#012306

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

| SECTION A - PROPERTY OWNER INFORMATION Information of the section of the substantial control of the section | Important: Read the ins | structions on pages 1 - 7. | For Insurance Company Use: | |
|--|--|---|---|--|
| BUILDING CONNERS NAME Spaulding Spaulding Spaulding Spaulding Company NAC Number BUILDING STREET ADDRESS (Incluing Aq., Unr. Suite, and/or Bidg, No) OR PO. ROUTE AND BOX NO. Company NAC Number STATE ZP CODE CITY Marco 1 (s Land State FLDDrids 34145 POPERTY ORSONTEXON (Los and Bick, Number, Tax Parcal Number, Legial Description, etc.) Int 1 State State 34145 Cort A. BLOCC AP Marco 1 (s Land) Hore 2 (S Control (Land) Marco 1 (s Land) State State Cort A. BLOCC AP Marco 1 (S Control (Land) HORE 2 (S Control (Land) MARCO 1 (S Control (Land) State 1 (S Contro (C Control (Land) State 1 (S Con | SECTION A - PROPERTY | OWNER INFORMATION | | |
| BUILDING STREET ADDRESS (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Dutpling (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Dutpling (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Diplicity (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Diplicity (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Diplicity (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Diplicity (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Diplicity (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Diplicity (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Diplicity (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX NO. Diplicity (Including Apt., Link, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BUX SUISCA DUE AND BUX SUISCA DUE ADD BUX AND BIDG ADD BUX SUISCA DUE | BUILDING OWNER'S NAME Spaulding | | - | |
| 1/1 Ceranium Cr. STATE ZP COOE CTW Marco Island Florida 34145 POPERTY RESCREPTION (Lot and Book Number, Tax Paron Number, Legal Description, etc.) Marco Island 34145 Lob Under Linit Marco Island Marco Island 34145 Lob Under Linit Marco Island Marco Island 34145 Lob Under Linit HORIZONTAL DATUM SURCE GR Type) Marco Island Linit Linit HORIZONTAL DATUM SURCE BS STATE Gr Type) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SURCE BS STATE Gr Type) B1. NFIP COMMUNITY NAME & COMMUNITY NAMER BS COUNTY NAME COMMUNITY NAME & COMMUNITY NAMER COMMUNITY NAME & COMM | RUU DING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) | OR P.O. ROUTE AND BOX NO. | Company NAIC Number | |
| CitY Marco [s]and 34145 PROPERTY DESCRIPTION (Lot and Block Number: Tax Parcel Number: Legal Description, etc.) 34145 PROPERTY DESCRIPTION (Lot and Block Number: Tax Parcel Number: Legal Description, etc.) 34145 BUILDING USE (e.g., Residemai, Non-residentia Catalia, ABS: dowy, etc. Use a comments area; if necessary) 7 Ters 1 dent Leal Operiovant HORZONTAL DATING SOURCE [GPS (Type)] LATITUDECANONITY NUMBE & COMMUNITY NUMBER B2 COUNTY NAME B3 STATE B1, NEIP COMMUNITY NUMBE & COMMUNITY NUMBER B2 COUNTY NAME B3 STATE B2, LAY of Marco 120426 Collicit B3 RECOO B4, MARCO B5 SUFFIX B5 FIRM INDEX PS FIRM PANEL B3 FLOOD B4, MARCO B5 SUFFIX B5 FIRM INDEX PS FIRM PANEL B3 FLOOD B4 MASE PLOOD ELEVATIONS B10. Indicate the source of the Base Flood Elevation (GFE) data to base flood depth entered in B9. 10. 10.10.10.10.10.10.10.10.10.10.10.10.10.1 | 171 Coranium Ct | | | |
| Marco Island Marco Island Marco Island Pace Number, Tax Pacel Number, Legal Decempon, etc. Internet Pace Number, Schwarz Schwarz, Schwarz Schwa | CITY | | | |
| Lot 4 BLOCK 42 Protect 42 | Mana Taland | Florida | 34143 | |
| Impediation HORIZONTAL DATUME INDUCEDNATUDE (OPPIONAL) INDUCEDNATION (OPPIONAL) INDUCEDNATION SOURCE: IGPS (Type): USCS Quad Map Other | PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, L | Unit 2 | | |
| Impediation HORIZONTAL DATUME INDUCEDNATUDE (OPPIONAL) INDUCEDNATION (OPPIONAL) INDUCEDNATION SOURCE: IGPS (Type): USCS Quad Map Other | Lot 4. Block 62 Marco Island BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. | Use a Comments area, if necessary.) | | |
| INAD 1927 LINAD 1983 UNAD 1927 LINAD 1985 LINEY LINAD 1985 LINEY LINAD 1985 LINEY LINAD 1988 L | magidantial | SOURCE: GPS (Type): | | |
| B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2 COUNTY NAME Collier B3. STATE C3.ty of Marco 120426 Collier FILOTIda B4.MAP AND PARLEL B5. SUFFIX B5. FIRM INDEX EFFECTIVE/REVISED DATE B3. RASE FLOOD ELEXANTOWS Control Construction D 7/20/98 AE +10.0.1 20426 0.80.4 D 7/20/98 AE +10.0.1 210.Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. 10.104 AE +10.0.1 211. Indicate the elevation dationus used for the BFE in B9: I_X INGVD 1929 [| | 83 🔛 USGS Quad Ma | p [] Other | |
| B1 NPIP COMMUNITY NAME & COMMUNITY NAME & COLLIER Collier Florida B1 Marco 120226 Collier Florida B4 Marco 120226 Collier B3 FIRM PAREL NUMBER B3 SUFFR Date 7/20/98 2/20/98 2/20/98 2/20/98 2/20/98 4 2/20/98 +10.0° 4 4 0 0 4 0 0 2/20/98 +10.0° 4 10.0° +10.0° 4 0 | SECTION B - FLOOD INSURANC | E RATE MAP (FIRM) INFORMATION | ۷ | |
| Bit NPP Community Construction 120426 Collier Florida Date 20426 Collier EFTER PAREL B8 FLOOD EXAMP AND FANEL B8 FLOOD ELEXATION(C20 ne A0, use depth of flooding +10.0 ° 120426 0804 n 7/20/98 7/20/98 +10.0 ° +10.0 ° 210. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. +10.0 ° +10.0 ° +10.0 ° 211. Indicate the elevation datum used for the BFE in B8: Ix INGU 1922 INAVD 1988 L Other (Describe): | | | B3. STATE | |
| BALLEY OF THE TRANSPORTER BS. FIRM INDEX BF. FIRM FANEL LATE BB. FIRM FANEL LATE BB. FIRM FANEL LATE BB. EXEFF LOOD ELEVATIONS (Some A). Use depth of fooding AE. B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Both (Cane A). Use depth of fooding AE. AE. +10.0' B11. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Both (Cane A). Use depth of fooding AE. (Cane A). Use depth of fooding AE. B11. Indicate the elevation datum used for the BFE in B9: [X] NGVD 1929 [] NAVD 1988 [] Other (Describe): [] Vest [X] Nov Describe: B11. Indicate the elevation datum used for the BFE in B9: [X] NGVD 1929 [] NAVD 1988 [] Other (Describe): [] Vest [X] Nov Describe: B12. Is the building located in a Costala Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? [] Yes [X] Nov Describe: [] Vest [X] Nov Describe: B13. Elevation Certificate will be required when construction of the building is complete. (I] Vest [X] Finished Construction C1. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - sector or ophotograph.) [] Elevation . Use the Brace provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion complete times construction the datum used for the BFE in Section B. convert the datum to that used of the BFE. Show field measurements and datum conversion the datum for the used for the BFE in Section B. convert the datum to that used of the BFE. | B1. NFIP COMMONITE NAME & COMMONT | | Florida | |
| 120426 0804 D | B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. NUMBER DATE EFFEC | TIVE/REVISED DATE ZONE(S) | B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) | |
| 10. Indicate the source of the Base Flood Elevation (BFE) data or base indoced up of the (Describe): 1 FIS Profile ⊥x FIRM Community Determined Other (Describe): 11. Indicate the elevation datum used for the BFE in B9: ⊥x NGVD 1928 | 120426 0804 D 7/20/98 7/2 | ()/98 AF L | | |
| L FIS Profile LX FIRM L Community Determined L NAVD 1928 Other (Describe): B11. Indicate the elevation datum used for the BFE in BS !LX INVOT 1928 L NAVD 1928 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Othewise Protected Area (OPA)? L Yes LX INO Designation Date: | B10. Indicate the source of the Base Flood Elevation (BFE) data or ba | ase flood depth effered in Do. | | |
| B12. Is the building located in a Coastal Barner Resources System (CoKS) area of Construction (Correction Decision Date: | | | escribe): | |
| B12. Is the building located in a Coastal Barner Resources System (CoKS) area of Construction (Correction Decision Date: | B11. Indicate the elevation datum used for the BFE in B9: X NGVD | 1929 NAVD 1988 Citics (D | ea (OPA)? Yes x No | |
| Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: LCOnstruction Drawings* []Building Under Construction* []x_JFinished Construction* C2. Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed - se pages 6 and 7. If no diagram according to the building, provide a sketch or photograph.) []x_JFinished Construction* C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARA, AR/AE, AR/AF, AR/AF, AR/AO Complete Items C3.ai below according to the building diagram specified in Item C2. State the datum used for the BFE in Section B, convert the datum to that used for the BFE. In Section B, convert the datum to that used for the BFE. ISow 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 Dottom floor (including basement or enclosure) 10. 1. ft.(m) we we we we we we were the datum to that used for the BFE. Show field measurements and datum conversion D and the datum section the firm? Yes IX_11 a) Top of bottom floor (including basement or enclosure) 10. 1. ft.(m) we we we we were the data of the building (Describe in a Comments area.) a / c pad 10. 1. ft.(m) we we were the data of the data of the adum section the data of the dat | B12. Is the building located in a Coastal Barrier Resources System (C | BRS) area of Otherwise Protected A | | |
| SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:Construction Travings*Building to construction* ^A new Elevation Certificate will be required when construction of the building is complete. 1x [Finished Construction of the building is complete. 2. Building Diagram Number(Select the building diagram most similar to the building of which this certificate is being completed - s pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 23. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30 (With BFE), AR, AR/AE, AR/AT, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete times C3.a: below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum out of the section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation reference mark used appear on the FIRM? [Yes]x_11 a) Top of bottom floor (including basement or enclosure) | Designation Date: | | | |
| C1. Building elevations are based on:Construction Drawings*Building Under Construction*(| SECTION C - BUILDING ELEVATION | N INFORMATION (SURVEY REQUIN | RED) | |
| A new Elevation Certificate will be required when construction of the building for which this certificate is being completed - s 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), VL V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VL V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VL V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VL V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VL V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VL V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO C3. Elevation scalar below according to the building diagram specified in Item C2. State the datum used. If the datum is different from calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion the datum is different from Conversion/Comments Elevation reference mark used Site BM Does the elevation reference mark used appear on the FIRM? (I) Yes [X] I a) Top of hottom floor (including basement or enclosure) D of on the binding diagram dure quipment servicing the building (grade (LAG) B) Lowest adjacent (finished) grade (LAG) B) Highest adjacent (finished) grade (LAG) B) No. of permanent openings (flood vents) in C3.h. (476 sq. br.m) B) No. of permanent openings (flood vents) in C3. | | Building Under Construction* | /Ix_ Finished Construction | |
| C2. Building Diagram Number(Select the building diagram most similar to building. provide to stepholograph.) pages 6 and 7. If no diagram accurately represents the building, provide to sketch or pholograph.) 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 C4. 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 DatumConversion/CommentsDoes the elevation reference mark used appear on the FIRM? [Yes [x]] a) Top of bottom floor (including basement or enclosure) | C1. Building elevations are based onConstruction Drawings | the building is complete. | | |
| pages 6 and 7. If no diagram accurately represents the building, provide a shear of provide a s | *A new Elevation Certificate will be required when construction of | st similar to the building for which this | certificate is being completed - se | |
| pages 6 and 7. If no diagram accurately represents the building, provide a shear of provide a s | C2. Building Diagram Number 1 (Select the building diagram most similar to the building to the building biagram Number 1) | | | |
| C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with of the value of the datum used at the datum is different from 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 is 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion of conversion/Comments is the datum to reduce the levation reference mark used appear on the FIRM? [_] Yes [x_1] and Top of hottom floor (including basement or enclosure) (10 - 1 ft.(m)) and ft.(m) | pages 6 and 7. If no diagram accurately represents the building, provide a sketch of photograph.) | | | |
| Complete Items C3.a-i below according to the Duilong diagram spectrue into Q2. Both and the datum 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 Calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion Conversion/Comments | C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARVA, | | | |
| the datum used for the BFE in Section B, convert the datum to that used for the DFL control motor moto | Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datameter and datum conversion | | | |
| calculation. Use the space provided or the Comments area of Section D of Section D of Section D, as oppopning and the service of the Comments area of Section D of Section D, as oppopning and the service of the Comments area of Section D of Section D, as oppopning and the Six (Section reference mark used appear on the FIRM? [_] Yes [x]] a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) a/c pad 10.1 ft.(m) group and the servicing the building (Describe in a Comments area.) a/c pad 10.1 ft.(m) group and area of all permanent openings (flood vents) in C3.h 476 sq. in. (sq. xem) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 10-1-0] 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. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable | | | | |
| Datum Conversion/Comments Elevation reference mark used Site BM Does the elevation reference mark used appear on the FIRM? Yes IX I B a) Top of bottom floor (including basement or enclosure) 10.1 ft.(m) The ft.(m) The ft.(m) b) Top of next higher floor n/a ft.(m) The ft.(m) The ft.(m) The ft.(m) c) Bottom of lowest horizontal structural member (V zones only) n/a ft.(m) The ft.(| calculation. Use the space provided or the Comments area of Se | ection D or Section G, as appropriate, | to document the datam conversion | |
| Elevation reference mark used <u>Site</u> <u>BM</u> Does the elevation rectaint of the fit (a) the f | | | | |
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| A) top of text higher floor b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) n/a ft.(m) | D a) Top of bottom floor (including basement or enclosure) | | PSM No. 2982 | |
| c) Bottom of lowest horizontal structural member (V zones only) II/a II/a III/a IIII/a III/a <li< td=""><td>b) Top of port higher floor</td><td><u></u></td><td></td></li<> | b) Top of port higher floor | <u></u> | | |
| a) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) a/c pad 10 - 1 ft.(m) for a ft.(m) ft.(| D) Pottom of lowest horizontal structural member (V zones onl | y)n/aft.(m) 🕺 👸 | 0720702 | |
| a) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) a/c pad 10 - 1 ft.(m) for a ft.(m) ft.(| C) Bottom of lowest nonzontal stracting methods (| <u>8, 2</u> ft.(A) ਵੈ p | | |
| servicing the building (Describe in a Comments area.) are <u>pade</u> <u>10 - 2</u> ft. (t.(m) <u>2</u> g f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade <u>3</u> i) Total area of all permanent openings (flood vents) in C3.h <u>476</u> sq. in. (sq. km) <u>SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION</u> <u>10 - 1 - 0</u> <u>SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION</u> <u>10 - 1 - 0</u> This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. <i>I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.</i> <i>I understand that any false statement may be punishable by fine or imprison 18 U.S. Code, Section </i> | () Attached garage (top of stab) | | forthe | |
| Image: Section 1 (Initiated) grade (IAG) Image: Section 2 (Section 1 (Section 2 (Secti | e) Lowest elevation of machinery and/or equipment | 'c pad 10.1 ft.(ma) 흩불 | 111- | |
| Image: Section 1 (Initiated) grade (IAG) Image: Section 2 (Section 1 (Section 2 (Secti | servicing the building (Describe in a Comments area.) | 7. 7 ft.(m) 25 | | |
| h) No. of permanent openings (nood vents) within the normalized set in C3.h 476 sq. in. (sq. sm) Image: Constant consta | f) Lowest adjacent (finished) grade (LAG) | 8 8 ft (A) | | |
| h) No. of permanent openings (nood vents) within the normalized set in C3.h 476 sq. in. (sq. sm) Image: Constant consta | g) Highest adjacent (finished) grade (HAG) | adiacant grade 3 | | |
| i) Total area of all permanent openings (flood vents) in C3.11 sq. in F(sq. skr) 10-1-0) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 10-1-0) 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. UCENSE NUMBER CERTIFIER'S NAME COMPANY NAME TITLE Professional Surveyor & Mapper A. Trigo & Associates Inc. Antonio Trigo OUTY SIGNATURE DATE 8/28/02 DEPENDENCE SIDE FOR CONTINUATION REPLACES ALL PREVIOUS FDITION | h) No. of permanent openings (flood vents) within 1 π. above | | | |
| SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 10-1-0] 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 certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. 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. IICENSE NUMBER COMPANY NAME TITLE Professional Surveyor & Mapper CITY STATE ZIP CODE ADDRESS 2223 Trade Genter Way Naples FI 34109 SIGNATURE DATE 8/28/02 REPLACES ALL PREVIOUS EDITION | i) Total area of all permanent openings (flood vents) in C3.1 _ | 470 SQ. II F-(SQ. SM) | | |
| 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. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I UCENSE NUMBER 2982 Antonio Trigo COMPANY NAME ADDRESS 2223 Trade Center Way SIGNATURE Naples FI 34109 SIGNATURE 055 DEVERSE SIDE FOR CONTINUATION REPLACES ALL PREVIOUS EDIT | AFATION D. SUDVEYOR ENGIN | FER OR ARCHITECT CERTIFICAT | 10 1 - 1 - 0 | |
| I certify that the information in Sections A, B, and C on this certificate represente my beaution in Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section | | incer or architect authorized by law to | o certify elevation information. | |
| I understand that any false statement may be punishable by line of imprisonment diversion of the statement may be punishable by line of imprisonment diversion of the statement may be punishable by line of imprisonment diversion of the statement may be punishable by line of imprisonment diversion of the statement may be punishable by line of imprisonment diversion of the statement may be punishable by line of imprisonment diversion of the statement may be punishable by line of imprisonment diversion of the statement may be punishable by line of imprisonment diversion of the statement may be punishable by line of imprisonment diversion of the statement o | | | | |
| CERTIFIER'S NAME 2982 TITLE Antonio Trigo COMPANY NAME Professional Surveyor & Mapper A. Trigo & Associates Inc. ADDRESS 2223 Trade Center Way CITY SIGNATURE DATE 8/28/02 TELEPHONE (239) 594-844 | I Certify that the information in Sections A, b, and c or this content | imprisonment under 18 U.S. Code, S | ection 1001. | |
| Antonio Trigo COMPANY NAME TITLE Professional Surveyor & Mapper A. Trigo & Associates Inc. ADDRESS 2223 Trade Center Way Naples FL 34109 SIGNATURE DATE 8/28/02 TELEPHONE (239) 594-844 | CEDTIELED'S NAME | LICENSE NUMBER | 2082 | |
| TITLE Professional Surveyor & Mapper A. Trigo & Associates Inc. ADDRESS 2223 Trade Center Way CITY State SIGNATURE Date 8/28/02 TELEPHONE ADDRESS Date 8/28/02 REPLACES ALL PREVIOUS EDITION | Antonio Trigo | COMPANY NAME | 2 70 Z | |
| Professional Surveyor & Mapper City A. If the state ZiP CODE ADDRESS 2223 Trade Center Way Naples FI 34109 SIGNATURE DATE 8/28/02 TELEPHONE (239) 594-844 | TITLE | A. Trigo & As | sociates Inc. | |
| ADDRESS 2223 Trade Genter Way Naples Fl. 34109 SIGNATURE DATE 8/28/02 TELEPHONE (239) 594-844 | Professional Surveyor & Mapper | CITY STATE | ZIP CODE | |
| SIGNATURE DATE 8/28/02 TELEPHONE (239) 594-844 | ADDRESS 2223 Trade Center Way | Naples | IONE | |
| | SIGNATURE | 8/28/02 | (239) 594-8448 | |
| | FEMA Form 81-31 .II II 00 SEE REVERSE SID | F FOR CONTINUATION REL | DI ACES ALL PREVIOUS EDITION | |

| - | the second s | | For Insurance Company Use: |
|--|--|--------------------------------------|----------------------------------|
| IMPORTANT: In these spaces, o | copy the corresponding information fr ding Apt., Unit, Suite, and/or Bldg. No.) OR P. | | Policy Number |
| BUILDING STREET ADDRESS (Induk 171 Geranium Ct. | ang Apt., Unit, Suite, andrei Blog. No./ Citri | | |
| CITY Manage Laland | STATE Flor | rida 34145 | Company NAIC Number |
| Marco Island | I D - SURVEYOR, ENGINEER, OR ARC | | |
| | Certificate for (1) community official, (2) i | | |
| | certificate for (1) contributing official, (2) | | |
| COMMENTS | | | |
| | | | |
| | | | |
| | | | Check here if attachments |
| SECTION E BUILDING ELE | VATION INFORMATION (SURVEY NO | T REQUIRED) FOR ZONE AO | |
| Sec from E - Bolebino EEE | BFE), complete Items E1. through E4. If | the Elevation Certificate is inter | ded for use as supporting |
| information for a LOMA or LOMR-P | Section C must be completed. | | |
| F1 Building Diagram Number | (Select the building diagram most sim | nilar to the building for which this | certificate is being completed – |
| see pages 6 and 7. If no diagra | am accurately represents the building, p | rovide a sketch or photograph.) | n.(cm) above or below |
| E2. The top of the bottom floor (incl | luding basement or enclosure) of the bui ent grade. (Use natural grade, if available | • | |
| (cneck one) the highest adjace | openings (see page 7), the next higher | floor or elevated floor (elevation | b) of the building is |
| | ove the highest adjacent grade. Comple | ete Items C3.h and C3.i on front of | of form. |
| E4 For Zone AO only, if no flood d | lepth number is available, is the top of th | ne bottom floor elevated in accord | dance with the community's |
| floodplain management ordina | nce? _ Yes _No _ Unknown. | The local official must certify the | IS INFORMATION IN SECTION G. |
| | | | |
| The property owner or owner's aut | thorized representative who completes S unity-issued BFE) or Zone AO must sign | here. The statements in Section | ns A, B, C, and E are correct to |
| the best of my knowledge. | | | · · · |
| PROPERTY OWNER'S OR OWNER'S | S AUTHORIZED REPRESENTATIVE'S NAMI | E | - |
| ADDRESS | CITY | STATE | ZIP CODE |
| | DATE | TELEPH | IONE |
| SIGNATURE | | | |
| COMMENTS | 、 、 | | |
| | | | Check here if attachments |
| | SECTION G - COMMUNITY INFO | | |
| The least official who is authorized l | by law or ordinance to administer the con | | nt ordinance can complete |
| Sections A. B. C. (or E) and G of thi | is Elevation Certificate. Complete the ar | oplicable item(s) and sign below. | |
| 31 The information in Section | C was taken from other documentation t | that has been signed and embosis | sed by a licensed surveyor, |
| engineer, or architect who | is authorized by state or local law to cert | tify elevation information. (Indica | ate the source and date of the |
| elevation data in the Comr | nents area below.) eted Section E for a building located in Z | Zone A (without a FEMA-issued (| or community-issued BFE) or |
| Zone AO. | eled Section E for a building located in 2 | | · · · · · |
| | Items G4-G9) is provided for community | floodplain management purpose | es. |
| G4. PERMIT NUMBER | G5. DATE PERMIT ISSUED | G6. DATE CERTIFICATE OF | COMPLIANCE/OCCUPANCY |
| | | ISSUED | |
| 37. This permit has been issued for | Language Languag | antial Improvement | fi () Datum: |
| | r (including basement) of the building is: | | ft.(m)Datum: ft.(m)Datum: |
| 39. BFE or (in Zone AO) depth of fl | ooding at the building site is. | | |
| LOCAL OFFICIAL'S NAME | | TITLE | |
| COMMUNITY NAME | | TELEPHONE | |
| SIGNATURE | | DATE O O O | |
| AUCO | ka | 7-17-02 | |
| COMMENTS | | | |
| | | | |
| | | | |
| | | | Check here if attachments |