PERMIT # BUP 2001-04042

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

	important: R	ead the Instru	tions on pa	ges 1 - 7.	A Company	
BUILDING OWNER'S NAME					For Insurance Company, Use:	
GENERO FER	HANDE	2			Policy Number	
BUILDING STREET ADDRESS (Including	Apt., Unit, Suite, and	or Bldg. No.) OR P. NGS G	O. ROUTE AND	V. PARK	-Company NAIC Number:	
PROPERTY DESCRIPTION (Lot and Bloc	12.0		SIAT	RIDA	ZIP COOE 34275	
BUILDING USE (e.g., Residential, Non-res	idential, Addition, Acc	sessory, etc. Use C	omments section	n if necessary.)		
LATITUDELONGITUDE (OPTIONAL)	HORIZONTA	L DATUM:	SOURCE: I	GPS (Type):		
(se see sees or se seess)	☐ NAD 1927	☐ NAD 1983		USGS Quad May	Other:	
SECTION B. EL COD INSURANCE DATE MAD COURSE						
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME						
DAMPSOLA COUNTY, FLO	RIDA 12544	BZ. COUNTY NAM	SOTA		B3. STATE	
B4. MAP AND PANEL B5. SUFFIX	B6. FIRM INDEX	97. FIRM		00 0000	FLORIDA	
125144 0245 D	SEPT. 3, 1997	EFFECTIVE/R	VISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)	
B10, Indicate the source of the Base Flo	od Elevation (RFF)	SEPT. 3	1792	A12	11.0	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. L FIS Profile FIRM Other (Describe):						
B11. Indicate the elevation datum used it B12. Is the building located in a Coastal					acribe):	
B12. Is the building located in a Coastal Designation Date:	Barrier Resources	System (CBRS) a	rea or Otherw	ise Protected Are	a (OPA)? LYes LXINo	
					74	
C1. Building elevations are based	N C - BUILDING E	LEVATION INFO	RMATION (SI	URVEY REQUIRE	ED)	
Something distribution Description Des						
"A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number						
pages 6 and 7. If no diagram accura C3. Elevations - Zones A1-A30 AF AU	tely represents the	building produce	r to the bulldi	ng for which this c	ertificate is being completed - see	
CJ. Elevations - Zones A1-A30 AF AH	A fuith DEEL VE	W 1 7 7 1 1 1 1 1	- onloted of pi	otograpit.)		
Complete Items C3a-I below accordi	ng to the building d	lagram specified	In Item C2. St	ate the datum use	A30, ARVAH, ARVAO	
Complete Items C3a-I below according to the building diagram specified in Item C2. State the datum used. If the datum is different from calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Conversion/Comments.						
Datum NOVD 1929 Conversion			or section G,	as appropriate, to	document the datum conversion	
Elevation reference mark used And	O DATINA	Done the stead				
	asement or enclose	nue)	on resiets of	mark used appear	on the FIRM? LYes W No	
u b) top of next higher floor				2 ft.(m) = [
C) Bottom of lowest horizontal stru	ctural member (V z	ones only)			0 N	
A CAMPAING BELEGO (100 OL STUD)	CARDORT	,,	12	5 ft.(m) 10 ft.	270	
a) Lowest elevation of machinery	and/or equipment	.1.		3 n.(m)	-m	
aervicing the building [2] I) Lowest adjacent grade (LAG)		<u> </u>		Lr(m) Writer, E. Signature, e.		
g) Highest adjacent grade (HAG)		-	12.5	2 ft (m) } }	() ()	
h) No. of permanent openings (flor	od vents) within 1 ft.	shows adjacent	15.5	Str(m)	= - 700 -	
(i) Total area of all permanent open	ings (flood vents) is	n C3h		(sq. cm) 3		
ВЕСТІО	ND-SURVEYOR	ENGINEER OR	ARCUITECT	CERTIFICATION		
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 in Sections A. B. and C. on this certificate management authorized by law to certify elevation information.						
I certify that the information in Sections A I understand that any false statement ma	, B, and C on this c	ertificate rapraso	nts my best el	forts to Interpret to	rury elevation information, he dele evalleble	
CERTIFIER'S NAME	y Do poinsnaule by	fine or imprisonn	nent under 18	U.S. Code, Sectle	on 1001.	
WAYNE C. MYG	35			SE NUMBER	5.5012	
	and Mappe	COMPAN	DRI		VEYING INC.	
/ - / - / - /	ノご	SE VI	رج	FURIDA	ZIP CODE 34 297	
Wanchy	AP	RIL 4.20	01	TELEBUANE	941) 493 - 1396	
EMA Form 81-31, AUG 991		E SIDE FOR CO			ES ALL PREVIOUS EDITIONS	

Bup 2001 - 04042

IMPORTANT: In these spaces, copy the corresponding information for	rom Saction A	For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Ridg, No.) OR P	O. ROUTE AND BOX NO.	Policy Number.
CITY STATE		March & And Control
NOKOMIS FURIDA	ZIP CODE 34-275	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARC	HITECT CERTIFICATION (CO	
Copy both sides of this Elevation Certificate for (1) community official, (2) I	nsurance agent/company, and (3) building owner.
COMMENTS NO A.C. PAD THIS DATE -	FRONT ENTRA	NCE STED=16.7
CONCRETE SLAB AROUND BUILDS	NG UNIT = 13	2.1
PIER HEIGHT = 34" (CONC. BLOC	K) PIERS AD	E SET ON CONC
SUAB AROUND UNIT (GL=13.1) PIER H	T FROM GRA = 29"+	I Chack have if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT	REQUIRED) FOR ZONE AO	ND ZONE A (WITHOUT BFE)
For Zone AO and Zone A (without BFE), complete Items E1 through E4. //	the Elevation Certificate is inten	ded for use as supporting
"" Section C must be completed.		
E1. Building Diagram Number (Select the building diagram most sim see pages 6 and 7. If no diagram accurately represents the building, pr	lar to the building for which this	certificate is being completed -
Ez. The top of the bottom floor (including basement or enclosure) of the buil		n.(cm) above or below
(check one) the highest adjacent grade,		
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher f	loor or elevated floor (elevation	b) of the building is
Lir.(m) Lin.(cm) above the highest adjacent grade.		
E4. For Zone AO only. If no flood depth number is available, is the top of the	bottom floor elevated in accom	dance with the community's
floodplain management ordinance? Yes No Unknown. SECTION F - PROPERTY OWNER (OR OWNER)	The local official must certify this	s information in Section G.
The property owner or owner's authorized representative who completes S	ections A B and E (or Zoon A (ICATION
community-issued BFE) or Zone AO must sign here.	SCIOIS A, B, and E for Zone A (without a FEMA-issued or
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME		- 200
ADDRESS ADDRESS		
, dir	STATE	ZIP CODE
SIGNATURE DATE	TELEPH	IONE
COMMENTS		
SECTION G - COMMUNITY INFO	RMATION (OPTIONAL)	Check here if attachments
The local official who is authorized by law or ordinance to administer the corr	munity's floodolain managemen	nt ordinance can contain
socions A, b, b (b) E), and b of this Elevation Certificate. Complete the an	nlicable Item/e) and sign below	
51. [1] The information in Section C was taken from other documentation the	at has been signed and embors	and by a lineared supresses
engineer, or architect who is authorized by state or local law to certi- elevation data in the Comments area below.)	y elevation information. (Indica	te the source and date of the
G2. A community official completed Section E for a building located in Zo	one A /without a EEAAA lanued a	
2018 70.		
33. [] The following information (Items G4-G9) is provided for community f	oodplain management purpose	s.
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF ISSUED	COMPLIANCE/OCCUPANCY
37. This permit has been issued for: New Construction Substa	ntial Improvement	
58. Elevation of as-built lowest floor (including basement) of the building is:		ft.(m) Datum:
9. BFE or (in Zone AO) depth of flooding at the building site is:	•	ft_(m) Datum:
	ITLE	
	ELEPHONE	
	ATE	
COMMENTS		
		<u> </u>
. 7. 1.1.		10 11 11
		Check here if attachments
EMA Form 81-31, AUG 99	REPLAC	ES ALL PREVIOUS EDITIONS

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