### J.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

### **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

| National Flood Insurance F   | rogram  |   |  | nstructions of   |   |  |   |  |
|--|---|---|--|--|---|--|---|--|
| SECTION A - PROPERTY INFORMATION  A1. Building Owner's Name Robert Brooks  |   |   |  |  |   |  | r Insurance Company Use:                          |  |
|  |   |   |  |  | Pol   | licy Number  |   |  |
| 3uilding Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 24o7 Laguna Road   |   |   |  |  | Co  | mpany NAIC Number  |   |  |
| City Camarillo   | State CA ZIP Co   | ode 93012   |  |  |   |  |   |  |
| A3. Property Description<br>APN 230-0-072-075  | (Lot and Block Nu   | mbers, Tax Parcel N   | Number, Legal  | Description, etc   | .)  |  | 10  |  |
| <ul> <li>A4. Building Use (e.g., R</li> <li>A5. Latitude/Longitude: L</li> <li>A6. Attach at least 2 pho</li> <li>A7. Building Diagram Nu</li> <li>A8. For a building with a</li> <li>a) Square footage of</li> <li>b) No. of permanen enclosure(s) with</li> <li>c) Total net area of</li> <li>d) Engineered flood</li> </ul>                                       | _at. 34d10'20.07"N tographs of the bui mber 1B crawlspace or enclof crawlspace or en t flood openings in 1.0 foot above a flood openings in A | Long. 119d03'51.3' Iding if the Certificat osure(s): closure(s) the crawlspace or djacent grade | 36"W   | d to obtain flood<br>A9. F<br>a<br>b   | or a bu<br>) Squa<br>) No. o<br>withi<br>) Tota | nce.<br>ilding with an atta<br>are footage of atta                             | ched g<br>ached g<br>d openi<br>adjacen<br>openir | garage <u>n/a</u> sq ft<br>ings in the attached garage<br>at grade <u>n/a</u><br>ngs in A9.b <u>n/a</u> sq in  |
|  | SECT  | ION B - FLOOD   | INSURANCE  | RATE MAP (   | FIRM  | ) INFORMATIO   | N   |  |
| B1. NFIP Community Nan<br>Ventura County (unincorp   | ne & Community Noorated areas) 0604   | umber<br>13   | B2. County Na<br>Ventura Coun                        |  |   |  | B3. St<br>Califor                                 |  |
| B4. Map/Panel Number<br>06111C0937/0937  | B5. Suffix<br>E   | B6. FIRM Index<br>Date<br>Jan 20, 2010  | Effectiv   | FIRM Panel<br>ve/Revised Date<br>n. 20, 2010                                 | e   | B8. Flood<br>Zone(s)<br>AE   | В9  | Base Flood Elevation(s) (Zone<br>AO, use base flood depth)<br>36.4   |
| Designation Date n/  | SECTION   | Construction De   |  |  |   |  |   |  |
| *A new Elevation Certification   | ficate will be require<br>-A30, AE, AH, A (w<br>building diagram s<br><u>M 26-359</u> Vertical D  | ith BFE), VE, V1-V3<br>pecified in Item A7.   | n of the buildin<br>30. V (with BFE                  | ). AR. AR/A. Al  | R/AE, A<br>BFE.                                 | AR/A1-A30, AR/A  | H, AR/A   | Finished Construction  AO. Complete Items C2.a-h   |
| a) Top of bottom flor  | a Carabadha a la  |   |  |  | 100   | eck the measure  |   |  |
| <ul> <li>a) Top of bottom floor (including basement, crawlspace, or e</li> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural member (V Zone</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing the (Describe type of equipment and location in Comments)</li> </ul> |   |   | es only)  n/a.                                       |  |   |  | to Rico<br>to Rico<br>to Rico                     | o only)<br>o only)<br>o only)  |
|  | finished) grade nex   |   |  | 34.50  | √l feet   | meters (Puer   | to Rico   | only)  |
| g) Highest adjacent (  | finished) grade nex   | t to building (HAG)<br>ation of deck or stai  | irs, including                                       | <u>35.00</u>   | d feet  | meters (Puer   | to Rico   | only)  |
| Structural support   | SECTIO  | N D - SURVEYOR  | R, ENGINEER  | R, OR ARCHI  | TECT  | CERTIFICATION  | N   |  |
| his certification is to be sinformation. <i>I certify that the inderstand that any false s</i> Check here if commen  | gned and sealed by<br>ne information on the<br>statement may be p   | y a land surveyor, e<br>nis Certificate repres<br>nunishable by fine of<br>back of form.        | ngineer, or arc<br>sents my best e<br>r imprisonment | nitect authorize<br>efforts to interpre<br>under 18 U.S.<br>and longitude in | d by lavet the code, s                          | w to certify elevat<br>data available.I<br>Section 1001.⊠<br>n A provided by a | ion   | PROFESSIONAL COMPANY OF THE PROPERTY OF THE PR |
| Certifier's Name Kinsey L.   | Hensley   |   |  | License Numb   | er C7   | 0360   |   | LIC. #C70360   |
| Civil Engineer   |   | Company Name J  | ensen Design 8                                       | & Survey, Inc.   |   | 4  |   | EXP. 7/30/14   |
| dadress 1672 Donlon Stre   | eet   | City Ventura  |  | State CA   | Ž   | ZIP Code 93010   |   | CATE CIVIL ONE   |
| Signature  | elle  | Date  | 1/29/12  | Telephone 8  | 05-654  | -6977  | -   | OF CALIFORNIA  |

| IMPOR ANT: In these spaces   |  |   |  |  | For Insurance Company Use:  |
|--|--|---|--|--|---|
| Building Street Address (including Ap 2487 Laguna Road   |  | Policy Number   |  |  |   |
| City CamarilloState CA ZIP Code  |  | Company NAIC Number   |  |  |   |
| SECTIO   | ON D - SURVEYOR, ENGINE  | ER, OR ARCH   | ITECT CERTIFICA  | ATION (CON   | TINUED)   |
| both sides of this Elevation Ce  | rtificate for (1) community official,  | , (2) insurance a   | gent/company, and (3   | 3) building own  | er.   |
| Comments The garage was built wibackfilled with 95% compacted soils. concrete stairs are doweled into the bouyancy.  | . Lowest elevation of equipment  | is an electrical li   | ne that is exposed into  | erior to the bui   | Iding at the finish floor elevation. The  |
| Signature Hust   | ux   | Date  | 4129113  |  |   |
| SECTION E - BUILDING EL  | EVATION INFORMATION (S   | URVEY NOT   | REQUIRED) FOR 2  | ZONE AO A  | ND ZONE A (WITHOUT BFE)   |
| <ul> <li>b) Top of bottom floor (includin</li> <li>E2. For Building Diagrams 6-9 with<br/>(elevation C2.b in the diagrams</li> <li>E3. Attached garage (top of slab) is</li> <li>E4. Top of platform of machinery a</li> <li>E5. Zone AO only: If no flood dept</li> </ul> | al grade, if available. Check the note the following and check the appliancent grade (LAG).  In grade (LAG). | neasurement using propriate boxes osure) is osure) is ded in Section A   feet   r meters   abo illding is of the bottom flo | ed. In Puerto Rico on to show whether the feet feet ltems 8 and/or 9 (see the second of the second o | nly, enter meter elevation is ab meters are e pages 8-9 of below the HAG. eters above ance with the control of the second of the | rs. ove or below the highest adjacent above or below the HAG. above or below the LAG. Instructions), the next higher floor HAG. e or below the HAG. |
|  | N F - PROPERTY OWNER (   |   |  |  | CATION  |
| The property owner or owner's autho  |  |   |  | 100 - 10 - 10 - 10 - 10 - 10 - 10 - 10   |   |
| or Zone AO must sign here. The state   | tements in Sections A, B, and E a  | are correct to the  | best of my knowledg  | ge.  | 4-135ded of community-155ded bit L)   |
| Property Owner's or Owner's Authorize Robert Brooks  | zed Representative's Name  |   |  |  |   |
| Address 1771 Monita Drive  |  | City V  | entura   | State CA   | ZIP Code 93001  |
| Signature Clerk  | Brooks   | Date  | 5-7-13   | Telephone  | 805.612.4515  |
| Comments None  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |   | 7-1-19   |  | 0-3,012+313   |
| а  |  | Artin Constant Control  |  |  |   |
|  | SECTION G - COMM   | IUNITY INFOR  | MATION (OPTION   | NAL)   | 23 Onesic Hore II accommon  |
| The local official who is authorized by I<br>and G of this Elevation Certificate. Cor  | aw or ordinance to administer the  | e community's flo   | oodplain managemen   | nt ordinance ca  | n complete Sections A, B, C (or E),   |
| G1. The information in Section C   |  | ation that has be   | en signed and sealed   | d bv a licensed  | surveyor, engineer, or architect who  |
|  | ted Section E for a building locate  |   |  |  | (5)   |
| 33. The following information (Ite   | ems G4-G9) is provided for comm  | nunity floodplain   | management purpos  | es.  |   |
| G4. Permit Number<br>FP 2009-03  | G5. Date Permit Issued   | 2009  | G6. Date Certif  | cate Of Compli   | ance/Occupancy Issued   |
| G7. This permit has been issued for:   | New Construction   | ☐ Substantial Ir  |  |  |   |
| 38. Elevation of as-built lowest floor (   | including basement) of the building  |   | feet meters  | s (PR) Datum   | NAUD 1988   |
| 69. BFE or (in Zone AO) depth of floo  | oding at the building site:  | 36 40   |  |  | NAUD 1988   |
| 610. Community's design flood elevation  | on   | 37 40   | feet meter   | s (PR) Datum   | NAUD1988  |
| Local Official's Name  | in Trushinsk   | т,  | tle Floods   | Cain M   | anuse   |
| Community Name   | to Acar  | , T   | elephone   | 477  | 1915  |
| Signature County Un  | incorporated Higgs   |   | ate /  | 12,2013  | , , ,   |
| Comments   | 23 11 2  | A CIACIA  |  |  | one-fort a save the   |
| BFE /36.40 ft  | NAND 1988). Jour   |   |  | chiney or  | 1 .   |
| one-foot above to  | 6 BFE.   |   | U  |  | Check here if attachment  |

# Building Photographs Continuation Page

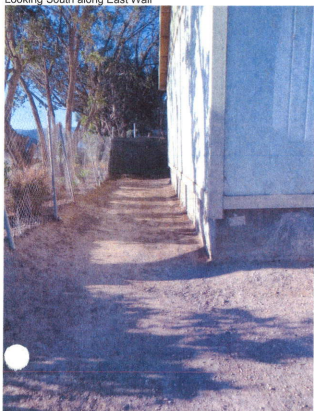
|   | For Insurance Company Use: |
|---|----------------------------|
| Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. | Policy Number              |
| City Camarillo State CA ZIP Code 93012  | Company NAIC Number        |

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."

#### Looking South along West Wall



Looking South along East Wall



## Building Photographs See Instructions for Item A6.

| 'ding Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 27 Laguna Road | Policy Number       |  |
|---|---------------------|--|
| City Camarillo State CA ZIP Code 93012  | 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, following.







Looking East along South Wall

#### U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

#### FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

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

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation: owever, a floodproofing design certification is required. This form is to be used for that certification. Floodproofing of a residential building es not alter a community's floodplain management elevation requirements or affect the insurance rating unless the community has been issued an exception by FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basement requires a separate certification specifying that the design complies with the local floodplain management ordinance.

| BUILDING OWNER'S NAME RODECT BOOKS   | FOR INSURANCE COM            | PANY USE   |
|--|------------------------------|--|
| STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg, Number) OR P.O. ROUTE AND BOX NUMBER   | POLICY NUMBER                | 200 G. S. S.   |
| 2487 Laguna Road   |                              |  |
| OTHER DESCRIPTION (Lot agh Block Numbers, etc.)  APN: 230-0-072-075  | COMPANY NAIC NUMBER          |  |
| cur canacillo  | STATE ZIP CODE               | 93012  |
| SECTION I – FLOOD INSURANCE RATE MAP (FIRM) INFO   | RMATION                      |  |
| Provide the following from the proper FIRM:  | -                            |  |
| COMMINITY NUMBER PANEL NUMBER SUFFIX DATE OF FIRM INDEX WITH COUNTY & COUNT | FIRM ZONE  AE                | BASE FLOOD ELEVATION (In AO Zones, Use Depth) 3 6. 4 |
| Indicate elevation datum used for Base Flood Elevation shown above: NGVD 1929 NAVD 1988 Other/Source:  |                              |  |
| SECTION II – FLOODPROOFING INFORMATION (By a Registered Profession   | onal Engineer or A           | rchitect)  |
| Elevations are based on:  Construction Drawings Building Under Construction Finished Construction  |                              |  |
| Floodproofing Design Elevation Information:  |                              |  |
| Building is floodproofed to an elevation of 31.40 feet (In Puerto Rico only:, meters).   NGVD 1929   Tevation datum used must be the same as that used for the Base Flood Elevation.)  | √AVD 1988 □ Other/Sourc      | ce:  |
| ight of floodproofing on the building above the lowest adjacent grade is 2,90 feet (In Puerto Rico only:   | meters).                     |  |
| For Unnumbered A Zones Only: $\sqrt{\Delta}$   |                              |  |
| Highest adjacent (finished) grade next to the building (HAG) feet (In Puerto Rico only: met  | ers)                         |  |
| □ NGVD 1929 □ NAVD 1988 □ Other/Source:  |                              |  |
| (NOTE: For Insurance rating purposes, the building's floodproofed design elevation must be at least 1 foot above the Base Flood Floodproofed only to the Base Flood Elevation, then the building's insurance rating will result in a higher premium.)  | ood Elevation to receive ra  | ting credit. If the building                         |
| SECTION III - CERTIFICATION (By a Registered Professional Engi   | neer or Architect)           |  |
| Non-Residential Floodproofed Construction Certification:   |                              |  |
| I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the are in accordance with accepted standards of practice for meeting the following provisions:   | e design and methods of co   | onstruction  |
| The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design ele walls that are substantially impermeable to the passage of water.   | vation indicated above, wit  | h  |
| All structural components are capable of resisting hydrostatic and hydrodynamic flood forces, including the effect debris impact forces.   | ets of buoyancy, and anticip | oated  |
| I certify that the information on this certificate represents my best efforts to interpret the data available. I understand the by fine or imprisonment under 18 U.S. Code, Section 1001.  | at any false statement may   | y be punishable                                      |
| certifier's name License number (or affix seal) LINSEY HENSLEY C70360  |                              |  |
| company name SUNSEN Design + SUN   | 1e4                          |  |
| 672 Donlon St. * Ventua A  |                              | CODE<br>3003   |
| ATURE PHONE PHONE PHONE  | 5.633.223                    |  |
| Copies should be made of this Certificate for: 1) community official, 2) Insurance agent/compa   |                              | Ţ.   |
| TIM Form 200 0.24 (7/40)   |                              |  |