## **ELEVATION CERTIFICATE**

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No 3067-0077 Expires May 31, 1993

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.

BUILDING OWNERS NAME	SECTION A PI	ROPERTY INF	ORMATION		FOR INSURANCE COMPANY USE
				***************************************	POLICY NUMBER
STREET ADDRESS (Including	LOL, Unit, Suite and/or Bidg.	Numbert OR P.O.	AOUTE AND BOY MILLIAND		
OTHER DESCRIPTION (Lot and	35 CAR # # 16	DIZIV	4		COMPANYMANC HUMBER
	ROSS CR	5.50	SUBDIVISION	. 2	4.4
CITY			DUBDIVISION	STATE	
FOOLER				E 00 00 0 00 00	3/32 <sub>2</sub>
18	SECTION B F	LOOD INSUR	ANCE RATE MAP (FIRM)	INFORMATION	01322
Provide the following from	the proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUPPOR	4. DATE OF FIRM INDEX	6. FIRM ZONE	T
130261	0075	C	SEPT. 20.1995	AE	& BASE FLOOD BLEVATION (# AQ Bores, use coppl)
. Indicate the elevation dat	Min System used on a	he FIRM for D	on Seed Steed	. 52	□ Other (describe on back
the community's BFE:	no BFE is provided or	n the FIRM, ar GVD (or other	nd the community has esta FIRM datum-see Section	blished a BFE fo B, Item 7)	Other (describe on back or this building site, indicate
	SECTIO	NC BUILDI	NG ELEVATION INFORM	ATION	
b). FIRM Zones V1-V30, \ the selected diagram, it c). FIRM Zone A (without it below (check one) d). FIRM Zone AO. The fla one) the highest grade level) elevated in accon indicate the elevation datu under Comments on Page the FIRM [see Section B, equation under Comments	VE, and V (with BPE).  s at an elevation of L  BFE). The floor used the highest grade adjacent to the building dance with the community system used in details. If the election of the page 21.	The bottom of the bottom of the bottom of the but about to the but no flood of the bottom of the about on the elevations.	i the lowest horizontal stru feet NGVD (or other FIRM to level from the selected	datum-see Sec diagram is LL L leet abo is the building's 7 Yes NGVO valions is different toon the FIRM ar	ction 8, fierri 7).  J. L. feet above or  ove or below (check lowest tieor (reference)  to Unionown
The reference level almost	;- ;- ;- ;- ;- ;- ;- ;- ;- ;- ;- ;- ;	I: LJ Yes 🔀	No (See Instructions on F	'age 4)	
The reference level elevati (NOTE: Use of constructions) (See this certificate will only will be required once constr	be valid for the buildi	ng during the (	ig does not yet have the re pourse of construction, A	ference level floo post-construction	1 Elevation Confilence
The elevation of the lowest Section B, Item 7).	grade immediately ad	ijacent to the b	uilding is: E	feet NGVD (or	other FIRM datum-see
	SECT	TOND COM	MUNITY INFORMATION		
f the community official res on of the "lowest floor" as d oor" as defined by the ordi late of the start of construc	ponsible for verifying telined in the commun	ouliding elevati	ons specifies that the refer	rance level indicate the elevation of the section B, to	ated in Section C. Item 1 he building's "lowest em 7),
AA FORM 81-31, MAY 90				ese.	

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