FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMD 3087-0077 Expires: Feb. 1087

ELEVATION GERTIFICATE

This form is to be used for: 1) New/Emergency Program. Cor struction in Special Floor Hazard Areas; 2) Pre-FIRM construction after September 30, 1992; 3) Post-FIRM construction; and, 4) Citier buildings rated as Post-FIRM rules.					
BUILDING OWNER'S	DUSAN	MOLINI	9/2. ADDRESS	Marian di Salaharan da Salaharan Marian da Salaharan	
NAME					
PROPERTY LOCATION (Lot and Block numbers and address if available)					
1 certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any take					
statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION 1 ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)					
COMMUNITY NO PANEL NO. SE	JEFIX DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	T 2455 51 000 51 51	Tamana a
	DATE OF FINAL	Final ZONE		BASE FLOOD ELEV. (In AO Zone, use depth)	DUILDING IS 13 New/Emergency 13 Pre-FIRM Reg 15 Post-FIRM Reg 16 Post-FIRM Reg 17
YES NO It is intended that the building described above will be constructed in compliance with the community's floct plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation					
offt, NGVD. Failure to construct the building af this elevation may place the building in violation of the community's flood plain management ordinance.					
YES NO. The building described above has been constructed in compliance with the community's flood plain management					
ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.					
YES NO The mobile home located at the address described above has been tied down (anchored) in compliance with the Community's flood plain management ordinance, or in compliance with the NFIP Specifications.					
MOBILE HOME MAKE	MODEL MODEL	, , , , , , , , , , , , , , , , , , , 	n compliance with		
			A MINITOPACION	RE SERIAL I	VO. DIMENSIONS
(Community Permit Official or Registered Professional Engineer, Architect, or Surveyor)					
NAME ADDRESS					
TITLE	CITY		· .		
Partition .			*	STATE	ZIP
SIGNATURE			DATE	PHONE	
SECTION II ELEVATION CERTIFICATION (Contified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)					
FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement)					
at an elevation of 13.9 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 6,40 feet, NGVD.					
FIRM ZONES V, V1-V20. I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation oftest, NGVD (mean sea level), and the average grade at the building site.					
is at an elevation offeet, NGVD.					
FIRM ZONES A, A99, Att and EMERGENCY PROGRAM: I certify that the building at the property location described above, as the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD.					
FIRM ZONE AC: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.					
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)					
I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with					
and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upfift forces associated with the basis flood.					
· Alumai	event of flooding, will	three territors ten	II contine the treathette		All provided to the same of th
car an	ess measures are tak and windows).	en prior to the	e flood to prevent	entry of water (e.g.)	hylphin metht applicate over
VEC D HO D MOUNT		d as a resider	nco?		· 150
If the answer to both questions completed and certified instead	is YES, the floodpro i. Complete both the	cling cannot elevation and	be credited for rat floodproofing co	ling purposes and the	Richard Brook floor mins bo
FIRM ZONES A, A1,-A30, V1-V	30, AO and AH;		Certified FI	oodprooted Effivation	116 21987 (NGVD).
THIS CERTIFICATION IS FOR	D SECTION II D	BOTH SECT	IONS II AND III (Check One)	form of - for
CENTIFIER'S NAME	,	COMPANY	VAME	1 100	CENSE NO. (of Athy Scal)
TITLE	56!N	17.11	1564099	Issac V	77.73
/ MAILE		ADDRESS	Minne		ZIP
SIGNATURE	DATE	2.16.5 CITY	VIAINS	STATE	34237
DINO H	ana Au	66 8	,		PHONE Special property of the
The insurance agent should allest the evident convertible countries.					
the second copy should be supplied to the policyholds INSURANCE AGENTS MAY ORDER 3281 Bayou Sound					
				Lot 19, B1	ock A

FEMA Form 81-31, SEP 83

REPLACES FEMA FORM 81-31, APR 82

3281 Bayou Sound Lot 19, Block A Bay Isles Unit 2