

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		. ,	
PORERTY LOCATIO	2N // D				ETH WALLEY		
3932 certify that the info	mation on this	//e Be	rro resents my b	Tv. 6/	83 Bloc pret the data available	CA. 91350 K2, Lo+9 e. I understand that any	10    /faise
tatement may be put SECTION I ELIGIBI	LITY CERTIF	CATION (Con	ent under 18 npleted by Lo itect, or Surve	cal Community Pe	n 1001. rmit Official or a Regi	stered Professional Eng	jineer,
COMMUNITY NO PANEL	NO. SUFFIX	DATE OF FIRM	·	DATE OF CONSTR.	BASE FLOOD ELEV (In AO Zone, use depth)	BUILDING IS	
065043 02	15 B	12-2-80	AO	1985	A 0-1	☐ Mew/Emei ☐ Pre-FIRM ★ Post-FIRM	Reg
ordinance	t. The certifier ft, NGVC	may rely on co	ommunity reconstruct the bu	ords. The lowest fluilding at this elevi	oor (including basen	community's flood plai nent) will be at an eleva puilding in violation of	n ition
☐ ☐ ordinance	based on elev	ation data and	visual inspec	in compliance wit tion or other reas the community.	h the community's flonable means.	ood plain management	ži vi
					d down (anchored) i h the NFIP Specifica	n compliance with the tions.	
MOBILE HOME	MAKE	MODEL	YR.	OF MANUFACTUI	RE SERIAL	NO. DIMENSIO	
Community Permit (	Official or Regi	stered Profess	ional Enginee	r, Architect, or Su	rveyor)	Way Back	
NAME Barry	Tole	<u> </u>		ADDRESS /	10WA	veJ:	
TILE CIVIL	MAINCE	r T CITY	Lanc	aster	STATE CO	a zip9	75 <i>7</i>
SIGNATURE #	ully	Tol	ec	DATE 9/11	185 PHONE 8	05-945-64	17
SECTION II ELEV	TION CERTII	ICATION (Ce	rtified by a Lo	cal Community Pe		istered Professional En	gineer,
	<del></del>	Arc	hitect, or Sur	veyor.)		* * * * * * * * * * * * * * * * * * *	·· .
FIRM ZONE A1-A30	: I certify tha at an elevat an elevation	ion of-	it the propertyfeet, NGfeet, NGVD	VD (mean sea lev	ed above has the lower el) and the average	est floor (including base grade at the building si	ement) te is at
FIRM ZONES V, V1	at an el	that the buildir evation of—— elevation of——	teet	NGVD (mean sea	ibed above has the b	ottom of the lowest floor age grade at the building	beam
FIRM ZONES A, A91	AO, AH, and has the lower to the building	EMERGENC' est floor elevating is	Y PROGRAM: jon of 1643 feet, NGV	l pertify that the 2 feet, NGVD. D. 18 dev	building at the prop The elevation of the	erty location described a highest adjacent grad	above e next
ECTION III FLOC	DPROOFING	CERTIFICATION		,	ed Professional Engir	/ #4,	
walls substantially ir	npermeable to eads and ellec	the passage of is of buoyancy	of water and s	structural compon	ents having the capa	he building is watertigh ability of resisting hydr es velocities, impact and	ostatic
YES D NO D	(Human inte	ervention mear measures are ta	s that water v	vill enter the build		o the base flood level o , boiting metal shields (	
YES NO Confirmed No Confirmed No Confirmed And Certification	questions is Y	lding be occup ES, the floodp emplete both th	roofing canno	t be credited for r	ating purposes and to ertificates.	he actual lowest floor m	nust be
TRM ZONES A, A1-	A30, V1-V30, A	O and AH:		Certified	Floodproofed Elevation	on is N, 6, + 18" feet, (N	IGVD).
THIS CERTIFICATION	N IS FOR 🗆 S	ECTION II	BOTH SEC	CTIONS II AND III	(Check One)		
CERTIFIER'S NAME	- h 1.1	,	COMPANY			LICENSE NO. (or Affix	Seal)
<del></del>	J. Bitte	? /		Surveying	,	L.S. 4571	<del></del>
TITLE Liscens	ed Surve	Whic	ADDRESS	Sacha Di	" " toward	93534	· ` ` .
SIGNATURE,	1	DATE	CIT		STATE :		
hotelt'	Biller	8/29/89	5 La	neagler	Car	943-488	7