ELEVATION CERTIFICATE

OMB No. 1660-0	800	
Expires February		

J.O. DEI MITTIETT	
ederal Emergency Management	gancy
Flood Incurance Program	

eral Emergency Managem		I	ad the instructions on	pages 1-8.	05 436 451
onal Flood Insurance Prog	gram	Important. No	A PROPERTY INFO	RMATION	For Insurance Company Use:
SECTION A - PROPERTY INFORMATION				Policy Number	
Building Owner's Name GREG FREEDMAN	5				Company NAIC Number
2. Building Street Address (Including Apt., Unit, Suite, and/or Bidg, No.) or P.O. Rosso and					ZIP Code
City			State FLORIDA		34223
ENGLEWOOD	I DI LI MI	are Tay Percel Num	per, Legal Description, etc.)	
Property Description (L LOT 11, HEBBLEWHITI	ot and Block Number	ers, rax Percer Hum			
		N. Mark Control Market St. Species	PERIOE	NTIAL	
Bullding Use (e.g., Res	aldential, Non-Resid	iential, Addition, Acce	ssory, etc.) RESIDE	Horizontal Datum:	□ NAD 1927 ⊠ NAD 1983
. Latitude/Longitude: La	t. 26° 69' 48.6" Lor	ng. 82° 22' 28,7" (##	heing used to obtain flood	ineurance.	
Attach at least 2 photo	graphs of the building	ud it the Certificate is			
Bullding Diagram Num For a building with a c	rowl space or englos	sura(s), provide:	A9. Fo	or a building with an att) Square footage of att	ached garage, provide:
at Causes fantage of	craw space of enci-	lognie(a)	ift a	No of permanent flor	od openings in the attached garage
	flood openings in the	a crawl space of		walls within 1.0 foot	above adjacent grade _v_
enclosure(s) walls c) Total net area of fi	within 1.0 foot abov	a D	q In C) Total net area of floo	d openings in A9.b 0 sq in
C) Total flot alog of fi	3-0-1	ON P. EL COD INS	SURANCE RATE MAP	FIRM) INFORMATIO	ON
			. County Name		B3, State
1. NFIP Community Nam	DUNTY, FLORIDA 12		SARASOTA		FLORIDA
	B5. Suffix	B6. FIRM Index	B7. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (Zon AO, use base flood depth)
B4. Map/Panel Number	BS. SUITE	Date	Effective/Revised Dat	2 Zone(s)	12'
125144 0451	D	SEPT 3, 1992	MAY 1, 1964		
Indicate the source of	f the Base Flood Ele	evation (BFE) date or	base flood depth entered i	n Item 89.	
FIS Profile	⊠ FIRM □	Community Detain			iho\
	tum used for BFE In	Item B9: NG	/D 1929 NAVD 188	Other (Descr	2 Tyas No
2 is the building locate	d in a Coastal Barrie	r Resources System	(CBRS) area or Otherwise	Protected Area (OFA)	7 100 2110
Designation Date N/A			☐ CBRS ☐ OPA		
	SECTION	C - BUILDING EL	EVATION INFORMATI	ON (SURVEY REQL	IRED)
				der Construction*	☑ Finished Construction
. Building elevations are	e based on: C	onstruction Drawings			Disconsistent of the Company of the
FI ZADRE A	1-ARD AF AH A (W	WITH REEL VE. V1-V3	ALL MEET AD ARIA	ARIAE, ARIA1-A30, A	RIAH, ARIAO. Complete Items C2.4-9
below according to the			V (WITH BLE), WY, WY		
	a building diagram s	pecified in Item A7.). A (Mitti Di E)! Lata a. a.	Dalum NGVD 1928	
Benchmark Utilized _	e building diagrams	specified in Item A7.). A (Mitti Di E)! Lata a. a.	Datum NGVD 1928	
Benchmark Utilized _ Conversion/Comment	SARÇO BM #484	pecified in Item A7.). A (Mitti Di E)! Lata a. a.	Check the meas	urement used.
Benchmark Utilized _ Conversion/Comment	SARÇO BM #484 IS N/A		Vertical	Check the meas	urement used. ☐ meters (Puerto Rico only)
Benchmark Utilized Conversion/Comment a) Top of bottom flo	SARCO BM #484 ts N/A por (including basem	specified in Item A7.	Vertical	Check the meas	urement used. meters (Puerto Rico only) meters (Puerto Rico only)
Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next h	SARCO BM #484 ts N/A por (including basem	nent, crawl space, or o	Vertical	Check the meas	urement used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)
Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next h c) Bottom of the lov	SARCO BM #484 ts N/A por (including basem higher floor west horizontal struc		Vertical	Check the meas Seet feet	urement used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)
a) Top of bottom flo b) Top of the next h c) Bottom of the lov	SARCO BM #484 ts N/A por (including basem higher floor west horizontal struct to (top of slab)	nent, crawl space, or o		Check the meas Solvent Check the meas feet feet feet	urement used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)
a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage	SARCO BM #484 ts N/A por (including basem higher floor west horizontal struct to (top of slab)	nent, crawl space, or o stural member (V Zon gulpment servicing the		Check the meas feet feet feet feet feet feet feet	urement used. meters (Puerto Rico only)
a) Top of bottom flob) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of	SARCO BM #484 por (including basemingher floor west horizontal struct to (top of slab) n of machinery or equipment in Com	nent, crawl space, or o stural member (V Zon gulpment servicing the		Check the meas Check the meas feet feet feet feet feet feet	urement used. meters (Puerto Rico only)
a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent	SARCO BM #484 to N/A our (including basem higher floor west horizontal struct to (top of slab) to of machinery or aquif equipment in Com to (finished) grade (LA)	nent, crawl space, or o ctural member (V Zon gulpment servicing the nments		Check the meas Check the meas feet feet feet feet feet feet feet feet	rement used. meters (Puerto Rico only)
Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent	SARCO BM #484 ts N/A our (including basem higher floor west horizontal struct to (top of slab) of equipment in Com to (finished) grade (Lab to (finished) grade (Hant (finished) grad	nent, crawl space, or o stural member (V Zon gulpment servicing the nments AG) DN D - SURVEYOR		Check the meas Check the meas feet	meters (Puerto Rico only)
Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent	SARCO BM #484 ts N/A our (including basem higher floor west horizontal struct to (top of slab) to frachinery or aquif equipment in Com to (finished) grade (Late (finished) grade (Late (finished) grade (Hate (finished) grade (Ha	nent, crawl space, or outline member (V Zon quipment servicing the naments AG) ON D - SURVEYOR by a land surveyor, e	vertical enclosure floor 15.9 N/A es only) 16.5 building 18.2 14.5 15.3 R, ENGINEER, OR ARC	Check the meas Check the meas feet	rement used. meters (Puerto Rico only) TION evation
Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent	SARCO BM #484 por (including basemates N/A west horizontal struct (top of slab) nof machinery or equipment in Commates of the commandes	nent, crawl space, or or cural member (V Zon quipment servicing the nments AG) AG) DN D - SURVEYOR by a land surveyor, ethis Certificate represented the punishable by fine		Check the meas Check the meas feet	rement used. meters (Puerto Rico only) TION evation
Benchmark Utilized	SARCO BM #484 por (including basemates N/A west horizontal struct (top of slab) nof machinery or equipment in Commates of the commandes	nent, crawl space, or or cural member (V Zon quipment servicing the nments AG) AG) DN D - SURVEYOR by a land surveyor, ethis Certificate represented the punishable by fine	vertical enclosure floor 15.9 N/A es only) 16.5 building 18.2 14.5 15.3 R, ENGINEER, OR ARC	Check the meas Check the meas feet Code, Section 100	rement used. meters (Puerto Rico only) TION evation
Benchmark Utilized Conversion/Comment a) Top of bottom flot b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent This certification is to be information. I certify that understand that any fail	SARCO BM #484 por (including basemates N/A west horizontal struct (top of slab) nof machinery or equipment in Commates of the commandes	nent, crawl space, or or cural member (V Zon quipment servicing the nments AG) HAG) DN D - SURVEYOR by a land surveyor, ethis Certificate representations punishable by fine on back of form.	vertical enclosure floor 15.9 N/A 16.5 building 16.2 14.5 15.3 R, ENGINEER, OR ARC ngineer, or erchitect authors my best efforts to into or imprisonment under 18	Check the meas Check the meas feet Code, Section 100	meters (Puerto Rico only) rotion evation
Benchmark Utilized Conversion/Comment a) Top of bottom flot b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent This certification is to be information. I certify the I understand that any fell Check here if comment Certifier Name RANDALLE BRITT	SARCO BM #484 our (including basemates N/A our (including basemates N/A our (including basemates N/A our (including basemates N/A west horizontal struct (top of slab) our of machinery or equipment in Commachinery or experience of the information on the statement may be enter are provided on	ctural member (V Zon gulpment servicing the ments AG) DN D - SURVEYOR by a land surveyor, e this Certificate representations by fine the punishable by fine	vertical enclosure floor 15.9 N/A es only) N/A 16.5 15.3 R. ENGINEER, OR ARC Ingineer, or erchitect authors my best efforts to into or imprisonment under 18 License Ni 3979	Check the meas Check the meas feet Code, Section 100	meters (Puerto Rico only) revetion evation grandall E, BRITT
Benchmark Utilized Conversion/Comment a) Top of bottom flot b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent This certification is to be information. I certify that I understand that any fail Check here if comment Certifier Name RANDALLE BRITT Title	SARCO BM #484 our (including basemates N/A our (including basemates N/A our (including basemates N/A our (including basemates N/A west horizontal struct (top of slab) our of machinery or equipment in Commachinery or experience of the information on the statement may be enter are provided on	nent, crawl space, or or cural member (V Zon quipment servicing the nments AG) HAG) DN D - SURVEYOR by a land surveyor, e this Certificate representation back of form. Company Name BRITT'S	vertical enclosure floor 15.9 N/A 16.5 building 16.2 14.5 15.3 R. ENGINEER, OR ARC Ingineer, or erchitect authors any best efforts to interest or imprisonment under 18 or imprisonment unde	Check the meas Check the meas feet Zifeet HITECT CERTIFICA fixed by law to certify e earpret the data available U.S. Code, Section 100	meters (Puerto Rico only) TION evation s. The professional Land Surveyor Fiorida Certificate No. 3978
Benchmark Utilized Conversion/Comment a) Top of bottom flot b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent This certification is to be information. I certify the I understand that any fell Check here if comment Certifier Name RANDALLE BRITT	SARCO BM #484 sor (including basemates N/A por (including basemates N/A por (including basemates N/A por (including basemates N/A por (including basemates N/A west horizontal struct (top of slab) not machinery or equipment in Commates (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linished) grade (Linishe	ctural member (V Zon gulpment servicing the ments AG) DN D - SURVEYOR by a land surveyor, e this Certificate representations by fine the punishable by fine	vertical enclosure floor 15.9 N/A 16.5 building 16.2 14.5 15.3 R. ENGINEER, OR ARC Ingineer, or erchitect authors my best efforts to into or imprisonment under 18 into 18 int	Check the meas Check the meas feet If f	meters (Puerto Rico only) TION evation s. The professional Land Surveyor

FEMA Form 81-31, February 2006

See reverse side for continuation.

Replaces all previous editions

-		<u> </u>		- 1
PORTANT:	In these spaces, co	py the corresponding Information from	Section A.	For Insurance Company Use:
uilding Street Ad	dress (including Apt., I	Unit, Suite, and/or Bidg. No.) or P.O. Route and	Box No.	Policy Number
236 HEBBLEW	HITE COURT	State	ZIP Code	Company NAIC Number
GLEWOOD		FLORIDA FLORIDA		NTINUED) 05 436 45
	SECTION	- SURVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFICATION (CO	
py both sides	of this Elevation Certific	cate for (1) community official, (2) insurance age	shi/company, and (3) building o	WIIOI.
mmenta	ONE STORY CONCRE	ETE BLOCK STRUCTURE		
	980 Posson and	TO THE PLAN PINCE - PAR	COD A/C LINIT	
	LOWEST ELEVATION	OF MACHINERY SERVICING BUILDING = PAD	FOR ACC ON!	
) ,	0			
vieture (05/24	Date SEPT 25, 20	006	If attachments
angal	VZ JAM	ATION INFORMATION (SURVEY NOT R	EQUIRED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
1. Provide elegrade (HA) a) Top of b b) Top of b 2. For Buildin (elevation 3. Attached 9 4. Top of plat 5. Zone AO 6 ordinance	evetion information for its continuity of the lowest adjacent floor (including the cottom floor floo	mplete Items E1-E5. If the Certificate is intended rade, if evallable. Check the measurement used the following and check the appropriate boxes to cent grade (LAG). Desement, crawl epace, or enclosure) is	feet meters met	s above or below the highest adjacent subset of below the HAG. above or below the LAG. of Instructions), the next higher floor the HAG. above or below the HAG. the community's floodplain management
ddress	a of Owler a Authorize	City	State	ZIP Code
		Date	Telep	hone
lgneture		Date		3201303250
omments				
(g				
				Check here if attachm
		SECTION G - COMMUNITY INFOR	RMATION (OPTIONAL)	
d G of this Elev	vation Certificate. Com	w or ordinance to administer the community's find the applicable item(s) and sign below. Of	opdplein management ordiners heck the measurement used in	ansed surveyor, engineer, or architect v
1	- when it has been been an exist.	playstich intermetion (indicate the soulce div	date of the dietation and	
A com	munity official complete	ed Section E for a building located in Zone A (wi	ithout a FEMA-Issued or comm	runity-issued BFE) or Zone AO.
3. The fol	lowing information (Iter	ms G4G9.) is provided for community floodpla	in management purposes.	
34. Permit Nur		G5. Date Permit lesued	G6. Date Certificate Of Co	ompliance/Occupancy issued
	2	New Construction Substantial In	nprovement	· ·
7. This permit i	has been issued for:		feet meters (PR	R) Datum
B. Elevation of	25-DUIT IGWOST TIDOF (In	cluding basement) of the building:	feet meters (PR	
ocal Official's	Name	ing at the building site:	Title	
Community Na			Telephone	
Signature			Date	
comments				
	2 2			Check here if attache
				Replaces all previous edi
	4 24 Fabruary 2008			1.5