U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY Neitonel Flood Insurance Program

ELEVATION CERTIFICATE

OMB Control Number: 1880-0008 Explication: 11/30/2018 my, and (3) building censer. **IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 8-15** ate and all attachments for (1) com unity official, (2) insu SECTION A - PROPERTY INFORMATION FOR INSURANCE COMPANY LIRE A1, Building Owner's Name Policy Number: TLS Job# 19-0566 GCAD Long Acct No: 3505-0367-0003-001 A2. Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Company NAIC Number: 717 Church (Avenue F) State TX City Galvaston Zlp Code 77550 A3. Properly Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) EAST 1/2 LOT 3 BLOCK 367 GALVESTON, Parcel No. A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) 102916 A5. Lethude/Longitude: Let. 29°18'29.34" Long.94°46'32.1" Horizontal Deturn: CNAD 1927 MAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number AB. For a building with a crawlepace or enclosure(s): A9. For a building with an attached garage: a) Square footage of crawlapace or enclosure(s) a) Square footage of attached garage 924 S ps NA aq R b) Number of permanent flood openings in the crawispace or enclosure(s) within 1.0 floot b) Number of permanent flood openings in the attached garage within 1.0 foot above edjacent grade above adjacent grade NA NA c) Total net area of flood openings in A8.b ag in c) Total net area of flood openings in A9.b NA NA d) Engineered flood openings? C Yes @ No d) Engineered flood openings? (Yes SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B2. County Name DE STATE Galveston, City of - 485469 GALVESTON TEXAS B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ B8. Flood Zone(s) B9. Base Flood Elevation(s) (Zone AO, use base flood 485469 0442 G Aug 15, 2019 Aug 15, 2019 11" B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: C FIS Profile @ FIRM C Community Determined C Other/Source: B11. Indicate elevation datum used for BFE in flam 80: (NGVD 1929 (NAVD 1988 (Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? (Yes @ No Designation Date: CCBRS COPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: C Construction Drawings* C Building Under Construction* Finished Construction A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations: Zonas A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARIA, ARIAE, ARIA1-A30, ARIAH, ARIAO, Complete ms C2.e-h below according to the building diagram specified in Item A7. In Puerlo Rico only, enter meters. Benchmark Utilized: 63 (PID AW5707) Vertical Datum: (NAVD 88) indicate elevation datum used for the elevations in items a) through h) below. (*) NGVD 1929 (*) NAVD 1988 C Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. 9 0 a) Top of bottom floor (including basement, crawlepace, or enclosure floor) Freet Cmeters 17 b) Top of the good higher floor Cifeet Cimeters NA c) Bottom of the lowest horizontal structural member (V Zones only) Chet Cmeters NA frest Creaters () Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building 9 0 G. feet C moters (Describe type of equipment and location in Comments). 8 1 Lowest adjacent (finished) grade next to building (LAG) Float C.meters g) Highest adjacent (finished) grade med to building (HAG) 8 feet Cmeters h) Lowest adjacent grade at lowest elevation of deck or stairs, including 7 5 Cleat Cimeters structural aupport Date: Sep 10, 2019

TLS Job# 19-0566

ELEVATION CERTIFICATE, page 2

OMB Control Number: 1660-0008 Expiration: 11/30/2018

INFOX (Aut): III (INEE) SPECES, COPY (IN CONTRIBUTION INTO HINDER (INCH GOVERN)			FOR INSURANCE COMPANY USE
Building Street Address (Including Apt., Unit, St			m. 10
717 Church (Avenue F)			Policy Number:
City	State	Zip Code	Company NAIC
Galveston	TX	77550	Number:
SECTION D - : This certification is to be signed and sealed by a		NEER, OR ARCHITECT GER	
This certification is to be signed and severed by a that the information on this Certificate represent	amu surveyor, engi my best efforts to i	interpret the data available. I u	inderstand that any false stalement may be
punishable by fine or imprisonment under 18 U.S. Code, Section 1001.			
		longitude in Section A	A
Check here if attachments.	O'Yes C	nsed land surveyor? No	The state of the s
Certifier's Name			
Brene Addison brene@triconland	surveying.com	6598	
Title	Company Name		BRENE ADDISON
Registered Professional Land Surveyor	Tricon Lar	nd Surveying, LLC	6598
Address	City	State Zip Code	1 Ess
2011 59th Street (6341 Stewart Rd. #251)		TX 77551 Telephone	SUR
Signature	Date 50 2010		
000	Sep 10, 2019		
Copy all pages of this Elevation Certificate for (1		The annual design in the	y, end (3) building owner.
Comments (including type of equipment and loc			in the second se
C2e: REFERS TO TOP OF CONCRETE A	VC PLATFORM L	OCATED	e sand
REAR OF HOUSE.		***	
		neri englese	entro control
<u>.</u>		26 - M-20	
		tamat our residence is the se	A STATE OF THE PROPERTY OF THE
Signature Sulley		TLS Jo	b# 19-0566 Date Sep 10, 2019
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)			
	ORMATION (SURV	EY NOT REQUIRED) FOR Z	ONE AO AND ZONE A (WITHOUT BFE)
SECTION E - BUILDING ELEVATION INF	erns E1-E5. If the Ci	ertificate is intended to suppor	t a LOMA or LOMR-F request, complete
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete It Sections A, B, and C. For Items E1-E4, use nate	erns E1-E5, if the Ci ural grade, if availab	ertificate is intended to supported. Check the measurement u	t a LOMA or LOMR-F request, complete sed. In Puerto Rico only, enter meters.
SECTION E - BUILDING ELEVATION INF	erns E1-E5, If the Co ural grade, if availab ng and check the ap	ertificate is intended to supported. Check the measurement uppropriate boxes to show what	t a LOMA or LOMR-F request, complete sed. In Puerto Rico only, enter meters.
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete It Sections A, B, and C. For Items E1-E4, use nate E1. Provide elevation information for the following	orns E1-E5. If the Co ural grade, if availab ng and check the ap at adjacent grade (L)	ertificate is intended to supported. Check the measurement uppropriate boxes to show what	t a LOMA or LOMR-F request, complete sed. In Paerto Rico only, enter maters. her the elevation is above or below the
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement,	erns E1-E5. If the Cr ural grade, if availab ng and check the ap st adjacent grade (L crawispace,	ertificate is intended to supported. Check the measurement uppropriate boxes to show what AG).	t a LOMA or LOMR-F request, complete sed. In Poerto Rico only, enter maters. her the elevation is above or below the neters. above or below the HAG.
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete th Sections A, B, and C. For Items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f	erns E1-E5, if the Cural grade, if availabing and check the apstadjacent grade (Li crawispace, Crawispace, Crawispace, Cod openings provided	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Cleet Cn	t a LOMA or LOMR-F request, complete sed. In Paerto Rico only, enter maters. her the elevation is above or below the naters. above or below the HAG. above or below the LAG. below the LAG.
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is	erns E1-E5, if the Cural grade, if availabing and check the apstadjacent grade (Li crawispace, Crawispace, Crawispace, Cod openings provided	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Cleet Cn	t a LOMA or LOMR-F request, complete sed. In Paerto Rico only, enter maters. her the elevation is above or below the naters. above or below the HAG. above or below the LAG. below the LAG.
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use natural E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is	erns E1-E5, if the Cural grade, if availabing and check the apstadjacent grade (L) crawlspace, crawlspace, lood openings provine building is	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Cleet Cn	t a LOMA or LOMR-F request, complete sed. In Paerto Rico only, enter meters. her the elevation is above or below the maters. I above or below the HAG. The start below or below the LAG. The start below the LAG.
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nath E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is E4. Top of platform of machinery and /or equipm	erns E1-E5, if the Cural grade, if availabing and check the apstadjacent grade (L) crawlspace, crawlspace, lood openings provine building is	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Cleek (noted in Section A Items 8 and/	te LOMA or LOMR-F request, complete sed. In Poerto Rico only, enter meters. her the elevation is above or below the naters. I above or below the HAG. naters elevation is above or below the HAG. naters elevation is above or below the HAG. or 9 (see page 8 of instructions), the next naters above or below the HAG. naters above or below the HAG.
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use natural E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is	erns E1-E5, if the Cural grade, if availabing and check the apst adjacent grade (Li crawispace, crawispace, lood openings provine building is ment	ertificate is intended to supported. Check the measurement upropriate bowes to show what AG). Cleek Cn	t a LOMA or LOMR-F request, complete sed. In Puerto Rico only, enter maters. her the elevation is above or below the maters. I above or below the HAG. maters above or below the LAG. or 9 (see page 8 of instructions), the mast neters above or below the HAG. maters above or below the HAG. maters above or below the HAG. maters above or below the HAG.
SECTION E - BUILDING ELEVATION INF For Zonas AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is E4. Top of platform of machinery and for equipm servicing the building is E5. Zone AO only: If no flood depth number is a management ordinance? (Yes (No C)	erns E1-E5, if the Counting grade, if availabing and check the application of the crawispace, crawispace, crawispace, crawispace, bood openings provide building is ment to building is the top of Linknown. The local crawispace, and the building is the top of Linknown.	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Teet (n)	the LOMA or LOMR-F request, complete sed. In Poerto Rico only, enter meters. There the elevation is above or below the meters. The shows or below the HAG. The shows or below the LAG. The shows or below the HAG.
SECTION E - BUILDING ELEVATION INF For Zonas AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is E4. Top of platform of machinery and for equipm servicing the building is E5. Zone AO only: If no flood depth number is a management ordinance? (Yes (No C)	erns E1-E5, if the Countil grade, if availabing and check the apst adjacent grade (Li crawispace, crawispace, crawispace, crawispace, bood openings provide building is ment valiable, is the top of Linknown. The location of the countil	ertificate is intended to supporte. Check the measurement upropriate boxes to show what AG). Teet (n) Geet (n) Ge	the LOMA or LOMR-F request, complete sed. In Paerto Rico only, enter maters. There the elevation is above or below the maters. I above or below the HAG. The second of the second of the second of the HAG. The second of the second of the HAG. Th
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete it Sections A, B, and C. For items E1-E4, use nath E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is E4. Top of platform of machinery and for equipm servicing the building is E5. Zone AO only: If no flood depth number is a management ordinance? (Yee (No C) SECTION F - PROPE The property owner or owner's authorized repr community-issued BFE) or Zone AO must sign	erns E1-E5, if the Coural grade, if availabing and check the apst adjacent grade (L) crawispace, crawispace, crawispace, lood openings provide building is ment wailable, is the top of Linknown. The located RTY OWNER (OR Grade) asentative who complete. The statement	ertificate is intended to supporte. Check the measurement upropriate boxes to show what AG). Teet (n) Geet (n) Ge	the LOMA or LOMR-F request, complete sed. In Paerto Rico only, enter maters. There the elevation is above or below the maters. I above or below the HAG. The second of the second of the second of the HAG. The second of the second of the HAG. Th
SECTION E - BUILDING ELEVATION INF For Zonas AO and A (without BFE), complete it Sections A, B, and C. For items E1-E4, use nat E1. Provide elevation information for the followir highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of siab) is E4. Top of platform of machinery and for equipm servicing the building is E5. Zone AO only: If no flood depth number is a management ordinance? (Yes (No C) SECTION F - PROPE	erns E1-E5, if the Coural grade, if availabing and check the apst adjacent grade (L) crawispace, crawispace, crawispace, lood openings provide building is ment wailable, is the top of Linknown. The located RTY OWNER (OR Grade) asentative who complete. The statement	ertificate is intended to supporte. Check the measurement upropriate boxes to show what AG). Teet (n) Geet (n) Ge	the LOMA or LOMR-F request, complete sed. In Paerto Rico only, enter maters. There the elevation is above or below the maters. I above or below the HAG. The second of the second of the second of the HAG. The second of the second of the HAG. Th
SECTION E - BUILDING ELEVATION INF For Zonas AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is E4. Top of platform of machinery and for equipm servicing the building is E5. Zone AO only: If no flood depth number is a management ordinance? (Yes (No C) SECTION F - PROPE The property owner or owner's authorized repre community-Issued BFE) or Zone AO must sign	erns E1-E5, if the Countil grade, if availabing and check the apst adjacent grade (Licrawispace, crawispace, crawispace, crawispace, bood openings provide building is ment countil the co	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Cleek (noted in Section A Items 8 and A Items 8	the LOMA or LOMR-F request, complete sed. In Puerto Rico only, enter maters. There the elevation is above or below the maters. There is above or below the HAG. Insters above or below the HAG.
SECTION E - BUILDING ELEVATION INF For Zonas AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is E4. Top of platform of machinery and for equipm servicing the building is E5. Zone AO only: If no flood depth number is a management ordinance? (Yes (No C) SECTION F - PROPE The property owner or owner's authorized repre community-Issued BFE) or Zone AO must sign Property Owner or Owner's Authorized Repres Address	erns E1-E5, if the Countil grade, if availabing and check the application of the crawispace, is the top of the building is crawispace, is the top of the crawispace, in the crawispace, is the crawispace, in the crawispace	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Cleek (noted in Section A Items 8 and A Items 8	the LOMA or LOMR-F request, complete sed. In Puerto Rico only, enter maters. There the elevation is above or below the maters. There is above or below the HAG. Insters above or below the HAG.
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is E4. Top of platform of machinery and for equipm servicing the building is E5. Zone AO only: if no flood depth number is a management ordinance? (Yes (No C) SECTION F - PROPE The property owner or owner's authorized repre- community-issued BFE) or Zone AO must sign Property Owner or Owner's Authorized Repres Address Signature	erns E1-E5, if the Countil grade, if availabing and check the application of the crawispace, is the top of the building is crawispace, is the top of the crawispace, in the crawispace, is the crawispace, in the crawispace	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Cleek (noted in Section A Items 8 and A Items 8	the LOMA or LOMR-F request, complete sed. In Puerto Rico only, enter maters. There the elevation is above or below the maters. There is above or below the HAG. Insters above or below the HAG.
SECTION E - BUILDING ELEVATION INF For Zones AO and A (without BFE), complete its Sections A, B, and C. For items E1-E4, use nate E1. Provide elevation information for the followin highest adjacent grade (HAG) and the lower a) Top of bottom floor (including basement, or enclosure) is b) Top of bottom floor (including basement, or enclosure) is E2. For Building Diagrams 6-9 with permanent f higher floor (elevation C2.b in the diagrams) of t E3. Attached garage (top of slab) is E4. Top of platform of machinery and for equipm servicing the building is E5. Zone AO only: if no flood depth number is a management ordinance? (Yes (No C) SECTION F - PROPE The property owner or owner's authorized repre- community-issued BFE) or Zone AO must sign Property Owner or Owner's Authorized Repres Address Signature	erns E1-E5, if the Countil grade, if availabing and check the application of the crawispace, is the top of the building is crawispace, is the top of the crawispace, in the crawispace, is the crawispace, in the crawispace	ertificate is intended to supported. Check the measurement upropriate boxes to show what AG). Cleek (noted in Section A Items 8 and A Items 8	the LOMA or LOMR-F request, complete sed. In Puerto Rico only, enter maters. There the elevation is above or below the maters. There is above or below the HAG. Insters above or below the HAG.