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ELEVAIION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

EXPIRES: JUNE 30 1990

This form is to be used for: 1) Post-FIRM construction only when the base flood information is available for the building site; and 2) Pre-FIRM buildings rated using Post-FIRM rules. Instructions for completing this form can be found on the reverse side.

Shirley Br						POLIC	Y NUMBER	
P. O. Box		el. Fl.	33957					
TREET ADDRESS	<u> </u>							
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THER DESCRIPTION			MILCONDED					
ANIBEL IS	LAND,			LEE	COUNTY,		FLORID	
ŤΥ							STATE	ZIP CODE
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		SECT	TION I BUILI	DING ELEVATI	ON INFORMATI	<u>ON</u>		
			FIP Flood Insura					
			BFE). The top of		level floor from t	the selected	diagram is at	an
elevation of FIRM Zones V1-			her datum-see		zontal structural	member of t	he reference	level floor from
			feet NG					
FIRM Zone AO. the building (als	The floor used o enter in line ber is available	l as the refer 8). This valu e, is the build	rence level from e must be equa ding's lowest flo	the selected d to or greater t or (or reference	agram is 🏰 f han the AO Zon	e flood depth	n number list	ed below. If no
Indicate the elev	ation datum sy	, stem used i	n determining th	ne above refere	nce level elevati	ons: 🖄 NGV	D Other	(describe on back)
Indicate the elev	ation datum sy	ystem used o	on the FIRM for	base flood elev	ations: 🖄 NGV	D 🗍 Other (describe on	back)
must be conve	erted to the datu	m system use			nt than that used o	on the FIRM, t	hen the elevat	ions provided
* A "No" answe tion drawings a construction. A continued floor Provide the follo a. The reference	er is only valid i and do not com After construction d insurance com- owing measurer e level is: above belo	if the buildin nplete question of the refe verage. ments using ow (check or	on #8. If "No" i	the reference s checked, this r is completed, le next to the b b. Th grade.	certification will a post-construct uilding (round to e garage floor (i feetabov	be valid only tion elevation the nearest f applicable) e below	y for building certificate v foot). is: (check one) t	ased on construc- s in the course of vill be required for the highest grade. the lowest grade.
		SECTION			E MAP INFOR		· · · ·	
uide the followi	a from the av		ee Instructions					plication:
	PANEL NO.		DATE OF FIRM	FIRM ZONE	BASE FLOOD			ATED BASE FLOOD
20402·· ˆ 2	0005	C	10-15-85	A-10	(In A0 Zone, use	depth) ELEV		ISHED FOR ZONE A
vation reference	e mark used ar	opears on Fl	RM 🔏Yes 🗌	No (See rever	se side for detail	s)		
			SECTION					in the the
vation information perty owner, or the polain management	for zones A1-A3 to owner's represent information in	80, AE, AH, A(sentative can s may also sign	sian the certificatio), VE, and V(with on. Community of certify that the in	BFE) is required. I ficials who are aut formation on this o	In the case of a horized by loca certificate repre	zone AO, the l al law or ordin esents my besi	building official, the ance to provide t efforts to interpret
JOSEPH	L. LUTZ				3375	<u> </u>		
RTIFIER'S NAME		CUDVEN		DEAN		. ,	DADNEC	. INC.
	RED LAND	2		COMPANY NAM				.*
LE		DR. BLVD	•	FORT M	1EKS,	FLU	STATE	33919 ZIP
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13141-8 DRESS	A CREW			CITY	7	-18-88	(813)	481-1331
13141-8 DRESS NATURE	1 H					DATE	(813) PHONE	481-1331
13141-8 DRESS NATURE	nt should attach th	le orlanal copy	of the completed fo	rm to the flood ins	urance policy applics for the local comm	DATE	(813) PHONE	481-1331

INSTRUCTIONS FOR COMPLETING THE ELEVATION CERTIFICATE

The Flood Insurance Manual and the Flood Insurance Application—Part 2 Worksheet contains a series of diagrams that are to be used to determine the reference level for the specific structure in question. The diagrams are available through local insurance agents or the National Flood Insurance Program.

"Natural grade" is defined as the "grade unaffected by construction techniques such as fill, landscaping, or berming."

A reference level is shown in each of the worksheet diagrams of the various building types. For property locations in zones A1-A30, AE, AH, and A (with BFE), Line 2 of the Elevation Certificate indicates that the elevation should be measured from the top of the reference level floor. For property locations in zones V1-V30, VE, and V (with BFE), Line 3 ... of the Elevation Certificate indicates that the elevation should be measured from the bottom of the lowest horizontal structural member of the reference level floor.*

* The insured will determine the measurements using the "top of floor" from the Flood Insurance-Part 2 Worksheet diagrams.



The reference level elevation may be reported to the same level of precision used to report base flood elevation on the FIRM (e.g., if the base flood elevation is shown to the nearest half foot, the reference level may be reported to the nearest half foot).

Base flood elevations are shown on the community's Flood Insurance Rate Map (FIRM) for zones A1-A30, AH, AE, V1-V30, and VE. Base flood elevations may also be on file with the community for zones A1-and V for all subdivisions and other new developments greater than 50 lots or 5 acres, whichever is the lesser, if the start of construction was after December 31, 1974.

Base flood depth numbers are shown on the community's Flood Insurance Rate Map (FIRM) for zone AO. These depth numbers should be used to compare with the height of the reference level floor above highest natural grade in Line 8 of the Elevation Certificate.

Elevation reference marks other than those shown on the FIRM may be used for reference level elevation determinations. In areas experiencing ground subsidence, the most recently adjusted reference mark elevations available must be used for elevation determinations. If a reference mark not shown on the FIRM is used, identify the reference mark used in the comment section.

Date of FIRM used in Section II of the Elevation Certificate can be either the date of the FIRM in effect when the certification is being provided or the date of the FIRM that was in effect at the time the building was constructed.

COMMENTS:

NOTE TO INSURANCE AGENTS AND COMMUNITY OFFICIALS: In all A zones, the reference level is the top of the lowest floor and in V zones the reference level is the bottom of the slab/horizontal support. Agents should refer to the flood insurance manual for instruction on lowest floor definition.