FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Important: Read the instructions on pages 1 - 7. For Insurance Company Use: SECTION A - PROPERTY OWNER INFORMATION **Policy Number** BUILDING OWNER'S NAME SS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number ZIP CODE 86320 AZ BUILDING/USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L GPS (Type): | NAD 1927 | NAD 1983 (##° - ##' - ##.##" or ##.####°) USGS Quad Map | Other SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION **B3. STATE B2. COUNTY NAME** BIANFIP COMMUNITY NAME & COMMUNITY NUMBER 040096 ottonwood B9. BASE FLOOD ELEVATION(S) B7, FIRM PANEL B8, FLOOD **B6. FIRM INDEX B5. SUFFIX** B4, MAP AND PANEL (Zone AO, use depth of flooding) EFFECTIVE/REVISED DATE ZONE(S) DATE NUMBER 3509,0 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. Other (Describe): Der Tierra verde Community Determined | | FIRM B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): Pender Enqueency FIS Profile B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? | Yes | No Designation Date:_ SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) |V|Finished Construction Building Under Construction* C1. Building elevations are based on: L_|Construction Drawings* *A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number ___ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide 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/AO Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field 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. Conversion/Comments Datum Does the elevation reference mark used appear on the FIRM? | Yes Elevation reference mark used 91 ft.(m) a) Top of bottom floor (including basement or enclosure) ft.(m) □ b) Top of next higher floor ft.(m) c) Bottom of lowest horizontal structural member (V zones only) NIA 3510 47 ft.(m) d) Attached garage (top of slab) 20905 e) Lowest elevation of machinery and/or equipment **pugnet** Number <u> 4+</u> ft.(m) servicing the building (Describe in a Comments area.) 3510 MadoMALD 43 ft.(m) 3501 ☐ f) Lowest adjacent (finished) grade (LAG) 30 ft.(m) 3510 g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade ☐ i) Total area of all permanent openings (flood vents) in C3.h NA SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME Replaces all previous editions

See reverse side for continuation.

EEMA Form 81-31, January 2003