DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency ELEVATION CERTIFICATE IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 9-16

OMB Control Number: 1660-0008

SECTION A - PROPERTY INFORMATION A1 Building Owner's North			FORM INSURANCE COMPANY USE		
			Policy Number:		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) Box No.	or P.O. Routo		olicy (vuillo	er, ————	
Box No. 13320 Davida Drive			Company NAIC Number:		
City Beaumont State TX				Zip Code	77712
 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Let 11, Block 2, Hall Heights 	egal Description	n, etc.)		zip oode	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory,	etc.) Resident	ial			
A5. Latitude/Longitude: Lat. <u>30.145636</u> Long94.264886 Hor	izontal Datum:	-			
A6. Attach at least 2 photographs of the building if the Certificate is being u	used to obtain t	non ine	NAD 1927	@ NAD 19	983
A7. Building Diagram Number 1a			rance.		
8. For a building with a crawlspace or enclosure(s):	A9. For a	buildina	with an attac	hed narano:	
a) Square footage of crawlspace or enclosure(s) NA sq ft				arage 702	
b) Number of permanent flood openings in the Crawlspace or enclosure(s) within 1.0 foot above adjacent grade	b) Number in the at	of perm	anent flood o		s
c) Total net area of flood openings in A8.b NA sa in					
d) Engineered flood openings? CYes No				gs in A9.b N	IA so
			d openings?	← Yes	€ No
SECTION B - FLOOD INSURANCE RA 1. NFIP Community Name & Community Number B2. Col	TE MAP (FIRM unty Name) INFOR	MATION		Inc. a.
Jefferso	in .				B3. State TX
4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Pa 4808780005 C 5/13/1977 B7. FIRM Pa Revised FIRM Pa FIRM Pa Revised FIRM Pa FI	anel Effective/ Date		od Zone(s)	(Zone A	Dod Elevation(s) O, use base floo
9/4/1	1987			depth	
O. Indicate the source of the Base Flood Elevation (BFE) data or base flood CFIS Profile FIRM Community Determined Cotton County Community Determined Cotton County Co	od depth entere	d in Item	B9;	- 28	
1. Indicate elevation datum used for BFE in Item B9: (NGVD 1929) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date:	`NAVD 1988	Other	Source:		
1. Indicate elevation datum used for BFE in Item B9: @ NGVD 1929 @ 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: CBRS COPA	`NAVD 1988 area or Otherwi	← Other	Source:		
1. Indicate elevation datum used for BFE in Item B9: (** NGVD 1929 (**) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (** CBRS (** OPA **) SECTION C - BUILDING ELEVATION INFO Building elevations are based on: (** Construction Drawings** (** OPA **)	NAVD 1988 area or Otherwi	Other	Source:cted Area (O	PA)? (Y.	es © No
1. Indicate elevation datum used for BFE in Item B9: (** NGVD 1929 (**) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (** CBRS (** OPA **) SECTION C - BUILDING ELEVATION INFO Building elevations are based on: (** Construction Drawings* (** Building elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mplete Items C2.a - h below according to the building diagram specified in the second of the sec	RMATION (SL ilding Under CA	Otherse Prote	Source:cted Area (O	PA)? (Y.	es © No
1. Indicate elevation datum used for BFE in Item B9: (* NGVD 1929 (* 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (* CBRS (* OPA * SECTION C - BUILDING ELEVATION INFO * Building elevations are based on: (* Construction Drawings* (* Bu Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mplete Items C2.a -h below according to the building diagram specified in the Building diagram specified in the property of the policy of the building diagram specified in the building diagram spec	RMATION (SU ilding Under Co h BFE), AR, Af Iltem A7. In Pus g is complete.	Otherse Prote	EQUIRED) On' (1) AE, AR/A1 - , only, enter n	PA)? (Y.	es © No
1. Indicate elevation datum used for BFE in Item B9:	RMATION (SU ilding Under Co h BFE), AR, Af iltem A7. In Pue g is complete.	C Other see Prote	Source:cted Area (O	PA)? (Y.	es © No
1. Indicate elevation datum used for BFE in Item B9: (* NGVD 1929 (* 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (* CBRS (* OPA * SECTION C - BUILDING ELEVATION INFO * Building elevations are based on: (* Construction Drawings* (* Bu Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mplete Items C2.a -h below according to the building diagram specified in the Building diagram specified in the property of the policy of the building diagram specified in the building diagram spec	RMATION (SU ilding Under Co h BFE), AR, Af iltem A7. In Pue g is complete.	C Other see Prote	Source:cted Area (O	PA)? (Y.	es © No
1. Indicate elevation datum used for BFE in Item B9: (** NGVD 1929 (**) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (** CBRS (** OPA **) SECTION C - BUILDING ELEVATION INFO ** Building elevations are based on: (** Construction Drawings* (** Building elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mighete Items C2.a - h below according to the building diagram specified in the new Elevation Certificate will be required when construction of the building diagram to the building diagr	RMATION (SL ilding Under Cr h BFE), AR, Ar Item A7. In Pue g is complete.	C Other see Prote	Source:cted Area (O	PA)? (Y.	es © No
1. Indicate elevation datum used for BFE in Item B9: (** NGVD 1929 (**) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (** CBRS* COPA** SECTION C - BUILDING ELEVATION INFO** Building elevations are based on: (** Construction Drawings* (** Building elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mplete Items C2.a - h below according to the building diagram specified in Innew Elevation Certificate will be required when construction of the building conchmark Utilized: City of Bevil Oaks BM #65 Verently Construction (** Construction Of the Deliver Construction Construction On the Deliver Construction Cons	RMATION (SU ilding Under Ci h BFE), AR, Af Item A7. In Pue g is complete. httical Datum: N RMATION (SU ilding Under Ci h BFE), AR, Af Item A7. In Pue	C Other see Prote	EQUIRED) On (Fig. 1) AE, AR/A1 - , only, enter n	PA)? (Y) Finished Con A30, AR/AH, neters.	es © No
1. Indicate elevation datum used for BFE in Item B9: (** NGVD 1929 (**) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (** CBRS COPA SECTION C - BUILDING ELEVATION INFO Building elevations are based on: (** Construction Drawings* (** Building elevations are based on: (** Construction Drawings* (** Building elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with molete Items C2.a - h below according to the building diagram specified in lanew Elevation Certificate will be required when construction of the building anchmark Utilized: City of Bevil Oaks BM #65 (** Vecate elevation datum used for the elevations in items a) through h) below. (** Other/Source** O	RMATION (SL ilding Under Ci h BFE), AR, Af Illem A7. In Pue g is complete. critical Datum: N NGVD 19	C Other see Prote	EQUIRED) On (Fig. 1) AE, AR/A1 - , only, enter n	PA)? (Y) Finished Con A30, AR/AH, neters.	es © No struction AR/AO.
1. Indicate elevation datum used for BFE in Item B9: (* NGVD 1929 (**) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (**CBRS* COPA** SECTION C - BUILDING ELEVATION INFO** Building elevations are based on: (**Construction Drawings* (**Building elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mplete Items C2.a - h below according to the building diagram specified in Innew Elevation Certificate will be required when construction of the building nchmark Utilized: City of Bevil Oaks BM #65 Vecate elevation datum used for the elevations in items a) through h) below. (**Other/Source**) Other/Source: (**Other/Source**) Other/Source floor (including basement, crawlspace, or enclosure floor) Top of the next higher floor	RMATION (SUilding Under Coilding Und	C Other see Prote	EQUIRED) On (Fig. 1) AE, AR/A1 - , only, enter n	PA)? (Y) Finished Con A30, AR/AH, neters. Check the me Getet	es © No struction AR/AO. rasurement used meters meters
1. Indicate elevation datum used for BFE in Item B9: (*NGVD 1929 (*) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (*CBRS** COPA** SECTION C - BUILDING ELEVATION INFO** Building elevations are based on: (*Construction Drawings** (*) Building elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mighete Items C2.a - h below according to the building diagram specified in the new Elevation Certificate will be required when construction of the building nichmark Utilized: City of Bevil Oaks BM #65 Veroate elevation datum used for the elevations in items a) through h) below. (**Other/Source** **Other/Source** **Other/Sourc	RMATION (SL ilding Under Ci h BFE), AR, Af Illem A7. In Pue g is complete. critical Datum: N NGVD 19	C Other see Prote	EQUIRED) On (Fig. 1) AE, AR/A1 - , only, enter n	PA)? (Y. Finished Con A30, AR/AH, neters. Check the me	es © No struction AR/AO. resurement used meters meters meters
1. Indicate elevation datum used for BFE in Item B9: (*NGVD 1929 (*) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (*CBRS *OPA **SECTION C - BUILDING ELEVATION INFO **SECTION C - BUILDING ELEVATION INFO **BUILDING ELEVATION INFO **SECTION C - BUILDING ELEVATION INFO **BUILDING ELEVATION INFO **BUILDING ELEVATION INFO **SECTION C - BUILDING ELEVATION INFO **BUILDING ELEVATION INFO **SECTION C - BUILDING ELEVATION INFO **BUILDING ELEVATION INFO **BUILDING ELEVATION INFO **SECTION C - BUILDING ELEVATION INFO **BUILDING ELEVATION INFO **BUILDIN	RMATION (SU ilding Under Co h BFE), AR, Af Iltem A7. In Pue g is complete. Artical Datum: N NGVD 19	C Other see Prote	EQUIRED) On (Fig. 1) AE, AR/A1 - , only, enter n	PA)? (Y) Finished Con A30, AR/AH, neters. Check the me Getet	es © No struction AR/AO. rasurement used meters meters
1. Indicate elevation datum used for BFE in Item B9: (*NGVD 1929 (*) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (*CBRS** COPA** SECTION C - BUILDING ELEVATION INFO** Building elevations are based on: (*Construction Drawings** (*) Building elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mighete Items C2.a - h below according to the building diagram specified in the new Elevation Certificate will be required when construction of the building nehmark Utilized: City of Bevil Oaks BM #65 Vecate elevation datum used for the elevations in items a) through h) below. (**Other/Source** **Other/Source** **Other/Source**	RMATION (SL ilding Under Cr h BFE), AR, Af llem A7. In Pue g is complete. writical Datum: N NGVD 19	C Other see Prote	EQUIRED) On (Fig. 1) AE, AR/A1 - , only, enter n	PA)? (Y. Finished Con A30, AR/AH, neters. Check the me	es No struction AR/AO. meters meters meters meters meters meters
1. Indicate elevation datum used for BFE in Item B9: (** NGVD 1929 (**) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (** CBRS COPA SECTION C - BUILDING ELEVATION INFO SECTION C - BUILDING ELEVATION IN	RMATION (SU ilding Under Ct h BFE), AR, Af Item A7. In Pue g is complete. httical Datum: N NGVD 19 28.2 NA NA 27.8	C Other see Prote	EQUIRED) On (Fig. 1) AE, AR/A1 - , only, enter n	PA)? (Y. Finished Con A30, AR/AH, neters. Check the me	es No struction AR/AO. masurement used meters meters meters meters meters meters meters
1. Indicate elevation datum used for BFE in Item B9: (** NGVD 1929 (**) 2. Is the building located in a Coastal Barrier Resources System (CBRS) a signation Date: (** CBRS COPA SECTION C - BUILDING ELEVATION INFO SECTION C - BUILDING ELEVATION INFO (** Building elevations are based on: (** Construction Drawings* (** Building elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with mighete Items C2.a - h below according to the building diagram specified in the new Elevation Certificate will be required when construction of the building inchmark Utilized: City of Bevil Oaks BM #65 (** Other/Source**) **Other/Source** **	RMATION (SUilding Under Cohn BFE), AR, Afiltern A7. In Puer is complete. Principle of the NGVD 19 28.2 NA NA 27.8 27.7	C Other see Prote	EQUIRED) On (Fig. 1) AE, AR/A1 - , only, enter n	PA)? (Y. Finished Con A30, AR/AH, neters. Check the me	es No struction AR/AO. meters meters meters meters meters meters

BUILDING PHOTOGRAPHS

See instructions for Item A6

OMB Control Number: 1660-0008

IMPOR	TANT: In these spaces, copy the	EOR INCLIDANCE COMPANY (1977)	
Building	g Street Address (including Apt., Ur Davida Drive	FOR INSURANCE COMPANY USE Delicy Number:	
City	Beaumont	State TX Zip Code 77713	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



Rear



Right Side

BUILDING PHOTOGRAPHS

Continuation Page

OMB Control Number: 1660-0008

MPORTANT: In these spaces services	Expiration: 11/30/201		
MPORTANT: In these spaces, copy	FORM INSURANCE COMPANY USE		
Building Street Address (including Apt			
13320 Davida Drive	Policy Number:		
City	State	Zip Code	Company NAIC Number:
Beaumont	TY	77740	Company NAIC Number:

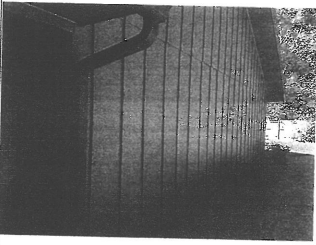
If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View" and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



Left Side View



Garage



Garage