ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY

(3 ³ ,3 ³ ,3)	**************************************		DD INSURANCE PRO		
ni ovide elevation lulornial	on nocessary in one	ue compliance	with applicable commun	ily lloodolain mau:	nt! This form is used only to agenuent ordinances, to
determine the profits light	ance pregitum rate, a Lustrucijons for c	and/or to suppo ompleting this	rt a request for a Letter c form can be found on	il Map Amendmen The following pag	Lar Revision (LOMA or LOMI ges.
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME	LOFICA NAMBEU				
CITIZENS COMMUNITY BANK OF FLORIDA (MARCO ISLAND) STREET ADDRESS (Including Apl., Unit, Sulte end/or Bldg, Number) OR P.O. ROUTE AND BOX NUMBER					COMPANY NAIC NUMBER
650 ELKCAM CI		Number) On P.O. (HOUTE AND BOX HOMBEN		COMPANY WANG WOMBEN
OTHER DESCRIPTION (Lot and PORTION OF T)	Block Numbers, etc.)	PARCEL W			
MARCO ISLAND	SIAIE COLLIER COUNTY FLORID		SIAIE FLORIDA	ZIP CODE 33937	
	SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM	INFORMATION	
Provide the following from t	lie proper FIΠM (See	Instructions):			
I. COMMUNITY NUMBER	2. FANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6 BYZE LTOOD EFEAVION
120067	0803	E	8/3/92	AE	(in AO Zones, use depth) 10 FT.
7. Indicate the elevation data 8. For Zones A or V, where the community's BFE:	no BFE is provided o	n the FIRM, and	I the community has esta	ablished a BFE for	
	SECTIO	ON C BUILDIN	IG ELEVATION INFORM	ATION	
(c). FIRM Zone A (without E	E, ΛH, and Λ (with B NGVD (or other FIRI E, and V (with BFE). at an elevation of L BFE). The floor used the highest grade adj	FE). The top of M datum-see Solution of Light III IIII IIII as the reference acent to the bull	ection B, Item 7). The lowest horizontal struet et NGVD (or other FIRM e level from the selected Iding.	uctural member of Midatum-see Sect diagram is []	the reference level from ion B, Item 7).
(d). FIRM Zone AO. The floone) the highest grade a level) elevated in accord. 3. Indicate the elevation daturunder Comments on Page the FIRM [see Section B, equation under Comments.	idjacent to the buildin lance with the communications with the communication of the communication of the convertion of t	g. If no flood d unity's floodplair ermining the ab evation datum u	epth number is available i management ordinance love reference level elevi ised in measuring the ele	, is the building's lo e? [] Yes [] No ations: X NGVD evations is differen	owest floor (reference or []] Unknown [29 []] Other (describe I flian fliat used on
4. Elevation reference mark u	sed appears on FIRM	1: 🗌 Yes 🛛 I	No (See Instructions on	Page 4)	
5. The reference level elevation (NOTE: Use of construction case this certificate will only will be required once constructions.	n drawings is only va be valid for the build	lid if the building	g does not yet have the i	elerenc <mark>e level</mark> floo	
6. The elevation of the lowest Section B, Item 7).	grade immediately ad	djacent to the bi	uilding is: [19].[J.leet NGVD (or d	ollier FIRM datum-see
	SEC	TION D COM	MUNITY INFORMATION		
I. If the community official responsible to the "lowest floor" as defined by the ordinate of the control of the	elined in the commun	ity's floodplain	management ordinance,	the elevation of th	e building's *lowest

2. Date of the start of construction or substantial improvement 5-15-96.

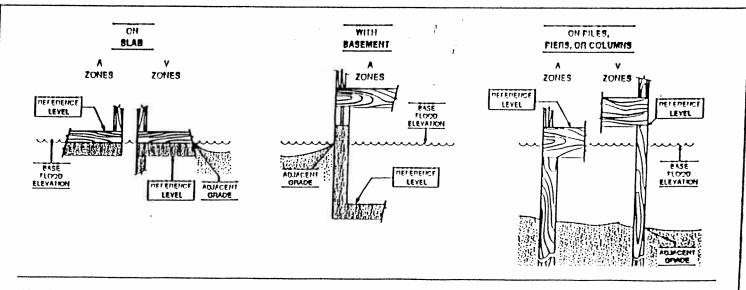
SECTION E CERTIFICATION

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 $\Delta 1$ - $\Delta 30$, ΔE , ΔH , ΔI (with BFE), VI-V30, VE, and V (with BFE) is required Community officials who are authorized by local law or ordinance to provide floodplain management information any also sign the certification. In the case of Zones ΔI 0 and ΔI 0 (without a FEMI0 or community issued BFE), a building official, a property owner, or an owner'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 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.

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

CERTIFIER'S NAME	LICENSE NUMBER (or Alli	x Seal)	
DUANE L. ROSE	#4741		
TITLE	COMPANY NAME		
PROFESSIONAL LAND SURVEYOR	MCKEE & ASSOCIATES	, INC.	
ADDRESS	CITY	SIAIE	ZIP
24831 QLD 41 ROAD	BONITA SPRINGS, FLO	ORIDA 33923	
SIGNATURE	8/2/1996	11011E 941-947-0266	
Copies should be made of this Certificate for: 1) co	mmunity official, 2) Insurance agent/o	company, and 3) building ow	ner.
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.