07 714702 00

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency
National Flood Insurance Program

Important: Read the instructions on pages 1-8.

| | | SECT | ION A - PROPERTY INFOR | MAHON | For Insurance Company Use: |
|--|--|--|--|---|--|
| . Building Owner's N | lame | | | | Policy Number |
| | | Unit Suite and/or 8 | Idg. No.) or P.O. Route and Box | No | tom tomalism in the contract to |
| 5201 / | AUBHIDA | DEL MAK | State | | Company NAIC Number |
| SARAS | 078 | | FLA | 3 | ZIP Code 4242 |
| | | | umber, Legal Description, etc.) | DESCRI | |
| | | Marie Car | | | |
| A4. Building Use (e.g., A5. Latitude) cogitude: | | | ccessory, etc.) g. <u>82° 26'11" u</u> | / Hadanalak | 7.00 |
| | | | is being used to obtain flood ins | | Datum: NAD 1927 NAD 1 |
| A7. Building Diagram N | umber | | | | |
| A8. For a building with | a crawl space or en | | A9. For a | building with an atta | ched garage, provide: |
| | of crawl space or e | enclosure(s) The crawl space or | NA sq ft a) S | equare footage of atta | ched garage <u>5/7</u> sq ft d openings in the attached garage |
| enclosure(s) wa | alls within 1.0 foot al | bove adjacent grade _ | NA W | alls within 1.0 foot at | pove adjacent grade |
| c) Total net area o | of flood openings in . | A8.b | sq in c) T | otal net area of flood | openings In A9.b 768 sq in |
| | | | ISURANCE RATE MAP (FIF | RM) INFORMATIO | N |
| B1. NFIP Community Na SIESTA | | 125/44 | 32. County Name SARASOTA | | B3. State FLA. |
| B4. Map/Panel Number | B5. Suffix | B6. FIRM Index | 87. FIRM Panel | B8. Flood | 89. Base Flood Elevation(s) (Zo |
| 25144 0143 | E | 9-3-92 | Effective/Revised Date 9 - 3 - 9 Z | Zone(s) | AO, use base flood depth) |
| | | | | 14-10 | 10.00 |
| FIS Profile | | Community Determine | base flood depth entered in Iter d Other (Describe) | n 89. | |
| | | in Item 89: X NGVD | | 700000000000000000000000000000000000000 | |
| " Woodie elevanoti de | ituili used for DEE | IN Item Ba: MI MGAD | 1929 MAYD 1988 | Other (Describe) | |
| Is the building locate | vi in a Coastal Ram | ing Dagauman Cimiam | (CDDC) area or Otherwise Deat | -4-4 4 (004)0 | (m) |
| Is the building locate Designation Date | ed in a Coastal Barn | ier Resources System | (CBRS) area or Otherwise Prote | ected Area (OPA)? | Yes No |
| Is the building locate Designation Date | ed in a Coastal Barr | ier Resources System | (CBRS) area or Otherwise Prote | ected Area (OPA)? | Yes No |
| Is the building locate Designation Date | | | (CBRS) area or Otherwise Prote | | |
| . Building elevations an | SECTION | N C - BUILDING EL | EVATION INFORMATION (| SURVEY REQUIR | ED) |
| Building elevations are *A new Elevation Cert | SECTION e based on: ificate will be require | N C - BUILDING EL Construction Drawings ed when construction | EVATION INFORMATION (STATE OF THE PRINCE OF | SURVEY REQUIR | ED) Finished Construction |
| Building elevations and *A new Elevation Cert. Elevations - Zones A | SECTION e based on: ificate will be required 1-A30, AE, AH, A (w | N C - BUILDING EL Construction Drawings ed when construction of the construction of th | EVATION INFORMATION (STATE OF THE PRINCE OF | SURVEY REQUIR | ED) |
| Building elevations and *A new Elevation Cert. Elevations - Zones A's below according to the | SECTION e based on: ificate will be required to the second of the sec | N C - BUILDING EL Construction Drawings ed when construction ovith BFE), VE, V1-V30, specified in Item A7 | EVATION INFORMATION (STATE OF ACTION | SURVEY REQUIR postruction* [Section 20] [AR/A1-A30, AR/AH | ED) Finished Construction |
| Building elevations are *A new Elevation Cert Elevations - Zones A below according to the Benchmark Utilized | SECTION e based on: ificate will be required 1-A30, AE, AH, A (we building diagram s | N C - BUILDING EL Construction Drawings ed when construction ovith BFE), VE, V1-V30, specified in Item A7 | EVATION INFORMATION (STATE OF THE PRINCE OF | SURVEY REQUIR postruction* [Section 20] [AR/A1-A30, AR/AH | ED) Finished Construction |
| Building elevations and *A new Elevation Cert. Elevations - Zones A's below according to the | SECTION e based on: ificate will be required 1-A30, AE, AH, A (we building diagram s | N C - BUILDING EL Construction Drawings ed when construction ovith BFE), VE, V1-V30, specified in Item A7 | EVATION INFORMATION (STATE OF A STATE OF A S | SURVEY REQUIR onstruction* (AR/A1-A30, AR/AH | ED) Finished Construction , AR/AO. Complete Items C2.a-g |
| Building elevations are *A new Elevation Cert Elevations – Zones A below according to the Benchmark Utilized Conversion/Comment | SECTION e based on: officate will be required. A30, AE, AH, A (we building diagram some base. R - BZ - A s | N C - BUILDING EL Construction Drawings ed when construction of the construction of th | EVATION INFORMATION (SECOND INFORMATION (SECON | SURVEY REQUIR construction* E, AR/A1-A30, AR/AH Check the measurem | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. |
| Building elevations are *A new Elevation Cert Elevations - Zones A below according to the Benchmark Utilized Conversion/Comments | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagram see the second seco | N C - BUILDING EL Construction Drawings ed when construction ovith BFE), VE, V1-V30, specified in Item A7 | EVATION INFORMATION (S) Building Under Coof the building is complete. V (with BFE), AR, AR/A, AR/AE Vertical Datum Coordinate (1000) | SURVEY REQUIR onstruction* ARIA1-A30, ARIAH Check the measurem feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) |
| Building elevations are *A new Elevation Cert Elevations – Zones A below according to the Benchmark Utilized _ Conversion/Comment a) Top of bottom floo b) Top of the next his | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagram services. R-BZ-A services. | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. | EVATION INFORMATION (SECTION INFORMATION (SECTION INFORMATION (SECTION INFORMATION (SECTION INFORMATION (SECTION INFORMATION (SECTION INFORMATION INFO | SURVEY REQUIR construction* E, AR/A1-A30, AR/AH Check the measurem feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) rs (Puerto Rico only) |
| Building elevations are "A new Elevation Cert Elevations – Zones As below according to the Benchmark Utilized _ Conversion/Comments a) Top of bottom flow b) Top of the next hi c) Bottom of the low | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagram services. BY BY BY BY or (Including basements) gher floor est horizontal struct | N C - BUILDING EL Construction Drawings ed when construction of the construction of th | EVATION INFORMATION (ST. Datum Control Country Cou | SURVEY REQUIR construction* Check the measurem feet mete feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) |
| Building elevations and A new Elevation Cert. Elevations – Zones Added to the Benchmark Utilized Conversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation | SECTION Be based on: Ificate will be required. I-A30, AE, AH, A (we building diagram set of the control of t | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. FLECT Construction tent, crawl space, or en tural member (V Zones | EVATION INFORMATION (ST. Building Under Coof the building is complete. Vertical Datum (St. County) (Vertical Datum (Vertical Da | SURVEY REQUIR onstruction* i., AR/A1-A30, AR/AH Check the measurem feet mete feet mete feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) |
| Building elevations and A new Elevation Cert. Elevations – Zones A below according to the Benchmark Utilized Conversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of | SECTION e based on: ificate will be require 1-A30, AE, AH, A (we building diagram s R - BZ - A s or (Including basemed) gher floor est horizontal struct (top of slab) of machinery or eque equipment in Comn | N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. FLEC C. rent, crawl space, or en tural member (V Zones sipment servicing the benents) | EVATION INFORMATION (ST. Building Under Coof the building is complete. Vertical Datum Vertical Datum (St. 70) County Vertica | SURVEY REQUIR construction* AR/A1-A30, AR/AH Check the measurem feet mete feet mete feet mete feet mete feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) |
| Building elevations and A new Elevation Cert Elevations – Zones A below according to the Benchmark Utilized Conversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (| SECTION e based on: ificate will be require 1-A30, AE, AH, A (we building diagram service or (Including basement of the foor est horizontal struct (top of slab) of machinery or eque equipment in Comm finished) grade (LA) | N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. SPECIAL Construction with BFE), VE, V1-V30, specified in Item A7. SPECIAL Construction with BFE), VE, V1-V30, specified in Item A7. SPECIAL Construction with BFE), VE, V1-V30, specified in Item A7. SPECIAL Construction with BFE), VE, V1-V30, specified in Item A7. SPECIAL CONSTRUCTION SPECIAL CONSTRUCT | EVATION INFORMATION (See Building Under Coof the building is complete. V (with BFE), AR, AR/A, AR/AE Vertical Datum Acclosure floor) 2/.70 2/.70 Sonly) Audiding 4.20 | SURVEY REQUIR Instruction AR/A1-A30, AR/AH Check the measurem feet mete feet mete feet mete feet mete feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) |
| Building elevations and *A new Elevation Cert Elevations – Zones Added to the Benchmark Utilized Conversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (| SECTION e based on: ificate will be require 1-A30, AE, AH, A (we building diagram s R - BZ - A s or (Including basemed) gher floor est horizontal struct (top of slab) of machinery or eque equipment in Comn | N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. SPECIAL Construction with BFE), VE, V1-V30, specified in Item A7. SPECIAL Construction with BFE), VE, V1-V30, specified in Item A7. SPECIAL Construction with BFE), VE, V1-V30, specified in Item A7. SPECIAL Construction with BFE), VE, V1-V30, specified in Item A7. SPECIAL CONSTRUCTION SPECIAL CONSTRUCT | EVATION INFORMATION (See Building Under Coof the building is complete. V (with BFE), AR, AR/A, AR/AE Vertical Datum Acclosure floor) 2/.70 2/.70 Sonly) Audiding 4.20 | SURVEY REQUIR Instruction AR/A1-A30, AR/AH Check the measurem feet mete feet mete feet mete feet mete feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) |
| Building elevations an *A new Elevation Cert Elevations - Zones A below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flow b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (content in the low of the lowest elevation (Describe type of f) Lowest adjacent (g) | SECTION e based on: ificate will be require 1-A30, AE, AH, A (we building diagram septiment floor est horizontal struct (top of slab) of machinery or equipment in Commition floor equipment in Commition finished) grade (HASECTION | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. ELEU (C.) went, crawl space, or en dural member (V Zones sipment servicing the b ments) G) AG) N D - SURVEYOR, I | EVATION INFORMATION (ST. Building Under Coof the building is complete. Vertical Datum County Vertical Datum Coclosure floor) Conty County Vertical Datum Coclosure floor) Coclosure floor | SURVEY REQUIR Instruction AR/A1-A30, AR/AH Check the measurem feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) |
| Building elevations and *A new Elevation Cert Elevations – Zones Adbelow according to the Benchmark Utilized Conversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (list certification is to be all | SECTION e based on: ificate will be require 1-A30, AE, AH, A (we building diagram september for a september floor est horizontal struct (top of slab) of machinery or equipment in Common finished) grade (HAC) SECTION gned and sealed by | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. ELEU Construction tent, crawl space, or en tural member (V Zones sipment servicing the benents) G) AG) N D - SURVEYOR, in a land surveyor, endi- | EVATION INFORMATION (: Building Under Coof the building is complete. V (with BFE), AR, AR/A, AR/AE // County Vertical Datum closure floor) 2/.70 2/.70 sonly) wilding 6.79 ENGINEER, OR ARCHITEC | SURVEY REQUIR Instruction AR/A1-A30, AR/AH Check the measurem feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) |
| Building elevations and *A new Elevation Cert Elevations – Zones Added to the Benchmark Utilized Conversion/Comments a) Top of bottom flood b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Is certification is to be shormation. I certify that the | SECTION e based on: ificate will be require 1-A30, AE, AH, A (we building diagram service or (including basement of the company of the co | N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. FLEC Co. Tent, crawl space, or en tural member (V Zones sipment servicing the b ments) G) N D - SURVEYOR, To a land surveyor, engings Certificate memors | EVATION INFORMATION (ST. COUNTY) Control Building Under Control Bui | SURVEY REQUIR Instruction* I., AR/A1-A30, AR/AH Check the measurem I feet | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. In (Puerto Rico only) |
| Building elevations are A new Elevation Cert. Elevations - Zones A below according to the Benchmark Utilized Conversion/Comments a) Top of bottom flow Down the low Down of Describe type of Describ | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagram set of (Including basement) or (Including basement) gher floor est horizontal struct (top of slab) of machinery or equipment in Common finished) grade (LAC) (finished) grade (HAC) SECTION SECTION gned and sealed by the Information on the statement may be | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. FLEU C., ment, crawl space, or en tural member (V Zones sipment servicing the b ments) G) AG) N D - SURVEYOR, if y a land surveyor, enging punishable by fine or in | EVATION INFORMATION (: Building Under Coof the building is complete. V (with BFE), AR, AR/A, AR/AE // County Vertical Datum closure floor) 2/.70 2/.70 sonly) wilding 6.79 ENGINEER, OR ARCHITEC | SURVEY REQUIR Instruction* I., AR/A1-A30, AR/AH Check the measurem I feet | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. rs (Puerto Rico only) |
| Building elevations are A new Elevation Cert. Elevations - Zones A below according to the Benchmark Utilized Conversion/Comments a) Top of bottom flow Down the low Down of Describe type of Describ | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagram set of (Including basement) or (Including basement) gher floor est horizontal struct (top of slab) of machinery or equipment in Common finished) grade (LAC) (finished) grade (HAC) SECTION SECTION gned and sealed by the Information on the statement may be | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. FLEU C., ment, crawl space, or en tural member (V Zones sipment servicing the b ments) G) AG) N D - SURVEYOR, if y a land surveyor, enging punishable by fine or in | EVATION INFORMATION (ST. COUNTY) Control Building Under Control Bui | SURVEY REQUIR Instruction* I., AR/A1-A30, AR/AH Check the measurem I feet | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. In (Puerto Rico only) |
| Building elevations and A new Elevation Cert. Elevations – Zones Adale below according to the Benchmark Utilized Conversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (g) Check here if comments of the comments of the low to be also comments of the low that the lowest adjacent (g) Check here if comments of the lowest and that any false of the lowest and | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagram so the second | N C - BUILDING EL Construction Drawings ed when construction of the construction of th | EVATION INFORMATION (ST. Building Under Coof the building is complete. Vertical Datum Vertical | SURVEY REQUIR Instruction* I., AR/A1-A30, AR/AH Check the measurem I feet | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. In (Puerto Rico only) |
| Building elevations and A new Elevation Cert. Elevations – Zones Added below according to the Benchmark Utilized Conversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (highest and that any false check here if comments. | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagram set of (Including basement) or (Including basement) gher floor est horizontal struct (top of slab) of machinery or equipment in Common finished) grade (LAC) (finished) grade (HAC) SECTION SECTION gned and sealed by the Information on the statement may be | N C - BUILDING EL Construction Drawings ed when construction of the construction of th | EVATION INFORMATION (ST. Building Under Coof the building is complete. In Vivit BFE), AR, AR/A, AR/AE IT (COUNTY) Vertical Datum Inclosure floor) Inclos | SURVEY REQUIR Instruction* I., AR/A1-A30, AR/AH Check the measurem I feet | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. In (Puerto Rico only) In (Puerto Rico onl |
| Building elevations and A new Elevation Cert. Elevations – Zones Added to the Benchmark Utilized Conversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (comments to be altoward that any false check here if comments to the ser's Name | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagrams of the second of the secon | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. FLELL Lent, crawl space, or en tural member (V Zones uipment servicing the b ments) G) N D - SURVEYOR, I y a land surveyor, enginis Certificate represent punishable by fine or in pack of form. | EVATION INFORMATION (ST. CONTY) Building Under Control of the building is complete. V (with BFE), AR, AR/A, AR/AE 17 (COUNTY) Vertical Datum Colosure floor) 2/.70 2/.70 Sonly) Audiding 6.79 ENGINEER, OR ARCHITECT Therefore authorized by Information to the project the project of the project the project of the | SURVEY REQUIR Instruction AR/A1-A30, AR/AH Check the measurem feet mete feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. In (Puerto Rico only) In (Puerto Rico onl |
| Building elevations and A new Elevation Cert. Elevations – Zones Adbelow according to the Benchmark UtilizedConversion/Comments a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (his certification is to be allowation. I certify that the inderstand that any false considered the comment of the comment o | SECTION e based on: ificate will be require 1-A30, AE, AH, A (we building diagram sepor (including basement floor est horizontal struct (top of slab) of machinery or equipment in Commished) grade (LAC (finished) grade (HAC SECTION gned and sealed by the Information on the statement may be at sare provided on the Section of the Sec | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. FLEC Construction of the specified in Item A7. The specified in Item A7. | EVATION INFORMATION (ST. CONTINUED IN CONTINUED IN CONTINUED IN COLOSURE FLOOR) ENGINEER, OR ARCHITECT IN COLOSURE FLOOR IN COLOSURE FLOO | SURVEY REQUIR Instruction AR/A1-A30, AR/AH Check the measurem feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. Ins (Puerto Rico only) |
| Building elevations and A new Elevation Cert. Elevations - Zones A below according to the Benchmark Utilized Conversion/Comment: a) Top of bottom flow b) Top of the next his c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (his certification is to be all comments of the low formation. I certify that the inderstand that any false certification is to be all comments of the lowest adjacent (his certification is to | SECTION e based on: ificate will be required. 1-A30, AE, AH, A (we building diagrams of the second of the secon | N C - BUILDING EL Construction Drawings ed when construction of with BFE), VE, V1-V30, specified in Item A7. FLEC Construction of the specified in Item A7. The specified in Item A7. | EVATION INFORMATION (ST. Building Under Coof the building is complete. Vertical Datum VA. Sonly) ENGINEER, OR ARCHITEC Interpret Conserver or architect authorized by Interpret U.S. Cod Vertical Datum Vertical Datu | SURVEY REQUIR Instruction AR/A1-A30, AR/AH Check the measurem feet mete feet mete | ED) Finished Construction AR/AO. Complete Items C2.a-g ent used. Ins (Puerto Rico only) |

Building Photographs

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

| State | S

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



