House 00 2803 POOL 00 2804 Screen 171 0014

SIGNATI IRF

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

| 2/00 | * * ‡ | ELEVA | HON CER | HIFICA | | | | |
|--|-------------------|--------------------------|---|-------------------------------------|--|--|--|--|
| Irr. | | Important: Re | ad the instruction | ons on pages | 1 - 7. | | | |
| | | SECTION A - P | ROPERTY OWNE | RINFORMAT | ON | For Insurance Company Use: | | |
| BUILDING OWNER'S NAM | E | | | | | Policy Number | | |
| Chris Ake | | | - 014- N- \ 00 D O | POLITE AND BO | OX NO | Company NAIC Number | | |
| BUILDING STREET ADDRI 112 South Bah | ESS (Including A | pt., Unit, Suite, and/oi | r Blag. No.) OR P.O. | KOOTE AND BO |)X 110: | | | |
| CITY SOUTH BATE | ana Aven | 40 | | STATE | | ZIP CODE | | |
| Manage Taland | | | Dec Land Dec | orintian ata \ | FL | 34145 | | |
| PROPERTY DESCRIPTION | 100 3/ | Thank IIn | | | | | | |
| Lot 4, Block BUILDING USE (e.g., Resid | ential, Non-resid | dential, Addition. Acce | essory, etc. Use a Co | omments area, if | necessary.) | | | |
| Residential | | | | | GPS (Type): | | | |
| LATITUDE/LONGITUDE (O (##° - ##' - ##.##" or ##.# | PTIONAL) | HORIZONTA NAD 1927 | NAD 1983 | | USGS Quad Ma | p | | |
| (## - ## - ##.## Of ##.# | | Ingenerated . | | | | | | |
| | SEC | TION B - FLOOD II | NSURANCE RATE | MAP (FIRM) | NFORMATIO | ν | | |
| B1. NFIP COMMUNITY NA | ME & COMMUN | ITY NUMBER | B2. COUNTY NAME | | | B3. STATE | | |
| City of Marco | | 20426 | Colli | | | FL | | |
| B4. MAP AND PANEL | B5. SUFFIX | B6. FIRM INDEX | B7. FIRM F | ANEL | B8. FLOOD | B9. BASE FLOOD ELEVATION(S) | | |
| NUMBER | 20.00.101 | DATE | EFFECTIVE/RE | /ISED DATE | ZONE(S) | (Zone AO, use depth of flooding) +10.0' | | |
| 0812 | E | 7/20/98 | 7/20/9 | 3 | AE | +10.0 | | |
| B10. Indicate the source of | of the Base Flo | od Elevation (BFE) | data or base floor | depth entered | ribo): | | | |
| FIS Profile | <u>×</u> FIRM | Community | Determined L | Other (Desc | . I Other (D | escribe): | | |
| B11. Indicate the elevation datum used for the BFE in B9: LX NGVD 1929 NAVD 1988 Other (Describe): | | | | | | | | |
| B12. Is the building locate | d in a Coastal | Barrier Resources | System (CBRS) ai | ea of Otherwis | e riolected 7 ii | GG (6171): | | |
| Designation Date: | | | | | | | | |
| | | N C - BUILDING E | | RMATION (SUF | RVEY REQUIR | (ED) | | |
| C1. Building elevations ar | e based on: L | _ Construction Dra | | uilding Under C | | LX Finished Construction | | |
| and the second of the second o | بمطالئين سنستعند | comicad when cons | truction of the DUII | ding is complet | (e. | andificate is being completed - see | | |
| "A new Elevation Certificate will be required when constitution of the building for which this certificate is being completed - sec C2. Building Diagram Number1_ (Select the building diagram most similar to the building for which this certificate is being completed - sec pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) PARIA ARIA - | | | | | | | | |
| - 0 17 Kno. | d: | ataly rapresents the | s huilding provige | a sketch of bho | ilogiapii.) | | | |
| TO THE REPORT OF ALL A WIND RED VE VIIVAL ARVAE, AR | | | | | | | | |
| C3. Elevations – Zones A1-A30, AE, AH, A (with Bi E), VE, VI-VOS, V (was b) — (with Bi E) | | | | | | | | |
| the datum used for th | e BFE in Secti | on B, convert the d | atum to that used i | or Section G. a | e annronriate | to document the datum conversion | | |
| calculation. Use the | space provided | or the Comments | area of Section D | Di Section G, a | з арргорнаю, | to document the datum conversion | | |
| Datum | Conversion/ | Comments ite BM | Describe elevation | on reference m | ark used appe | ar on the FIRM? Yes X No | | |
| Elevation reference n | iaik useu | | | | Lft.(ng) ∰ [| harana and a same and a same a sa | | |
| a) Top of bottom fl | | basement or enclos | sure) | | A (m) 00 | | | |
| ☐ b) Top of next high | ner floor | ····t·····l mambar 0/ | zonos only) | * | | PSM LS NO 2982 | | |
| c) Bottom of lowes | | nctntal member (A | 2011es 011ly) | 7. | ft.(m) \$ tall 1 ft.(xn) 1 ft.(xn) | June 21, 2001 | | |
| d) Attached garag | | ·d/or oquinmant | | · · · · · | | // | | |
| ☐ e) Lowest elevation | n of machinery | and/or equipment | area) | 100 | Signature, (wy) ty | £11. | | |
| | | oe in a Comments a | 21 Ca./ | | 2_ft.(xm) = 5 | // X// | | |
| f) Lowest adjacent | | | 4000 Marie 1900 Marie | | J Fr∧∧∧\ ab I | | | |
| □ g) Highest adjacer□ h) No. of permane | nt (ninisneu) yra | ade (FIAO) | ft above adjacent | | | | | |
| i) Total area of all | nt openings (ii | onings (flood vents) | in C3.h 760 | sq. in. (sq. cm | 1) | | | |
| U I) Total alea of all | | | | | | ON 11-9-00 | | |
| | SECTI | ON D - SURVEYO | R, ENGINEER, OF | ARCHITECT | CERTIFICATION to | J | | |
| 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 informat | ion in Sections | A, B, and C on this | s certificate repres | eriis iriy besi ei mont under 18 | IIS Code Se | ection 1001 | | |
| I understand that any fai | se statement r | nay be punishable | by line of imprison | LICEN | SE NUMBER | | | |
| CERTIFIER'S NAME Antonio Trigo | | 11-11 | | | | 2982 | | |
| TITLE | | -17/1 | - | NY NAME | Trigo s | Associates Ing | | |
| Professional ADDRESS | surveyor | andymapper | CITY | | Trigo & | ZIP CODE | | |
| | | ///>- | , DATE _{2.1} | | TELEPH | ONE | | |
| SIGNATI IRF | / | | , <u>U</u> MIL01 | 2001 | | 10111 | | |

2001

| | copy the corresponding information fr | | For Insurance Company Use: |
|---|---|---|---|
| BUILDING STREET ADDRESS (Included 112 S. BAhama Aven | ding Apt., Unit, Suite, and/or Bldg. No.) OR P.0 | | Policy Number |
| CITY Marco Island. | STATE | ZIP CODE L 34145 | Company NAIC Number |
| SECTION | I D - SURVEYOR, ENGINEER, OR ARC | HITECT CERTIFICATION (CO | NTINUED) |
| Copy both sides of this Elevation C | Certificate for (1) community official, (2) in | nsurance agent/company, and (| 3) building owner. |
| COMMENTS A/C Pac | d Elevation = 10.0'. | | |
| | | | |
| | | | |
| | | | Check here if attachments |
| SECTION E - BUILDING ELE | VATION INFORMATION (SURVEY NOT | REQUIRED) FOR ZONE AO | |
| For Zone AO and Zone A (without E information for a LOMA or LOMR-FE1. Building Diagram Number see pages 6 and 7. If no diagram E2. The top of the bottom floor (included) (check one) the highest adjace E3. For Building Diagrams 6-8 with ft.(m) in.(cm) about E4. For Zone AO only. If no flood diagrams and the second sec | BFE), complete Items E1. through E4. If | the Elevation Certificate is intended to the building for which this ovide a sketch or photograph.) ding is ft.(m) is in the bottom floor (elevation to be bottom floor elevated in according to the sketch of the bottom floor elevated in according to the bottom floor elevated floor elevated in according to the bottom floor elevated in according to the bottom floor elevated floor elevated in according to the bottom floor elevated in | certificate is being completed — n.(cm) above or below b) of the building is of form. dance with the community's |
| SECTION | F - PROPERTY OWNER (OR OWNER) | S REPRESENTATIVE) CERTIF | ICATION |
| (without a FEMA-issued or commute the best of my knowledge. | thorized representative who completes Sunity-issued BFE) or Zone AO must sign I | here. The statements in Section | ns A, B, C, and E are correct to |
| ADDRESS | CITY | STATE | ZIP CODE |
| SIGNATURE | DATE | TELEPH | ONE |
| COMMENTS | | | · |
| | | | I Check here if attachments |
| | SECTION G - COMMUNITY INFO | RMATION (OPTIONAL) | |
| Sections A, B, C (or E), and G of this G1. The information in Section Gengineer, or architect who elevation data in the Comm G2. A community official completion AO. | by law or ordinance to administer the comes Elevation Certificate. Complete the apple C was taken from other documentation the is authorized by state or local law to certificants area below.) Setted Section E for a building located in Zouteman G4-G9) is provided for community for | olicable item(s) and sign below. at has been signed and emboss fy elevation information. (Indications A (without a FEMA-issued of loodplain management purpose | sed by a licensed surveyor, ate the source and date of the or community-issued BFE) or as. |
| G4. PERMIT NUMBER | G5. DATE PERMIT ISSUED | G6. DATE CERTIFICATE OF ISSUED | COMPLIANCE/OCCUPANCY |
| G7. This permit has been issued for G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of flo | (including basement) of the building is: boding at the building site is: | ntial Improvement | ft.(m) |
| COMMUNITY NAME | | TELEPHONE | |
| | | DATE | |
| SIGNATURE COMMENTS | <u>火 </u> | 75101 | |
| - COMMENTO | | | |
| | | | |
| | | - | Check here if attachments |
