FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

Westar Job Number

29470

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-7.

O.M.B. No. 3067-0077 Expires December 31, 2005

BUILDING OWNER'S NAM		SECTION A-1	PROPERTY OWNER INFORMAT	HON	For Insurance Company Use: Policy Number
	/E				Policy Nulliber
Steve Varner	F00 (1 - 1 - 1)	A-4 11-14 O-11 11- D1	4- No VOR DO DOI ITE AND DO	OX NO.	Company NAIC Number
Grand Avenue	ESS (Including /	Apr., Unit, Suite, and/or Bio	dg. No.) OR P.O. ROUTE AND BO		
CITY			STATE	ZIP CC	
Dickinson			Texas	77539	
PROPERTY DESCRIPTION	N (Lot and Block	Numbers, Tax Parcel Nu	mber, Legal Description, etc.)		
Lot 11, Block 4 in Tropi	dential Non-resident	dential Addition Accessor	y, etc. Use a Comments area, if n	ecessary.)	
Residential	orium, received				
LATITUDE/LONGITUDE (O		HORIZON	AL DATON.	SOURCE: GPS (Tyr	
(##°-##'-##.##" or ##.## N/A	mmr)	☐ NAD 1927	☐ NAD 1983		
		SECTION B - FLOOD IN	SURANCE RATE MAP (FIRM) II	NFORMATION	
B1. NFIP COMMUNITY NAME & C					B3. STATE
City of Dickinson 481569	OON T I WON WANTED		ounty Iveston		Texas
B4, MAP AND PANEL			B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S
NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
481569 0010	A	02/16/83	02/16/83	В	
10. Indicate the source of the Ba		on (BFE) data or base flood o	lepth entered in B9.	41.	
	FIRM	Community Determ	ined Other (Descr	ribe): Other (Describe): _	
1. Indicate the elevation datum	used for the BFE	in B9: 🔀 NGVD 1929			Designation Date
2. Is the building located in a C	oastal Barrier Res	sources System (CBRS) are	a or Otherwise Protected Area (OPA)	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, where the Owner, which is the Owner, which	2 3 digital 3 di 4 di 5
	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is th		EVATION INFORMATION (SUR	Finished Construction	
 Building elevations are based *A new Elevation Certificate v 			Juliania Citica Company		
		ketch or photograph.)			
Elevations - Zones A1-A30, A Complete Items C3a-i below	AE, AH, A (with Bl v according to the	FE), VE, V1-V30, V (with BF building diagram specified in	E), AR, AR/A, AR/AE, AR/A1-A30, Al in Item C2. State the datum used. If the	e datum is different from the	ne datum used for the BFE in
Elevations Zones A1-A30, A Complete Items C3,-a-i below Section B, convert the datum	AE, AH, A (with BI v according to the to that used for th	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure	n Item C2. State the datum used. If the ments and datum conversion calculat	e datum is different from the	ne datum used for the BFE in ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap	AE, AH, A (with Bi v according to the to that used for the oppropriate, to doc	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure	n Item C2. State the datum used. If the ments and datum conversion calculat	e datum is different from the	ne datum used for the BFE in ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con	AE, AH, A (with BI v according to the to that used for the opropriate, to door nments N/A	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion	n Item C2. State the datum used. If the ments and datum conversion calcular .	e datum is different from the distribution. Use the space provide	ne datum used for the BFE in cled or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use	AE, AH, A (with Bi v according to the oto that used for the opropriate, to documents N/A dDoes to	FE), VE, V1-V30, V (with BF building diagram specified in ne BFE. Show field measure urnent the datum conversion the elevation reference mark	n Item C2. State the datum used. If the ments and datum conversion calcular . used appear on the FIRM?	e datum is different from the tion. Use the space provides No	ne datum used for the BFE in ded or the Comments area of
Elevations - Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap Datum Conversion/Com Elevation reference mark use o a) Top of bottom floor (include	AE, AH, A (with Bi v according to the oto that used for the opropriate, to documents N/A dDoes to	FE), VE, V1-V30, V (with BF building diagram specified in ne BFE. Show field measure urnent the datum conversion the elevation reference mark	n Item C2. State the datum used. If the ments and datum conversion calcular . used appear on the FIRM? N/A ft.(m)	e datum is different from the tion. Use the space provides No	ne datum used for the BFE in ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor	AE, AH, A (with Bit of according to the at that used for the appropriate, to documents N/A and Does to uding basement of the according to the accord	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion the elevation reference mark or enclosure)	n Item C2. State the datum used. If the ments and datum conversion calcular . used appear on the FIRM? Yes NAft.(m) N/Aft.(m)	e datum is different from the tion. Use the space provides No	ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon	AE, AH, A (with Bit of according to the according to the to that used for the appropriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion the elevation reference mark or enclosure)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m)	e datum is different from the tion. Use the space provides No	ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s	AE, AH, A (with Bit of according to the according to the to that used for the apropriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion the elevation reference mark for enclosure)	n Item C2. State the datum used. If the ments and datum conversion calcular . used appear on the FIRM? Yes NAft.(m) N/Aft.(m)	e datum is different from the tion. Use the space provides No	ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap Datum Conversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach	AE, AH, A (with Bit we according to the uto that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure ument the datum conversion the elevation reference mark or enclosure) inber (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes NVA ft.(m) NVA ft.(m) NVA ft.(m) NVA ft.(m)	e datum is different from the tion. Use the space provides No	ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap Datum Conversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mack servicing the building (E	AE, AH, A (with Bit via according to the via according to the via to that used for the appropriate, to documents N/A and Does to uding basement of the according to	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure ument the datum conversion the elevation reference mark or enclosure) inber (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m)	e datum is different from the tion. Use the space provides No	ded or the Comments area of
Elevations - Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Com Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (D o f) Lowest adjacent (finished	AE, AH, A (with Bit of according to the according to the atothat used for the appropriate, to documents N/A and Does to uding basement of a tructural mensiab) thinery and/or equiplescribe in a Contil grade (LAG)	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure ument the datum conversion the elevation reference mark or enclosure) inber (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m)	e datum is different from the tion. Use the space provides No	ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of macl servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished	AE, AH, A (with Bit of according to the according to the to that used for the apropriate, to documents N/A and Does to uding basement of the according to	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Imprent turnents area)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.62 ft.(m)	e datum is different from the tion. Use the space provides No	ded or the Comments area of
Elevations — Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (C o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. bf permanent openin	AE, AH, A (with Bit of according to the according to the atothat used for the apropriate, to documents N/A and Does to uding basement of the according basement of the according basement of the according to the	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urment the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Imperit numents area)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) ade N/A	e datum is different from the distribution. Use the space provide	ded or the Comments area of
Elevations — Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mack servicing the building (C o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin	AE, AH, A (with Bit of according to the according to the atothat used for the apropriate, to documents N/A and Does to uding basement of the according basement of the according basement of the according to the	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urment the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Imperit numents area)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) ade N/A	e datum is different from the tion. Use the space provides No	ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (C o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. bf permanent openin	AE, AH, A (with Bit of according to the according to the atothat used for the apropriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Imprent turnents area) Inter the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.92 ft.(m) ade N/A	e datum is different from the tion. Use the space provides I No Signature, and Date Signature, and Date	ded or the Comments area of
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (C o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o i) Total area of all permaner	AE, AH, A (with Bit of according to the according to the atothat used for the apropriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) ade N/A sq. cm) FENGINEER, OR ARCHITECT	e datum is different from the tion. Use the space provides I No Signature and Date Signature.	STEVEN H. STAFFORD SURVE
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (D o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o i) Total area of all permaner	AE, AH, A (with Bit via according to the via according to the via to that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.62 ft.(m) ENGINEER, OR ARCHITECT eer, or architect authorized by latential and the ments and the section of the se	e datum is different from the tion. Use the space provides No 'ieas No 'ieas Passed No 'ieas P	STEVEN H. STAFFORD SURVE
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap Datum Conversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (D o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. bi permanent openin o i) Total area of all permaner	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.62 ft.(m) ENGINEER, OR ARCHITECT eer, or architect authorized by la represents my best efforts to interpresents my best efforts to interpresents with the ment of the second se	e datum is different from the tion. Use the space provides No see	STEVEN H. STAFFORD SURVE
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (incluob) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of so e) Lowest elevation of maci servicing the building (D o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o i) Total area of all permaner	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.62 ft.(m) ENGINEER, OR ARCHITECT eer, or architect authorized by latential and the ments and the section of the se	e datum is different from the tion. Use the space provides No Figure Name and Description in the control of the	STEVEN H. STAFFORD SURVE
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu- o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of maci servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o i) Total area of all permaner is certification is to be signe ertify that the information in inderstand that any false sta	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.62 ft.(m) ENGINEER, OR ARCHITECT eer, or architect authorized by la represents my best efforts to interpresents my best efforts to interpresents with the ment of the second se	e datum is different from the tion. Use the space provides No Personal Transport of Temperature	STEVEN H. STAFFORD SURVE
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (C o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. bf permanent openin o i) Total area of all permaner is certification is to be signe ertify that the information in inderstand that any false sta	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.62 ft.(m) Sq. cm) ENGINEER, OR ARCHITECT eer, or architect authorized by la represents my best efforts to interprisonment under 18 U.S. Code	e datum is different from the tion. Use the space provides No secure and passon and pass	STEVEN H. STAFFORD SURVE
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (C o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. bf permanent openin o i) Total area of all permaner is certification is to be signe ertify that the information in inderstand that any false sta	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.82 ft.(m) ENGINEER, OR ARCHITECT eer, or architect authorized by la represents my best efforts to interprisonment under 18 U.S. Code	e datum is different from the tion. Use the space provides No secure and passon of the space provides No secure and passon of the space provides No secure and passon of the space of the space provides No secure and passon of the space of t	STEVEN H. STAFFORD SURVE
B. Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap Datum Conversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (D o f) Lowest adjacent (finished o g) Highest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o i) Total area of all permaner ins certification is to be signed certify that the information in understand that any false sta	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.92 ft.(m) Acq. cm) ENGINEER, OR ARCHITECT eer, or architect authorized by larepresents my best efforts to interprisonment under 18 U.S. Code COMPANY NAME Westar Land S	e datum is different from the fion. Use the space provided in the	STEVEN H. STAFFORD SURVE
B. Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap Datum Conversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (D o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o i) Total area of all permaner	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.92 ft.(m) According to the prisonment under 18 U.S. Code COMPANY NAME Westar Land S CITY	e datum is different from the fion. Use the space provided in the	STEVEN H. STAFFORD SURVE OF SURVE OF SURVE O
B. Elevations - Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap DatumConversion/Con Elevation reference mark use o a) Top of bottom floor (inclu- o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of maci servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o i) Total area of all permaner inscription that the information in understand that any false sta ERTIFIER'S NAME reven H. Stafford FLE: P.L.S. DRESS 10 South Gordon	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	used appear on the FIRM? Yes N/A ft.(m) 10.42 ft.(m) 11.92 ft.(m) ENGINEER, OR ARCHITECT eer, or architect authorized by la represents my best efforts to interprisonment under 18 U.S. Code COMPANY NAME Westar Land S CITY Alvin	e datum is different from the fion. Use the space provides No Passoque 1 aquantum a support of the first of t	STEVEN H. STAFFORD SURVE STEVEN H. STAFFORD SURVE TO
Elevations Zones A1-A30, A Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap Datum Conversion/Con Elevation reference mark use o a) Top of bottom floor (inclu o b) Top of next higher floor o c) Bottom of lowest horizon o d) Attached garage (top of s o e) Lowest elevation of mach servicing the building (D o f) Lowest adjacent (finished o g) Highest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o i) Total area of all permaner is certification is to be signer pertify that the information in inderstand that any false star RTIFIER'S NAME even H. Stafford ILE: P.L.S. DRESS	AE, AH, A (with Billy according to the vaccording to the vaccording to the late that used for the propriate, to documents N/A and	FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure urnent the datum conversion the elevation reference mark or enclosure) Inter (V zones only) Inter (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calcular used appear on the FIRM? Yes N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 10.42 ft.(m) 11.92 ft.(m) According to the prisonment under 18 U.S. Code COMPANY NAME Westar Land S CITY	e datum is different from the fion. Use the space provides No section No section and the first of the space provides I have been provided by the space provides of the space pro	STEVEN H. STAFFORD SURVE OF SURVE OF SURVE O