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

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Important: Read the instructions on pages 1-9.

| | | | TION A - PRO | | | For Insurance Company Use: |
|--|---|---|---|--|---|---|
| A1. Building Owner's Nar | ne Loren Whiting | | | | | Policy Number |
| A2. Building Street Addre 245 2 nd North Street 2 City St Johns Stat | 45 East | T 2nd No | Bldg. No.) or P.C or Th S | D. Route and Box N Treet G | 10. 810-5-11 | Company NAIC Number |
| | | | | | | |
| A3. Property Description Assesors Parcel Number | | imbers, Tax Parcel N | Number, Legal D | escription, etc.) | | |
| A4. Building Use (e.g., Realistic Action of the second s | at. <u>34.509813</u> Lo tographs of the bui mber <u>1A & 8</u> crawlspace or enc f crawlspace or en t flood openings in in 1.0 foot above a flood openings in <i>I</i> | ong. <u>109.360644</u> ilding if the Certificat closure(s): nclosure(s) the crawlspace or adjacent grade | | to obtain flood insu A9. For a a) So b) No wi c) To | building with an attac uare footage of atta | ched garage: ched garage <u>N/A</u> sq ft d openings in the attached garage idjacent grade <u>N/A</u> openings in A9.b <u>N/A</u> sq in |
| | SECT | TION B - FLOOD | INSURANCE | RATE MAP (FIR | M) INFORMATION | N |
| 31. NFIP Community Nam 04001C ST JOHNS | ie & Community N | lumber | B2. County Nar APACHE | ne | | B3. State AZ |
| B4. Map/Panel Number 3988 | B5. Suffix E | B6. FIRM Index Date 9-28-2007 | Effective | FIRM Panel e/Revised Date 28-2007 | B8. Flood Zone(s) AO | B9 Base Flood Elevation(s) (Zone AO, use base flood depth) 1' BASE FLOOD DEPTH |
| FIS Profile 1. Indicate elevation dat 2. Is the building located Designation Date | d in a Coastal Barr | in Item B9: 🔲 NGV rier Resources Syste | | NAVD 1988 or Otherwise Prote | Other (Describe octed Area (OPA)? | UYes No |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certific Elevations – Zones A1 | sum used for BFE i d in a Coastal Barr SECTIO based on: ficate will be requir -A30, AE, AH, A (v | N C - BUILDING I | m (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) | or Otherwise Prote | SURVEY REQUIR In Construction* | 🗌 Yes 🛛 No |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certif Elevations – Zones A1 below according to the | sum used for BFE i d in a Coastal Barr SECTIO based on: ficate will be requir -A30, AE, AH, A (v building diagram | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. | em (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same | or Otherwise Prote | SURVEY REQUIR In Construction* | Yes No RED) Finished Construction |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certific Elevations – Zones A1 | SECTION SECTION Based on: ficate will be requir -A30, AE, AH, A (v building diagrams GS PID ER0591 D | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. DES 99 BKCVertical | m (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same Datum <u>NAVD 1</u> | or Otherwise Prote OPA | Ected Area (OPA)? SURVEY REQUIR or Construction* E. AR/A1-A30, AR/A | Yes No RED) Finished Construction H, AR/AO. Complete Items C2.a-h |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certif Elevations – Zones A1 below according to the Benchmark Utilized <u>Nit</u> Conversion/Comments Top of bottom floc Top of the next hig Bottom of the lowed Attached garage (Lowest elevation of (Describe type of a | sum used for BFE i d in a Coastal Barr SECTIO based on: ficate will be requir -A30, AE, AH, A (v building diagram GS PID ER0591 D GS PID ER0591 D SUSED LEICA GP or (including basen gher floor est horizontal struc- top of slab) of machinery or eq equipment and loc | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. DES 99 BKCVertical PS SYSTEM 500 WIT ment, crawlspace, or ctural member (V Zo quipment servicing the cation in Comments) | em (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same Datum <u>NAVD 1</u> TH NGS GEOID enclosure floor) nes only) | or Otherwise Prote | Check the measurer at Construction* AR/A1-A30, AR/A Check the measurer at meters (Puer at meters (Puer | Yes ⊠ No Finished Construction AR/AO. Complete Items C2.a-h ment used. to Rico only) |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certif Elevations – Zones A1 below according to the Benchmark Utilized <u>Ni</u> Conversion/Comments Top of bottom floc Top of the next hig Bottom of the lowed Attached garage (Lowest elevation of (Describe type of of Lowest adjacent (fig) | sum used for BFE i d in a Coastal Barr SECTIO based on: ficate will be requir -A30, AE, AH, A (v building diagram GS PID ER0591 D GS PID ER0591 D building diagram GS PID ER0591 D building basen gher floor est horizontal struct top of slab) of machinery or eq equipment and loc finished) grade ne: (finished) grade ne: | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. <u>DES 99 BKC</u> Vertical <u>PS SYSTEM 500 WIT</u> ment, crawlspace, or ctural member (V Zo quipment servicing the cation in Comments) wit to building (LAG) ext to building (HAG) | em (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same Datum <u>NAVD 1</u> TH NGS GEOID enclosure floor) nes only) he building | or Otherwise Prote OPA NFORMATION (Building Unde is complete. AR, AR/A, AR/AE datum as the BFE. 988 2009 See.Note 2 | Check the measurer a Check the measurer check the measurer chec | Yes ⊠ No Prinished Construction AR/AO. Complete Items C2.a-h ment used. to Rico only) |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certif Elevations – Zones A1 below according to the Benchmark Utilized <u>Ni</u> Conversion/Comments Top of bottom floc Top of the next hig Bottom of the lowed Attached garage (Lowest elevation of (Describe type of of Lowest adjacent (fig) | sum used for BFE i d in a Coastal Barr SECTIO based on: ficate will be requir -A30, AE, AH, A (v building diagram GS PID ER0591 D GS PID ER0591 D building diagram GS PID ER0591 D building basen gher floor est horizontal struct top of slab) of machinery or eq equipment and loc finished) grade ne: (finished) grade ne: | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. <u>DES 99 BKC</u> Vertical <u>PS SYSTEM 500 WIT</u> ment, crawlspace, or ctural member (V Zo quipment servicing the cation in Comments) ixt to building (LAG) | em (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same Datum <u>NAVD 1</u> TH NGS GEOID enclosure floor) nes only) he building | or Otherwise Prote OPA NFORMATION (Building Unde is complete. AR, AR/A, AR/AE datum as the BFE. 988 2009 See. Note 2 If fe 5670.12 If fe N/A. fe 5670.25 If fe 5668.81 If fe 5669.46 If fe | Check the measurer Check the measurer and meters (Puer et meters (Puer | Yes ⊠ No Prinished Construction AR/AO. Complete Items C2.a-h ment used. to Rico only) |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certif Elevations – Zones A1 below according to the Benchmark Utilized <u>Ni</u> Conversion/Comments a) Top of bottom floc b) Top of the next his c) Bottom of the lowed d) Attached garage (e) Lowest elevation of (Describe type of a f) Lowest adjacent (f) Highest adjacent g | tum used for BFE i d in a Coastal Barr SECTIO based on: ficate will be requir -A30, AE, AH, A (v building diagram GS PID ER0591 D s USED LEICA GP or (including basen gher floor est horizontal struct top of slab) of machinery or eq equipment and loc finished) grade neu (finished) grade neu rade at lowest ele | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. <u>DES 99 BKC</u> Vertical <u>PS SYSTEM 500 WIT</u> ment, crawlspace, or ctural member (V Zo quipment servicing the cation in Comments) wit to building (LAG) ext to building (HAG) | em (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same Datum <u>NAVD 1</u> TH NGS GEOID enclosure floor) nes only) he building hirs, including | or Otherwise Prote | Check the measurer a Check the measurer a Check the measurer a Check the measurer a Check the measurer b meters (Puer c meters (Puer | Yes ⊠ No Prese Yes ⊠ No Prese Pres Prese Prese Pre |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certific Elevations – Zones A1 below according to the Benchmark Utilized <u>Ni</u> Conversion/Comments Top of bottom floc Top of the next hig Bottom of the lowed Attached garage (Lowest elevation of (Describe type of d Lowest adjacent (Highest adjacent (building elevation is to be sinformation. <i>I certify that til understand that any false</i> Check here if comment | SECTION SECTIO | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. DES 99 BKCVertical 25 SYSTEM 500 WIT ment, crawlspace, or ctural member (V Zo quipment servicing th bation in Comments) at to building (LAG) ext to building (HAG) ext to building (HAG) ext to building (HAG) ext to building (HAG) to building | em (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same Datum <u>NAVD 1</u> TH NGS GEOID enclosure floor) enclosure floor) enclosure floor) the building area only) the building R, ENGINEER angineer, or arch sents my best el or imprisonmen | or Otherwise Prote OPA NFORMATION (Building Under is complete. AR, AR/A, AR/AE datum as the BFE. 988 2009 See. Note 2 \le fe 5670.12 \le fe 5670.25 \le fe 5668.81 \le fe 5668.81 \le fe 5668.81 \le fe 5668.81 \le fe 5668.77 \le fe 5670.72 \le fe 570.72 \le fe 570.72 \le fe 570.72 \le fe 570.72 \le | Check the measurer at a meters (Puer at a meter) at a meter (Puer at a meters) at a meters (Puer at a | Yes No Provide the second se |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certific Elevations – Zones A1 below according to the Benchmark Utilized <u>Ni</u> Conversion/Comments Top of bottom floc Top of the next hig Bottom of the lowed Attached garage (Lowest elevation of (Describe type of d Lowest adjacent (Highest adjacent (building elevation is to be sinformation. <i>I certify that til understand that any false</i> Check here if comment | SECTION SECTIO | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. DES 99 BKCVertical DES 99 BKCVERTICAL DE | em (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same Datum <u>NAVD 1</u> TH NGS GEOID enclosure floor) nes only) ne building irs, including R, ENGINEER engineer, or arch sents my best ei or imprisonmen. Were latitude a licensed land su | or Otherwise Prote | Check the measurer at a meters (Puer at a meter) at a meter (Puer at a meters) at a meters (Puer at a | Yes No ED) Finished Construction A, AR/AO. Complete Items C2.a-h ment used. to Rico only) to Rico only to Ric |
| Indicate elevation dat Is the building located Designation Date Building elevations are *A new Elevation Certif Elevations – Zones A1 below according to the Benchmark Utilized <u>Nit</u> Conversion/Comments Top of bottom floor Top of the next hig Bottom of the lowed Attached garage (Lowest elevation of (Describe type of f) Lowest adjacent (fing) Highest adjacent (find) Lowest adj | SECTION SECTIO | N C - BUILDING I Construction Dra red when construction with BFE), VE, V1-V specified in Item A7. DES 99 BKCVertical DES 99 BKCVERTICAL DE | em (CBRS) area CBRS ELEVATION II awings* on of the building 30, V (with BFE) Use the same Datum <u>NAVD 1</u> TH NGS GEOID enclosure floor) nes only) ne building irs, including R, ENGINEER engineer, or arch sents my best ei or imprisonmen. Were latitude a | or Otherwise Prote | Check the measurer at a meters (Puer at a meter) at a meter (Puer at a meters) at a meters (Puer at a | Yes No ED) Finished Construction A, AR/AO. Complete Items C2.a-h ment used. to Rico only) to Rico only to R |

FEMA Form 81-31, Mar 09

See reverse side for continuation.

| IMPORTANT: In these s | aces, copy the correspo | onding information from | m Section A. | | For Insurance Company Use: |
|--|---|--|--|---|--|
| Building Street Address (inclu | ding Apt., Unit, Suite, and/or | Bldg. No.) or P.O. Route an | d Box No. | | Policy Number |
| 245 2nd North Street 2 4. City St Johns State AZ ZI | <u>S East 2nd</u> PCode 85936 | Gel 10- | 5-11 | | Company NAIC Number |
| | CTION D - SURVEYOR, | ENGINEER OR ARCH | TECT CERTIFICAT | ION (CONT | NUED) |
| Copy both sides of this Elevat | | | | | |
| Copy both sides of this Eleval | Ion Certificate for (1) commu | ity official, (2) insurance ag | Jenucompany, and (0) | | |
| Original house is building t Original house is building t There are three small vents Lowest equipment is a wate Fema FIRM map with House | with wire mesh. No access ter heater sitting on the finishe | o ground under wood floor. | Ground under floor no | t visible. | |
| Signature | Spent | Date | 7 17 2011 | | Check here if attachments |
| SECTION E - BUILDIN | GELEVATION INFORM | ATION (SURVEY NOT F | REQUIRED) FOR ZO | | Check here if attachments O ZONE A (WITHOUT BFE) |
| For Zones AO and A (without and C. For Items E1-E4, use E1. Provide elevation inform grade (HAG) and the low a) Top of bottom floor (i b) Top of bottom floor (i b) Top of bottom floor (ii E2. For Building Diagrams 6 (elevation C2.b in the di E3. Attached garage (top of E4. Top of platform of mach E5. Zone AO only: If no floor ordinance? Yes [| BFE), complete Items E1-E5 natural grade, if available. C nation for the following and ch west adjacent grade (LAG). Including basement, crawlspac- of with permanent flood oper agrams) of the building is slab) is | If the Certificate is intendent heck the measurement use eck the appropriate boxes to be a constructed on the appropriate boxes to be appropriate boxes to be appropriate boxes to be appropriate boxes to be appropriate boxes to boxes. If the appropriate boxes to be appropriate boxes to boxes to boxes to boxes to boxes to boxes to boxes. If the appropriate boxes to boxes. If the appropriate boxes to boxes. If the appropriate boxes to boxes. If the appropriate boxes to boxes to boxes to boxes to boxes to boxes to boxes. If the appropriate boxes to boxes to boxes to boxes to boxes to boxes to boxes. If the appropriate boxes to boxes to boxes to boxes to boxes to boxes to boxes. If the appropriate boxes to boxes to boxes to boxes to boxes to boxes. If the appropriate boxes to boxes to boxes to boxes to boxes to boxes. If the appropriate boxes to boxes to boxes to boxes to boxes to boxes. If the appropriate boxes to boxes. If the boxes to b | ed to support a LOMA ed. In Puerto Rico only to show whether the ele- feet terms 8 and/or 9 (see heters below the HA feet meter metor e or feet term to below the HA feet metor elevated in accordant formation in Section C | or LOMR-F re , enter meters evation is abo meters ab pages 8-9 of li below the H/ AG. ers above ice with the co G. | quest, complete Sections A, B, we or below the highest adjacent ove or below the HAG. ove or below the LAG. nstructions), the next higher floor AG. or below the HAG. mmunity's floodplain management |
| SI | CTION F - PROPERTY C | WNER (OR OWNER'S | REPRESENTATIV | E) CERTIFIC | ATION |
| The property owner or owner's or Zone AO must sign here. | authorized representative w | ho completes Sections A, E B, and E are correct to the | 8, and E for Zone A (wi best of my knowledge | thout a FEMA | issued or community-issued BFE) |
| Property Owner's or Owner's | | | | | |
| Charles E Lovett Address PO Box 1156 | | City Pi | nedale | State AZ | ZIP Code 85934 |
| Signature Charles | Speciff | Date Z-, | 13-2011 | Telephone | 928-739-4393 |
| Comments | 7 7 | | | | |
| | | | | | Chack here if attachments |
| | SECTION | G - COMMUNITY INFOR | MATION (OPTION | AL) | Check here if attachments |
| and G of this Elevation Certifica G1. The information in Se is authorized by law t G2. A community official of G3. The following information | ed by law or ordinance to adi te. Complete the applicable in ction C was taken from other to certify elevation information completed Section E for a built tion (Items G4-G9) is provide | minister the community's flo tem(s) and sign below. Ch documentation that has be . (Indicate the source and o ding located in Zone A (with d for community floodplain | odplain management eck the measurement en signed and sealed I date of the elevation da hout a FEMA-issued or management purposes | ordinance can used in Items by a licensed s ata in the Com r community-is s. | surveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO. |
| G4. Permit Number | G5. Date Permit Is | ssued | G6. Date Certifica | te Of Complia | nce/Occupancy Issued |
| G7. This permit has been issue G8. Elevation of as-built lowes G9. BFE or (in Zone AO) depthered G10. Community's design flood | t floor (including basement) o n of flooding at the building sil | f the building: | | (PR) Datum _ | |
| Local Official's Name | | Ti | tle | | |
| Community Name | | Te | elephone | | |
| Signature | | Di | ate | | |
| Comments | | 4 | | | |
| | | | | | Check here if attachments |

Replaces all previous editions

Building Photographs See Instructions for Item A6.

| | For Insurance Company Use: |
|---|----------------------------|
| Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. | Policy Number |
| 245 East 2nd North Street | |
| | |
| City St Johns State AZ ZIP Code 85936 | Company NAIC Number |
| | |

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.

Front View - Taken 07-12-2011



Right View – Taken 07-12-2011



Building Photographs Continuation Page

| | For Insurance Company Use: |
|---|----------------------------|
| Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. | Policy Number |
| 245 East 2nd North Street | |
| | |
| City St Johns State AZ ZIP Code 85936 | Company NAIC Number |
| | |
| | |

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."

Rear View - Taken 07-12-2011



Left View – Taken 07-12-2011



