ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY

O.M.B. No 3067-0077 Expires May 31, 1993 NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

CAN MARKET	SECTION A PI	ROPERTY INF	ORMATION	no rottomitty pa	
BUILDING OWNER'S NAME	-		J. MATION		FOR INSURANCE COMPANY USE
STREET ADDRESS III					POLICY NUMBER
STREET ADDRESS (Incorpung Apr., Unit, Suite and/or Bidg, Number) OR P.O. ROUTE AND BOX NUMBER 13525 THOUSAND OAKS DRIVE					COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and	Block Numbers, etc.)	AKS UR	/AE		
- PACT	06-B RW	ER DAK	s RANCHETTS	JOH - C	B (01)
CITY			CANCIELIS	STATE	Bearl Oaks)
BEAUN			!	TEVAC	ZIP CODE 72213
Denit de la	SECTION B F	LOOD INSUR.	ANCE RATE MAP (FIRM)	NFORMATION	
Provide the following from	the proper FIRM (See	Instructions):	ſ	· · · · · · · · · · · · · · · · · · ·	
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4 DATE OF FIRM INDEX	5, FIRM ZONE	B BARE CLOOK SI SURTAN
480878	0005		'	N/	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
			SEPT 4, 1987	X	26.2
8. For Zones A or V, where	.um syştem used on ti ne:BFE is provided o	ne FIRM for Ba	ise Flood Elevations (BFE)	: NGVD 29	Other (describe on back)
8. For Zones A or V, where the community's BFE:	feet N	GVD (or other	FIRM datum-see Section E	lished a BFE fo	r this building site, indicate
	(Care		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	SECTION	ON C BUILDII	G ELEVATION INFORMA	TION	
1. Using the Elevation Certification describes the subject but 2(a). FIRM Zones A1-A30, A	licate instituctions, inc	licate the diagr	am number from the diagra	ms found on Pa	2000 F and C that have
2(a). FIRM Zones A1-A30	ilding's reference leve	1		-	iges o and 6 mai dest
2(a). FIRM Zones A1-A30, A of [] [2]8] [3] fee	AM SangrA (with B	FE). The top o	of the reference tevel floor for	om the selected	d diagram is at an elevation
of [2 8 3 fee (b). FIRM Zones V1-V30 A	(NGVIPATOR Other FIRI	M datum-see S	Section B, Item 7).		
(b). FIRM Zones V1-V30, V	s at an alough a st	The bottom of	the lowest horizontal struc	lural member o	f the reference level from
(c). FIRM Zone A (without I below (check one)	91 E/1 (110 BOOL 1158)	as the reterant	on loval from the sets at the	iagram is 📖	.l. J feet above 🗌 or
(d), FIBM Zone AO. The fla	and riighest grade adj	acent to the bu	ilding,		
(d). FIRM Zone AO. The floore) the highest grade:	or used as the refere	nce level from	the selected diagram is	LJ.LJ feet abo	ve 🗌 or below 🔲 (check
one) the highest grade adjacent to the building. If no flood depth number is available, is the building's lowest floor (reference level) elevated in accordance with the community's floodplain management ordinance? Yes No Unknown					
3. Indicate the elevation datu	m system used in dol	armicina the a	management ordinance?	☐ Yes ☐ N	o Unknown
3. Indicate the elevation datum system used in determining the above reference level elevations: NGVD 29 Other (describe under Comments on Page 2). (NOTE: If the elevation datum used in measuring the elevations is different than that used on equation under Comments on Page 2.)					
the FIRM [see Section B,	Item 7], then convert	the elevations	to the datum system used	auons is dilierel on the FIRM ar	nt inan that used on ad show the conversion
equation under Comments	on Page 2.)	. = .	•		e onon the conversion
Elevation reference mark u	iseo appears on FIRM	1: ☐ Yes !£	No (See Instructions on Pa	age 4)	•
The reference level elevati (NOTE: Use of construction	on is based on: 🗗 a	ctual construct	ion 🔲 construction drawi	ngs	i ·
case this certificate will only	the valid for the build				or in place, in which
will be required once constr	ruction is complete.)	g caring the t	овазв от вольцисцоп. А р	ost-construction	Elevation Certificate
The elevation of the lowest	grade immediately ac	diacent to the h	wilding is 1 1 1217 171	4	,
Section B, Item 7).	a minimum and the state of the	- -lacour in ing r	renoning is. L.	teet NGVD (or	other FIRM datum-see
			:		
	SEC	TION D COM	MUNITY INFORMATION		
. If the community official res is not the "lowest floor" as o	ponsible for verifying	building elevati	ons specifies that the refer	ance level indica	eted in Spotion C. It
is not the "lowest floor" as of floor" as defined by the ordi			THE PROPERTY OF THE PROPERTY O	IE PIEVOTIAN AT N	30 bitilding's Wassack .
floor" as defined by the ordi Date of the start of construc	nance is:	feet NG۱ اتا ا	/D (or other FIRM datum-s	ee Section B, It	em 7).
	TOT OF SUDSTRUCTED IMP	provement			

この管理機能をついて