U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

7-957036 ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program Important: Read the instructions on pages 1-9.

| | | | | DECTY INCODE | | | | |
|--|--|--|---|---|--|---|--|--|
| | A1. Building | | | OPERTY INFOR | MATION | For Insurance Company Use: Policy Number | | |
| A1. Building Owner's Name LIGHTKEEPERS PARK, LLC. A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. | | | | | | Company NAIC Number | | |
| #6906 BOCHI CIR. City SARASOTA S | State FL ZIP C | ode 34242 | | | | | | |
| A3. Property Description (| | | Number Least | Description etc.) | | | | |
| LOT 6, CORONA'S PARK | | | | | | | | |
| A4. Building Use (e.g., Re A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Nun A8. For a building with a ca a) Square footage of b) No. of permanent enclosure(s) within c) Total net area of fl d) Engineered flood | at. 27.28526 Longraphs of the bust ber 7 rawlspace or endicarwispace and openings in a 1.0 foot above a good openings in a | ng. <u>-82.56307</u> Ho ilding if the Certifica closure(s): nclosure(s) the crawlspace or adjacent grade | rizontal Datum: | NAD 1927 to obtain flood ins A9. For a a) S b) N w c) T | urance. building with an atta quare footage of atta lo. of permanent floo vithin 1.0 foot above : | ached garage <u>NA</u> sq ft d openings in the attached garage adjacent grade <u>NA</u> openings in A9.b <u>NA</u> sq in | | |
| | SEC | TION B - FLOOD | INSURANCE | | RM) INFORMATIO | <u> </u> | | |
| B1. NFIP Community Name | | | B2. County Na | | | B3. State | | |
| SARASOTA125144 | | | SARASOTA | | | FL | | |
| B4. Map/Panel Number 125144-0137 | B5. Suffix D | B6. FIRM Index Date 9-3-92 | | FIRM Panel re/Revised Date 5-1-84 | B8. Flood Zone(s) A12 | B9 Base Flood Elevation(s) (Zone AO, use base flood depth) | | |
| ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe) B11. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ No Designation Date NA | | | | | | | | |
| | SECTIO | N C - BUILDING | ELEVATION I | NFORMATION | SURVEY REQUIF | RED) | | |
| 801. Building elevations are *A new Elevation Certifications — Zones A1-2 below according to the Benchmark Utilized R Conversion/Comments | cate will be required. A30, AE, AH, A (voliding diagram. A79,ELEV 4.68' | with BFE), VE, V1-V specified in Item A7. | on of the buildin 730, V (with BFE . Use the same |), AR, AR/A, AR/A | E. AR/A1-A30. AR/A | ☑ Finished Construction H, AR/AO. Complete Items C2.a-h | | |
| a) Top of bottom floor | (including basen | nent, crawlspace, or | enclosure floor |) <u>9.5</u> 🖾 f | eet | | | |
| b) Top of the next higher floor | | | | <u>18.4</u> ⊠ f | eet 🔲 meters (Pue | rto Rico only) | | |
| c) Bottom of the lowerd) Attached garage (to | | ctural member (V Zo | nes only) | | eet 🔲 meters (Puei | | | |
| e) Lowest elevation of | machinery or eq | uipment servicing th | | eet | | | | |
| | | ation in Comments) | | 70 F76 | not Dimotom (Busi | to Diag anti) | | |
| f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) | | | | | eet | | | |
| | , • | vation of deck or sta | | | eet meters (Puer | | | |
| | | | | | CT CERTIFICATION | | | |
| This certification is to be signiformation. I certify that the understand that any false significant check here if comments. | e information on t atement may be | this Certificate repre punishable by fine c | sents my best e or imprisonment | fforts to interpret the under 18 U.S. Coo and longitude in Se | he data available.I de, Section 1001.⊠ ction A provided by a | 12-4-2012 | | |
| Certifier's Name LELAND E | . BEDWELL | | | License Number | PSM#5884 | Med & Booker | | |
| Title SURVEYOR & MAPP | ≣R | Company Name L | ELAND E. BED | WELL SURVEYIN | IG, INC. | | | |
| Address 3423 55TH DRIV | EAST / | City BRADENTON | | State FL | ZIP Code 34203 | | | |
| Signature Jelance | I Bola | Date 1 | 2-4-2012 | Telephone 941- | 758-6780 | | | |

| Building Street Address (including Apt., Unit, Suite, and/or Bidg No.) or P.O. Route and Box No. 99925 BOCH CIR City SARASOTAState FL ZIP Code 34242 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner Comments _JOB LRP1_6 FIN BASE FLOODS ARE SUBJECT TO VERIFICATION - IOUSE LOCATIONS ARE SCALED TO APPROXIMATE PER FEMA MAP _PHOTOS TO BE PROVIDED BY OTHERS IS APLICABLE. NOT FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITU 10 BE PROVIDED BY OTHERS IS APLICABLE. DIGHTANDE AND FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITU 10 BE PROVIDED BY OTHERS IS APLICABLE. DIGHTANDE AND FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITU 10 BE PROVIDED BY OTHERS IS APLICABLE. DIGHTANDE AND FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITU 10 BE PROVIDED BY OTHERS IS APLICABLE. DIGHTANDE AND FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITU 10 BE PROVIDED BY OTHERS IS APLICABLE. DIGHTANDE AND FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITU 10 BE PROVIDED BY OTHERS IS APLICABLE. DIGHTANDE AND FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITU 10 BE PROVIDED BY OTHERS IS APLICABLE. DIGHTANDE AND FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITU 10 BE PROVIDED BY OTHERS IS APPLICABLE. DIGHTANDE AND FOR CONSTRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITUM. 10 BE PROVIDED BY OTHERS IS APPLICABLE. DIGHTANDE AND FOR CONSTRUCTION. TO THE STRUCTION USE. OUTSIDE ACC UNIT PAD LATITUDE LONGITUM. 10 BE PROVIDED BY OTHERS IS APPLICABLE. DIGHTANDE AND FOR CONSTRUCTION. TO THE STRUCTION. TO THE STRUCTI | IMPORTANT: In these spaces, copy | the corresponding information from | n Section | т А . | For Insurance Company Use: |
|--|--|--|--|---|---|
| Section D - Survey Description | Building Street Address (including Apt., Unit, | | | | Policy Number |
| Copy both sides of this Elevation Certificate for (1) community official. (2) insurance agent/company, and (3) building owner Comments. JOB LIKP-16 Fin. BASE FLOOR ARE SUBJECT TO VERIFICATION-HOUSE LOCATIONS ARE SCALED TO APPROXIMATE PER FEMA PHOTOS (10 Per PONDED BY OTHERS IF APLICABLE, NOT FOR CONSTRUCTION U.S.E., OUTSIDE ACT UNIT PAD. LATITUDE LONGTUR MAP. PHOTOS (10 Per PONDED BY OTHERS IF APLICABLE, NOT FOR CONSTRUCTION U.S.E., OUTSIDE ACT UNIT PAD. LATITUDE LONGTUR BE PROVIDED IF APLICABLE, USE OF BOTTOM FLOORS ARE UNKNOWN TO THE SURVEYOR, NOTE, THIS CERTIFICATE IS USED ONLY TO Signature Date 12-4-2012 © Check here if attachme SECTION E - BUILDING ELEVATORS, BEING SECTION (2) AND INFORMATION IN SECTION PLANT OF THE SURVEYOR. NOTE, THIS CERTIFICATE IS USED ONLY TO Signature SECTION BE - BUILDING ELEVATOR INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE). For Zones AO and A (without BFE), complete forms ELFS. If the Certificate is intended to support a LOMA or LOMF. Prequest, complete Sections A, B, and C. For Intended ELF4. See Instrument used. In Petrol Rico only, enter males. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent and ELF4. See Instrument used. In Petrol Rico only, better males. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent and ELF4. See Intended in Section A Items 8 and/or 9 (see pages 8-9 of Intentruction), the next higher floor (elevation Certificate) of the building massement, crawspace, or enclosure) is BA Set The petrol Rico only better males. E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Intentruction), the next higher floor (elevation Certificate) of the building basement, or washing and the petrol petro | | 42 | | | Company NAIC Number |
| Copy both sides of this Elevation Certificate for (1) community official. (2) insurance agent/company, and (3) building owner. Comments: JOB LIXE-LS FIN BASE FLOORS ARE SUBJECT TO VERIFICATION—FOUNDS. LOCATIONS ARE SOCIED TO A PPROXIMATE PER FEMAL MAP. PHOTOS ONE PROVIDED BY OTHERS IF A PULCABLE, NOT FOR CONSTRUCTION U.S., OUTSIDE AC UNIT PAD. LATITUDE LONGING MAP. PHOTOS ONE PROVIDED BY OTHERS IF A PULCABLE, NOT FOR CONSTRUCTION U.S., OUTSIDE AC UNIT PAD. LATITUDE LONGING TO COMMUNITY IN COMM | SECTION D - S | SURVEYOR, ENGINEER, OR ARCH | TECT CE | RTIFICATION (CO | TINUED) |
| Comments: .308 LKF-L6 FIN: BASE FLOODS ARE SURJECT TO VERIFICATION-HOUSE LOCATIONS ARE SCALED TO APPROXIMATE PER FEMA MAP. PHOTOS TO BE PROVIDED BY OTHERS IF APLICABLE, DIACRAMES ARE SUBJECT TO VERIFICATION NO. CHANGE UPON REVIEW BY OTHERS, BFE TO BE PROVIDED BY OTHERS IF APLICABLE, DIACRAMES ARE SUBJECT TO VERIFICATION AND CHANGE UPON REVIEW BY OTHERS, BFE TO BE PROVIDED BY OTHERS IF APLICABLE, DIACRAMES ARE SUBJECT TO VERIFICATION AND CHANGE UPON REVIEW BY OTHERS, BFE TO BE PROVIDED IT APPLICABLE, SUBJECT AND AND CHANGE UPON REVIEW BY OTHERS, BFE TO SERVIDING BE PROVIDED IT APPLICABLE, SUBJECT TO VERIFICATION SHOWS AND SERVICES AND SERVICES. SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT RECUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) FOR ZONE A OAD AND ZONE A (WITHOUT BFE) FOR ZONE A OAD AND ZONE A (WITHOUT BFE) FOR ZONE A OAD AND ZONE A (WITHOUT BFE) FOR ZONE BY A SERVICES AND | | | | | |
| SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete lems £1-£5. If the Certificate is intended to support a LOMA or LOMF-F request, complete Sections A, B, and C. For Items £1-£4, use natural grade, if available. Check the measurement used, in Puerto Roo only, enter meters. £1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent as 10 por following the provided passement, crawlapace, or enclosure) is NA. | Comments JOB LKP-L6 FIN BASE FLOO MAP PHOTOS TO BE PROVIDED BY OT TO BE PROVIDED BY OTHERS IF APLICA BE PROVIDED IF APLICABLE, USE OF BO | DS ARE SUBJECT TO VERIFICATION—I THERS IF APLICABLE, - NOT FOR CONS BLE, DIAGRAMES ARE SUBJECT TO V DITTOM FLOORS ARE UNKNOWN TO T | IOUSE LO TRUCTIOI ERIFICAT IE SURVE | OCATIONS ARE SCALE N USE , OUTSIDE A/O ION AND CHANGE. UF EYOR, NOTE; THIS CE | ED TO APPROXIMATE PER FEMA UNIT PAD LATITUDE LONGITUDE PON REVIEW BY OTHERS, BFE TO |
| For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerlo Rico only, enter meters. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (tAG) and the lowest grade (tAG) and the degrams of the building is tAG and the lowest grade (tAG) and the degrade (tAG) and the lowest grade (tAG) and the degrade (tAG) and the lowest grade (tAG) and the degrade (tAG) and the lowest grade (tAG) and the degrade (tAG) and the lowest grade (tAG) and the lowest | Signature Wan (Jah) | Date | 12-4-201 | 2 | |
| and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Piuerto Rico only, enter meters. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). 3. Top of bottom floor (including basement, crawkspace, or enclosure) is NA. | SECTION E - BUILDING ELEVATION | ON INFORMATION (SURVEY NOT F | EQUIRE | D) FOR ZONE AO A | |
| Property Owner's or Owner's Authorized Representative's Name Address City State ZIP Code Signature Date Telephone Comments Section G - Community Section G - Community Section Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. 1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect w is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Community-issued BFE) or Zone AO. 3. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued 37. This permit has been issued for: New Construction Substantial Improvement 38. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum 39. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum 100. Community's design flood elevation Title Community Name Telephone Signature Date | and C. For Items E1-E4, use natural grade, E1. Provide elevation information for the forgrade (HAG) and the lowest adjacent (a) Top of bottom floor (including baser b) Top of bottom floor (including baser b) Top of bottom floor (including baser E2. For Building Diagrams 6-9 with permai (elevation C2.b in the diagrams) of the E3. Attached garage (top of slab) is NA. E4. Top of platform of machinery and/or execution C2.b in flood depth numb ordinance? Yes No Unit SECTION F - For The property owner or owner's authorized residue. | if available. Check the measurement use ollowing and check the appropriate boxes grade (LAG). ment, crawlspace, or enclosure) is NA ment flood openings provided in Section A building is NA Seet meters above of the bottom flood openings the building is NA PROPERTY OWNER (OR OWNER'S opposed to the provided in Section A specific the building is NA PROPERTY OWNER (OR OWNER'S opposed to the provided in Section A specific the provided in Section | d. In Puer o show when the sho | to Rico only, enter met nether the elevation is a feet meters ab feet meters ab d/or 9 (see pages 8-9 cove or below the H/w the HAG. above in accordance with the in Section G. EENTATIVE) CERTIFIER TO SECTION A (without a FEI | ers. above or below the highest adjacent ove or below the HAG. ove or below the LAG. of Instructions), the next higher floor AG. or below the HAG. community's floodplain management |
| Signature Date Telephone Check here if attachm | Property Owner's or Owner's Authorized Re | presentative's Name | best of my | | |
| Comments SECTION G - COMMUNITY INFORMATION (OPTIONAL) | Address | City | | State | ZIP Code |
| SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. 31. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 33. The following information (Items G4-G9) is provided for community floodplain management purposes. 34. Permit Number 35. Date Permit Issued 36. Date Certificate Of Compliance/Occupancy Issued 37. This permit has been issued for: New Construction Substantial Improvement 38. Elevation of as-built lowest floor (including basement) of the building: Feet meters (PR) Datum 39. BFE or (in Zone AO) depth of flooding at the building site: Feet meters (PR) Datum 40. Community's design flood elevation 40. Title 40. Community Name 40. Title 40. Community Name 40. Community Na | Signature | Date | | Telepho | ne |
| SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. 31. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 33. The following information (Items G4-G9) is provided for community floodplain management purposes. 34. Permit Number 35. Date Permit Issued 36. Date Certificate Of Compliance/Occupancy Issued 37. This permit has been issued for: New Construction Substantial Improvement 38. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum 39. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum 39. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum 39. Community's design flood elevation 39. Title 39. Community Name 39. Community Name 39. Community Name 39. Date | Comments | | | | |
| SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. 31. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 33. The following information (Items G4-G9) is provided for community floodplain management purposes. 34. Permit Number 35. Date Permit Issued 36. Date Certificate Of Compliance/Occupancy Issued 37. This permit has been issued for: New Construction Substantial Improvement 38. Elevation of as-built lowest floor (including basement) of the building: Feet meters (PR) Datum 39. BFE or (in Zone AO) depth of flooding at the building site: Feet meters (PR) Datum 39. BFE or (in Zone AO) depth of flooding at the building site: Feet meters (PR) Datum 39. Community's design flood elevation 39. Title Community Name Title Community Name Title Community Name Telephone | | | | | ⊠ Check here if attachmen |
| Ind G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement B9. BFE or (in Zone AO) depth of flooding at the building site: Feet Feet Meters (PR) Datum Feet Meters (PR) Datum Feet Meters (PR) Datum Feet Meters (PR) Datum Fitle Community Name Title Community Name Telephone Signature Date | | SECTION G - COMMUNITY INFOR | MATION | (OPTIONAL) | Zy encocknoio ii daddiimon |
| The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum G10. Community's design flood elevation Title Community Name Telephone Signature Date | and G of this Elevation Certificate. Complete The information in Section C was ta is authorized by law to certify elevat | the applicable item(s) and sign below. Ch ken from other documentation that has be ion information. (Indicate the source and | eck the me en signed late of the | easurement used in Iter and sealed by a license elevation data in the C | ns G8 and G9. ed surveyor, engineer, or architect who omments area below.) |
| G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum G10. Community's design flood elevation Title Community Name Telephone Signature Date | , , | | | | y looded by Ey or Eone No. |
| Sa. Elevation of as-built lowest floor (including basement) of the building: | G4. Permit Number G5. | Date Permit Issued | G6. D | ate Certificate Of Comp | oliance/Occupancy Issued |
| Sep. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum G10. Community's design flood elevation feet meters (PR) Datum Local Official's Name Title Community Name Telephone Signature Date | 37. This permit has been issued for: | New Construction Substantial Ir | provemer | nt | |
| Community's design flood elevation | 88. Elevation of as-built lowest floor (including | ng basement) of the building: | ☐ feet | meters (PR) Datur | n |
| Local Official's Name Title Community Name Telephone Signature Date | 69. BFE or (in Zone AO) depth of flooding at | the building site: | | | |
| Community Name Telephone Signature Date | G10. Community's design flood elevation | and the state of t | ☐ feet | meters (PR) Datur | n |
| Signature Date | Local Official's Name | T | tle | | |
| | Community Name | Ţ | lephone | | en e |
| Comments | Signature | D | ate | <u> </u> | |
| | Comments | | | | |
| | | | | | |

Building Photographs See Instructions for Item A6.

For Insurance Company Use: Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number #6906 BOCHI CIR. City SIESTA KEY State FL ZIP Code 34242 Company NAIC Number

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" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.





DATED; 1-4-2012 JOB#LKP-L6FIN