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

National Flood Insurance Program

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

SECTION A - PROPERTY INFORMATION FOR IN						FOR INS	URANCE COMPANY USE		
^1. Building Owner's Name Lynn Wiggins Policy					Policy Nu	ımber:			
L. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.  Comp 16033 Greenwell Springs Port Hudson Road					Company	/ NAIC Number:			
City C				St	tate La ZIP C	ode 7077	70		
A3. Proper Tract A-1-E		ot and Block Nu	ımbers, Tax Parcel	Number, Le	egal Description, et	c.)			
A4. Buildin A5. Latitud A6. Attach A7. Buildin A8. For a b a) Squ b) Num or c c) Tot	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Latitude/Longitude: Lat. N30d36'32" Long. W91d00'31" Horizontal Datum: NAD 1927 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 1A  A8. For a building with a crawlspace or enclosure(s):  a) Square footage of crawlspace or enclosure(s)  b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade 0 within 1.0 foot above adjacent grade 0 within 1.0 foot above adjacent grade 0 sq in d) Engineered flood openings? Yes No  SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
			<u> </u>	T		(1 11 (111)			
	Community Name etral 220060	& Community N	Number		nty Name on Rouge Parish			B3. State Louisiana	
	Panel Number 33C0185	B5. Suffix F	B6. FIRM Index I 6/19/12		B7. FIRM Panel Effective/Revised D 6/19/12		B8. Flood Zone(s) X		ase Flood Elevation(s) (Zone O, use base flood depth) N/A
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:									
		SECTIO	N C - BUILDING						
C1. 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.  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.  Benchmark Utilized:  DF 5754  Vertical Datum:  NAVD 1988  Indicate elevation datum used for the elevations in items a) through h) below.  NGVD 1929  NAVD 1988  Other/Source:  Datum used for building elevations must be the same as that used for the BFE.  Check the measurement used.									
a) Top o		elevations must	t be the same as tha	at used for	below. □ NGVD 1 the BFE.	1929 M N			
	of bottom floor (in		t be the same as tha	at used for	the BFE.	<u>82.3</u>	Check	the meas	surement used.
,	of the next highe	ncluding baseme r floor	t be the same as the	at used for enclosure f	the BFE.	82.3 93.3	Check	the meas ⊠ feet ⊠ feet	surement used.  meters meters
c) Botto	of the next highe om of the lowest	ncluding baseme r floor horizontal struct	t be the same as tha	at used for enclosure f	the BFE.	82.3 93.3 N/A.	Check	the meas ⊠ feet ⊠ feet □ feet	surement used.
c) Botto d) Attac e) Lowe	of the next highe om of the lowest ched garage (top est elevation of m	ncluding baseme r floor horizontal struct of slab) nachinery or equ	t be the same as that ent, crawlspace, or e tural member (V Zon sipment servicing the	at used for enclosure fi nes only)	the BFE.	82.3 93.3	Check	the meas ⊠ feet ⊠ feet	surement used.    meters   meters   meters
c) Botto d) Attac e) Lowe (Desc	of the next highe om of the lowest ched garage (top est elevation of m cribe type of equ	ncluding baseme r floor horizontal struct of slab) nachinery or equ lipment and loca	t be the same as that ent, crawlspace, or e ural member (V Zon	at used for enclosure fi nes only)	the BFE.	82.3 93.3 N/A. 81.8	Check	the meas	surement used.    meters   meters   meters   meters   meters
c) Botto d) Attac e) Lowe (Desc f) Lowe g) Highe	of the next highe om of the lowest ched garage (top est elevation of m cribe type of equ est adjacent (finis est adjacent (finis	ncluding baseme r floor horizontal struct of slab) nachinery or equ ipment and loca shed) grade next shed) grade next	t be the same as that ent, crawlspace, or e ural member (V Zon uipment servicing the ation in Comments) t to building (LAG) ct to building (HAG)	at used for enclosure fi nes only) e building	the BFE.	82.3 93.3 N/A. 81.8 81.8 81.1 81.6	Check	the meas	surement used.  meters meters meters meters meters meters meters meters meters
c) Botto d) Attac e) Lowe (Desc f) Lowe g) Highe	of the next highe om of the lowest ched garage (top est elevation of m cribe type of equ est adjacent (finis est adjacent (finis	ncluding baseme r floor horizontal struct of slab) nachinery or equ lipment and loca shed) grade next shed) grade next le at lowest elev	t be the same as that ent, crawlspace, or e ural member (V Zon uipment servicing the ation in Comments) t to building (LAG) at to building (HAG) tation of deck or stai	at used for enclosure fi nes only) e building	the BFE. loor)  g structural support	82.3 93.3 N/A. 81.8 81.8 81.1 81.6 t N/A.	Check	the meas	surement used.    meters   meters   meters   meters   meters   meters
c) Botto d) Attace e) Lowe (Desc f) Lowe g) Highe h) Lowe	of the next higher or of the lowest ched garage (topest elevation of moribe type of equest adjacent (finitest adjacent gradest	ncluding basement floor horizontal struct of slab) nachinery or equipment and local shed) grade next shed) grade at lowest elever specific floor mation on	t be the same as that ent, crawlspace, or extract member (V Zon interpretation in Comments) to building (LAG) at to building (HAG) ation of deck or stail on the same on D - SURVEY (I by a land surveyor, this Certificate repretation of the same of	enclosure fines only)  e building  irs, includin  OR, ENGI  , engineer, esents my	the BFE.  loor)  g structural support  INEER, OR ARC  or architect authoric  best efforts to interport	82.3 93.3 N/A. 81.8 81.8 81.1 81.6 t N/A. HITECT (  zed by law oret the da	Check CERTIFICATIO v to certify elevati	the meas	surement used.  meters meters meters meters meters meters meters meters meters
c) Botto d) Attace e) Lower (Desc f) Lower g) Higher h) Lower This certifice information / understan	of the next higher or of the lowest ched garage (topest elevation of moribe type of equest adjacent (finitest adjacent gradest	ncluding basement of floor horizontal struct of slab) nachinery or equippement and local shed) grade next shed) grade next shed) grade next le at lowest eleving and sealed a information on statement may but sare provided or	t be the same as that ent, crawlspace, or extract member (V Zon in in Comments) to building (LAG) at to building (HAG) atton of deck or stail on D – SURVEYOD by a land surveyor, this Certificate represe punishable by fin	enclosure floor enclosure floor enclosure floor enclosure floor enclosure, including or enclosure, escents my the or imprison were lat	the BFE.  loor)  g structural support  INEER, OR ARC  or architect authoric  best efforts to interport	82.3 93.3 N/A. 81.8 81.8 81.1 81.6 t N/A. HITECT (  zed by law oret the day of t	CERTIFICATIOn to certify elevative available. Section 1001.	the meas	meters
c) Botto d) Attace e) Lower (Description f) Lower g) Higher h) Lower  This certifice information / understan  Check	of the next higher of the lowest ched garage (topest elevation of moribe type of equest adjacent (finitest adjacent graduation is to be sign. I certify that the differ that any false is the of the comment.	ncluding basement of slab) nachinery or equipment and local shed) grade next shed) grade next le at lowest eleveration on statement may but are provided ents.	t be the same as that ent, crawlspace, or extract member (V Zon in in Comments) to building (LAG) at to building (HAG) atton of deck or stail on D – SURVEYOD by a land surveyor, this Certificate represe punishable by fin	enclosure floor enclosure floor enclosure floor enclosure floor enclosure, including or enclosure, escents my the or imprison were lat	the BFE.  loor)  INEER, OR ARC  or architect authoric best efforts to interponment under 18 U  ittude and longitude	82.3 93.3 N/A. 81.8 81.8 81.1 81.6 t N/A. HITECT (  zed by law oret the data (S. Code, in Section Yes	CERTIFICATION  To certify elevative at a available.  Section 1001.  The A provided by a section No	the meas	meters
c) Botto d) Attace e) Lower (Description f) Lower g) Higher h) Lower  This certifice information / understan  Check	of the next higher of the lowest ched garage (topest elevation of moribe type of equest adjacent (finisest adjacent graduation is to be sign. I certify that they determine the formula of the comment of the formula of the signal of the signa	ncluding basement of slab) nachinery or equipment and local shed) grade next shed) grade next le at lowest eleveration on statement may but are provided ents.	t be the same as that ent, crawlspace, or extract member (V Zon in in Comments) to building (LAG) at to building (HAG) atton of deck or stail on D – SURVEYOD by a land surveyor, this Certificate represe punishable by fin	enclosure floor enclosure floor enclosure floor enclosure floor enclosure, including or enclosure, escents my the or imprison were lat	ing structural support  INEER, OR ARC  or architect authoric best efforts to interponment under 18 U  ittude and longitude land surveyor?	82.3 93.3 N/A. 81.8 81.8 81.1 81.6 t N/A. HITECT (  zed by law oret the data (S. Code, in Section Yes	CERTIFICATION  To certify elevative at a available.  Section 1001.  The A provided by a section No	the meas	meters
c) Botto d) Attace e) Lower (Description f) Lower g) Higher h) Lower  This certificinformation / understan Check rtifier's N	of the next higher of the lowest ched garage (topest elevation of moribe type of equest adjacent (finisest adjacent graduation is to be sign. I certify that they determine the formula of the comment of the formula of the signal of the signa	ncluding basement of slab) nachinery or equipment and local shed) grade next shed) grade next le at lowest eleveration on statement may but are provided ents.	to be the same as that ent, crawlspace, or example the triangle of tri	enclosure floor enclosure floor enclosure floor enclosure floor enclosure, including or enclosure, escents my the or imprison were lat	ing structural support  INEER, OR ARC  or architect authoric best efforts to interponment under 18 U  ittude and longitude land surveyor?	82.3 93.3 N/A. 81.8 81.8 81.1 81.6 t N/A. HITECT (  zed by law oret the data (S. Code, in Section Yes)  mber CE	CERTIFICATION  To certify elevative at a available.  Section 1001.  The A provided by a section No	the meas	meters
c) Botto d) Attace e) Lower (Description f) Lower g) Higher h) Lower  This certificinformation / understan Check rtifier's N	of the next higher of the lowest ched garage (topest elevation of micribe type of equest adjacent (finitest adjacent graduation is to be sign. I certify that the different and false there if attachmed Name James A. I	ncluding basement of slab) nachinery or equipment and local shed) grade next shed) grade next le at lowest eleveration on statement may but are provided ents.	t be the same as that ent, crawlspace, or extract member (V Zon dipment servicing the ation in Comments) to building (LAG) ation of deck or stail on the company Name Company Name	enclosure floor enclosure floor enclosure floor enclosure floor enclosure, including or enclosure, escents my the or imprison were lat	ing structural support  INEER, OR ARC  or architect authoric best efforts to interponment under 18 U  ittude and longitude land surveyor?  License Nu	82.3 93.3 N/A. 81.8 81.8 81.1 81.6 t N/A. HITECT (  zed by law oret the dat. S. Code, in Section    Yes  mber CE	CERTIFICATION  To certify elevative available.  Section 1001.  A provided by a No  12753	the meas	meters meters meters meters meters meters meters meters meters  Meters M

ELEVATION CERTIFICATE, pa	ge 2			
IMPORTANT: In these spaces, co	opy the corresponding information from	Section A.	FOR II	NSURANCE COMPANY USE
Building Street Address (including Apt. 16033 Greenwell Springs Port Hudson	, Unit, Suite, and/or Bldg. No.) or P.O. Route and Road	Box No.	Policy	Number:
City Central	State La Z	ZIP Code 70770	Comp	any NAIC Number:
SECTION	D - SURVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFICATI	ON (CONTIN	IUED)
Copy both sides of this Elevation Certif	ficate for (1) community official, (2) insurance ager	nt/company, and (3) b	uilding owner.	
Comments The lowest elevation of ma	achinery servicing this residence is an air conditio	n compressor unit.		
The attached garage is an enclosed ca Adjacent BFE is 77.0  Signature James A. Little	port and storage room combined at same elevations.  Date 5			
SECTION E – BUILDING ELEV	VATION INFORMATION (SURVEY NOT RE	EQUIRED) FOR ZO	NE AO AND	ZONE A (WITHOUT BFE)
and C. For Items E1–E4, use natural general series (HAG) and the lowest adjaction and the lowest adjaction of	basement, crawlspace, or enclosure) is basement, crawlspace, or enclosure) is permanent flood openings provided in Section A It of the building is feet me	In Puerto Rico only, eshow whether the ele  feet  meters  seems 8 and/or 9 (see parters above or below the HAG  t meters above or seems above elevated in accordance	vation is above above or _ belabove or _ belabove or _ below the HACS.	or below the highest adjacent ow the HAG. clow the LAG. structions), the next higher floor G.
	F – PROPERTY OWNER (OR OWNER'S F		WANTED TO SEE THE SECOND SECON	TION
The property owner or owner's authorize	zed representative who completes Sections A, B, ments in Sections A, B, and E are correct to the be	and E for Zone A (with	The second section of the second section and second	
	ed Representative's Name James A. Little			
	City Livin	gston	State La	ZIP Code 70754
Signature	Date		Telephone 2	25-698-3373
Comments				☐ Check here if attachments
	SECTION G - COMMUNITY INFORM	AATION (OPTIONA	1)	
of this Elevation Certificate. Complete the	or ordinance to administer the community's floodple applicable item(s) and sign below. Check the mea	lain management ordir surement used in Item	nance can comp s G8–G10. In P	Puerto Rico only, enter meters.
is authorized by law to certify	vas taken from other documentation that has beer elevation information. (Indicate the source and da d Section E for a building located in Zone A (witho	ate of the elevation da	ta in the Comm	nents area below.)
- 100 mark 100 mm mark - 100 mm m m m m m m m m m m m m m m m m	ns G4–G10) is provided for community floodplain			acd bit Ly of Zone Ao.
G4. Permit Number	G5. Date Permit Issued			ce/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Substantial Imp	provement		
G8. Elevation of as-built lowest floor (in		☐ feet ☐ me	ters Datu	ım
G9. BFE or (in Zone AO) depth of flood		feet me		ım
G10. Community's design flood elevation	n:	feet me	ters Datu	ım
Local Official's Name	Title	e		
Community Name	Tel	ephone		
nature	Dat	te		
Comments				☐ Check here if attachments

### **ELEVATION CERTIFICATE, page 3**

# Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE		
પાંlding Street Address (including Apt., Unit, Suite, and/or Bldg. N ડ033 Greenwell Springs Port Hudson Road	lo.) or P.O. Route a	and Box No.	Policy Number:
City Central	State La	ZIP Code 70770	Company NAIC Number:

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

# FRONT VIEW 5/22/14

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

# Building Photographs Continuation Page

IMPORTANT: In these spaces, copy	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Uni 16033 Greenwell Springs Port Hudson Roa		and Box No.	Policy Number:
City Central	State La	ZIP Code 70770	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.







