (Puerto Rico only)	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Als certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any takes statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I Check here if comments are provided on back of form. License Number 2883					-			
Also certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any takes statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I Check here if comments are provided on back of form. License Number 2883	g) Highest adjacent (finished) grade (HAG)				28.3	⊈ feel	el	
Also certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any takes statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I Check here if comments are provided on back of form. License Number 2883		SECTIO	ND - SURVEYO	R, ENGINEER. O	R ARCHITECT	CERTIFICAT	ION	
tile Registered Professional Surveyor Company Name TARGET SURVEYING, INC. ddress TARGET SURVEYING, INC. City West Palm Beach State FI ZIP Code 33407	nformation. I certify that the understand that any false	ned and sealed le information on stalement may be	by a land surveyor, this Certificate repre e punishable by fine	engineer, or architects	l authorized by la s to interpret the	aw to certify eleving data available.	ation	
Itle Registered Professional Surveyor Company Name TARGET SURVEYING, INC. United Call Michael C	erlifler's Name Clyde O. N	AcNeal		Lice	ense Number 28	83	Digirally algraed	
ddress TARGET SURVEYING, INC. City West Palm Beach State FI ZIP Code 33407	ille Registered Profession	al Surveyor	Company Na	me TARGET SURVE	YING, INC.		DN: CN = Clydd	
C SURVEY C	ddress TARGET SURVE	ring, inc.	City West Pa	m Beach Sla	te Fl	ZIP Code 33407		
Ignature Date 3/10/2008 Telephone (561)640-4800	ignature		Date 3/10/2008	Tologhana (5)	24)840,4900		SURVE	