ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

8N10405

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
PLIN DING OWNER'S NAME					POLICY NUMBER	
MRSHRS PERRY					, sast nomber	
STREET ADDRESS (Including Apt., Unit, Suite and/or Bidg, Number) OR PO ROUTE AND BOX NUMBER MAR 1999					COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and	Block Numbers, etc.)			Received	24.25	
LOT 46 CHI	MNEY COO	100	1-1	Construction &	12364236623	
	1			Property Stds	1 83	
SARASOTA				DesiATE	MAD ZIP CODE	
SE WEST SHEET IS SE	SECTION B FL	OOD INSUR	ANCE RATE MAP (FIRM) INFORMATION	Reco: 1999	
rovide the following from	the proper FIRM (See	Instructions)		100	Received Property of Received	
COMMUNITY NUMBER	2 PANEL NUMBER	3 SHEFTIX	4 DATE OF FIRM INDEX	5 FIRM ZONE	6 BASE PLOOD ELEVATION	
125144	0151	P	5-1-84	A	(In AO Zones, use depth)	
Indicate the elevation da	tum system used on th	e EIDM (ex D		13000	EXITTING GRAVE	
For Zones A or V, where	no BFE is provided or	the FIRM at	ase Flood Elevations (BF	E): NGVD '29	Other (describe on back) or this building site, indicate	
the community's BFE:		GVD (or other	FIRM datum and Salis	tablished a BFE	or this building site, indicate	
14 - Company - C	SECTIO	N C BUILDI	NG ELEVATION INFOR	MATION		
Using the Elevation Cert describes the subject by	ificate Instructions, ind	icate the diag	ram number from the dia	orame found on I	2	
describes the subject by	uilding's reference leve	1/ . "	and the dia	grams round on r	ages 5 and 6 that best	
- of 2 5 / .	AE, AH, and A (with B	FE). The top	of the reference level flo	or from the select	ed diagram is at an elevation	
- of	et NGVD (or other FIRI	M datum-see	Section B, Item 7).	,	and all blovation	
-1	VE. and V (with BFF)	The hollow	of the lawrent to the state	tructural member	of the reference level from	
				ed diagram in	ection B, item 7).	
below (check one) the highest grade adj	acent to the b	uilding	o diagram is L	i.i iteet above [_] or	
(d). FIRM Zone AO. The	floor used as the refer	nna la				
one) the highest grade	adjacent to the building	ance level from	n the selected diagram is	feet a	bove or below (check	
level) elevated in acco	ordance with the same	ig. II no 11000	depth number is availab	ole, is the building	bove or below (check is lowest floor (reference	
under Comments on Page	18 2) (NOTE: 11 the e	termining the	above reference level el	evations: NG	VD '29 Other (describe	
under Comments on Pag the FIRM [see Section	B, Item 71, then conver	t the elevation	oused in measuring the	elevations is diff e	rent than that used on	
equation under Commer	nts on Page 2.)		o to the datum system to	isea on the FIRM	rent than that used on and show the conversion	
Elevation reference mark	used appears on FIRI	W. I I Vac Is	ANG (See In			
THE reference level eleva	ation is based on:		1 1			
(NOTE: Use of constructions this certificate will of	tion drawings is only va	alid if the build	ling does not yet have th	rawings		
case this certificate will or will be required once con	nly be valid for the build	ding during the	Course of construction	A post construct	floor in place, in which	
will be required once con	struction is complete.)		or conditudinor,	A post-construct	ion Elevation Certificate	
The elevation of the lower	est grade immediately a	diacent to the	building is:	110,	(or other FIRM datum-see	
Section B, Item 7).		,	comoning is. 1 1 1 1	. > teet NGVD	(or other FIRM datum-see	
	SEC	CTION D CO	MMUNITY INFORMATIO	ON		
If the community official r	esponsible for well-	1 11 11			dicated in Section C, Item 1	
is not the "lowest floor" as floor" as defined by the o	s defined in the commu	inity's floodols	in management ordina-	reference level in	dicated in Section C, Item 1	
lloor" as defined by the o	rdinanco in:	111.	GVD (or other FIRM date			
Date of the start of constr	ruction or substantial in	ODEC 14	O TO (OI OILIEI FIRM dati	ım-see Section E	3, Item 7).	

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A30, AE, AH, A (with BFE),V1-V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an order's representative may also sign the certification.

reference level diagrams 6, 7 and 8 - Distinguishing Features. If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

Learning that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. Lunderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

TED C. BOLOT SR.

TED C. BOLOT SR.

COMPANY NAME

COMPANY NAME

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STATE THAT SIGNATURE

SIGNATURE

THOUSE NUMBER (or Allix Seal)

TED C. BOLOT SURVEYAR

STATE ZIP

STATE THE SIGNATURE

THOUSE NUMBER (or Allix Seal)

TED C. BOLOT SURVEYAR

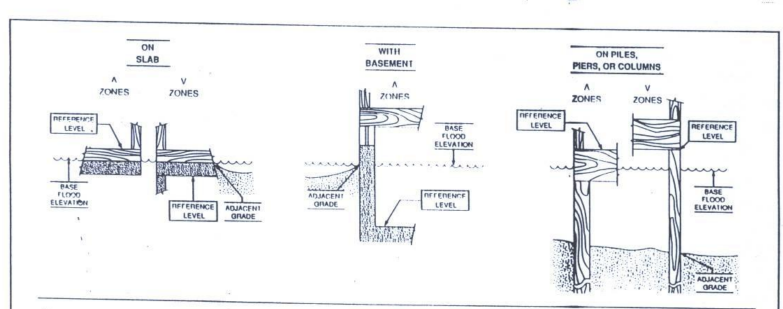
STATE ZIP

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Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.

COMMENTS:



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.