4808780006 C 944/87 Effective/R 94 110. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ 0 111. Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 112. Is the building located in a Coastal Berrier Resources System (CBRS) error CBRS) error CBRS SECTION C — BUILDING ELEVATION INFO	tential Horizanian Horizanian Road insurance. A9. For a buildin a) Square (b) Number within 1. c) Total nation (d) Engineer E MAP (FIRM) IN dent City* M Penel evised Date 1/87 antered in them 89. Other/Source: MAVD 1988 GHAP (PPA	g with an attached gootage of attached gootage of attached gof permanent flood of foot above adjacer area of flood openings? FORMATION B3. S TX B8. Flood Zone(s) AE Other/Source: Area (OPA)?	parage <u>n/e</u> sq ft openings in the attached gazag ft grade <u>n/e</u> sqs in A9.b <u>a/e</u> sq in Yes ☑ No
Pert of Tract 28 River Oaks Ranchettes, Vol. 9, Pg. 185, Map Records Jenerson Cot A. Butiding Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential, A. Latitude/Longitude: Lat. N.30.15321. Long. W.94.27523 A. Attach at least 2 photographs of the building if the Certificate is being used to ot A. Building Diagram Number 1A A. For a building with a crawtspace or enclosure(a): a) Square footage of orawtspace or enclosure(b): b) Number of permanent flood openings in the crawtspace or enclosure(a) within 1.0 foot above adjacent grade if a sq ft SECTION B – FLOOD INSURANCE RATE B1. NFIP Community Name & Community Number B2. County Name B3. NFIP Community Name & Community Number B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM B6. FIRM Index Date B7. FIRM B8. Suffix B7. FIRM B8. FIRM B8. FIRM Determined B7. FIRM B8. Suffix B8. FIRM Determined B7. FIRM B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS) area or CRRS B8. Suffix B8. Suffix B8. FIRM Determined CRRS B9. FIRM Determined B9. FIRM Determined CRRS B9. FIRM Determined B9. FIRM De	tential Horizanian Horizanian Road insurance. A9. For a buildin a) Square (b) Number within 1. c) Total nation (d) Engineer E MAP (FIRM) IN dent City* M Penel evised Date 1/87 antered in them 89. Other/Source: MAVD 1988 GHAP (PPA	g with an attached gootage of attached gootage of attached gof permanent flood of foot above adjacer area of flood openings? FORMATION B3. S TX B8. Flood Zone(s) AE Other/Source: Area (OPA)?	arage: parage n/e sq fi ppenings in the attached garag it grade n/e sq in ga in A8.b n/e sq in
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A8. For a building with a crawtspace or enclosure(a): a) Squarts footage of crawtspace or enclosure(a) n/a sq ft b) Number of permanent flood openings in the crawtspace or enclosure(s) within 1.0 foot above adjacent grade n/a sq in c) Total net area of flood openings in A8.b n/a sq in d) Engineered flood openings in A8.b n/a sq in SECTION B - FLOOD INSURANCE RATE B1. NFIP Community Name & Community Number B2. County Name Bevil Oaks 480876 B4. Map/Panel Number B5. Suffix B6. FIRM Index Date Effective 4808780005 B5. Suffix B6. FIRM Index Date Effective 94 10. Indicate the source of the Bese Flood Elevation (BFE) date or base flood depth FIS Profite FIRM Community Determined 11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 12. Is the building located in a Coastal Bérrier Resources System (CBRS) area or C Designation Date: CBRS SECTION C - BUILDING ELEVATION INFO 1. Building elevations are based on: Construction of the building is a clevation - Zones A1-A30, AE, AH, A (with BFE), VE, VI-V30, V (with BFE), A below according to the building diagram specified in Item A7. In Puerto Rico only Benchmark Utilized: NGS THM019 Vertical Datum: John Datum used for the elevations in items a) through h) below. B Datum used for building elevations must be the same as that used for the BFE.	a) Square (b) Number within 1. c) Totat nad () Enginee	ortege of attached of permanent flood of permanent flood of lock above adjacent area of flood openings? FORMATION B3. S TX B8. Flood Zone(s) AE Other/Source:	parage n/g sq ft ppenings in the attached garag t grade n/g tgs in A9.b n/g sq in Grade n/g Tyes No Late D. Base Flood Elevátion(s) (Zon AO, use base flood depth)
b) Number of permanent flood openings in the crawtspace or enclosure(s) within 1.0 foot above edjacent grade n/s sq in d. C.) Total net area of flood openings in A8.b n/s sq in d. Engineered flood openings?	b) Number within 1. c) Total nei d) Enginee E MAP (FIRM) IN dent City* M Penei evised Date 187 entered in tiern 89. Other/Source: MAVD 1988 Githerwise Protected in OPA	of permanent flood of foot above adjacer area of flood openings? FORMATION B3. S TX B8. Flood Zones) AE Other/Source: Area (OPA)?	penings in the attached garag it grade phi ags in A9.b phi sq in Yes No Interpolation Base Flood Elevation(s) (Zoi AO, use base flood depth)
or enclosure(s) within 1.0 foot above adjacent grade c) Total not area of flood openings in A8.b d) Engineered flood openings? SECTION B — FLOOD INSURANCE RATE B1. NFIP Community Name & Community Number Bevil Oaks 480878 B4. Map/Penel Number 4808780006 B5. Suffix B6. FIRM Index Date B7. FIRM B7. FIRM B8. FIRM B8. FIRM B9. B7. FIRM B7. FIRM B8. FIRM B8. FIRM B9. B9. FIRM B9. FIRM B9. FIRM B9. FIRM B9. B9. FIRM B9. B9. FIRM B9. FIRM B9. B9. FIRM B9.	within 1. c) Total nat d) Enginee E MAP (FIRM) IN ident City* M Panel evised Date /87 entered in tiom 89. Other/Source: MAVD 1988	Of the store adjacent area of flood openings? FORMATION B3. S TX B8. Flood Zone(s) AE Other/Source: Area (OPA)?	it grade n/h sq in A8.b n/h sq in A8.b n/h sq in A8.b No Yes S No Interpolation (S) (Zon AO, use base flood depth) 27.2
c) Total net erree of flood openings in A8.b d) Engineered flood openings?	d) Enginee E MAP (FIRM) IN Indent City* M Panel Ported Date 187 entered in term B9. Other/Source: MAVD 1988 Henvise Protected in the company OPA	BS. Flood Zone(s) Other/Source: Area (OPA)?	Pes No Interpolation (s) (Zor AO, use bese flood depth) 27.2
SECTION B - FLOOD INSURANCE RATE B1. NFIP Community Name & Community Number B2. County Name Jefferson "Independence of the Base Flood Elevation (BFE) date or base flood depth FIS Profile FIRM Community Determined Comm	MAP (FIRM) IN Ident City* M Panel evised Date 1/87 entered in tiern B9. Other/Source: MAVD 1988 Henvise Protected in	B3. STX B3. Flood Zone(s) AE Other/Source: Area (OPA)?	base Flood Elevation(s) (Zo AO, use base flood depth) 27.2
B1. NFIP Community Name & Community Number B2. County Name Jefferson "Indepet Jefferson State State of Data or Data Effectiveling Jefferson Data Data Data Data Data Data Data Dat	M Panel sylvad Date J87 smiared in florm 89. Other/Source: MAVD 1988	B3. S TX B8. Flood Zone(s) AE Other/Source: Area (OPA)?	D. Base Flood Elevation(s) (Zo AO, use base flood depth) 27.2
Bevil Oaks 480878 B4. Map/Panel Number 4808780006 B5. Suffix B6. FIRM Index Date 84/87 B6. FIRM Index Date 84/87 B7. FIRM 10. Indicate the source of the Bese Flood Elevation (BFE) date or base flood depth 11. Indicate elevation datum used for BFE in Item B9: 12. NGVD 1929 B6. FIRM 11. Community Determined 11. Indicate elevation datum used for BFE in Item B9: 12. NGVD 1929 B6. FIRM 12. Community Determined 13. Indicate elevation datum used for BFE in Item B9: 13. NGVD 1929 B6. FIRM 13. Indicate elevation datum used for BFE in Item B9: 13. NGVD 1929 B6. FIRM Indicate P84/87 B6. FIRM Index Date B7. FIRM 13. Indicate elevation datum used for BFE in Item B9: 13. NGVD 1929 B6. FIRM Index Date B7. FIRM 13. Indicate elevation datum used for Item B7E, Vertical Datum 13. Indicate elevation datum used for the elevations in Items B7. Indicate elevation datum used for the elevations in Items B7. Items B7E. Datum used for building elevations must be the same as that used for the BFE.	M Panel eviced Date /87 entered in tiom 89. Other/Source: WAVD 1988	B8-Flood Zone(s) AE Other/Source: Area (OPA)?	D. Base Flood Elevation(s) (Zon AO, use base flood depth) 27.2
4808780006 C 944/87 Effective/R 94 10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth FIS Profile FIRM Community Determined 1 11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 1 12. Is the building located in a Coastal Berrier Resources System (CBRS) area or C Designation Date: CBRS SECTION C - BUILDING ELEVATION INFO 1. Building elevations are based on: Construction Drawings* A new Elevation Certificate will be required when construction of the building is a 2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, VI-V30, V (with BFE), A below according to the building diagram specified in Item A7. In Puerto Ricc only Benchmark Utilized: NGS THM019 Vertical Datum: Indicate elevation datum used for the elevations in items a) through h) below. Elevation used for building elevations must be the same as that used for the BFE.	evised Date //37 entered in Item 89. Other/Source:	Zone(s) AE Other/Source: Area (OPA)?	AO, use base flood depth) 27.2
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FIS Profite FIRM Community Determined 11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 12. Is the building located in a Coastal Berrier Resources System (CBRS) erea or C Designation Date: CBRS CB	Other/Source:	vea (OPA)?	□ Yes 🗵 No
FIS Profite FIRM Community Determined 1. Indicate elevation datum used for BFE in Item B9: NGVD 1929 12. Is the building located in a Coastal Barrier Resources System (CBRS) erea or C Designation Date: CBRS CBR	Other/Source:	vea (OPA)?	☐ Yes ☑ No
2. Is the building located in a Coastal Barrier Resources System (CBRS) erea or C Designation Data:	therwise Protected 2	vea (OPA)?	☐ Yes No
12. Is the building located in a Coastal Barrier Resources System (CBRS) erea or C Designation Data: SECTION C — BUILDING ELEVATION INFO SECTION C — BUILDING ELEVATION INFO SECTION C — BUILDING ELEVATION INFO "A new Elevation Certificate will be required when construction of the building is a certificate will be required when construction of the building is a below according to the building diagram specified in Item A7. In Puerto Rico only Benchmark Utilized: NGS THM019 Vertical Datum: Indicate elevation datum used for the elevations in items a) through h) below. Experimental process of the BFE.	LJ OPA		☐ Yes No
SECTION C — BUILDING ELEVATION INFO Building elevations are based on: 'A new Elevation Certificate will be required when construction of the building is a Elevations — Zones A1—A30, AE, AH, A (with BFE), VE, V1—V30, V (with BFE), A below according to the building diagram specified in Item A7. In Puerto Ricc original Benchmark Utilized: NGS THM019 Vertical Datum: Indicate elevation diagram used for the elevations in Items a) through h) below. Ele Datum used for building elevations must be the same as that used for the BFE.			
Building elevations are based on: Construction Drawings* A new Elevation Certificate will be required when construction of the building is a Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), A below according to the building diagram specified in Item A7. In Puerto Rico only Benchmark Utilized: NGS THM019 Vertical Datum: Indicate elevation datum used for the elevations in items a) through h) below. Deturn used for building elevations must be the same as that used for the BFE.			
*A new Elevation Certificate will be required when construction of the building is a Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), A below according to the building diagram specified in Item A7. In Puerto Ricc only Benchmark Utilized: NGS THM019 Vertical Datum: Indicate elevation datum used for the elevations in items a) through h) below. Element used for building elevations must be the same as that used for the BFE.	PRINATION (SUR	EY REQUIRED)	
"A new Elevation Certificate will be required when construction of the building is a Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), A below according to the building diagram specified in Item A7. In Puerto Ricc only Benchmark Utilized: NGS THM019 Vertical Datum: Indicate elevation diatum used for the elevations in Items a) through h) below. Ele Datum used for building elevations must be the same as that used for the BFE.	Building Under Con	struction*	Finished Construction
below according to the building diagram specified in Item A7. In Puerto Rico only Benchmark Utilized:			

Continuation Page

IMPORTANT: In these spaces, copy	the corresponding information from Section A.	POR INSURANCE COMPANY USE
Building Street Address (including Apt., Un 7730 River Road	oft, Suite, and/or Bidg. No.) or P.O. Route and Box No.	Policy Number:
y Beaumont	State TX ZIP Code 777	13 Company NAIC Number:
1		

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.

REAR VIEW - 7/29/2013

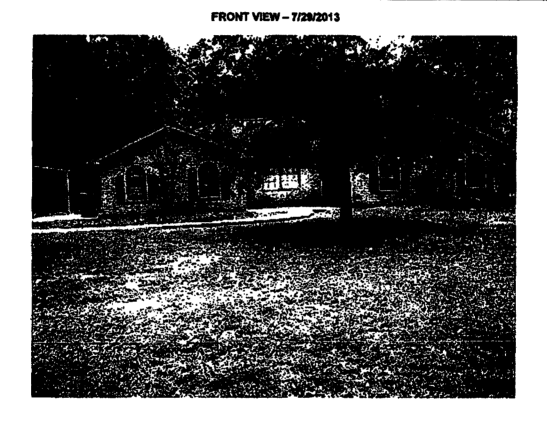
FEMA Form 086-0-33 (7/12)

RM SOM

Replaces all previous editions.

ween meet an annua openuary wall!	on with a manual contraction of the	m Section A.	FOR INSURANCE COMPANY USE
Building Street Address (Including Apt., Unit	Sulle, and/or Bidg. No.) or P.O. Route a	nd Box No.	Policy Number:
/ Beaumont	State TX	ZiP Code 77713	Company NAIC Number:
1		•	

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.



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

SRM SOM

Replaces all previous editions.

	<u> </u>	·	
		Insurance agent/cor pany, and (3) building owner.	
	itioner right side of house 17' from front right	corner C2.f) Ground C2.g) Concrete porch	
Catthoe and Longitude opti	nined from Leica 1200 GPS equipment		
	,		
Signature		Date 7/29/2013	
SECTION E - BUILD	ing elevation information (su	RVEY NOT REQUIRED) FOR ZONE AQ AND ZONE A	A (WITHOUT BFE)
For Zones AO and A (with:	ut BFE), complete literus E1-E5. If the Certif	cate is intended to support a LOMA or LOMR-F request, corr	olete Sections A. B.
and C. For Items E1-E4, u	se natural grade, if available. Check the mea	serement used. In Puerto Rico only, enter meters. priate boxes to show whether the elevation is above or below	,
grade (HAG) and the	towest schocent grade (LAG).		• •
Top of bottom floor Top of bottom floor	 (including basement, crawispace, or enclose (including basement, crawispace, or enclose 	re) is feet in maters above or in the second	below the HAG. below the LAG.
E2. For Building Diagrams	6-9 with permanent flood openings provide	d in Section A literus 8 and/or 9 (see pages 8−9 of Instructions ☐ feet ☐ meters ☐ above or ☐ below the HAG.	s), the next higher flo
E3. Attached garage (top		ters above or below the HAG.	
	chinery and/or equipment servicing the buildi	ng is I feet I meters I above or I belo	
	ood depan number is available, is the top of t No Unknown. The local official mus	he bottom floor elevated in accordance with the community's toertify this information in Section G.	fioodplain manageme
		OWNER'S REPRESENTATIVE) CERTIFICATION	·
		Sections A, B, and E for Zone A (without a FEMA-issued or o	nommunitudes and RE
or Zone AO must sign here.	The statements in Sections A, B, and E are	correct to the best of my knowledge.	
Property Owner's or Owner	s Authorized Representative's Name		
tress		City State ZIP C	ode
e iduatrue		Date Telephone	
Comments			
			
			Check here If attachm
ne local official who is enthor		MITY INFORMATION (OPTIONAL) munity's floodplain management ordinance can complete Seci	lane A. D. C. (arti), co
this Elevation Certificate, Co	implete the applicable item(s) and sign below.	Check the measurement used in Items G8-G10. In Puerto Ric	o only, enter meters.
4 🗂 - The info	lection C was taken from other documentation to confit elevation information. (Indicate the	n that has been eigned and sealed by a licensed surveyor, er source and date of the elevation data in the Comments are:	ngbieer, or architect v
ine information in ا is authorized by law	-	n Zone A (without a FEMA-issued or community-issued BFE)	· •••••,
is authorized by law			or Zone AO.
is authorized by law 2. A community officia	ration (Items G4-G10) is provided for comm	unity floodplain management purposes.	or Zene AO.
is authorized by law 2. A community officia 3. The following inform	aften (Herns G4-G10) is provided for comm	•	
is authorized by law 2. A community officia 3. The following inform G4. Permit Number	G5. Date Pennit Issued	inity floodplain management purposes. G6. Date Certificate Of Compilence/Occup	
is authorized by law 2. A community officia 3. The following inform G4. Permit Number 7. This permit has been by	G5. Date Permit Issued	inity floodplain management purposes. G6. Date Certificate Of Compilence/Occups Substantial Improvement	
is authorized by law 2. A community officia 3. The following inform G4. Permit Number 7. This permit has been is: 8. Elevation of as-built low	G5. Date Pennit Issued	inity floodplain management purposes. G6. Date Certificate Of Compilence/Occup	
is authorized by law 2. A community officia 3. The following inform G4. Permit Number 7. This permit has been is: 8. Elevation of as-built lown 9. BFE or (in Zone AO) dep	GS. Date Permit Issued sued for: New Construction part floor (Including basement) of the building: oth of flooding at the building site;	G6. Date Certificate Of Compilance/Occupi Substantial Improvement Get maters Datum	
is authorized by law 2. A community officis 3. The following inform G4. Permit Number 7. This permit has been is: 8. Elevation of as-built low 9. BFE or (in Zone AO) de; 10. Community's design floo	GS. Date Permit Issued sued for: New Construction part floor (Including basement) of the building: oth of flooding at the building site;	G6. Date Certificate Of Compilance/Occupi Substantial improvement Get meters Datum Get meters Datum Get meters Datum Get meters Datum	
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