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

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program Important: Read the instructions on pages 1-9.

The second second	The state of the s		360	ELOIE W = SA	OPERTY I	NFORMA	TION	12	For testinance Company Use:
AT Suinding Owners Name JOEL CHRISTIAN NITZ								Palled Shambar - NAS A C CONT	
1401 WEST SNYDER STREET									
City ALVIN			er. 14 (4-						
A3. Property Des LOT 1, BLOCK 26	scription (Lot 6 EASTON'S	and Block Nu	imbers, Tax Parcel I O ALVIN	Vumber, Laga	Description,	elc.)		Nedwaren man y	A = 4.1.
	and the same of th		sidentist, Addition, /	A DESCRIPTION AND			matter and the second second second		
A6. Attach at leas	grude. Let Zi st 2 photogra	9 2533 Long phs of the bui	1. 25.1526 ilding of the Centificat				Horizontal Da	alum.	☐ NAD 1927 ☑ NAD 1953
Af Building Diag All. For a building									
a) Souare for	octade di cran	adenace or an	Children to b	sqf	A9	For a bu	प्रदेशक अक्षा क्य	atached	l garage.
b) No. of ner	manent Roo: (s) within 1.0	d openings in I foot above a	the crawispace or			b) No i	ode acos u.f n	flood ope	enings in the attached garage
d) Ergineer	ad flood oper		Yes D No	5Q s	71	c) Total	net area of fi	ego boo	ninas in AS.b sa ia
	1999	SEC	TION B - FLOOD	INSURANC	E RATE MA	P (FIRM	INFORMAT	DON	
61. NEIP COTENIE	nity Name &	Community N	umber	B2. County N					State
CITY OF ALVIN 4	Desired States of the States o			ERAZORIA	1994			Tox	
84. Map/Panel N 48039C014	5	B5. Surfor H	BS. FIRM Index Cale 6-5-1939	Effect	FRM Pane Me/Revised D 5-5-1989	Date	BS Flood Zone(s) AE		B9. Base Flood Elevation(s) (Zon AO, use base flood depth)
10. Indicate the s	edy to scruos	Base Flood F	Jevation (BFE) date	or have fired			745		45
☐ FIS P	rofile 57	FIFOM	Community Deta	or designable			39		
			Community Det	EGITIFIEG	Other (-			
12 to the bulleting	man center o	ised for BFE	n Isem B9: 🔘 NGV	D 1929	INAVD :	1988	Other (Des	icriba)	
IL. IS THE DUNCTING	localed in a	Coastel Barr	OF RASOUTONS COME				m	de shirt is	
Danis - de - m		a senior done	-ALL LEGISLING CANAL CANAL	m (Coko) an	es of Otherwi	sa Piment	ari anno frida	12	
Designation D	Date		er Resources Syste	CBRS	ANYONIO SO BE	se Protect Pa	ed Area (OPA	13	☐ Yes Ø No
Designation C	Date			LI CONS	LION	FA.			As next a differ a firm and in
Designation C	Date			LI CONS	LION	FA.			As next a differ a sum and an
		SECTIO	N C - BUILDING I	ELEVATION	INFORMA	TION (SL	RVEY REQ		As next a differ a sum and an
1 Building elevati "A now Elevativ	ions are base	SECTION ed on:	N C - BUILDING I	ELEVATION awings*	INFORMAT	TION (SU	IRVEY REQ	UIRED	Firrished Construction
Building elevations - Ze Elevations - Ze	isos are base on Cerificate	SECTION ed on: with the require AF AH A for	N C - BUILDING I	ELEVATION awings* in of the buildi	INFORMATING IN SUITS	TION (SU	IRVEY REQ	UIRED	Firrished Construction
Building elevation A new Elevations – Zobelow according	ions are bead on Certificate ones A1-A30, ig to the build	SECTION ed co: will be requir . AE, AH, A (villag charam)	N C - BUILDING I	ELEVATION awings* in of the buildi	INFORMATING IN SUITS	TION (SU	IRVEY REQ	UIRED	Firrished Construction
Building elevations - Zobelow according	ions are bead on Certificate ones A1-A30, ig to the build	SECTION ed co: will be requir . AE, AH, A (villag charam)	N C - BUILDING I	ELEVATION awings* in of the buildi	INFORMATING IN SUITS	TION (SU	IRVEY REQ	UIRED	
1 Building elevativa Anow Elevations – Ze televations – Ze televations – Ze televations – Lind Benchmark Usi	ions are base on Certificate ones A1-A30 ig to the build lized AW201	SECTION ad cn: will be require. AE, AH, A (willing diagram to the control Date.)	N C - BUILDING I	ELEVATION awings* in of the buildi	INFORMATING IN SUITS	TION (SU	IRVEY REQ	UIRED	Firrished Construction
1 Building elevative A new Elevations – Zo below according	ions are base on Certificate ones A1-A30 ig to the build lized AW201	SECTION ad cn: will be require. AE, AH, A (willing diagram to the control Date.)	N C - BUILDING I	ELEVATION awings* in of the buildi	INFORMATING IN SUITS	TION (SL ing Under Con. ., ARIAE, /	IRVEY REQ Construction*	UIRED) E R/AH. AJ	Finished Construction RVAO: Complete Items C2 a-h
1 Building elevativa now Elevations – Zo below according Benchmark Usi Conversion/Co	ions are base on Certificate ones A1-A30 g to the build litted AW201 intraents	SECTION ad on: with the require, AE, AH, A (with disprame) (EVertical Date	N C - BUILDING I Construction Oca ed when constructio with BFE), VE, V1-V1 specified in Item A7, rown NAVQ1988	ELEVATION awings* in of the buildi 30. V (with BF Use the sam	INFORMATION SHIP INFORMATION SHIP INFORMATION INFORMAT	TION (SU ng Under (it). ARIAE, I he BFE.	IRVEY REQ Construction* ARVAS-A30, Al	UIRED	Finished Construction RVAO: Complete Items C2 x-h
1 Building elevation of Annow Elevations – Zobelow according Benchmark Using Conversion/Company (19) Top of both	icons are base on Certificate ones A1-A30 19 to the build litted AW201 intrinents	SECTION and control with the require A.E. A.H. A. (willing chapers of the control of the contr	N C - BUILDING I	ELEVATION awings* in of the buildi 30. V (with BF Use the sam	INFORMA Buildir ing is complet EI, AR, AR/A e datum as to	TION (SL ing Under (in). ., ARIAE, / ine BFE.	IRVEY REQ Construction* ARVAS-A30, All meck the meas	UIRED	Firshed Construction R/AO. Complete Items C2 a-h tused ico only)
1 Building elevative A new Elevations – Zo below according Benchmark Util Conversion/Co 3) Top of bot b) Top of the	icons are base on Certificate ones A1-A30 g to the build litted AW201 struments dom Boot (like i next higher	SECTION SECTION SECTION SECTION SECTION SECTION AE, AH, A (villing diagram section Sec	N C - BUILDING I Construction Do ed when constructio with BFE), VE, V1-V1 specified in Item A7, ruch NAVQ1988	ELEVATION awings* in of the buildi 30. V (with BP Use the sam enclosure floor	INFORMA Buildir ing is complet EI, AR, AR/A e datum as to	TION (SL ng Under (te. ., ARIAE, / the BFE.	IRVEY REQ Construction* ARVAS-A30, All meck the meas meters (F	UIRED	Firshed Construction R/AO. Complete Items C2 a-h tused ito only) its (Pueno Rico only)
Building elevative Andre Elevations – Zo below according Benchmark Util Conversion/Co Top of bot b) Top of the c) Bottom of	ions are base on Certificate ones A1-A30 is the build liked AW201 intrinents. Stom Boot (like they higher they higher they higher they higher the lowest he	SECTION ad on: with the require, AE, AH, A (withing diagram a Solding diagram a Solding basers from fro	N C - BUILDING I Construction Oca ed when constructio with BFE), VE, V1-V1 specified in Item A7, rown NAVQ1988	ELEVATION awings* in of the buildi 30. V (with BP Use the sam enclosure floor	INFORMATINFORMATING IS COMPLETED AR ARKANE datum as the complete of the comple	TION (SL IN Under Color ARIAE, I ARIAE, I CI Steat	Construction* ARIA 1-A30, All meck the meas meters (F feet feet	UIRED R/AH. Al stretment Puerto Ri mete	Firstand Construction RVAO. Complete Items C2 a-h tused ico only) int (Fueno Rico only) int (Pueno Rico only)
1 Building elevativa new Elevations – Zr. below according Benchmark Usi Conversion/Co 3) Top of bot b) Top of the c) Botton of d) Attached (e) Lowest elevations – C) Section of c) c) S	icons are base on Certificate ones A1-A30 ps to the build disced A4-A30 perunents of the control	SECTION and con: with the require. AE, AH, A (willing diagrams EgVertical Data dividing bottom foor prize on its on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the control childhay or so on the childhay or so on the control childhay or so on the c	N C - BUILDING I Construction Oce d when construction with BFE). VE, V1-V1 specified in item A7. form NAVQ1988 here, craw/space, or stural member (V Zo	ELEVATION awings* in of the build 30. V (with BF Use the sam enclosure floo has only)	INFORMATINE Building is completed. AR. AR. AR. AR. AR. AR. AR. AR. AR. AR	TON (SU TON (S	Construction* ARIA 1-A30, All eck the meas meters (F feet feet	ER/AH. AJ	Firshed Construction RVAO: Complete Items C2 a-h cused ico cnly) ico (Puerto Rico only) ico only) ico only)
1 Building elevation - Zinche Market - Anow Elevations - Zinche Market - Zinche - Z	signs are base on Certificate ones A1-A30 ag to the build diszed AW231 arments dom foot (inc e next higher the lowest he garage (op o me evision of ma type of equipe	SECTION SECTION SECTION SECTION SECTION AE, AH, A (villing diagram s Egyvertical Date Section Section Section Section Section Commission Section Sectio	N C - BUILDING I Construction Oned when construction with BFE). VE, V1-V1 specified in Item A7, turn NAVQ1988 nere, craw/space, or sturel member (V Zo, turpment servicing the ation in Commence)	ELEVATION awings* in of the build 30. V (with BF Use the sam enclosure floo has only)	INFORMATINFORMATING IS COMPLETED AR ARKANE datum as the complete of the comple	TON (SU TON (S	Construction* ARIA 1-A30, All meck the meas meters (F feet feet	ER/AH. AJ	Firshed Construction RVAO: Complete Items C2 a-h cused ico cnly) ico (Puerto Rico only) ico only) ico only)
21 Building elevation Annow Elevations - Zintelow according to the Conversion/Co 2) Top of both Top of the Cil Bottom of Cil Attached et (Deacribe) - Lowest ad	icins are base on Certificate ones A1-A30, g to the build diszed AW201 imments. Some Boot (like next higher interest the lowest he parage (top o evision of ma type of equip species (finish parage (finish parage)).	SECTION ad on: whit be require, AE, AH, A (willing diagram s Egylethost Date foor prizontal struct (f stab) chimary or eq and grade nea	N C - BUILDING I Construction One ed when constructio with BFE). VE, V1-V1 specified in Item A7, from NAVQ1988 nere, crawfspace, or stural member (V Zo, supment servicing th atton in Comments) kt to building (LAS)	ELEVATION awings* in of the build 30. V (with BF Use the sam enclosure floo hes only) a building	INFORMATION SUBJECT OF	THON (SL THO	Construction* ARVA1-A30, All ARVA1-A30, All Beck the mess Imeters (F feet feet meters (F meters (F	UIRED RVAH. Al curio Ri Curio Ri Curio Ri Curio Ri Puesto Ri Puesto Ri	Finished Construction RIAO: Complete Items C2 a-h tused ito only) its (Pueno Rico only) its (Pueno Rico only) its only) its only) its only)
Building elevative A new Elevations – Zo below according Benchmark Util Conversion/Co Top of the C) Bottom of C) Attached (e) Lowest ed G)	ions are base on Certificate ones A1-A30 ig to the build liked AW201 intrinents. Some East higher the lowest he parage (op o existen of ma type of equip licera (finish lipacera	SECTION ad on: with the require. AE, AH, A (withing diagram and local parters food to be a stable of the and and local parters and and local parters and and local parters and lo	N G - BUILDING I Construction Do ed when constructio with BFE), VE, V1-V1 specified in Item A7, non NAVQ1988 nere, craw/space, or stural member (V Zo, uspment servicing th attion in Comments) at to building (LAS) at to building (LAS)	ELEVATION awings' in of the build 30. V (with BP Use the sam enclosure floo nes only) a building	INFORMATINFORMATING is completed in the second in the seco	THOM (SL THO	Construction* ARVA1-A30, All meters (F feet feet meters (F) meters (F)	UIRED	Finished Construction RIAO. Complete Items C2 a-h cused ico ently) ira (Puerto Rico ently) ira (Puerto Rico ently) ico ently) ico ently)
1 Building elevative Anow Elevations - Zo below according Benchmark Using Conversion/Co. a) Top of both Do Top of the Co. Bottom of Alasched (Described Described Des	ions are base on Certificate ones A1-A30, g to the build iiized AW201 imments of the lowest higher the lowest higher (fine figure (fine) figure of equipilipacent (finishiiscent grade	SECTION ad on: with the require. AE, AH, A (withing diagram and local parters food to be a stable of the and and local parters and and local parters and and local parters and lo	N C - BUILDING I Construction One ed when constructio with BFE). VE, V1-V1 specified in Item A7, from NAVQ1988 nere, crawfspace, or stural member (V Zo, supment servicing th atton in Comments) kt to building (LAS)	ELEVATION awings' in of the build 30. V (with BP Use the sam enclosure floo nes only) a building	INFORMATION SUBJECT OF	TON (SL TON	RVEY REQ Construction* ARIA1-A30, Al Metch the meast feet feet meters (F meters (F) meters (F) meters (F) meters (F) meters (F)	CURED R/AH. Al Continuent C	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevative Anew Elevations - Zo below according Benchmark Util Conversion/Co 2) Top of bot b) Top of the c) Bottom of d) Attached (e) Lowest elevation (f) Lowest elevation (g) Highest ad (g) Top of the context and (g) Top of	ions are base on Certificate ones A1-A30, g to the build iiized AW201 imments of the lowest higher the lowest higher (fine figure (fine) figure of equipilipacent (finishiiscent grade	SECTION and car: with the require. AE. AM. A (with the require. EgVertical that during basent foor polizontal struct from the struct s	N C - BUILDING I Construction Orded when construction with BFE). VE, V1-V1 specified in Item A7, from NAVQ1988 there, craw/space, or stured member (V Zo, supment servicing thation in Comments) at to building (LAG) at to building (KAG) wation of deck or sta	ELEVATION awings* in of the build; 30. V (with BF Use the sam enclosure floor has anly) a building ins, including	INFORMA In Suildir ing is complete E1, AR, AR, AR, Are datum as to 45.36 45.95 45.12 44.83 44.83 45.93	TION (SL TON (SL TO	RVEY REQ Construction* ARVA1-A30, Al Meters (F feet meters (F meters (F meters (F meters (F) meters (F) meters (F) meters (F) meters (F)	Puerto Ri Puerto Ri D'uesto Ri Puerto Ri Puerto Ri Puerto Ri Puerto Ri Puerto Ri Puerto Ri	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevation - Zinchelow according Benchmark (19) Conversion/Co 2) Top of both Disched (19) Top of the College (19) Attached (19) Lowest ele (Describe 19) Lowest ad Structural structural structural structural (19)	sons are base on Certificate ones A1-A30 my to the build of the bowst higher the lowest higher the lowest higher the bowst higher the build of the b	SECTION ad on: with the require, AE, AH, A (with the require, AE, AH, A (with the require, for the require, for the requirement of the requi	N C - BUILDING I Construction One ed when construction with BFE). VE, V1-V1 specified in Item A7, form NAVQ1988 mere, craw/space, or stural member (V Zo, supment servicing th ation in Comments) at to building (LAG) at to building (HAG) rebon of deck or sta	ELEVATION awings* in of the build; 30. V (with BF Use the sam exclosure floor has anly) a building its, including	INFORMATINFORMATING IS COMPLETED AR ARVANCE datum as 10 45.36 45.12 44.82 45.03	TON (SL TON	CEDTINGS	R/AH. Al	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevation - A new Elevations - Zo below according Benchmark Unit Conversion/Co a) Top of both Do top of the Cill Bottom of Cill Altached ge Lowest ele (Deaumbe Lowest ad Structural in This pertification is	ions are base on Certificate ones A1-A30, g to the build disted AW201 interests dom Boot (inc e next higher the lowest he parage (pp o equip jacent (finish jacent grade support	SECTION SEC	N C - BUILDING I Construction Dot ed when constructio with BFE). VE, V1-V1 specified in item A7. from NAVQ1988 ners, craw(space, or stural member (V Zo, supment servicing th ation in Comments) of to building (LAG) od to building (FAG) vation of deck or sta	ELEVATION awings' in of the build 30. V (with BF Use the sam enclosure floo nes only) a building ins, including	INFORMA Building is complete the complete t	THOM (SL g) Under (g) , ARIAE, I he BFE. C: S feet S feet S feet Feet Feet Feet HITECT	CERTIFICA	RVAH. All contents Revenue Re contents Revenue Re courts Re	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevative A new Elevations - Zo below according Benchmark Util Conversion/Co a) Top of the C) Bottom of C) Attached (e) Lowest ed C) Lowest ed C) Lowest ad structural: This certification is information. Lowest ad structural.	icos are base on Certificate ones A1-A30 ig to the build little AA/201 intrinents. Idom Ecot (link intrinents interior of mathype of equip accert (finish ijacent grade support to be signed for the tipe of existing the finish ijacent grade support.	SECTION SEC	N G - BUILDING I Construction Do ed when constructio with BFE), VE, V1-V1 specified in Item A7, non NAVQ1988 nere, craw/space, or stural member (V Zo, supment servicing th ation in Comments) at to building (LAS) at to building (HAS) at to building (HAS) at to building (HAS) at the building (HAS)	ELEVATION awings' in of the build in of the build 30. V (with BP Use the sam enclosure floo nes only) a building its, including R, ENGINEE	INFORMATION Building is completed. Are Arrival deturn as to deturn as	THON (SL Q Under (St ARIAE, ARIAE, ARIAE) Sect Sec	CERTIFICA	RIAH. AJ Summers Cuesto Ri Cue	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevative A new Elevations – Zo below according Benchmark Util Conversion/Co a) Top of both Top of the C) Bottom of C) Attached (e) Lowest ed (Describe 1) Lowest ad structural of the Communication. I carried information. I carried information of their accommunication.	ions are base on Certificate ones A1-A30, g to the build little AA/201 enruments. Some Book (ince next higher interiors for equipation of mat type of equipations (finishipacent (finishipacent grade suppost to be signed by that the interior false stahl	SECTION ad on: whit be require. AE, AH, A (villing displant is faulting basen in faulting basen foor polizontal struct of shab) chianty or equiment and local end) grade neiled) grade neiled in SECTIO send sealed to formation on a formation on a formation on a	N C - BUILDING I Construction One ed when construction with BFE). VE, V1-V1 specified in Item A7, from NAVQ1988 here, craw/apace, or sturel member (V Zo, supment servicing the ation in Comments) at to building (NAS) at to building (NAS) at to building (NAS)	ELEVATION swings* in of the build 30. V (with BF Use the sam enclosure floo nes only) a building ins, including R, ENGINES sents my best or amorisoners	INFORMATINFORMATING S complete SE, AR, AR/A se datum as to 45.36 45.95 45.12 44.83 44.83 45.90 6R, OR ARCO Celebrat suthon celebrat suthon celebrat so this sent under 18 to me and und	THOM (SL B) Under (B	CERTIFICA W to certify elect as a control of the measurement of the meters of the met	RVAH. AJ Continuent Continue	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevative Anew Elevations - Zo below according Benchmark Util Conversion/Co 2) Top of both Top of the C) Bottom of C) Attached (C) Elevation (C)	ions are base on Certificate ones A1-A30, g to the build little AA/201 enruments. Some Book (ince next higher interiors for equipation of mat type of equipations (finishipacent (finishipacent grade suppost to be signed by that the interior false stahl	SECTION ad on: whit be require. AE, AH, A (villing displant is faulting basen in faulting basen foor polizontal struct of shab) chianty or equiment and local end) grade neiled) grade neiled in SECTIO send sealed to formation on a formation on a formation on a	N C - BUILDING I Construction One ed when construction with BFE). VE, V1-V1 specified in Item A7, from NAVQ1988 here, craw/apace, or sturel member (V Zo, supment servicing the ation in Comments) at to building (NAS) at to building (NAS) at to building (NAS)	ELEVATION awings* in of the build so. V (with BF Use the sam enclosure floo nes only) ins, including ins, including R. ENGINEE agriculture or amorisonan Wore talthude	INFORMA INFORMA Building is complete the c	THOM (SL B) Under (B	CERTIFICA	RVAH. AJ Continuent Continue	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevative Anow Elevative 2. Elevations – Zo below according to the Conversion/Co. a) Top of both Do for the Comment of Bottom of Comment of Lowest ed (Describe 1) Lowest ad structural of the Comment of Lowest ad structural of Comment of Comm	ions are base on Certificate ones A1-A30, g to the build little at A4-A30, g to the build little at A4-A30, g to the build little at A4-A30, g to the build little lowest he parage (op o exactor of ma type of equip glacers (finish glacers (finish glacers grade suppost to be signed by that the interpretate and the parage of the build little and	SECTION ad on: whit be require. AE, AH, A (villing displants (Selfing bissent to be recorded struct studing bissent foor procedure and local to be recorded struct stab) chickety or equirement and local to be recorded struct stab) grade netted grade netted grade netted to recorded struct set lowest elants SECTIO	N C - BUILDING I Construction One ed when construction with BFE). VE, V1-V1 specified in Item A7, from NAVQ1988 here, craw/apace, or sturel member (V Zo, supment servicing the ation in Comments) at to building (NAS) at to building (NAS) at to building (NAS)	ELEVATION swings* in of the build 30. V (with BF Use the sam enclosure floo nes only) a building ins, including R, ENGINES sents my best or amorisoners	INFORMA INFORMA Building is complete the c	THOM (SL B) Under (B	CERTIFICA NO CERTIFICA NO CERTIFICA NO CERTIFICA Section 1000 n A provided in	RVAH. AJ Continuent Continue	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevative Anew Elevations - Zo below according Benchmark Util Conversion/Co 2) Top of both Top of the C) Bottom of C) Attached (e) Lowest ed (Describe 1) Lowest ad structural and the Conversion of C) Bottom of C) B	ions are base on Certificate ones A1-A30, g to the build little at A4-A30, g to the build little at A4-A30, g to the build little at A4-A30, g to the build little lowest he parage (op o exactor of ma type of equip glacers (finish glacers (finish glacers grade suppost to be signed by that the interpretate and the parage of the build little and	SECTION ad on: whit be require. AE, AH, A (villing displants (Selfing bissent to be recorded struct studing bissent foor procedure and local to be recorded struct stab) chickety or equirement and local to be recorded struct stab) grade netted grade netted grade netted to recorded struct set lowest elants SECTIO	N C - BUILDING I Construction One ed when construction with BFE). VE, V1-V1 specified in Item A7, from NAVQ1988 here, craw/apace, or sturel member (V Zo, supment servicing the ation in Comments) at to building (NAS) at to building (NAS) at to building (NAS)	ELEVATION awings* in of the build so. V (with BF Use the sam enclosure floo nes only) ins, including ins, including R. ENGINEE agriculture or amorisonan Wore talthude	INFORMA INFORMA Building is complete the c	THOM (SL S) Under (Signature) Signature) Sig	CERTIFICA No Certify else No C	RVAH. AJ Continuent Continue	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevation A new Elevations – Zo below according Benchmark Using Conversion/Co 2) Top of both by Top of the C) Bottom of C) Abached e) Lowest ele (Describe) 1 Lowest ad git Lowest ad a structural information. I camilla understand that a C) Check here if C	ions are base on Certificate ones A1-A30, g to the build little at A4-A30, g to the build little at A4-A30, g to the build little at A4-A30, g to the build little lowest he parage (op o exactor of ma type of equip glacers (finish glacers (finish glacers grade suppost to be signed by that the interpretate and the parage of the build little and	SECTION ad on: whit be require. AE, AH, A (villing displants (Selfing bissent to be recorded struct studing bissent foor procedure and local to be recorded struct stab) chickety or equirement and local to be recorded struct stab) grade netted grade netted grade netted to recorded struct set lowest elants SECTIO	N C - BUILDING I Construction One ed when construction with BFE). VE, V1-V1 specified in Item A7, form NAVQ1988 ners, craw/space, or stural member (V Zo, supment servicing th ation in Comments) of to building (IAG) od to building (IAG) od to building (IAG) or building (IAG)	ELEVATION awings* in of the build 30. V (with BF Use the sam enclosure floo has only) a building its, including R. ENGINEE ingineer, or ar earlis my best of arphisorian Were tailfuide licensed land	INFORMATINFORMATING IS COMPLETED AR ARVANCE datum as the	THOM (SL S) Under (Signature) Signature) Sig	CERTIFICA No Certify else No C	RVAH. AJ Continuent Continue	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
Building elevation - Zanama - Anow Elevations - Zanama -	sons are base on Certificate ones A1-A30 by to the build of the bowest higher the lovest higher of making of equipiacers (finish discert grade support (finish build of the bu	SECTION and can: with the require. AE, AH, A (with the require. Egylectrical Data fooding bettern food on the state of the state	N C - BUILDING I Construction Oned when construction with BFE). VE, V1-V1-V1-V1-V1-V1-V1-V1-V1-V1-V1-V1-V1-V	ELEVATION awings* in of the build 30. V (with BF Use the sam enclosure floo has only) a building its, including R. ENGINEE ingineer, or ar earlis my best of arphisorian Were tailfuide licensed land	INFORMATINFORMATING IS COMPLETED AR ARVANCE datum as the datum and datum as the datum and longitude surveyor?	THOM (SL S) Under (Signature) Signature) Sig	CERTIFICA No Certify else No C	RVAH. AJ Continuent Continue	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
1 Building elevative A new Elevations - Zo below according Benchmark Util Conversion/Co a) Top of the C) Bottom of C) Attached (e) Lowest ed C) Lowest ed C) Lowest ad structural: This certification is information. Lowest ad structural.	sons are base on Certificate ones A1-A30 by to the build of the bowest higher the lovest higher of making of equipiacers (finish discert grade support (finish build of the bu	SECTION and can: with the require. AE, AH, A (with the require. Egylectrical Data fooding bettern food on the state of the state	N C - BUILDING I Construction One ed when construction with BFE). VE, V1-V1 specified in Item A7, form NAVQ1988 ners, craw/space, or stural member (V Zo, supment servicing th ation in Comments) of to building (IAG) od to building (IAG) od to building (IAG) or building (IAG)	ELEVATION awings* in of the build 30. V (with BF Use the sam enclosure floo has only) a building its, including R. ENGINEE ingineer, or ar earlis my best of arphisorian Were tailfuide licensed land	INFORMATINFORMATING IS COMPLETED AR ARVANCE datum as the datum and datum as the datum and longitude surveyor?	THOM (SL g Under (g) ARIAE, I ARIAE, I Sect Sect	CERTIFICA No Certify else No C	CURED; ERVAH, All Currents Ri Currents Ri Pourts Ri Pourts Ri Pourts Ri Pourts Ri Currents Ri Curren	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)
Building elevativa new Elevations - Zr below according Benchmark Using Conversion/Company of the Conversion/Company of the Conversion/Company of the Company	sons are base on Certificate ones A1-A30 by to the build of the bowest higher the lovest higher of making of equipiacers (finish discert grade support (finish build of the bu	SECTION and can: with the require. AE, AH, A (with the require. AE, AH, A (with the require. Section of the require. SECTION and sealed the remains on a sealed on the remains on the rem	N C - BUILDING I Construction Occ ed when construction with BFE). VE, V1-V1 specified in item A7, from NAVQ1988 ners, craw/space, or stural member (V Zo, supment servicing th ation in Comments) of to building (LAG) of to building (FAG) vation of deck or sta NA D - SURVEYOR by a land surveyor, e this Certificate regres of punishable by fine back of form. Company Name S City LEAGUE CITY	ELEVATION awings* in of the build 30. V (with BF Use the sam enclosure floo has only) a building its, including R. ENGINEE ingineer, or ar earlis my best of arphisorian Were tailfuide licensed land	INFORMA Building is complete the complete t	THOM (SL SUNDAY (RVEY REQ Construction* ARIA1-A30, Al ARIA1-A30, Al Meters (F deet deet deet deet deet deet deet dee	CURED; ERVAH, All Currents Ri Currents Ri Pourts Ri Pourts Ri Pourts Ri Pourts Ri Currents Ri Curren	Firstaned Construction RVAO. Complete Items C2 a-h used ico enty) im (Pueno Rico enty) im (Pueno Rico enty) ico enty) ico enty) ico enty) ico enty) ico enty)

PORTANT: In these spaces, copy the corresponding information from ilding Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and	Section A.	For i	surance Company Use:
ALLEGE OFFICE	Box No.	Polic	y.Number
O1 WEST SNYDER STREET y ALVINState TX ZIP Code 77511		.Com	pany NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARCHIT	FECT CERTIFICAT	TON (CONTINU	TO)
			- 0)
py both sides of this Elevation Certificate for (1) community official, (2) insurance age	ent/company, and (3)	building owner.	
A/C on slab			
12-16- Date	-09	A PART OF THE PROPERTY OF THE	
gitaldis			☐ Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT R	EQUIRED) FOR Z	ONE AO AND Z	ONE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended and C. For Items E1-E4, use natural grade, if available. Check the measurement use E1. Provide elevation information for the following and check the appropriate boxes the grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	d. In Puerto Rico on: to show whether the e feet feet feet litems 8 and/or 9 (see neters below the Heart feet meters feet meters feet meters feet meters feet meters feet meters feet feet feet feet feet feet feet fee	meters above of meters above of meters above of meters above of pages 8-9 of Instraction below the HAG. AG. eters above or once with the committed of the comm	or below the highest adjacent or below the HAG. or below the LAG. uctions), the next higher floor below the HAG. unity's floodplain management
			715 0 1
Address		State	ZIP Code
Signature Date		Telephone	-
Comments	Annual markalania	81 2	
			Check have if attachmo
SECTION G - COMMUNITY INFO	DMATION (ODTIO	MAC	Check here if attachme
the local official who is authorized by law or ordinance to administer the community's find G of this Elevation Certificate. Complete the applicable item(s) and sign below.	loodplain managemee heck the measureme een signed and seale I date of the elevation	nt ordinance can cont of used in Items Go d by a licensed su data in the Comm	veyor, engineer, or architect wh
2. A community official completed Section E for a building located in Zone A (w	n management purpo	ses.	ued BFE) or Zone AO.
A community official completed Section E for a building located in Zone A (w. 3. The following information (Items G4-G9) is provided for community floodplain	n management purpo	ses.	ued BFE) or Zone AO. ce/Occupancy Issued
2. A community official completed Section E for a building located in Zone A (w. 3. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued	G6. Date Certif	ses.	ued BFE) or Zone AO.
2. A community official completed Section E for a building located in Zone A (w. 3. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued 7. This permit has been issued for: New Construction Substantial Elevation of as-built lowest floor (including basement) of the building:	G6. Date Certif	ses. icate Of Compliance ers (PR) Datum	ce/Occupancy Issued
2. A community official completed Section E for a building located in Zone A (w. 3. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued 7. This permit has been issued for: New Construction Substantial Elevation of as-built lowest floor (including basement) of the building:	G6. Date Certif	icate Of Complianders (PR) Datumers (PR) Datum	ce/Occupancy Issued
2. A community official completed Section E for a building located in Zone A (w. 3. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued G7. This permit has been issued for: New Construction Substantial B8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site:	G6. Date Certif	ses. icate Of Compliance ers (PR) Datum	ce/Occupancy Issued
A community official completed Section E for a building located in Zone A (w. 3. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued G7. This permit has been issued for: New Construction Substantial R8. Elevation of as-built lowest floor (including basement) of the building:	G6. Date Certif	icate Of Complianders (PR) Datumers (PR) Datum	ce/Occupancy Issued
A community official completed Section E for a building located in Zone A (w. 3. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued 67. This permit has been issued for: New Construction Substantial S8. Elevation of as-built lowest floor (including basement) of the building:	G6. Date Certif	icate Of Complianders (PR) Datumers (PR) Datum	ce/Occupancy Issued
A community official completed Section E for a building located in Zone A (w. 33. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued G7. This permit has been issued for: New Construction Substantial S8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: G10. Community's design flood elevation	G6. Date Certif	icate Of Complianders (PR) Datumers (PR) Datum	ce/Occupancy Issued
A community official completed Section E for a building located in Zone A (w. 33. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued 37. This permit has been issued for: New Construction Substantial G8. Elevation of as-built lowest floor (Including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: G10. Community's design flood elevation Local Official's Name Community Name	G6. Date Certif	icate Of Complianders (PR) Datumers (PR) Datum	ce/Occupancy Issued
A community official completed Section E for a building located in Zone A (w. 33. The following information (Items G4-G9) is provided for community floodplain G4. Permit Number G5. Date Permit Issued 37. This permit has been issued for: New Construction Substantial G8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: G10. Community's design flood elevation Local Official's Name Community Name	G6. Date Certif	icate Of Complianders (PR) Datumers (PR) Datum	ce/Occupancy Issued