FPUP# 10-475E P 1- CP 06189

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

HN2 314/11 OMB No. 1660-0008 Expires March 31, 2012

Important: Read the instructions on pages 1-9.

|  |   |   | SECTIC  | ON A - PROPERTY INFOR   | MATION  |  | For Insurance Compan  | y Use:    |
|--|---|---|---|---|---|--|---|-----------|
| A1. B  | uilding Owner's Name  | Don & Ann   | Hyatt   |   |   | F  | Policy Number   |           |
|  | Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.<br>13220 West Rudasill Road   |   |   |   | C   | Company NAIC Number  |   |           |
| C  | ity Tucson  |   |   | State AZ  |   | ZIP  | Code 85743  |           |
|  |   | ot and Block Nur<br>Township  |   | ber, Legal Description, etc.)<br>Section 08   |   |  |   |           |
|  | and the second |   |   |   | etached Ga  | <b>190</b> 0   |   |           |
| A4. BI   | uilding Use (e.g., Res  | 32.314007   | sidential, Addition, Acc  | essory, etc.) Accessory: D  | Ho  | izontel Detur  |   | NAD 198   |
|  | Latitude/Longitude: Lat. 32.314007 Long111.248788 Horizontal Datum: NAD 1927 X NAD 1988<br>Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  |   |   |   |   |  |   |           |
| A7. Building Diagram Number  |   |   |   |   |   |  |   |           |
| a)<br>b)<br>c)   | or a building with a cro<br>Square footage of o<br>No. of permanent fi<br>enclosure(s) within<br>Total net area of flo<br>Engineered flood o  | crawlspace or end<br>lood openings in 1<br>1.0 foot above an<br>ood openings in A   | closure(s)  | //A_sqft a) s<br>//A_b) t<br>//A_sqin c) ⊺  | Square footag<br>No. of permain<br>within 1.0 foot<br>fotal net area  | above adjace   | d garage <u>MA</u><br>enings in the attached<br>pent grade <u>MA</u>  | garage    |
|  |   | SECT  | ION B - FLOOD INS   | SURANCE RATE MAP (FI  | RM) INFOR   | MATION   |   |           |
|  | TP Community Name<br>County / 040073  | & Community N   | umber Ba  | 2. County Name Pima Cou   | inty  | B3.  | State AZ  |           |
| 84. N  | lap/Panel Number  | B5. Suffix  | B6. FIRM Index  | B7. FIRM Panel  |   |  | B9. Base Flood Eleva  |           |
| 04019  | C 1600  | K   | Date 2/8/99   | Effective/Revised Date 2/8/99   | 1   | ne(s)<br>X   | AO, use base floo<br>0.5  | d depth)  |
| 40 1   | the de di   |   |   | base flood depth entered in Ite   |   |  |   |           |
| 11. In   | dicate elevation datu   |   | Community Determined  | 1929 NAVD 1988  | X Other (De   | scribe) Hig  | hest Adjacent Natu  | iral Grad |
|  |   |   |   | (CBRS) area or Otherwise Pro  |   |  | Yes X No  |           |
| D  | esignation Date N/A   |   |   | CBRS OPA  |   |  |   |           |
|  |   |   |   |   |   |  |   |           |
|  |   |   |   |   |   |  |   |           |
|  |   | SECTIO  | N C - BUILDING EL   | EVATION INFORMATION   | (SURVEY   | REQUIRED   | )   |           |
|  | ilding elevations are t   | based on:   | Construction Drawings   | * Building Under  |   | [22]   | )<br>Finished Construction  |           |
| *A   | new Elevation Certific  | based on:   | Construction Drawings<br>ed when construction   | * Building Under of the building is complete.   | Construction  | X F  | inished Construction  | e (~2 a b |
| *A<br>C2. Ele  | new Elevation Certific<br>evations – Zones A1-/   | cate will be requir   | Construction Drawings<br>ed when construction (<br>with BFE), VE, V1-V30,<br>specified in item A7, U  | * Building Under<br>of the building is complete.<br>, V (with BFE), AR, AR/A, AR/A<br>ise the same datum as the BF  | Construction  | 30, AR/AH, A   | Finished Construction   |           |
| *A<br>2. Ele   | new Elevation Certific<br>evations – Zones A1-/   | cate will be requir   | Construction Drawings<br>ed when construction (<br>with BFE), VE, V1-V30,<br>specified in item A7, U  | * Building Under of the building is complete.   | Construction  | 30, AR/AH, A   | Finished Construction   |           |
| *A<br>C2. Ele<br>bel<br>Be   | new Elevation Certific<br>evations – Zones A1-/   | based on:<br>cate will be requir<br>A30, AE, AH, A (v<br>building diagrams<br>LO CAL  | Construction Drawings<br>ed when construction (<br>with BFE), VE, V1-V30,<br>specified in item A7, U  | * Building Under<br>of the building is complete.<br>, V (with BFE), AR, AR/A, AR/A<br>ise the same datum as the BF  | Construction'<br>AE, AR/A1-A<br>E.<br>um <u>H.A.</u>  | X F<br>30, AR/AH, A<br>X.G. X3   | R/AO. Complete Item   |           |
| *A<br>C2. Ele<br>bel<br>Be<br>Co   | new Elevation Certific<br>evations – Zones A1-/<br>low according to the b<br>nchmark Utilized<br>nversion/Comments  | based on:<br>cate will be requir<br>A30, AE, AH, A (v<br>puilding diagram s<br>LOCAL<br>NA  | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U   | Building Under<br>of the building is complete.<br>V (with BFE), AR, AR/A, AR/A<br>se the same datum as the BF<br>Vertical Dat   | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A.</u><br>Check the   | Imeasurement   | Finished Construction   |           |
| *A<br>bel<br>Be<br>Co<br>a)  | new Elevation Certific<br>evations – Zones A1-/<br>low according to the b<br>nchmark Utilized<br>nversion/Comments<br>Top of bottom floor   | cate will be requir<br>A30, AE, AH, A (vouilding diagram s<br>LOCAL<br>NA<br>(including basem   | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U   | Building Under of the building is complete.     V (with BFE), AR, AR/A, AR/A     lee the same datum as the BF   | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A.</u><br>Check the<br>7 T feet   | Image: State     | Finished Construction<br>R/AO. Complete Item<br>Complete Item<br>Com<br>Com<br>Com<br>Com<br>Com<br>Com<br>Com<br>Com<br>Com<br>Co   |           |
| *A<br>bel<br>Be<br>Co<br>a)<br>b)  | new Elevation Certific<br>evations – Zones A1-/<br>low according to the b<br>nchmark Utilized<br>nversion/Comments<br>Top of bottom floor<br>Top of the next high   | cate will be requir<br>A30, AE, AH, A (voulding diagram s<br>LOCAL<br>NA<br>(including basem<br>her floor   | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in item A7. U<br>DATUM<br>nent, crawlspace, or en   | Building Under of the building is complete.     V (with BFE), AR, AR/A, AR/A     lee the same datum as the BF   | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A.</u><br>Check the<br>ZX feet<br>X feet  | Image: State     | Finished Construction<br>R/AO. Complete Item<br>S 1/ (A C D / )<br>(Puerto Rico only)<br>(Puerto Rico only)   |           |
| *A<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)  | new Elevation Certific<br>evations – Zones A1-/<br>low according to the b<br>nchmark Utilized<br>nversion/Comments<br>Top of bottom floor<br>Top of the next high<br>Bottom of the lowes  | based on:<br>cate will be requir<br>A30, AE, AH, A (v<br>wilding diagram to<br><i>LOCAL</i><br><i>NA</i><br>(including basem<br>her floor<br>st horizontal struct   | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U   | Building Under of the building is complete.     V (with BFE), AR, AR/A, AR/A     lee the same datum as the BF     Vertical Date     v | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A.</u><br>Check the<br>ZX feet<br>X feet  | Image: State     | Finished Construction<br>R/AO. Complete Item<br>S 1/ (A C D / A)<br>S 1/ (A C D / A)<br>t used.<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)   |           |
| *A<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)<br>d)  | new Elevation Certific<br>evations – Zones A1-/<br>low according to the b<br>nchmark Utilized<br>nversion/Comments<br>Top of bottom floor<br>Top of the next high<br>Bottom of the lowes<br>Attached garage (to   | cate will be requir<br>A30, AE, AH, A (woulding diagrams<br><i>LOCAL</i><br><i>NA</i><br>(including basem<br>her floor<br>st horizontal struct<br>op of slab)   | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in item A7. U<br>DATUM<br>nent, crawlspace, or en<br>ctural member (V Zone  | Building Under (     of the building is complete.     V (with BFE), AR, AR/A, AR/A     see the same datum as the BF   | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A.</u><br>Check the<br>ZX feet<br>X feet<br>X feet<br>X feet  | Image: State     | Finished Construction<br>R/AO. Complete Item<br>S 1/ (A C D / )<br>(Puerto Rico only)<br>(Puerto Rico only)   |           |
| *A<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)  | new Elevation Certific<br>evations – Zones A1-/<br>low according to the b<br>nchmark Utilized<br>nversion/Comments<br>Top of bottom floor<br>Top of the next high<br>Bottom of the lowes<br>Attached garage (to<br>Lowest elevation of<br>(Describe type of ed)   | cate will be requir<br>A30, AE, AH, A (voulding diagram s<br>LOCAL<br>VA<br>(including basem<br>her floor<br>st horizontal structor<br>op of slab)<br>f machinery or eq<br>quipment and loc   | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U<br><u>BATUM</u><br>nent, crawlspace, or en<br>ctural member (V Zone:<br>uipment servicing the l<br>ation in Comments)   | * Building Under (<br>of the building is complete.<br>, V (with BFE), AR, AR/A, AR/A<br>lee the same datum as the BF<br>  | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A.</u><br>Check the<br>ZX feet<br>X feet<br>X feet<br>X feet  | Image: State of the state of t | Finished Construction<br>R/AO. Complete Item<br>SLIMED / A.<br>It used.<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)   |           |
| *A<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)<br>d)<br>e)<br>f)  | new Elevation Certific<br>evations – Zones A1-/<br>low according to the to<br>nchmark Utilized<br>nversion/Comments<br>Top of bottom floor<br>Top of the next high<br>Bottom of the lowes<br>Attached garage (to<br>Lowest elevation of<br>(Describe type of en<br>Lowest adjacent (fil   | cate will be requir<br>A30, AE, AH, A (voulding diagram of<br>LOCAL<br>VA<br>(including basem<br>her floor<br>st horizontal structor<br>op of slab)<br>f machinery or eq<br>quipment and loc<br>nished) grade next  | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U<br>DATUM<br>nent, crawlspace, or en<br>ctural member (V Zone:<br>uipment servicing the I<br>ation in Comments)<br>at to building (LAG)  | Building Under of the building is complete.<br>V (with BFE), AR, AR/A, AR/A<br>lee the same datum as the BF<br>Vertical Date<br>A closure floor) /D/. (2)<br>s only) N/A<br>building N/A<br>99.3  | Construction<br>AE, AR/A1-A<br>E.<br>Jum <u>H. A. J</u><br>Check the<br>ZX feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet   | Image: Second state     Image: Second state       30, AR/AH, A       4/.C.       4/.C.       Measurement       meters  | Finished Construction<br>R/AO. Complete Item<br>SUMED / A.<br>It used.<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)  |           |
| *A<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)<br>d)<br>e)<br>f)<br>g)  | new Elevation Certific<br>evations – Zones A1-/<br>low according to the to<br>nchmark Utilized<br>nversion/Comments<br>Top of bottom floor<br>Top of the next high<br>Bottom of the lowes<br>Attached garage (to<br>Lowest elevation of<br>(Describe type of et<br>Lowest adjacent (fin<br>Highest adjacent (fin  | cate will be requir<br>A30, AE, AH, A (v<br>puilding diagram s<br><u>LOCAL</u><br>NA<br>(including basem<br>her floor<br>st horizontal struct<br>op of slab)<br>f machinery or eq<br>quipment and loc<br>nished) grade neu<br>inished) grade neu  | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U<br>DATHMA<br>nent, crawlspace, or en<br>ctural member (V Zone:<br>uipment servicing the l<br>ation in Comments)<br>at to building (LAG)<br>at to building (HAG)   | Building Under of the building is complete.     V (with BFE), AR, AR/A, AR/A     kee the same datum as the BF   | Construction<br>AE, AR/A1-A<br>E<br>um <u>H. A. A</u><br>Check the<br>ZX feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet   | Image: State of the state o    | Finished Construction<br>R/AO. Complete Item<br>SUMED / A.<br>It used.<br>(Puerto Rico only)<br>(Puerto Rico only)  |           |
| "A<br>Ele<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)<br>d)<br>e)<br>f)   | new Elevation Certific<br>evations – Zones A1-/<br>low according to the to<br>nchmark Utilized<br>nversion/Comments<br>Top of bottom floor<br>Top of the next high<br>Bottom of the lowes<br>Attached garage (to<br>Lowest elevation of<br>(Describe type of et<br>Lowest adjacent (fin<br>Highest adjacent (fin  | cate will be requir<br>A30, AE, AH, A (voulding diagram s<br><i>LOCAL</i><br><i>VA</i><br>(including basem<br>her floor<br>at horizontal structor<br>op of slab)<br>f machinery or eq<br>quipment and loc<br>nished) grade near<br>inished) grade near<br>and at howest of the  | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U<br>DATUM<br>nent, crawlspace, or en<br>ctural member (V Zone:<br>uipment servicing the I<br>ation in Comments)<br>kt to building (LAG)<br>extian of deak or stairs,   | Building Under of the building is complete.     V (with BFE), AR, AR/A, AR/A     kee the same datum as the BF   | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A.</u><br>Check the<br>ZX feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet  | Image: State of the state o    | Finished Construction<br>R/AO. Complete Item<br>SUMED / A.<br>It used.<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)<br>(Puerto Rico only)  |           |
| *A<br>Ele<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)<br>d)<br>e)<br>f)<br>g)   | new Elevation Certific<br>evations – Zones A1-/<br>low according to the to<br>nchmark Utilized  | cate will be requir<br>A30, AE, AH, A (voulding diagrams<br>LOCAL<br>VA<br>(including basem<br>her floor<br>st horizontal struct<br>op of slab)<br>f machinery or eq<br>quipment and loc<br>nished) grade near<br>inished) grade near<br>when B.9 is a depth  | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U<br>DATUM<br>nent, crawlspace, or en<br>ctural member (V Zone:<br>uipment servicing the I<br>ation in Comments)<br>at to building (LAG)<br>ext to building (HAG)<br>pation of deak or stairs,<br>above grade, it is required to in   | Building Under of the building is complete.     V (with BFE), AR, AR/A, AR/A     lee the same datum as the BF   | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A. A</u><br>Check the<br>ZX feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet  | Image: State of the state                   | Finished Construction<br>R/AO. Complete Item<br>SUMED / A.<br>It used.<br>(Puerto Rico only)<br>(Puerto Rico only)  |           |
| *A<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)<br>d)<br>e)<br>f)<br>g)<br>h)<br>This co<br>inform   | new Elevation Certific<br>evations – Zones A1-/<br>low according to the to<br>nchmark Utilized  | cate will be requir<br>A30, AE, AH, A (voulding diagram s<br>LOCAL<br>VA<br>(including basem<br>her floor<br>st horizontal struct<br>op of slab)<br>f machinery or eq<br>quipment and loc<br>nished) grade new<br>sinished) grade new<br>when B.9 is a depth<br>SECTIO<br>med and sealed to<br>a information on the   | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in Item A7. U<br>DATUM<br>nent, crawlspace, or en<br>ctural member (V Zone:<br>uipment servicing the l<br>ation in Comments)<br>at to building (LAG)<br>exit to building (LAG)<br>exit of deak or stairs,<br>above grade, it is required to in<br>ON D - SURVEYOR,<br>by a land surveyor, eng<br>this Certificate represe.  | Building Under of the building is complete.     V (with BFE), AR, AR/A, AR/A     Bee the same datum as the BF     Vertical Date     V | Construction<br>AE, AR/A1-A<br>E.<br>um <u>H. A.</u><br>Check the<br>Z feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>Check the<br>Check the<br>Check the<br>Check the<br>Z feet<br>X feet<br>X feet<br>Check the<br>Check the Check the<br>Check the Check the<br>Check the Check the<br>Check the Check the   | Image: Second state       Image: Second state         30, AR/AH, A         Measurement         Image: Second state         <   | Finished Construction<br>R/AO. Complete Item<br>SUMED / A.<br>It used.<br>(Puerto Rico only)<br>(Puerto Rico only)  |           |
| *A<br>C2. Ele<br>bel<br>Be<br>Co<br>a)<br>b)<br>c)<br>d)<br>e)<br>f)<br>g)<br>h)<br>This co<br>inform.<br>/ unde                             | new Elevation Certific<br>evations – Zones A1-/<br>low according to the to<br>nchmark Utilized  | cate will be requir<br>A30, AE, AH, A (vo<br>building diagram a<br><i>LOCAL</i><br><i>NA</i><br>(including basem<br>her floor<br>st horizontal struct<br>op of slab)<br>if machinery or eq<br>quipment and loc<br>nished) grade near<br>and at lowest elect<br>When B.9 is a depth<br><b>SECTIO</b><br>ined and sealed to<br>a statement may be   | Construction Drawings<br>ed when construction of<br>with BFE), VE, V1-V30,<br>specified in item A7. U<br>DATLIM<br>nent, crawlspace, or en<br>dural member (V Zone<br>uipment servicing the l<br>ation in Comments)<br>at to building (LAG)<br>exit to building (LAG)<br>exit to building (HAG)<br>exit to building (HAG)   | Building Under of the building is complete.     V (with BFE), AR, AR/A, AR/A     Ree the same datum as the BF     Vertical Datument of the same datum as the BF     Vertical Datument of the same datum as the BF     Vertical Datument of the same datum as the BF     Vertical Datument of the same datum as the BF     Vertical Datument of the same datument of the s | Construction<br>AE, AR/A1-A<br>E.<br>Jum H. A.<br>Check the<br>ZX feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>X feet<br>Check the<br>ZX feet<br>X feet<br>Check the<br>ZX feet<br>X feet  | Image: State of the state                   | Finished Construction<br>R/AO. Complete Item<br>SUMED / A.<br>It used.<br>(Puerto Rico only)<br>(Puerto Rico only)  | 0.00      |
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FEMA Form 81-71, Mar 09

See reverse side for continuation.

Replaces all previous editions

| FPUP# 10-475E P 1- CP 06   | 5189   |                          |  |                                      |
|--|--|--------------------------|--|--------------------------------------|
| IMPORTANT: In these spaces, copy (   |  |                          |  | For Insurance Company Use:           |
| Building Street Address (including Apt., Unit,<br>13220 West Rudasill Road                                   |  | ute and Box No.          |  | Policy Number                        |
| City Tucson  | StateAZ  | 8                        | ZIP Code<br>5743                       | Company NAIC Number                  |
| SECTION D - S  | SURVEYOR, ENGINEER, OR   | RCHITECT CERTIFI         | CATION (CONT                           | (INUED)                              |
| Copy both sides of this Elevation Certificate f  | for (1) community official, (2) insura   | nce agent/company, and   | d (3) building own                     | er. <sup>1</sup>                     |
| Comments The lowest service equipment (C3.   | e) is the NA SERVICES and the  | NO EQUIPM                | ENT                                    | is/are above this elevation.         |
| Highest adjacent natural grade is  | 00 Lowest adjacent natura  | l grade is <u>99,33</u>  |  |                                      |
| AAN I  |  |                          |  |                                      |
| Signature Mayne Thill  | 20 mm  | Date 3-3-//              |  | Check here if attachments            |
| SECTION E - BUILDING ELEVATIO  |  |                          |  |                                      |
|  |  |                          |  |                                      |
| For Zones AO and A (without BFE), complete<br>and C. For Items E1-E4, use natural grade,                     |  |                          |  |                                      |
| E1. Provide elevation information for the fo   |  |                          | -                                      |                                      |
| grade (HAG) and the lowest adjacent g  | rade (LAG).  | -                        |  |                                      |
| <ul> <li>a) Top of bottom floor (including basem</li> <li>b) Top of bottom floor (including basem</li> </ul> |  |                          |  |                                      |
| E2. For Building Diagrams 6-9 with perman  | nent flood openings p. ed in Sec   | tic Altems a r9          | (see pages 8-9 of                      | Instructions), the next higher floor |
| (elevation C2.b in the diagrams) of the E3. Attached garage (top of slab) is                                 |  |                          | e or below the<br>HAG.                 | HAG.                                 |
| E4. Top of platform of machinery and/or eq   | terror and the second terror terror  | here                     | meters ab                              | ove or below the HAG.                |
| E5. Zone AO only: If no flood depth number   | er is available, is the top of the bott  |                          |  | ommunity's floodplain management     |
|  | known. The local official must certil  | -                        |  |                                      |
|  | ROPERTY OWNER (OR OWN  |                          |  |                                      |
| The property owner or owner's authorized rep<br>or Zone AO must sign here. The statements                    |  |                          |  | A-issued or community-issued BFE)    |
| Property Owner's or Owner's Authorized Rep   | the second s |                          |  |                                      |
|  |  |                          | Ohada                                  | 710 0 - 4-                           |
| Address  |  | ity                      | State                                  | ZIP Code                             |
| Signature  | C  | la                       | Telephon                               |                                      |
| Comments   |  |                          |  |                                      |
|  |  |                          |  | Check here if attachments            |
|  | SECTION G - COMMUNITY I  | NFORMATION (OPT          | IONAL)                                 |                                      |
| The local official who is authorized by law or or  | rdinance to administer the commun  | ity's floodplain managen | nent ordinance ca                      |                                      |
| and G of this Elevation Certificate. Complete t  |  |                          |  |                                      |
| G1. The information in Section C was tal<br>is authorized by law to certify elevati                          |  |                          |  |                                      |
| G2. A community official completed Sect  |  |                          |  |                                      |
| G3. The following information (Items G4-   | -G9) is provided for community floo  | dplain management pur    | ooses.                                 |                                      |
| G4. Permit Number G5. FPUP# 19-475E G5.  | Date Permit Issued   | G6. Date Ce              | rtificate Of Compli                    | ance/Occupancy Issued                |
|  | w Construction Substantia  | al Improvement           | ······································ |                                      |
| G8. Elevation of as-built lowest floor (includin   |  | feet                     | meters (PF                             | ) Datum                              |
| G9. BFE or (in Zone AO) depth of flooding at   | the building site  | feet                     | t inters (PR                           | b) Datum                             |
| G10. Community's design flood elevation  |  | [ feet                   | t meters (PR                           | t) Datum                             |
| Local Official's Name  | an a   | Title                    |  |                                      |
| Community Name   |  | Telephone                |  |                                      |
| Signature  |  | Date                     |  |                                      |
| Comments   |  |                          |  |                                      |
|  |  |                          |  |                                      |
|  |  |                          |  | Check here if attechments            |
|  |  |                          |  |                                      |

Replaces all previous editions

FPUP# 10-475E

## Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

| Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. |       |    |                   | For Insurance Company Use |  |
|---|-------|----|-------------------|---------------------------|--|
| 13220 West Rudasill Road  |       |    |                   | Rolicy Number             |  |
| City<br>Tucson  | State | AZ | ZIP Code<br>85743 | Company NAIC Number       |  |

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least Four 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 - SOUTH - 3-3-11



RIGHT SIDE VIEW - EAST - 3-3-11

## Building Photographs Continuation Page

FPUP# 10-475E

| -           | uilding Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.<br>13220 West Rudasill Road |    |                   | For Insurance Company Use:<br>Policy Number |
|-------------|--|----|-------------------|---|
| City Tucson | State  | AZ | ZIP Code<br>85743 | 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 - NORTH - 3-3-11



LEFT SIDE VIEW - WEST - 3-3-11

