| FPUP # 03-084E       |  |
|----------------------|--|
| P0 <u>3</u> CP 01257 |  |
| Client's Initials    |  |

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires December 31, 2005

|   |  |   | d the instructions on pages 1 - 7   |   |   |
|---|--|---|---|---|---|
|   |  | SECTION A - F   | PROPERTY OWNER INFORMAT   |   | For Insurance Company Use:                                      |
| BUILDING OWNER'S NAME<br>Lebsock, Ken   | <u> </u>   |   |   |   | Policy Number   |
| BUILDING STREET ADDRESS (Includ   | ding Apt., Unit,   | Suite, and/or Bl  | dg. No.) OR P.O. ROUTE AND BO   |   | Company NAIC Number   |
| СПҮ   |  |   | STATE<br>AZ   | ZIP COI   | DE  |
| Tucson PROPERTY DESCRIPTION (Lot and  | Block Number   | s Tay Parcel No   |   |   |   |
| Tax Code 209-19-0320, T15S R<br>BUILDING USE (e.g., Residential, Non  | 11F Sec17  |   |   | ecessary )  |   |
| BUILDING USE (e.g., Residential, Non<br>Residential, Mobile Home  | Hesidenijai, A   | adition, Accesso  |   |   |   |
| LATITUDE/LONGITUDE (OPTIONAL)<br>( ##° - ##' - ##.##" or ##.####")  | )  |   | TAL DATUM: SC<br>□ NAD 1983   | OURCE: GPS (Type<br>USGS Qu   |   |
|   | SECTION  | B-FLOOD IN  | SURANCE RATE MAP (FIRM) IN  | FORMATION   |   |
| B1. NFIP COMMUNITY NAME & COMMUNITY<br>Pirna County 040073  | YNUMBER  |   | . COUNTY NAME<br>na County  | B   |   |
| B4. MAP AND PANEL   |  | MAINIDEN DATE   | B7. FIRM PANEL<br>EFFECTIVE/REVISED DATE  | B8. FLOOD ZONE(S)   | B9. BASE FLOOD ELEVATION(S)<br>(Zone AO, use depth of flooding) |
| NUMBER B5. SUFF<br>04019C 2800 K  | 1X   B6.F1F  | RM INDEX DATE<br>2/8/99   | 2-8-99  | A   | 1.0   |
| 310. Indicate the source of the Base Flood  | Elevation (REE)  | data or base floo   |   |   |   |
| FIS Profile State Base Flood  |  | Community Deter   | mined Descri  | be):  |   |
| P11 Indicate the elevation datum used for t   | the RFF in R9· [   | □ NGVD 1929   | ☐ NAVD 1988   | Other (Describe): H   | . <u>A.G</u> .  |
| B11. Indicate the elevation datam used for t<br>B12. Is the building located in a Coastal Ba  | mier Resoumes  | System (CBRS) a   | area or Otherwise Protected Area (OPA   | Ŋ? ☐ Yès ☒ No   | Designation DateN/A   |
| 512. Is the building located in a coastal buil  | SECTION C  | - BUILDING F  | LEVATION INFORMATION (SUR   | VEY REQUIRED)   |   |
|   |  |   |   | Finished Construction   |   |
| C1. Building elevations are based on: -   | CONSTRUCTION LANG  |   | Dallalling Crites Contestants.  | Cilibilità Coi sil dollori  |   |
| *A new Elevation Certificate will be req  | uired when cons  | struction of the bu   | ilding is complete.   | . b. alana a a sanalada al . a a a m  | area 6 and 7. If no disgram                                     |
| C2. Building Diagram Number 6 (Select the   | he building diag   | ram most similar t  | o the building for which this certificate is  | s being completed - see p   | ages o and 7. Into diagram                                      |
| accurately represents the building, pro-  | vide a sketch or   | photograph.)  |   |   |   |
| C3. Elevations – Zones A1-A30, AE, AH, A  | (with BFE), VE   | , V1-V30, V (with   | BFE), AR, AR/A, AR/AE, AR/A1-A30, /   | AR/AH, AR/AU  | the deturn used for the DEE in                                  |
| Complete Items C3a-i below according  | ng to the building   | g diagram specifie  | ed in Item C2. State the datum used. If t   | ne datum is different from  | ine datum used for the DFC in                                   |
| Section B, convert the datum to that us   | sed for the BFE.   | Show field meas   | urements and datum conversion calcul  | ation. Use the space pro  | vided of the Comments area or                                   |
| Section D or Section G, as appropriate  | e, to document t   | ha datum comucin  |   |   |   |
| - 10044 - 14  |  | HE MARTIN CONTACTS  | sion.   |   |   |
| Datum LOCAL Conversion/Comments   | s_NA   |   |   |   |   |
| Datum LOCAL Conversion/Comments Elevation reference mark used NA  | s <u>NA</u><br>Does the eleval   |   | rk used appear on the FIRM? Yes   | s ⊠ No 「  |   |
| Elevation reference mark used NA  | Does the elevat  | tion reference ma   | rk used appear on the FIRM? Yes<br>100, Oft.(m)   | s ⊠ No  |   |
| Elevation reference mark used NA o a) Top of bottom floor (including bas  | Does the elevat  | tion reference ma   | rk used appear on the FIRM? Yes   | s ⊠ No Right   Table   Table  |   |
| Elevation reference mark used NA o a) Top of bottom floor (including bas o b) Top of next higher floor  | Does the elevat<br>sement or enclo   | tion reference ma<br>sure)  | rk used appear on the FIRM? Yes<br>100. 0 ft.(m)<br>N/A ft.(m)  | No XX on XX |   |
| Elevation reference mark used NA o a) Top of bottom floor (including bas o b) Top of next higher floor o c) Bottom of lowest horizontal struct  | Does the elevat<br>sement or enclo   | tion reference ma<br>sure)  | rk used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A _ ft.(m)  | mbossed Seal, od Defe   |   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab)  | Does the elevatesement or enclor   | tion reference ma<br>sure)<br>/ zones only)   | rk used appear on the FIRM? Yes<br>100. 0 ft.(m)<br>N/A ft.(m)  | , Embossed Seal.  |   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery a   | Does the eleval<br>sement or enclo<br>tural member (v<br>nd/or equipmen  | tion reference ma<br>sure)<br>/ zones only)   | rk used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A _ ft.(m)  | , Embossed Seal.  |   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery a servicing the building (Describe  | Does the elevation in the control of | tion reference ma<br>sure)<br>/ zones only)   | nk used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)   | , Embossed Seal.  |   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery a servicing the building (Describe o f) Lowest adjacent (finished) grade  | Does the elevate sement or enclor tural member (Vind/or equipments in a Comments (LAG)   | tion reference ma<br>sure)<br>/ zones only)   | nk used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)   | , Embossed Seal.  |   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery at servicing the building (Describe o f) Lowest adjacent (finished) grade   | Does the elevation in tural member (Vind/or equipments (LAG) is (HAG)  | tion reference ma<br>sure)<br>/ zones only)<br>t<br>s area)   | nk used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)  97. 0 ft.(m)   | , Embossed Seal.  |   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery a servicing the building (Describe o f) Lowest adjacent (finished) grade o g) Highest adjacent (finished) grade o h) No, of permanent openings (floo  | Does the elevate sement or enclor tural member (Vind/or equipments in a Comments (LAG) et (HAG) and vents) within 4  | tion reference ma<br>sure)<br>/ zones only)<br>t<br>s area)   | nk used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)  97. 0 ft.(m)  nt grade See Comment   | Embossed Seal   |   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery at servicing the building (Describe o f) Lowest adjacent (finished) grade   | Does the elevate sement or enclor tural member (vertical member (vertical member (vertical member) of a Comments (LAG) at (HAG) and vertis) within a control within a control member (flood vertis) within a control member (flood vertical member of the control member | tion reference manusure)  / zones only)  t s area)  1 ft. above adjace s) in C3.h N/A s                                     | nk used appear on the FIRM? Yes  100. 0 ft.(m)  | License Number, Embossed Seal   |   |
| Elevation reference mark used NAOO a) Top of bottom floor (including base ob) Top of next higher floor oc) Bottom of lowest horizontal structed (including base) and Attached garage (top of slab) oe) Lowest elevation of machinery as servicing the building (Describe of) Lowest adjacent (finished) grade og) Highest adjacent (finished) grade oh) No. of permanent openings (floo oi) Total area of all permanent openings  | Does the elevation of tural member (Vind/or equipment in a Comments (LAG) to (HAG) and vents) within fings (flood vents)   | tion reference manusure)  / zones only)  tt s area)  1 ft. above adjaces s) in C3.h N/A s                                   | nk used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)  97. 0 ft.(m)  nt grade See Comment sq. in. (sq. cm)  R, ENGINEER, OR ARCHITECT   | License Number, Embossed Seal   |   |
| Elevation reference mark used NAO a) Top of bottom floor (including base ob) Top of next higher floor oc) Bottom of lowest horizontal struct od) Attached garage (top of slab) oe) Lowest elevation of machinery as servicing the building (Describe of) Lowest adjacent (finished) grade og) Highest adjacent (finished) grade oh) No. of permanent openings (floo oi) Total area of all permanent openings (floor of the that the information in Section  | Does the elevation sement or endo tural member (Vind/or equipments (LAG) at Central within directly within directly sealed by a laws A. B. and Central sements and A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sements d | tion reference manual sure)  / zones only)  t  s area)  f ft. above adjaces) in C3.h N/A s  I D - SURVEYO  nd surveyor, eng | th used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)  97. 0 ft.(m)  at grade See Comment  q. in. (sq. cm)  R, ENGINEER, OR ARCHITECT  gineer, or architect authorized by law  atter represents my best efforts to inter-  | CERTIFICATION  v to certify elevation informet the data available   | ormation.   |
| Elevation reference mark used NAOO a) Top of bottom floor (including base ob) Top of next higher floor oc) Bottom of lowest horizontal struct od) Attached garage (top of slab) oe) Lowest elevation of machinery as servicing the building (Describe of) Lowest adjacent (finished) grade og) Highest adjacent (finished) grade oh) No. of permanent openings (floo oi) Total area of all permanent openings   | Does the elevation sement or endo tural member (Vind/or equipments (LAG) at Central within directly within directly sealed by a laws A. B. and Central sements and A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sements d | tion reference manual sure)  / zones only)  t  s area)  f ft. above adjaces) in C3.h N/A s  I D - SURVEYO  nd surveyor, eng | th used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)  97. 0 ft.(m)  at grade See Comment  q. in. (sq. cm)  R, ENGINEER, OR ARCHITECT  gineer, or architect authorized by law  atter represents my best efforts to inter-  | CERTIFICATION  v to certify elevation informet the data available   | ormation.   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery a servicing the building (Describe o f) Lowest adjacent (finished) grade o g) Highest adjacent (finished) grade o h) No. of permanent openings (floo i) Total area of all permanent openings (floo i) Total area of all permanent openings (floo i) understand that any false statement   | Does the elevation sement or endo tural member (Vind/or equipments (LAG) at Central within directly within directly sealed by a laws A. B. and Central sements and A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sements d | tion reference manual sure)  / zones only)  t  s area)  f ft. above adjaces) in C3.h N/A s  I D - SURVEYO  nd surveyor, eng | th used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)  97. 0 ft.(m)  at grade See Comment  q. in. (sq. cm)  R, ENGINEER, OR ARCHITECT  gineer, or architect authorized by law  atter represents my best efforts to inter-  | CERTIFICATION  v to certify elevation infirpret the data available Section 1001.  | ormation.   |
| Elevation reference mark used NA o a) Top of bottom floor (including bas o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery a servicing the building (Describe o f) Lowest adjacent (finished) grade o g) Highest adjacent (finished) grade o h) No. of permanent openings (floo o i) Total area of all permanent openi This certification is to be signed and I certify that the information in Sectio I understand that any false statement CERTIFIER'S NAME | Does the elevation sement or endo tural member (Vind/or equipments (LAG) at Central within directly within directly sealed by a laws A. B. and Central sements and A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sements d | tion reference manual sure)  / zones only)  t  s area)  f ft. above adjaces) in C3.h N/A s  I D - SURVEYO  nd surveyor, eng | th used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)  97. 0 ft.(m)  at grade See Comment  q. in. (sq. cm)  R, ENGINEER, OR ARCHITECT  gineer, or architect authorized by law the represents my best efforts to inter- imprisonment under 18 U.S. Code,   | CERTIFICATION  v to certify elevation infirpret the data available Section 1001.  | ormation.   |
| Elevation reference mark used NA o a) Top of bottom floor (including base o b) Top of next higher floor o c) Bottom of lowest horizontal struct o d) Attached garage (top of slab) o e) Lowest elevation of machinery a servicing the building (Describe o f) Lowest adjacent (finished) grade o g) Highest adjacent (finished) grade o h) No. of permanent openings (floo o i) Total area of all permanent openi   | Does the elevation sement or endo tural member (Vind/or equipments (LAG) at Central within directly within directly sealed by a laws A. B. and Central sements and A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sealed by a laws A. B. and Central sements directly sements d | tion reference manual sure)  / zones only)  t  s area)  f ft. above adjaces) in C3.h N/A s  I D - SURVEYO  nd surveyor, eng | tk used appear on the FIRM? Yes  100. 0 ft.(m)  N/A ft.(m)  N/A ft.(m)  100. 0 ft.(m)  96. 4 ft.(m)  97. 0 ft.(m)  100 ft.(m) | CERTIFICATION  In to certify elevation inforpert the data available.  Section 1001.  LICENSE NUMBER  STATI  | ormation.   |

| PUP # 03-084E<br>MPORTANT: In these spaces, copy the corresponding   | g information from Section A  | <u> </u>   | For Insurance Company U                           | ise:          |
|--|---|--|---|---------------|
| UILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No   | D.) OR P.O. ROUTE AND BOX NO.   |  | Policy Number                                     |               |
| 265 S. Avalon Dr.  | STATE   | ZIP COD  | E Company NAIC Number                             |               |
| ity<br>Joson   | AZ  | 85   |   |               |
| SECTION D - SURVEYOR   | R, ENGINEER, <del>or architec</del>   | T CERTIFICATION (CO  | NTINUED)  |               |
| opy both sides of this Elevation Certificate for (1) community offic   | cial, (2) insurance agent/company,  | and (3) building owner.                                    |   |               |
| OMMENTS e lowest service equipment (C3e) is the  | All other equipment   | is inside at/above the                                     | FFE or on roof.                                   |               |
| b lowest corvino oquipment (coo) to the  |   |  |   |               |
|  |   | ······································                     |   |               |
|  |   |  | Check here if atta                                | chments       |
| SECTION E - BUILDING ELEVATION INFORI  | MATION (SURVEY NOT REQ  | UIRED) FOR ZONE AO   | AND ZONE A (WITHOUT BFE)                          |               |
| r Zone AO and Zone A (without BFE), complete Items E1 through  | h E4. If the Elevation Certificate is                                       | intended for use as supporti                               | ng information for a LOMA or LOMR-F               | •             |
| ction C must be completed.<br>I. Building Diagram Number_(Select the building diagram most :   | cimilar to the building force to this                                       | certificate is being complete                              | d – see pages 6 and 7. If no diagram a            | accurately    |
| <ol> <li>Building Diagram Number _(Select the building diagram most represents the building, provide a sketch or photograph.)</li> </ol>                     | SITILIST TO THE DOLLOING TO MINERALE  | Certificate is being complete                              | u – suo pagao o ana 11 m no angresio              |               |
| 2. The top of the bottom floor (including basement or enclosure) o   | of the building isft.(m)f   | j 🗀 ebowe or 🔲 below (o                                    | check one) the highest adjacent grade.            | . (Use        |
| natural grade, if available)   |   |  |   | ! <b>-</b>    |
| 3. For Building Diagrams 6-8 with openings (see page 7), the nex   |   |  |   |               |
| grade. Complete items C3.h and C3.i on front of form.  4. The top of the platform of machinery and/or equipment servicin                                     | on the hulleting is   | n) □ above or □ below (o                                   | check one) the highest adjacent grade             | . (Use        |
| natural grade, if available).  | ****  |  |   |               |
| 5. For Zone AO only: If no flood depth number is available, is the   | top of the bottom floor elevated in   | accordance with the commu                                  | nity's floodplain management ordinand             | æ?            |
| Yes No Unknown. The local official must certif   | fy this information fir Section G.  |  |   |               |
| SECTION F - PROPERT  | Y OWNER (OR OWNER'S RE  | PRESENTATIVE) CERT   | TRICATION   |               |
| The property owner or owner's authorized representative who co<br>issued BFE) or Zone AO must sign here. The statements in Sec                               | tions A, B, C, and E are correct to   | 3.h and C3.i only), and E for the best of my knowledge.    | Zone A (Without a FEMA-issued of col              | turiumiy-     |
| PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRE   | SENTATIVE'S NAME  |  |   |               |
| ADDRESS  | CITY  | K  | STATE ZIP CODE                                    |               |
| SIGNATURE  | DATE  |  | TELEPHONE   |               |
| SIGNATURE  | DITE  |  |   |               |
| COMMENTS   |   | *.   |   |               |
|  |   |  |   |               |
|  | <b>)</b>  |  | Check here if at                                  | tachments     |
| SECTIO   | ON G - COMMUNITY INFORM   | ATION (OPTIONAL)   |   |               |
| he local official who is authorized by law or ordinance to administ  | ter the community's floodplain man  | agement ordinance can con                                  | plete Sections A, B, C (or E), and G o            | f this Eleval |
| Contribute Complete the applicable item(s) and sign below.   |   |  |   |               |
| 31. X The information in Section C was taken from other docum  | nentation that has been signed and  | l embossed by a licensed su                                | rveyor, engineer, or architect who is at<br>Now \ | JUTORIZEG DY  |
| or local law to certify elevation information. (Indicate the 62. A community official completed Section E for a building lo                                  | source and date of the elevation days<br>socied in Zone A (without a FFMA.) | alia in the community-issued<br>issued or community-issued | BFE) or Zone AO.                                  |               |
| <ul> <li>32.  A community official completed Section E for a building to</li> <li>33.  The following information (Items G4-G9) is provided for or</li> </ul> | ommunity floodolain management  | purposes.  | <b>,</b>  |               |
| G4 PERMIT NUMBER G5. DATE PERMI  |   |  | ATE OF COMPLIANCE/OCCUPANCY ISS                   | UED           |
| G4. PERMIT NUMBER 03-084E G5. DATE PERMI   |   |  |   |               |
| G7. This permit has been issued for: X New Construction  | Substantial Improvement   |  | L() Debum   |               |
| G8. Elevation of as-built lowest floor (including basement) of the b   | ouilding is:  | f  |   |               |
| G9. BFE or (in Zone AO) depth of flooding at the building site is:   |   |  |   |               |
| LOCAL OFFICIAL'S NAME Eric Shepp   |   | •  | Management Division Man                           | ager          |
|  |   | TELEPHONE 520-74   | 0-6350  |               |
| COMMUNITY NAME Prina County  |   | 020  |   |               |
| COMMUNITY NAME PITTH County SIGNATURE  |   | DATE 6-23-06   |   |               |
| COMMUNITY NAME Prints County SIGNATURE   | an Elevation Certificate co   | DATE 6-23-06   | Hout on 01-25-2005 except f                       | or C2 an      |
| COMMUNITY NAME Prints County SIGNATURE COMMENTS The information in Section C is from   |   | DATE 6-23-06<br>completed by Todd A.                       |   | or C2 an      |
| COMMUNITY NAME Print County SIGNATURE  | 2.3 ft. above H.A.G. Lowes  | DATE 6-23-06<br>completed by Todd A.                       | s Water Heater.                                   |               |

FEMA Form 81-31, January 2003

03-084E KL)

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires December 31, 2005

P03CP01257

|  | t: Read the instructions on pages 1 - 7.  | 10301 02-01  |
|--|---|--|
|  | ON A - PROPERTY OWNER INFORMATION   | For Insurance Company Use:  Policy Number  |
| BUILDING OWNER'S NAME Lebsock  |   |  |
| BUILDING STREET ADDRESS (Including Apt., Unit, Suite, a  | nd/or Bldg. No.) OR P.O. ROUTE AND BOX NO.  S. Avalon Dr.                           | 2000 C.  |
| CITY TUCSON  | STATE AZ  | ZIP CODE 857   |
| PROPERTY DESCRIPTION (Lot and Block Numbers, Tax P  TAX CODE # 209 - 19  | - 05Z0  | T155/R11E/Sec 17   |
| BUILDING USE (e.g., Residential, Non-residential, Addition, Residential  | Accessory, etc. Use a Comments area, if necessary                                   | ıry.)  |
| LATITUDE/LONGITUDE (OPTIONAL) HC   | RIZONTAL DATUM: SOURCE<br>D 1927 □ NAD 1983   | E: GPS (Type): USGS Quad Map Other:  |
| SECTION B - FLO  | OOD INSURANCE RATE MAP (FIRM) INFORM  |  |
| BINFIP COMMUNITY NAME & COMMUNITY NUMBER Pima County 040073  | B2.COUNTY NAME Pima   | B3. STATE<br>Arizon a  |
| B4. MAP AND PANEL  NUMBER  04019 C 2800 K Z - 8-   | 99 2.8.99   | B9. BASE FLOOD ELEVATION(S)  FLOOD ZONE(S)  (Zone AO, use depth of flooding)  /. O   |
| B10. Indicate the source of the Base Flood Elevation (BFE) data or I  FIS Profile  FIRM  Communi   | ty Determined Other (Describe): 1   | other (Describe):  |
| B12. Is the building located in a Coastal Barrier Resources System (   | CBRS) area or Otherwise Protected Area (OPA)?  DING ELEVATION INFORMATION (SURVEY F | Yes KINO Designation Date  |
| The state of the s |   | ed Construction  |
| C1. Building elevations are based on: Construction Drawings*  *A new Elevation Certificate will be required when construction  |   | 54 55 No. 10 10 10 10 10 10 10 10 10 10 10 10 10   |
| A new Elevation Certificate will be required when construction.  ∠2. Building Diagram Number ② (Select the building diagram most select the sel            | imilar to the building for which this certificate is being o                        | ompleted - see pages 6 and 7. If no diagram  |
| accurately represents the building, provide a sketch or photogra   | aph.)   |  |
| C2 Flouritions Zonos A1 A20 AE AU A (with BEE) VE V1-V30   | V (with REF) AR AR/A, AR/AE, AR/A1-A30, AR/AH,                                      | ,AR/AO   |
| Complete Items C3 -at below according to the building diagran  | n specified in Item C2. State the datum used. If the dati                           | um is different from the datum used for the BFE in   |
| Section B, convert the datum to that used for the BFE. Show fie  | ald measurements and datum conversion calculation.                                  | Use the space provided or the Comments area of   |
| Section D or Section G, as appropriate, to document the datum  | conversion.   |  |
| Datum FFE Conversion/Comments A/A  | _   |  |
| Elevation reference mark used FFE Does the elevation reference   | ence mark used appear on the FIRM? 🔲 Yes 🛂 1  | No TERED LAND SU   |
| o a) Top of bottom floor (including basement or enclosure)   | //20 /20 ft (m)   | ss sa s   |
| o b) Top of next higher floor  | 99-5 ft.(m) N/A JAN   | Seed Seed Seed Seed Seed Seed Seed Seed  |
| o c) Bottom of lowest horizontal structural member (V zones o  |   | 35543 · Q  |
| o d) Attached garage (top of slab)   | <u>√/</u> ft.(m)  | Signature, and Dignature, and Dignat |
| o e) Lowest elevation of machinery and/or equipment  | <del>4-</del> - ·   | ш п ( 15 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1   |
| servicing the building (Describe in a Comments area)   | <b>△/</b> Aft(m)  | e printer and the second secon |
|  | 96.9 ft.(m)   | Signature,  |
| o f) Lowest adjacent (finished) grade (LAG)  | 97. Oft.(m)   | S C C C C C C C C C C C C C C C C C C C  |
| o g) Highest adjacent (finished) grade (HAG)   | <del></del>   | § CANDA U. ROT   |
| o h) No. of permanent openings (flood vents) within 1 ft. above  | e adjacent grade  | - V  |
| o i) Total area of all permanent openings (flood vents) in C3.h  | Talk adversion  |  |
| SECTION D - SU   | RVEYOR, ENGINEER, OR ARCHITECT CERT   | IFICATION  |
| This certification is to be signed and sealed by a land surve  | yor, engineer, or architect authorized by law to ce                                 | rtify elevation information.   |
| I certify that the information in Sections A, B, and C on this I understand that any false statement may be punishable b   | v fine or imprisonment under 18 U.S. Code, Section                                  | on 1001.   |
| CERTIFIER'S NAME   | LICE  |  |
| TOOD A. HOUT   | A   | 2# 35543 (LS)  |
| TITLE  | COMPANY NAME<br>D'SURVEYING, LLC  |  |
| ADDRESS 2828 N. COUNTRY CL   | ,CITY   | STATE ZIP CODE<br>SON AZ 85716   |
| SIGNATURE CARD MILE  | DATE<br>1-25-05   | TELEPHONE<br>520 - 322 6400  |
| - John M. Marie  |   |  |

| MPORTANT: In these spaces, copy the corresponding information from Section A.  |   | For Insurance Company Use:                            |
|--|---|---|
| BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.  | Dr.   | Policy Number   |
| TUCSON STATE A   | ZIP CODE  | Company NAIC Number                                   |
| SECTION D - SURVEYOR, ENGINEER, OR ARCHITEC  | CERTIFICATION (CONTINUED  | 0)  |
| opy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, a  | nd (3) building owner.  |   |
| OMMENTS  ASSUMED EL. = 10000 ON FINISHED FLO  ON LOT AS OF 1-24-05.  | or no skirtin   | SG-OR EQVIPMENT                                       |
|  | • • •   | •   |
|  | :   | Check here if attachments                             |
| SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQU  | JIRED) FOR ZONE AO AND ZON  | NE A (WITHOUT BFE)                                    |
| r Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is in   | ntended for use as supporting informat  | ion for a LOMA or LOMR-F,                             |
| ction C must be completed.  Building Diagram Number _(Select the building diagram most similar to the building for which this or represents the building, provide a sketch or photograph.)  The top of the bottom floor (including basement or enclosure) of the building isft.(m)in.(cm)  | pertificate is being completed – see pag  | ges 6 and 7. If no diagram accurately                 |
| natural grade, if available).  | :   | Part Course   |
| 8. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (eleva grade. Complete items C3.h and C3.i on front of form.  |   | •   |
| The top of the platform of machinery and/or equipment servicing the building is $\frac{1}{2}$ ft.(m) $\frac{1}{2}$ in.(cm) natural grade, if available).   | above or below (check one)  | the highest adjacent grade. (Use                      |
| For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in a Yes No Unknown. The local official must certify this information in Section G.   | ccordance with the community's flood  | plain management ordinance?                           |
| SECTION F - PROPERTY OWNER (OR OWNER'S REF   | PRESENTATIVE) CERTIFICATIO  | )N  |
| The property owner or owner's authorized representative who completes Sections A, B, C (Items C3 ssued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the  | h and C3.i only), and E for Zone A (wi<br>ne best of my knowledge.  | thout a FEMA-issued or community-                     |
| PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME   |   |   |
| ADDRESS CITY   | STAT  | E ZIP CODE  |
| SIGNATURE DATE   | TELE  | EPHONE:   |
| COMMENTS   |   |   |
|  |   |   |
|  |   | Check here if attachments                             |
| SECTION G - COMMUNITY INFORMA  |   |   |
| he local official who is authorized by law or ordinance to administer the community's floodplain mana ertificate. Complete the applicable item(s) and sign below.  11. The information in Section C was taken from other documentation that has been signed and or local law to certify elevation information. (Indicate the source and date of the elevation dated in A community official completed Section E for a building located in Zone A (without a FEMA-is). The following information (Items G4-G9) is provided for community floodplain management provided floodplain | embossed by a licensed surveyor, eng<br>a in the Comments area below.)<br>sued or community-issued BFE) or Zo<br>urposes. | ineer, or architect who is authorized by st<br>ne AO. |
| G4. PERMIT NUMBER  03-084E  G5. DATE PERMIT ISSUED  4.10-0-3   | G6. DATE CERTIFICATE OF COM   | /PLIANCE/OCCUPANCY ISSUED                             |
| 67. This permit has been issued for: New Construction Substantial Improvement<br>68. Elevation of as-built lowest floor (including basement) of the building is:<br>69. BFE or (in Zone AO) depth of flooding at the building site is:   | ft.(m)<br>ft.(m)  | Datum:<br>Datum:                                      |
| LOCAL OFFICIAL'S NAME  | TITLE   |   |
| COMMUNITY NAME   | TELEPHONE   |   |
| SIGNATURE  | DATE  |   |
| COMMENTS   | •   |   |
|  |   |   |
|  |   | Check here if attachments                             |
|  |   |   |