U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28. 2009

Important: Read the instructions on pages 1-8.

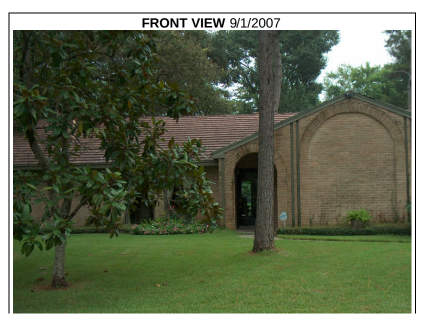
		QF(TI	ON A - PROP	FRTY INFO	ΚΜΔΤΙΩΝ		For Insurance Company Use:
A1. Building Owner's Name Hugh Howerton							Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and				Route and Bo	x No.		Company NAIC Number
13030 Rummel Creek Rd  City Houston State Tx ZIP Code 77079							
			mbor Logal Dog	porintion etal			
A3. Property Description (Lo LT 14 BLK 3 RUSTLING OA		nbers, rax Parcer Nu	mber, Legai Des	scription, etc.)			
<ul> <li>A4. Building Use (e.g., Resi</li> <li>A5. Latitude/Longitude: Lat.</li> <li>A6. Attach at least 2 photop</li> <li>A7. Building Diagram Numb</li> <li>A8. For a building with a cra</li> <li>a) Square footage of c</li> <li>b) No. of permanent floenclosure(s) walls w</li> <li>c) Total net area of floor</li> </ul>	N/A Long. N/A praphs of the builter 1 awl space or encrawl space or encod openings in twithin 1.0 foot about openings in A	ding if the Certificate losure(s), provide closure(s) the crawl space or ove adjacent grade 8.b	is being used to  N/A sq ft  N/A  N/A sq in	A9. For a) b)	a building wi Square foota No. of perma walls within ' Total net are	th an attach age of attach anent flood o 1.0 foot abo a of flood o	openings in the attached garage ve adjacent grade N/A penings in A9.b N/A sq in
	SECT	ION B - FLOOD IN	ISURANCE R	ATE MAP (F	IRM) INFO	RMATION	
B1. NFIP Community Name City Of Houston 480296	& Community No		32. County Name Harris	е			33. State ēxas
B4. Map/Panel Number 48201C0640	B5. Suffix L	B6. FIRM Index Date 6/18/2007	Effective/	RM Panel Revised Date 8/2007	Zo	Flood ne(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 74.4
Designation Date N/A			☐ CBRS	□ OPA			
C1. Building elevations are ba *A new Elevation Certifica C2. Elevations – Zones A1-A below according to the bu Benchmark Utilized 2103	ased on: ate will be require 30, AE, AH, A (woulding diagram some	vith BFE), VE, V1-V3 specified in Item A7. sum <u>NAVD1988</u>	LEVATION IN vings*   of the building is	FORMATION  Building Uns complete.	der Construct	tion*	ED)  ☑ Finished Construction  , AR/AO. Complete Items C2.a-g
C1. Building elevations are ba *A new Elevation Certifica C2. Elevations – Zones A1-A below according to the bu	ased on: ate will be require 30, AE, AH, A (woulding diagram some	Construction Drawed when construction with BFE), VE, V1-V3: pecified in Item A7.	LEVATION IN vings*   of the building is	FORMATION  Building Uns complete.	der Construct	tion*	
C1. Building elevations are ba *A new Elevation Certifica C2. Elevations – Zones A1-A below according to the ba Benchmark Utilized 2102 Conversion/Comments 2  a) Top of bottom floor (inclu- b) Top of the next high- c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq	ased on: ate will be require 30, AE, AH, A (validing diagram s 305. Vertical Dat 2001 Adjustment ding basement, of er floor t horizontal struct p of slab) machinery or equipment in Comi	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. sum NAVD1988 crawl space, or enclotural member (V Zonuipment servicing thements)	LEVATION IN  vings*   for the building is  D, V (with BFE),  sure floor)_ es only)  building	FORMATION  Building Un s complete.  AR, AR/A, AR  76.3  N/A.  N/A.  N/A.  16.2	der Construct  /AE, AR/A1-A  Check the  /AE feet	measurem meter meter meter meter meter	Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  S (Puerto Rico only)
C1. Building elevations are ba *A new Elevation Certifica C2. Elevations – Zones A1-A below according to the bu Benchmark Utilized 2102 Conversion/Comments 2  a) Top of bottom floor (inclu- b) Top of the next high- c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fin	ased on: ate will be require 30, AE, AH, A (v uilding diagram s 305. Vertical Dat 2001 Adjustment ding basement, of er floor t horizontal struc p of slab) machinery or equ uipment in Comi ished) grade (LA	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. um NAVD1988 crawl space, or enclotural member (V Zonuipment servicing thements)	LEVATION IN  vings*   of the building is  D, V (with BFE),  sure floor)_ es only)  building	FORMATION  Building Un s complete.  AR, AR/A, AR  76.3  N/A.  N/A.  N/A.  76.2	der Construct  /AE, AR/A1-A  Check the  /AE feet	measurem meter meter meter meter meter meter	Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  S (Puerto Rico only)
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C1. Building elevations are ba *A new Elevation Certifica C2. Elevations – Zones A1-A below according to the bu Benchmark Utilized 2102 Conversion/Comments 2  a) Top of bottom floor (inclu- b) Top of the next high- c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fin	ased on: ate will be require 30, AE, AH, A (v uilding diagram s 305. Vertical Dat 2001 Adjustment  ding basement, of er floor t horizontal struct p of slab) machinery or equipment in Comi ished) grade (LA nished) grade (LA nished) grade (H.  SECTIO med and sealed be information on te statement may be are provided on	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. The man MAVD1988 crawl space, or enclous tural member (V Zonulpment servicing the ments)  GO  ND - SURVEYOR  BY A land surveyor, er this Certificate represses the punishable by fine or with BFE).	LEVATION IN  vings*  of the building is  of, V (with BFE),  sure floor)  es only)  building  puilding  pui	FORMATION  Building Uns complete.  AR, AR/A, AR  76.3  N/A.  N/A.  N/A.  76.2  75.8  76.0  OR ARCHIT tect authorized forts to interpre	der Construct  /AE, AR/A1-A  Check the  /AE feet  /AE fe	meter	Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  s (Puerto Rico only)
C1. Building elevations are ba *A new Elevation Certifica C2. Elevations – Zones A1-A below according to the bu Benchmark Utilized 2102 Conversion/Comments 2  a) Top of bottom floor (inclu- b) Top of the next high- c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fin This certification is to be sign information. I certify that the I understand that any false s  Check here if comments	ased on: ate will be require 30, AE, AH, A (v uilding diagram s 305. Vertical Dat 2001 Adjustment  ding basement, of er floor t horizontal struct p of slab) machinery or equipment in Comi ished) grade (LA nished) grade (LA nished) grade (H.  SECTIO med and sealed be information on te statement may be are provided on	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. The man MAVD1988 crawl space, or enclous tural member (V Zonuipment servicing the ments).  G)  ND - SURVEYOR of a land surveyor, erthis Certificate represses punishable by fine of back of form.	LEVATION IN  vings*  of the building is  of, V (with BFE),  sure floor)  es only)  building  puilding  pui	FORMATION  Building Uns complete.  AR, AR/A, AR  76.3  N/A.  N/A.  N/A.  76.2  75.8  76.0  OR ARCHIT tect authorized orts to interpreunder 18 U.S.	der Construct  /AE, AR/A1-A  Check the  /AE feet  /AE fe	meter	ent used.  s (Puerto Rico only)
C1. Building elevations are ba *A new Elevation Certifica C2. Elevations – Zones A1-A below according to the ba Benchmark Utilized 2102 Conversion/Comments 2  a) Top of bottom floor (include) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fing) Highest adjacent (fing)  This certification is to be signiformation. I certify that the I understand that any false s  Check here if comments  Certifier's Name Barry D. Acceptage A1-A  **A new Elevation Service **Included Properties**  **Conversion Floor**  *	ased on: ate will be require 30, AE, AH, A (v uilding diagram s 305. Vertical Dat 2001 Adjustment ding basement, of er floor t horizontal struct p of slab) machinery or equipment in Comi ished) grade (LA nished) grade (H.  SECTIO med and sealed be information on tetatement may be are provided on dkins	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. The man MAVD1988 crawl space, or enclous tural member (V Zonuipment servicing the ments).  G)  ND - SURVEYOR of a land surveyor, erthis Certificate represses punishable by fine of back of form.	LEVATION IN  vings*   of the building is  D, V (with BFE),  sure floor)_ es only)  building  , ENGINEER, egineer, or archite ents my best effor imprisonment  le Daram Engin	FORMATION  Building Uns complete.  AR, AR/A, AR  76.3  N/A.  N/A.  N/A.  76.2  75.8  76.0  OR ARCHIT tect authorized forts to interprefunder 18 U.S.  License Numbuleers, Inc.	Check the Check the Geet Geet Geet Geet Geet Geet Geet G	measurem meter meter meter meter meter meter	ent used.  Is (Puerto Rico only) In I

-	copy the corresponding information		For Insurance Company Use:
13030 Rummel Creek Rd	, Unit, Suite, and/or Bldg. No.) or P.O. Rout	e and Box No.	Policy Number
City Houston State Tx ZIP Code 77	079		Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR AR	CHITECT CERTIFICATION (	CONTINUED)
Copy both sides of this Elevation Certification	icate for (1) community official, (2) insuranc	e agent/company, and (3) buildin	ig owner.
Comments C2e is an outside air-condi	itioning unit.		
Signature * // // /	,	Date 9/1/2007	
De la Company	ATION INFORMATION (OUR VEY NO	T DECLUDED) FOR 701/F	Check here if attachments
SECTION E - BUILDING ELEV	/ATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZONE A	AO AND ZONE A (WITHOUT BFE)
<ul> <li>and C. For Items E1-E4, use natural g</li> <li>E1. Provide elevation information for grade (HAG) and the lowest adjace a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including b) For Building Diagrams 6-8 with profession (elevation C2.b in the diagrams) of (elevation C2.b in the diagrams) of E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth in</li> </ul>	basement, crawl space, or enclosure) isbasement, crawl space, or enclosure) isermanent flood openings provided in Section of the building is N/A feet meters	used. In Puerto Rico only, enter cless to show whether the elevation	r meters.  n is above or below the highest adjacent  ove or  below the HAG. ove or below the LAG. B of Instructions), the next higher floor AG.  or below the HAG.
SECTION	F - PROPERTY OWNER (OR OWNE	 R'S REPRESENTATIVE) CE	RTIFICATION
	zed representative who completes Sections ments in Sections A, B, and E are correct to		a FEMA-issued or community-issued BFE)
N/A	a Representative's Name		
Address	City	Sta	ate ZIP Code
Signature	Date	e Tel	ephone
Comments NONE			
			☐ Check here if attachment
	SECTION G - COMMUNITY INF	ORMATION (OPTIONAL)	
	w or ordinance to administer the community plete the applicable item(s) and sign below.		
	vas taken from other documentation that havelevation information. (Indicate the source		censed surveyor, engineer, or architect who the Comments area below.)
· ·	d Section E for a building located in Zone Ans G4G9.) is provided for community flood	•	nunity-issued BFE) or Zone AO.
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of 0	Compliance/Occupancy Issued
67. This permit has been issued for: 68. Elevation of as-built lowest floor (incl 69. BFE or (in Zone AO) depth of floodin	luding basement) of the building:	ial Improvement	
Local Official's Name		Title	
Community Name		Telephone	
Signature		Date	
Comments			
			☐ Check here if attachment

## **Building Photographs**See Instructions for Item A6.

	For insurance Company Use.
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
13030 Rummel Creek Rd	
City Houston State Tx ZIP Code 77079	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two 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." If submitting more photographs than will fit on this page, use the Continuation Page, following.





## Building Photographs Continuation Page

	For Insurance Company Use:	
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number	
13030 Rummel Creek Rd		
City Houston State Tx ZIP Code 77079	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."



