FEDERAL EMERGENCY MANAGEMENT AGENCY

Expires July 31, 1999

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). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form. Instructions for completing this form can be found on the foll

BUILDING OWNER'S NAME	SECTION A PRO	PEHTY INFO	NOITAME	The state of the s	FOR INCLINATION
STREET ADDRESS (Including	Apr Unit Suite and or Blog Nu	imber) OR PO Ro	OUTE AND BOX NUMBER	44 min	FOR INSURANCE COMPANY USE POLICY NUMBER
OTHER DESCRIPTION LOI AND	d Block Numbers etc.)	1 OOK	s Dr.		COMPANY NAIC NUMBER
CITY		7713		STATE	ZIP C'BOE
ovide the following from	the proper FIRM (See In:	Structions).	ICE RATE MAP (FIRM) INFORMATION	4 5
1 COMMUNITY NUMBER	2 PANEL NUMBER	3 SUFFIX	4 DATE OF FIRM INDEX	30	Dry of the
480878	atum system used on the	В	1-6-83	5 FIRM ZONE	6: BASE FLOOD ELEVATION In AO Zones use depth
the community's BFE:	feet NGV	VD (or other FI	RM datum—see Section	lablished a BFE fo n B. Item 7)	Other (describe on back r this building site, indicate
	SECTION tificate Instructions, indicate uilding's reference level	C BUILDING	EL EVATION INCOM	W. 127	•
below (check one) d). FIRM Zone AO. The lone) the highest grade level) elevated in account and the level one are the elevation day ander Comments on Page	VE, and V (with BFE). T is at an elevation of	s the reference cent to the build ce level from the . If no flood de lity's floodplain rmining the abo	level from the selecter fing. The selected diagram is the path number is available management ordinant tove reference level ele-	d diagram is leet about the building's Yes November 1	tion B, Item 7). leet above or ove or below (check lowest floor (reference lo Unknown
- Tolling Colling	cused appears on FIRM:		-/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -	YEV VII IIIE EIRIM 3	nd show the conversion
(NOTE: Use of constructions this certificate will of will be required once constructions.)	allon is based on: A act	tual construction	on construction dr	awings reference level fl A post-construction	oor in place, in which
					n Elevation Certificate
The elevation of the lowe Section B, Item 7).	est grade immediately adj	jacent to the bu	uilding is: 28.05	eet NGVD (c	r other FIRM datum-see
The elevation of the lowe Section B, Item 7).	est grade immediately adj SECT	ION D COM	uilding is: 28.05	ON .	r other FIRM datum-see

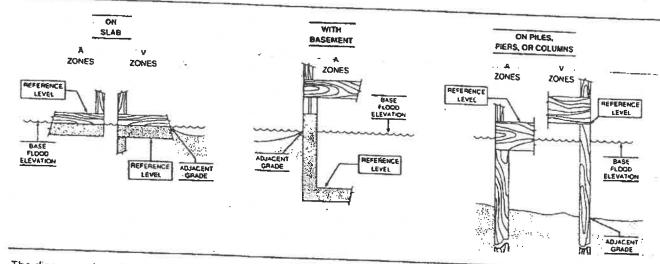
SECTION E-CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones-A1-A30, AE, AH, A (with BFE), V1-V30, VE, and V (with BFE) is required. Community officials who are authorized by local law of ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A '(without a FEMA or community issued BFE), a building official, a property owner, or an

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1,-must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by line or imprisonment under 18 U.S. Code, Section 1001.

			TOTAL DIRECT TO THE	Come Come data available.	
Robert (- NE OL- +				
CERTIFIER'S NAME	19/1		RPLS N	Jo. 3947	
Vice Pres	n's of a sect	LICE	NSE NUMBER for Affix	Seatt	- No.
// 1 L E	SIGENT	Needhan	Wrigh	+ E-	
10290 Ma	And the second second	COMPANY NAME	(3	t Engineers	inc
ADDRESS	shroe Suite	101	Darias		
Robeti	1	CITY	DATICE	75229	,
	J WOL+		-18-98	STATE	21
SIGNATURE				214/357-20	GA,
	<u> </u>		DATE	PHONE	
Copies should be made of	Cable On the Livin				
- Indee of	this Certificate for: 1) con	nmunity official 2016	TEHEOROO AA		
		2	"QUIDINCE ARRANTA		
			agenve	ompany, and 3) building ow	rner.
		7	agenvc	ompany, and 3) building ow	rner.
		, , , , , ,	and agenvo	ompany, and 3) building ow	rner.
		19.5		ompany, and 3) building ow	rner.
COMMENTS:		105.2	agenvo	ompany, and 3) building ow	rner.
		19%		ompany, and 3) building ow	rner.
		197	agenvo	ompany, and 3) building ow	rner.
		197	and ance agenvo	ompany, and 3) building ow	rner.
		197	agenvo	ompany, and 3) building ow	rner.
			agenvo	ompany, and 3) building ow	mer.
		1197	and agenvo	ompany, and 3) building ow	rner.



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.