U.S. DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

FEMA Fori/

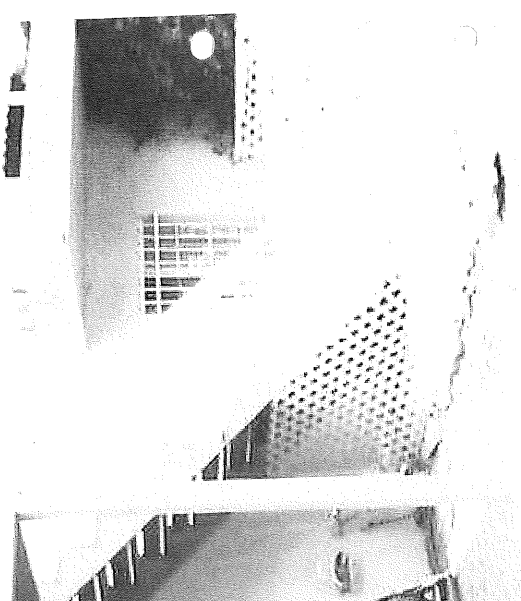
ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

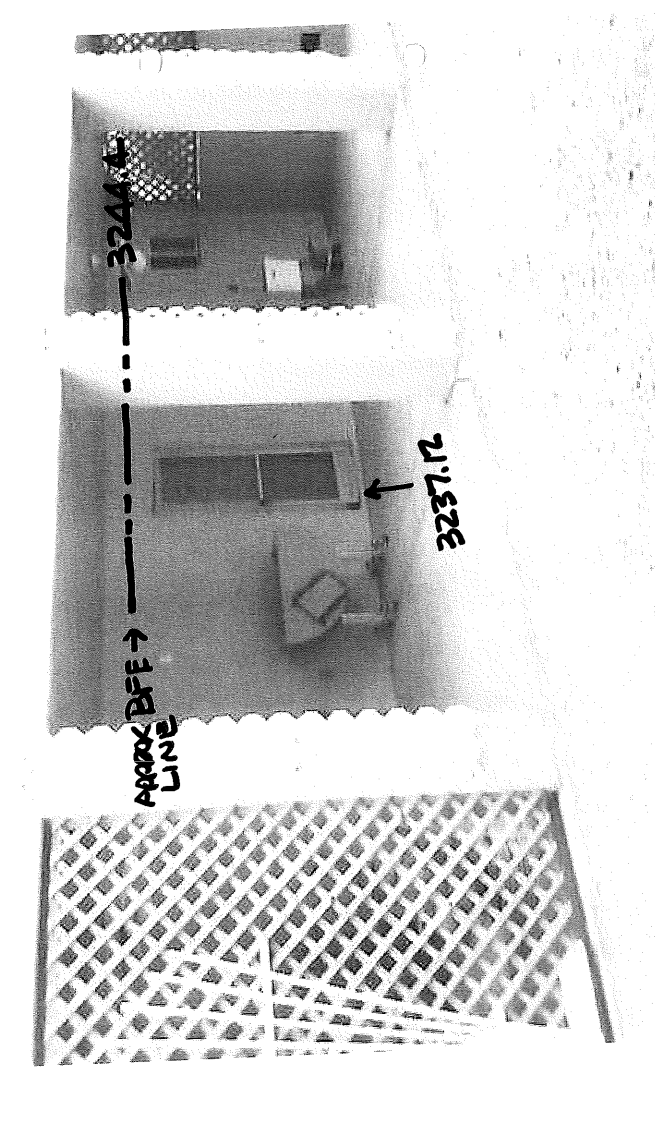
Important: Read the instructions on pages 1-8.

| tional Flood Insurance Program | | | | , , , , , , , , , , , , , , , , , , , | m 1 Oamnanu llaat |
|--|--|---|--|--|---|
| | SECTIO | ON A - PROPERT | Y INFORMATI | NCNC | For Insurance Company Use: |
| | | | | | Policy Number |
| 1. Building Owner's Name Gordon & 2. Building Street Address (including Ap | Diana Van Moorleh ot., Unit, Suite, and/or Bld | em lg. No.) or P.O. Rou | te and Box No. | | Company NAIC Number |
| 2. Building Street Address (Including A) 5053 E. Comanche Dr. | pt., Omi, Owner, - | | | | IP Code |
| | | St | ate AZ | - | 86326 |
| City Cottonwood | T Darcol Mu | mber Legal Descrip | otion, etc.) | | |
| Cottonwood 3. Property Description (Lot and Block | Numbers, Tax Parcel Nui | mber, Logar Doser, | , | | |
| 406-47-461C | | | | | |
| 4. Building Use (e.g., Residential, Non- | -Residential, Addition, Ac | cessory, etc.) Re | <u>sidential</u> | Horizontal D | atum: NAD 1927 X NAD 19 |
| 5. Latitude/Longitude: Lat. 344205.9 |) Long | g. 1115819.12 | tain flood insuran | | |
| 5. Latitude/Longitude: Lat. 344205.96. Attach at least 2 photographs of the | building if the Certificate | is being used to ob | tain 1000 insurur | | |
| u.v. Di-seem Mumber I | | | AO Eora hiil | dina with an attai | ched garage, provide: |
| o error building with a crawl space of | enclosure(s), provide. | N/A sq ft | | a feetage of atta | ched darage 100 - |
| a) Square footage of crawl space of b) No. of permanent flood opening. | or in the crawl space of | | b) No. o | f permanent 11006 | d openings in the attached garage bove adjacent grade |
| b) No. of permanent flood opening enclosure(s) walls within 1.0 for | ot above adjacent grade | | walls | met area of flood | openings in A9.b sq in |
| c) Total net area of flood openings | S In Ao.b | | • | | |
| S | SECTION B - FLOOD I | NSURANCE RAT | TE MAP (FIRM) | INFORMATIO | N |
| | | B2. County Name | | · | B3. State AZ |
| 31. NFIP Community Name & Commun | | | <u>Yavapai</u> | | B9. Base Flood Elevation(s) (Z |
| Yavapai County 040093 | fix B6. FIRM Index | B7. FIR | M Panel | B8. Flood | AO, use base flood depth) |
| B4. Map/Panel Number B5. Suffi | Date | Effective/Re | | Zone(s) | A AAGE |
| 04025C1805 F | June 6, 2001 | June 6, | 2001 | AE | SEE COMMENTS |
| 04025C1805 F 10. Indicate the source of the Base Flo | ood Flevation (BFE) data | or base flood depth | entered in Item E | 39. | (a) Lugarino |
| 10. Indicate the source of the Base 1. | Community Determi | | | | |
| MI IO I IO III O | <u> </u> | 10 1000 NIV. | VD 1988 🔲 🖯 | Other (Describe) | ☐ Yes 🗓 No |
| 311. Indicate elevation datum used for312. Is the building located in a Coasta Designation Date | ıl Barrier Resources Syste | em (CBRS) area or CBRS [| Otherwise Protec OPA | ted Area (OPA)! | |
| Dodg. actor. | CTION C - BUILDING | ELEVATION INE | ORMATION (S | URVEY REQU | IRED) |
| | | | uilding Under Cor | etruction* | X Finished Construction |
| C1. Building elevations are based on: *A new Elevation Certificate will be | Construction Drawi | | | | |
| C1. Building elevations are based on: *A new Elevation Certificate will be C2. Elevations – Zones A1-A30, AE, A | .u. A (with REE) VE. V1-1 | V30, V (with BFE), | AR, AR/A, AR/AE | AR/A1-A30, AR | /AH, AR/AO. Complete items oz.a. |
| C2. Elevations – Zones A1-A30, AE, A below according to the building dia | arram specified in Item A | 7 | | | |
| halam according to the minute of | | <i>(</i> . | | ODEA 1 | a 1929 |
| pelow according to the building the | 270 | | Vertical Datum | <u>3250.1</u> | 6 1929 |
| Benchmark UtilizedRIVI 16-2 | 270 | | Vertical Datum | 3230.1 | |
| Benchmark UtilizedRM 18- 2 Conversion/Comments | 270 | | Vertical Datum | Check the measu | rement used. |
| Benchmark UtilizedKIVI +6-2 Conversion/Comments | | | Vertical Datum | $\frac{3250.1}{\text{Check the measu}}$ | rement used. meters (Puerto Rico only) |
| Benchmark Utilized KM 1852 Conversion/Comments a) Top of bottom floor (including | | | Vertical Datum | Check the measu | rement used. meters (Puerto Rico only) meters (Puerto Rico only) |
| a) Top of bottom floor (including | g basement, crawl space, | or enclosure floor) | 3237 12 3246 40 N/A | Check the measu | rement used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont | g basement, crawl space, tal structural member (V z | or enclosure floor) | 3237 12 3246 40 N/A 3237.05 | Check the measu X feet feet feet feet | rement used. meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont | g basement, crawl space, tal structural member (V 2 | or enclosure floor) | 3237 12 3246 40 N/A | Check the measu X feet feet feet feet | rement used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) | g basement, crawl space, tal structural member (V 2) bry or equipment servicing | or enclosure floor) Zones only) the building | 3237 12 3246 40 N/A: 3237.05 3246 40 | Check the measu | rement used. meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machine (Describe type of equipment | g basement, crawl space, tal structural member (V 2) bry or equipment servicing | or enclosure floor) Zones only) the building | 3237. 12 3246. 40 N/A. 3237.05. 3246. 40 3236. 33 | Check the measurement of the control | meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr | g basement, crawl space, tal structural member (V z) ery or equipment servicing in Comments) rade (LAG) | or enclosure floor) Zones only) the building | 3237 12 3246 40 N/A: 3237.05 3246 40 | Check the measurement of the control | rement used. meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) graph of the lowest adja | tal structural member (V z) ry or equipment servicing in Comments) rade (LAG) | or enclosure floor). Zones only) I the building | 3237 12 3246 40 N/A 3237 05 3246 40 3236 33 3236 83 | Check the measurement of the control | rement used. meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) gr | tal structural member (V z) bry or equipment servicing in Comments) rade (LAG) grade (HAG) SECTION D - SURVEY | or enclosure floor) Zones only) I the building MENTS | 3237. 12 3246. 40 N/A. 3237.05. 3246. 40 3236. 33 3236. 83 | Check the measurement of the control | meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) graph of the lowest adja | tal structural member (V Z) bry or equipment servicing in Comments) rade (LAG) grade (HAG) SECTION D - SURVEY sealed by a land surveyo | or enclosure floor) Zones only) I the building MENTS OR, ENGINEER or, engineer, or arch | 3237. 12 3246. 40 N/A. 3237.05. 3246. 40 3236. 33 3236. 83 | Check the measurement of the control | meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gray Highest adjacent (finished) gray This certification is to be signed and information. I certify that the information of the lowest and that any false statement. | g basement, crawl space, tal structural member (V z) ery or equipment servicing in Comments) rade (LAG) grade (HAG) SECTION D - SURVEY sealed by a land surveyor ation on this Certificate reint may be punishable by find | or enclosure floor) Zones only) I the building MENTS OR, ENGINEER or, engineer, or arch | 3237. 12 3246. 40 N/A. 3237.05. 3246. 40 3236. 33 3236. 83 | Check the measurement of the control | meters (Puerto Rico only) |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) graph of the lowest adja | g basement, crawl space, tal structural member (V z) ery or equipment servicing in Comments) rade (LAG) grade (HAG) SECTION D - SURVEY sealed by a land surveyor ation on this Certificate reint may be punishable by find | or enclosure floor) Zones only) I the building MENTS OR, ENGINEER or, engineer, or arch | 3237.12 3246.40 N/A. 3237.05. 3246.40 3236.33 3236.83 OR ARCHITE | Check the measurement of the control | meters (Puerto Rico only) ATION evation 11. |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) gr Highest adjacent (finis | g basement, crawl space, tal structural member (V z) ery or equipment servicing in Comments) rade (LAG) grade (HAG) SECTION D - SURVEY sealed by a land surveyor ation on this Certificate reint may be punishable by find | or enclosure floor) Zones only) I the building MENTS OR, ENGINEER or, engineer, or arch | 3237. 12 3246. 40 N/A. 3237.05. 3246. 40 3236. 33 3236. 83 | Check the measurement of the control | meters (Puerto Rico only) ATION evation 11. |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) gray Highest adjacent (finished) gray This certification is to be signed and information. I certify that the information of the lowest and that any false statement. I check here if comments are pro- | g basement, crawl space, tal structural member (V z) ary or equipment servicing in Comments) arade (LAG) grade (HAG) SECTION D - SURVEY sealed by a land surveyor ation on this Certificate report may be punishable by foo | or enclosure floor) Zones only) I the building MENTS OR, ENGINEER or, engineer, or arch presents my best et | 3237. 12 3246. 40 N/A 3237.05. 3246. 40 3236. 33 3236. 83 OR ARCHITE | Check the measurement of the control | meters (Puerto Rico only) ATION evation 11. |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) gr Highest adjacent (finished) gr Highest adjacent (finished) gr This certification is to be signed and information. I certify that the information of the information of the comments are proceeded. | basement, crawl space, tal structural member (V z) bry or equipment servicing in Comments) grade (LAG) brade (HAG) SECTION D - SURVEY sealed by a land surveyor ation on this Certificate rejected may be punishable by frovided on back of form. | or enclosure floor) Zones only) I the building MENTS OR, ENGINEER or, engineer, or arch presents my best et | 3237. 12 3246. 40 N/A 3237.05. 3246. 40 3236. 33 3236. 83 OR ARCHITE | Check the measurement of the control | meters (Puerto Rico only) TION evation 7. 26925 DUGAN L |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) g) Highest adjacent (finished) g This certification is to be signed and information. I certify that the information of the lowest and that any false statement. Check here if comments are pro | g basement, crawl space, tal structural member (V z) ery or equipment servicing in Comments) grade (LAG) grade (HAG) SECTION D - SURVEY sealed by a land surveyor ation on this Certificate report may be punishable by frovided on back of form. | or enclosure floor) Zones only) I the building YOR, ENGINEER or, engineer, or arch presents my best et | 3237. 12 3246. 40 N/A 3237.05. 3246. 40 3236. 33 3236. 83 OR ARCHITECT (Interpret to Interpret Int | Check the measurable feet | meters (Puerto Rico only) TION evation 26925 DUGAN L McDONALD McDONALD |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr Highest adjacent (finished) gr Highest adjacent (finished) gr Highest adjacent (finished) gr This certification is to be signed and information. I certify that the information information is to be statement. I understand that any false statement. Check here if comments are proceed to the comments are procedured. Title President | g basement, crawl space, tal structural member (V z) bry or equipment servicing in Comments) grade (LAG) grade (HAG) SECTION D - SURVEY sealed by a land surveyo ation on this Certificate rejuit may be punishable by fi ovided on back of form. ald Company Name | or enclosure floor) Zones only) I the building OR, ENGINEER or, engineer, or arch presents my best elf ine or imprisonment | 3237 12 3246 40 N/A 3237.05 3246 40 3236 33 3236 83 3236 83 OR ARCHITE | Check the measurable feet | meters (Puerto Rico only) ATION evation 1. 26925 DUGAN L McDONALDI 26925 DUGAN L McDONALDI 2000 A 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment f) Lowest adjacent (finished) gray Highest adjacent (finished) gray Highest adjacent (finished) gray This certification is to be signed and information. I certify that the information of the information of the comments are proceeded. Certifier's Name Dugan McDone Title President | g basement, crawl space, tal structural member (V z) ery or equipment servicing in Comments) grade (LAG) grade (HAG) SECTION D - SURVEY sealed by a land surveyor ation on this Certificate report may be punishable by frovided on back of form. | or enclosure floor) Zones only) I the building OR, ENGINEER or, engineer, or arch presents my best el ine or imprisonment Heritage Land | 3237.12 3246.40 N/A. 3237.05. 3246.40 3236.33 3236.83 OR ARCHITE | Check the measurable feet | meters (Puerto Rico only) TION evation 26925 DUGAN L McDONALD McDONALD |

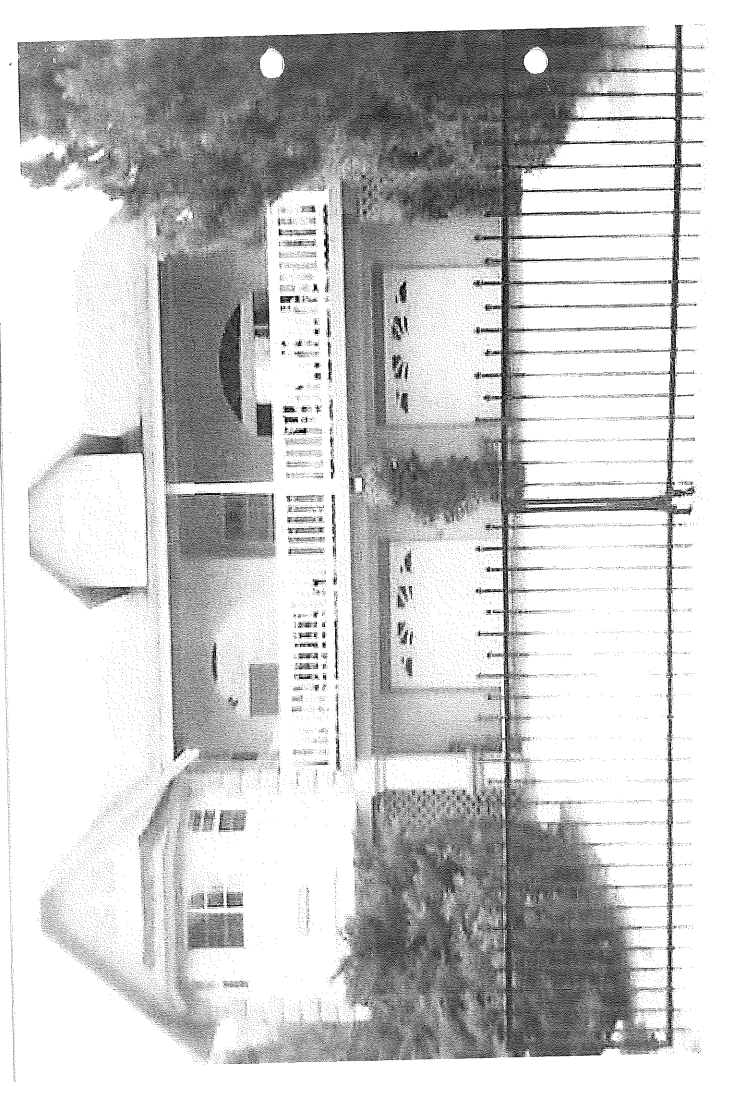
| • | | Cartina A | | For Insurance Company Use: |
|--|---|--|--|--|
| IPORTANT: In these spaces, copy i | the c sponding information | oute and Box No. | | Policy Number |
| MPORTANT: In these spaces, copy to uilding Street Address (including Apt., Unit, | Suite, and/or Bidg. No.) or F.O. N | 71 | P Code | Company NAIC Number |
| ily | State | | | |
| OFFICE OF STONE | SURVEYOR, ENGINEER, OR | ARCHITECT CERTIFICA | ATION (CONT | INUED) |
| The Contificate | for (1) community official, (2) insu | rance agent/company, and (| b) building office | |
| comments The lowest elevation of M | achinery and/or equipment | serving the home is a | hot water he | ater. The top of the next highe |
| por is a 2nd story at 3246.40 | | | | |
| or is a ziid story at oz-ro | R | | | |
| Signature | | Date 07-02-08 | | Check here if attachments |
| SECTION E - BUILDING ELEVAT | ION INFORMATION (SURVE | Y NOT REQUIRED) FOR | ZONE AO AI | ID ZUNE A (WITHOUT B. 2) |
| For Zones AO and A (without BFE), compland C. For Items E1-E4, use natural grade E1. Provide elevation information for the grade (HAG) and the lowest adjacen a) Top of bottom floor (including base b) Top of bottom floor (including base E2. For Building Diagrams 6-8 with perm (elevation C2.b in the diagrams) of the E3. Attached garage (top of slab) is E4. Top of platform of machinery and/or E5. Zone AO only: If no flood depth nur ordinance? Yes No | following and check the appropriate t grade (LAG). ement, crawl space, or enclosure) ement, crawl space, or enclosure) eanent flood openings provided in the building is | te boxes to show whether the is feet feet Section A Items 8 and/or 9 (sfeet meters above above or below the s feet feet anottom floor elevated in acco | meters at meters at meters at meters at al see page 8 of in or below to HAG. meters ardance with the | pove or below the HAG. bove or below the LAG. structions), the next higher floor he HAG. |
| ordinance? Tes Tivo Ti | 7111110 | | TIVE) CERTI | ICATION . |
| SECTION F | - PROPERTY OWNER (OR C | WNER'S REPRESENTA | A (without a FE | MA-issued or community-issued BFE |
| SECTION F The property owner or owner's authorized or Zone AO must sign here. The statement | representative who completes Secure in Sections A. B. and E are co | rrect to the best of my knowl | edge. | |
| Property Owner's or Owner's Authorized | 7110 111 0001 | | | |
| | | City | State | ZIP Code |
| Address | | Date | Teleph | one |
| Signature | | | <u>,</u> | |
| Comments | | | | |
| | | | | Check here if attachm |
| | SECTION G - COMMUN | ITY INFORMATION (OP) | rional) | can complete Sections A, B, C (or E |
| is authorized by law to certify en | as taken from other documentation levation information. (Indicate the | n that has been signed and so source and date of the eleva Zone A (without a FEMA-iss | ealed by a licen ation data in the sued or commu | Comments area below.) |
| G3. The following information (Item | s G4G9.) is provided for continu | | | mpliance/Occupancy Issued |
| G4. Permit Number | G5. Date Permit Issued | | | |
| G7. This permit has been issued for: | INCAL COURT GOTO. | ostantial Improvement | eet \square meters | (PR) Datum |
| Co. Elevation of as-built lowest floor (incl | luding basement) of the building: _ | L 16 | eet \square meters | |
| G9. BFE or (in Zone AO) depth of flooding | ng at the building site: | ·· | | |
| | RODDEN, CFM | | ROLOG | |
| Community Name | | | 28-771 | -3191 |
| Signature 7 | ddon | Date 1-4 | -2017 | 10/10/10/10/10/10/10/10/10/10/10/10/10/1 |
| Carrie 110 | RUCTURE IS IMPA | TED BY YERD | E RIVER | REMAPPING EFF. 19 |
| Comments THIS PARCEL ST | 1,007070000 | <i>→</i> \ | | |
| 7/10-7-10-10-11 | WITH A PEVISED | BFE (B.9.) OF | 3251.2 | (NAVID 1780) |
| MAP 04025 C1778H, NOTE CONVERSION OF | WITH A PEVISED | BFE (B.9.) OF | <u>3251.2</u> LEVATTON | Check here if attack Replaces all previous e |















PICOANE 4 JUNEZONO 406-47-461C



JUN-5-2008 07:10A FROM:HERITAGE LAND SURVEY (928)567-6351

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

OMB No. 1660-0008 Expires February 28, 2009

| ational Flood Insurance Program important: Read the instructions on pages 1-6. | | | | |
|--|---|--|--|--|
| SECTION A - PROPERTY INFORMATION | For Insurance Company Use: Policy Number | | | |
| A1. Building Owner's Name Gordon & Diana Van Moorlehem | Policy Radiger | | | |
| A2. Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. | Company NAIC Number | | | |
| City | ZIP Code 86322 | | | |
| A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) | | | | |
| 406-47-461C | | | | |
| A5. Latitude/Longitude: Lat. Street S | ched garage, provide: | | | |
| b) No. of permanent flood openings in the crawl space or | d openings in the attached garage bove adjacent grade openings in A9.b sq in | | | |
| c) Total field and concord openings in right | | | | |
| SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO | | | | |
| B1. NFIP Community Name & Community Number (AVAPA, COUNTY 040093 (AVAPA) | B3. State AZ | | | |
| B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood Date Effective/Revised Date Zone(s) | B9. Base Flood Elevation(s) (Zone AO, use base flood depth) | | | |
| 04025C1805 F JUNE62001 JUNE 62001 AE | 35244.4 | | | |
| B10. Indicate the source of the Base Flood Elevation (BFE) date or base flood depth entered in item B9. FIS Profile FIRM Community Determined Other (Describe) B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Description Data | Yes No | | | |
| SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUI | RED) | | | |
| | X Finished Construction | | | |
| *A new Elevation Certificate will be required when construction of the building is complete. *A new Elevation Certificate will be required when construction of the building is complete. *C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AE, AR/AE, AR/A1-A30, AR/AE, AR/AE, AR/A1-A30, AR/AE, AR | | | | |
| Benchmark Utilized RM 18-2 Vertical Datum 3250.16 | | | | |
| Conversion/Comments Check the measure | ement used. | | | |
| a) Top of bottom floor (Including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) (Describe type of equipment in Comments) | neters (Puerto Rico only) | | | |
| 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 certify electinformation. I certify that the information 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. Check here if comments are provided on back of form. | /alion | | | |
| Contillar's Name License Number | 26925 | | | |
| Dugan McDonald RLS 26925 | McDONALD DUGANL | | | |
| Title Company Name Heritage Land Survey & Mapping, Inc. | All aloned | | | |
| Address City State 27 Court | 322 TONA US | | | |
| P.O. Box 3270 Camp Verde AZ 605. Signature Oscillator | Expires 3.3/1ZO// | | | |

FEMA Fornio.

Replaces all previous editions

TO:6398118

| | the second secon | from Section A | <u> </u> | For Insurance Company Use: |
|--|--|--|--|--|
| PORTANT: In these spaces, | , copy the corresponding information ot., Unit, Suite, and/or Bidg. No.) or P.O. Rou | te and Box No. | · · · · · · · · · · · · · · · · · · · | Policy Number |
| ly | State | | ZIP Code | Company NAIC Number |
| | ON D - SURVEYOR, ENGINEER, OR A | BCHITECT CER | TIFICATION (CO | ONTINUED) |
| SECTIO | IN D - SURVEYOR, ENGINEER, OR A | ve agent/company | and (3) building o | wner. |
| py both sides of this Elevation Ce | rtificate for (1) community official, (2) insurar | ico agentrompany | , 4112 (0) - 1112 | hanter. The top of the next high |
| | n of machinery and/or equipment so | erving the home | is a hot water | neater. The top of the next his. |
| or is a 2nd story at 3246.40 | | | | |
| gnature | | Date | | Check here if attachmen |
| SECTION E - BUILDING EL | EVATION INFORMATION (SURVEY) | NOT REQUIRED) | FOR ZONE AU | AND ZONE A (WITHOUT BILL) |
| 1. Provide elevation information grade (HAG) and the lowest a a) Top of bottom floor (including b) Top of platform of machinery top of platform of machinery | ing basement, crawl space, or enclosure) is ing basement, crawl space, or enclosure) is in permanent flood openings provided in Seconds) of the building is | coxes to show whete feeting A items 8 and at meters above or below to meters feeting for feeting for floor elevated in | ther the elevation is set meters meters for 9 (see page 8 of above or below the HAG. | above or below the highest adjacent above or below the HAG. above or below the LAG. f instructions), the next higher floor w the HAG. above or below the HAG. |
| - CEAT! | ON F - PROPERTY OWNER (OR OW | NER'S REPRESE | NTATIVE) CER | TIFICATION |
| he properly owner or owner's author Zone AO must sign here. <i>The s</i> | horized representative who completes Section Latements in Sections A, B, and E are correc | ons A. B. and E for a | Zone A (without a f | FEMA-Issued or community-Issued BFF |
| Property Owner's or Owner's Author | orized Representative's Name | | | ZIP Code |
| Address | | City | State | |
| Signature | | Date | Telej | enode |
| Comments | | | | |
| | ************************************** | | | Check here if attachn |
| | SECTION G - COMMUNITY | INFORMATION | (OPTIONAL) | |
| ne local official who is authorized t ad G of this Elevation Certificate. | by law or ordinance to administer the commu | inity's floodplain ma low. Check the me | magement ordinan asuroment used in | ce can complete Sections A, B, C (or E) Items G8. and G9. |
| 1. The Information in Section | n C was taken from other documentation tha rtify elevation information. (Indicate the sou pleted Section E for a building located in Zor | it has been signed a rce and date of the | and sealed by a lice elevation data in th | ne Comments area below.) |
| A community official complex The following information | pleted Section E for a building located in 201 (Items G4G9.) is provided for community f | loodplain managem | ent purposes. | • |
| G4. Permit Number | G5. Date Permit Issued | G6. D | ate Certificate Of C | Compilance/Occupancy Issued |
| 7. This permit has been issued for | or (including basement) of the building: | utlet Improvement | ☐ feet ☐ mete | |
| i8. Elevation of as-built lowest noc i9. BFE or (in Zone AO) depth of f | · | | | |
| 9. BFE or (in Zone AO) depth of f | | Title | | |
| 18. Elevation of as-built lowest floo 19. BFE or (In Zone AO) depth of f Local Official's Name Community Name | | Title Telephone | | |
| 89. BFE or (In Zone AO) depth of f Local Official's Name | | | | |
| 99. BFE or (In Zone AO) depth of f Local Official's Name Community Name | | Telephone | | |

O.M.B. No 3067-0077 Expires May 31, 1993

ELEVATION CERTIFICATE

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 ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine 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.

| Instructions for completing this form can be found on the following p | FOR INSURANCE COMPANY USE |
|--|---|
| SECTION A PROPERTY INFORMATION | POLICY NUMBER |
| SUILDING OWNER'S NAME DOW SUMMER'S NAME STREET ADDRESS (Including Apt., Unit, Suite and/or Blog. Number) OR P.O. ROUTE AND BOX NUMBER NOW 406 - 47 - 461C | COMPANY NAIC NUMBER |
| OTHER DESCRIPTION (Legt and Block Numbers, etc.) Tax average HDb-47-462 hot 2305 kg | de Village #5 |
| A Z | 80326 |
| SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION | JK . |
| ovide the following from the proper FIRM (See Instructions): | A SECTION SECURITION |
| 1. COMMUNITY NUMBER 2. PANEL NUMBER 3. SUFFIX 4. DATE OF FIRM INDEX 5. FIRM 20NE | 3244.4 |
| Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): NGVD ' For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFi the community's BFE: feet NGVD (or other FIRM datum—see Section B, Item 7). | E for this building site, indicate |
| SECTION C BUILDING ELEVATION INFORMATION . Using the Elevation Certificate Instructions, indicate the diagram number from the diagrams found of | |
| describes the subject building's reference level (a). FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected of BAHB. Deet NGVD (or other FIRM datum—see Section B, Item 7). (b). FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural members the selected diagram, is at an elevation of Land Land Land Land Land Land Land Land | Section B, Item 7). Light feet above or t above or below (checking's lowest floor (reference) No Unknown GVD '29 Other (describe ifferent than that used on the conversion) and show the conversion ovel floor in place, in which ruction Elevation Certificate |
| SECTION D COMMUNITY INFORMATION | |
| 1. If the community official responsible for verifying building elevations specifies that the reference level is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation as defined by the ordinance is: | el indicated in Section C, Item 1 ion of the building's "lowest on B, Item 7). SEE REVERSE SIDE FOR CONTINUAT |

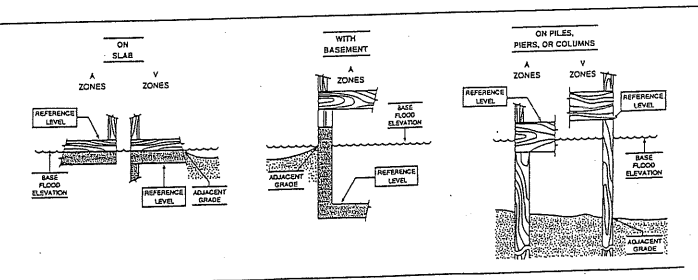
SECTION E CERTIFICATION

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 NAMEKENNETH E. SPEDDING | LICENSE NUMBER (or A | Affix Seal) . |
|------------|---------------------------|---|--|
| TITLE | DISTRICT DIRECTOR | | OOD CONTROL DISTRICT |
| ADDRESS | 255 E. GURLEY ST., | PRESCOTT | AŽ 86301 ^{ZIP} |
| SIGNATURE | | 3/10/85 DATE | (602) 271-3196 |
| | | 1) community official, 2) insurance age | incompany, and of burning or incompany |
| COMMEN | ITS: | | |
| | | • | |
| | | F- | |
| | | | |



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.