| U.S. DEPARTMENT OF HOMEL FEDERAL EMERGENCY MANA National Flood Insurance Prog | GEMENT AGENC | Y | | N CERTIFICATION OF THE INSTRUCTIONS OF | • | i 1–9. | | No. 1660-0008 ation Date: July | 31, 2015 | |
|--|--|--|--|---|---|--|------------------------------------|--|--|--|
| SECTION A – PROPERTY INFORMATION | | | | | | | | MIORANGE COMPANY USE | | |
| A1. Building Owner's Name Thomas Sparkman | | | | | | | | Capria Sea | | |
| A2, Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 751 County Road No. 201 | | | | | | | | nv NAIC Number | | |
| City Sargent | | 7 | | State Tx ZIP Co | de 7741 | 4 | | | THE STATE OF THE S | |
| A3. Property Description (I Lots 69-71 in Block 2 of Do | ot and Block Nu wney's Caney Ci | mbers, Tax Parcel eek Club, Section | Numbei 2, Willia | r, Legal Description, etc m Baxter League, Abstr | .) act No. 4 | i i i | | | § | |
| A4. Building Use (e.g., Res A5. Latitude/Longitude; La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a cr a) Square footage of b) Number of perman or enclosure(s) with c) Total net area of flo | t. 28°46'34.1" L graphs of the bu ber 6 awlspace or enc crawlspace or en ent flood opening in 1.0 foot above | ong. 95'37'54.1" Ho diding if the Certification losure(s): closure(s) go in the crawlspace adjacent grade | orizonta ite is be <u>120</u> | l Datum: NAD 1927 sing used to obtain flood A9, F sq ft a b | insurand or a build) Square) Numbe within | e. ling with an atta e footage of atta | ached ga t flood op adjacent | rage <u>N/A</u> penings in the atta grade <u>N/A</u> | sq ft ched garage sq in | |
| d) Engineered flood o | | Yes ⊠ No | <u>19774.</u> | | | ered flood ope | | | No | |
| , | SECT | TION B - FLOOD | INSU | RANCE RATE MAP | (FIRM) | NFORMATIC | N | | | |
| B1. NFIP Community Name & Community Number 485489 0450 / Unincorporated B2. County Name Matagorda | | | | | | | B3. State Texas | | | |
| B4. Map/Panel Number 485489 0450 | B5. Suffix D | B6. FIRM Index 5-04-92 | Date | B7. FIRM Panel Effective/Revised Da 05-04-92 | ite | B8. Flood Zone(s) V13 | | Base Flood Eleva AO, use base floo 11 ft. | | |
| B10. Indicate the source of the FIS Profile B11. Indicate elevation datu B12. Is the building located Designation Date: | ☑ FIRM m used for BFE | ☐ Community De in Item B9: ☒ NG | termine VD 192 em (CB | d Other/Sou | rce: | Other/Source: | AL 5 | ☐: Yes | No | |
| | SECTIO | N C - BUILDING | ELEV | ATION INFORMATION | ON (SUF | RVEY REQUI | RED) | 7 | | |
| Building elevations are to A new Elevation Certification Elevations – Zones A1–below according to the to Benchmark Utilized: A-5 Indicate elevation datum Datum used for building a) Top of bottom floor (in | cate will be requi A30, AE, AH, A (building diagram 72 I used for the ele elevations must | with BFE), VE, V1- specified in Item Ai vations in Items a) be the same as the | ion of th -V30, V 7. In Pus Ver through it used i | ne building is complete. (with BFE), AR, AR/A, a erto Rico only, enter me tical Datum: NGVD '29 h) below. NGVD 19 for the BFE: | AR/AE, A ters. | R/A1–A30, AR AVD 1988 [:] □ (| /AH, AR/ | urce:asurement used. | | |
| a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) | | | | | | | feet feet feet feet | meters meters meters meters meters | | |
| f) Lowest adjacent (finis g) Highest adjacent (finis h) Lowest adjacent grad | hed) grade next shed) grade next | to building (LAG) to building (HAG) | rs, includ | ding structural support | <u>5.6</u> <u>5.9</u> <u>5.9</u> | | ⊠ feet ⊠ feet ⊠ feet | ☐ meters ☐ meters ☐ meters | | |
| | SÉCTIO | N D - SURVEYO | OR, EN | GINEER, OR ARCH | ITECT C | ERTIFICATI | ON | | | |
| This certification is to be signiformation. I certify that the I understand that any false Check here if comment Check here if attachment | information on t statement may b is are provided o | his Certificate repre e punishable by fine | esents n e or imp Were | ny best efforts to interpr prisonment under 18 U.S latitude and longitude in | et the dat S. Code, S | ta available. Section 1001. | | A E OF | TEX TO | |
| Certifier's Name Henry A. Danysh License Number 5088 | | | | | | | | HENRYA | JANYSH D | |
| Title R.P.L.S. Company Name G & W Engineers, Inc. # 6520-001 | | | | | | | | \$ 508 | 8 370 \$ | |
| Address 1803A Seventh S | treeL / | City Bay City | | State Tx | ZIP Codi | e 77414 | | N NO ESS | | |

Telephone 979-323-7100

Date 10-03-13

ELEVATION CERTIFICATE, page 3

City Sargent

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 751 County Road No. 201

State Tx

ZIP Code 77414

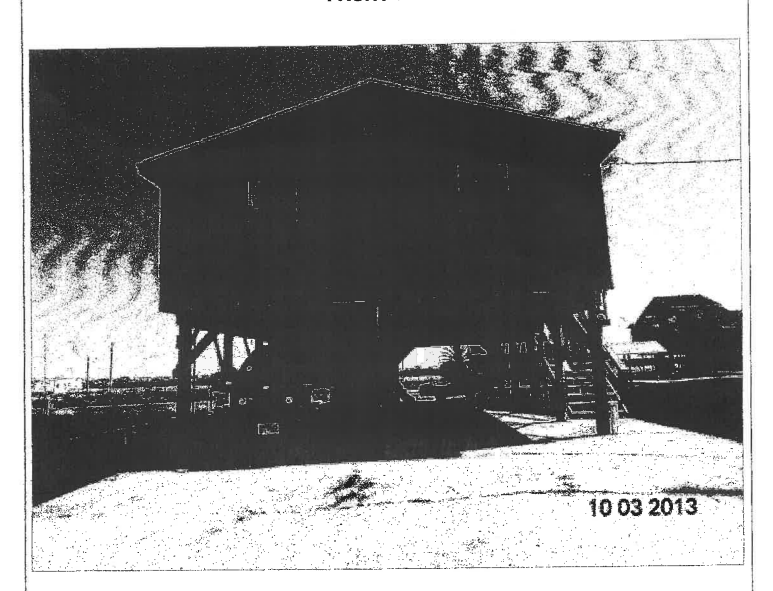
FOR INSURANCE COMPANY USE

Policy Number:

Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

FRONT VIEW



ELEVATION CERTIFICATE, page 4

City Sargent

Building Photographs

Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 751 County Road No. 201

ZIP Code 77414 State Tx

FOR INSURANCE COMPANY USE

Policy Number:

Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

REAR VIEW

