ELEVATION CERTIFICA

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 rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to Jetermine 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.

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME					POLICY NUMBER
Jim & Carol Brady					
STREET ADDRESS (Including Apt., Unit, Suite and/or Bridg, Number) OR PO ROUTE AND BOX NUMBER 14 Meyers Ct. Hiv. 40 011-56					COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and F	Black Numbers, etc.)		•	?_L'	
LOT 4, M	reyers Ct	50b	divisias		
Novato,				STATE	zip code <i>949 47</i>
	SECTION B FL	OOD INSUR	ANCE RATE MAP (FIRM)	INFORMATION	
Provide the following from the	ne proper FIRM (See	Instructions):		.	
1 COMMUNITY NUMBER	2 PANEL NUMBER	3 SUFFIX	4 DATE OF FIRMINDEX	5 FIRM ZONE	6 PASE FLOOD ELEVATION (1- AO Zones use dupth)
060178	0002	С	Sept. 29, 1989	AO	11- AO Zones luse depth)
7. Indicate the elevation dat	um system used on th	e FIRM for B	Base Flood Elevations (BFE	:): X NGVD '29	Other (describe on back)
8. For Zones A or V, where	no BFE is provided or	i the FIRM, a	and the community has esta	ablished a BFE f	or this building site indicate
the community's BFE: feet NGVD (or other FIRM datum-see Section B, Item 7)					
SECTION C BUILDING ELEVATION INFORMATION					
offee (b). FIRM Zones V1-V30, V the selected diagram, i (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The fone) the highest grade level) elevated in acco 3. Indicate the elevation dat under Comments on Pagethe FIRM [see Section Englation under Comments)	AE, AH, and A (with B t NGVD (or other FIR) VE, and V (with BFE). Is at an elevation of the highest grade adjudent to the building dance with the commum system used in dee 2). (INOTE. If the est on Page 2.)	FE). The top M datum—see The bottom as the refere facent to the ence level fro ng. If no floo funity's floodp etermining the flevation datu the elevation	e Section B, Item 7). of the lowest horizontal str ifeet NGVD (or other FIR ence level from the selecter building. om the selected diagram is of depth number is available colain management ordinance above reference level ele im used in measuring the ele ons to the datum system us	uctural member M datum-see S d diagram is 2	bove or below (check is lowest floor (reference No Unknown Ot '29 Other (describe trent than that used on
4. Elevation reference mark used appears on FIRM: X Yes No. (See Instructions on Page 4)					
5. The reference level elevation is based on: X actual construction construction drawings (NOTE: Use of construction drawings is only valid 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 construction. A post-construction Elevation Certificate will be required once construction is complete.)					
The elevation of the lowe Section B, Item 7).	st grade immediately	adjacent to th	he building is:3.7	. 🗲 feet NGVD	(or other FIRM datum-see
	SE	CTION D C	OMMUNITY INFORMATION		
is not the "lowest floor" as	s defined in the comm rdinance is:	unity's floodr	plain management ordinand NGVD (or other FIRM datu	ce, the elevation	

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 floodplain management information, may also sign 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.

CERTIFIER'S NAME

LICENSE NUMBER (or AFIA Seall)

TITLE

ADDRESS

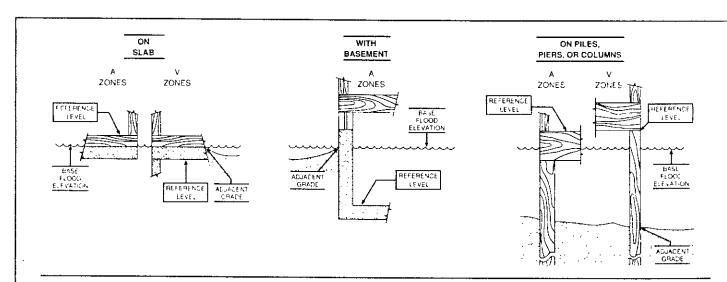
GOMPANY NAME

LOUND AND ADDRESS

GOMPANY DATE

COMPANY DATE

C



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.

N 27 WO E 7100

PROTOSED RESIDENCE

2519

4000

4010

4000

385

385

3051

36 6

SE REE DVI APPRICACH-ULE ALCIE

L= 13 520

FF FR

TYP FOURTHOUT TYN

GAR FF 3500

GAS FF 3654

35 <u>50</u>

5,73

30-0 CONC

4-6 SN

DRIVEWAY -

N 22 5700 E 4153

B + 45.45, DS NO 4 TC = 86.00

FF ENTRY

FF 2110 FL 2500

DE 110 3 TOP = 357

TOP = 547 V FL = 547.37.5

FR.

35.5

37.2

1000

 \mathbf{W}

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377}

11-0

2.00

_ J€

E





NOTE

376

26 6

X7-8

578

25-0

EEL

MAG

Ľ.

- I ALL WORK SHALL CONFORM TO THE CURPENT STANDARD SPECIFICATIONS AND UNIFORM CONSTRUCTION STANDARDS (UCS) OF THE OTTES OF MAKIN AND COUNTY OF MAKIN AND COLY COUNTAINES AND SOIL REPORT PREPARED BY DEVINE HITCHEY DATED NOVEMBER 15 155.
- 2 LODATION OF LEILITIES SHOWN ON THESE PLANS IS APROXIMATE. IT IS THE CON-TRACTOR'S RESPONSIBILITY TO VEHIEY LOCATIONS AND IMPTING OF UTLITIES WITH THE APPROPRISE ACTIVES PRUSE TO STARTING VLOTER
- 3 AL ROOT DOMNEFOLTS SHALL OUTLET ONTO CONCRETE SPLASH BLOCKS OR OTHER HARD SIFFACES
- A SUBSUFFACE FOUNDATION DRAINS, IF ANY, STALL BE IN SUPARATE SYSTEMS FROM STARM DRAMAGE FACILITIES
- THE CONC DRIVEWAY SHALL BE CONSTRUCTED OF PORTLAND CEMENT CONCRETE (FIVE SACK CONSTRUCTED MIX) AND SHALL BE CONSTRUCTED PER LICE STANDARDS FOR CONCRETE FLATWORK WEAKENED PLANE WINTS SHALL BE CONSTRUCTED AT 7 FEET MINIMUM TO IO FEET MAXIMUM, BOTH WAYS
- 6 SLOPE GRADE 1/4" PER FOOT FOR 4'-0" MIN AWAY FROM BUILDING. 5 PUE
 - 7 PROVIDE POSITIVE DRAINAGE & 1% TO PREVENT PORDING OF WATER AT LUNGER FLOOR AREA
- & TWO 2-INCH DIA FOUNDATION DRAINS SHALL PE HETALES TO DRAIN THE SUB-LOOK AREAS SUFFICIENT DRAINS SHALL BE INSTALLED SO THAT WATER IS NOT TRAPPED INDER THE HOUSE HOUSE PRIVEWAY
 AND CONSTRUCT SPEWAK
 AND CONSTRUCT SPEWAK
 AND CUST FER DETAIL A

MEYERS COURT

(where is Detail A' Shown)?

LEGEND

T= HIGHEST GRAPE AT BULDING . J = DESIGN GRADE

= GRAPE TO DRAIN 6. 1% IMN

SCALE. 1" = 20-0

enterprises

Check Print # 2. Return to Dale White

9-01-92

JOB NO. 92021 JOB NU. 322... CAD NO. 92021P1 Rec'd

6812

915/92