| Owner's Name Gregory V. Baumgardner Street Address (including Apt., Unit, Suite, and/or B Quinlin Trail Incson Description (Lot and Block Numbers, Tax Parcel N | | For Insurance Company Use: Policy Number | | |
|--|--|--|--|--|
| Gregory V. Baumgardner Street Address (including Apt. Unit, Suite, and/or B Quinlin Trail Icson Description (Lot and Block Numbers, Tax Parcel N | Ida No) or B.O. Boute and Pay No. | Policy Number | | |
| Street Address (including Apt, Unit, Suite, and/or B Quinlin Trail Icson Description (Lot and Block Numbers, Tax Parcel N | Ida No Vor B.O. Bouts and Bay No | r oney runnoer | | |
| Description (Lot and Block Numbers, Tax Parcel N | A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 16560 West Quinlin Trail | | | |
| Description (Lot and Block Numbers, Tax Parcel N | Tucson State AZ ZIP Code 85735 | | | |
| | | Shi Tana and Read Alter and | | |
| 8-62-003G Township 15 Range 10 | Residential: Manufacture | J Hanne State State State | | |
| least 2 photographs of the building if the Certificate Diagram Number 6 ding with a crawl space or enclosure(s), provide: | ng. <u>-111.310858</u> Horiz e is being used to obtain flood insurance. A9. For a building with | zontal Datum: NAD 1927 X NAD 1983 an attached garage, provide: | | |
| f permanent flood openings in the crawl space or sure(s) walls within 1.0 foot above adjacent grade net area of flood openings in A8.b | 34b) No. of permane walls within 1.04352 sq inc) Total net area | e of attached garage <u>V</u> sq ft ent flood openings in the attached garage 0 foot above adjacent grade <u>V</u> sq in of flood openings in A9.b | | |
| | INSURANCE RATE MAP (FIRM) INFORM | | | |
| munity Name & Community Number y / 040073 | B2. County Name Pima County | B3. State AZ | | |
| el Number B5. Suffix B6. FIRM Index 5 K 2/8/99 | B7. FIRM Panel B8. Fl Effective/Revised Date Zone 2/8/99 AC | e(s) AO, use base flood depth) | | |
| evations are based on: Construction Drawin vation Certificate will be required when constructio | on of the building is complete. | Finished Construction | | |
| | | U, ARVAH, ARVAU. Complete items Cz.a-g | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. | | | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. k Utilized | | 0 = LONEST AdJ. GARDE | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. | Vertical DatumO, Oc | | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. k Utilized <u>kocok</u> n/Comments <u>klow</u> | Vertical Datum 0, 00 | neasurement used. | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. k Utilized <u>kocak</u> n/Comments <u>klow</u> f bottom floor (including basement, crawl space, or | Vertical Datum 0, 00 | | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. k Utilized <u>kocok</u> n/Comments <u>klow</u> | Vertical Datum 0.00 Check the m r enclosure floor) E32 X feet 5./X feet Main Seet Main Seet Main Seet | measurement used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 brding to the building diagram specified in Item A7. k Utilized <u>kocak</u> n/Comments <u>klowic</u> f bottom floor (including basement, crawl space, or f the next higher floor m of the lowest horizontal structural member (V Zon hed garage (top of slab) | Vertical Datum 0.00 r enclosure floor) E32 Check the m S. / X feet S. / X feet MAX feet MAX feet | measurement used. meters (Puerto Rico only) | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. k Utilized <u>kocak</u> h/Comments <u>klow</u> f bottom floor (including basement, crawl space, or f the next higher floor m of the lowest horizontal structural member (V Zo | Vertical Datum 0.00 Check the m r enclosure floor) E32 5 1 X feet 5 1 X feet MA X feet 1 A X feet 1 A X feet 1 A X feet | measurement used. meters (Puerto Rico only) | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. k Utilized <u>kocak</u> h/Comments <u>klowe</u> f bottom floor (including basement, crawl space, or f the next higher floor m of the lowest horizontal structural member (V Zon hed garage (top of slab) st elevation of machinery or equipment servicing the ribe type of equipment in Comments) st adjacent (finished) grade (LAG) | Vertical Datum 0.00 r enclosure floor) E32 Check the m r enclosure floor) E32 S / X feet ones only) //A X feet phe building 3.4 X feet 0.0 X feet | measurement used. meters (Puerto Rico only) meters (Puerto Rico only) | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 brding to the building diagram specified in Item A7. k Utilized <u>kocak</u> n/Comments <u>klowe</u> f bottom floor (including basement, crawl space, or f the next higher floor m of the lowest horizontal structural member (V Zon hed garage (top of slab) st elevation of machinery or equipment servicing the ribe type of equipment in Comments) | Vertical Datum O, O r enclosure floor) $\underline{E32}$ Check the m S, f X feet M X feet M X feet M X feet M X feet O, O X feet | measurement used. meters (Puerto Rico only) | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. k Utilized <u>kock</u> f bottom floor (including basement, crawl space, or f the next higher floor m of the lowest horizontal structural member (V Zon hed garage (top of slab) st elevation of machinery or equipment servicing the mbe type of equipment in Comments) st adjacent (finished) grade (LAG) est adjacent (finished) grade (HAG) | Vertical Datum O.O. Check the m r enclosure floor) E32 S. T X feet ones only) NA X feet PA X feet O O X feet O Z X feet O Z X feet | measurement used. meters (Puerto Rico only) meters (Puerto Rico only) | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. k Utilized <u>koc Ak</u> h/Comments <u>klo~k</u> f bottom floor (including basement, crawl space, or f the next higher floor m of the lowest horizontal structural member (V Zon hed garage (top of slab) st elevation of machinery or equipment servicing the ribe type of equipment in Comments) st adjacent (finished) grade (LAG) est adjacent (finished) grade (HAG) above grade, It is required to indicate highest and lowest NATURAL | Vertical Datum O.O. Check the m r enclosure floor) E32 F X feet ones only) A feet D O X feet O O X feet O Z Feet Prace in Section D Comments R, ENGINEER, CERTIF engineer, or architect authorized by law to certif presents my best efforts to interpret the data available | measurement used. meters (Puerto Rico only) | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. A Utilized <u>ÉOCAL</u> h/Comments <u>Alo~L</u> f bottom floor (including basement, crawl space, or f the next higher floor m of the lowest horizontal structural member (V Zon hed garage (top of slab) st elevation of machinery or equipment servicing the ribe type of equipment in Comments) st adjacent (finished) grade (LAG) st adjacent (finished) grade (HAG) above grade, it is required to indicate highest and lowest NATURAL <u>SECTION D - SURVEYO</u> on is to be signed and sealed by a land surveyor, e certify that the information on this Certificate repre- hat any false statement may be punishable by fine | Vertical Datum O.O. Check the m r enclosure floor) E32 F X feet ones only) A feet D O X feet O O X feet O Z Feet Prace in Section D Comments R, ENGINEER, CERTIF engineer, or architect authorized by law to certif presents my best efforts to interpret the data available | measurement used. meters (Puerto Rico only) ricAtion fy elevation able. 1001. | | |
| - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 ording to the building diagram specified in Item A7. | Vertical Datum 0.0 | | | |

-5-39

| FPUP# 06-021E P0 8 CP 04445 | | and the set | 3 |
|--|---|---|--|
| IMPORTANT: In these spaces, copy the corres Building Street Address (including Apt., Unit, Suite, and/ | | | For Insurance Company Use: Policy Number |
| 16560 West Quinlin Trail | a party and the party of the party | ZIP Code | Company NAIC Number |
| City Tucson | StateAZ | 85735 | |
| SECTION D - SURVEYO | R, ENGINEER, OR ARCH | ITECT CERTIFICATION (CO | ONTINUED) |
| Copy both sides of this Elevation Certificate for (1) comm | | | wner. |
| Comments The lowest service equipment (C3.e) is the A | | | is/are above this elevation. |
| ighest adjacent natural grade is 0.2 | Lowest adjacent natural grad | le is 0.0 | an' Between |
| DOUBLE W.DE MANUPACTURED HON | 15. Block Skin | TING , THERE IS | 3.2' BETWEEN |
| lightst Adsacting and F AND | | | |
| Signature 113 V | 2 Date | ° 2/5/09 | Check here if attachment |
| SECTION - BUILDING ELEVATION INFOR | MATION (SURVEY NOT | REQUIRED) FOR ZONE AO | AND ZONE A (WITHOUT BFE) |
| | an and all a second | | |
| For Zones AO and A (without BFE), complete Items E1 and C. For Items E1-E4, use natural grade, if available | -E5. If the Certificate is intend Check the measurement us | ed to support a LOMA or LOMR ed. In Puerto Rico only, enter m | F request, complete Sections A, B, eters. |
| E1. Provide elevation information for the following and | | | |
| grade (HAG) and the lowest adjacent grade (LAG | i). | | _ |
| a) Top of bottom floor (including basement, crawl b) Top of bottom floor (including basement, crawl | | feet meters | above or below the HAG. |
| E2. For Building Diagrams 6-8 with permanent flood of | | A Items a gr 9 (see page 8 of | Instructions), the next higher floor |
| (elevation C2.b in the diagrams) of the building is | | meter below | v the HAG. |
| E3. Attached garage (top of slab) is E4. Top of platform of machinery and/or equipment so | | e or bell bell he HAG. | above or below the HAG. |
| E5. Zone AO only: If no flood depth number is availal | | | |
| | e local official must certify this | | |
| | | | |
| | | S REPRESENTATIVE) CERT | |
| The property owner or owner's authorized representativ | | | EMA-issued or community-issued BFE) |
| or Zone AO must sign here. The statements in Section Property Owner's or Owner's Authorized Representative | | e best of my knowledge. | and the second |
| Property Owner's of Owner's Additionized Representative | T | | |
| Address | City | State | ZIP Code |
| Signature | Dre | Telepl | hone |
| | | | |
| Comments | | | of a 26 of a latency of an a |
| | | | Check here if attachme |
| SECTIO | N G - COMMUNITY INFO | RMATION (OPTIONAL) | |
| The local official who is authorized by law or ordinance to | | | e can complete Sections A, B, C (or E), |
| and G of this Elevation Certificate. Complete the applica | ble item(s) and sign below. C | heck the measurement used in It | tems G8. and G9. |
| G1. The information in Section C was taken from o is authorized by law to certify elevation information | | | |
| G2. A community official completed Section E for a | | | |
| G3. The following information (Items G4G9.) is pr | | | |
| G4. Permit Number FPUP# 06-021E G5. Date Permiter | | and the second se | mpliance/Occupancy Issued |
| G7. This permit has been issued for: New Constru | ction Substantial Imp | provement | was addinated in station |
| G8. Elevation of as-built lowest floor (including basement | - | feet | (PR) Datum |
| G9. BFE or (in Zone AO) depth of flooding at the building | | feet meters | |
| | NO Y AL | | |
| Local Official's Name | | Title | A State States |
| Community Name | | Telephone | |
| Signature | A SUST | Date | Comps & Premou |
| Comments | 1000 S & 8 5 200 | Calen Rety | marked to benetic |
| CARANDO TAK IS | SA IL | ANT PART | A A A A A A A A A A A A A A A A A A A |
| | 555 C | North Contraction | |
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Replaces all previous editions

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16560 W QUINLIN TR SW COR



16560 W QUINLIN TR NW COR



16560 W QUINLIN TR NE COR



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