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

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1_9

i	OMB No. 1660-0008
ı	OMB No. 1660-0008 Expiration Date: July 31, 2015

ę-			todd ti	io motraotione	on pa	iges 1-3.		piration Bato. 0	ary 01, 2010
			CTION A	A – PROPERTY I	NFORN	/IATION	FOF	R INSURANCE C	OMPANY USE
A1. Building Owner's Name NANCY PARKER BOYD						Poli	cy Number:	B B B B B B	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 745 MARLENE DRIVE						Con	npany NAIC Num	ber:	
City GRETNA				State LA ZII	² Code	70056			
A3. Property Description (LOT 11, SQUARE 9, TIMB	Lot and Block N ERLANE ESTA	umbers, Tax Parcel TES SEC: 4, JEFFE	Number ERSON F	, Legal Description PARISH, LA	, etc.)				,
 A4. Building Use (e.g., Re A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a c a) Square footage of b) Number of perman or enclosure(s) with c) Total net area of flot d) Engineered flood o 	t. 29 53 40.1 L graphs of the buber 8 rawlspace or encrawlspace or elent flood opening 1.0 foot about of openings in	ong. 90 01 23.2 Houlding if the Certifical closure(s): nclosure(s) gs in the crawlspace adjacent grade A8.b	orizontal ate is bei 1568	Datum: NAD ng used to obtain f	I927 🔀 lood insu For a language and so	urance. building with an attaguare footage of attage of permanen thin 1.0 foot above tal net area of flood	ached t flood adjace d open	garage $\frac{45}{2}$ openings in the apent grade $\frac{4}{2}$ ings in A9.b $\frac{49}{2}$	attached garage g sq in
a) Engineered flood o		Yes No				ngineered flood ope	-	Yes Yes	⊠ No
	SEC	TION B – FLOOD	INSUR	ANCE RATE MA	AP (FIR	M) INFORMATIO	DN		
B1. NFIP Community Name CITY OF GRETNA - 22519	& Community N	lumber		unty Name RSON PARISH	*		B3. S LA	State	2 — а 2
B4. Map/Panel Number 22051C 0145	B5. Suffix E	B6. FIRM Index E 3/23/95	Date	B7. FIRM Par Effective/Revised 3/23/95		B8. Flood Zone(s) AE	В	9. Base Flood Ele AO, use base -1.5	flood depth)
B10. Indicate the source of t	he Base Flood E	levation (BFE) data	or base	3,5-3,4,5-3,5,13,-4,5,3,1	d in Item			-1.0	
☐ FIS Profile		☐ Community Det	ermined	☐ Other/S	Source: _				
311. Indicate elevation datur 312. Is the building located i Designation Date:	n a Coastal Barr		em (CBR		se Prote	Other/Source: cted Area (OPA)?		Yes [⊠ No
	SECTIO	N C – BUILDING	ELEVA	TION INFORMA	TION (S	SURVEY REQUI	RED)		
C1. Building elevations are b *A new Elevation Certific	ased on: ate will be requi	Construction Draced when construction	awings*	Building building is comple	ng Under te.	Construction*	\boxtimes	Finished Constru	uction
C2. Elevations – Zones A1–A below according to the below Benchmark Utilized: ALC	liiding diagram	with BFE), VE, V1–\ specified in Item A7.	. In Puer	with BFE), AR, AR/ to Rico only, enter cal Datum: NAVD	meters.	E, AR/A1–A30, AR/	AH, A	R/AO. Complete	tems C2.a-h
Indicate elevation datum Datum used for building e	used for the ele	vations in items a) the	hrough h) below. NGVD		I NAVD 1988 □ C	ther/S	ource:	
batam asca for ballaring t	sievations must	be the same as that	useu ioi	тие вгс.		Check	the m	neasurement used	d.
a) Top of bottom floor (inc		nt, crawlspace, or er	nclosure	floor)	<u>-4</u> . <u>15</u>	<u>i</u>	⊠ fee	et 🔲 meters	
b) Top of the next higher					<u>-0</u> . <u>16</u>	3	⊠ fee		
c) Bottom of the lowest hd) Attached garage (top of		rai member (V Zone	s only)		<u>N/A.</u>		☐ fee		
e) Lowest elevation of ma (Describe type of equip	chinery or equip	oment servicing the loon in Comments)	building		<u>-0.81</u> <u>0.44</u>		⊠ fee ⊠ fee		
f) Lowest adjacent (finish	ed) grade next t	o building (LAG)			<u>-4</u> . <u>23</u>		⊠ fee	et meters	
g) Highest adjacent (finish			the after all of		<u>-4</u> . <u>00</u>		⊠ fee	The second secon	
h) Lowest adjacent grade							⊠ fee	et	
		N D – SURVEYO	The second second		THE RESERVE	The second second			
This certification is to be sign information. <i>I certify that the i. I understand that any false st</i> Check here if comments Check here if attachmen	nformation on th atement may be are provided or	is Certificate repres punishable by fine back of form.	ents my or impris Were lat	best efforts to inter conment under 18 t titude and longitude	pret the J.S. Cod in Secti	data available. le, Section 1001. ion A provided by a		STATE (OF LOUISING
TO SERVICE DESCRIPTION OF THE SERVICE OF THE SERVIC			iicensed	land surveyor?	⊠ Ye			RIO	
Certifier's Name RICHMOND Title CHAIRMAN/CEO		Company Name D) \\/ \/ D	License Nu	imber L	A 4836 ————————————————————————————————————		REG	DW. KRED.
Address P.O. BOX 8641		Company Name R City METAIRIE	vv. KRE		710.0	-4- 70011		1EGIO	U. 4836
Signature		Date 04-25-2013		State LA		ode 70011		20000	MONAL
riginaturo / /		Pale 04-20-2013		Telephone	504-88	9-9616		-	

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IMPORTANT: In these spaces, co	FOR INSURANCE COMPANY USE						
Building Street Address (including Apt., 745 MARLENE DRIVE	Policy Number:						
City GRETNA	State LA	ZIP Code 70056	Company NAIC Number:				
SECTION	D – SURVEYOR, ENGINEER, OR ARCH	ITECT CERTIFICATION (CONTINUED)				
	cate for (1) community official, (2) insurance a						
Comments LATITUDE/LONGITUDE OBTAINED BY GPS. EXISTING TOP OF CURB -6.58' / EXISTING CENTERLINE OF STREET -6.46' C2e) A/C UNIT ALL VENTS WERE MEASURED FROM THE INTERIOE,LOWEST HORIZONTAL MEMBER -1.50' VERTCON CONVERSION FROM N.A.V.D. 88 TO N.G.V.D (NO LONGER SUPPORTED BY NATIONAL GEODETIC SURVEY) IS ADD 0.230' TO ALL ELEVATIONS. ON THE OLD NON SUPPORTED DATUM N.G.V.D. 29 THE ELEVATION OF C2b.) IS 0.070' N.G.V.D. 29							
Signature Ulluo II	Date	e 04-25-2013					
SECTION E – BUILDING ELEV	ATION INFORMATION (SURVEY NOT	REQUIRED) FOR ZONE A	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, crawlspace, or enclosure) is							
 E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8–9 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is feet							
SECTION	F – PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE) CE	RTIFICATION				
The property owner or owner's authoriz or Zone AO must sign here. The statem	ed representative who completes Sections A, nents in Sections A, B, and E are correct to the	B, and E for Zone A (without a best of my knowledge.	FEMA-issued or community-issued BFE)				
Property Owner's or Owner's Authorize	d Representative's Name						
Address	City	Sta	te ZIP Code				
Signature	Date	Tele	ephone				
Comments							
	SECTION G – COMMUNITY INFO		con complete Sections A. R. C. (or F.) and G.				
of this Elevation Certificate. Complete the	or ordinance to administer the community's floo applicable item(s) and sign below. Check the m	easurement used in Items G8-	-G10. In Puerto Rico only, enter meters.				
is authorized by law to certify e	vas taken from other documentation that has be blevation information. (Indicate the source and	date of the elevation data in t	he Comments area below.)				
	d Section E for a building located in Zone A (wins G4–G10) is provided for community floodpla		nunity-issued BFE) or Zone AO.				
G3. The following information (Item G4. Permit Number	G5. Date Permit Issued		Compliance/Occupancy Issued				
O II T SIIIII T T T T T T T T T T T T T T							
G7. This permit has been issued for:G8. Elevation of as-built lowest floor (in:G9. BFE or (in Zone AO) depth of floodG10. Community's design flood elevation	ing at the building site:	feet meters feet meters feet meters feet meters	Datum Datum Datum				
Local Official's Name		Title					
Community Name		Telephone					
Signature Date							
Comments							

ELEVATION CERTIFICATE, page 3

Building Photographs See Instructions for Item A6.

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. 745 MARLENE DRIVE

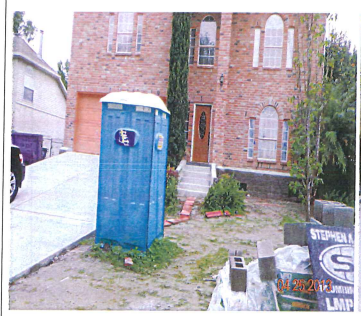
Policy Number:

City GRETNA

ZIP Code 70056

Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.









ELEVATION CERTIFICATE, page 4

Building Photographs

Continuation Page

IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No 745 MARLENE DRIVE	Policy Number:		
City GRETNA	State LA	ZIP Code 70056	Company NAIC Number:

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



R.W. KREBS, LLC

Richmond W. Krebs

Professional Land Surveying
P.O. Box 8641 • Metairie, Louisiana 70011-8641
local: (394)889-9616 fax: (504) 839-0916 toll free: (877)837-9014

email: richmondk@rwkrebs.com

This form is attached to all completed FEMA Elevation Certificates (OMB No. 1660-0008) to inform the recipient that the information contained in section c (Building Elevation Information)

Has not been converted to NGVD Datum from NAVD Datum.

The conversion factor has been supplied in section C2 as well mentioned in the comments section in Section D (Surveyor, Engineer, or Architect Certification).

RICHMOND W. KREBS REG. No. 4836 REGASTERED PROFESSIONAL

Richmond W. Krebs, PLS Louisiana Registration No. 4836