

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

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 OWNER'S		ADDRESS	.	
NAME			Control State Section	
PROPERTY LOCATION (Lot and Blo	ck numbers and add	ress if available)		10
17/17 East	Hue V	1-4 Lla	no.Ca.	73544
I certify that the information on this statement may be punishable by fine				. I undersland that any false
SECTION I ELIGIBILITY CERTIFIC		by Local Community Pe		stered Professional Engineer,
COMMUNITY NO PANEL NO. SUFFIX	DATE OF FIRM FIRM	ZONE DATE OF CONSTR	BASE FLOOD ELEV	BUILDING IS
065043 0450 B	11-15-85 A	0 1987	1	C) New/Emergency C) Pre-FIRM Reg SY Post-FIRM Reg
	nay rely on communi Failure to construct	ty records. The lowest the building at this elec	lloor (including basem	ent) will be at an elevation
YES NO The building described all critical condinance based on elevation of the condinance based on elevations. If NO is checked, attach of the condinance based on elevations of the condinance based on the condinance based	ition data and visual	inspection or other reas		ood plain management
YES NO The mobile home located	at the address desc	ribed above has been ti	ed down (anchored) ir	compliance with the
□ □ community's flood plain r				
MOBILE HOME MAKE	MODEL	YR. OF MANUFACTU	IRE SERIAL N	NO. DIMENSIONS X
(Community Permit Official or Regis	tered Professional Er	ngineer, Architect, or St	ırveyor) d	1
NAME Barry 101	cr	ADDRESS //	10 WAVE	=
TITLE CIVIL ENGINCE	r J city La	ncaster	STATE C	ZZIP 93534
SIGNATURE Bauy	Toler	DATE .	4/81 PHONE 80	25-945-64117
SECTION II ELEVATION CERTIFI		y a Local Community P	ermit Official or a Regi	istered Professional Engineer,
	Architect, o	or Surveyor.)		
FIRM ZONE A1-A30: I certify that at an elevation	on o(<u>-28-2-</u> fee	et. N O∀D (mean sea le∙	/el) and the average o	st floor (including basement) rade at the building site is at M 5 NOWH ON THE
an elevation	Sub	mitted analy	age plan a	this in the
FIRM ZONES V, V1-V30: I certify t	hat the building at th	e property location desc	ribed above has the bo	illom of the lowest floor beam
at an ele is at an e	levation of	- leet, NGVD (mean se leet, NGVD.	a level), and the avera	ge grade at the building site
FIRM ZONES A, A99, AO, AH, and has the lowes to the buildin	st floor elevation of			rty location described above highest adjacent grade next
SECTION III FLOODPROOFING O	CERTIFICATION (Ce	rtification by a Register	ed Professional Engin	eer or Architect)
I certify to the best of my knowledge	ge, information, and	belief, that the building	is designed so that th	ne building is watertight, with
walls substantially impermeable to and hydrodynamic loads and effects forces associated with the base floor	s of buoyancy that w	ould be caused by the	nents naving the capa flood depths, pressure	is velocities, impact and uplift
YES D NO D In the event	of flooding, will this	degree of floodproofing		
	easures are taken pr			o the base flood level oc- , boiling metal shields over
YES O NO O Will the build	ding be occupied as			
if the answer to both questions is YE completed and certified instead. Cor		tion and floodproofing	certificates.	
FIRM ZONES A, A1-A30, V1-V30, A0	O and AH:	Certified	Floodproofed Elevation	en is leet, (NGVD).
THIS CERTIFICATION IS FOR [] SE		H SECTIONS II AND I		
CERTIFIER'S NAME		MPANY NAME		LICENSE NO. (or Affix Seal)
Mariala Toyes		BUALD LOYCE		RCE 17/26
TITLE I GIVIL ENG	,	15913 Rose	EMAUEN)	zip .9/35/
SIGNATURE?	DATE	CITY	STATE	PHONE
1 Comilal Ka	(CANYON COU.	^	805-252-7507
	altach the original co		4 41 41 41	

INSURANCE AGENTS MAY ORDER THIS FORM