EVERETT M. TRUEBLOOD

Registered Land Surveyor 6884 W. Hermitage Place Tucson, Arizona 85743 (520) 888-2549

October 14, 2019

Phillip Kramer PO Box 1701 Overgaard, AZ 85933

Re: Parcel No. 224-16-006A 4470 W. Flying Diamond Drive

To Whom It May Concern;

This letter is to certify that Everett Trueblood Land Surveying provided an elevation certification for 4470 W. Flying Diamond Drive for new construction of a house on February 22, 2001. The elevation of the finish floor of the house is at the correct elevation of 102.00. The elevations on the elevation certification provided shown on Section C-3A and C-3B are correct but located in the wrong line. C-3A indicating top of bottom floor (including basement or enclosure) should be 100.00 elevation and C-3B indicating Top of next higher floor should be should be 102.00 elevation.

If you have any questions, please call me at 520-888-2549, email etrueblood21@comcast.net.

Sincerely,

Everett Trueblood RLS 25405

FAUP # 00-396 E OSD# PCPOX7394

FEDERAL EMERGENCY MANAGEMENT AGENCY O.M.B. No. 3067-0077

NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

	Important: R	ead the instructions on page	s 1 - 7.	
EN X.	SECTION A -	PROPERTY OWNER INFORMAT	TION	For Insurance Company Use:
BUILDING OWNER'S NAME				Policy Number
DING STREET ANDRESS (Including	- to		OX NO.	Company NAIC Number
2171	(1)	STATE	2	ZIP CODE
DECERTY DESCRIPTION (I at and Place	k Numbers Tay Pass		Zona	85746
PROPERTY DESCRIPTION (Lot and Bloc	Le sidence	Tux Cade: 22	4 - 10 -	0060
PUILDING USE (e.g., Residential, Non-res	sidential, Addition, Ad	cessory, etc. Use Comments section	if necessary.)	
TUDE/LONGITUDE (OPTIONAL)	HORIZONT	AL DATUM: SOURCE: L	GPS (Type):	NIA
## - ##.##" or ##.####")	MAD 1927	∐ NAD 1983	USGS Quad Map	Other:
SE	CTION B - FLOOD	INSURANCE RATE MAP (FIRM)	INFORMATION	
FIP COMMUNITY NAME & COMMU	NITY NUMBER	B2. COUNTY NAME		B3. STATE
ima County 04007	73	Pima County		Arizona
MAP AND PANCE 45. SUFFIX	B6. FIRM INDEX	B7. FIRM PANEL	B8. FLOOD	B9. BASE FLOOD ELEVATION
NUMBER	DATE	Feb. 8, 1999/	ZONE(S)	(Zone AO, use depth of floodin
1019C - Ir IV K	Feb. 8, 1999		d in BO	Foot
FIS Profile - FIRM		ty Determined Other (Desc		
¹ Indicate the elevation datum used				scribe):
is the building located in a Coasta				
Designation Date: /V/A		,		
	ON C - BUILDING	ELEVATION INFORMATION (SUI	RVEY REQUIRE	ED)
				> Finished Construction
Prilding elevations are based on:				Pirmsned Constituction
A new Elevation Certificate will be				
Building Diagram Number				certificate is being completed -
ages 6 and 7. If no diagram accu		-		A00 AD/ALL AD/A0
elevations - Zones A1-A30, AE, Al				
Complete Items C3a-i below accor				
the datum used for the BFE in Sec				
calculation. Use the space provide		s area of Section D or Section G, a	as appropriate, t	All for not applicable
	/Comments			A" for not applicable
Elevation reference mark used		Does the elevation reference m	nark used appea	r on the FIRM? Tes X
a) Top of bottom floor (including		osure)	2 ft.(m) g	LULAND S
b) Top of next higher floor, F	1 -		Z 11.(111)	
* 🗆 c) Bottom of lowest horizontal s			ft.(m) ss at D	STATE NO TENDE
 d) Attached garage (top of slab 		3	ft.(m) ss tac ft.(m) ge be	25405
e) Lowest elevation of machine	ry and/or equipmer	nt /an		EVERETT IN.
servicing the building		102	ft.(m) regularization (m) ft.(m)	11 113
f) Lowest adjacent grade (LAG)		96	X / ft.(m) ₹ 5	1 1000
g) Highest adjacent grade (HAC			20 ft.(m)	Protection of the second
☐ h) No. of permanent openings (A B	Webs to Julian
i) Total area of all permanent of	penings (flood vent	s) in C3hsq. in.	(sq. cm)	
the same of the sa		OR, ENGINEER, OR ARCHITECT		
his certification is to be signed and s				
certify that the information in Section				
understand that any false statement	may be punishable			ction 1001.
CERTIFIER'S NAME	TrueBLOO	D EVERETT Truesion	NSE NUMBER	Surveyor RLS 25
TITLE	of the day bed of O	. COMPANY NAME	1 .	
ADDRESS		EVERETT TrueBL	CTATE -	ZID CODE
PARESS 2300 M TAI	V Phi	CITY TUCSON	STATE	Z ZIP CODE 8574/
CHATTIPE .	11/1	DATE 2-72 01	TELEPHO	
A Form 94 24 AHO 20	WILL COTT	Ø ØØ *U/	N 555	200 CO6-239
A Form 81-31 AUG 99	SEFREV	FRSE SIDE FOR CONTINUATION	N RFP	ACES ALL PREVIOUS EDITIO

GRTANT: In these spa	ces, copy the corresponding	information from	Section A.	For Insurance Company Use:
II DING STREET ADDRESS	(Including Apt., Unit, Suite, and/or I			Policy Number
1	- Terrai Dicence	STATE DVIVE	ZIP CODE	Company NAIC Number
11.		WZ-	65746	
SEC	TION D - SURVEYOR, ENGIN	EER, OR ARCHIT	ECT CERTIFICATION (CO	NTINUED)
	ition Certificate for (1) communi	ity official, (2) insu	rance agent/company, and	(3) building owner.
MENTS	puilding P	ud on	Fill	*
	7,000	oce poc	, , , , ,	
	,			
*FCTION E PUIL DINC	ELEVATION INCORMATION	OUDVEY NOT D	COURSED FOR TOUR 40	Check here if attachme
				AND ZONE A (WITHOUT BFE)
ualion for a LOMA or LO	hout BFE), complete Items E1 t MR-F, Section C must be comp	nrougn E4. If the	Elevation Certificate is inter	ided for use as supporting
			to the building for which this	certificate is being completed -
	diagram accurately represents			
The top of the bottom floor	r (including basement or enclos			in.(cm) X above or belo
(check one) the highest a	, 0			
	B with openings (see page 7), then above the highest adjacent g		or elevated floor (elevation	b) of the building is
	ood depth number is available,		nttom floor elevated in accor	dance with the community's
	rdinance? Yes No			
	TION F - PROPERTY OWNER			
property owner or owner	's authorized representative wh	o completes Secti	ons A. B. and E for Zone A	(without a FEMA-issued or
nmunity-issued BFE) or Z		,		
THE	1 sance	T.1.T. ISIO 111115		
Will Estar 3	NER'S AUTHORIZED REPRESEN	eson, a	n 85740	
DRESS	A	CITY	STATE	ZIP CODE
NATURE		DATE	TELEP	HONE
MMENTS				
				Check here if attachme
	SECTION G - CON	MUNITY INFORM	MATION (OPTIONAL)	
	ized by law or ordinance to adm			
	of this Elevation Certificate. Co			
	ction C was taken from other do who is authorized by state or lo			
	Comments area below.)	car law to certify t	sevation information. (indic	ate the source and date of the
	ompleted Section E for a building	ng located in Zone	A (without a FEMA-issued	or community-issued BFE) or
Zone AO.			4	
The following informal	tion (Items G4-G9) is provided f	or community floo	dplain management purpos	es.
ERMIT NUMBER	G5. DATE PERMIT ISSUE	D		F COMPLIANCE/OCCUPANCY
141: 1	4º 17-160	1 10 1-1-1	ISSUED	
.s permit has been issue	ed for: New Construction		ai improvement	ft.(m) Datum:
	of flooding at the building site		7:	Oft.(m) Datum: NGVD
AL OFFICIAL'S NAME	. or nooding of the balloning one	TIT		
	6			
AMUNITY NAME		TE	EPHONE	
TATURE		DA'	TE .	
"'ENTS ** Pima Cou	nty Floodplain Ordina	nce No. 1999	-FC1 requires all	manufactured homes to
	,			atory flood elevation
	Base Flood Elevation			
	PROG I TOOK PICAGETON	or acheu or		Check here if attachme

FPUP_00-396E-A turn original to Pima County Floodplain Management, 201 N. Stone, 4th Floor, Tucson, AZ 85701-1207
FEDERAL EMERGENCY MANAGEMENT AGENCY
OMB No 3067-0077 O.M.B. No. 3067-0077 NATIONAL FLOOD INSURANCE PROGRAM Expires July 31, 2002 KPUR.00-396E **ELEVATION CERTIFICATE** FEB 23'01 PM 1:16 Important: Read the instructions on pages 1 - 7. For Insurance Company Use: **SECTION A - PROPERTY OWNER INFORMATION** Policy Number OWNER'S NAME Poul Kramer BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number Diamond Drive ZIP CODE .-0+ SOM PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)

Tax

code:

224

Presidence BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.) residenta MHORIZONTAL DATUM: NIA LATITUDE/LONGITUDE (OPTIONAL) GPS (Type): (##° - ##' - ##.##" or ##.####") ■ NAD 1983 | USGS Quad Map Other: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION **B3. STATE B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME** Arizona Pima County 040073 Pima County B9. BASE FLOOD ELEVATION(S) **B5. SUFFIX B6. FIRM INDEX B4. MAP AND PANEL B7. FIRM PANEL** B8. FLOOD NUMBER DATE EFFECTIVE/REVISED DATE ZONE(S) (Zone AO, use depth of flooding) Feb.8,1999/ 04019C-1020K Feb.8, 1999 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. __ Other (Describe): |X FIRM [__| Community Determined |__| FIS Profile B11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 | NAVD 1988 | Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? LIYes Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: 1 ClConstruction Drawings* | XiFinished Construction *A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number other (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Enter elevations or "N/A" for not applicable. Conversion/Comments Elevation reference mark used highest existing portural Does the elevation reference mark used appear on the FIRM? **O**_ft.(m) a) Top of bottom floor (including basement or enclosure) (D b) Top of next higher floor, Fill Pad (m) C) Bottom of lowest horizontal structural member (A/-zones enly) ft.(m) ✓ d) Attached garage (top of slab) ft.(m) / e) Lowest elevation of machinery and/or equipment ft.(m) servicing the building (1) Lowest adjacent grade (LAG) ft.(m) .*OO* ft.(m) (g) Highest adjacent grade (HAG) ☐ h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade ___ ☐ i) Total area of all permanent openings (flood vents) in C3h _ SECTION D. SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. **CERTIFIER'S NAME** 0010. TELEPHONE SIGNATURE 520 888 REPLACES ALL PREVIOUS EDITIONS FFMA Form 81-31

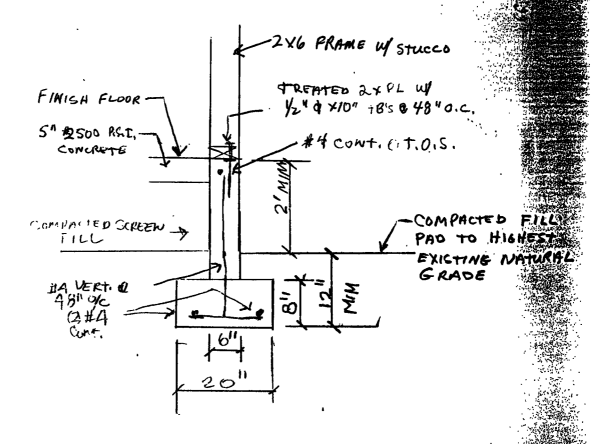
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REDICTION DO A DE	COUTE AND BOX NO. ZIP C RECT CERTIFICATION rance agent/company, a Fill EQUIRED) FOR ZONE	(CONTINUED) and (3) building owner. Check here if attachmen AO AND ZONE A (WITHOUT BFE)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITCOPY both sides of this Elevation Certificate for (1) community official, (2) insurced building Pad on SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT RESTORT FOR AO and Zone A (without BFE), complete Items E1 through E4. If the Information for a LOMA or LOMR-F, Section C must be completed. E1. Building Diagram Number where (Select the building diagram most similar	ZIPC B5746 ECT CERTIFICATION rance agent/company, a F; \\	CODE Company NAIC Number (CONTINUED) and (3) building owner. Check here if attachmen AO AND ZONE A (WITHOUT BFE)
SECTION D - SURVEYOR, ENGINEER, OR ARCHIT Copy both sides of this Elevation Certificate for (1) community official, (2) insu COMMENTS CONCRETE BUILDING ELEVATION INFORMATION (SURVEY NOT R or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the information for a LOMA or LOMR-F, Section C must be completed. E1. Building Diagram Number place (Select the building diagram most similar	B5746 ECT CERTIFICATION rance agent/company, a	(CONTINUED) and (3) building owner. Check here if attachmen AO AND ZONE A (WITHOUT BFE)
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT R for Zone AO and Zone A (without BFE), complete Items E1 through E4. If the information for a LOMA or LOMR-F, Section C must be completed. E1. Building Diagram Number	rance agent/company, a	and (3) building owner. Check here if attachmen AO AND ZONE A (WITHOUT BFE)
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT R or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the formation for a LOMA or LOMR-F, Section C must be completed. 1. Building Diagram Number due (Select the building diagram most similar	Fill EQUIRED) FOR ZONE	Check here if attachmen AO AND ZONE A (WITHOUT BFE)
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT R or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Iformation for a LOMA or LOMR-F, Section C must be completed. 1. Building Diagram Number	EQUIRED) FOR ZONE	AO AND ZONE A (WITHOUT BFE)
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT R or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the information for a LOMA or LOMR-F, Section C must be completed. E1. Building Diagram Number	EQUIRED) FOR ZONE	AO AND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the information for a LOMA or LOMR-F, Section C must be completed. 1. Building Diagram Number of (Select the building diagram most similar)		AO AND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the information for a LOMA or LOMR-F, Section C must be completed. 1. Building Diagram Number (Select the building diagram most similar)		AO AND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the formation for a LOMA or LOMR-F, Section C must be completed. 1. Building Diagram Number (Select the building diagram most similar		AO AND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the formation for a LOMA or LOMR-F, Section C must be completed. 1. Building Diagram Number of (Select the building diagram most similar)		
formation for a LOMA or LOMR-F, Section C must be completed. 1. Building Diagram Number (Select the building diagram most similar	Elevation Certificate is	intended for use as supporting .
1. Building Diagram Number of (Select the building diagram most similar		
	to the building for which	this certificate is being completed —
see pages 6 and 7. If no diagram accurately represents the building, provi		
2. The top of the bottom floor (including basement or enclosure) of the building		
(check one) the highest adjacent grade.	3.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
3. For Building Diagrams 6-8 with openings (see page 7), the next higher floo	r or elevated floor (eleva	ation b) of the building is
ft.(m) lin.(cm) above the highest adjacent grade.		,
4. For Zone AO only. If no flood depth number is available, is the top of the b	ottom floor elevated in a	accordance with the community's
floodplain management ordinance? Yes No Unknown. The	e local official must cert	tify this information in Section G.
SECTION F - PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE) CE	ERTIFICATION
ROPERPYOWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME OF THE STATE OF THE STA	ly 85740	TATE ZIP CODE
SIGNATURE DATE		ELEPHONE
COMMENTS	115	LEFTIONE
COMMENTS		
		Check here if attachmen
SECTION G - COMMUNITY INFOR	MATION (OPTIONAL)	
ne local official who is authorized by law or ordinance to administer the comm		
ections A, B, C (or E), and G of this Elevation Certificate. Complete the appli		
The information in Section C was taken from other documentation that		
engineer, or architect who is authorized by state or local law to certify elevation data in the Comments area below.)	elevation information. (indicate the source and date of the
2 HAA community official completed Section E for a building located in Zon	Δ (without a FFMΔ-iss	sued or community-issued BFF) or
Zone AO.	on (without a r Elwin 100	ded of community located of Ly of
The following information (Items G4-G9) is provided for community floo	odplain management pu	irposes.
• • • • • • • • • • • • • • • • • • • •		TE OF COMPLIANCE/OCCUPANCY
64. PERMIT NUMBER G5. DATE PERMIT ISSUED G0. 39-6 G2. GC	ISSUED	TE OF CONFLIANCEOCCOPANCY
7. This permit has been issued for: New Construction _ Substant	al improvement	
8. Elevation of as-built lowest floor (including basement) of the building is:		,ft.(m) Datum:
9. BFE or (in Zone AO) depth of flooding at the building site is:		. 0 ft.(m) Datum: 1600 3
OCAL OFFICIAL'S NAME	LE	······································
	LEPHONE.	
	TE	
** Pima County Floodplain Ordinance No. 199	9-FC1 requires a	11 manufactured homes to

EMA Form 81.31 AUG 99 PEPI ACES AU PREVIOUS EDITIONS

__| Check here if attachments

(one foot above the Base Flood Elevation or depth of flooding).

BUILDING FOUNDATION WALL



EXTERIOR FOOTING +: STEMWALL

4470 W. FLYING DIAMOND DR.

P.C. UOCPO7394

PERMIT \$100-396E