NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

Important: Read the instructions on pages 1 - 7.
SECTION A - PROPERTY OWNER INFORMATION

Ted Caryl					POlicy Number	
BUILDING STREET AD	ODRESS (Including	Ant Unit Suite and	Nos Pido N. VOD D.	ALE PROFESSION OF THE	Policy Number	
	orda	a Apr., Orin, Suite, and	I/or Bldg. No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number	
CITY Matagorda			STATE			
	TION (I at and Blow	ok Number To D		ZIP C0 77457		
			cel Number, Legal Description, etc.)	AND SOLD THE STATE OF		
BUILDING USE (e.g., R	esidential, Non-res	idential, Addition, Acc	bessory, etc. Use a Comments area,	·		
				if necessary.)	The party of the last of the l	
LATITUDE/LONGITUDE (##°-##'-##.##" or #	#.#####°)	HORE □ NAD 1	ZONTAL DATUM:	SOURCE: GPS (Ty	/pe):	
			927 NAD 1983	☐ USGS C	Quad Map Other	
		SECTION B - FLOO	D INSURANCE RATE MAP (FIRM	INFORMATION		
B1. NFIP COMMUNITY NAME	& COMMUNITY NUM	MRER		INFORMATION	Company of the second second	
485489/Unincorporated			B2. COUNTY NAME Matagorda	TO SHOULD BE SHOULD BE	B3. STATE	
B4. MAP AND PANEL	B5. SUFFIX				Texas	
NUMBER	D. 00111X	B6. FIRM INDEX DAT	B7. FIRM PANEL EFFECTIVE/REVISED DATE	20 El 000	B9. BASE FLOOD ELEVATION(S	
0725	D	05-04-92	05.04.92	B8. FLOOD ZONE(S) V10	(Zone AO, use depth of flooding)	
B10. Indicate the source of the	e Base Flood Elevat	tion (BFE) data or base	flood depth entered in R9	7.0	11ft	
LITIOFICIE	IN FIRM	Community De	otominod Dou in	cribe).		
B11. Indicate the elevation dat	tum used for the BF	Fin R9- X NGVD 10	20			
biz. is the building located in a	a Coastal Barrier Re	esources System (CBR	(S) area or Otherwise Protected Area (O	PAI? TYES NO.	Designation Date	
	SEC	TION C - BUILDING	ELEVATION INFORMATION (SU	RVEY REQUIRED)		
C1. Building elevations are bas	sed on: Constru	ction Drawings*	Building Under Construction* 1	Finished Construction	The second second second	
*A new Elevation Certificat	te will be required w	hen construction of the	building is complete	2 Linguisti Constituctiou		
CO D. 44 Di-	c will be required w	men construction of the	Dullding is complete.			
C2. Building Diagram Number	6 (Select the building	ng diagram most similar	to the building for which this continues :	- balan samulat d		
accurately represents the	building id-	ig diagram most similar	to the building for which this certificate is	s being completed - see pa	ages 6 and 7. If no diagram	
account of topicocino aic t	bulluling, provide as	iketan of priotograph.)				
C3. Elevations – Zones A1-A30	D. AE. AH. A (with B	BEE) VE V1-V30 V/W	ith BFE), AR, AR/A, AR/AE, AR/A1-A30	ADMU ADMO		
	ALL DON'T SERVICE AND ADDRESS OF	" -/, Y -, Y 1-Y-OU, V (W				
			IIII DI LJ, AN, ANA, ANAC, ANA 1-430	, ANAH, ANAU		
Complete Items C3a-i bei	low according to the	e building diagram sper	offed in Item C2 State the datum used	f the deturn in different form		
Complete Items C3,-a+ bel	low according to the	e building diagram spec	offied in Item C2. State the datum used I	f the datum is different from	m the datum used for the BFE in	
Section B, convert the datu	low according to the im to that used for the	e building diagram spec he BFE. Show field me	cified in Item C2. State the datum used. It assurements and datum conversion calc	f the datum is different from	m the datum used for the BFE in	
Section B, convert the datu	low according to the im to that used for the	e building diagram spec he BFE. Show field me	cified in Item C2. State the datum used. It assurements and datum conversion calc	f the datum is different from	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as	low according to the im to that used for the appropriate, to doc	e building diagram spec he BFE. Show field me	cified in Item C2. State the datum used. It assurements and datum conversion calc	f the datum is different from	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion	low according to the im to that used for the appropriate, to doc I/Comments	e building diagram spec he BFE. Show field me ument the datum conv	cified in Item C2. State the datum used. I easurements and datum conversion calc ersion.	f the datum is different from ulation. Use the space pro	on the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion	low according to the im to that used for the appropriate, to doc I/Comments	e building diagram spec he BFE. Show field me ument the datum conv	cified in Item C2. State the datum used. I easurements and datum conversion calc ersion.	f the datum is different from ulation. Use the space pro	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us	iow according to the im to that used for the appropriate, to doc //Comments sed Does the	e building diagram spec he BFE. Show field me ument the datum conv ne elevation reference r	cified in Item C2. State the datum used. It is assurements and datum conversion calcularsion. The property of the FIRM?	f the datum is different from ulation. Use the space pro-	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us	iow according to the im to that used for the appropriate, to doc //Comments sed Does the including basement of including basement of including includin	e building diagram spec he BFE. Show field me ument the datum conv ne elevation reference r	cified in Item C2. State the datum used. It assurements and datum conversion calcularision. The entire in the state of th	f the datum is different from ulation. Use the space pro-	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor	iow according to the im to that used for the appropriate, to doc //Comments sed Does the including basement or	e building diagram spec he BFE. Show field me ument the datum conv ne elevation reference r or enclosure)	cified in Item C2. State the datum used. It assurements and datum conversion calcularision. The entire in the state of th	f the datum is different from ulation. Use the space production with the space production of the space	in the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horizing	iow according to the im to that used for the appropriate, to documents used Does the according basement or contal structural mentions.	e building diagram spec he BFE. Show field me ument the datum conv ne elevation reference r or enclosure)	cified in Item C2. State the datum used. It assurements and datum conversion calcularision. The entire conversion calcularisis and datum conversion calcularisis. The entire calcularisis and datum conversion calcularisis and datum conversion calcularisis. The entire calcularisis and datum conversion calcularisis and datum calcularisis and datum calcularisis and datum calcularisis. The entire calcularisis and datum	f the datum is different from ulation. Use the space production with the space production of the space	in the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz d) Attached garage (top of	iow according to the im to that used for the appropriate, to documents sed Does the according basement of sontal structural menor sof slab)	e building diagram spec he BFE. Show field me ument the datum convi ne elevation reference r or enclosure) mber (V zones only)	cified in Item C2. State the datum used. It assurements and datum conversion calcularision. The entire in the state of th	f the datum is different from ulation. Use the space production with the space production of the space	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of ma	iow according to the im to that used for the appropriate, to documents used Does the according basement or contal structural menof slab) achinery and/or equal contal structural menof slab)	e building diagram spec he BFE. Show field me ument the datum convi ne elevation reference r or enclosure) mber (V zones only) uipment	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0005. 6 ft.(m)	f the datum is different from ulation. Use the space production with the space production of the space	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz d) Attached garage (top of	iow according to the im to that used for the appropriate, to documents used Does the according basement or contal structural menof slab) achinery and/or equal contal structural menof slab)	e building diagram spec he BFE. Show field me ument the datum convi ne elevation reference r or enclosure) mber (V zones only) uipment	cified in Item C2. State the datum used. It assurements and datum conversion calcularision. The entire conversion calcularisis and datum conversion calcularisis. The entire calcularisis and datum conversion calcularisis and datum conversion calcularisis. The entire calcularisis and datum conversion calcularisis and datum calcularisis and datum calcularisis and datum calcularisis. The entire calcularisis and datum	f the datum is different from ulation. Use the space production with the space production of the space	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (iow according to the im to that used for the appropriate, to documents ased Does the according basement of slab) achinery and/or equipped achinery achinery and/or equipped achinery achinery and/or equipped achinery	e building diagram spec he BFE. Show field me ument the datum convi ne elevation reference r or enclosure) mber (V zones only) uipment	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0005. 6 ft.(m)	f the datum is different from ulation. Use the space production with the space production of the space	in the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (in f) Lowest adjacent (finished	iow according to the im to that used for the appropriate, to documents used Does the acquaing basement or contal structural menor slab) achinery and/or equipment (Describe in a Comed) grade (LAG)	e building diagram spec he BFE. Show field me ument the datum convi ne elevation reference r or enclosure) mber (V zones only) uipment	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m)	f the datum is different from ulation. Use the space production with the space production of the space	in the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) g) Highest adjacent (finished)	low according to the am to that used for the appropriate, to documents used Does the according basement of slab) archinery and/or equipment of slab) archinery and/or equipment of grade (LAG) and grade (LAG) and grade (HAG)	e building diagram spec he BFE. Show field me ument the datum convi ne elevation reference r or enclosure) mber (V zones only) uipment ments area)	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0013. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m)	f the datum is different from ulation. Use the space production with the space production of the space	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) f) Highest adjacent (finished) h) No. of permanent open	low according to the am to that used for the appropriate, to documents and appropriate appropriate, to documents and appropriate appropriate, to documents and appropriate app	e building diagram spec he BFE. Show field me ument the datum convi he elevation reference r or enclosure) mber (V zones only) uipment ments area)	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 5 ft.(m) ent grade 0	f the datum is different from ulation. Use the space production with the space production of the space	n the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) g) Highest adjacent (finished)	low according to the am to that used for the appropriate, to documents and appropriate appropriate, to documents and appropriate appropriate, to documents and appropriate app	e building diagram spec he BFE. Show field me ument the datum convi he elevation reference r or enclosure) mber (V zones only) uipment ments area)	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 5 ft.(m) ent grade 0	f the datum is different from ulation. Use the space production with the space production of the space	in the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open	low according to the am to that used for the appropriate, to documents used Does the according basement or contal structural menor slab) achinery and/or equipment of grade (LAG) and grade (LAG) and grade (HAG) and gr	building diagram spective BFE. Show field me tument the datum converte elevation reference ror enclosure) mber (V zones only) uipment ments area) vithin 1 ft. above adjactivents) in C3.h 0 sq. in	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 5 ft.(m) ent grade 0 n. (sq. cm)	Figuration. Use the space property of the datum is different from ulation. Use the space property of the space	in the datum used for the BFE in ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) f) Highest adjacent (finished) f) No. of permanent open f) Total area of all permanent	low according to the am to that used for the appropriate, to documents sed Does the acquaint by the acquaint by the acquaint structural ment of slab) achinery and/or equal grade (LAG) and grade (HAG)	the BFE. Show field me turnent the datum converse elevation reference representation or enclosure) The elevation reference representation or enclosure)	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0013. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 5 ft.(m) 0005. 5 ft.(m) cent grade 0 n. (sq. cm) OR, ENGINEER, OR ARCHITECT	f the datum is different from ulation. Use the space production. Use the space production of the space production of the space production. Signature, and Date of the space production of the space production of the space production.	ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) f) Highest adjacent (finished) f) No. of permanent open f) Total area of all permanent finished finished for the control of the contr	low according to the am to that used for the appropriate, to documents sed Does the actuding basement or contal structural mer of slab) achinery and/or equipment (Describe in a Compad) grade (LAG) and grade (HAG) and grade (HAG) and sealed by ent openings (flood SECT) and and sealed by	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) The elevation of the elevation reference representation or enclosure) The elevation of the elevation reference representation or enclosure) The elevation of the elevation of the elevation or enclosure or enclosure representation or enclosure r	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0013. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 5 ft.(m) 0005. 5 ft.(m) on, (sq. cm) OR, ENGINEER, OR ARCHITECT gineer, or architect authorized by Italians	f the datum is different from ulation. Use the space production. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production is different from ulation. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production in the datum is different from ulation. Use the space production is different from ulation in the datum is different from u	ovided or the Comments area of a comment of the Comments area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment are a comment area of the Comments are a comment area of the Comments are a comment a	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of maservicing the building (f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open d) i) Total area of all permanent open for this certification is to be signed certify that the information in	low according to the am to that used for the appropriate, to documents and according basement of contal structural ment of slab) achinery and/or equipment (Describe in a Compad) grade (LAG) and grade (HAG) and grade (HAG) and sealed by sections A, B, and secti	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y O005. 6 ft.(m) O015. 1 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 5 ft.(m) Pent grade 0 In. (sq. cm) OR, ENGINEER, OR ARCHITECT of the represents my best efforts to integrate the representation the represent	the datum is different from ulation. Use the space production. Use the space production in the space of the data available of the da	ovided or the Comments area of a comment of the Comments area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment area of the Comments area of the Comments are a comment area of the Comments are a comment are a comment area of the Comments area of the Comments are a comment area of the Comments are a comment a	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of maservicing the building (f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open d) i) Total area of all permanent open for this certification is to be signed certify that the information in	low according to the am to that used for the appropriate, to documents and according basement of contal structural ment of slab) achinery and/or equipment (Describe in a Compad) grade (LAG) and grade (HAG) and grade (HAG) and sealed by sections A, B, and secti	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0013. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 5 ft.(m) 0005. 5 ft.(m) on, (sq. cm) OR, ENGINEER, OR ARCHITECT gineer, or architect authorized by Italians	the datum is different from ulation. Use the space production. Use the space production in the space of the s	ovided or the Comments area of a comment of the Comments area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment are a comment are a comment area of the Comments are a comment a	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open f) Total area of all permanent open i) Total area of all permanent open open of the certify that the information in understand that any false states	low according to the am to that used for the appropriate, to documents and according basement of contal structural ment of slab) achinery and/or equipment (Describe in a Compad) grade (LAG) and grade (HAG) and grade (HAG) and sealed by sections A, B, and secti	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y O005. 6 ft.(m) O015. 1 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 5 ft.(m) Pent grade 0 In. (sq. cm) OR, ENGINEER, OR ARCHITECT of the represents my best efforts to integrate the representation the represent	the datum is different from ulation. Use the space production. Use the space production in the space of the data available of the da	ovided or the Comments area of a comment of the Comments area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment are a comment are a comment area of the Comments are a comment a	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open f) Total area of all permanent open i) Total area of all permanent open open of the certify that the information in understand that any false states	im to that used for the appropriate, to door appropriate appropriate appropriate (LAG) and grade (LAG) and grade (HAG) and sealed by appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate, to do door appropriate, t	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y O005. 6 ft.(m) O015. 1 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 5 ft.(m) Pent grade 0 In. (sq. cm) OR, ENGINEER, OR ARCHITECT of the represents my best efforts to integrate the representation the represent	the datum is different from ulation. Use the space production. Use the space production in the space of the s	ovided or the Comments area of a comment of the Comments area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment are a comment are a comment area of the Comments are a comment a	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz c) Bottom of lowest horiz c) Bottom of lowest horiz c) Lowest elevation of maservicing the building (c) f) Lowest adjacent (finished p) Highest adjacent (finished p) Highest adjacent (finished p) Total area of all permanent open contify that the information in understand that any false statements of the statement of the contify that the information in understand that any false statements of the statement of the statements of the statement of the statements of the statement	iow according to the amount of the appropriate, to door appropriate, and appropriate appropriate (appropriate appropriate appropriate appropriate (appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate appropriate appropriate appropriate appropriate, appropriate appropriate, to door appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriat	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y O005. 6 ft.(m) O015. 1 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 5 ft.(m) Pent grade 0 In. (sq. cm) OR, ENGINEER, OR ARCHITECT of the represents my best efforts to integrate the representation the represent	the datum is different from ulation. Use the space production. Use the space production in the space of the data available, Section 1001. LICENSE NUMBER	ovided or the Comments area of a solution of the Comments area of the Comments are of the Comments area of the Comments are of the Comments are of the Comments area of the Comments are of the Commen	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open f) Total area of all permanent open i) Total area of all permanent open open of the certify that the information in understand that any false states	iow according to the amount of the appropriate, to door appropriate, and appropriate appropriate (appropriate appropriate appropriate appropriate (appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate appropriate appropriate appropriate appropriate, appropriate appropriate, to door appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriat	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 5 ft.(m) 0005. 5 ft.(m) cent grade 0 n. (sq. cm) OR, ENGINEER, OR ARCHITECT gineer, or architect authorized by late represents my best efforts to interimprisonment under 18 U.S. Code of imprisonment under 18 U.S. Code	the datum is different from ulation. Use the space production. Use the space production in the space of the data available, Section 1001. LICENSE NUMBER	ovided or the Comments area of a solution of the Comments area of the Comments are of the Comments area of the Comments are of the Comments are of the Comments area of the Comments are of the Commen	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz c) d) Attached garage (top of e) Lowest elevation of maservicing the building (in f) Lowest adjacent (finish g) Highest adjacent (finish in h) No. of permanent open i) Total area of all permanent certify that the information in understand that any false state ERTIFIER'S NAME Henry A TLE Registered Professional	iow according to the amount of the appropriate, to door appropriate, and appropriate appropriate (appropriate appropriate appropriate appropriate (appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate appropriate appropriate appropriate appropriate, appropriate appropriate, to door appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriat	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. Iterature and datum conversion calcularsion. mark used appear on the FIRM? Y O005. 6 ft.(m) O015. 1 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 0 ft.(m) O005. 5 ft.(m) DR, ENGINEER, OR ARCHITECT gineer, or architect authorized by late represents my best efforts to interimprisonment under 18 U.S. Code COMPANY NAME	the datum is different from ulation. Use the space production. Use the space production. Use the space production in the space of the data available, Section 1001. LICENSE NUMBER G & W ENGINEERS,	ovided or the Comments area of	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of maservicing the building (in f) Lowest adjacent (finished) f) Lowest adjacent (finished) f) Highest adjacent (finished) f) No. of permanent open f) Total area of all permanent open finis certification is to be signed certify that the information in understand that any false state ERTIFIER'S NAME Henry A TLE Registered Professional ORESS	iow according to the amount of the appropriate, to door appropriate, and appropriate appropriate (appropriate appropriate appropriate appropriate (appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate appropriate appropriate appropriate appropriate, appropriate appropriate, to door appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriat	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. It assurements and datum conversion calcularision. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0013. 1 ft.(m) 0005. 6 ft.(m) 0005. 0 ft.(m) 0005. 5 ft.(m) cent grade 0 in. (sq. cm) OR, ENGINEER, OR ARCHITECT gineer, or architect authorized by late represents my best efforts to interimprisonment under 18 U.S. Code COMPANY NAME	the datum is different from ulation. Use the space production. Use the space production. Use the space production in the space of the data available, Section 1001. LICENSE NUMBER G & W ENGINEERS,	nformation. TE ZIP CODE	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz c) d) Attached garage (top of e) Lowest elevation of maservicing the building (in f) Lowest adjacent (finish g) Highest adjacent (finish in h) No. of permanent open i) Total area of all permanent certify that the information in understand that any false state ERTIFIER'S NAME Henry A TLE Registered Professional	iow according to the amount of the appropriate, to door appropriate, and appropriate appropriate (appropriate appropriate appropriate appropriate (appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate appropriate appropriate appropriate appropriate, appropriate appropriate, to door appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriat	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. Iterature assurements and datum conversion calcularsion. mark used appear on the FIRM? Y O005. 6 ft.(m) O013. 1 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 0 ft.(m) O005. 5 ft.(m) Pent grade 0 In. (sq. cm) OR, ENGINEER, OR ARCHITECT gineer, or architect authorized by late represents my best efforts to interimprisonment under 18 U.S. Code COMPANY NAME CITY Port Lavacca	the datum is different from ulation. Use the space production. Use the space production. Use the space production in the space of the s	nformation. Je ZIP CODE 77979	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (in f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open i) Total area of all permanent certify that the information in understand that any false state ERTIFIER'S NAME Henry A TLE Registered Professional ORESS W. Live Oak	iow according to the amount of the appropriate, to door appropriate, and appropriate appropriate (appropriate appropriate appropriate appropriate (appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate appropriate appropriate appropriate appropriate, appropriate appropriate, to door appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriat	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. It assurements and datum conversion calcularision. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0013. 1 ft.(m) 0005. 6 ft.(m) 0005. 0 ft.(m) 0005. 5 ft.(m) cent grade 0 in. (sq. cm) OR, ENGINEER, OR ARCHITECT gineer, or architect authorized by late represents my best efforts to interimprisonment under 18 U.S. Code COMPANY NAME	the datum is different from ulation. Use the space production. Use the space production. Use the space production. Use the space production. Use the space production in the space of the data available, Section 1001. LICENSE NUMBER G & W ENGINEERS, STATX TEL	nformation. TE ZIP CODE 77979 EPHONE	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of maservicing the building (in f) Lowest adjacent (finished) f) Lowest adjacent (finished) f) Highest adjacent (finished) f) No. of permanent open f) Total area of all permanent open finis certification is to be signed certify that the information in understand that any false state ERTIFIER'S NAME Henry A TLE Registered Professional ORESS	iow according to the amount of the appropriate, to door appropriate, and appropriate appropriate (appropriate appropriate appropriate appropriate (appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate appropriate appropriate appropriate appropriate, appropriate appropriate, to door appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriat	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	cified in Item C2. State the datum used. Iterature assurements and datum conversion calcularsion. mark used appear on the FIRM? Y O005. 6 ft.(m) O013. 1 ft.(m) O005. 6 ft.(m) O005. 6 ft.(m) O005. 0 ft.(m) O005. 5 ft.(m) Pent grade 0 In. (sq. cm) OR, ENGINEER, OR ARCHITECT gineer, or architect authorized by late represents my best efforts to interimprisonment under 18 U.S. Code COMPANY NAME CITY Port Lavacca	the datum is different from ulation. Use the space production. Use the space production. Use the space production. Use the space production. Use the space production in the space of the data available, Section 1001. LICENSE NUMBER G & W ENGINEERS, STATX TEL	nformation. Je ZIP CODE 77979	
Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz c) Bottom of lowest horiz d) Attached garage (top of e) Lowest elevation of masservicing the building (in f) Lowest adjacent (finished) g) Highest adjacent (finished) h) No. of permanent open i) Total area of all permanent certify that the information in understand that any false state ERTIFIER'S NAME Henry A TLE Registered Professional ORESS W. Live Oak	iow according to the amount of the appropriate, to door appropriate, and appropriate appropriate (appropriate appropriate appropriate appropriate (appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate, to door appropriate appropriate appropriate appropriate appropriate, appropriate appropriate, to door appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, appropriate, to door appropriate, appropriat	the BFE. Show field me tument the datum converse elevation reference representation or enclosure) In the control of the contr	crified in Item C2. State the datum used. It assurements and datum conversion calcularsion. mark used appear on the FIRM? Y 0005. 6 ft.(m) 0015. 1 ft.(m) 0005. 6 ft.(m) 0005. 6 ft.(m) 0005. 5 ft.(m) 0005. 5 ft.(m) Pent grade 0 In. (sq. cm) OR, ENGINEER, OR ARCHITECT gineer, or architect authorized by late represents my best efforts to interimprisonment under 18 U.S. Code COMPANY NAME CITY Port Lavaca DATE	the datum is different from ulation. Use the space production. Use the space production. Use the space production. Use the space production. Use the space production in the space of the data available, Section 1001. LICENSE NUMBER G & W ENGINEERS, STATX TEL	nformation. TE ZIP CODE 77979 EPHONE	