U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency

Important: Read the instructions on pages 1-9.

ational Flood Insurance Program	Important. Iteacrate in		For Insurance Co	mneny Use			
SECTION A - PROPERTY INFORMATION				Ampany osc.			
A1. Building Owner's Name BELL FULLMER	Policy Number Company NAIC	Netrophor - Co.					
A2. Building Street Address (including Apt., U 3901 HOFFMAN STREET, APARTMENT 1	way	NATIONAL STREET					
City HOUSTON State TX ZIP Cod							
A3. Property Description (Lot and Block Num TRACT 182D-4, BLOCK 39, KASHMERE GA	bers, Tex Parcel Number, Legal D RDENS, HARRIS COUNTY, TEX	escription, etc.) AS	<u></u>				
A4. Building Use (e.g., Residential, Non-Res	idential, Addition, Accessory, etc.)	RESIDENTIAL					
A4. Building Use (e.g., Residential, North-Residential, North-Residential) A5. Latitude/Longitude: Lat. 29.796695. Lor A6. Attach at least 2 photographs of the building of	na -95 313144 Horizontai Datum.						
A6. Attach at least 2 photographs of the built A7. Building Diagram Number <u>1A</u>	mig it the detailed to build and						
As For a building with a crawispace of enclo	sure(\$):	A9. For a building with	an attached garage:	NA sq ft			
 a) Square footage of crawispace of end 	losure(s) <u>NA</u> sqπ	a) Square footag	e of attached garage ent flood openings in the at				
A) No of nermanent flood openings in the property of the pr	he crawispace of	within 1.0 foot	above adjacent grade	NA NA			
enclosure(s) within 1.0 foot above ad	of flood openings in A9.b	NA sqin					
 c) Total net area of flood openings in Ai d) Engineered flood openings? 	8.b <u>NA</u> aqin Yes □ No	d) Engineered flo	ood openings?	No No			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NFIP Community Name & Community No	umber B2. County Na	me	B3. State	_			
CITY OF HOUSTON, 480296	HARRIS		TEXAS				
B4. Map/Panel Number B5, Suffix			e(s) AO, use ba	d Elevation(s) (Zone ase flood depth)			
48201 C 0690	06/18/2007	6/18/2007 A	E 4	5.0 FT			
B10. Indicate the source of the Base Flood E	levation (BFE) data or base flood o	lepth entered in Item B9.					
☐ FIS Profile	Community Determined	Ottlet (Describe)					
	n Item B9: 🔲 NGVD 1929		(Describe)	⊠ No			
B11. Indicate elevation datum used for B12. B12. Is the building located in a Coastal Barri Designation Date	ler Resources System (CBRS) are	a or Otherwise Protected Area OPA	(OPA)?	. 140			
SECTION	N C - BUILDING ELEVATION	INFORMATION (SURVEY	REQUIRED)				
- W. Landing and Co.	Construction Drawings*	Suilding Under Construct		nstruction			
C1. Danging Cicronions		ne la compolate		data Harris CO a.h			
N 7 A1 A20 AE AH A A	with REE) VE V1-V30, V (WITH DE	E), AIR, ARVA, ARVAE, ARVAIT	430, AR/AM, AR/AO. Comp	Hele Rems Cz.a-n			
helow according to the building glagram :	specined in item Av. Osci ite sem	G GIALGITT AD ATT					
Benchmark Utilized RM080170 EL. = 40	.66 FT Vertical Datum NAVO 198	<u>100</u>					
Conversion/Comments 2001 ADJ.		Check the	measurement used.				
			ters (Puerto Rico only)				
 a) Top of bottom floor (including baser 	nent, crawispace, or enclosure not	NA. Gest me	ters (Puerto Rico only)				
b) Top of the next higher floor	A mail and the second of the s	NA feet _ me	ters (Puerto Rico only)				
c) Bottom of the lowest horizontal stru	ctural member (V 2011es only)	NA lifeet lime	ters (Puerto Rico only)				
d) Attached garage (top of slab)	winners considers the building	NA ☐ feet ☐ me	ters (Puerto Rico only)				
e) Lowest elevation of machinery or ec (Describe type of equipment and lo	juipment servicing the conting catlon in Commenta)			•			
f) Lowest adjacent (finished) grade ne	ext to building (LAG)		ters (Puerto Rico only)				
a) Highest adjacent (finished) grade no	ext to building (HAG)	<u>42.9</u> ⊠ feet □ me	ters (Puerto Rico only)				
h) Lowest adjacent grade at lowest ele	evation of deck or stairs, including	NA feet me	ters (Puerto Rico only)				
Atmobient cuppert		B OR ARCHITECT CERT	FICATION				
SECTION	ON D - SURVEYOR, ENGINEE	cohitect authorized by law to ce	rtify elevation				
This certification is to be signed and sealed information. I certify that the information on	by a land surveyor, engineer, or a this Certificate represents my bes	st efforts to interpret the data as	/aileble.l	A CONTRACTOR OF THE PARTY OF TH			
understand that any faise statement may be	a baulisustine by une or unbusoume						
Check here if comments are provided of	NO DECK OF JOHN. AACIE HENGIGG	P CITY SOUTHERN IN THE PARTY IN THE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	licensed land		No P	Jan 1 1			
Certifier's Name GEORGE GALE		License Number 4678	GEO!	RGE J. GALE			
Title R,P.L.S.	Company Name PRECISION :	SURVEYORS, INC	12	4678 3			
Address 950 THREADNEEDLE STREET,	SYE, 150	City HOUSTON State	īx	888100			
	Date 09/27/2012	Telephone 281 496 1586	X	SURVE			
Signature 1 1010	Para doubling in						

	v the corresponding information from :	Section A.		insurance Company Use:
IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.			And the second s	oy:Number
3901 HOFFMAN STREET, APARTM <u>ENT</u>	· · · · · · · · · · · · · · · · · · ·		Con	npany NAIC Number
ity HOUSTON State TX ZIP Code		OF OFFI	ICATION (CONTINU	(15D)
SECTION D	SURVEYOR, ENGINEER, OR ARCHIT	CICERTII	nd (2) building owner	
opy both sides of this Elevation Certifica	te for (1) community official, (2) insurance age	n/company, a	ind (5) bending owner.	
omments				
	_			
St 1 9hd	04/27/12			<u> </u>
Monatule /	- 000			
OFICTION E BUILDING ELEVA	TION INFORMATION (SURVEY NOT RE	QUIRED) F	OR ZONE AO AND	ZONE A (WITHOUT BFE)
and C. For Items E1-E4, use natural gra E1. Provide elevation information for the grade (HAG) and the lowest adjace a) Top of bottom floor (including bath) Top of Building Diagrams 6-9 with per (elevation C2.b in the diagrams) of Attached garage (top of slab) is	isement, crawispace, or enclosure) is issement, crawispace, or enclosure) is immanent flood openings provided in Section A I the building is implement servicing the building is implement servicing the building is implement servicing the bottom flood Unknown. The local official must certify this in PROPERTY OWNER (OR OWNER'S	show whether	reflection is above meters above meters above get meters above get meters above get pages 8-9 of interest above we or above to the HAG. meters above to accordance with the condection G. TATIVE) CERTIFICA me A (without a FEMA-)	or below the highest adjacent we or below the HAG. we or below the LAG. structions), the next higher floor G. or below the HAG. nmunity's floodplain management
or Zone AO must sign here. The statem	enis in Secucita A, D, and E are the	best of my kr	owledge.	<u> </u>
Property Owner's or Owner's Authorized	Representative's Name	<u>.</u>		ZIP Code
Address	City		State	
Signature	Date		Telephone	
Comments				
<u> </u>				Check here if attachmen
	SECTION G - COMMUNITY INFOR	MATION (C	PTIONAL)	
and G of this Elevation Certificate. Comparing the information in Section C was authorized by law to certify e	or ordinance to administer the community's finance to administer the applicable Item(s) and sign below. Class taken from other documentation that has believation information. (Indicate the source and a Section E for a building located in Zone A (w	oodplain man seck the meas een signed an date of the el thout a FEMA	agement ordinance can surement used in Items d sealed by a licensed : evation data in the Con -issued or community-i	surveyor, engineer, or architect wh iments area below.)
G2. A community official completes G3. The following information (Item	is G4-G9) is provided for community floodplain	managemen	parposes.	
G4. Permit Number	G5. Date Permit Issued	G6. Date	Certificate Of Complia	nce/Occupancy Issued
GZ. This permit has been issued for		_ feet _ feet _ feet	□ meters (PR) Datum □ meters (PR) Datum □ meters (PR) Datum	
Local Official's Name		(itle		
Community Name		relephone 		
		Date		
Signature				
Signature Comments		<u> </u>	<u>-</u>	
				☐ <u>Çheck herc</u> if attachm

Building Photographs See Instructions for Item A6.

For Insurance Company Use:

Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 3901 HOFFMAN STREET, APARTMENT 1

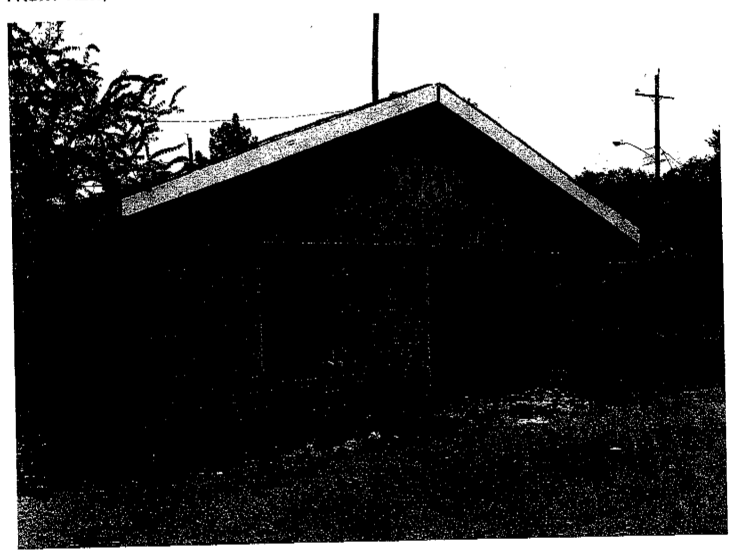
Policy Number

City HOUSTON State TX ZIP Code 77026

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.

FRONT VIEW, 09/27/2012



Building Photographs Continuation Page

Continuation (ego	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
3901 HOFFMAN STREET, APARTMENT 1	
	Company NAIC Number
City Houston State TX ZIP Code 77026	

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."

