### U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

#### **ELEVATION CERTIFICATE**

**IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 8-15** 

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

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

**SECTION A - PROPERTY INFORMATION** FOR INSURANCE COMPANY USE A1. Building Owner's Name Policy Number: JKD INDUSTRIES, LLC 1802144 A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Company NAIC Box No Number: 36704 BRONCHO ROAD City WALLIS **TEXAS** Zip Code 77485 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BRAZOS VALLEY SEC 2, BLOCK 33, LOT 9 A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL A5. Latitude/Longitude: Lat. 29°40'45.25" N Horizontal Datum: 95°59'54.13" W Long. **NAD** 1927 **O** NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number A8. For a building with a crawlspace or enclosure(s): A9. For a building with an attached garage: N/A a) Square footage of crawlspace or enclosure(s) N/A a) Square footage of attached garage sq ft sq ft b) Number of permanent flood openings in the b) Number of permanent flood openings crawlspace or enclosure(s) within 1.0 foot in the attached garage within 1.0 foot N/A above adjacent grade N/A above adjacent grade c) Total net area of flood openings in A8.b N/A c) Total net area of flood openings in A9.b N/A sq in sq in No No d) Engineered flood openings? d) Engineered flood openings? SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B2. County Name B3. State **FORT BEND** CITY OF SIMONTON 481564 **TFXAS** B4. Map/Panel Number B5. Suffix B7. FIRM Panel Effective/ B8. Flood Zone(s) B6. FIRM Index Date B9. Base Flood Elevation(s) Revised Date (Zone AO, use base flood depth 48157C 0090 4-2-14 ΑE 4-2-14 113.5 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: ● FIS Profile ● FIRM ● Community Determined ● Other/Source: B11. Indicate elevation datum used for BFE in Item B9: ONGVD 1929 ONAVD 1988 Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? OYes No Designation Date: ○ CBRS ○ OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: O Construction Drawings\* Finished Construction ○ Building Under Construction\* A new Elevation Certificate will be required when construction of the building is complete. C2. 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 C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. NGS MON. AW 5487 **NAVD 1988** Benchmark Utilized: Vertical Datum: Indicate elevation datum used for the elevations in items a) through h) below. ONGVD 1929 ONAVD 1988 Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. 110 6 a) Top of bottom floor (including basement, crawlspace, or enclosure floor) feet meters N/A N/A feet meters b) Top of the next higher floor N/A N/A feet meters c) Bottom of the lowest horizontal structural member (V Zones only) N/A N/A d) Attached garage (top of slab) feet O meters e) Lowest elevation of machinery or equipment servicing the building 109 7 feet meters (Describe type of equipment and location in Comments) 108 f) Lowest adjacent (finished) grade next to building (LAG) feet meters 109 g) Highest adjacent (finished) grade next to building (HAG) feet meters h) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A N/A feet O meters structural support

# **ELEVATION CERTIFICATE**, page 2

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

IMPORTANT: In these spaces, copy the corr	esponding info	ormation	i from Se	ction A.		FOR INSURANC	CE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.						P. M. I	
36704 BRONCHO ROAD						olicy Number:	
City WALLIS	Sta	te TX	Zip Co	ode 77485		ompany NAIC umber:	
SECTION D -	SURVEYOR, E	NGINEE	R, OR AF	RCHITECT (	CERTIFIC	ATION	
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be							
punishable by fine or imprisonment under 18 U.	•		oret trie d	ala avallabl	e. i unders	lanu inal any iais	e staternent may be
Were latitude and longitude in Section A provided by a licensed land surveyor?  OYes ONo					P. STENST		
Certifier's Name License Number				$\neg$ l .	Mosiè &		
TOBY PAUL COUCHMA	N 5565					/)	COJCHMAN
Title R.P.L.S.	Company Nan PRO-SURV		IRM NO. 1	0119300		SUR	
Address P.O. BOX 1366	City FRIENDS	SWOOD	State TX	Zip Code 77549			
Signature of P. Cochman	Date 2-14-18	8	Telepho 281-	ne 996-1113			
Copy all pages of this Elevation Certificate for (1	) community off	ficial. (2)	insurance	e agent/com	npany, and	(3) building owne	ır.
Comments (including type of equipment and loc	-			- ago		(0) 24	••
			•				
THE ELEVATION IN SECTION C2e REFER	RS TO AN AIR (	CONDITI	ONING L	INIT (COND	ENSER)		
Signature Of R. Covernmen						Date	2-14-18
SECTION E - BUILDING ELEVATION INF	ORMATION (SI	URVEY N	NOT REC	(UIRED) FO	R ZONE	AO AND ZONE A	(WITHOUT BFE)
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 Puerto Rico only, enter meters.							
E1. 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).							
a) Top of bottom floor (including basement, or enclosure) is	crawlspace,			feet	∩ meters	_	
b) Top of bottom floor (including basement,			·		Omotoro	✓ above or	below the HAG.
or enclosure) is	crawlspace,		·		Ometers	<ul><li>✓ above or</li><li>✓ above or</li></ul>	below the HAG.
, ,	ood openings p	rovided i	  n Section	<b>⊙</b> feet	meters	<ul><li>✓ above or</li><li>ee page 8 of Instr</li></ul>	below the LAG.
or enclosure) is E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of the	ood openings p	rovided i	 n Section	● feet  A Items 8 a ● feet	meters and/or 9 (s meters		below the LAG.  uctions), the next below the HAG.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of th  E3. Attached garage (top of slab) is  E4. Top of platform of machinery and /or equipment of the control of the c	ood openings p ne building is	rovided i	 n Section 	• feet • A Items 8 a • feet • feet	meters and/or 9 (s meters	above or ee page 8 of Instr above or above or	below the LAG.  uctions), the next below the HAG.  below the HAG.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of ti  E3. Attached garage (top of slab) is  E4. Top of platform of machinery and /or equipm servicing the building is	ood openings p ne building is nent	·	· ·	• feet • A Items 8 a • feet • feet • feet	meters and/or 9 (s meters meters meters		below the LAG.  uctions), the next below the HAG.  below the HAG.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of th  E3. Attached garage (top of slab) is  E4. Top of platform of machinery and /or equipm servicing the building is  E5. Zone AO only: If no flood depth number is at	ood openings p ne building is nent	op of the		feet  A Items 8 a feet  feet  feet  feet	meters and/or 9 (s meters meters meters	above or ee page 8 of Instr above or above or above or above or	below the LAG.  uctions), the next below the HAG.  below the HAG.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of th  E3. Attached garage (top of slab) is  E4. Top of platform of machinery and /or equipm servicing the building is  E5. Zone AO only: If no flood depth number is at	ood openings p ne building is ent vailable, is the t Unknown. The	op of the	· · bottom fl icial must	ofeet A Items 8 a feet feet feet feet certify this	meters and/or 9 (s meters meters meters information	above or ee page 8 of Instr above or above or above or above or lance with the cor	below the LAG.  uctions), the next below the HAG.  below the HAG.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of the E3. Attached garage (top of slab) is  E4. Top of platform of machinery and /or equipm servicing the building is  E5. Zone AO only: If no flood depth number is a management ordinance?  Yes  No	ood openings pene building is sent vailable, is the tent unknown. The construction of	op of the local offi	bottom flicial must	ofeet A Items 8 a feet feet feet feet certify this presenta	meters and/or 9 (s meters meters meters d in accord information  ATIVE) CE	above or ee page 8 of Instr above or above or above or above or lance with the cor in Section G.  RTIFICATION A (without a FEN	below the LAG.  uctions), the next below the HAG. below the HAG. below the HAG. nmunity's floodplain
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of the E3. Attached garage (top of slab) is  E4. Top of platform of machinery and /or equipmed servicing the building is  E5. Zone AO only: If no flood depth number is a management ordinance? Yes No SECTION F - PROPERTY The property owner or owner's authorized representations.	ood openings pene building is sent vailable, is the trunknown. The RTY OWNER (Consentative who consent the states	op of the local officer	bottom flicial must	ofeet A Items 8 a feet feet feet feet certify this presenta	meters and/or 9 (s meters meters meters d in accord information  ATIVE) CE E for Zone are correct	above or ee page 8 of Instr above or above or above or above or lance with the cor in Section G.  RTIFICATION A (without a FEN	below the LAG.  uctions), the next below the HAG. below the HAG. below the HAG. nmunity's floodplain
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor	ood openings pene building is sent vailable, is the trunknown. The RTY OWNER (Consentative who consent the states	op of the local officer	bottom flicial must	ofeet A Items 8 a feet feet feet feet certify this  PRESENTA S A, B, and A, B, and E	meters and/or 9 (s meters meters meters d in accord information  ATIVE) CE E for Zone are correct	above or ee page 8 of Instr above or above or above or above or lance with the cor in Section G.  RTIFICATION A (without a FEN et to the best of m	below the LAG.  uctions), the next below the HAG. below the HAG. below the HAG. nmunity's floodplain  MA-issued or y knowledge.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor	ood openings pene building is the translable, is the translable, is the translable. The RTY OWNER (Consentative who content the state of the state o	op of the local officers of the local office	bottom flicial must	feet  A Items 8 a feet  feet  feet  feet  certify this  PRESENTA  S A, B, and A, B, and E  JL COUCH	meters and/or 9 (s meters meters meters d in accord information  ATIVE) CE for Zone are correct man	above or ee page 8 of Instr above or above or above or above or lance with the cor in Section G.  RTIFICATION A (without a FEN et to the best of m	below the LAG.  uctions), the next below the HAG. below the HAG. below the HAG. nmunity's floodplain  MA-issued or y knowledge.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor floor floor floor floor floor equipment floor f	ood openings pene building is the transfer of	op of the local officer of the	bottom flicial must	feet  A Items 8 a feet feet feet feet cor elevated certify this  PRESENTA  S A, B, and A, B, and E  JL COUCH State	meters and/or 9 (s meters meters meters d in accord information  ATIVE) CE for Zone are correct man	above or ee page 8 of Instr above or above or above or above or lance with the cor in Section G.  RTIFICATION A (without a FEN et to the best of m	below the LAG.  uctions), the next below the HAG. below the HAG. below the HAG. nmunity's floodplain  MA-issued or y knowledge.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor	ood openings pene building is the transfer of	op of the local officer of the	bottom flicial must	feet  A Items 8 a feet feet feet feet cor elevated certify this  PRESENTA  S A, B, and A, B, and E  JL COUCH State	meters and/or 9 (s meters meters meters d in accord information  ATIVE) CE for Zone are correct man	above or ee page 8 of Instr above or above or above or above or lance with the cor in Section G.  RTIFICATION A (without a FEN et to the best of m	below the LAG.  uctions), the next below the HAG. below the HAG. below the HAG. nmunity's floodplain  MA-issued or y knowledge.
or enclosure) is  E2. For Building Diagrams 6-9 with permanent fl higher floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor (elevation C2.b in the diagrams) of the tighter floor	ood openings pene building is the transfer of	op of the local officer of the	bottom flicial must	feet  A Items 8 a feet feet feet feet cor elevated certify this  PRESENTA  S A, B, and A, B, and E  JL COUCH State	meters and/or 9 (s meters meters meters d in accord information  ATIVE) CE for Zone are correct man	above or ee page 8 of Instr above or above or above or above or lance with the cor in Section G.  RTIFICATION A (without a FEN et to the best of m	below the LAG.  uctions), the next below the HAG. below the HAG. below the HAG. nmunity's floodplain  MA-issued or y knowledge.

# **ELEVATION CERTIFICATE**, page 3

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

IMPORTANT: In these spaces, copy the corresponding information from Section A.					FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.						
36704 BRONCHO ROAD			P	olicy Number:		
City WALLIS	State TEXAS	Zip Code	77485		ompany NAIC umber:	
SECTI	ON G - COMMUNITY I	NFORMAT	ION (OPTI			
The local official who is authorized by law or ording Sections A, B, C (or E), and G of this Elevation C Items G8-G10. In Puerto Rico only, enter meters.	ertificate. Complete the	communit applicable	y's floodpla item(s) an	in manag d sign be	ement ordinance can complete low. Check the measurement used in	
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who 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.						
G3.  The following information (Items G4-G1	0) is provided for comm	nunity flood	plain mana	gement p	ourposes.	
G4. Permit Number	G5. Date Permit Issue	ed	G6. Date 0	Certificate	of Compliance/Occupancy Issued	
G7. This permit has been issued for: New Co	nstruction C Substar	ntial Improv	rement			
G8. Elevation of as-built lowest floor (including b of the building:	asement)		○ feet ○	meters	Datum	
G9. BFE or (in Zone AO) depth of flooding at the building site:			◯ feet ◯	meters	Datum	
G10. Community's design flood elevation:			○ feet ○	meters	Datum	
Local Official's Name		Title				
Community Name	·	Telephone				
Signature		Date	2-14-18			
					Check here if attachments.	

#### **BUILDING PHOTOGRAPHS**

### **ELEVATION CERTIFICATE**, page 4

See instructions for Item A6.

		'
IMPORTANT: In these spaces, copy the	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., Ung 36704 BRONCHO ROAD	nit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number:
City WALLIS	State Zip Code 77485	Company NAIC

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

OMB Control Number: 1660-0008

Expiration: 11/30/2018

DATE: 2-14-18



REAR VIEW

DATE: 2-14-18