Detacles Gunge

QMA NO. 3047-0077 Equira Nay 31, 1994

int or Revision (LOMA or LOMFI).

PEDERAL EMERGENCY MANAGEMENT AGENCY

NATIONAL PLOCO MINISTANCE PROGRAM ATTENTION: Use of this conditions does not provide a maker of the land insurance purchase requirement. This form is used only to provide also satisfy information necessary to insure compliance will applicate examinately benefits management ordinances, to determine the proper insurance prantish rate, and to appear insurance prantish rate, and to appear insurance of the American for Revision (LOMA or LOM

an the fe Heling this form our by A SECTION A PROPERTY RECOGNICATION FOR INSURANCE COMPANY LINE POLICY MAN IN OR PO. ROUTE AND BOX COMPANY NAC MAN Romero Cym - CASTAIC 1 works 4/ 6-1- + BPC# 9602120023 ZP CODE Carry ection & Ploce mediance rate are from information Provide the following from the proper FIRM (See Ing T. COMMUNITY NUM 6. BASE PLOOD ELEVATE 1 Mileton M65043 11-15-85 0340 un used on the FIFM for Base Flood Equations (BFE): XNGVO '29 L. Other (describe on back) no BFE is provided on the FIFM, and the community has established a BFE for this building alta_indicate the community's BFE # 4 01 1 feet HGVD (or serve Pilled des on B. Nom 7) SECTION C. BLILDING & LYKING BUTCHMATION ire. Indicate fire diagram number best the diagrams found on Pages 5 and 6 that best purious the subject industries a pateriors, level.

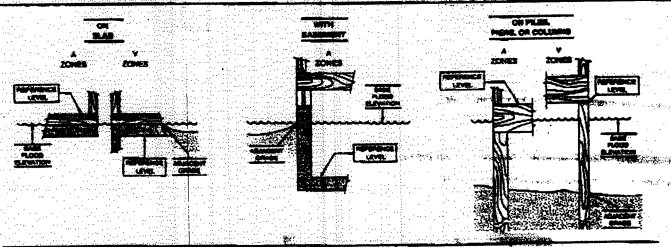
Fig. 1. April 21 - April 22 - April 20 - April of 1603.5 had NGVD for other FIRM deputs (b). FIRM Zones V1-V30, VE, and V (with SFE). The bottom of the lowest harisonnal structural member of the reference level from the subcred diagram, is at an elevation of the first HGVD for other FIRM deater see Section 8, from 7). (c). FIRM Zone A (without BPE). The floor used as the reference level from the selected diagram is _____ feet above _ or below __ (check one) the highest grade adjacent to the building. (d). FIRM Zone AC. The floor used as the reference level from the selected diagram is ______ feet above __ or below __ (check one) the highest grade adjacent to the building. It no flood depth number is available, it the building's lowest floor (reference level) elevated in accordance with the community's floodplain management ordinance? __ Yes __ No __ Unknown Offer (describe under Comments on Page 2). (NOTE: If the elevation death used in the ing the elevations is different than that used on The FIRM [see Section 8, from 7]. Then convert the elevations as the datum system used on the FIRM and show the conversion equation under Comments on Page 2.) are on Fifthis __ Yes M. No (See Instructions on Page 4) 6. The referency to rel elevation Wissand on: 🔀 actual construction 🗋 construction drawings
[J9DTE: Use of construction drawings is only relief if the building does not yet have the reference level floor in place, in which
case this certificate will only be valid for the building during the course of cases uction. A post-construction Elevation Certificate will be required once construction is complete.) The second reflection to the buildings: 1000 D seet NGVO (or other FIRM detum-see 6. The elevation of the Section 8, hem 7). SECTION D. COMMUNITY DEFORMATION 1. If the community official responsible for verifying building slevellers specifies that the reference level indicated in Section C. Item 1 is not the "lowest foor" as defined in the community's Roodylain management ordinance, the elevation of the building's "lowest lest NGVD for other FIRM deturn-see Section 8, Item 7). floor" as defined by the ordinance is: _ 1997 27 Sine of the start of construction or substantial improvement FEMA Form 81-31, MAY 93 REPLACES ALL MEVICUS EDIFICAS SEE NEVERSE SIDE FOR CONTINUATION

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 or ordinance to provide floodplate 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 owner's representative may also sign the certification.

Reference level diagrams 5, 7 and 5 - Distinguishing Features. If the certifier is unable to certify to breaksway/non-breaksway wall, inclosure size, location of servicing equipment, area use, wall openings, or unlinished 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.

Contracting that the information in Sections 8 and C on this confliction represents my bast efforts to integral the data of the statement may be purishable by fine of imprisonment under 18 U.S. Code. Section 1. U.S. Code



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.

House

ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY 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.

	FOR INSURANCE COMPANY USE POLICY NUMBER COMPANY NAIC NUMBER				
BUILDING OWNER'S NAME					
STREET ADDRESS TINGROUP ACL. Unit. Suite and/or Blog. Numbers OR P.O. ROUTE AND BOX NUMBER 309192 Con Cyn Rd.					
OTHER DESCRIPTION (Ga page 91 34	Block Numbers, etc.)		Count	y BPC 7	# 9609130017 (Hom.
CITY 2	j			STATE	ZIP CODE
	SECTION B FL	.00D INSUR	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from t	he proper FIRM (See	instructions:			
065043	2. PANEL NUMBER 0340	1. SUFFIX	11-15-85	5. FIRM ZONE	i. BASE FLOOD ELEVATION in AO Zones, use contri
B. For Zones A or V, where	no BFE is provided of	n the FIRM, as	ise Flood Elevations (BFE id the community has esta FIRM datum-see Section	Dished a BFE !	Cither (describe on back) or this building site, indicate
	SECTIO	ON C BUILD	NG ELEVATION INFORM	ATION	
(c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The find one) the highest grade	VE. and V (with BFE). Is at an elevation of L. BFE). The floor used the highest grade adjoor used as the refere adjacent to the building dance with the commum system used in date 2). (NOTE: If the electric on Page 2.)	as the reference level from the elevation the level from the level	If the lowest horizontal stru- feet NGVD (or other FIRM ace level from the selected uilding. In the selected diagram is a depth number is available ain management ordinance above reference level elev- tured in measuring the ele- ies to the datum system use	diagram is	ccion S. Item 7). feet above cor over cor below cor cove cor or below cor cove cove cor cove cor cove cor cove cor cove cor cove cor cove cove cor cove cor cove cor cove cor cove cove cor cove cove cove cor cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove cove
The reference level eleva (NOTE: Use of construct case this certificate will on will be required once cons	tion is based on: X ion drawings is only vily be valid for the built truction is complete.)	actual constru alid if the build ding during the	ction construction dra ing does not yet have the course of construction. A	wings reference level f A post-constructi	on Elevation Certificate
The elevation of the lower Section B. Item 7).	st grade immediately a	adjacent to the	building is: 1001	U.feet NGVD (or other FIRM datum-see
	SE	стюн в со	MMUNITY INFORMATION	١	
. If the community official re is not the "lowest floor" as floor" as defined by the or Date of the start of constru	defined in the commit	unity's floodpla	in management proinance SVD (or other FIRM datum	. the elevation o	f the building's Towest

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 or ordinance to provide floodolain 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 owner's representative may also sign the certification.

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 pu	unishable by fine or imp	nrisonment under 18 U.S	S. Code, Section 1	PROFESSION
E.L. B	POLCEN, SR		RCE 1053	3	AL L BOUGHT
CERTIFIER'S NAME	77-17	1	LICENSE NUMBER (or Affor		No. 10,533
PRESI	UEN/	FINDEL	ENGINEER	NG CO	Explan 120
The Pool	Bar 270,478	NEUVH-A			9,372
ADDRESS	Bold	СПҮ	0/9/17	804-25	OF CALIFORNIA
SIGNATURE	7		DATE	PHONE	
Copies should be	made of this Certificate for	: 1) community officia	il, 2) insurance agento	company, and 3) t	ouilding owner.
COMMENTS:	The reported	information	is for a	n stach	ed

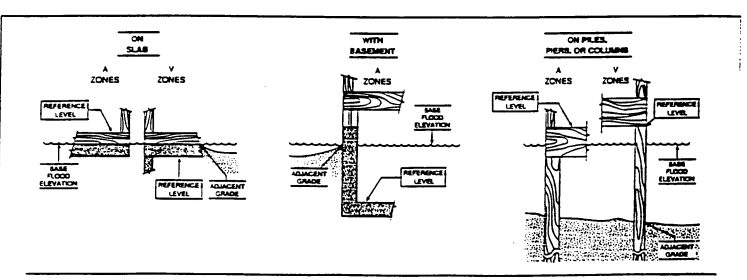
comments: The he parted information is for an attached

garage slab. The major partion of the raised

joist supported floor has a finish flour elevation of
16 m 4.7. The reported information is 1.8 above the BFE

Most of the house is 4.7 above BFE, a small step down

area is only 4.1 above BFE.



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.