FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Important: Read the instructions on pages 1 - 7.

| | | | ,, | | | | |
|--|-------------------------------------|---|---|--|--|--|--|
| to determine | SECTION A - PF | ROPERTY OWNER INFORMATIO | N | For Insurance Company Use: | | | |
| BUILDING OWNER'S NAME PAUL G. MARSHALL | | TH W. MARSHALL | | Policy Number | | | |
| BUILDING STREET ADDRESS (Including A 4300 48TH AVENU | upt, Unit, Suite, and/or E SOUTH | | | Company NAIC Number | | | |
| ST. PETERSBURG | | FLORIDA | 4 | ZIP CODE 3371/ | | | |
| PROPERTY DESCRIPTION (Lot and Block LOT 59, BLOCK 1, 1 | MAXIMO MO | ORINGS, UNIT SEVE | ENTEEN | P.B. 68, PG82. | | | |
| RESIDENTIAL | dential, Addition, Acces | isory, etc. Use Comments section if n | ecessary.) | | | | |
| LATITUDE/LONGITUDE (OPTIONAL) (## - ## - ## ## ## Or ## #####*) | HORIZONTAL | | PS (Type): SGS Quad Map | Otheri | | | |
| SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION | | | | | | | |
| B1. NFIP COMMUNITY NAME & COMMUNITY NAME | ITY NUMBER B | 2 COUNTY NAME PINELLAS | er frankster | FLORIOA | | | |
| B4. MAP AND PANEL B5. SUFFIX NUMBER B5. SUFFIX | BG. FIRM INDEX DATE 7-2-92 | B7. FIRM PANEL EFFECTIVE/REVISED DATE 9-30-83 | BO. FLOOD ZONE(S) | B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) | | | |
| B10. Indicate the source of the Base Flo | ood Elevation (BFE) | data or base flood depth entered in | n B9. ibe): | Methodological Park (1955) | | | |
| ElS Profile FIRM Community Determined Other (Describe): B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): | | | | | | | |
| B12. Is the building located in a Coastal | | System (CBRS) area or Otherwise | Protected Are | a (OPA)? Yes No | | | |
| Designation Date: | | t stalf gan | iga sumbili sita wi | * · * * · · · · · · · · · · · · · · · · | | | |
| SECTION | N C - BUILDING E | EVATION INFORMATION (SUR | VEY REQUIRE | ED) | | | |
| C1. Building elevations are based on: L | Construction Drav | wings* Building Under Co | nstruction* | Pinished Construction (*) | | | |
| *A new Elevation Certificate will be required when construction of the building is complete. | | | | | | | |
| C2. Building Diagram Number 1 (Select the building diagram most similar to the building for which this certificate is being completed - see | | | | | | | |
| 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), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO | | | | | | | |
| Complete.Items C3a-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. | | | | | | | |
| | Comments | irea of Section D of Section G, as | appropriate, to | were and | | | |
| Elevation reference mark used | | Does the elevation reference ma | rk used appea | on the FIRM? 101 Yes 1151 No | | | |
| Q a) Top of bottom floor (including basement or enclosure) | | | | | | | |
| D b) Top of next higher floor C. (m) and the property of the | | | | | | | |
| C) Bottom of lowest horizontal structural member (V zones only) | | | | | | | |
| U c) Bottom of lowest horizontal structural member (V zones only) O d) Attached garage (top of slab) R.(m) & d d d d d d d d d d d d d d d d d d | | | | | | | |
| e) Lowest elevation of machiner | y and/or equipment | A 1 A | n () | 1 1 1000 | | | |
| servicing the building I) Lowest adjacent grade (LAG) | | $\frac{NA}{7} \cdot \frac{1}{6}$ | - (r.(m) - (m = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | 200 m | | | |
| g) Highest adjacent grade (EAG) | 1 | | [(u)] [[[]] | All was a low | | | |
| D h) No. of permanent openings (flood vents) within 1 ft above adjacent grade | | | | | | | |
| i) Total area of all permanent op | | | q. cm) هَا اِنْ الْمَا | 25 mm 1 1 1 1 2000 | | | |
| | | | | | | | |
| SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 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. | | | | | | | |
| CERTIFIER'S NAME DON WI | LLiamson | | E NUMBER | 5649 | | | |
| TITLE PRESIDENT | | COMPANY NAME WI | LLIA M50N | + ASSOCIATES, INC | | | |
| ADDRESS 10929 N. DA | LE MABRA | HWY CITY TAMPA | STATE | | | | |
| SIGNATURE / Culd | 11/1/ | DATE 11-16-200 | () TELEPHO | NE 8/3-265-4795 | | | |
| | • | | | **** | | | |

| IMPORTANT: In these spaces, co | • | | | For Insurance Company Use: |
|--|--|---|--|---|
| BUILDING STREET ADDRESS (Including 4300 48 TH AVEN | VUE SOUTH | | | Policy Number |
| ST. PETERSBURG | STATE FLOR | IOA 3 | ZIP CODE 37// | Company NAIC Number |
| SECTION | - SURVEYOR, ENGINEER, OF | R ARCHITECT CERTIFICA | TION (CON | iTINUED) |
| Copy both sides of this Elevation Ce | rtificate for (1) community officia | I, (2) insurance agent/comp | pany, and (3 |) building owner. |
| COMMENTS | | | | |
| SAME AS | SECTION | "p" | | |
| | | | | |
| | | | · · · · · · | |
| 2525045 204 204 5 | | M NOW DECLUDED, COD. | 70115.46 | Check here if attachments |
| SECTION E - BUILDING ELEV. For Zone AO and Zone A (without BF | | | | |
| information for a LOMA or LOMR-F, S E1. Building Diagram Number see pages 6 and 7. If no diagram E2. The top of the bottom floor (include (check one) the highest adjacent E3. For Zone AO only. If no flood de floodplain management ordinance | (Select the building diagram mo n accurately represents the build ding basement or enclosure) of the grade, pth number is available, is the to | ing, provide a sketch or phi he building is ft. | otograph.) (m) []_ir ed in accord | a.(cm) above or below |
| SECTION F | - PROPERTY OWNER (OR OV | VNER'S REPRESENTATIV | /E) CERTIF | ICATION · |
| The property owner or owner's authoromounity-issued BFE) or Zone AO | | etes Sections A, B, and E f | or Zone A (| without a FEMA-issued or |
| PROPERTY OWNER'S OR OWNER'S A | AUTHORIZED REPRESENTATIVE'S | NAME | | |
| ADDRESS | | CITY | STATE | ZIP CODE |
| SIGNATURE | | DATE | TELEPH | ONE |
| COMMENTS | | | | |
| | | | • • | Check here if attachments |
| *** | SECTION G - COMMUNIT | | | |
| The local official who is authorized by Sections A, B, C (or E), and G of this G1. The information in Section C engineer, or architect who is elevation data in the Comme G2. A community official complet Zone AO. G3. The following information (Ite | Elevation Certificate. Complete was taken from other documents authorized by state or local law ents area below.) ed Section E for a building locate | the applicable item(s) and sation that has been signed. to certify elevation informated in Zone A (without a FEM) | sign below, and emboss ion. (Indica MA-issued o | ed by a licensed surveyor, te the source and date of the r community-issued BFE) or |
| | GS. DATE PERMIT ISSUED | | | COMPLIANCE/OCCUPANCY |
| C7. This are stated in the state of the stat | 1 11 2 | ISSUED | | |
| G7. This permit has been issued for. G8. Elevation of as-built lowest floor (G9. BFE or (in Zone AO) depth of floor | including basement) of the buildi | Substantial Improvement ng is: | ·_ | _ ft.(m) Datum: ft.(m) Datum: |
| LOCAL OFFICIAL'S NAME | | · TITLE , was in the way | | 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 |
| COMMUNITY NAME | | TELEPHONE | ······································ | of the state of the state of |
| SIGNATURE | | DATE | | |
| COMMENTS | , | | : " | |
| | | | ·· · | A War and |
| | | · · | | Check here if attachments |