YAV. CO. FLOOD CTL.

Fax:1-520-771-3427 Aug 28 '00 NATIONAL FLOOD INSURANCE PROG!

13:41

P.01

O.M.B. No. 3067-0077 Expires July 31, 2002

## **ELEVATION CERTIFICATE**

Important: Read the instruction

| important: Read the instructions on pages 1 - 7.   |   |
|--|---|
| SECTION A - PROPERTY OWNER INFORMATION   | For Insurance Company Use:  |
| WILLIAM WINTERS  | Policy Number   |
| BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg, No.) OR P.O. ROUTE AND BOX NO.  |   |
| CITY   | Company NAIC Number   |
| DOZES CONTE  | ZIP CODE  |
| PROPERTY DESCRIPTION (Lot and Block Numbers Tay Parcel Numbers Level Co.   | <u>66303</u>  |
|  |   |
| BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory etc., Use Comments and Use Comments an |   |
| LATITUDE/LONGITUDE (OPTIONAL)  |   |
| ( ## - ## - ## or ## ####") SOURCE: [ GPS (Type):  |   |
| LI USGS Quad Map   | Other:  |
| SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  |   |
| THE COLUMN AND A STATE OF THE S |   |
| 5: NFIP COMMUNITY NAME & COMMUNITY NUMBER   82. COUNTY NAME   82.  | 3. STATE  |
| 2/11/2 11/2  | _AZ   |
| 84, MAP AND PANEL B5, SUFFIX B6, FIRM INDEX B7, FIRM PANEL B8, FLOOD   | 89. BASE FLOOD ELEVATION(S  |
| 040093 1040 B 3-9-99 B-19-95 ZONE(S)   | (Zone AO, use depth of flooding)  |
| 810. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in 89.   |   |
| LIFIS Frome LIFIRM Community Determined Life Other (Describe). They  | ELEVATION   |
| or it molecule the elevation datum used for the BFE in B9: 10 NGVD 1929 1 1 NAVD 1988 1 10 hor (Dec  |   |
| 812. Is the building located in a Coastal Barrier Resources System (CSRS) area or Otherwise Protected Area Designation Date:   | (OPA)? L Yes KINO   |
| Designation Date.  |   |
| SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED  | 0)  |
| C1. Building elevations are based on: [  Construction Drawings*    Building Under Construction*  | Finished Construction   |
| *A new Elevation Certificate will be required when construction of the building is complete  |   |
| C2. Building Diagram Number8 (Select the building diagram most similar to the building for which this cell   | rtificate is being completed - see  |
| pages 6 and 7. In no diagram accurately represents the building, provide a sketch or photograph )  |   |
| C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A  | 30, AR/AH, AR/AO  |
| Complete items C3a-i below according to the building diagram specified in Item C2. State the datum used  | If the datum is different from  |
| the data in used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurer   | nents and datum conversion  |
| calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to d   | ocument the datum conversion.   |
|  |   |
| Does the elevation reference mark used appear of a) Top of bottom floor (including basement or enclosure)  | n the FIRM? LIYes LINO  |
| D) Top of next higher floor  |   |
| C) Bottom of lowest horizontal structural member (/ zones only)  | RED LAND S  |
| 7 d) Attached garrage (top of clab)  | G CE 33961  |
| O e) Lowest elevation of machinery and/or equipment  | (a) (c) 33861 (c) (c)   |
| servicing the buildingft.(m)   | 在 THOMAS A.   ゴ   |
| servicing the building  i) Lowest adjacent grade (LAG)  ft.(m)  ft.(m)  ft.(m)   | LIUZZO  |
| G O DIGUEST SUISCENT DESCRIPTION (PAGE)  | ( J- 1/2 )  |
| O h) No. of permanent openings (flood vents) within 1 ft, above adjacent grade   | 4 Signed A  |
| Q i) Total area of all permanent openings (flood vents) in C3hsq. in. (sq. cm)   | MONAL U.PO  |
|  | - Har   |
| SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION   |   |
| This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certification is formation in Continuous and Sealed by a land surveyor, engineer, or architect authorized by law to certification in Continuous and Con | fy elevation information.   |
| certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the   | data available.   |
| understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section SERTIFIER'S NAME   | 1001.   |
| 7 homas A. Liuzzo #33861   | 9   |
| Survey Managed COMPANY NAME ENGINEERING  | Total Control of the |
| CORESSUIA STATE  | ZIP CODE.   |
| 8183 E. Florentise Rd Prescott Valley At   | ZIP CODE<br>84314   |
| DATE GOD TELEPHONE 520- 77   | 2-2974  |
|  | S ALL PREVIOUS EDITIONS   |
|  |   |

| YAV. CO. FLOOD CTL.  | Fax:1-520-771-3427   | ug 23 '00 ; 1                            |  |
|--|--|--|--|
| - wytho a  | ponding Information from Section A   | Α.                                       | For Insurance Company Use;   |
| IMPORTANT. In these spaces, copy the Cabull DING STREET ADDRESS (Including Apt., Un    | it, Suite, and/or Bldg. No.) OR P.O. ROUTE AND   | D BOX NO.                                | Policy:Number:   |
| 9 WREN DRIVE   | STATE  | ZIP CODE                                 | Company NAIC Number  |
| CITY   | AZERTYL COMPANY  | 86303                                    | TINHED   |
| PRESCOTT SECTION D - SURV  | EYOR, ENGINEER, OR ARCHITECT CER   | TIFICATION (CON                          | N huilding owner   |
| Copy both sides of this Elevation Certificate f  | or (1) community official, (2) insurance age   | nt/company, and (                        | b) Building owner  |
| COMMENTS CONSTRUCTION 1  | And the second s |  |  |
| Colosiasias  |  |  |  |
|  |  |  |  |
|  |  |  | Check here if attachments  |
| SHIP BING ELEVATION I  | FORMATION (SURVEY NOT REQUIRED   | ) FOR ZONE AO                            | AND ZONE A (WITHOUT BFE)   |
| For Zone AO and Zone A (without BFE), com  | plete Items E1 through E4. If the Elevation  | Certificate is inten                     | ded for use as supporting  |
| For Zone AO and Zone A (without B-E), come information for a LOMA or LOMR-F, Section ( | C must be completed.   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1    |  |
| -: Non-bar (Salart   | the building diagram most similar to the pur   | iding for which this                     | certificate is being completed -   |
| and pages 6 and 7. If no diagram accura  | tely represents the building, provide a skek   |  | n.(cm)   above or   below  |
| E2. The top of the bottom floor (including bas (check one) the highest adjacent grade. | Citizen di ditara  |  |  |
| =3 For Building Diagrams 6-8 with openings   | (see page 7), the next higher floor or eleva   | ted floor (elevation                     | b) of the building is  |
| L ft.(m) Llin.(cm) above the hig<br>E4. For Zone AO only: If no flood depth num        |  |  |  |
| E4. For Zone AO only: If no flood depth num  | der is available, is the top of the bottom not<br>fes No Unknown. The local of   | ficial must certify th                   | is information in Section G.   |
| SECTION E - PROS   | PERTY OWNER (OR OWNER'S REPRESE  | ENTATIVE) CERT                           | FICATION   |
| The property owner or owner's authorized re  | presentative who completes Sections A, B,  | , and E for Zone A                       | (without a FEMA-issued or  |
| community-issued BFE) or Zone AO must si   | gn here.   |  |  |
| PROPERTY OWNER'S OR OWNER'S AUTHOR   | ZED REPRESENTATIVE'S NAME  |  |  |
|  | CITY   | STATE                                    | ZIP CODE   |
| AODRESS  |  | TELEP                                    | HONE   |
| SIGNATURE  | DATE   | TELET                                    | , , , , , , , , , , , , , , , , , , ,  |
| COMMENTS   |  |  |  |
|  |  |  | [] Check here if attachments   |
| SE   | CTION G - COMMUNITY INFORMATION  | (OPTIONAL)                               |  |
| The local official who is authorized by law or o                                       | ordinance to administer the community's flo  | odplain manageme                         | ent ordinance can complete   |
| Continue A B Clark and G of this Flevation   | on Certificate Complete the applicable item  | n(s) and sign below                      |  |
| G1. [ ] The information in Section C was tak   | ten from other documentation that has been<br>zed by state or local law to cartify elevation   | n signed and embo<br>information. (Indic | cate the source and date of the  |
| playation data in the Comments are:  | a below )  |  |  |
| G2.   A community official completed Sect  | ion E for a building located in Zone A (with   | out a FEMA-issued                        | or community-issued 8FE) or  |
| Zone AO.   | G9) is provided for community floodplain m   | anagement burbos                         | es.  |
|  |  | ATE CERTIFICATE C                        | F COMPLIANCE/OCCUPANCY   |
| G4. PERMIT NUMBER G5. DA   | FE PERMIT ISSUED G6. DA  |  |  |
| G7 This permit has been issued for:   N  | lew Construction   Substantial Improv  | rement                                   | 4 / - \ 0 - \ 10 |
| G8. Elevation of as-built lowest floor (including                                      | g basement) of the building is:  | •  | ft.(m)   |
| G9. BFE or (in Zone AO) depth of flooding at   |  | *  | 11(11)   |
| LOCAL OFFICIAL'S NAME  | TITLE  |  |  |
| COMMUNITY NAME   | TELEPHONI  | E  |  |
| SIGNATURE  | DATE   |  |  |
|  |  |  |  |
| COMMENTS   |  |  |  |
|  |  |  | -  |
|  |  | ,  | Check here if attachments  |
|  |  | REPI                                     | ACES ALL PREVIOUS EDITIONS   |

-----

## ELEVATION OF FLOODPLAIN PROPERTY

When Completed Return To: Yavapai County Flood Control District, 500 S. Marina St., Prescott, AZ, 86303 (520) 771-3197 FAX 771-3427

| DATE 15 JUNE 2000  |  |  |  |  |
|--|--|--|--|--|
| ASSESSOR'S PARCEL NUMBER 106-13-0  | 1040   |  |  |  |
| SUBDIVISION NAME UNTI/PHASE AND LOT  | NUMBER   |  |  |  |
| OWNER BILL 3 LIN VVIAMER   |  |  |  |  |
| SITUS ADDRESS 9 WREN DRIVE   | A MA ANIENDE MODERNA DE LA CONTRACTOR DE |  |  |  |
| BASE BENCHMARK: Number 11/1660   | LAKE TAM Elevation 5/40 45   |  |  |  |
| PROPERTY BENCHMARK 5/44 \$   |  |  |  |  |
| DESCRIPTION OF PROPERTY BENCHMARK  | SET S/8 REBAR WITH RED PLASTIC CAP   |  |  |  |
| SUNRISE COURSE   |  |  |  |  |
| GROUND ELEVATIONS AT BUILDING SITE 5/44 18 (Please provide a minimum of three (3) elevations points, representative of the site)   |  |  |  |  |
| (Flease provide a minimum of infee (5) elevations po   | binis, representative of the site)   |  |  |  |
| Sketch of Lot<br>(include location of property benchmark and building  | Remarks SET STEBAR WITH  |  |  |  |
|  | RED PLASTIC CAP SUNRISE COMO   |  |  |  |
| WREN DRIVE   | @ BULDING SITE LOCATION.   |  |  |  |
|  |  |  |  |  |
| TEM A  + ELISIM SE  GRAND  | Thomas a-Zing  |  |  |  |
| THOMAS A. THOMAS A. THE SINGLE   | Signed Sunrise Engineering, the  |  |  |  |
| LIUZZO 23  | Company Name 8193 East Florestive Road   |  |  |  |
| TO THE STATE OF TH | Address 11 11 12 at 2.1  |  |  |  |
| (Seal) LOT 50  | Rescott Valley, AZ. 86314  Telephone 520-772-2924  |  |  |  |
|  |  |  |  |  |
| FOR YAVAPAI COUNTY FLOOD CONTROLL<br>DAMSPILWAY = 5145,5   | Date: 6-30-2000  |  |  |  |
| Base Flood Elevation +   | I.O' = Regulatory Elevation 5145.5   |  |  |  |
| * FLEVATION DETERMINATIONS ARE RASED ON REST AVAILABLE DATA WHEN CALCULATED.   |  |  |  |  |

CAPYKS

F/Elevain Frm 8/99

<sup>\*</sup> ELEVATION DETERMINATIONS ARE BASED ON BEST AVAILABLE DATA WHEN CALCULATED. ELEVATIONS ARE SUBJECT TO CHANGE WHEN NEW OR REVISED FLOOD STUDIES, OR DATA IS SUPPLIED TO THE DISTRICT.