U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

HA 12/30/14 OMB No. 1660-0008 Expiration Date: July 31, 2015

	CECTION A	DDODEDTY INCODE		FOR INIQUE			
A1. Building Owner's Name Kevin Howard					FOR INSURANCE COMPANY USE		
A2. Building Street Address (including	av No	Policy Number:					
4419 E. Cerrada Del Chari		Company NAIC Number:					
City Tucson			5	ZIP Code 85718			
	hip 13 Range 14 S	Section 15	Addit		west House Fr		
A4. Building Use (e.g., Residential, A5. Latitude/Longitude: Lat. 32.29	lon-Residential, Addition, Acces 4380 Lon	ssory, etc.) Accessory: g110.897335	Horizontal	Datum: NA			
A6. Attach at least 2 photographs of A7. Building Diagram Number $\underline{1A}$	the building if the Certificate is	s being used to obtain floo	od insurance.	Datum.	MU 1927 MAD 1903		
A8. For a building with a crawlspace a) Square footage of crawlspace		N/A	or a building with an at		NI/A		
b) No. of permanent flood open	ings in the crawlspace or		Square footage of a		Sq II		
enclosure(s) within 1.0 foot a	above adjacent grade	[/A	within 1.0 foot above	e adjacent grad			
c) Total net area of flood openingd) Engineered flood openings?	igs in A8.b ☐ Yes ☑ No	3q iii	Total net area of floo				
			Engineered flood op		Yes 🔽 No		
B1. NFIP Community Name & Commu	SECTION B - FLOOD INSU	B2. County Name Pim		ON	B3. State AZ		
Pima County / 040073 B4. Map/Panel Number B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective		c) RO Raco	Flood Elevation(s) (Zone		
04019C 1695 L	6-16-11	Revised Date 6-16-11	X		se base flood depth)		
B10. Indicate the source of the Base	Flood Elevation (BFE) data or ba	ase flood depth entered in	Item B9:				
☐ FIS Profile ☐ FIRM 📈 C		ther/Source:					
B11. Indicate elevation datum used for		T-		Highest Ad	j. Nat. Grade (=100 ft		
B12. Is the building located in a Coas	tal Barrier Resources System (rotected Area (OPA)?	☐ Yes 🗓	No		
Designation Date:/ N/A	CBRS	☐ OPA					
SE	CTION C – BUILDING ELE	VATION INFORMATIO	N (SURVEY REQUI	RED)			
C1. Building elevations are based on *A new Elevation Certificate will	be required when construction	of the building is complete).	Finished Co			
C2. Elevations – Zones A1–A30, AE, C2.a–h below according to the be Benchmark Utilized: Pima Cou	uilding diagram specified in Iter	m A7. In Puerto Rico only.	AE, AR/A1–A30, AR/A enter meters. NAVD88	AH, AR/AO. Con	nplete Items		
Indicate elevation datum used fo Datum used for building elevation	r the elevations in items a) thre	ough h) below. \(\square\) NGVD 1	.929 NAVD 1988	☐ Other/Sou	rce:		
a) Top of bottom floor (including		24	380.27	easurement us	sed.		
b) Top of the next higher floor	basement, crawispace, or enci		X feet X feet X				
c) Bottom of the lowest horizont	al structural member (V Zones		N/A X feet	A TOTAL STREET, STREET			
d) Attached garage (top of slab)	,		N/A X feet	5 (1 mm) (1 mm) (1 mm)			
e) Lowest elevation of machinen (Describe type of equipment a			186.25 ∑ feet				
 f) Lowest adjacent (finished) gra 	de next to building (LAG)		85.04 X feet	meters			
g) Highest adjacent (finished) gra		25	86.05 X feet	meters			
 h) Lowest adjacent grade at lowe structural support 			BT/A				
When B.9	est elevation of deck or stairs,		N/A X feet	meters			
_	s a depth above grade, it is required to inc	including	N/A	s			
	s a depth above grade, it is required to inc ECTION D — SURVEYOR, E	including licate highest and lowest NATURAL ENGINEER, OR ARCHI	N/A Section D Comment CECT CERTIFICATI	on			
This certification is to be signed and se information. I certify that the information	is a depth above grade, it is required to ind ECTION D — SURVEYOR, R called by a land surveyor, engine on this Certificate represents	including licate highest and lowest NATURAL ENGINEER, OR ARCHI eer, or architect authorized my best efforts to interpret	N/A Squared in Section D Comment ECT CERTIFICATI by law to certify elevate the data available.	on	LAND SON		
This certification is to be signed and se	ECTION D — SURVEYOR, E alled by a land surveyor, engine on this Certificate represents ay be punishable by fine or imp d on back of form. Were la	including licate highest and lowest NATURAL ENGINEER, OR ARCHI eer, or architect authorized my best efforts to interpret	ngrade in Section D Comment FECT CERTIFICATI by law to certify elevate the data available. ode, Section 1001. ction A provided by a	on	LAND ST		

Title
Land Surveyor Company Name
Arrow Land Survey. Inc City 1 ucson Address 3121 E Kleindale Rd ZIP Code 85716 State ΑZ Date 12/30/2014 Telephone **520-881-2155** Signature



ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg, No.) or PO. Route and Box No.					FOR INSURANCE COMPANY USE			
4419 E. Cerrada Del Charro	t, suite, and/or blog. No.) or PO.	route and Box No.		Poli	cy Number:			
Tucson	State AZ	ZIP Code 857	118	Con	npany NAIC Num	oer:		
	- SURVEYOR, ENGINEER, OI							
opy both sides of this Elevation Certificate					ner.			
omments The lowest service equipment (C			t is above this e	levation.				
nest adjacent natural grade is 2586.05 Low	est adjacent natural grade is 2585.	04.						
	·							
ignature hum		Date 12/30/2	2014					
SECTION E - BUILDING ELEVATI	ION INFORMATION (SURVE			AO ANI	D ZONE A (V	VITHOUT BEE)		
or Zones AO and A (without BFE), complete or Items E1–E4, use natural grade, if avail	e Items E1-E5. If the Certificate is	s intended to suppo	rta IOMA or Io	OMR-E rea				
 Provide elevation information for the fol grade (HAG) and the lowest adjacent grade 	lowing and check the appropriate	boxes to show whe	ther the elevati	on is abov	e or below the	highest adjacent		
a) Top of bottom floor (including baseme			☐ feet ☐	meters	□ above or I	below the HAG.		
b) Top of bottom floor (including baseme			☐ feet ☐		= :::	below the LAG.		
2. For Building Diagrams 6-9 with perman	ent flood openin is provi	ctic A Items 3 and	9 (see page	es 8–9 of	Instructions),			
the next higher floor (elevation C2.b in t	he diagrams) of the building		feet 🗌	meters	above or [below the HAG.		
3. Attached garage (top of slab) is	— 1		_			below the HAG.		
4. Top of platform of machinery and/or equal top of platform of machinery and/or equal top of the platform of			☐ feet ☐			below the HAG.		
5. Zone AO only: If no flood depth number ordinance? Yes No Unkno	own. The local official must certify	om floor elevated in this information in	section G.	th the con	nmunity's flood	plain management		
SECTION F	PROPERTY OWNER (OR O	WNER'S REPRES	ENTATIVE) C	ERTIFIC	ATION	·		
ne property owner or owner's authorized re one AO must sign here. The statements in	presentative who completes Sec	tions A. B. and E for	Zone A (withou			munity-issued BFE)		
roperty Owner or Owner's Authorized Repre		to the dest of my kr	lowleage.					
	Southative 5 Hair							
ddress		City		State	ZIP Cod	de		
ignature		Date		Telepho	ne	-		
omments		/ 						
					 	···		
	·14					nere if attachments		
	SECTION G - COMMUNIT	V INFORMATION	(ODTIONAL)					
ne local official who is authorized by law or o	***				annulata Castis	A D O (== E)		
of this Elevation Certificate. Complete the	applicable item(s) and sign below.	unity's floodplain ma Check the measurer	nagement ordin nent used in Ite	ance can o ms G8–G1	complete Section LO: In Puerto Ri	ons A, B, C (or E), an co only, enter meter		
1. The information in Section C was t	aken from other documentation	that has been signe	ed and sealed b	oy a licens	sed surveyor, e	ngineer, or archite		
who is authorized by law to certify 2. A community official completed Sec	elevation information, (Indicate t	the source and date	of the elevation	on data in	the Comments	s area below.)		
 The following information (Items G 	ction E for a building located in 20 4–69) is provided for community	r floodolain manage	1A-ISSUED OF COI Ment nurnoses	mmunity-is :	ssued BFE) or a	cone AO.		

4. Permit Number 13-322E	G5. Date Permit Issued	G6.	Date Certificat	e Of Comp	ollance/Occupa	incy Issued		
-		ntial Improvement						
8. Elevation of as-built lowest floor (include		• • • • • • • • • • • • • • • • • • • •				·		
BFE or (in Zone AO) depth of flooding a Community's design flood elevation:	it the building site:	 - ———						
10. Community's design flood elevation:			∐ feet ∏ r	neters	Datum			
ocal Official's Name		Title						
ommunity Name	"	Telephone				<u>.</u>		
gnature		Date		• •		~,		
omments			···_		 			
								
					□ Chack h	ere if attachments.		
MA Form 086-0-33 (7/12)		·						
1/12 OHH 000-0-09 (1/15)					Replaces	all previous edition		

4419 E. Cerrada Del Charro 12/30/14







