#### FPUP# 11-205E P 12 CP 02812 U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

# **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

|   |   |  | ON A – PROPERT                              | Y INFORMA          | TION                  | F                            | OR INSURAN   | ICE COMPANY USE                               |
|---|---|--|---|--------------------|-----------------------|------------------------------|--------------|---|
| A1. Building Owner's Name Amity Foundation  |   |  |   |                    | P                     | Policy Number:               |              |   |
| A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No.<br><b>1500 E. Tanque Verde Rd. Bldg 51</b> |   |  |   | 102.00             | ompany NAIC           |                              |              |   |
| City Tucson State AZ  |   |  |   |                    | ZIF                   | ZIP Code 85749               |              |   |
| A3. Property Description<br>x Code 133-01-025A  | Township  | 14S Range 1                              | Number, Legal Desc<br>SE Section 01         | ription, etc.)     | 1                     | in .                         |              | 17.000000000000000000000000000000000000       |
| A4. Building Use (e.g., R<br>A5. Latitude/Longitude:  | esidential, Non-R   | esidential, Addition,                    | Accessory, etc.) C                          | ommercial  <br>472 | Building              | lorizontal Da                |              | D 1927 NAD 1983                               |
| A6. Attach at least 2 pho<br>A7. Building Diagram Nu  | otographs of the  |  |   |                    |                       |                              |              | 1927 A NAD 1963                               |
| A8. For a building with a   | crawlspace or er  |  | N/A   |                    | -                     | with an atta                 |              | N/A   |
| <ul> <li>a) Square footage c</li> <li>b) No. of permanen</li> </ul>   | a second s | in the crawlspace or                     | Sq 1  | b) I               | Number of             | permanent                    | flood openin | gs in the attached garage                     |
| c) Total net area of  |   | -  | N/A sq i                                    |                    |                       | foot above a<br>rea of flood | -            | NI/A  |
| d) Engineered flood   |   | Yes Z No                                 | and the second                              |                    |                       | d flood oper                 |              | Yes 🔽 No                                      |
|   | SEC   | TION B - FLOOD                           |   |                    |                       | RMATION                      | 1            |   |
| B1. NFIP Community Nan<br>Pima County / 040073  | ne & Community  | Number                                   | B2. County                                  | Name Pima          | County                |                              |              | B3. State AZ                                  |
| B4. Map/Panel Number  | B5. Suffix  | B6. FIRM Index D                         |   | anel Effective/    |                       | ood Zone(s)                  |              | Flood Elevation(s) (Zone se base flood depth) |
| 04019C 2307   | M   | 9-28-12                                  |   | 28-12              | A                     | E                            | 110, 0       | 2594.5  |
| B10. Indicate the source of FIS Profile   |   | Elevation (BFE) dat<br>nunity Determined | a or base flood dep<br>Other/Source:        |                    | em B9:<br>Rick Ei     | ng. draina                   | ge report    | 10/7/2010 P1209-056                           |
| B11. Indicate elevation da  |   |  | -   | NAVD 1988          | Oth                   | er/Source:                   | lighest Ad   | i. Nat. Grade (=100                           |
| B12. Is the building locate   |   |  |   |                    |                       |                              | A            | No  |
| Designation Date:   | /N/A  |  |   |                    | C. 0. 2 2 10 1        |                              |              |   |
|   |   | ON C - BUILDING                          | have been a series                          | ODMATION           | CUDVE                 |                              |              |   |
| C1. Building elevations a   | are based on:   | Construction [                           | Drawings*                                   | Building Under     |                       |                              | Finished C   | onstruction                                   |
| *A new Elevation Ce<br>C2. Elevations – Zones A   |   |  |   |                    | F. AR/A1-             | A30. AR/AH                   | AR/AO. Co    | molete Items                                  |
| C2.a-h below accord<br>Benchmark Utilized:  | ding to the building  | g diagram specified                      | in Item A7. In Puer                         | to Rico only, er   | ter meters            | 578.62 (NA                   |              |   |
| Indicate elevation da   |   |  |   | tical Datum:       |                       | VD 1099                      | Other/Sou    | 1700.   |
| Datum used for build  |   |  |   |                    |                       |                              |              |   |
|   |   |  |   | 25                 | 99.5 Cr               | neck the me                  | meters       |   |
|   | a) Top of bottom floor (including basement, crawlspace, or enclosure floor)   |  |   | OKTOR STOL         | N/A                   | M feet                       | _            |   |
| b) Top of the next h  | -   | natural member ()/                       | Zanas anki                                  |                    | N/A                   | M feet                       | meters       |   |
| c) Bottom of the low  |   | ructural member (v                       | zones only)                                 |                    | N/A                   | M feet                       | meters       |   |
| <ul> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing the building</li> </ul>              |   |  |   | 25                 | 99.2                  | X feet                       | meters       |   |
|   |   | ocation in Comment                       |   | 25                 | 98.4                  | X feet                       | Dimeters     |   |
| f) Lowest adjacent  |   |  |   |                    | 99.5                  | X feet                       | meters       |   |
| <ul> <li>g) Highest adjacent</li> <li>h) Lowest adjacent ;</li> </ul>   | grade at lowest e   |  |   |                    | N/A                   | X feet                       | meters       |   |
| structural suppor   | When B.9 is a de  | pth above grade, it is requi             | red to indicate highest and                 | lowest NATURAL g   | rade in Sectio        | n D Comments                 |              |   |
|   | SECT  | TION D - SURVEY                          | OR, ENGINEER,                               | OR ARCHIT          | ECT CER               | TIFICATIO                    | N            | A 11  |
| his certification is to be s<br>nformation. I certify that the<br>understand that any false   | he information on   | this Certificate repre-                  | esents my best effor                        | ts to interpret t  | he data av            | ailable.                     | on           | AND SUS                                       |
| Check here if comments<br>Check here if attachme  | s are provided on   | back of form.                            | Were latitude and lo<br>licensed land surve | ongitude in Sec    | tion A prov           |                              | 1 a          | ATARE Z DR                                    |
| Certifier's Name<br>Doug Schneider  |   |  |   | License<br>RLS     | Number<br>17479       |                              |              | DOUCLAS E.                                    |
| Title<br>Survev Manager/Ass   | ociate  |  | Company Name<br>Rick Engineerin             |                    |                       |                              | 1            | 3% M 19/14                                    |
| Address<br>3945 E. Ft. Lowell R   | Rd. Ste 111   |  | City Tucson                                 |                    | z                     | ZIP Code<br>85712            |              | NA U.S.P.                                     |
| Signature Alory h   | 2   |  | Date 11/19/14                               | Telephor           | <sup>ie</sup> (520) 7 | 95-1000                      | 5            | toiras 6/30!                                  |
|   |   |  |   |                    |                       |                              |              |   |

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### ELEVATION CERTIFICATE, page 2

| IMPORTANT: In these spaces, copy the corresponding information from Section A.<br>Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No.<br>0500 E. Tanque Verde Rd. Bldg 51 |   |                         |                 | FOR INSURANCE COMPANY USE<br>Policy Number: |  |  |
|--|---|-------------------------|-----------------|---|--|--|
|  |   |                         |                 |   |  |  |
| SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA   |   |                         |                 | ION (CONT                                   | (INUED)  |  |
| Copy both sides of this Elevation Certificate for  | or (1) community official, (2) ins                                      | surance agent/comp      | any, and (3     | ) building ow                               | ner.   |  |
| Comments Lowest service equipment in C2.e)   | is the air conditioning condense  | r and all other equip   | ment is abo     | ve this elevat                              | ion.   |  |
|  |   |                         |                 |   |  |  |
| 111  | How<br>The cliff of a cliff the   | and the second second   | noa come        |   | n sen na star service services and services and services and services and services and services and services an  |  |
| Signature Nory 4 m   | Bine sublind and the house  | Date 11                 | 119/14          | an hour                                     | <ul> <li>E Portes Calification (Illam)</li> <li>E Portes Calification (Illam)</li> </ul>   |  |
| SECTION E - BUILDING ELEVATIO  | N INFORMATION (SURVE)   | NOT REQUIRED            | ) FOR ZO        | NE AO AN                                    | D ZONE A (WITHOUT BFE)   |  |
| For Zones AO and A (without BFE), complete It<br>For Items E1–E4, use natural grade, if availab  |   |                         |                 |   | quest, complete Sections A, B,and (  |  |
| E1. Provide elevation information for the follow<br>grade (HAG) and the lowest adjacent grad   |   | boxes to show whe       | ther the ele    | vation is abo                               | we or below the highest adjacent   |  |
| a) Top of bottom floor (including basemen  | t, crawlspace, physics  |                         | feet            | meters                                      | above or below the HAG.  |  |
| b) Top of bottom floor (including basemen  | t, crawlspace, or el vre) is  |                         | □ feet          | meters                                      | above or below the LAG.  |  |
| E2. For Building Diagrams 6-9 with permanen  | t flood openin s provide Se   | ctic A Items 3 and      | 9 (see          | pages 8-9 of                                | f Instructions),   |  |
| the next higher floor (elevation C2.b in the   | diagrams) of he building  |                         | feet            | meters                                      | above or below the HAG.  |  |
| E3. Attached garage (top of slab) is   |   |                         | et              | meters                                      | above or below the HAG.  |  |
| E4. Top of platform of machinery and/or equip  | oment servicing the building is   |                         | 🗌 feet          | meters                                      | above or below the HAG.  |  |
| E5. Zone A0 only: If no flood depth number is ordinance? Yes No Unknow   | available, is the top of the both<br>n. The local official must certify |                         |                 | e with the co                               | mmunity's floodplain management  |  |
| SECTION F - F  | ROPERTY OWNER (OR O   | WNER'S REPRES           | ENTATIV         | E) CERTIFI                                  | CATION   |  |
| The property owner or owner's authorized repu  | esentative who completes Sec  | tions A, B, and E for   | Zone A (wi      | thout a FEMA                                | A-issued or community-issued BFE) of   |  |
| Zone AO must sign here. The statements in S  |   |                         |                 | to deine                                    |  |  |
| Property Owner or Owner's Authorized Repres  | entative's Nan  |                         | - in the second | ko  | And I do South a bolt  |  |
| Address  |   | City                    | 1.0.00          | State                                       | ZIP Code   |  |
| Signature  |   | Date                    |                 | Teleph                                      | one  |  |
| Comments   | 8621 January 100  |                         |                 | and all                                     | Cost of the state of the state of the  |  |
|  | Strengt Incendented in  | And a strange out the o | una de las      | Company and the                             | and the second   |  |
| born indire uniter an  | Steel Check   | on other orders         | ne orașe su     | an serar an                                 | Check here if attachments  |  |
| Summer 1 1 1   | SECTION G - COMMUNIT  | Y INFORMATION           | (OPTION         | AL)   | with reds if their striking of   |  |
| The local official who is authorized by law or or  |   |                         |                 |   |  |  |
| G of this Elevation Certificate. Complete the ap<br>G1. ☐ The information in Section C was ta  |   |                         |                 |   | the construction of the second second  |  |
| who is authorized by law to certify e  | levation information. (Indicate   | the source and date     | e of the ele    | vation data i                               | n the Comments area below.)  |  |
| G2.  A community official completed Sect   | on E for a building located in Z  | one A (without a FE     | MA-issued o     | r community                                 | -issued BFE) or Zone AO.   |  |
| G3.  The following information (Items G4   | -G9) is provided for communit   | y floodplain manage     | ement purp      | oses.                                       |  |  |
| G4. Permit Number 11-205E  | G5. Date Permit Issued  | G6                      | . Date Certi    | ficate Of Con                               | npliance/Occupancy Issued  |  |
| G7. This permit has been issued for:   | New Construction  | antial Improvement      |                 |   |  |  |
|  | ng basement) of the building:   | HEARLENE INGV           | □ feet          | meters                                      | Datum  |  |
| G8. Elevation of as-built lowest floor (including  |   | Line and the same       | □ feet          | meters                                      | Datum  |  |
| <ul><li>G8. Elevation of as-built lowest floor (includin</li><li>G9. BFE or (in Zone AO) depth of flooding at</li></ul>  | the building site:  |                         |                 | meters                                      | The state of the second st |  |
|  | the building site:  | Min Seld on State of    | □ feet          | Limeters                                    | Datum  |  |
| G9. BFE or (in Zone AO) depth of flooding at   | the building site:  | <br>Title               | L feet          |   |  |  |
| G9. BFE or (in Zone AO) depth of flooding at G10. Community's design flood elevation:  | the building site:  | Title                   | L feet          |   |  |  |
| G9. BFE or (in Zone AO) depth of flooding at<br>G10. Community's design flood elevation:<br>Local Official's Name  | the building site:  | senter of the alter.    | L feet          |   |  |  |
| G9. BFE or (in Zone AO) depth of flooding at<br>G10. Community's design flood elevation:<br>Local Official's Name<br>Community Name  | the building site:  | Telephone               | L feet          |   | Datum  |  |

| Chec | k here | if attac  | hments. |
|------|--------|-----------|---------|
|      |        | IT LISSUE |         |

#### 11-205E

## **ELEVATION CERTIFICATE**, page 3

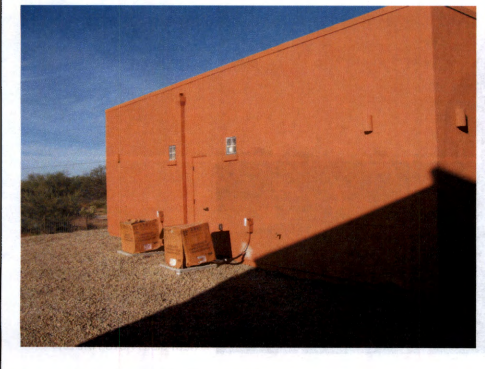
#### **BUILDING PHOTOGRAPHS** See Instructions for Item A6.

| IMPORTANT: In these spaces, copy th                                      | FOR INSURANCE COMPANY USE<br>Policy Number: |                      |
|--|---|----------------------|
| Building Street Address (including Apt.<br>10500 E. Tanque Verde Rd. Bld |   |                      |
| City<br>Tucson   | State ZIP Code<br>AZ 85749                  | Company NAIC Number: |

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



NORTH SIDE PHOTO 11/18/2014



SOUTH SIDE PHOTO 11/18/2014

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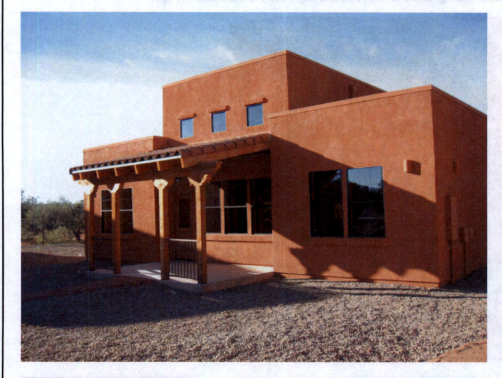
#### 11-205E ELEVATION CERTIFICATE, page 4

## BUILDING PHOTOGRAPHS

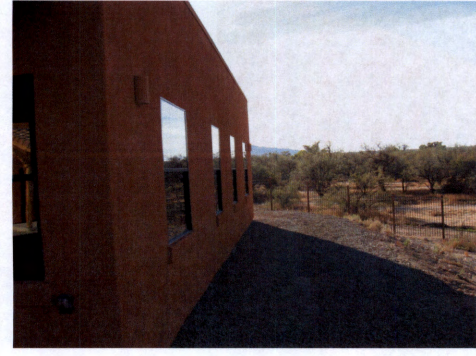
Continuation Page

| IMPORTANT: In these spaces, copy t                                     | FOR INSURANCE COMPANY USE |                      |  |
|--|---------------------------|----------------------|--|
| Building Street Address (including Apt<br>10500 E. Tanque Verde Rd. Bl | Policy Number:            |                      |  |
| City<br>Tucson   | State ZIP Code 85749      | 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



EAST SIDE PHOTO 11/18/2014



WEST SIDE PHOTO 11/18/2014

FEMA Form 086-0-33 (7/12)