U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program

Important: Read the instructions on pages 1-8.

								For Insurance Co	ompany Use:	
A1. Building Owner's Name Christopher Lawrence and Amber Lawrence								Policy Number		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Lot 12 on Lakelane Drive								Company NAIC	Number	
City Humble State Texas ZIP Code 77338										
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 12, Belleau Wood, Section II, Harris County										
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Pre-Construction (Vacant - See comments)										
A5. Latitude/Longitude: Lat. 30.01235 Long95.22309 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 NA										
A8. For a building with a crawl space or enclosure(s), A9. For a building with an attached garage, provide:										
a) Square footage of crawl space or enclosure(s) NA sq ft b) No. of permanent flood openings in the crawl space or b) No. of permanent flood openings in the attached garage b) No. of permanent flood openings in the attached garage										
enclosure(s) walls within 1.0 foot above adjacent grade NA walls within 1.0 foot above adjacent grade NA										
c) Total net area of flood openings in A8.b NA sq in c) Total net area of flood openings in A9.b NA sq in										
	d) Engineered flood openings? ☐ Yes ☒ No ☐ Description ☐ Yes ☒ No ☐ Yes ☐ Yes ☒ No ☐ Yes ☐									
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION										
	NFIP Community Name of Houston	& Commu 48029		B2. County Na Harris	ıme	No.		B3. State TX	opiges a seek huits	
UIL)	, 0. / 10001011	4002		iaiio						
B4.	. Map/Panel Number	B5. Suffix	B6. FIRM Index		FIRM Panel		B8. Flood		Elevation(s) (Zone	
	8201C 0315	L	Date	Effectiv	ve/Revised Da	ate	Zone(s)		se flood depth)	
			06/18/07		06/18/07		AE	5	8.8'	
B10.	Indicate the source of the						9.			
D4.	☐ FIS Profile		Community Deter		Other (De	,	1 Other (Describe	(c		
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No										
۰۱۷.	Designation Date	a Ouastal Barrier —	Syster	CBRS) area	OPA	\ \		_ 103		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)										
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. 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. Use the same datum as the BFE.										
Benchmark Utilized: NGS Monument PID# AW5612 (Elev.=72.91) Vertical Datum: NAVD 1988										
	Conversion/Comments						ook the	montured		
					- 100		eck the measure			
a) T	op of bottom floor (inclu		awl space, or enclo	nsure floor)	<u>NA</u>		meters (Puer	* /		
	b) Top of the flext higher hoor						☐ feet ☐ meters (Puerto Rico only) ☐ feet ☐ meters (Puerto Rico only)			
	c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab)					☐ feet ☐ meters (Puerto Rico only) ☐ feet ☐ meters (Puerto Rico only)				
	 d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building NA I feet meters (Puerto Rico only) NA 									
د	(Describe type of ed	quipment and location	on in Comments)				,			
f		nished) grade next to	o building (LAG)		<u>45.0</u>		meters (Puer			
g		nished) grade next t	to building (HAG)	's including	<u>46.7</u> NA		☐ meters (Puer ☐ meters (Puer			
ŀ	 Lowest adjacent gra structural support 	aue at iowest elevat	IOIT OF DECK OF STAIL	is, including	1414	□ ieet	□ meters (Pue	TO THEO OTHY)		
	στι σσται αι συμμοι τ	SECTION	D - SURVEYOR	, ENGINEE	R, OR ARC	HITECT	CERTIFICATION	NC		
This	certification is to be sign	ned and sealed by a	a land surveyor, er	ngineer, or arc	chitect authori	ized by la	w to certify elevat			
infor	rmation. I certify that the derstand that any false s	e information on this	Certificate repres	sents my best e	efforts to inter	rpret the	data available.		1000	
	Check here if comments						on A provided by a	3	E OF FRA	
M	Oneck here it comments	are provided on ba		were latitude a _icensed land :		In Section		A. S.	ECISTE OF THE	
				znoou iailu	221 TO YOI :	_ , cs			KR telmuth	
Certifier's Name D.R. Helmuth				License Number 3674				3674 J		
Title	RPLS		Company Nam	e First Amer	ican PLS				SURVE	
Addı	ress 1700 S. Broadway	, Bldg. E	City Moore	1 1	State OK	ZIP Cod	de 73160			
				-						
Sian	ature Offilms	D;	ate 03/10/10	Telephor	ne 405-378-5	5800				