O

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.

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JILDING O	WNER'S		-		ADDRESS	, , ,	n La	ncaster, Ca.
onene's					6201 Eli.	z Lake N	d 21	ncaster, Ca. 10 93550
OPERTY I	1 A I I	Lot and BI	ock numbers a	nd address if	available)	1 0	<i>a</i> -	25-0
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tement ma	ıy be punish	able by find	e or imprisonm	ent under 18	U.S. code, Section	n 1001.		rsland that any faise
CTION I	ELIGIBILIT	Y CERTIFI	CATION (Com Archi	ipleted by Lo	cal Community Pe	rmit Official or a R	egistered Pr	ofessional Engineer,
MMUNITY N	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLOOD ELE	V BUILDIN	g is
65043	0236	B	12-2-80	'A'	10-21-85	Not- De	f)	☐ New/Emergency ☐ Pre-FIRM Reg
	0200		12 200		100100	1001-100		Post-FIRM Reg
S NO !!	rdinance. Th	e certilier	may rely on co	mmunity rece	be constructed in ords. The lowest fluiding at this elevi	oor (including bas	sement) will	be at an elevation
			lain manageme				- Junum g	
					in compliance wit		flood plain	management
				,	ction or other reason the community.	onable means.		
				·	above has been lie	d down (anchored	l) in compli	ange with the
					in compliance wit			ande with the
MOBILE	HOME MAR	Æ	MODEL	YR.	OF MANUFACTU	RE SERIA	AL NO.	DIMENSIONS
						}	į	×
ommunity	Permit Office	ial or Regi	stered Professi	onal Enginee	er, Architect, or Su	rveyor)		
ME B	arrv	To	100	J	ADDRESS //	110 11/	1/100 /	
5-	1	7 -	, , , , , , , , , , , , , , , , , , , ,	1	,	7.5 44.7	, rr	
ILE (11	ril E	sque	EL CITY	Lunc	aster	STATE L	a.	ZIP
	Ra	1111	70				805-9	15/117
<u> </u>		ng	don		DATE .			
CTION II	ELEVATIO	N CERTIF		rtified by a Lo nitect, or Sur		rmit Official or a F	legistered P	rofessional Engineer,
					vey01./			
RM ZONE								including basement)
			of			ei) and the averag	e grade at i	the building site is at
								
AM ZONE	S V, V1-V30							he lowest floor beam at the building site
			elevation of			rever, and the at	eiage grade	s at the building site
		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	:	
M ZONE	6 A, A99, A	O, AH, and	EMERGENCY	PROGRAM	Licertify that the	building at the pr	operty locat	ion described above
	to	the buildi	ng is 80.50	iept, NGV	D. Per Den	hMark	5/7 Pla	adjacent grade next in Supin 17 f in Lancaster
			10	t Appr	oved by	Grading		IN FANCESTER
CTION II	FLOODPI	ROOFING	CERTIFICATION	ON (Certifica	tion by a Registere	ed Professional En	gineer or A	rchitect)
ertify to 1	he best of n	ny knowlec	lge, informatio	n, and belief,	that the building	is designed so the	t the buildi	ng is watertight, with
ills substa	ntially imper	rmeable to	the passage of	i water and	structural compon	ents having the c	apability of	resisting hydrostationies, impact and uplift
ces assoc	lated with th	e base floc	od.	•	•		•	
YES [-		e of floodproofing will enter the bulld			
	č	or unless r	neasures are ta		the flood to prever			
YES []		loors and v	vindows). Iding be occup	ind as a resid	lenca?			
the answe	r to both que	estions is Y	ES, the floodp	roofing canno	ot be credited for I	ating purposes an	d the actual	lowest floor must be
mpleted a	nd certified	instead. Co	implete both th	e elevation a	nd floodproofing o	ertificates.		
IM ZONE	S A, A1-A30	, V1-V30, A	O and AH:		Certified	Floodprooled Elev	ation is	feet, (NGVD)
HIS CERT	IFICATION I	S FOR X S	SECTION II	□ BOTH SE	CTIONS II AND II	I (Check One)		
ERTIFIEÀ	S NAME	- 1		COMPAN	Y NAME		LICENS	NO. (or Affix Seal)
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ITLE)	1	71	1.	ADDRESS	30 1	0		ZIP
Di.	NU?	Love	11/6	186 ~	ancostee	sia. 8	105-94	15-6417
IGNATUR	E		DATE	CI	ΓY	STATE	11	PHONE