Attached Sheb

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

**ELEVATION CERTIFICATE** 

Important: Read the instructions on pages 1-9.

BUDI4-02203

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

|  | FOR INSURANCE COMPANY USE  |  |  |  |  |
|--|--|--|--|--|--|
| A1. Building Owner's Name<br>Rick Atkinson   | Policy Number:   |  |  |  |  |
| A2. Building Street Address (includi<br>15657 Live Oak Springs Canyon Roa  | Company NAIC Number:   |  |  |  |  |
| City Santa Clarita   |  | State CA ZIP   | Code 91387   |  |  |
| A3. Property Description (Lot and B APN # 2841020056 Tract No. 37572   |  | Number, Legal Description, e   | etc.)  |  |  |
| A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Latitude/Longitude: Lat. 34°24'15.23"N Long. 118°24'34.81"W Horizontal Datum: NAD 1927 NAD 1983  A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 1A  A8. For a building with a crawlspace or enclosure(s):  a) Square footage of crawlspace or enclosure(s)  b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade N/A  c) Total net area of flood openings? Yes No  Horizontal Datum: NAD 1927 NAD 1983  A9. For a building with an attached garage:  a) Square footage of attached garage grade of attached garage within 1.0 foot above adjacent grade 0  b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade 0  c) Total net area of flood openings? No  d) Engineered flood openings? Yes No  |  |  |  |  |  |
|  | SECTION B - FLOOD  | INSURANCE RATE MA  | P (FIRM) INFORMATIO  | N  |  |
| B1. NFIP Community Name & Comm<br>City of Santa Clarita 060729   | munity Number  | B2. County Name<br>Los Angeles   |  | B3. State<br>California  |  |
| B4. Map/Panel Number B5. S<br>06037C0845. F  |  | Date B7. FIRM Pane<br>Effective/Revised<br>09/26/2008  |  | B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 1661.48  |  |
| Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    FIS Profile  |  |  |  |  |  |
| SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)   |  |  |  |  |  |
| S  | ECTION C - BUILDING  | ELEVATION INFORMA  |  | RED)   |  |
| C1. Building elevations are based on<br>*A new Elevation Certificate will k C2. Elevations – Zones A1–A30, AE, below according to the building d Benchmark Utilized: LA County E Indicate elevation datum used for   | Construction Do construction Do required when construction AH, A (with BFE), VE, V1–liagram specified in Item A7 BM# D7142 or the elevations in items a) for the second construction of | rawings* Building ion of the building is complete-V30, V (with BFE), AR, AR//r. In Puerto Rico only, enter a Vertical Datum: NAVD 1 through h) below.  | TION (SURVEY REQUIIING Under Construction* e. A, AR/AE, AR/A1–A30, AR/ meters.   | ☑ Finished Construction  /AH, AR/AO. Complete Items C2.a-h   |  |
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| C1. Building elevations are based on<br>*A new Elevation Certificate will k C2. Elevations – Zones A1–A30, AE, below according to the building d Benchmark Utilized: LA County E Indicate elevation datum used for   | Construction Do be required when construction AH, A (with BFE), VE, V1–liagram specified in Item A7 BM# D7142  The elevations in items a) the same as the basement, crawlspace, or eat structural member (V Zone or equipment servicing the and location in Comments) de next to building (LAG) ade next to building (HAG)   | rawings* Building is complete-V30, V (with BFE), AR, AR// 7. In Puerto Rico only, enter of Vertical Datum: NAVD 1 through h) below. NGVD at used for the BFE.  enclosure floor)  be building   | TION (SURVEY REQUIII)  Ing Under Construction* e. A, AR/AE, AR/A1–A30, AR/ meters.  1988 1929 ☑ NAVD 1988 ☐ C  Check  1662.7  n/a.  N/A.  1660.9  n/a.  1662.2  1663.6   | ☑ Finished Construction  /AH, AR/AO. Complete Items C2.a-h  Other/Source:  |  |
| C1. Building elevations are based on  *A new Elevation Certificate will k C2. Elevations – Zones A1–A30, AE, below according to the building d Benchmark Utilized: LA County E Indicate elevation datum used for Datum used for building elevation  a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment a f) Lowest adjacent (finished) grag) Highest adjacent grade at lower side of the country and the countr | Construction Do be required when construction AH, A (with BFE), VE, V1–liagram specified in Item A73M# D7142  The elevations in items a) the same as the basement, crawlspace, or eat structural member (V Zone or equipment servicing the ind location in Comments) de next to building (LAG) and ext to building (HAG) ast elevation of deck or stair  | rawings* Building is complete-V30, V (with BFE), AR, AR// 7. In Puerto Rico only, enter of Vertical Datum: NAVD 1 through h) below. NGVD at used for the BFE.  enclosure floor)  be building   | TION (SURVEY REQUIII)  Ing Under Construction* e. A, AR/AE, AR/A1–A30, AR/ meters.  1988  1929 ☑ NAVD 1988 ☐ C  Check  1662.7  n/a.  N/A.  1660.9  n/a.  1662.2  1663.6 ort 1660.6   | Finished Construction  AH, AR/AO. Complete Items C2.a-h  Other/Source:  k the measurement used.  feet    meters |  |
| C1. Building elevations are based on *A new Elevation Certificate will k C2. Elevations – Zones A1–A30, AE, below according to the building d Benchmark Utilized: LA County E Indicate elevation datum used for Datum used for building elevation  a) Top of bottom floor (including levation) b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment a f) Lowest adjacent (finished) grag) Highest adjacent (finished) grag) Highest adjacent grade at lower some finite certification is to be signed and information. I certify that the information of the lowest adjacent grade at lower services.  This certification is to be signed and information. I certify that the information of the lowest adjacent grade at lower services. Check here if comments are processed to the comments ar | Construction Decrease required when construction AH, A (with BFE), VE, V1–liagram specified in Item A73M# D7142  In the elevations in items a) the same as the same as the basement, crawlspace, or east structural member (V Zondor or equipment servicing the and location in Comments) de next to building (LAG) and enext to building (HAG) ast elevation of deck or stair section by a land surveyor, tion on this Certificate represent may be punishable by fine  | rawings* Building is complete-V30, V (with BFE), AR, AR/A. In Puerto Rico only, enter a Vertical Datum: NAVD 1 through h) below. NGVD at used for the BFE.  enclosure floor)  be building  rs, including structural suppoor, ENGINEER, OR ARCHERIST or architect author esents my best efforts to interest or imprisonment under 18 to Were latitude and longitudal licensed land surveyor?  | TION (SURVEY REQUII  Ing Under Construction* e. A, AR/AE, AR/A1–A30, AR/ meters.  1988  1929 NAVD 1988 Check  1662.7  n/a.  N/A.  1660.9  n/a.  1663.6 ort 1660.6  CHITECT CERTIFICATION rized by law to certify elevar rpret the data available. U.S. Code, Section 1001. e in Section A provided by  Yes No  | Finished Construction  AH, AR/AO. Complete Items C2.a—h  Other/Source:  K the measurement used.  K feet  |  |
| <ul> <li>C1. Building elevations are based on *A new Elevation Certificate will k</li> <li>C2. Elevations – Zones A1–A30, AE, below according to the building d Benchmark Utilized: LA County E Indicate elevation datum used for Datum used for building elevation</li> <li>a) Top of bottom floor (including b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontad</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery (Describe type of equipment af</li> <li>f) Lowest adjacent (finished) grage</li> <li>g) Highest adjacent (finished) grage</li> <li>h) Lowest adjacent grade at lower</li> <li>S</li> <li>This certification is to be signed and information. I certify that the information I understand that any false statement</li> <li>Check here if comments are proceeded.</li> <li>Certifier's Name Steve Opdahl</li> </ul>  | Construction Decrequired when construction AH, A (with BFE), VE, V1–liagram specified in Item A73M# D7142  In the elevations in items a) the same as t | rawings* Building is complete-V30, V (with BFE), AR, AR/A. In Puerto Rico only, enter a Vertical Datum: NAVD 1 through h) below. NGVD at used for the BFE.  enclosure floor)  es only)  building  ors, including structural suppoors, including structural suppoors, engineer, or architect authors are imprisonment under 18 to Were latitude and longitudicensed land surveyor?  | TION (SURVEY REQUII  Ing Under Construction* e. A, AR/AE, AR/A1–A30, AR/ meters.  1988 1929 ☑ NAVD 1988 ☐ C  Check  1662.7  n/a.  N/A.  1660.9  n/a.  1663.6  ort 1660.6  CHITECT CERTIFICATION rized by law to certify eleval rized by law to certify | Finished Construction  |  |
| C1. Building elevations are based on *A new Elevation Certificate will k C2. Elevations – Zones A1–A30, AE, below according to the building d Benchmark Utilized: LA County E Indicate elevation datum used for Datum used for building elevation  a) Top of bottom floor (including levation) b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment a f) Lowest adjacent (finished) grag) Highest adjacent (finished) grag) Highest adjacent grade at lower some finite certification is to be signed and information. I certify that the information of the lowest adjacent grade at lower services.  This certification is to be signed and information. I certify that the information of the lowest adjacent grade at lower services. Check here if comments are processed to the comments ar | Construction Decrequired when construction AH, A (with BFE), VE, V1–liagram specified in Item A73M# D7142  In the elevations in items a) the same as t | rawings* Building is completed. V30, V (with BFE), AR, AR/A. In Puerto Rico only, enter a Vertical Datum: NAVD 1 through h) below. NGVD at used for the BFE. enclosure floor)  be building  rs, including structural suppoor DR, ENGINEER, OR ARC engineer, or architect author esents my best efforts to interest or imprisonment under 18 Were latitude and longitude licensed land surveyor?  License New Market Steve Opdahl Surveying | TION (SURVEY REQUII  Ing Under Construction* e. A, AR/AE, AR/A1–A30, AR/ meters.  1988  1929 NAVD 1988 Check  1662.7  n/a.  N/A.  1660.9  n/a.  1663.6 ort 1660.6  CHITECT CERTIFICATION rized by law to certify elevar rpret the data available. U.S. Code, Section 1001. e in Section A provided by  Yes No  | Finished Construction  AH, AR/AO. Complete Items C2.a-h  Other/Source:  K the measurement used.  Geet  |  |

| ELEVATION CERTIFICATE, pa  | ge 2  | X.  |  |
|--|---|---|--|
| IMPORTANT: In these spaces, c  | FOR INSURANCE COMPANY USE   |   |  |
| Building Street Address (including Apt. 15657 Live Oak Springs Canyon Road   | and Box No.   | Policy Number:  |  |
| City Santa Clarita   | State CA  | ZIP Code 91387  | Company NAIC Number:   |
| SECTION  | D - SURVEYOR, ENGINEER, OR ARC  | HITECT CERTIFICATION  | (CONTINUED)  |
| Copy both sides of this Elevation Certif   | ficate for (1) community official, (2) insurance  | agent/company, and (3) buildir  | ng owner.  |
| hydraulic characteristics: Base Flood E  | story single family residence with a-slab-on-g<br>Elevation (BFE) Source: Quick-2, Computed W<br>ank Roughness: 0.035 Channel Roughness: 0                        | Vater Surface Elevation (CWSE<br>0.027 Right overbank Roughne                                   | EL): 1660.72, Critical Depth 1661.48, 100 ess: 0.035 Average Channel Slope: 0.0283 |
| 12   | hall  | 02-19-15<br>nte   | <b>-</b>   |
| Signature  | Da  | te  |  |
| SECTION E - BUILDING ELE   | VATION INFORMATION (SURVEY NOT  | REQUIRED) FOR ZONE  | AO AND ZONE A (WITHOUT BFE)  |
| and C. For Items E1–E4, use natural g E1. Provide elevation information for grade (HAG) and the lowest adja  |   | sed. In Puerto Rico only, enter is to show whether the elevation                                | meters.  n is above or below the highest adjacent                                  |
| <ul> <li>b) Top of bottom floor (including</li> <li>E2. For Building Diagrams 6–9 with present (elevation C2.b in the diagrams)</li> <li>E3. Attached garage (top of slab) is</li> </ul> | basement, crawlspace, or enclosure) is basement, crawlspace, or enclosure) is permanent flood openings provided in Section of the building is feet feet meters ab | feet   meter  A Items 8 and/or 9 (see pages  meters   above or   belo  bove or   below the HAG. | w the HAG.   |
| E5. Zone AO only: If no flood depth  | number is available, is the top of the bottom fi<br>Unknown. The local official must certify this   | loor elevated in accordance wit   |  |
| SECTION  | F - PROPERTY OWNER (OR OWNER  | 'S REPRESENTATIVE) CE   | RTIFICATION  |
|  | zed representative who completes Sections A<br>nents in Sections A, B, and E are correct to th  |   | a FEMA-issued or community-issued BFE)   |
| Property Owner's or Owner's Authorize  | ed Representative's Name  |   |  |
| Address  | City  | Sta   | ate ZIP Code   |
| Signature  | Date  | Tel   | ephone   |
| Comments   |   |   |  |
|  |   |   | ☐ Check here if attachments  |
|  | SECTION G - COMMUNITY INFO  |   |  |
| this Elevation Certificate. Complete the   | or ordinance to administer the community's flo<br>applicable item(s) and sign below. Check the r  | measurement used in Items G8-   | -G10. In Puerto Rico only, enter meters.   |
| is authorized by law to certify e  | vas taken from other documentation that has lelevation information. (Indicate the source an   | d date of the elevation data in   | the Comments area below.)  |
|  | d Section E for a building located in Zone A (vns G4–G10) is provided for community floodpl   |   | munity-issued BFE) of Zone AO.   |
| G4. Permit Number  | G5. Date Permit Issued  |   | Compliance/Occupancy Issued  |
| 7. This permit has been issued for:  | ☐ New Construction ☐ Substantial  | Improvement   |  |
| 8. Elevation of as-built lowest floor (in  | <del>-</del>  | feet   meters   | Datum  |
| 9. BFE or (in Zone AO) depth of flood  | ing at the building site:   | feet  | Datum  |
| <ol><li>Community's design flood elevation</li></ol>   | n:  |   | Datum  |
| ocal Official's Name   |   | Title   |  |
| Community Name   |   | Telephone   |  |
| Signature  |   | Date  |  |
| Comments   |   |   |  |
|  |   |   | ☐ Check here if attachments  |