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

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1–9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

		SECTI	ON A – PROPERT	TY INFORMATION	ON F	OR INSURANCE COMPANY USE
A1.	. Building Owner's Name NATHAN NISSLEY					olicy Number:
A2.	Building Street Address (incl 5747 BIRDWOOD R	luding Apt., Unit, Suite, and/	or Bldg. No.) or P.O. F	Route and Box No	C.	ompany NAIC Number:
	City HOUSTON			State TX	ZIF	^{Code} 77096
A3.	Property Description (Lot and LT 5 BLK 12 MEYERLA	ND SEC 10				
	Latitude/Longitude: Lat. 29 Attach at least 2 photograph	9°40'53.87"N hs of the building if the Certi	Long. <u>95°29'29</u> .	.31"W		tum: NAD 1927 NAD 1983
	For a building with a crawlsp.			A9. For a b	ouilding with an attac	ched garage:
	a) Square footage of crawls	space or enclosure(s)	<u>N/A</u> sq 1	ft a) Squ	uare footage of atta	ched garage 506 sq ft
	b) No. of permanent flood o enclosure(s) within 1.0 fo	openings in the crawlspace o oot above adjacent grade	13//	b) Nu wit	mber of permanent i hin 1.0 foot above a	flood openings in the attached garage djacent grade
	c) Total net area of flood op	penings in A8.b	N/A sq i		al net area of flood	
	d) Engineered flood opening	ngs? 🗌 Yes 🕱 No		d) Eng	gineered flood open	ings? ☐ Yes 🔀 No
		SECTION B – FLOOR	INSURANCE RA	ATE MAP (FIRN	(I) INFORMATION	
B1.	NFIP Community Name & Cor CITY OF HOUSTON 480	mmunity Number 0296	B2. County HARRIS	Name		B3. State TEXAS
B4.	Map/Panel Number B5. Su			Panel Effective/ d Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
	48201C0865	L 06/18/200		18/2007	AE	58
B10). Indicate the source of the Ba ☐ FIS Profile	ase Flood Elevation (BFE) da Community Determined	ta or base flood dep Other/Source:			
	. Indicate elevation datum use	_	_	NAVD 1988		NAVD 1988, 2001 ADJ
B12	Posignation Date:	•	,	r Otherwise Prote	cted Area (OPA)?	☐ Yes
	Designation Date:/					
		SECTION C – BUILDIN				
C1.	Building elevations are base *A new Elevation Certificate			Building Under Cong is complete.	onstruction*	I Finished Construction
C2.	Elevations – Zones A1–A30, C2.a–h below according to the	he building diagram specified	d in Item A7. In Puer	rto Rico only, ente	r meters.	
	Benchmark Utilized: 04017				VD 1988, 2001 AI	
	Indicate elevation datum use Datum used for building elev			v. ∐ NGVD 1929) ∐ NAVD 1988 ∑	Other/Source: <u>NAVD 1988, 200</u> 1 AD
	a) Top of bottom floor (include				Check the mea	surement used.
		ding basement, crawlspace,	or enclosure floor)	<u>58</u> . <u>08</u>	Check the mea	surement used.
	b) Top of the next higher floor	or	,	<u>58</u> . <u>08</u> N/A	⊠ feet feet	☐ meters ☐ meters
	c) Bottom of the lowest hori	or izontal structural member (V	,	58 · 08 N/A · N/A ·		☐ meters ☐ meters ☐ meters
	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach	or izontal structural member (V slab) ninery or equipment servicing	Zones only)	<u>58</u> . <u>08</u> N/A	⊠ feet feet	☐ meters ☐ meters
	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme	or izontal structural member (V slab) ninery or equipment servicing ent and location in Commen	Zones only) g the building ts)	58 · 08 N/A · N/A · 57 · 51 57 · 80		☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters
	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme f) Lowest adjacent (finished	or izontal structural member (V slab) ninery or equipment servicing ent and location in Commen d) grade next to building (LAG	Zones only) g the building ts)	58 . 08 N/A . N/A . 57 . 51	★ feet feet feet feet feet ★ feet	☐ meters ☐ meters ☐ meters ☐ meters ☐ meters
	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme	or izontal structural member (V slab) ninery or equipment servicing ent and location in Commen d) grade next to building (LAG d) grade next to building (HA	Zones only) g the building ts) G)	58 · 08 N/A · 57 · 51 57 · 80 57 · 19		☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters
	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme f) Lowest adjacent (finished g) Highest adjacent (finished h) Lowest adjacent grade at	or izontal structural member (V slab) ninery or equipment servicing tent and location in Commen d) grade next to building (LAG d) grade next to building (HAG t lowest elevation of deck or	Zones only) g the building ts) G) stairs, including	58 · 08 N/A · 57 · 51 57 · 80 57 · 19 57 · 47 N/A ·	★ feet	☐ meters ☐ meters
	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme f) Lowest adjacent (finished g) Highest adjacent grade at structural support certification is to be signed ar	izontal structural member (V slab) ninery or equipment servicing tent and location in Commen d) grade next to building (LAG d) grade next to building (HA t lowest elevation of deck or SECTION D – SURVE and sealed by a land surveyor.	Zones only) g the building ts) G) stairs, including YOR, ENGINEER, g, engineer, or architect	58 . 08 N/A . N/A . 57 . 51 57 . 80 57 . 47 N/A . OR ARCHITEC act authorized by later the second content of the second conten		meters
inforr I unde	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme f) Lowest adjacent (finished g) Highest adjacent grade at structural support certification is to be signed ar mation. I certify that the informerstand that any false stateme	izontal structural member (V slab) ninery or equipment servicing tent and location in Commen d) grade next to building (LAG d) grade next to building (HA t lowest elevation of deck or SECTION D - SURVE and sealed by a land surveyor mation on this Certificate represent may be punishable by fine	Zones only) g the building (ts) G) Stairs, including YOR, ENGINEER, G, engineer, or architectes my best efforce or imprisonment united.	58 . 08 N/A . N/A . 57 . 51 57 . 80 57 . 47 N/A . OR ARCHITEC oct authorized by latts to interpret the nder 18 U.S. Code,	★ feet	meters
inforr I unde Ch	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme f) Lowest adjacent (finished g) Highest adjacent grade at structural support certification is to be signed ar mation. I certify that the inform	izontal structural member (V slab) ninery or equipment servicing tent and location in Commen d) grade next to building (LAG d) grade next to building (HA t lowest elevation of deck or SECTION D - SURVE and sealed by a land surveyor mation on this Certificate represent may be punishable by fine	Zones only) g the building ts) G) G) stairs, including YOR, ENGINEER, g, engineer, or architectes my best effort	58 . 08 N/A . N/A . 57 . 51 57 . 80 57 . 47 N/A . OR ARCHITEC oct authorized by latts to interpret the nder 18 U.S. Code, ongitude in Sectio	★ feet	meters
inforr I unde Ch Ch	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme f) Lowest adjacent (finished g) Highest adjacent grade at structural support certification is to be signed ar mation. I certify that the informerstand that any false stateme leck here if comments are pro	izontal structural member (V slab) ninery or equipment servicing lent and location in Commend) grade next to building (LAG) grade next to building (HAR) to lowest elevation of deck or SECTION D - SURVE and sealed by a land surveyor, mation on this Certificate represent may be punishable by fine byided on back of form.	Zones only) g the building (ts) G) G) stairs, including YOR, ENGINEER, g, engineer, or architerers and best effort or imprisonment under the cortimprisonment under the cortical under t	58 . 08 N/A . N/A . 57 . 51 57 . 80 57 . 47 N/A . OR ARCHITEC extra authorized by let to interpret the order 18 U.S. Code, ongitude in Section eyer? ✓ Yes	K feet feet	meters
inforr I unde Ch Ch Certi Stev	c) Bottom of the lowest hori d) Attached garage (top of s e) Lowest elevation of mach (Describe type of equipme f) Lowest adjacent (finished g) Highest adjacent grade at structural support certification is to be signed ar mation. I certify that the inform erstand that any false stateme leck here if comments are pro leck here if attachments. ifier's Name	izontal structural member (V slab) ninery or equipment servicing tent and location in Commen d) grade next to building (LAG d) grade next to building (HAG t lowest elevation of deck or SECTION D – SURVE and sealed by a land surveyor mation on this Certificate represent may be punishable by fine by by the decided on back of form. Registered Professions	Zones only) g the building (ts) G) G) stairs, including YOR, ENGINEER, g, engineer, or architeres ents my best effort er or imprisonment un Were latitude and lo licensed land surve	58 . 08 N/A . N/A . 57 . 51 57 . 80 57 . 47 N/A . OR ARCHITEC extract authorized by latts to interpret the nder 18 U.S. Code, ongitude in Section by or? X Yes Veys License Nuveys License Nuveys	Meet feet	meters

Signature

Date 11/20/2014 Telephone (281) 674-5685

IMPORTANT: In these spaces, copy th	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., 5747 BIRDWOOD RD	Unit, Suite, and/or Bldg. No.) or P.O.	Route and Box No.	Policy Number:
City HOUSTON	State TX	ZIP Code 77096	Company NAIC Number:
SECTION	D - SURVEYOR, ENGINEER, OF	R ARCHITECT CERTIF	ICATION (CONTINUED)
Copy both sides of this Elevation Certif	icate for (1) community official, (2) ins	surance agent/company, a	nd (3) building owner.
C2e. AC ON SLAB			
Signature		11/20/2014 Date	
SECTION E – BUILDING ELEV	/ATION INFORMATION (SURVE	(NOT REQUIRED) FO	R ZONE AO AND ZONE A (WITHOUT BFE)
	plete Items E1–E5. If the Certificate is	s intended to support a LC	DMA or LOMR-F request, complete Sections A, B,and
	e following and check the appropriate	•	ne elevation is above or below the highest adjacent
, ,	sement, crawlspace, or enclosure) is sement, crawlspace, or enclosure) is	_	
2. For Building Diagrams 6–9 with per	manent flood openings provided in Se	ction 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 $\ \ \square$ meters $\ \ \ \square$ above or $\ \ \square$ below the HAG.
3. Attached garage (top of slab) is			feet \square meters \square above or \square below the HAG.
4. Top of platform of machinery and/o	r equipment servicing the building is		feet \square meters \square above or \square below the HAG.
	nber is available, is the top of the bott nknown. The local official must certify		rdance with the community's floodplain managemen on G.
SECTION	F – PROPERTY OWNER (OR O	WNER'S REPRESENTA	ATIVE) CERTIFICATION
The property owner or owner's authorize Zone AO must sign here. The statemen			A (without a FEMA-issued or community-issued BFE) lge.
Property Owner or Owner's Authorized F	Representative's Name		
Address		City	State ZIP Code
Signature		Date	Telephone
Comments			
			☐ Check here if attachment
	SECTION G – COMMUNIT	Y INFORMATION (OP	TIONAL)
			nent ordinance can complete Sections A, B, C (or E), a used in Items G8–G10. In Puerto Rico only, enter meta
who is authorized by law to ce	rtify elevation information. (Indicate	the source and date of th	d sealed by a licensed surveyor, engineer, or archite e elevation data in the Comments area below.) ued or community-issued BFE) or Zone AO.
G3. The following information (Iter	· ·	•	,
34. Permit Number	G5. Date Permit Issued	G6. Date	Certificate Of Compliance/Occupancy Issued
G7. This permit has been issued for: G8. Elevation of as-built lowest floor (i G9. BFE or (in Zone AO) depth of flood G10. Community's design flood elevation	ncluding basement) of the building: ing at the building site:	ntial Improvement	eet
ocal Official's Name		Title	
Community Name		Telephone	
Signature		Date	
Comments			

FEMA Form 086-0-33 (7/12)

Replaces all previous editions.

☐ Check here if attachments.







