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FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

> Expires: June 1984 OMB 3067-0077

CERTIFICA

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.

or Architect)	Architect)	9						
	offessional Europe	by a Registered Pr	Certification	CERTIFICATION (FING CE	FLOODPROOFING	SECTION III F	SECT
n of	l certify that the building at the property location described above has the lowest floor elevation elevation of the highest adjacent grade next to the building is	cribed above has the ding is	y location desc xt to the build	The elevation of the highest adjacent grade next to the building is	the buildine highest :		1	feet, NGVD.
scribed above has the lowest feet, NGVD.	A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described abordeet, NGVD. The elevation of the highest adjacent grade next to the building is	Y PROGRAM: I certify that the building at the pro The elevation of the highest adjacent grade next to	of the highes	NCY PROGRAM D. The elevation	feet, NGVD.	A99, AH and	floor elevation of	floor
I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation offeet, NGVD (mean sea level), and the average grade at the building site is at an elevation offeet, NGVD.	property location described above has the botto feet, NGVD (mean sea level), and the average	operty location describer et, NGVD (mean sea lev feet, NGVD.	t the property feet, NC	certify that the building a an elevation ofat an elevation of	certify that an eleval	V1-V30:	ZONES V.	FIRM
t floor (including basement) ade at the building site is at	Licertify that the building at the property location described above has the lowest floor (income elevation of 15.7 feet, NGVD.) (mean sea level) and the average grade at the	ocation described a (mean sea level)	the property to	ne building at the	Leertify that that at an elevation of	A1-A30: L cer at ar an el	ZONE	FIRM
Local Community Permit Official or a Registered Professional Engineer, urveyor.)	iit Official or a Regis	or.)	(Cextified by a Local Co Architect, or Surveyor.)	Archite	CERTIFIC	CENTIFICATION		
927-0279	/86 PHONE 609-	TE 6/12/		Kide		E EVATION	SIGNATURE SECTION II	SEC
J• zip 08221	STATE N.J	bd	Linwood	Surveyor	Land S	No. 21771		TITLE
Road	Shore	ADDRESS 2161	ADDRESS	ng	Koelling	ul H. K	Æ Paul	NAME
×						(Community Permit Official or Books and	mmunity P	<u>0</u>
-	SERIAL NO.	YR. OF MANUFACTURE	YR. 0	MODEL	-	MOBILE HOME MAKE	MOBILE	
n compliance with the	The mobile home located at the address described above has been tied down (anchored) in complian	bove has been tied	described at	d at the address	ne located od plain	e mobile hor mmunity's flo	□NO	YES
ood plain management	The building described above has been constructed in compliance with the community's flood plain ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	The building described above has been constructed in compliance with the commun ordinance based on elevation data and visual inspection or other reasonable means If NO is checked, attach copy of variance issued by the community.	constructed i visual inspect e issued by t	The building described above has been coordinance based on elevation data and visual NO is checked, attach copy of variance	escribed and on eleved, attach	le building de dinance base NO is checke	□ NO	YES
ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation oftt, NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.	certifier may rely on community records. The lowest floor (including basement) will the community ft, NGVD. Failure to construct the building at this elevation may place the building in flood plain management ordinance.	be constructed in cords. The lowest flowest fl	nmunity reco	linance. The certifier may rely on community recommunity recommunity's flood plain management ordinance.	ft, NGVD	inance.		
(1 New/Emergency 11 Pre FIRM they 11 Post-FIRM they	10.00		A8	8/15/83	B B	is intended t		á l
BUILDING IS	BASE FLOOD ITTV	DATE OF CONSTR	FIRM ZONE	DATE OF FIRM	SUFFIX	ŋ	S A E D C C	υ 6
statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)	oret the data availab 1 1001. rmit Official or a Reg	statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Of Architect, or Surveyor)	e represents my best e sonment under 18 U.S. (Completed by Local C Architect, or Surveyor)	le or imprisonm ICATION (Com Archi	centif	ELIGIBILITY CERTIFICATION	statement ma	SE sta
	8 lot 4.02	J. Block 5	ort, N.J	e. Longport	et Ave.	the information	ertify that the	<u>-</u> 1
		f available)	nd address if	k number	Lot and B	LOCATION (OPERTY I	P
		TO DESCRIPTION OF THE PROPERTY	Flanagan	Mr. F.			Î	
		ADDRESS		-		WNER'S	BUILDING OWNER'S	Z @

YES \(\text{NO} \) Will the building be occupied as a residence?

If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual low completed and certified instead. Complete Low the completed and certified instead.

(Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over

In the event of flooding, will this degree of floodproofing be achieved with human intervention?

YES [

NO O

I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood.