ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

| SECTION A - PROPERTY | OWNER INFORMATION | For Instrance Company Use; | | | | |
|---|---|--|--|--|--|--|
| BUILDING OWNER'S NAME | | Policy Number | | | | |
| Stonegate Homes, Inc. BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR | D P1 'DP11' PTE NAIS TRANS | The second secon | | | | |
| 2831 Stonewall neights | | Company NAIC Number | | | | |
| CITY Colorado Springs | STATE CO | ZIP CODE 80917 | | | | |
| PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Lot 11, Stonegate Terrace Subdivision | Description, etc.) | | | | | |
| BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential | | | | | | |
| LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM | SOURCE: 🔲 G | PS (Type): | | | | |
| (## - ## - ## ## or ## #####*) | 183 □ ∪ | SGS Quad Map | | | | |
| SECTION B - FLOOD INSURANCE F | RATE MAP (FIRM) INFORMATION | | | | | |
| B1, NFIP COMMUNITY NAME & COMMUNITY NUMBER B2, COUNTY NAM | | B3. STATE | | | | |
| Colorado Splings, CO 08041 El Paso | | Colorado | | | | |
| NUMBER B6. FIRM INDEX DATE EFFECT 3-17-97 | FIRMPANEL ME/REVISED DATE B8. FLOOD ZO 751 AE | DNE(S) B9, BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 5353.3 | | | | |
| B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered | 1 in B9. | Control of the second s | | | | |
| ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe): | | | | | | |
| | | nibe): | | | | |
| B12 is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwic | SE PRODUCTION (OPA)? LYes [| X No Designation Date | | | | |
| SECTION C - BUILDING ELEVATION IN | | | | | | |
| C1. Building elevations are based on: Construction Drawings* Building Under *A new Elevation Certificate will be required when construction of the building is comple | Construction* | letion | | | | |
| C2. Building Diagram Number 4 (Salact the building diagram meet shallow the building of | Which this and Base 1. 1. 1. | non name O to 177 M H | | | | |
| C2. Building Diagram Number 4 (Select the building diagram most similar to the building for accurately represents the building, provide a sketch or photograph.) | with this catilicate is being completed - | see pages 6 and 7. If no diagram | | | | |
| C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A | ARIAE ARIA1 AND ADIAL ADIAC | | | | | |
| Complete Items C3a1 below according to the building diagram specified in Item C2. St | ale the datum used "If the deturn to diffe- | ent from the deturn wood to the Down . | | | | |
| Section B, convert the datum to that used for the BFE. Show field measurements and d | atum conversion calculation. They the co | ace provided or the Comments are of | | | | |
| Section D or Section G, as appropriate, to document the datum conversion. | Anna Anna Anna Anna Anna Anna Anna Anna | Pro record of the Confinents alea of | | | | |
| Datum Conversion/Comments | 13.1 18.7 季 等。 | · . | | | | |
| Elevation reference mark used City Does the elevation reference mark used appear on | the FIRM? ☐ Yes ☒ No | | | | | |
| a) Top of bottom floor (Including basement or enclosure) | 1 44 A (m) | The state of the s | | | | |
| C1 b) Top of next higher floor | 1. 79 ft (m) | I WELLEN | | | | |
| C) Bottom of lowest horizontal structural member (V zones only) | ft.(m) | # NOTE OF THE PARTY OF THE PART | | | | |
| G36/ | 2. <u>07.</u> ft.(m) | \$ My98530 0 | | | | |
| e) Lowest elevation of machinery and/or equipment engining the building (December to a Comment of the building) | Li s | [4 [] MAG 2 3.0] [] | | | | |
| servicing the building (Describe in a Comments area) 1) Lowest adjacent (finished) grade (LAG) 6358 | ft(m) | or COLORIO | | | | |
| pang. | <u>3.6</u> ft(m) Ž | 8 1.00 20 1 20 1 8 | | | | |
| ☐ h) No. of permanent openings (flood vents) within 1 ft, above adjacent grade 0 | . <u>7.</u> 1.(m) | W. Coc ani OR! | | | | |
| i) Total area of all permanent openings (flood vents) in C3,h 0,sq, in, (sq, cm) | | Contract Contract | | | | |
| | . An and in- | | | | | |
| SECTION D - SURVEYOR, ENGINEER This certification is to be signed and assigned by a lend surveyor and the signed and assigned by a lend surveyor. | , ON ARCHITECT CERTIFICATION | <u>.</u> | | | | |
| This certification is to be signed and sealed by a land surveyor, engineer, or archite in certify that the information in Sections A, B, and C on this certificate represents m | IV best efforts to interpret the dete av | ion information. Bilable | | | | |
| understand that any talse statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 | | | | | | |
| CERTIFIER'S NAME Oiliver E. Walts | | BER Colo PE-LS 9853 | | | | |
| TITLEConsulling Engineer | COMPANY NAME Oliver E. Watts, Cor | sulting Engineer, Inc. | | | | |
| ADDRESS 644 Elitar Data | CITY | STATE ZIP CODE | | | | |
| 614 Elkton Drive | Colorado Springa | CO 80907 | | | | |
| SIGNATURE LA AND | | TELEPHONE | | | | |
| 0001/107 | 11-10-01 | 719)593-0173 | | | | |

| 2831 Stonewall Heights | oloding Apt., Unit, Suite, and/or Bidg. No.) CR P.O. F | | | Policy Humber |
|---|--|--|--|--|
| CITY. Colorado Springs | | STATE CO | ZIP CODE 80907 | Company NAIC Number |
| | SECTION D - SURVEYOR, ENGINE | CHEROTON AND ADDRESS OF THE PARTY OF THE PAR | Processing the second s | IFN\ |
| Copy both sides of this Elevation | n Certificate for (1) community official, (2) insur | | | · L.D. |
| COMMENTS | and the second s | | (4) 4 4 (4) (4) | |
| Enclosed is drawing no. 01-319 | 1-03, Site Plan | ************************************** | | · |
| | | | | |
| | | | | |
| 第4 位的14年11日 11日日 | | and the state of t | river the transfer of the control of | Check here if attac |
| SECTION E - BU | ILDING ELEVATION INFORMATION (S | SURVEY NOT REQUIF | RED) FOR ZONE AO AND Z | ONE A (WITHOUT BFE) |
| For Zone AO and Zone A (without | t BFE), complete Items E1 through E4. If the t | Elevation Certificate is Inte | nded for use as supporting infor | nation for a LOMA or LOMR-F, |
| Section C must be completed. E1. Building Diagram Number 4 (| Select the building diagram most similar to the | huiding for which this cor | liffacto is hains completed | manin C and 7 Harries |
| represents the building, provid | de a sketch or photograph.) | DURUNG TO WHICH BAS CEN | uncale is being completed – see: | pages 6 and 7. If no diagram ac |
| 22. The top of the bottom floor (inc | duding basement or enclosure) of the building | is 7 ft.(m)in.(cm) [_ | above or Delow (check one | e) the highest adjacent grade. (U |
| natural grade, If available). | | | | e e |
| grade. Complete items C3.h | h openings (see page 7), the next higher floor and C3, on front of form, | or elevated hoor (elevation | r b) of the building is 2 ft (m) | in.(cm) above the highest adjace |
| 4. For Zone AO only: If no flood | depth number is available, is the top of the bo | ttom floor elevated in acco | rdance with the community's floo | odplain management ordinance? |
| Yes No Unkn | own. The local official must certify this informa | ation in Section G. | | |
| | SECTION F - PROPERTY OWNER | | | |
| I he property owner or owner's a | authorized representative who completes Secti ign here. The statements in Sections A, B, C, | ions A, B, C (Items C3.h a | nd C3.ionly), and E for Zone A (| without a FEMA-issued or comm |
| | NNER'S AUTHORIZED REPRESENTATIVE | | est of my knowledge. | · · · · · · · · · · · · · · · · · · · |
| Ron Nikulske | THE TO TO THO HIZE DITTE THE OF HIS THE | O INMIVIL. | A property | |
| ADDRESS 4553 E. Platte Ave. | | CITY | | ATE ZIP CODE |
| SIGNATURE | and the second s | Cotorado S DATE | | 80915 LEPHONE |
| COMMENTS | | | | 9) 597-2353 |
| COMMENTS | | | | |
| | and the second s | | | |
| | | | | Check here if attacl |
| | | MUNITY INFORMATIO | | |
| The local official who is authorized Certificate. Complete the applicat | by law or ordinance to administer the commu | ınity's floodplain managem | ent ordinance can complete Sec | tions A, B, C (or E), and G of this |
| 31. The information in Section | ne liem(s) and sign below, n C was taken from other documentation that t | nae haan ekinad and amb | need his a licensed surrounce on | ainaan ar ambikada ka la aalla |
| state or local law to certify | y elevation information, (Indicate the source a | nd date of the elevation da | ita in the Comments area below. | Υ |
| 32. [_] A community official comp | pleted Section E for a building located in Zone | A (without a FEMA-Issued | or community-issued BFE) or 7 | one AO. |
| | (Items G4-G9) is provided for community floor | ipiain management purpo | 808. | |
| G4. PERMIT NUMBER | G6. DATE PERMIT ISSUED | | G6. DATE CERTIFICATE OF CO | MPLIANCE/OCCUPANCY ISSUED |
| | or. New Construction Substantial Im | provement | | |
| 38. Elevation of as-built lowest floo | or (including basement) of the building is: | , | ft.(m) | Datum; |
| 39 HEF ∧r/in Zona A∩\donth of | flooding at the building site Is: | | ft.(m) | Datum: |
| | | :111 | LE | |
| LOCAL OFFICIAL'S NAME | | | | |
| | | TE | LEPHONE | |
| LOCAL OFFICIAL'S NAME | | or the second property and believes being singly become any or the second second second | | rad British of March 19 a margar of the Colombia State of March 1995 and American State of March 19 |
| LOCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE | | TEI DA | | |
| LOCAL OFFICIAL'S NAME COMMUNITY NAME | | or the second property and believes being singly become any or the second second second | | |
| LOCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE | And distribution of the Contract of the Contra | or the second property and believes being singly become any or the second second second | | |
| LOCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE | Raid Martiner or councied in the anima and anima or an anima in the latest animal to the international transfer and the state of the st | or the second property and believes being singly become any or the second second second | | Check here if attach |

FEDERAL EMERGENCY MANAGEMENT AGENCY

SUMMARY OF ELEVATIONS - INDIVIDUAL LOT BREAKDOWN

O.M.B. Burden No. 3067-0147 Expires May 31, 2001

PUBLIC BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average 0.67 hour per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing the form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Federal Emergency Management Agency, 500 C Street, S.W., Washington, DC 20472; and to the Office of Management and Budget, Paperwork Reduction Project (3067-0147), Washington, DC 20503.

You are not required to respond to this collection of information unless a valid OMB Control Number is displayed in the upper right corner of this form.

Community Name: Colorado Springs, CO

Property Name or Address: 2831 Stonewall Heights

| LOT BLOC NUMBER NUMB | K LOWEST LOT ELEVATION ¹ | LOWEST FLOOR ELEVATION ² 5354.41 | LOWEST ADJACENT GRADE TO STRUCTURE ³ 5358.6 | BASE (100- YEAR) FLOOD ELEVATION 5353.3 | FOR FEMA USE ONLY |
|--|---|--|--|---|--|
| 11. | 6353 | 5354.41 | 5358.6 | 5353.3 | |
| | | | | 242010 | |
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¹For requests that an entire parcel of land be removed from the SFHA; if the request involves an area described by metes and bounds, provide the lowest elevation within the metes and bounds description

²For requests that a structure be removed from the SFHA when fill has been or will be placed on the property the lowest floor, including basement or garage, must be submitted

³For requests that a structure be removed from the SFHA the lowest adjacent grade to the structure, including an attached deck or garage, must be submitted.