P 09 CP 07065

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

HR

OMB No. 1660-0008 Expires March 31, 2012

Important: Read the instructions on pages 1-9.

| Ad D III | Kinedinenia | SECTI | ON A - PROPERTY II | NFORMATIO | N | For Insurance Company Use: |
|--|---|---|---|--|---|--|
| A1. Building Owner's Name WILLIAM BERMAN | | | | | | Policy Number |
| A2. Building Street Addres 17525 W. PICACHO RI | s (including Apt., | Unit, Suite, and/or Blo | lg. No.) or P.O. Route ar | nd Box No. | कर । असे वार्थ | Company NAIC Number |
| City TUCSON | | | State | AZ | HIT SELECTION | ZIP Code 85763 |
| A3. Property Description (L Fax Code 208-11-2170 | ot and Block Nur Township | mbers, Tax Parcel Nur 11S Range 10E | mber, Legal Description, Section 29 | etc.) | | *** |
| A4. Building Use (e.g., Res A5. Latitude/Longitude: Lat A6. Attach at least 2 photog A7. Building Diagram Num A8. For a building with a cr a) Square footage of c b) No. of permanent fl enclosure(s) within c) Total net area of flo d) Engineered flood of | graphs of the builder | Long ding if the Certificate in posure(s): closure(s) | . <u>-111.341812</u> s being used to obtain flo A9. 20 sq ft 0 sq in | ood insurance. For a building a) Square for b) No. of pewithin 1.0 c) Total net d) Engineer | Horizontal D g with an attacotage of atta rmanent flood foot above a area of flood ed flood open | ched garage: ched garage ched garage d openings in the attached garage djacent grade openings in A9.b ings? Yes |
| end make a mod (2) | SECT | ION B - FLOOD IN | SURANCE RATE MA | P (FIRM) INF | ORMATIO | A CHEN A SECURE THE SECURE OF |
| B1. NFIP Community Name Pima County / 040073 | & Community Nu | | 2. County Name | a County | ungavahara n | B3. State AZ |
| B4. Map/Panel Number 04019C 0955 | B5. Suffix | B6. FIRM Index Date 2/8/99 | B7. FIRM Pane Effective/Revised D 2/8/99 | Date | 38. Flood Zone(s) | B9. Base Flood Elevation(s) (Zone AO, use base flood depth) |
| Building elevations are ba *A new Elevation Certifica Elevations – Zones A1-A3 below according to the bu Benchmark Utilized NO | ate will be require 30, AE, AH, A (wi iilding diagram sp | th RFF) VF V1-V30 | f the building is complete V (with BFE), AR, AR/A, se the same datum as th | , AR/AE, AR/A | I-A30, AR/AH | Finished Construction I, AR/AO. Complete Items C2.a-h ADJACENT GRADE |
| Conversion/Comments N | | | Vertica | Datum 0.00 | LOWEST | ADJACENT GRADE |
| b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit | er floor horizontal structu of slab) nachinery or equi ipment and locat shed) grade next shed) grade next | to building (LAG) to building (HAG) | only) | 6 X feet 7 X feet N/A X feet MA X feet | mete mete mete mete | ent used. ers (Puerto Rico only) |
| h) Lowest adjacent grad structural support | e at lowest eleva When B.9 is a depth ab | tion of deck or stairs, love grade, it is required to ind | including / | .5 X feet | | rs (Puerto Rico only) |
| | SECTION | D - SURVEYOR, E | NGINEER, OR ARCI | HITECT CER | TIFICATION | V |
| This certification is to be signed formation. I certify that the issuaderstand that any false start check here if comments a sertifier's Name DGAR B. REYNOLDS at the DGAR B. REYNOLDS at the delay of the sertifier comments at the certifier's Name DGAR B. REYNOLDS at the certifier comments at the certifier's Name DGAR B. REYNOLDS at the certifier comments at the certifier's Name delay comments at the certifier's Name delay comments at the certifier's Name delay comments at the certifier's Name certifier's Name delay comments at the certifier's Name certifier's Na | and sealed by information on this itement may be pure provided on but the provided on | a land surveyor, engirs Certificate represent vunishable by fine or in ack of form. We lices ompany Name EDGAR REYNOL | neer, or architect authorizes my best efforts to internent under 18 Ure latitude and longitude nsed land surveyor? License Nur AZ RLS LDS AND ASSOCIA | zed by law to corpret the data a S. Code, Section Section A property of the section A property o | ertify elevation vailable. ion 1001. rovided by a | ED LAND SUPPLY S |
| 926 W. CALLE MECE | DORA | ity | State AZ | ZIP Co | 5745 | A CONTROL OF THE PARTY OF THE P |
| ignature | | Date 1-27-2 | | 520-884-0292 | | RONA U.S. |

| b) Top of bottom floor (including basement, crawlspace o losure) is etmetersa E2. For Building Diagrams 6-9 with permanent flood openings pd i Sectic IA Items a r 9 (see pages 8-9 cove or below to feetmeter ove or below to feetmeter bove or below to feetmeter bove or below to feet meter bove or below to feet meter feet feet feet feet meter feet feet | 45 Ph 9 SERVED BY CH |
|--|--|
| SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CO SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CO Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building or Comments The lowest service equipment (C2-0) is the hold official, (2) insurance agent/company, and (3) building or Comments The lowest service equipment (C2-0) is the hold official, (2) insurance agent/company, and (3) building or Comments The lowest service equipment (C2-0) is the hold official, (2) insurance agent/company, and (3) building or Comments The lowest service equipment (C2-0) is the hold official (2) insurance agent/company, and (3) building or Cartificate is and the hold official (2) insurance agent/company, and (3) building or Cartificate is indeed to support a LOMA or LOMR-radiative is a lowest adjacent radiative is the Certificate is intended to support a LOMA or LOMR-radiative is a lowest adjacent radia (LAG). For Zones AO and A (without BFE), complete thems E1-E5. If the Certificate is intended to support a LOMA or LOMR-radiative is a lowest adjacent radia (LAG). a) Top of bottom floor (including basement, crawlspace, inclusive is a lowest in the lowest of the lowest in the lowest interest in the lowest in the lowest interest in the lowest in the lowest interest in the lowe | For Insurance Company Use: |
| SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CO Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building over Comments The lowest service equipment (C2-e) is the Pin. (a.c.) and the Comments The lowest service equipment (C2-e) is the Pin. (a.c.) and the Comments The lowest service equipment (C2-e) is the Pin. (a.c.) and the Comments The lowest service equipment (C2-e) is the Pin. (a.c.) and the Comments The lowest agreed is C2-e) Lowest adjacent natural grade is C2-e Lowest adjacent natural grade is C2-e Lowest adjacent natural grade is C2-e Signature Data 1-27-2010 SECTION E -BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AD A C2-e For Zones AO and A (without BFE), complete tems E1-E5. If the Certificate is inlended to support a LOMA or LOMER and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter met E1. Provide elevation information for the feloving and check the appropriate boxes to show whether the elevation is a grade (HAG) and the lowest adjacent grade (HAG). a) Top of bottom floor (including bassment, craws/space (elevation C2-b) in the diagrams of the building is comment of the comme | Policy Number |
| Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building on Comments The lowest service equipment (C.2e) is the Air. (awa and the provide a community official and the provide | Company NAIC Number |
| Comments The lowest service equipment (C2.e) is the A1.0 (and and the A1.0 (and the A1.0 (| NTINUED) |
| Lowest adjacent natural grade is | vner. |
| For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMAR- and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter met E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is a grade (IAG), and the lowest adjacent grade (LAG), a) Top of bottom floor (including basement, crawlspace on John of bottom floor (including basement), and the lowest of John of | 7. Check here if attachment |
| Section Sect | AND ZONE A (WITHOUT BFE) |
| The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEI or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name Address City State Signature Dal Telepho Comments SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance of of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Item 1. The information in Section C was taken from other documentation that has been signed and sealed by a license is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the C 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community official in the Completed Section E for a building located in Zone A (without a FEMA-issued or community official in the Completed Section E for a building located in Zone A (without a FEMA-issued or community official in the Completed Section E for a building located in Zone A (without a FEMA-issued or community of the building in the building in the building in the building in the build | bove or below the highest adjacent bove or below the HAG. bove or below the LAG. of Instructions), the next higher floor the HAG. |
| The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEI or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name Address City State Signature Comments SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance on G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Item is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the C is a community official completed Section E for a building located in Zone A (without a FEMA-issued or community information). (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number FPUP# 09-679E G5. Date Permit Issued G6. Date Certificate Of Complete Community's design flood elevation G6. Date Certificate Of Complete Community's design flood elevation Title Community's design flood elevation Title Community Name Telephone Signature Date | FICATION |
| The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Item 1. The information in Section C was taken from other documentation that has been signed and sealed by a license is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Community official completed Section E for a building located in Zone A (without a FEMA-issued or community 1. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number | ZIP Code |
| The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Item 1. The information in Section C was taken from other documentation that has been signed and sealed by a license is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Community official completed Section E for a building located in Zone A (without a FEMA-issued or community 1. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number | to at the Algert - antife - C |
| The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Item 1. The information in Section C was taken from other documentation that has been signed and sealed by a license is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Community official completed Section E for a building located in Zone A (without a FEMA-issued or community 1. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number | Check here if attachmen |
| FPUP# 09-679E This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including basement) of the building feet meters (P) B. BFE or (in Zone AO) depth of flooding at the building site feet meters (P) Community's design flood elevation feet meters (P) Local Official's Name Title Community Name Telephone Signature Date | ns G8 and G9. ed surveyor, engineer, or architect who omments area below.) y-issued BFE) or Zone AO. |
| 88. Elevation of as-built lowest floor (including basement) of the building feet meters (P 99. BFE or (in Zone AO) depth of flooding at the building site feet meters (P 10. Community's design flood elevation feet meters (P 10. Community's Name Title | bliance/Occupancy Issued |
| Community Name Telephone Signature Date | R) Datum |
| Signature Date | A Province Control of the Proposition of the Control of the Contro |
| distribute external | 2001 18 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
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