ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

| DI III DINIO COMPREDITO | SECTION A PRO | PERTY INFO | RMATION | | FOR INSURANCE COMPANY USE |
|--|--|--|--|--|--|
| BUILDING OWNER'S NAME | | | | | |
| Hale M. Knig | <u>ght</u> | | | | POLICY NUMBER |
| STREET ADDRESS (Including Ap | ot., Unit, Suite and/or Bldg. N | Number) OR P.O. F | ROUTE AND BOX NUMBER | | COMPANY NAIC NUMBER |
| JIU Country | Club Drive | | | | Towns Homoey |
| OTHER DESCRIPTION (Lot and | Block Numbers, etc.) | | Value of the second of the sec | | <u> </u> |
| CITY | 102.02 | | The state of the s | | |
| Novato | | | | HATE | ZIP CODE |
| | CA | 94949 | | | |
| rovide the following from t | ha promos FIDM (O | | NCE RATE MAP (FIRM) | INFORMATION | |
| rovide the following from t | ne proper FIRM (See | Instructions): | | | |
| 1. COMMUNITY NUMBER | 2. PANEL NUMBER | 3. SUFFIX | 4. DATE OF FIRM INDEX | 5. FIRM ZONE | 6. BASE FLOOD ELEVATION (in AO Zones, use depth) |
| 060178 | 0004 | С | 9-29-89 | ΛE | 104.0 Other (describe on back |
| | I 1691 N | GVD (or other | FIRM datum-see Section | n B. Item 7). | Other (describe on back for this building site, indicate |
| (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The one) the highest grade | VE, and V (with BFE) is at an elevation of L. BFE). The floor used the highest grade ad floor used as the reference adjacent to the build. | The bottom of th | Section B, Item 7). of the lowest horizontal state of the low | ructural member IM datum—see S d diagram is | above or below (check g's lowest floor (reference |
| Indicate the elevation da under Comments on Pagthe FIRM [see Section equation under Commer.] Elevation reference marks. The reference level elevation (NOTE: Use of constructions this certificate will of the under the control of the unit of the un | ge 2). (NOTE: If the 6 B, Item 7], then convents on Page 2.) K used appears on FIF ation is based on: X stion drawings is only any be valid for the builty builty be valid for the builty buil | etermining the elevation datument the elevation RM: Yes 2 actual construyalid if the bulk wilding during the | above reference level eleminated in measuring the elemination of the datum system under the level elemination of the leve | vations: XI NG elevations is diffesed on the FIRM n Page 4) rawings | VD '29 Other (describe erent than that used on and show the conversion |
| Indicate the elevation da under Comments on Pagthe FIRM [see Section equation under Commer. Elevation reference mark. The reference level elevation to the construction of the constructio | ge 2). (NOTE: If the 6 B, Item 7], then convents on Page 2.) K used appears on FIF ation is based on: X etion drawings is only world be valid for the burstruction is complete.) | etermining the elevation datument the elevation RM: Yes 2 actual constructed if the bulk wilding during the second constructed in the second constructed constructed in the second constructed const | above reference level eleminated in measuring the element to the datum system use. No (See Instructions of action construction diding does not yet have the ecourse of construction. | vations: XI NG alevations is diffused on the FIRM n Page 4) rawings a reference leve A post-construc | VD '29 Other (describe erent than that used on and show the conversion |

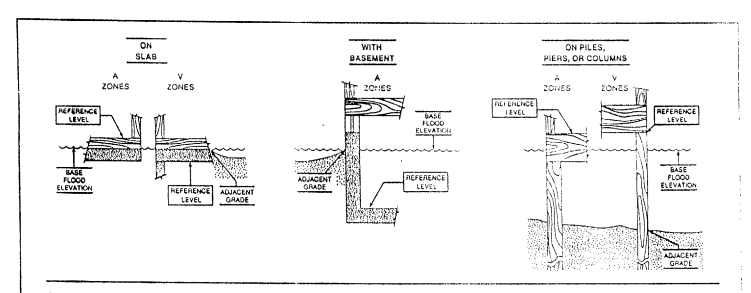
SECTION E CERTIFICATION

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 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 punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

| CERTIFIER' | 'S NAME | | | | ICENSE NUMB | ER (or A | ffix Seai) | | | | |
|------------|---------------------------|---------------|-----------|--|--|----------|---------------------|-------------|----------|----------|---------|
| | David L. Cramer | | | | LS 5103 | Exp. | 6-99 | | | | |
| TITLE | | | | COMPANY NAME | | | | | | | |
| | President | Da | avid L. | Cramer & | Assoc. In | ıc. | | | | • | • |
| ADDRESS | | | | CITY | interniumie romaniemieniumien armanie romanie i austra | | | | STATE | | ZIP |
| | 1561 South Novato | Blvd. | Ste C | Novato | | | | | CA | 94947 | • |
| SIGNATURE | E | | | | DATE Nov. | 11 | 1996 | PHONE (415) | 898_ | 1848 | |
| | | | | | | | | | | | |
| Coples s | thould be made of this Ca | rtificate for | er 11 00m | munity afficial | a) in a comme | | | | 2. | i = = = | |
| Coples s | should be made of this Ce | rtificate for | r: 1) com | munity official, | 2) insuranc | e agei | nt/compa | any, and (| 3) build | ing owne | • |
| | NTS: Benchmark 125 | | | Terline Artesistano de la companya del companya de la companya del companya de la | | | op e f | curb o | | ing owne | ******* |
| | NTS: <u>Benchmark</u> 125 | City of | f Novat | co, Chisele | d spuare | in t | op of | curb o | ver | ing owne | ******* |
| | | City of | f Novat | o, Chisele er Eagle Dr | d spuare | in t | op of sup ry Chi | curb o | ver | ing owne | |
| | NTS: <u>Benchmark 125</u> | City of | f Novat | o, Chisele er Eagle Dr | d spuare | in c | op of | curb o | ver | ing owne | |
| | NTS: <u>Benchmark 125</u> | City of | f Novat | o, Chisele er Eagle Dr | d spuare | in c | op of JUA ry Chi | curb o | ver | ing owne | |



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.