BUILDING OWNER'S NAME Town of Longboat Key       Policy Number         BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.       Company NAIC Number         2162 Gulf of Mexico Drive       STATE       ZIP CODE         CITY       STATE       ZIP CODE         Longboat Key       FL       34228         PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)       Fire Station         LATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         (##° - ##' - ##.##f" or ##.####f")       NAD 1927       NAD 1983       USGS Quad Map       Other         BI. NFIP COMMUNITY NAME & COMMUNITY NUMBER         Longboat Key       125126       B3. STATE         B4. MAP AND PANEL       B5. SUFFIX       B7. FIRM PANEL       B9. BASE FLOOD ELEVA	ILDING USE (e.g., Residential, Non-residential e Station TITUDE/LONGITUDE (OPTIONAL) #° - ## - ##.##" or ##.#####	Important: Rea SECTION A - I Unit, Suite, and/or Bl nbers, Tax Parcel Nu I, Addition, Accesso HORIZONT	ad the instructions on pages PROPERTY OWNER INFOR Idg. No.) OR P.O. ROUTE AN STATE FL umber, Legal Description, etc.) rry, etc. Use a Comments area TAL DATUM:	s 1 - 7. RMATION ID BOX NO. ) a, if necessary.) SOURCE:	34228 GPS (Typ	Company NAIC Number DE e):
DUBLIC         WORKS         DEP1.         SECTION A - PROPERTY OWNER INFORMATION         For Insurance Company Policy Number           POILING CONTRER'S NAME         Poilicy Number         Poilicy Number         Poilicy Number           Town of Longboat Key         BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO.         Company NAIC Nur           2162 Gulf of Mexico Drive         STATE         ZIP CODE           CITY         STATE         ZIP CODE           Longboat Key         FL         34228           PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)         BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)         Free Station           LATITUDE/LONGITUDE (OPTIONAL)         HORIZONTAL DATUM:         SOURCE:         GPS (Type):           LATITUDE/LONGITUDE (OPTIONAL)         HORIZONTAL DATUM:         SOURCE:         B3. STATE           For Idad         SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         B3. STATE         Florida           B1.NEP COMMUNITY NAME & COMMUNITY NUMBER         B2. COUNTY NAME         B3. FLOOD ELEVING         B4. FLOOD ELEVING (Zone AO, use dight off 31583         11'           10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.         FFE/TWUREVVSED DATE 81583         B4. FLOOD ELEVING (Z	HEDING OWNER'S NAME DWN of Longboat Key IILDING STREET ADDRESS (Including Apt., L 32 Gulf of Mexico Drive TY ngboat Key OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential a Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.#####") SECTION	SECTION A - I	PROPERTY OWNER INFOR	RMATION ID BOX NO.	34228 GPS (Typ	Policy Number Company NAIC Number DE e):
Difference         Policy Number         Policy Number           Town of Longboat Key         Policy Number         Company NAIC Nur           2162 Culf of Mexico Drive         Company NAIC Nur         Company NAIC Nur           2162 Culf of Mexico Drive         STATE         ZIP CODE           Longboat Key         FL         34228           PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)         BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)         FILe           LATITUDE/LONGITUDE (OPTIONAL)         HORIZONTAL DATUM:         SOURCE:         GPS (Type):           (##* ### -#####*)         INAD 1927         NAD 1983         USGS Quad Map         Other           DECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION           BILING AND PANEL         B5.SUFFIX         B8.FIRM INDEX DATE         B7.FIRM PANEL         B8.FLOOD 20NE(S)         B8.ASE FLOOD ELEVX           NUMBER         B5.SUFFIX         B8.FIRM INDEX DATE         B7.FIRM PANEL         B8.FLOOD 20NE(S)         Context of the Base Flood Elevation (BFE) data or base flood depth of #13         11         11           Other (Describe):         B8.FLOOD 20NE(S)         REASER/LOOD ELEVX           INAVD 1988         Other (Describe):           101	HEDING OWNER'S NAME DWN of Longboat Key IILDING STREET ADDRESS (Including Apt., L 32 Gulf of Mexico Drive TY ngboat Key OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential a Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.#####") SECTION	Unit, Suite, and/or Bl nbers, Tax Parcel Nu II, Addition, Accesso HORIZON NAD 1927	ldg. No.) OR P.O. ROUTE AN STATE FL umber, Legal Description, etc.) rry, etc. Use a Comments area TAL DATUM:	ID BOX NO.	34228 GPS (Typ	Policy Number Company NAIC Number DE e):
Town of Longboat Key       Prove of Longboat Key         BUILDING STREET ADDRESS (including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.       Company NAIC Nur         CitY       STATE       ZIP CODE         Longboat Key       FL       34228         PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)       Free Station         LATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         LATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):       Company NAIC Numerican Source (Type):         LATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):       Company Naice Accessory.)         IATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):       Company Naice Accessory.) <td< th=""><th>WN of Longboat Key IILDING STREET ADDRESS (Including Apt., L 32 Gulf of Mexico Drive TY ngboat Key OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential a Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.######") SECTION</th><th>nbers, Tax Parcel Nu II, Addition, Accesso HORIZON NAD 1927</th><th>STATE FL umber, Legal Description, etc.) ory, etc. Use a Comments area TAL DATUM:</th><th>) a, if necessary.) SOURCE:</th><th>34228 GPS (Typ</th><th>Company NAIC Number DE e):</th></td<>	WN of Longboat Key IILDING STREET ADDRESS (Including Apt., L 32 Gulf of Mexico Drive TY ngboat Key OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential a Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.######") SECTION	nbers, Tax Parcel Nu II, Addition, Accesso HORIZON NAD 1927	STATE FL umber, Legal Description, etc.) ory, etc. Use a Comments area TAL DATUM:	) a, if necessary.) SOURCE:	34228 GPS (Typ	Company NAIC Number DE e):
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.         Company NAIC Nur           2162 Guif of Mexico Drive         STATE         ZIP CODE           Longboat Key         FL         34228           PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)         BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)         Free Station           LATITUDE/LONGITUDE (OPTIONAL)         HORIZONTAL DATUM:         SOURCE:         GPS (Type):           (##* - ## - ## ###* or ##.####*)         INAD 1927         INAD 1983         USGS Quad Map         Other           SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         SOURCE:         GPS (Type):         GPS (Type	ILDING STREET ADDRESS (Including Apt., L 52 Gulf of Mexico Drive TY ngboat Key OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential e Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.#####") SECTION	nbers, Tax Parcel Nu II, Addition, Accesso HORIZON NAD 1927	STATE FL umber, Legal Description, etc.) ory, etc. Use a Comments area TAL DATUM:	) a, if necessary.) SOURCE:	34228 GPS (Typ	DE e):
2162 Cull of Mexico Drive       Image: Cull of Mexico Drive         CITY       STATE       ZIP CODE         Longboat Key       FL       34228         PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)         Fire Station       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         (##* - ## #####*)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         (##* - ## #####*)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         (##* - ## #####*)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         (##* - ## #####*)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         (##* - ## #####*)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         (##* - ## #####*)       NAD 1927       NAD 1933       USGS Quad Map       Other         SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION       B3.STATE       Florida       Florida         B1.NEIP COMMUNITY NAME & COMMUNITY NUMBER       B2.COUNTY NAME       B3.STATE       Florida       2000 20NE(S)       Qane A0, use depth of florida       A13       11"       11"       11"       11"       11"       11"       11"       11" <t< td=""><td>52 Gulf of Mexico Drive TY Ingboat Key OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.#####") SECTION</td><td>nbers, Tax Parcel Nu II, Addition, Accesso HORIZON NAD 1927</td><td>STATE FL umber, Legal Description, etc.) ory, etc. Use a Comments area TAL DATUM:</td><td>) a, if necessary.) SOURCE:</td><td>34228 GPS (Typ</td><td>DE e):</td></t<>	52 Gulf of Mexico Drive TY Ingboat Key OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.#####") SECTION	nbers, Tax Parcel Nu II, Addition, Accesso HORIZON NAD 1927	STATE FL umber, Legal Description, etc.) ory, etc. Use a Comments area TAL DATUM:	) a, if necessary.) SOURCE:	34228 GPS (Typ	DE e):
Longboat Key       FIL       34228         PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)       Fre Staton         LATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         Longboat Key       125126       B2. ELOOD INSURANCE RATE MAP (FIRM) INFORMATION       B3.STATE         BIN.FIP COMMUNITY NUMBER       B5. SUFFIX       B6. FIRM INDEX DATE       B7.FIRM PANEL       B3.STATE         NUMBER       D010       B       5-18-92       8-15-83       A13       11'         10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.       Other (Describe):<	ngboat Key OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.#####") SECTION	I, Addition, Accesso HORIZON	FL umber, Legal Description, etc.) ory, etc. Use a Comments area TAL DATUM:	a, if necessary.)	34228 GPS (Typ	e):
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)         BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)         Fire Station         LATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:         SOURCE:       GPS (Type):         (##* - ##. ### - ##. ### or ##. #####*)       INAD 1927         IAND 1927       INAD 1933         B1.NEP COMMUNITY NAME & COMMUNITY NUMBER       B2.COUNTY NAME         Instruction       B3.STATE         Florid       Status         B1.NEP COMMUNITY NAME & COMMUNITY NUMBER       B2.COUNTY NAME         B2.COUNTY NAME       B3.STATE         Status       Florida         B1.NEP COMMUNITY NAME & COMMUNITY NUMBER       B2.COUNTY NAME         B2.COUNTY NAME       B3.STATE         Status       Florida         B3.STATE       Florida         Status       Fire Station         NUMBER       B5.FIRM PANEL         0010       B         B4.FIRM INDEX DATE       B7.FIRM PANEL         NUMBER       Community Determined         0010       B         B5.FIRM PANEL       B9.FIRM         Community Determined       Other (Describe):         111. In	OPERTY DESCRIPTION (Lot and Block Num ILDING USE (e.g., Residential, Non-residential Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.###' or ##.######") SECTION	I, Addition, Accesso HORIZON	umber, Legal Description, etc.) ory, etc. Use a Comments area	a, if necessary.)	GPS (Typ	
Fire Station         LATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):       Other         SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION       BI. NFIP COMMUNITY NAME & COMMUNITY NUMBER       B3. STATE         B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER       B2. COUNTY NAME       B3. STATE         Longboat Key       125126       B8. FIRM INDEX DATE       B7. FIRM PANEL       B8. FLOOD ZONE(S)       B9. BASE FLOOD ELEVA         NUMBER       0010       B       B6. FIRM INDEX DATE       B7. FIRM PANEL       B8. FLOOD ZONE(S)       Cone A0, use depth of fl         0010       B       B6. FIRM INDEX DATE       B7. FIRM PANEL       B8. FLOOD ZONE(S)       Cone A0, use depth of fl         11       Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.       Community Determined       Other (Describe):         111. Indicate the elevation datum used for the BFE in B9:       XMCVD 1929       NAVD 1988       Other (Describe):         112. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes Xin Designation Date         SECTION C - BUIL DING ELEVATION INFORMATION (SURVEY REQUIRED)         11. Building elevation Certificate will be required when construction of the building is complete.       Suilding Diagram Number 1 (Select the building diagram most similar to the build	<pre>&gt; Station TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.#####") SECTION SECTION </pre>	HORIZON	TAL DATUM:	SOURCE:		
LATTTUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE:       GPS (Type):         (##* - ## - ##.## or ##.####*)       INAD 1927       NAD 1983       USGS Quad Map       Other         SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION       B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER       B2. COUNTY NAME       B3. STATE         Longboat Key 125126       B4. MAP AND PANEL       B5. SUFFIX       B6. FIRM INDEX DATE       B7. FIRM PANEL       B8. FLOOD ZONE(S)       Zone AO, use depth of fit         NUMBER       010       B       5-18-82       B7. FIRM PANEL       B8. FLOOD ZONE(S)       Zone AO, use depth of fit         10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.       GTRM PANEL       Community Determined       Other (Describe):         11. Indicate the elevation datum used for the BFE in B9:       INGVD 1929       NAVD 1988       Other (Describe):         12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes       No       Designation Date         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         Section Carificate will be required when construction of the building is complete.         2. Building logaram 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	TITUDE/LONGITUDE (OPTIONAL) #° - ##' - ##.##" or ##.#####") SECTIO	□ NAD 1927				
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER       B2. COUNTY NAME       B3. STATE         Longboat Key       125126       B3. STATE         B4. MAP AND PANEL       B5. SUFFIX       B6. FIRM INDEX DATE       B7. FIRM PANEL       B8. FLOOD ZONE(S)       Zone AO, use depth of fit         0010       B       5-18-92       B7. FIRM PANEL       B8. FLOOD ZONE(S)       Zone AO, use depth of fit         100. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.       A 13       11         111. Indicate the elevation datum used for the BFE in B9:       M NGVD 1929       MAVD 1988       Other (Describe):         111. Indicate the elevation datum used for the BFE in B9:       M NGVD 1929       NAVD 1988       Other (Describe):         112. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Y estimation Date         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         11. Building elevations are based on: Construction Drawings*         * A new Elevation Certificate will be required when construction of the building is complete.       Einshed Construction         * A new Elevation Section B, convert the datum to that used for the BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO       Complete Items C34i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum		ON B - FLOOD INS				ad Map Other:
Longboat Key       125126       Sarasota       Florida         B4. MAP AND PANEL NUMBER 0010       B5. SUFFIX B       B6. FIRM INDEX DATE 5-18-92       B7. FIRM PANEL EFFECTIVE/REVISED DATE 8-15-83       B8. FLOOD ZONE(S) A 13       B9. BASE FLOOD ELEVA (Zone AO, use depth offi 11'         10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. EFIS Profile       BFIRM       Community Determined Community Determined       Other (Describe):         11. Indicate the elevation datum used for the BFE in B9: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)       No       Designation Date         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)       Section D construction Drawings*       Building Under Construction*       Finished Construction         * A new Elevation Certificate will be required when construction of the building is complete.       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.)       3. 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 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 Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929       Conversion/Com			SURANCE RATE MAP (FIR	M) INFORMATIO	N	
Longboat Key       125126       Forda         B4. MAP AND PANEL NUMBER 0010       B5. SUFFIX B       B6. FIRM INDEX DATE 5-18-92       B7. FIRM PANEL EFFECTIVE/REVISED DATE 8-15-83       B8. FLOOD ZONE(S) A 13       B9. BASE FLOOD ELEVA (Zone AO, use depth of fl a 11'         10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.       B1. FIS Profile       B1. FIRM       Community Determined       Other (Describe):       11'         11. Indicate the elevation datum used for the BFE in B9:       M GVD 1929       NAVD 1988       Other (Describe):       Designation Date         12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes       No       Designation Date         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         1. Building elevations are based on:       Construction Drawings*       Building Under Construction*       Finished Construction         *A new Elevation Certificate will be required when construction of the building is complete.       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.)       Bilevations – 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 C3ai below according to the building diagram specified in Item C2. State the datum used. If the datum is different from th		B2.	COUNTY NAME	and the second	B	3. STATE
NUMBER 0010       B6. FIRM INDEX DATE 5-18-92       EFFECTIVE/REVISED DATE 8-15-83       B8. FLOOD ZONE(S) A 13       Come A0, use depth of the A 13         110. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.       A 13       11'         111. Indicate the elevation datum used for the BFE in B9: X NGVD 1929       Other (Describe):       11'         111. Indicate the elevation datum used for the BFE in B9: X NGVD 1929       NAVD 1988       Other (Describe):         112. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes X No       Designation Date         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         11. Building elevations are based on: Construction Drawings*       Building Under Construction*       Finished Construction         *A new Elevation Certificate will be required when construction of the building is complete.       2.       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.)       3.         3. 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 C3ai 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.         Section B, convert the datum to that used for the BFE. Show field measurem	jboat Key 125126	San	asota	ur ser to a la solar-	FI	lorida
<ul> <li>☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe):</li> <li>111. Indicate the elevation datum used for the BFE in B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe):</li> <li>12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ No Designation Date</li> <li>SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)</li> <li>11. Building elevations are based on: ☐ Construction Drawings* ☐ Building Under Construction* ☐ Finished Construction * A new Elevation Certificate will be required when construction of the building is complete.</li> <li>2. 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.)</li> <li>3. 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 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 Section D or Section G, as appropriate, to document the datum conversion. Datum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u></li> </ul>	NUMBER B6.		EFFECTIVE/REVISED DATE			B9. BASE FLOOD ELEVATION( (Zone AO, use depth of flooding) 11'
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 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 Section D or Section G, as appropriate, to document the datum conversion. Datum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u>	SECTION uilding elevations are based on: Construction D A new Elevation Certificate will be required when co uilding Diagram Number <u>1</u> (Select the building diagr ccurately represents the building, provide a sketch of	C - BUILDING ELE Drawings* B onstruction of the build	EVATION INFORMATION (S Building Under Construction* ding is complete.	SURVEY REQUIF	RED) struction	anna 1997 a suis a Machailtean Saintean Saintean Saintean Saintean Sai
Elevation reference mark used DEPA08 Does the elevation reference mark used appear on the EIDM2 To Vac. No.		or photograph.)			d - see page	es 6 and 7. If no diagram
Lotate individe mark dood <u>DEL 700</u> Doos the clevation relevance mark used appeal on the FIRM? Thes XI No	levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u>	or photograph.) /E, V1-V30, V (with BF ling diagram specified 'E. Show field measure t the datum conversion	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion ca n.	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the s	erent from t	he datum used for the BFE in
a) Top of bottom floor (including basement or enclosure) <u>10.</u> 7 ft.(m)	levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the elevation	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference mar	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion ca n.	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the s	erent from t	he datum used for the BFE in
□ b) Top of next higher floor <u>n/a</u> ft.(m)	levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the el a) Top of bottom floor (including basement or enc	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference mar	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion ca n. rk used appear on the FIRM? [ <u>10.</u> <u>7</u> ft.(m)	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the s ☐ Yes 🖾 No	erent from t space provi	he datum used for the BFE in
C) Bottom of lowest nonzontal structural member (V zones only) <u>n/a</u> . <u>ft.(m)</u>	Idevations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the elu a) Top of bottom floor (including basement or enc a) b) Top of next higher floor	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure)	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion ca n. rk used appear on the FIRM? [ <u>10. 7</u> ft.(m) <u>n/a</u> ft.(m)	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the s ☐ Yes 🖾 No	erent from t space provi	he datum used for the BFE in
□ e) I awest elevation of machinery and/or equipment	levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the el a) Top of bottom floor (including basement or enc b) D) Top of next higher floor b) C) Bottom of lowest horizontal structural member of	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure)	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion ca n. rk used appear on the FIRM? [ <u>10.</u> <u>7</u> ft.(m) <u>n/a</u> ft.(m) <u>n/a</u> ft.(m)	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the s ☐ Yes 🖾 No	erent from t space provi	he datum used for the BFE in
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□ f) Lowest adjacent (finished) grade (LAG)	levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the el a) Top of bottom floor (including basement or enc b) Top of next higher floor c) Bottom of lowest horizontal structural member ( d) Attached garage (top of slab) b) Le bowest elevation of machinery and/or equipme	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion ca n. rk used appear on the FIRM? [ <u>10. 7 ft.(m)</u> <u>n/aft.(m)</u> <u>10. 1 ft.(m)</u>	30, AR/AH, AR/AO d. If the datum is diffi alculation. Use the s	Empossed Seal, and Date	he datum used for the BFE in
g) Highest adjacent (finished) grade (HAG)	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V</li> <li>complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u></li> <li>levation reference mark used <u>DEPA08</u> Does the elutration reference mark used <u>DEPA08</u> Does the elutration of bottom floor (including basement or encol b) Top of next higher floor</li> <li>l c) Bottom of lowest horizontal structural member (in d) Attached garage (top of slab)</li> <li>l e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comment)</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion ca n. rk used appear on the FIRM? [ <u>10. 7</u> ft.(m) <u>n/aft.(m)</u> <u>10. 1</u> ft.(m) <u>10. 7</u> ft.(m)	30, AR/AH, AR/AO d. If the datum is diffi alculation. Use the s	Empossed Seal, and Date	he datum used for the BFE in
□ h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade n/a	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the elevation a) Top of bottom floor (including basement or enc b) Top of next higher floor</li> <li>c) Bottom of lowest horizontal structural member (in d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery and/or equipme servicing the building (Describe in a Comment f) Lowest adjacent (finished) grade (LAG)</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion can. rk used appear on the FIRM? [ $10. Tft.(m)$ n/aft.(m) n/aft.(m) 10. Tft.(m) 10. Tft.(m) 10. Tft.(m)	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the : ☐ Yes ⊠ No	Number, Embossed Seal, ignature, and Date	he datum used for the BFE in
□ i) Total area of all permanent openings (flood vents) in C3.h n/a sq. in. (sq. cm)	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the elu a) Top of bottom floor (including basement or enc b) Top of next higher floor</li> <li>b) Top of next higher floor</li> <li>c) Bottom of lowest horizontal structural member ( d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery and/or equipme servicing the building (Describe in a Comment f) Lowest adjacent (finished) grade (LAG)</li> <li>g) Highest adjacent (finished) grade (HAG)</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent ts area)	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used ements and datum conversion can. rk used appear on the FIRM? [ $\underline{10}$ . $\underline{7}$ ft.(m) $\underline{n/a}$ . $\{ft.(m)}$ $\underline{n/a}$ . $\{ft.(m)}$ $\underline{10}$ . $\underline{1}$ ft.(m) $\underline{10}$ . $\underline{1}$ ft.(m) $\underline{10}$ . $\underline{7}$ ft.(m) $\underline{7}$ . $\underline{4}$ ft.(m) 9. 4 ft.(m)	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the : ☐ Yes ⊠ No	Number, Embossed Seal, ignature, and Date	he datum used for the BFE in
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V</li> <li>complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u></li> <li>levation reference mark used <u>DEPA08</u> Does the elevation reference mark used <u>DEPA08</u> Does the elevation reference mark used <u>DEPA08</u> Does the elevation of host higher floor</li> <li>b) Top of next higher floor</li> <li>c) Bottom of lowest horizontal structural member (a) d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery and/or equipme servicing the building (Describe in a Comment f) Lowest adjacent (finished) grade (LAG)</li> <li>g) Highest adjacent (finished) grade (HAG)</li> <li>h) No. of permanent openings (flood vents) within</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent ts area) 1 ft. above adjacent g	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion can. rk used appear on the FIRM? [ $10. Tft.(m)$ n/aft.(m) n/aft.(m) 10. Tft.(m) 10. Tft.(m) 10. Tft.(m) 9. 4ft.(m) grade n/a	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the : ☐ Yes ⊠ No	Empossed Seal, and Date	he datum used for the BFE in
CECTION D CONVETION, ENGINEER, ON ARCHITECT CERTIFICATION	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V</li> <li>complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u></li> <li>levation reference mark used <u>DEPA08</u> Does the eluit a) Top of bottom floor (including basement or enc.</li> <li>b) Top of next higher floor</li> <li>c) Bottom of lowest horizontal structural member (in d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comment f) Lowest adjacent (finished) grade (LAG)</li> <li>g) Highest adjacent (finished) grade (HAG)</li> <li>h) No. of permanent openings (flood vents) within i) Total area of all permanent openings (flood vents)</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified TE. Show field measure t the datum conversion levation reference man closure) (V zones only) ent ts area) n 1 ft. above adjacent g ts) in C3.h <u>n/a</u> sq. in. (st	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion can. rk used appear on the FIRM? [ $\underline{10}$ . $\underline{7}$ ft.(m) $\underline{n/a}$ . $\underline{-ft}$ .(m) $\underline{n/a}$ . $\underline{-ft}$ .(m) $\underline{10}$ . $\underline{7}$ ft.(m) $\underline{10}$ . $\underline{7}$ ft.(m) $\underline{10}$ . $\underline{4}$ ft.(m) $\underline{9}$ . $\underline{4}$ ft.(m) $\underline{9}$ . $\underline{4}$ ft.(m) grade $\underline{n/a}$ (sq. cm)	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the s ☐ Yes ⊠ No	License Number, Embossed Seal, Signature, and Date	he datum used for the BFE in
his certification is to be signed and sealed by a land surveyor, or graphicat, or architect outhorized by law to graphic to the	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V</li> <li>complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u></li> <li>levation reference mark used <u>DEPA08</u> Does the elderation of howest horizontal structural member of b) Top of next higher floor</li> <li>l b) Top of next higher floor</li> <li>l c) Bottom of lowest horizontal structural member of a d) Attached garage (top of slab)</li> <li>l e) Lowest elevation of machinery and/or equipmer servicing the building (Describe in a Comment f) Lowest adjacent (finished) grade (LAG)</li> <li>l g) Highest adjacent (finished) grade (HAG)</li> <li>l h) No. of permanent openings (flood vents) within i) Total area of all permanent openings (flood vents)</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent ts area) a 1 ft. above adjacent g ts) in C3.h <u>n/a</u> sq. in. (st N D - SURVEYOR, I	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used ements and datum conversion ca n. rk used appear on the FIRM? [ <u>10.</u> 7 ft.(m) <u>n/a</u> ft.(m) <u>10.</u> 1 ft.(m) <u>10.</u> 7 ft.(m) <u>7.</u> 4 ft.(m) <u>9.</u> 4 ft.(m) grade <u>n/a</u> (sq. cm) ENGINEER, OR ARCHITEC	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the s ☐ Yes ⊠ No T CERTIFICATIO	License Number, Embossed Seal, Signature, and Date	the datum used for the BFE in ded or the Comments area of
nis certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. certify that the information in Sections A. B. and C. on this certificate represents my best offerts to interpret the data surjection.	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V</li> <li>complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u></li> <li>levation reference mark used <u>DEPA08</u> Does the elder a) Top of bottom floor (including basement or encound b) Top of next higher floor</li> <li>b) Top of next higher floor</li> <li>c) Bottom of lowest horizontal structural member of a difference of the building (Describe in a Comment 1 d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery and/or equipme servicing the building (Describe in a Comment 1 f) Lowest adjacent (finished) grade (LAG)</li> <li>g) Highest adjacent (finished) grade (HAG)</li> <li>h) No. of permanent openings (flood vents) within 1) Total area of all permanent openings (flood vents)</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent ts area) a 1 ft. above adjacent g ts) in C3.h <u>n/a</u> sq. in. (s N D - SURVEYOR, I and surveyor, engine	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used ements and datum conversion ca n. rk used appear on the FIRM? [ <u>10.</u> 7 ft.(m) <u>n/a</u> ft.(m) <u>10.</u> 1 ft.(m) <u>10.</u> 7 ft.(m) <u>7.</u> 4 ft.(m) <u>9.</u> 4 ft.(m) grade <u>n/a</u> (sq. cm) ENGINEER, OR ARCHITEC ter. or architect authorized by	30, AR/AH, AR/AO d. If the datum is diff alculation. Use the s ☐ Yes ⊠ No CT CERTIFICATION TO CERTIFICATION	License Number, Embossed Seal, Signature, and Date Number, Embossed Seal, Signature, and Date	the datum used for the BFE in ded or the Comments area of
understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V</li> <li>complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u></li> <li>levation reference mark used <u>DEPA08</u> Does the elevation reference mark used <u>DEPA08</u> Does the elevation reference mark used <u>DEPA08</u> Does the elevation of next higher floor</li> <li>b) Top of next higher floor</li> <li>c) Bottom of lowest horizontal structural member (1 d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery and/or equipme servicing the building (Describe in a Comment f) Lowest adjacent (finished) grade (LAG)</li> <li>g) Highest adjacent (finished) grade (HAG)</li> <li>h) No. of permanent openings (flood vents) within i) Total area of all permanent openings (flood vents) within i) Total area of all permanent openings (flood vents) at the information in Sections A, B, and C therstand that any false statement may be punis</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent ts area) a 1 ft. above adjacent g ts) in C3.h <u>n/a</u> sq. in. (st N D - SURVEYOR, I and surveyor, engine C on this certificate re	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used ements and datum conversion ca n. rk used appear on the FIRM? [ <u>10.</u> 7 ft.(m) <u>n/a</u> ft.(m) <u>10.</u> 1 ft.(m) <u>10.</u> 7 ft.(m) <u>7.</u> 4 ft.(m) <u>9.</u> 4 ft.(m) grade <u>n/a</u> (sq. cm) ENGINEER, OR ARCHITEC per, or architect authorized by it represents my best efforts to in	30, AR/AH, AR/AO d. If the datum is diffi alculation. Use the s ☐ Yes ⊠ No CT CERTIFICATION Iaw to certify elevanterpret the data and de, Section 1001.	Crease Number, Embossed Seal, Signature, and Date Signature, and Date Number, Embossed Seal, Signature, and Date Signature, and Signature, and Signatur	the datum used for the BFE in ded or the Comments area of
Certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. ERTIFIER'S NAME Alex S. Esber LICENSE NUMBER 4349	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document latum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the el- a) Top of bottom floor (including basement or end b) Top of next higher floor</li> <li>c) Bottom of lowest horizontal structural member (in d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery and/or equipme servicing the building (Describe in a Comment f) Lowest adjacent (finished) grade (LAG)</li> <li>g) Highest adjacent (finished) grade (HAG)</li> <li>h) No. of permanent openings (flood vents) within i i) Total area of all permanent openings (flood vents) <b>SECTION</b> certification is to be signed and sealed by a lat tify that the information in Sections A, B, and C derstand that any false statement may be punis TIFIER'S NAME Alex S. Esber</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent ts area) a 1 ft. above adjacent g ts) in C3.h <u>n/a</u> sq. in. (st N D - SURVEYOR, I and surveyor, engine C on this certificate re	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used rements and datum conversion can. rk used appear on the FIRM? [ $10.7$ ft.(m) n/aft.(m) n/aft.(m) 10.7ft.(m) 10.1ft.(m) 10.7ft.(m) 10.1ft.(m) 2.4ft.(m) 9.4ft.(m) grade $n/a$ (sq. cm) ENGINEER, OR ARCHITEC represents my best efforts to in prisonment under 18 U.S. Cool	30, AR/AH, AR/AO         d. If the datum is diffialculation. Use the second s	Crease Number, Embossed Seal, Signature, and Date Signature, and Date Number, Embossed Seal, Signature, and Date Signature, and Signature, and Signatur	the datum used for the BFE in ded or the Comments area of
Certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. ERTIFIER'S NAME Alex S. Esber UICENSE NUMBER 4349 ITLEProfessional Surveyor & Mapper COMPANY NAME.         DDRESS       CITY       STATE       70 0005	<ul> <li>levations – Zones A1-A30, AE, AH, A (with BFE), V complete Items C3a-i below according to the buildi section B, convert the datum to that used for the BFI ection D or Section G, as appropriate, to document atum <u>NGVD 1929</u> Conversion/Comments <u>N/A</u> levation reference mark used <u>DEPA08</u> Does the el- a) Top of bottom floor (including basement or enc b) Top of next higher floor</li> <li>c) Bottom of lowest horizontal structural member (i d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery and/or equipme servicing the building (Describe in a Comment f) Lowest adjacent (finished) grade (LAG)</li> <li>g) Highest adjacent (finished) grade (HAG)</li> <li>h) No. of permanent openings (flood vents) within i) Total area of all permanent openings (flood vents) <b>SECTION</b> certification is to be signed and sealed by a lar tify that the information in Sections A, B, and C derstand that any false statement may be punis TIFIER'S NAME Alex S. Esber</li> <li>EProfessional Surveyor &amp; Mapper</li> </ul>	or photograph.) VE, V1-V30, V (with BF ling diagram specified E. Show field measure t the datum conversion levation reference man closure) (V zones only) ent ts area) a 1 ft. above adjacent g ts) in C3.h <u>n/a</u> sq. in. (st N D - SURVEYOR, I and surveyor, engine C on this certificate re	FE), AR, AR/A, AR/AE, AR/A1-A in Item C2. State the datum used ements and datum conversion can. rk used appear on the FIRM? [ <u>10</u> . 7 ft.(m) <u>n/a</u> ft.(m) <u>10</u> . 1 ft.(m) <u>10</u> . 1 ft.(m) <u>10</u> . 4 ft.(m) <u>9</u> . 4 ft.(m) <u>9</u> . 4 ft.(m) grade <u>n/a</u> (sq. cm) ENGINEER, OR ARCHITEC per, or architect authorized by the represents my best efforts to in prisonment under 18 U.S. Cool	30, AR/AH, AR/AO         d. If the datum is diffialculation. Use the second s	riceuse Number, Embossed Seal, Signature, and Date Signature, and Date Signature, and Date All Date Signature, and Date Signature, and Date All Dat	he datum used for the BFE in ded or the Comments area of
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BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX	tion A.	For Insurance Company Use:
2162 Gulf of Mexico Drive	NO.	Policy Number
DTY STATE ongboat Key FL	ZIP COE 34228	E Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARCI		NTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/com		i onchoar Key
COMMENTS		LORADELANY S STREET ADORESS (notioned it
		anni) dòirdiùi d
	the second second	waa kalaansa sheejaala
OF OTION F. DUILDING FLEVATION INFORMATION (SUDVEY NOT		
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT		
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certific action C must be completed.	cate is intended for use as supportin	Ig Information for a LOWA of LOWIR-F,
<ol> <li>Building Diagram Number _(Select the building diagram most similar to the building for white</li> </ol>	ch this certificate is being completed	- see pages 6 and 7. If no diagram accu
represents the building, provide a sketch or photograph.)	. с стон к	
2. The top of the bottom floor (including basement or enclosure) of the building is $\{max}$ ft.(m) $\{max}$	in.(cm) above or below (c	heck one) the highest adjacent grade. (U
natural grade, if available).	(olouotion h) of the huilding is	ft (m) in (om) about the highest adiase
<ol> <li>For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floo grade. Complete items C3.h and C3.i on front of form.</li> </ol>	r (elevation b) or the building is	it.(iii)iii.(ciii) above the nighest adjace
<ol> <li>Grade: Complete items cost and cost of norm of form.</li> <li>For Zone AO only: If no flood depth number is available, is the top of the bottom floor eleval</li> </ol>	ted in accordance with the commun	ity's floodplain management ordinance?
Yes No Unknown. The local official must certify this information in Section		
SECTION F - PROPERTY OWNER (OR OWNER)	S REPRESENTATIVE) CERT	FICATION
The property owner or owner's authorized representative who completes Sections A, B, C (Ite		one A (without a FEMA-issued or commu
issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are corre	ect to the best of my knowledge.	un a su a companya andre a contra anterio de la contra
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME		
ADDRESS	CITY	STATE ZIP CODE
0.01171.02	DATE	TELEPHONE
SIGNATURE	DATE	TELETTIONE
COMMENTS		n - Kwalishoologista (1986) ay R
	Terry day and	化化学的 化化化化学 化并存储存储
		Check here if attach
SECTION G - COMMUNITY INFO	RMATION (OPTIONAL)	
The local official who is authorized by law or ordinance to administer the community's floodplain		lete Sections A, B, C (or E), and G of this
The local official who is additionized by identification to darrantification to contract the contract of the c		
Certificate. Complete the applicable item(s) and sign below.		
Certificate. Complete the applicable item(s) and sign below.	d and embossed by a licensed surv	eyor, engineer, or architect who is authoriz
Certificate. Complete the applicable item(s) and sign below. G1. The information in Section C was taken from other documentation that has been signer state or local law to certify elevation information. (Indicate the source and date of the e	elevation data in the Comments are	a below.)
<ul> <li>Certificate. Complete the applicable item(s) and sign below.</li> <li>The information in Section C was taken from other documentation that has been signer state or local law to certify elevation information. (Indicate the source and date of the elevation A community official completed Section E for a building located in Zone A (without a FE).</li> </ul>	elevation data in the Comments are EMA-issued or community-issued B	a below.)
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<ul> <li>Certificate. Complete the applicable item(s) and sign below.</li> <li>The information in Section C was taken from other documentation that has been signed state or local law to certify elevation information. (Indicate the source and date of the elevation information.)</li> <li>A community official completed Section E for a building located in Zone A (without a FE G3. The following information (Herns G4-G9) is provided for community floodplain manager G4. PERMIT NUMBER</li> <li>G5. DATE PERMIT ISSUED</li> <li>G7. This permit has been issued for: New Construction Substantial Improvement</li> </ul>	evation data in the Comments are MA-issued or community-issued B nent purposes. G6. DATE CERTIFICAT	a below.) FE) or Zone AO. E OF COMPLIANCE/OCCUPANCY ISSUED
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<ul> <li>Certificate. Complete the applicable item(s) and sign below.</li> <li>The information in Section C was taken from other documentation that has been signed state or local law to certify elevation information. (Indicate the source and date of the elevation information.)</li> <li>A community official completed Section E for a building located in Zone A (without a FE G3. The following information (Herns G4-G9) is provided for community floodplain manager G4. PERMIT NUMBER</li> <li>G5. DATE PERMIT ISSUED</li> <li>G7. This permit has been issued for: New Construction Substantial Improvement</li> </ul>	evation data in the Comments are MA-issued or community-issued B nent purposes. G6. DATE CERTIFICAT	a below.) FE) or Zone AO. E OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum:
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REPLACES ALL PREVIOUS EDITIONS