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FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077

EL	EVATION IN THE PROPERTY OF THE	ON	CEF	RTI	F	CAT	E	. 12.3. 9.4
This form is to be used for: 1) Soptember 30, 1982; 3) Post-F	New/Emergency Prog	ram constru	ction in Sr	necial FI	and H	System Aresse: 9		AM construction after
KEEH	2	_			1		2	ROAD
BUILDING OWNER'S			IS ADDRESS					/(0//0
NAME 37	TIKI	15	IA	N	0	5	·	11
PROPERTY LOCATION (Lot a								
						•		
certify that the information o	n this cortificate repre	sents my bo	st efforts t	o interp	rui ihe	data available	. l unde	rstand that any falso
statement may be punishable to SECTION I ELIGIBILITY CE	RTIFICATION (Compl	ni under 18 i	J.S. code, al Commu	Section	1001.			
COMMUNITY NO PANEL NO. SU	FFIX DATE OF FIRM	FIRM ZONE	DATE OF CO	חדפאכ.	I ÉAN	FLOOD ELEV. Zonu, use dapin)	BUILDIN	
485470 0241 0	5-2-83	VZO				60		O No⊌/Emargency □ Pra-FIRM Reg. □ Posi-FIRM Rag.
of f, A	he building described difier may rely on comm IGVD. Failure to const and plain management	Manily recol	rds. The lo	west flo	or (inc	luding basem	lliw IIne	he at an elevation
a digitalice pased on	bed above has been con elevation data and vistach copy of variance	suai inspecti	ion or othe	r reasor	lhe co nable r	ommunity's (lo neans.	od plain	management
YES NO The mobile home le	cated at the address colain management ord	described ab inance, or in	ove has be	on lied	down the NF	(anchored) in	complia	ince with the
MOBILE HOME MAKE	MODEL	YR. OF MANUF						
					1			×
(Community Permit Official or	Registered Profession	al Enginoer.	Architect,	or Survi	evor)			
NAME	-		DDRESS		-,,			•
Constitution of the consti			ان دریها ریاضا کا		2			1
TITLE	CITY			*************	ST/	VTE.		ZIP
SIGNATURE			DATE			PHONE		
SECTION II ELEVATION CEI	ATIFICATION (Certilion Archite	od by (i Loca ct, or Surve	ai Commur yor.)	nily Pern	nit Olfi	cial or a Regis	lered Pr	ofessional Engineer,
FIRM ZONE A1-A30: I certify at an elevan elevan	evation of	e property le fect, NGVD	ocation de:) (mean se	scribed (above and th	nus the lowest ne average gra	floor (i	ncluding basement) ne building site is at
FIRM ZONES V, V1-V30: I con	tify that the building a	1 the proper	ty location	describe	ed abo	ve has the bott	om of th	ic lowest lloor heam
al a	n elevation of 16.	feet, N	GVD (mea	л sea le	evel), a	nd the average	e grade	at the building site
FIRM ZONES A. A99, AH and EM	ERGENCY PROGRAM	/: I certify the	at the buildi host adjac	ing at the	g prope	erly location de to the building	scribed Is	above has the lowest
FIRM ZONE AO: I certify that the leat, NGVD. The elevation of the	e building at the prop	arty location	n describad	above	has th	e lowest floor	elevatio	

SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)

I certify to the best of my knowledge, information, and bolisf, 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 upilit forces associated with the base flood.

YES D NO D In the event of flooding, will this degree of floodproofing be achieved with human intervention? (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

FIRM ZONES A. A1,-A30,	, V1-V30, AO and AH;	fied Floodproofed Elev	loodproofed Elevation isfeet. (NGVD				
THIS CERTIFICATION IS	FOR SECTION IL	BOTH SECTIONS II AN		icai, (1401)			
CERTIFIER'S NAME		COMPANY NAME		LICENSE NO. (or Affix Seal			
Robert Adams		Coordinators,	135° 5° 115° 115° 115° 115° 115° 115° 11	1002 ZIP			
Req. Prof. Su	DATE	Telephone Rd.	#27.6STATE	77075 PHONE 997-1585			

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