U.S. DEPARTMENT OF HOMELAND SECURITY
Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program Important: Read the instructions on pages 1-8.

A1. Building Owner's N	lame	SEC	TION A - PROPE	RTY INFOR	MATION	For Insurance O
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.						For Insurance Company Use: Policy Number
13345 DAVIDA DRIVE	****					
City BEAUMONT	Company NAIC Number					
A3. Property Description	II (I ot and Block A)	1				
A3. Property Description LOT 6, BLOCK 3 OF HA	LL HEIGHTS ADD	iumbers, Tax Parcel N DITION	lumber, Legal Descr	iption, etc.)		
		· · · · · · · · · · · · · · · · · · ·				
A4. Building Use (e.g., F A5. Latitude/Longitude: A6. Attach at least 2 pho	Residential, Non-R Lat. 30°08'43"	lesidential, Addition, A	ccessory, etc.) RE	SIDENTIAL	-	
A6. Attach at least 2 pho A7. Building Diagram Nu A8. For a building with	otographs of the bu	개명. <u>광4 기5'58"</u> Vilding if the Certificate			Horizontal Datu	IM: □ NAD 1927 1 NAD 4004
A8. For a huilding Diagram Nu	umber 1	and a me certificate	s is being used to ob	tain flood insu	rance.	m: ☐ NAD 1927 ☑ NAD 1983
A8. For a building with a	of crawl space or en	rclosure(s), provide		A9. For a	building with an au	
a) Square footage of crawl space or enclosure(s), provide b) No. of permanent flood openings in the crawl space or enclosure(s) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above at the contract of the contract						
The state of the s						24 00 00 00 00 00 00 00 00 00 00 00 00 00
			N/A sq in	1		POYC AUBICENT GRAND NIVA
B1 NEID Co.	SEC	TION B - FLOOD IN	SURANCE RAT	MAP (FIRE	M) INCORNATIO	openings in A9.b <u>N/A</u> sq i
B1. NFIP Community Nam 480878 - CITY OF BEAU!	ne & Community N		54. County Name	(, 11()	, IN ORMATIC	
B4. Map/Panel Number	B5. Suffix		JEFFERSON		-	B3. State
	Do. Suffix	B6. FIRM Index Date	B7. FIRM	Panel	B8. Flood	
0005	c	00/06/2000	Effective/Revi	sed Date	7000(-)	B9. Base Flood Elevation(s) (Zon
 Indicate the source of FIS Profile 	f the Base Flood E	levation (BFF) data or	7 bass 6 - 1 - 1		AE	AO, use base flood depth) 28.10
☐ FIS Profile	⊠ FIRM	Community Determ	nase flood depth e	ntered in Item	B9.	
 Indicate elevation date Is the building footbed 				er (Describe)		
12. Is the building located Designation Date	r⊪n a Coastal Barri	ier Resources System	(CBRS) area or Oth	VD 1988	Other (Describe	e)
-				DIWISH MICHA	**** / ** * * * * * * * * * * * * * * *	
			□ CBŔS □	OPA	ted Area (OPA)?	☐Yes ⊠No
			-	2017		□Yes ⊠No
Building elevations are	SECTION	N C - BUILDING EL	EVATION INFOR	MATION (S		□Yes ⊠No
Building elevations are	SECTION	N C - BUILDING EL	EVATION INFOR	MATION (S	URVEY REQUIR	□Yes ⊠No
Building elevations are "A new Elevation Certification Certifications — Zones A1-, below according to the terminal to the terminal termina	SECTION based on: cate will be require A30, AE, AH, A (w	N C - BUILDING EL Construction Drawing when construction with BFE), VE, V1-V30,	EVATION INFOR	MATION (S	URVEY REQUIR	□Yes ⊠No
Building elevations are *A new Elevation Certifi Elevations – Zones A1-, below according to the t Benchmark Utilized RM	SECTION based on: cate will be require A30, AE, AH, A (w building diagram s	N C - BUILDING EL Construction Drawing when construction with BFE), VE, V1-V30,	EVATION INFOR	MATION (S	URVEY REQUIR	□Yes ⊠No
Building elevations are	SECTION based on: cate will be require A30, AE, AH, A (w building diagram s	N C - BUILDING EL Construction Drawing when construction with BFE), VE, V1-V30,	EVATION INFOR	MATION (S	URVEY REQUIR	□Yes ⊠No
Building elevations are "A new Elevation Certifications — Zones A1-, below according to the talenchmark Utilized RM Conversion/Comments	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si 1-1 Vertical Datum	N C - BUILDING EL Construction Drawited when construction with BFE), VE, V1-V30, pecified in Item A7.	EVATION INFOR ngs* But of the building is cont. V (with BFE), AR, A	MATION (Siding Under Caplete.	URVEY REQUIR Construction* AR/A1-A30, AR/AF	☐Yes ☑No RED) ☑ Finished Construction H. AR/AO. Complete Items C2.a-g
Building elevations are "A new Elevation Certifications — Zones A1- below according to the tall Benchmark Utilized RM Conversion/Comments Top of bottom floor (included)	based on: cate will be require A30, AE, AH, A (w building diagram s A-1 Vertical Datum	N C - BUILDING EL Construction Drawited when construction with BFE), VE, V1-V30, pecified in Item A7.	EVATION INFOR ngs* But of the building is continued to the building is con	MATION (Siding Under Caplete. AR/A. AR/AE.	URVEY REQUIR Construction* AR/A1-A30, AR/AF	☐Yes ☑No RED) ☑ Finished Construction H. AR/AO. Complete Items C2.a-g
Building elevations are "A new Elevation Certification Elevations – Zones A1- below according to the tall Benchmark Utilized RM Conversion/Comments Top of bottom floor (inclus) Top of the next high	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, co	N C - BUILDING EL Construction Drawing the American Struction Drawing the American Structure of	EVATION INFOR	MATION (Siding Under Caplete. ARIA, ARIAE,	URVEY REQUIR Construction* AR/A1-A30, AR/AF neck the measuren	TYes No RED) Finished Construction H. AR/AO. Complete Items C2.a-g
Building elevations are *A new Elevation Certifications — Zones A1- below according to the table Benchmark Utilized RM Conversion/Comments Top of bottom floor (include) Top of the next high	SECTION based on: cate will be require A30, AE, AH, A (w building diagram s A-1 Vertical Datum uding basement, co her floor st horizontal structure	N C - BUILDING EL Construction Drawited when construction with BFE), VE, V1-V30, pecified in Item A7.	EVATION INFOR	MATION (Siding Under Caplete. NR/A, AR/AE, Ci	URVEY REQUIR Construction* AR/A1-A30, AR/AF neck the measuren meters (Puert	TYes No RED) Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
Building elevations are "A new Elevation Certific." Elevations – Zones A1-, below according to the t Benchmark Utilized RM Conversion/Comments Top of bottom floor (inclu- b) Top of the next high c) Bottom of the lowes d) Attached garage (to- e) Lowest elevation of	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si I-1 Vertical Datum uding basement, co her floor st horizontal structu pp of slab)	N C - BUILDING EL Construction Drawing and when construction with BFE), VE, V1-V30, pecified in Item A7. 1929 Tawl space, or enclose ural member (V Zones)	EVATION INFOR	MATION (Siding Under Caplete. AR/A. AR/AE. Cr Identification of the cape of	URVEY REQUIR Construction* AR/A1-A30, AR/AF meck the measuren meters (Puert meters (Puert)	TYes No RED) Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only) Rico only)
Building elevations are "A new Elevation Certific." Elevations – Zones A1- below according to the the Benchmark Utilized RM Conversion/Comments Top of bottom floor (incluid) b) Top of the next highting Bottom of the lowes d) Attached garage (to b) Lowest elevation of (Describe type of ed	based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, co her floor st horizontal structu pp of slab) machinery or equi	N C - BUILDING EL Construction Drawing and when construction in the BFE), VE, V1-V30, pecified in Item A7. 1929 Tawl space, or enclose ural member (V Zones ipment servicing the beats)	EVATION INFOR	MATION (Siding Under Caplete. AR/A. AR/AE. Cr Siding Under Caplete. Cr Feet Feet Feet Feet	DRVEY REQUIR Construction* AR/A1-A30, AR/AF The ck the measuren meters (Puert meters (Puert meters (Puert)	TYes No RED) Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only) Rico only) Rico only)
Building elevations are "A new Elevation Certific." Elevations – Zones A1- below according to the the Benchmark Utilized RM Conversion/Comments Top of bottom floor (incluib) Top of the next high comments and the lowest distribution of (Describe type of ed.) Lowest adjacent (fin	based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, co her floor st horizontal structu pro of slab) machinery or equi quipment in Comm hished) grade (1.4.6	N C - BUILDING EL Construction Drawing when construction properties of the BFE), VE, V1-V30, pecified in Item A7. 1929 Trawl space, or enclose ural member (V Zones ipment servicing the benets)	LEVATION INFOR mgs* But of the building is con N/A. Lare floor) N/A. Sonly) N/A. 29.4 uilding 29.2	MATION (Siding Under Caplete. AR/A. AR/AE. Ci Siding Under Caplete. Ci Feet Side feet Side feet Side feet	DRVEY REQUIR Construction* AR/A1-A30, AR/AF meck the measuren meters (Puerto	TYes No RED) Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
Building elevations are "A new Elevation Certifications — Zones A1- below according to the interest of the send of	based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, co her floor st horizontal structu pro of slab) machinery or equi quipment in Comm hished) grade (1.4.6	N C - BUILDING EL Construction Drawing when construction properties of the BFE), VE, V1-V30, pecified in Item A7. 1929 Trawl space, or enclose ural member (V Zones ipment servicing the benets)	LEVATION INFOR mgs* But of the building is con v. V (with BFE). AR. A sure floor) N/A. Sonly) N/A. 29.4 uilding 29.2	MATION (Siding Under Caplete. AR/A. AR/AE. Cripted Geet Geet Geet Geet Geet	DRVEY REQUIR Construction* AR/A1-A30, AR/AF The ck the measuren meters (Puerto	TYes No RED) Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only) Rico only) Rico only) Rico only) Rico only)
Building elevations are "A new Elevation Certific." Elevations – Zones A1- below according to the the Benchmark Utilized RM Conversion/Comments Top of bottom floor (include) Top of the next high comments Bottom of the lowest discontinuous elevation of (Describe type of edf) Lowest adjacent (fing) Highest adjacent (fing)	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, coner floor st horizontal structure pp of slab) machinery or equi puipment in Comm hished) grade (LAG nished) grade (LAG SECTION	N C - BUILDING EL Construction Drawing de when construction in the properties of th	LEVATION INFOR	MATION (Si ilding Under Copplete. AR/A. AR/AE. Cr Side feet feet feet feet feet feet feet feet feet	DIRVEY REQUIR Construction* AR/A1-A30, AR/AF meck the measuren meters (Puerto	TYes No RED) Similar Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
Building elevations are "A new Elevation Certific Elevations – Zones A1-, below according to the t Benchmark Utilized RM Conversion/Comments Top of bottom floor (inclu- b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ed f) Lowest adjacent (fin g) Highest adjacent (fin	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A1 Vertical Datum uding basement, co her floor st horizontal structu pp of slab) machinery or equi quipment in Comm hished) grade (LAC SECTION	N C - BUILDING EL Construction Drawing and when construction in the service of t	LEVATION INFOR	MATION (Si ilding Under Copplete. AR/A. AR/AE. Ci Seet Seet Seet Seet Seet Seet	DIRVEY REQUIR Construction* AR/A1-A30, AR/AF meters (Puerton	TYes No RED) Similar Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
Building elevations are "A new Elevation Certific." Elevations – Zones A1-, below according to the transport of the Elevations – Zones A1-, below according to the transport of the Elevations (Comments). Top of bottom floor (include). Top of the next hight comments and Attached garage (to Elevation of Comments). Lowest elevation of Comments (Describe type of edit of the Elevation of Comments). Lowest adjacent (fing). Highest adjacent (fing) is certification is to be sign ormation.	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A1 Vertical Datum uding basement, co her floor st horizontal structo pp of slab) machinery or equi quipment in Comm hished) grade (LAC nished) grade (HAC SECTION hed and sealed by	N C - BUILDING EL Construction Drawing and when construction in the construction of t	LEVATION INFOR	MATION (Si ilding Under Copplete. R/A. AR/AE. Cr Geet Geet Geet Geet Geet Feet Feet Feet Feet Feet Feet Feet Feet	URVEY REQUIR Construction* AR/A1-A30, AR/AF meck the measuren meters (Puerto	TYes No RED) Similar Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
Building elevations are "A new Elevation Certific Elevations – Zones A1-, below according to the transport of the Elevations – Zones A1-, below according to the transport of the Elevations – Conversion/Comments Top of bottom floor (include) – Top of the next high comments – Bottom of the lowest distribution of Elevation of (Describe type of edit of Elevation is to be sign or Elevation. I certify that the Inderstand that any false sign or Elevation is to be sign or Elevation of Elevation is to be sign or Elevation of Elevation is to be sign or Elevation of Elevation is to be sign or Elevation in Elevation is to be sign or Elevation in	based on: cate will be require A30, AE, AH, A (w building diagram s A-1 Vertical Datum ding basement, cl her floor st horizontal structu pp of slab) imachinery or equi quipment in Comm hished) grade (LAC nished) grade (HAC SECTION ned and sealed by information on this statement may be p	C - BUILDING EL Construction Drawing and when construction in the properties of the	LEVATION INFOR	MATION (Si ilding Under Copplete. R/A. AR/AE. Cr Geet Geet Geet Geet Geet Feet Feet Feet Feet Feet Feet Feet Feet	URVEY REQUIR Construction* AR/A1-A30, AR/AF meck the measuren meters (Puerto	TYes No RED) Similar Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
Building elevations are "A new Elevation Certific Elevations – Zones A1-, below according to the transport of the Elevations – Zones A1-, below according to the transport of the Elevations – Conversion/Comments Top of bottom floor (include) – Top of the next high comments – Bottom of the lowest distribution of Elevation of (Describe type of edit of Elevation is to be sign or Elevation. I certify that the Inderstand that any false sign or Elevation is to be sign or Elevation of Elevation is to be sign or Elevation of Elevation is to be sign or Elevation of Elevation is to be sign or Elevation in Elevation is to be sign or Elevation in	based on: cate will be require A30, AE, AH, A (w building diagram s A-1 Vertical Datum ding basement, cl her floor st horizontal structu pp of slab) imachinery or equi quipment in Comm hished) grade (LAC nished) grade (HAC SECTION ned and sealed by information on this statement may be p	C - BUILDING EL Construction Drawing and when construction in the properties of the	LEVATION INFOR	MATION (Si ilding Under Copplete. R/A. AR/AE. Cr Geet Geet Geet Geet Geet Feet Feet Feet Feet Feet Feet Feet Feet	URVEY REQUIR Construction* AR/A1-A30, AR/AF meck the measuren meters (Puerto	TYes No RED) Similar Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
Building elevations are "A new Elevation Certific Elevations – Zones A1-, below according to the transport of the Elevations – Zones A1-, below according to the transport of the Elevations – Conversion/Comments Top of bottom floor (include) Top of the next hight of Bottom of the lowest distribution of (Describe type of edit of Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (fing) Highest adjacent that the enderstand that any false significant of the comments	based on: cate will be require A30, AE, AH, A (w building diagram s A-1 Vertical Datum ding basement, cl her floor st horizontal structu pp of slab) imachinery or equi quipment in Comm hished) grade (LAC nished) grade (HAC SECTION ned and sealed by information on thi statement may be p are provided on b	C - BUILDING EL Construction Drawing and when construction in the properties of the	LEVATION INFOR	MATION (Si ilding Under Copplete. R/A. AR/AE. Cr Geet Geet Geet Geet Geet Feet Feet Feet Feet Feet Feet Feet Feet	URVEY REQUIR Construction* AR/A1-A30, AR/AF meck the measuren meters (Puerto	TYes No RED) Similar Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
Building elevations are "A new Elevation Certific." Elevations – Zones A1-below according to the Benchmark Utilized RM Conversion/Comments Top of bottom floor (inclub) Top of the next hight c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of edf) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (fing) Check here if comments of the comments of th	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, coner floor st horizontal structu pp of slab) imachinery or equi pulpment in Commished) grade (LAG nished) grade (HAG SECTION ned and sealed by information on this statement may be p are provided on by Faust	C - BUILDING EL Construction Drawing and when construction in the properties of the	LEVATION INFOR Ings* But of the building is continuous. V (with BFE). AR. A Live floor). N/A. Sonly) N/A. 29.4 uilding 27.0 28.0 ENGINEER, OR A neer, or architect au ts my best efforts to imprisonment under	MATION (Siding Under Caplete. ARIA. ARIAE. Crime feet feet feet feet feet feet feet fe	DIRVEY REQUIR Construction* AR/A1-A30, AR/AF meck the measuren meters (Puerto meters (Puerto)	TYes No RED) Similar Finished Construction H. AR/AO. Complete Items C2.a-g ment used. Rico only)
1. Building elevations are "A new Elevation Certific." 2. Elevations – Zones A1-, below according to the It Benchmark Utilized RM Conversion/Comments Top of bottom floor (inclub) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ed f) Lowest adjacent (fing) Highest All H	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, coner floor st horizontal structu pp of slab) imachinery or equi pulpment in Commished) grade (LAG nished) grade (HAG SECTION ned and sealed by information on this statement may be p are provided on by Faust	N C - BUILDING EL Construction Drawing and when construction in the BFE), VE, V1-V30, pecified in Item A7. In 1929 Trawl space, or enclosural member (V Zones ipment servicing the bents) G) I D - SURVEYOR, E a land surveyor, enging the counishable by fine or in the bents ounishable by fine or in the bents ounishable by fine or in the bents ounishable by fine or in the bents of the bents ounishable by fine or in the bents of the bents ounishable by fine or in the bents of the bents ounishable by fine or in the bents of the bents	Licènse	MATION (Si ilding Under Copplete. AR/A. AR/AE. Ci Seet Seet Seet Seet Seet Seet Seet See	DIRVEY REQUIR Construction* AR/A1-A30, AR/AF meters (Puerton	Pes No RED) A Finished Construction H. AR/AO. Complete Items C2.a-g Thent used. O Rico only) No Rico only) No Rico only)
1. Building elevations are "A new Elevation Certific? Elevations – Zones A1-below according to the Benchmark Utilized RM Conversion/Comments Top of bottom floor (inclub) Top of the next hight c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of edf) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (fing) certification is to be signormation. I certify that the inderstand that any false significant of the comments of the certifier's Name Richard F. Intrifier's Name Richard F. Intrifier's Name Richard F. Interior Standard Stan	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, coner floor st horizontal structu pp of slab) imachinery or equi pulpment in Commished) grade (LAG nished) grade (HAG SECTION ned and sealed by information on this statement may be p are provided on by Faust	Construction Drawing of when construction Drawing of when construction in the properties of the proper	Licènse EVATION INFOR Ings* Bu of the building is con In (V) (with BFE), AR, A In (R) In	MATION (Si ilding Under Copplete. AR/A. AR/AE. Ci Seet Seet Seet Seet Seet Seet Seet See	DIRVEY REQUIR Construction* AR/A1-A30, AR/AF meters (Puerton	□Yes ☑No RED) ☑ Finished Construction H. AR/AO. Complete Items C2.a-g ment used. o Rico only)
1. Building elevations are "A new Elevation Certific." Elevations – Zones A1-, below according to the It Benchmark Utilized RM Conversion/Comments Top of bottom floor (inclub) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of edf) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (fing) Check here if comments entifier's Name Richard F. It le Reg. Professional Land dress 2525 Galder	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, cr her floor st horizontal structu pp of slab) machinery or equi quipment in Comm hished) grade (LAG nished) grade (HAG SECTION hed and sealed by penformation on this tatement may be p are provided on b. Faust	Company Name Construction Drawing and when construction provided when construction with BFE), VE, V1-V30, pecified in Item A7. 1929 Tawl space, or enclose ural member (V Zones ipment servicing the bents) G) I D - SURVEYOR, E a land surveyor, enging a certificate representation is Certificate representation ack of form. Company Name City Beaumont	Licènse	MATION (Si ilding Under Copplete. AR/A. AR/AE. Ci Seet Seet Seet Seet Seet Seet Seet See	DIRVEY REQUIR Construction* AR/A1-A30, AR/AF meters (Puerton	□Yes □No RED) □ Finished Construction H. AR/AO. Complete Items C2.a-g ment used. o Rico only)
Building elevations are "A new Elevation Certific." Elevations – Zones A1-, below according to the t Benchmark Utilized RM Conversion/Comments Top of bottom floor (inclu- b) Top of the next high- c) Bottom of the lowes d) Attached garage (to- e) Lowest elevation of (Describe type of ed- f) Lowest adjacent (fin- g) Highest adjacent (fin- g) Highest adjacent (fin- is certification is to be sign- ormation. I certify that the inderstand that any false si Check here if comments rtifler's Name Richard F. I	SECTION based on: cate will be require A30, AE, AH, A (w building diagram si A-1 Vertical Datum uding basement, cr her floor st horizontal structu pp of slab) machinery or equi quipment in Comm hished) grade (LAG nished) grade (HAG SECTION hed and sealed by penformation on this tatement may be p are provided on b. Faust	Construction Drawing of when construction Drawing of when construction in the properties of the proper	Licènse EVATION INFOR Ings* Bu of the building is con In (V) (with BFE), AR, A In (R) In	MATION (Siding Under Complete. ARIA. ARIAE. Criplete. ARIAE. Criplete. Geet Geet Geet Geet Feet Fe	DIRVEY REQUIR Construction* AR/A1-A30, AR/AF meters (Puerton	EED) Finished Construction H. AR/AO. Complete Items C2.a-g ment used. O Rico only)

IMPORTANT: In these spaces,	copy the corresponding information	on from Section A.	For Insurance Company Use:						
Building Street Address (including Apt 13345 DAVIDA DRIVE		Policy Number							
City BEAUMONT State TX ZIP Cod		Company NAIC Number							
SECTION	INTINUED)								
	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.								
Comments THE MACHINERY OR E	Comments THE MACHINERY OR EQUIPMENT REFERENCED IN SECTION C IS THE AIR CONDITIONING UNIT.								
For Zones AO and A (without BFE), c and C. For Items E1-E4, use natural effective for the series of	basement, crawl space, or enclosure) is basement, crawl space, or enclosure) is permanent flood openings provided in Sec of the building is feet	intended to support a LOMA or LOMRent used. In Puerto Rico only, enter me coxes to show whether the elevation is	F request, complete Sections A, B, eters. above or below the highest adjacent above or below the HAG. above or below the LAG. Instructions), the next higher floor e HAG.						
SECTION	F - PROPERTY OWNER (OR OWN	ER'S REPRESENTATIVE) CERT	FICATION						
The property owner or owner's authori	zed representative who completes Section	ns A. B. and E for Zone A (without a FE							
or Zone AO must sign here. The state Property Owner's or Owner's Authorize	ements in Sections A, B, and E are correct	to the best of my knowledge.	The state of the s						
Address	C	ity State	ZIP Code						
Signature	D	ate Teleph	one						
Comments									
			Check here if attachments						
The local official who is authorized by la	SECTION G - COMMUNITY I	NFORMATION (OPTIONAL)							
and G of this Elevation Certificate. Com	w or ordinance to administer the commun plete the applicable item(s) and sign belo	ity's floodplain management ordinance w. Check the measurement used in Ite	can complete Sections A, B, C (or E), ems G8, and G9,						
G1. The information in Section C v	was taken from other documentation that le elevation information. (Indicate the sourc	as been signed and sepled by a licens	and outsigned ameliance and architecture.						
G2. A community official complete	ed Section E for a building located in Zone	A (without a FEMA-issued or commun	ity-issued BFE) or Zone AO.						
	ns G4G9.) is provided for community flo	odplain management purposes.							
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of Con	npliance/Occupancy Issued						
G7. This permit has been issued for:		ntial improvement							
G8. Elevation of as-built lowest floor (inc G9. BFE or (in Zone AO) depth of floodi		feet							
OS. DE LE SE (III ZONE AO) depth of floods	ng at the building site:	feet							
Local Official's Name		Title							
Community Name		Telephone							
Signature		Date							
Comments									
			Check here if attachments						