

FEDERAL EMERGENCY MANAGEMENT AGENC. NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

593-117

ELEVATION CERTIFICATE

September 30,	1982; 3) Po	st-FIRM c	onstruction; and	d, 4) Other b	uildings *a**d as l	Post-FIRM rules.	Pre-FIRM construction after
				•	39682 C	ALLE EL.	TORNADO GREEN
BUILDING OV NAME	VNER'S			,	ADDRESS		4135
207	7 7	RACT	664)	BLOCK	/ 11. M.B.	101-52/20	(ADDRESS SAME)
PROPERTY LO	OCATION (L	ot and Bi	ock numbers an	d address if	available)		
certify that the	he information	on on this	certificate repr	esents my he	est efforts to intere	aret the data available	e. I understand that any false
statement may	' be punishal	ble by find	e or imprisonme CATION (Comp	ent under 18 pleted by Lo	U.S. code, Section cal Community Pe	1001.	stered Professional Engineer,
COMMUNITY NO	PANEL NO	SUFFIX	DATE OF FIRM	ect, or Surve	DATE OF CONSTR.	BASE FLOOD ELEV.	
065043		B	11-15-85	A	1986	(In AO Zone, use depth) Not Det	BUILDING IS ☐ New/Emergency ☐ Pre-FIRM Reg. XY Post-FIRM Reg.
■ □ ord	dinance. The	certifier ft, NGVD	may rely on con	nmunity reco struct the bu	ords. The lowest fl iilding at this eleva	oor (including basem	community's flood plain eent) will be at an elevation wilding in violation of
	dinance base	ed on elev	ation data and v	isual inspec	in compliance wit tion or other rease the community.		ood plain management
YES NO Th	e mobile hor	me locate	d at the address	described a	bove has been tie		n compliance with the
	HOME MAKE					the NFIP Specificat	
MOBILE	TOME MAKE		MODEL	YH. C	DF MANUFACTUI	RE SERIAL I	NO. DIMENSIONS X
(Community F	Permit Officia	al or Regi	stered Professio	nal Enginee	r, Architect, or Su	veyor)	
NAME SC	<u> 2rr Y</u>		0/cr	·	ADDRESS .		a erek
TITLE $Gar{ u}$	ilFu	CIUPE	$_{ m r}T_{ m city}$,	lanc	aster	STATE CA	z _{IP} 9353
11122 - 10	R	7.11.00	70		70/01	arly/	= 21P/000
SIGNATURE	Dev	uy	Jou		DATE . O/	20/06 HONE 8	05-795-641
SECTION II	ELEVATION	CERTIF	ICATION (Certi	ified by a Loc tect, or Surv	cal Community Pe	rmit Official or a Regi	stered Professional Engineer,
	at a	an elevati elevation I certify at an ele	on of	met the proper	/D (mean sea leve	el) and the average g	ist floor (including basement) rade at the building site is at a state of the lowest floor beam ge grade at the building site
IRM ZONES	A, A99, AO	, AH, and	EMERGENCY	PROGRAM:	I certify that the	ouilding at the prope	rty location described above
	has	the lowe	st floor elevations is 3073.8	n of <u>30 7</u> 4	£ر& feet, NGVD.	The elevation of the	highest adjacent grade next
ECTION III	FLOODPRO	OFING (CERTIFICATION	V (Certificati	ion by a Registere	d Professional Engin	eer or Architect)
walls substant and hydrodyna orces associa	tially imperm amic loads a	eable to nd effect:	the passage of s of buoyancy the	water and s	tructural compone	ents having the capa	ne building is watertight, with bility of resisting hydrostatic s velocities, impact and uplift
	(Hı cur do	uman inte	rvention means neasures are tak	that water w	ill enter the buildi		an intervention? the base flood level oc- bolting metal shields over
f the answer t	o both quest	tions is Y		ofing cannot			e actual lowest floor must be
IRM ZONES			···			loodproofed Elevatio	n is 3074.91 (NGVD).
HIS CERTIFI	CATION IS	FOR X SI	ECTION II	BOTH SEC	TIONS II AND III	(Check One)	
ENTHIERS	NAME	REE	CE PK	COMPANY PEECE			LICENSE NO. (or Affix Seal)
THE AND I	2nr Sido	J-YO	DR 24	ADDRESS		AVELP.O.BOX	71P
43 TEVEN W.	and I	Ta.	DATE 2 06 86	CITY		STATE	PHONE (805) 259-43/8
P. Maine	Traffice and	should				to the flood insuran	ce policy application,
TE OF C	Athersegon	d copy sh	ould be supplie	d to the poli	cyholder and the	third copy retained b	y the agent

INSURANCE AGENTS MAY ORDER THIS FORM