| | importan | t: Read the instruc | tions on pages | 1-9. — | OMB No. 16 Expiration D | 660-0008 Pate: July 31, 2015 |
|---|--|--|--|---|--|---|
| A. Building Owner's Name | Flagship Constru | <u> </u> | on pages | | | NOL COMI HITT COL |
| AZ: Building Street Address (includi | ing Apt Unit Suite an | d/or Bldg No) or P.O. R | Route and Box No | | Company NAI | C Number |
| 491 Iree's Way | | · | | | **** Z Z T | |
| City Longs | | State SC | ZIP Code 29568 | | 645// | <i></i> |
| Property Description (Lot and Bloom 116 Polo Farms Tax | ock Numbers, Tax Parc Map: 100-17-01-107 | | iption, etc.) | ر ک | 2-24-7 | 14 |
| Building Use (e.g., Residential, No. Latitude/Longitude: Lat. No.33d 55 Attach at least 2 photographs of Building Diagram Number 1B / Signature For a building with a crawlspace a) Square footage of crawlspace b) Number of permanent flood of corenciosure(s) within 1.0 food of the corenciosure of flood openings? Total net area of flood openings? | the building if the Certion or enclosure(s): e or enclosure(s) openings in the crawlspot above adjacent gradeings in A8.b | 48' 41.7" ficate is being used to obtain the second secon | A9. For a building a) Square for b) Number of within 1.0 c) Total net | ootage of attach | ed garage: ned garage pood openings i acent grade penings in A9. | Residenti NAD 1983 484 sq ft in the attached garage N/A b N/A sq in Yes No |
| a, Engineered heed openings. | | OOD INSURANCE RA | | <u> </u> | · J - · | |
| | | | TIE MAL (FIRM) II | | | |
| NFIP Community Name & Comm 50104 Horry | nunity Number | B2. County Name Hi | orry | | 83. State | sc |
| 84. Map/Panel Number 45051C0395 J | 9-17-20 | 103 Effective/R | RM Panel Revised Date 5-2007 | B8. Flood Zone(s) AE | | Flood Elevation(s) (Zo se base flood depth) 20** |
| | | | OPA | | | |
| S | SECTION C - BUILD | ING ELEVATION INF | <u> </u> | VEY REQUIF | RED) | |
| 1. Building elevations are based or "A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument Indicate elevation datum used for building elevation | n: Constructing the required when consisted when consisted and the consisted in the consist | on Drawings* struction of the building is , V1–V30, V (with BFE), m A7. In Puerto Rico onl Vertical Datum: ns a) through h) below. | Building Under Cores complete. AR, AR/A, AR/AE, Affly, enter meters. NGVD 29 | nstruction* R/A1-A30, AR/ AVD 1988 🔲 (| Finishe | <u>0006C</u> |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument Indicate elevation datum used for Datum used for building elevation. | be required when constructions. E. AH, A (with BFE), VE diagram specified in Item 26 266 or the elevations in item ons must be the same a | on Drawings* struction of the building is , V1–V30, V (with BFE), em A7. In Puerto Rico onl Vertical Datum: as a) through h) below. as that used for the BFE. | Building Under Cores complete. AR, AR/A, AR/AE, Af ly, enter meters. NGVD 29 NGVD 1929 \(\text{NGVD 1929} \) | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: | omplete Items C2.a-r ggggc ment used. |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building of Benchmark Utilized: Monument Indicate elevation datum used for | be required when constructions. E. AH, A (with BFE), VE diagram specified in Item 26 266 or the elevations in item ons must be the same a | on Drawings* struction of the building is , V1–V30, V (with BFE), em A7. In Puerto Rico onl Vertical Datum: as a) through h) below. as that used for the BFE. | Building Under Cores complete. AR, AR/A, AR/AE, Affly, enter meters. NGVD 29 | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: the measurer | omplete Items C2.a-h |
| 1. Building elevations are based or A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including | n: Constructing the required when consists, AH, A (with BFE), VE diagram specified in Item 26 266 or the elevations in item ons must be the same as basement, crawispace | on Drawings* Struction of the building is , V1–V30, V (with BFE), em A7. In Puerto Rico onl Vertical Datum: ens a) through h) below. Sees that used for the BFE. e, or enclosure floor) | Building Under Cores complete. AR, AR/A, AR/AE, Ally, enter meters. NGVD 29 NGVD 1929 November 1929 November 1929 21.2 N/A. N/A. | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet | omplete Items C2.a-h |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument 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 horizont d) Attached garage (top of slab) | be required when constructions. Constructions be required when constructions. AH, A (with BFE), VE diagram specified in Item 26 266 or the elevations in item ons must be the same at basement, crawispace at structural member (Value). | on Drawings* struction of the building is , V1–V30, V (with BFE), em A7. In Puerto Rico onl Vertical Datum: as a) through h) below. E as that used for the BFE. e, or enclosure floor) / Zones only) | Building Under Core complete. AR, AR/A, AR/AE, Af ly, enter meters. NGVD 29 NGVD 1929 N/A. N/A. 20.6 | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet | omplete Items C2.a-h DDDDC ment used. meters meters meters meters |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument 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 horizont. | n: Construction be required when consider the considering of the considering of the construction of the co | on Drawings* struction of the building is , V1–V30, V (with BFE), em A7. In Puerto Rico onl Vertical Datum: as a) through h) below. as that used for the BFE. e, or enclosure floor) / Zones only) | Building Under Cores complete. AR, AR/A, AR/AE, Ally, enter meters. NGVD 29 NGVD 1929 November 1929 November 1929 21.2 N/A. N/A. | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet | omplete Items C2.a-r DDDDC ment used. meters meters meters |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument 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 horizont d) Attached garage (top of slab) e) Lowest elevation of machiner | be required when construction be required when constant the required when constant the required properties of the selevations in item one must be the same at the | on Drawings* struction of the building is , V1–V30, V (with BFE), m A7. In Puerto Rico onl Vertical Datum: ns a) through h) below. E as that used for the BFE. e, or enclosure floor) / Zones only) ing the building ints) | Building Under Cores complete. AR, AR/A, AR/AE, Af ly, enter meters. NGVD 29 NGVD 1929 N/A. N/A. 20.6 | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet feet feet feet | omplete Items C2.a-r DDDDC ment used. meters meters meters meters |
| 1. Building elevations are based or *A new Elevation Certificate will Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument 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 horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type, of equipment of the lowest adjacent (finished) grage (top) Highest adjacent (finished) grage (top) Highest adjacent (finished) grage (top) | construction Construction Construction Construction be required when constant the construction of the elevations in item one must be the same as a basement, crawispace all structural member (Very or equipment servicinand location in Commendade next to building (LA) rade next to building (HA) | on Drawings* struction of the building is to the truction of the building is to the truction of the building is to the truction of the Bre. The truction of the building | Building Under Core complete AR, AR/A, AR/AE, Af ly, enter meters. NGVD 29 NGVD 1929 N/A N/A 20.6 20.5 | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: If the measurer feet | omplete Items C2.a-r DDDCC ment used. meters meters meters meters meters meters meters meters meters |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument Indicate elevation datum used to Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment of the lowest adjacent (finished) grades. | construction Construction Construction Construction be required when constant the construction of the elevations in item one must be the same as a basement, crawispace all structural member (Very or equipment servicinand location in Commendade next to building (LA) rade next to building (HA) | on Drawings* struction of the building is to the truction of the building is to the truction of the building is to the truction of the Bre. The truction of the building | Building Under Core complete. AR, AR/A, AR/AE, Affly, enter meters. NGVD 29 NGVD 1929 N/A. N/A. 20.6 20.5 | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet feet feet feet | omplete Items C2.a-l |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument Indicate elevation datum used to Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment of the lowest adjacent (finished) gray (in the lowest adjacent (finished) gray (in the lowest adjacent grade at lowest adj | be required when construction be required when constant the required when constant the requirement of the elevations in item on the elevation of elevation in item on the elevation of elevation in the elevation of elevation elevation in the elevation of elevation elevati | on Drawings* struction of the building is to the truction of the building is to the truction of the building is to the truction of the Bre. The truction of the building | Building Under Cores complete. AR, AR/A, AR/AE, Af ly, enter meters. NGVD 29 NGVD 1929 N/A N/A 20.6 20.2 20.5 ral support 20.8 | nstruction* R/A1-A30, AR/ AVD 1988 | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet feet feet feet | omplete Items C2.a-I |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument Indicate elevation datum used to Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment of the lowest adjacent (finished) gray (in the lowest adjacent (finished) gray (in the lowest adjacent grade at lowest adj | construction Construction be required when constructions. AH, A (with BFE), VE diagram specified in Item 26 266 or the elevations in item ons must be the same at basement, crawispace at structural member (Very or equipment servicinand location in Commended next to building (Harade next to buildi | on Drawings* struction of the building is it., V1–V30, V (with BFE), and A7. In Puerto Rico only Vertical Datum: as a) through h) below. It is a that used for the BFE. It is a) through h) below. It is a through h) belo | Building Under Cores complete. AR, AR/A, AR/AE, Affly, enter meters. NGVD 29 NGVD 1929 N/A N/A 20.6 20.5 ral support 20.8 OR ARCHITECT Cost authorized by law to set of interpret the data ander 18 U.S. Code, Set ongitude in Section A | ERTIFICATION ECTION 1001. | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet feet feet feet | omplete Items C2.a-l |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument 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 horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment of the lowest adjacent (finished) gray Highest adjacent (finished) gray Highest adjacent grade at low this certification is to be signed and afformation. I certify that the information derstand that any false statement. Check here if comments are processored. | construction Construction be required when constructions. AH, A (with BFE), VE diagram specified in Item 26 266 or the elevations in item ons must be the same at basement, crawispace at structural member (Very or equipment servicinand location in Commended next to building (Harade next to buildi | on Drawings* struction of the building is formation. Vertical Datum: the say through hybelow. East that used for the BFE. To renclosure floor) Zones only) To gethe building is structured. AG) The stairs, including structured. The stairs including structured is stairs. The say best efforts of fine or imprisonment under the say of the s | Building Under Cores complete AR, AR/A, AR/AE, Afly, enter meters. NGVD 29 NGVD 1929 N/A. N/A. 20.6 20.5 ral support 20.8 OR ARCHITECT Cot authorized by law to sto interpret the data ader 18 U.S. Code, Selengitude in Section A | ERTIFICATION Check Check Concertify elevation available ection 1001 provided by a No | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet feet feet feet | omplete Items C2.a-r DDDCC ment used. meters meters meters meters meters meters meters meters meters |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument 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 horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment of the compact of the properties of the compact of the certification is to be signed and afformation. I certify that the information of the compact of the certification is to be signed and afformation. I certify that the information of the compact of the certification is to be signed and afformation. I certify that the information of the compact of the certification is to be signed and afformation. I certify that the information of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation of the certification is to be signed and offermation. | construction Construction be required when constructions. AH, A (with BFE), VE diagram specified in Item 26 266 or the elevations in item ons must be the same at basement, crawispace at structural member (Very or equipment servicinand location in Commended next to building (Harade next to buildi | on Drawings* struction of the building is presents my best efforts fine or imprisonment un Were latitude and licensed land surve | Building Under Cores complete. AR, AR/A, AR/AE, Affly, enter meters. NGVD 29 NGVD 1929 N/A N/A 20.5 ral support 20.8 OR ARCHITECT Cost authorized by law to sto interpret the data ander 18 U.S. Code, Selengitude in Section Aleyor? Yes | ERTIFICATION Check Check Concertify elevation available ection 1001 provided by a No | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet feet feet feet | omplete Items C2.a-r DDDCC ment used. meters meters meters meters meters meters meters meters meters |
| 1. Building elevations are based or *A new Elevation Certificate will 2. Elevations – Zones A1–A30, AE below according to the building Benchmark Utilized: Monument 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 horizont d) Attached garage (top of slab) e) Lowest elevation of machiner (Describe type of equipment of the lowest adjacent (finished) gray Highest adjacent (finished) gray Highest adjacent grade at low this certification is to be signed and afformation. I certify that the information of the comments are proceeded. Check here if comments are procedured. | construction Construction Construction Construction Description of the elevations in item on the elevation of the elevation on this Certificate in the elevation of the elevation in t | on Drawings* struction of the building is a, V1–V30, V (with BFE), and A7. In Puerto Rico on Vertical Datum: ins a) through h) below. East hat used for the BFE. a or enclosure floor) // Zones only) ing the building ints) AG) AG) r stairs, including structure or architect and inserting or imprisonment universe latitude and included and surverse me Beasley Land Surverse in the Beasley | Building Under Cores complete. AR, AR/A, AR/AE, Affly, enter meters. NGVD 29 NGVD 1929 N/A N/A 20.5 ral support 20.8 OR ARCHITECT Cost authorized by law to sto interpret the data ander 18 U.S. Code, Selengitude in Section Aleyor? Yes | ERTIFICATION Check Check Certify elevation available. action 1001. provided by a No S 9544 | Finishe AH, AR/AO. C Other/Source: the measurer feet feet feet feet feet feet feet | omplete Items C2.a-h DDDCC ment used. meters meters meters meters meters meters meters meters meters |

| | copy the corresponding information from | | FOR INSURANCE COMPANY USE |
|--|--|--|--|
| Hiding Street Address (including Apt 491 Iree's Way | , Unit, Suite, and/or Bldg. No.) or P.O. Route and | Box No. | Policy Number: |
| y Longs | State SC Z | IP Code 29568 | Company NAIC Number: |
| | D – SURVEYOR, ENGINEER, OR ARCHIT | | |
| | cate for (1) community official, (2) insurance agent | | ding owner. 🚽 👂 🖘 🖘 |
| iments. This certificate may not be is a final construction certificate. is HVAC. Water heater is in garag | used by or for any other person(s) or entities or all | ered. | |
| | | | |
| ature and beginning | Date Fe | bruary 10, 2014 | |
| SECTION E - BUILDING ELE | VATION INFORMATION (SURVEY NOT RE | QUIRED) FOR ZON | IE AO AND ZONE A (WITHOUT BEE) |
| Zones AO and A (without BFE), cor C. For Items E1–E4, use natural gr | mplete Items E1-E5. If the Certificate is intended to rade, if available, Check the measurement used. In | support a LOMA or to Puerto Rico only lente | OMR-F request, complete Sections A, B, |
| Provide elevation information for t (HAG) and the lowest adjacent gr | the following and check the appropriate boxes to stade (LAG) | now whether the eleva- | tion is above or below the highest adjacent gra- |
| b) Top of bottom floor (including b For Building Diagrams 6–9 with po- (elevation C2.b in the diagrams) of Attached garage (top of slab) is Top of platform of machinery and/ | pasement, crawispace, or enclosure) is <u>0.30.3.0</u> pasement, crawispace, or enclosure) is <u>0.30.3.0</u> pasement, crawispace, or enclosure) is <u>0.30.3.0</u> permanent flood openings provided in Section A Iter of the building is <u>0.000.30.30.30</u> feet return the feet meters about or equipment servicing the building is <u>0.230.3.00</u> permanent servicing the servicing the building the | ns 8 and/or 9 (see page neters above or below the H | below the HAG. AG. ters above or below the UAG. |
| ordinance? Li Yes Li No Li | Unknown. The local official must certify this inform | nation in Section G. | |
| SECTION | F - PROPERTY OWNER (OR OWNER'S Red representative who completes Sections A, B, and | EPRESENTATIVE) | CERTIFICATION |
| a AO musi sign nere. The statement | ts in Sections A, B, and E are correct to the best of | my knowledge, | |
| erty Owner's or Owner's Authorized | Representative's Name GJCCD | | |
| erty Owner's or Owner's Authorized | Representative's Name GJCCO City DGCO | Ξ | State 30 ZIP Code 03003 |
| erty Owner's or Owner's Authorized | Representative's Name GJCCD | Ξ | State 30 ZIP Code 03003 |
| erty Owner's or Owner's Authorized | Representative's Name GJCCO City DGCO | Ξ | |
| erty Owner's or Owner's Authorized | Representative's Name GJCCO City DGCO | Ξ | elephone 30030 |
| erty Owner's or Owner's Authorized | Representative's Name GGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | = s | elephone 30030 Check here if attachment |
| erty Owner's or Owner's Authorized ess ature ments cocal official who is authorized by law | City DDCD Date DDD SECTION G - COMMUNITY INFORM Or ordinance to administer the community's flooders. | E S | elephone 30030 Check here if attachment |
| erty Owner's or Owner's Authorized ess OCOOC ature OCOOC ments OCOOC occal official who is authorized by law is Elevation Certificate. Complete the | City DDCD Date GDDC SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the meas | ATION (OPTIONAL ain management ordina urement used in Items | Check here if attachment Check nere if attachment |
| erty Owner's or Owner's Authorized ess OCOOO ature OCOOO ments OCOOO coal official who is authorized by law is Elevation Certificate. Complete the is authorized by law to certify | SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodpia applicable item(s) and sign below. Check the meas was taken from other documentation that has been elevation information. (Indicate the source and dat | ATION (OPTIONAL ain management ordina urement used in Items signed and sealed by the of the elevation data | Check here if attachments A, B, C (or E), and C G8—G10. in Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area helow. |
| erty Owner's or Owner's Authorized ess DDDD ature DDDD ments DDDD cocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C v is authorized by law to certify A community official complete | SECTION G - COMMUNITY INFORM or or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the meas was taken from other documentation that has been elevation information. (Indicate the source and dat d Section E for a building located in Zone A (without | ATION (OPTIONAL ain management ordina urement used in Items signed and sealed by e of the elevation data ut a FEMA-issued or c | Check here if attachment Check here if atta |
| erty Owner's or Owner's Authorized ess DDDDD ature DDDDD ments DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the meast was taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without ins G4-G10) is provided for community floodplain in | ATION (OPTIONAL ain management ordina urement used in Items signed and sealed by e of the elevation data ut a FEMA-issued or c | Check here if attachments A B, C (or E), and C G8–G10. In Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area below.) ornmunity-issued BFE) or Zone AO |
| erty Owner's or Owner's Authorized ess DDDD ature DDDD ments DDDD ments DDDD The information in Section C v is authorized by law to certify A community official complete The following information (Item.) | SECTION G - COMMUNITY INFORM or or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the meas was taken from other documentation that has been elevation information. (Indicate the source and dat d Section E for a building located in Zone A (without | ATION (OPTIONAL ain management ordina urement used in Items signed and sealed by e of the elevation data ut a FEMA-issued or c management purposes | Check here if attachments A B, C (or E), and C G8–G10. In Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area below.) ornmunity-issued BFE) or Zone AO |
| erty Owner's or Owner's Authorized less DDDD ature DDDD ature DDDDD ature DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | SECTION G – COMMUNITY INFORM or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without Section E for a building located in Zone A | ATION (OPTIONAL ain management ordinal urement used in Items signed and sealed by select the elevation data at a FEMA-issued or containing and purposes G6. Date Certificate | Check here if attachments A B, C (or E), and C GB-G10. In Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area below.) ormmunity-issued BFE) or Zone AO. |
| erty Owner's or Owner's Authorized less | SECTION G - COMMUNITY INFORM or or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the meast was taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without ms G4-G10) is provided for community floodplain in G5. Date Permit Issued G5. Date Permit Issued Representative's Name G3CCC Substantial Impresentation Substantial Impresentation of the building: | ATION (OPTIONAL ain management ordina urement used in Items signed and sealed by the of the elevation data ut a FEMA-issued or comanagement purposes G6. Date Certificate CCODD | Check here if attachments A B, C (or E), and C GB-G10. in Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area below.) ommunity-issued BFE) or Zone AO. Of Compliance/Occupancy Issued. |
| erty Owner's or Owner's Authorized ess DDDDD ature DDDDD ments DDDDD ments DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | SECTION G – COMMUNITY INFORM or or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without ms G4–G10) is provided for community floodplain in G5. Date Permit Issued G5. Date Permit Issued G6. Date Permit Issued G7. Date Description Substantial Improduding basement) of the building: | ATION (OPTIONAL ain management ordinal urement used in Items signed and sealed by the of the elevation data at a FEMA-issued or contain a FEMA-issued or contain a female contains a feet cont | Check here if attachments A B, C (or E), and C GB-G10. in Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area below.) ommunity-issued BFE) or Zone AO. Of Compliance/Occupancy Issued. |
| erty Owner's or Owner's Authorized ess C C C ature C C C ess C C C ess C C C ess C C C ess C C e | SECTION G - COMMUNITY INFORM or or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the meast was taken from other documentation that has been elevation information. (Indicate the source and dated devation information.) (Indicate the source and dated Section E for a building located in Zone A (without ms G4-G10) is provided for community floodplain in G5. Date Permit Issued G6. Date Permit Issued G6. Date Permit Issued G6. Date Permit Issued G7. Date G6. Date G6. Date G7. Date | ATION (OPTIONAL ain management ordinal urement used in Items signed and sealed by the of the elevation data at a FEMA-issued or contain a FEMA-issued or contain a female contains a feet cont | Check here if attachments A B, C (or E), and C GB-G10. In Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area below.) Community-issued BFE) or Zone AO. Compliance/Occupancy Issued. Check here if attachments Ch |
| erty Owner's or Owner's Authorized ess DDDDD ature DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | SECTION G – COMMUNITY INFORM or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the measures was taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without mis G4–G10) is provided for community floodplain in G5. Date Permit Issued G5. Date Permit Issued G5. Date Permit Issued G5. Date Permit Issued G6. Date Permit Issued G7. Date G6. Date G6. Date G7. D | ATION (OPTIONAL ain management ordinal urement used in Items signed and sealed by the of the elevation data at a FEMA-issued or contain a purposes G6. Date Certificate CCODE feet | Check here if attachments Check here if attachm |
| erty Owner's or Owner's Authorized ess DDDDD ature DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | SECTION G – COMMUNITY INFORM or or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without ms G4–G10) is provided for community floodplain in G5. Date Permit Issued G5. Date Permit Issued G6. Date Permit Issued G7. Date Permit Issued G8. Date Permit Issued G9. Date Permit Issued G9. Date Decomposition G9. Date Decomposition C0. Date Decomposition | ATION (OPTIONAL ain management ordinal urement used in Items signed and sealed by the of the elevation data at a FEMA-issued or contain a purposes G6. Date Certificate CCDDD Tovement D feet meter CCDDD feet meter | Check here if attachments Check here if attachm |
| ature DDDD ature DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | SECTION G – COMMUNITY INFORM or ordinance to administer the community's floodplate applicable item(s) and sign below. Check the measures was taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without it is great the source and dated Section E for a building located in Zone A (without its G4–G10) is provided for community floodplain in G5. Date Permit Issued GB Date Permit Issued GB Date Permit Issued GB Date Permit Issued GB Date December 1 Substantial Improvideding basement) of the building: GB DB | ATION (OPTIONAL ain management ordina urement used in Items signed and sealed by te of the elevation data ut a FEMA-issued or conanagement purposes G6. Date Certificate CCOCC Tovement GCC Teet GCC Teet Teet Teet Teet Teet Teet Teet T | Check here if attachments Check here if attachm |