OMB 3057-0077 Supires: Pab. 1987



## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING O	WNER'S				ADDRESS			20002		
NAME	Kenneth			O. Box 3		)emar]	Le, NC	28002		
			ock numbers as	nd address if	available)	-				
2	07B Flor	Eda Ave	mue Car	olina Be	acn, N	.6.		l	Lundar	stand that any false
certify that	the information	on on this	certificate repr s or imprisonme	esents my b	est efforts	to interd estección	ret the 4 rh001.1	iata availacie	. 1 011061	stand that any false
statement in SECTION I	ELIGIBILITY	CERTIFI	CATION (Com	pleted by Lo tect, or Surv	cal Comm	unity Per	rmit Offs	cial or a Regi	stered Pro	ofessional Engineer,
COMMUNITY N	DI PANEL NO	SUFF-X	DATE OF FIRM	FIRM ZONE	DATE OF	2045TR	BASE (In AQ 2	FLOOD ELEV Jone, use decor	BUILDING	3 /S D Naw/Emergency
375347	0002	c	9/4/86	A-9				feet		C Pre-FIRM Reg C Post-FIRM Reg.
	irdinance. The	CERTINER  R NGVC	ilding describe nay rely on co ). Faiture to cor lain manageme	istruct the bi	uilding at t	icted in lowest fil his eleve	compliat oor (incl stion ma	nce with the uding basen y place the b	commun ient) Will oulding #	ity's flood plain be at an elevation reviglation of
YES NO 1	he building d irdinance basi i NO is check	escribed a ed on eleved ed, attach	above has been ration data and copy of varian	constructed visual inspec ce issued by	in complication or off the comm	namity.				
YES NO T	he mobile ho	me locate	d at the address	s described	above has	ait reso	d down	(anchored) iii IP Specifical	n gomplia	ruce with the
	HOME MAK		MODEL.	YA YA	OF MANU	FACTU	RE	SERIAL	VO	DIMENSIONS X
Community	Permit Office	at or Begi	stered Professi	onal Enginee	er, Architec	t, or Sa	-eyer)			
	Jack G.			-	ADDRES	71	Li Not	th 5th.	Avenu	
TITLE	urveyor		ÉITY	Wilming	rton		ST	N.C.		ZIP 28401
SIGNATURE	01	<u> </u>	Marke		DATE	5/14/	87	PHONE 7	3-812	4
SECTION	EĻEVATIO	N CERTII	FICATION (Ge	tified by a Lo	ocal Comm			icial or a Reg	istered P	rofessional Engineer.
FIRM ZONE	20	elevation	of6.7	_ 1681, NGVU						including basement) he building site is at
FIRM ZONE	S V, V1-V30:	a: an e	that the building evation of	(Ear	, 11Ctoc ("	on descr nearr sea	bed aboutel), i	ove has the board	t lo mente	he lowest floor beam at the building site
floor elevation	in of	teėl,	MCAO" Tue sie	ASTROLI OLDINS	ingnissi au	lanerin Si	acc mon			above has the lowes
FIRM ZONE leet, NGVD.	AO: I certify The elevation	that the b	uitding at the p ghest adjacent	roperty local grade next to	tion descri the build	bed ano ing 's	ve has t	ne lowest flor	or elevati SVD.	on of
			CERTIFICATIO							
and hydrod	the best of mantially imper yramic loads cated with the	and effec	the passage of ts of buoyancy	n, and benef, t water and that would i	that the bestvotors be caused	by the f	lood des	ned so that : ying the capa yths, pressure	es velocit	ng is waterlight, with reasting hydrostations, impact and uplift reastion?

\*YES D NO D In the event of flooding, will this degree of flooding be achieved with fruman intervention?

.....