

FED. ALLEMERGENCY MANAGEMENT AG. CY NATIONAL FLOOD INSURANCE PROGRAM

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.

UILDING OWI		ADDITIOO			CEDOR CREEK RO.			, , -, ;			
BD.	5 EN			1/3	304	NE	CE	LOSE! CE	EEK	LO,	
ROPERTY LO	CATION (L	ot and Blo	ock numbers ar	nd address if	available)						
- 4	or 9	2 - 1	WOODLAN	ID EAS	T ES	TATES	<u> </u>				-t folso
	ha munichal	NIA NV TINA	certificate representation (Com	pleted by Loc	cal Comm	, OCCION					
1			Archi DATE OF FIRM	tect, or Surve	DATE OF			FLOOD ELEV.	BUILDI		
530035	PANEL NO.	SUFFIX	9/4/85		ŧ	1	fin AO 2	Zone, use depth)		□P	ew/Emergency re-FIRM Reg. ost-FIRM Reg.
□ □ ord	inance. The	e certifier ft. NGVE	L uilding describe may rely on co D. Failure to cor lain manageme	mmunity reconstruct the bu	oras. The uilding at	IOWEST III)()	เมนาแน วลอยาก	CITED ALL	1 00 01 01	, 0.0.0
□ □ ord	inance bas IO is check	ed on elev ed, attach	above has beer vation data and i copy of varian	ce issued by	the com	nunity.	mable i	neurio.		79.	1
YES NO The	mobile ho	me locate	ed at the address	s described a	above has	been tie	d down n the Ni	(anchored) ir IP Specificat	n compl ions.	iance wi	th the
YES NO The mobile home located at the address Community's flood plain management or MOBIL F HOME MAKE MODEL				YR. OF MANUFACTURE			RE	SERIAL NO 3 1 DIN			ENSIONS
Fleet wood MODEL			19 9	19 92						× 66	
(Community P	ermit Offici	ial or Reg	istered Profess	onal Enginee	r, Archite	ct, or Su	rveyor)				
NAME					ADDRES	S					
			OLTV				ST	ATF			ZIP
SIGNATURE	*	4. 1	CITY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DATE	it in	<i>;</i> }	ATE PHONE	+ + +		1
	ELEVATIO	N CERTI	FICATION (Ce Arc	rtified by a Lo hitect, or Sur	ocai Com veyor.)	nunity Pe	ermit Of	ficial or a Reg	istered	Professio	onal Enginee
FIRM ZONE	A1-A30: I ai a	certify that t an eleva n elevatio	at the building at tion of 35.	at the propert feet, NGVD	y location IVD (mea	describe n sea lev	ed above	e has the lowe the average (est floor grade at	(includi t the buil	ng basemen ding site is a
FIRM ZONES	V, V1-V30	at an e	that the buildi elevation of—— elevation of—		et, NGVD	illean scc	ribed ab a level),	ove has the be	ottom o age gra	f the lowe de at the	est floor bear building sit
FIRM ZONES	h:	as the lov	nd EMERGENC vest floor eleva ling is—————	Y PROGRAM	l: I certify	that the et, NGVD	buildin . The el	g at the property of the	erty loc highe	ation des st adjace	scribed abov nt grade nex
SECTION III	FLOODPI	ROOFING	CERTIFICATI	ON (Certifica	ation by a	Register	ed Profe	essional Engir	neer or	Architect	.)
walls substar and hydrodyr forces associ	itially imper namic loads	rmeable t s and effe	edge, information the passage cts of buoyance od.	y that would	be cause	by the	flood de	epths, pressure	es veloc	cities, impervention	pact and upl

(Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over