FPUP 10 -430E P 10 CP 05519
U.S. DEPARTMENT OF HOMELAND SECURITY ELEVATION CERTIFICATE
FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: July 31, 2015

A1. Building Owner's Nam			TION A - PROPI	LIXTT INTOKNIA	TION	FOR INSURANCE COMPANY US
A1. Building Owner's Name Cruz Marcos & Rebecca  A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.  11977 W. Ditty Lane						Policy Number:
						Company NAIC Number:
City Tucson			State AZ	ZIP Code 85	735	
A3. Property Description ( Tax Code: 209-05-014P	Lot and Block Num T. 15 S. R. 11 E. 3	bers, Tax Parcel N Section 4	Number, Legal Des	scription, etc.)		
A4. Building Use (e.g., Re-						
A5. Latitude/Longitude: La						
A6. Attach at least 2 photo	T. C.	ling if the Certifical	te is being used to	obtain flood insura	ince.	
A7. Building Diagram Num A8. For a building with a c		sure(s)		A9 For a bu	uilding with an at	tached garage:
a) Square footage of			N/A sq ft		are footage of at	
b) Number of perman	nent flood openings	in the crawlspace	-	b) Num	nber of permane	nt flood openings in the attached gar
	thin 1.0 foot above		N/A			adjacent grade N/A
<ul> <li>c) Total net area of flood</li> <li>d) Engineered flood</li> </ul>		Yes ⊠ No	N/A sq in	-/ 453	inet area of floo ineered flood op	od openings in A9.b N/A sq in senings?  Yes No
d) Engineered nood c			INSLIDANCE D	, , ,	Control of the second	
			D INSURANCE RATE MAP (FIRM) INFORMATI  B2. County Name			B3. State
B1. NFIP Community Name & Community Number Pima County / 040073			Pima			AZ AZ
B4. Map/Panel Number 04019C 2240	B5. Suffix L	B6. FIRM Index I 9-28-12	Effective	IRM Panel /Revised Date 16/2011	B8. Flood Zone(s) AO	B9. Base Flood Elevation(s) (2 AO, use base flood depth) 1.0
B10. Indicate the source of	the Base Flood Ele	evation (BFE) data			B9.	
☐ FIS Profile		Community Det		Other/Source:		
311. Indicate elevation data	um used for BFE in	Item B9: \( \Pi \) NG\	VD 1929	NAVD 1988	☑ Other/Source	e: High Adj Nat Grade(100.0)
312. Is the building located						
Designation Date: N/A			☐ CBRS	☐ OPA	100.1 (0004717.4)	
	SECTION	C PUIL DING	EL EVATION IN	FORMATION (S	IIDVEY REOL	IIRED)
				2 C 10 C 1	The state of the state of	A Thorne of the second
C1. Building elevations are	based on:	Construction D				
		ed when constructi	on of the building i	Building Under	Construction	
			on of the building i	s complete.		_
	-A30, AE, AH, A (w	vith BFE), VE, V1-	V30, V (with BFE)	s complete. , AR, AR/A, AR/AE		R/AH, AR/AO. Complete Items C2.a-
C2. Elevations – Zones A1- below according to the Benchmark Utilized: Hi	-A30, AE, AH, A (w building diagram s gh Adj Nat Grade=	vith BFE), VE, V1- pecified in Item A7 100.0	V30, V (with BFE) In Puerto Rico of Vertical Datum	s complete. , AR, AR/A, AR/AE nly, enter meters. : Local	, AR/A1-A30, A	R/AH, AR/AO. Complete Items C2.a-
C2. Elevations – Zones A1- below according to the Benchmark Utilized: <u>Hi</u> Indicate elevation datur	-A30, AE, AH, A (w building diagram s gh Adj Nat Grade= m used for the elev	vith BFE), VE, V1- pecified in Item A7 100.0 rations in items a)	V30, V (with BFE) In Puerto Rico of Vertical Datum through h) below.	s complete. , AR, AR/A, AR/AE hly, enter meters. : Local  NGVD 1929	, AR/A1-A30, A	R/AH, AR/AO. Complete Items C2.a-
<ol> <li>Elevations – Zones A1- below according to the Benchmark Utilized: <u>Hi</u></li> </ol>	-A30, AE, AH, A (w building diagram s gh Adj Nat Grade= m used for the elev	vith BFE), VE, V1- pecified in Item A7 100.0 rations in items a)	V30, V (with BFE) In Puerto Rico of Vertical Datum through h) below.	s complete. , AR, AR/A, AR/AE hly, enter meters. : Local  NGVD 1929	, AR/A1-A30, A	R/AH, AR/AO. Complete Items C2.a-
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building	–A30, AE, AH, A (w building diagram s gh Adj Nat Grade= m used for the elev g elevations must b	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) to be the same as that	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE	s complete. , AR, AR/A, AR/AE hly, enter meters. Local NGVD 1929	, AR/A1-A30, A NAVD 1988 ⊠ Che	R/AH, AR/AO. Complete Items C2.a- Other/Source: Local eck the measurement used.
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building a) Top of bottom floor (	-A30, AE, AH, A (w building diagram s gh Adj Nat Grade= m used for the elev g elevations must b including basemen	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) to be the same as that	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE	s complete. , AR, AR/A, AR/AE hly, enter meters. : Local  □ NGVD 1929 □	, AR/A1-A30, A NAVD 1988 ⊠ Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.  in feet in meters
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building a) Top of bottom floor ( b) Top of the next higher	-A30, AE, AH, A (w building diagram s gh Adj Nat Grade= m used for the elev g elevations must b including basemen er floor	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) to be the same as tha t, crawlspace, or e	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor)	s complete. , AR, AR/A, AR/AE nly, enter meters.  : Local  □ NGVD 1929 □  102.4  N/A.	, AR/A1-A30, A NAVD 1988 ⊠ Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.  in feet in meters in feet in meters
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building a) Top of bottom floor ( b) Top of the next higher c) Bottom of the lowest	-A30, AE, AH, A (w building diagram s gh Adj Nat Grade= m used for the elev g elevations must b including basementer floor t horizontal structur	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) to be the same as tha t, crawlspace, or e	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor)	s complete. , AR, AR/A, AR/AE nly, enter meters.  : Local  □ NGVD 1929 □  102.4  N/A.  N/A.	, AR/A1–A30, A NAVD 1988 ⊠ Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.  in feet in meters in feet in meters in feet in meters in feet in meters
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be fincluding basementer floor thorizontal structures of slab)	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) be the same as tha t, crawlspace, or e al member (V Zon	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only)	s complete. , AR, AR/A, AR/AE nly, enter meters.  : Local  □ NGVD 1929 □  102.4  N/A.	, AR/A1-A30, A NAVD 1988 ⊠ Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.  in feet in meters in feet in meters
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building a) Top of bottom floor ( b) Top of the next higher c) Bottom of the lowest	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be fincluding basement er floor thorizontal structure of slab) machinery or equip	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) to the same as that t, crawlspace, or e al member (V Zon ment servicing the	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only)	s complete. , AR, AR/A, AR/AE nly, enter meters.  Local NGVD 1929  102.4 N/A. 102.5	, AR/A1-A30, A NAVD 1988 ⊠ Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.  ightharpoonup feet in meters
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fini	-A30, AE, AH, A (webuilding diagrams) gh Adj Nat Grade= mused for the eleving elevations must be fincluding basement er floor thorizontal structure p of slab) machinery or equipulipment and location ished) grade next to	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) to the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) to building (LAG)	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only)	s complete. , AR, AR/A, AR/AE nly, enter meters.  : Local  □ NGVD 1929 □  102.4  N/A.  102.0  100.8	Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fini g) Highest adjacent (fini	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be fincluding basement er floor thorizontal structure p of slab) machinery or equipulipment and location ished) grade next to hished) grade next to	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) the the same as that the crawlspace, or e al member (V Zon ment servicing the on in Comments) to building (LAG) to building (HAG)	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only)	s complete. , AR, AR/A, AR/AE nly, enter meters.  Local  NGVD 1929  102.4  N/A.  102.0  100.8  100.8	Che	R/AH, AR/AO. Complete Items C2.a.  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fini	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be fincluding basement er floor thorizontal structure p of slab) machinery or equipulipment and location ished) grade next to hished) grade next to	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) the the same as that the crawlspace, or e al member (V Zon ment servicing the on in Comments) to building (LAG) to building (HAG)	-V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only)	s complete. , AR, AR/A, AR/AE nly, enter meters.  Local  NGVD 1929  102.4  N/A.  102.0  100.8  100.8	Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fini g) Highest adjacent (fini	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade=mused for the eleving elevations must be discussed including basement er floor thorizontal structure of slab) machinery or equipulpment and locationished) grade next to de at lowest elevated.	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) to be the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) to building (LAG) to building (HAG) ton of deck or stail	V30, V (with BFE) In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building	s complete. , AR, AR/A, AR/AE nly, enter meters.  Local  NGVD 1929  102.4  N/A.  102.0  100.8  100.8	Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fining) Highest adjacent grain	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be fincluding basement er floor thorizontal structure of slab) machinery or equipulipment and location ished) grade next to the at lowest elevated at lowest elevated igned and sealed be sealed	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) be the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) building (LAG) to building (HAG) ion of deck or stain N D - SURVEYO y a land surveyor,	V30, V (with BFE) In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structo  OR, ENGINEER, engineer, or archit	AR, AR/A, AR/AE  AR, AR, AR/AE  AR, AR, AR, AR/AE  AR, AR, AR/AE  AR, AR, AR, AR/AE  AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR  AR, AR, AR, AR  AR, AR, AR, AR  AR, AR, AR, AR, AR  AR, AR, AR, AR  AR, A	Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Howest adjacent grain	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be sincluding basement er floor thorizontal structure of slab) machinery or equipulpment and location ished) grade next to de at lowest elevated at lowest elevate securing and sealed be information on the	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) be the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) building (LAG) to building (HAG) ion of deck or stain N D - SURVEYO y a land surveyor, his Certificate repre	-V30, V (with BFE) In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structo  OR, ENGINEER, engineer, or architesents my best effor	AR, AR/A, AR/AE  AR, AR, AR/AE  AR, AR, AR, AR/AE  AR, AR, AR, AR/AE  AR, AR, AR, AR/AE  AR, AR, AR, AR, AR/AE  AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR, AR, AR, AR  AR,	Che	R/AH, AR/AO. Complete Items C2.a.  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grain	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be sincluding basement and location of slab) machinery or equipulpment and location ished) grade next to the at lowest elevate section on the estatement may be statement may be	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) be the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) building (LAG) to building (HAG) ion of deck or stain N D - SURVEYO y a land surveyor, is Certificate repre- punishable by fine	-V30, V (with BFE) In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structo  OR, ENGINEER, engineer, or archit esents my best effor	AR, AR/A, AR/AE  AR/A  A	Che  Che  Che  Che  Che  Che  Che  Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor (indicate) b) Top of the next higher c) Bottom of the lowest d) Attached garage (tog) e) Lowest elevation of r (Describe type of equivalent (finity) f) Highest adjacent (finity) h) Lowest adjacent grain  This certification is to be signiformation. I certify that the I understand that any false  Check here if commendations.	A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be simply and the second of the control of slab) machinery or equipulation and location is a statement may be ents are provided or statement may be ents are provided or signal of the statement may be ents are provided or signal of the statement may be ents are provided or statement may be second or statem	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) be the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) building (LAG) to building (HAG) ion of deck or stain N D - SURVEYO y a land surveyor, is Certificate repre- punishable by fine	V30, V (with BFE) In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building  or, including structo  or, ENGINEER, engineer, or archit esents my best effet e or imprisonment Were latitude an	AR, AR/A, AR/AE  AR/A  AR/A  AR/A  102.9  100.8  102.9  100.8  102.9  Lord support  ARCHITEC  Lect authorized by I lords to interpret the under 18 U.S. Codd of longitude in Section.	Che  Che  Che  Che  Che  Che  Che  Che	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grant This certification is to be si information. I certify that the I understand that any false Check here if comment	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be sincluding basement er floor thorizontal structure of slab) machinery or equipulpment and location ished) grade next to the statement may be statement may be sitted or ments.	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) be the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) building (LAG) to building (HAG) ion of deck or stain N D - SURVEYO y a land surveyor, is Certificate repre- punishable by fine	V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building  or, including structor  or, ENGINEER, engineer, or archit esents my best effet e or imprisonment Were latitude an	AR, AR/A, AR/AE  AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, A	Che  NAVD 1988  Che  Che  T CERTIFICAT  aw to certify elever data available. le. Section 1001, ion A provided bes No	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grant  This certification is to be si information. I certify that the I understand that any false Check here if comment Certifier's Name Todd A. Here	-A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be sincluding basement er floor thorizontal structure of slab) machinery or equipulpment and location ished) grade next to the statement may be statement may be sitted or ments.	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) be the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) building (LAG) to building (HAG)	V30, V (with BFE) In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building  or, including structo  or, ENGINEER, engineer, or archit esents my best effet e or imprisonment Were latitude an licensed land su	AR, AR/A, AR/AE  AR/A  AR/A  AR/A  102.9  100.8  102.9  100.8  102.9  102.9  102.9  103.9  104.9  Interpret the under 18 U.S. Codd longitude in Sect riveyor?  Yelicense Number AR  License Number AR	Che  NAVD 1988  Che  T CERTIFICAT  aw to certify elever data available. lee, Section 1001, ion A provided bes No  NZ #35543	Complete Items C2.a.  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grant  This certification is to be si information. I certify that the I understand that any false Check here if comment Certifier's Name Todd A. F	A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be sincluding basement of slab) machinery or equipulipment and location ished) grade next to de at lowest elevate security and sealed be the information on the estatement may be onents.	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) the the same as that the crawlspace, or e al member (V Zon ment servicing the on in Comments) to building (LAG) to building (HAG)	V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building  rs, including structo  OR, ENGINEER, engineer, or archit esents my best effe e or imprisonment Were latitude an licensed land surv	AR, AR/A, AR/AE  AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR  AR, AR, AR, AR, AR, AR, AR  AR, AR, AR  AR, AR, AR, AR  AR, AR, AR, AR  AR, AR, AR  AR, AR, A	Che  NAVD 1988  Che  Che  T CERTIFICAT  aw to certify elever data available. de. Section 1001, ion A provided bes No  X #35543	R/AH, AR/AO. Complete Items C2.ad  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grant  This certification is to be si information. I certify that the I understand that any false Check here if comment Certifier's Name Todd A. Here	A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be sincluding basement of slab) machinery or equipulipment and location ished) grade next to de at lowest elevate security and sealed be the information on the estatement may be onents.	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) be the same as that t, crawlspace, or e al member (V Zon ment servicing the on in Comments) building (LAG) to building (LAG) to building (HAG)	V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building  rs, including structor  OR, ENGINEER, engineer, or archit esents my best effet e or imprisonment Were latitude an licensed land surv	AR, AR/A, AR/AE  AR/A  AR/A  AR/A  102.9  100.8  102.9  100.8  102.9  100.8  102.9  102.9  103.9  104.9  ARCHITEC  Arct authorized by I outs to interpret the under 18 U.S. Codd dongitude in Sect riveyor?  Arcticense Number Arcticense Number Arcticense Number Arcticense Number Arcticense Az ZIP Code  State AZ ZIP Code	Che  NAVD 1988  Che  Che  T CERTIFICAT  aw to certify elever data available. lee. Section 1001, ion A provided bes No  NZ #35543	Complete Items C2.a.  Other/Source: Local  eck the measurement used.    feet
C2. Elevations – Zones A1- below according to the Benchmark Utilized: His Indicate elevation datur Datum used for building  a) Top of bottom floor ( b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grant  This certification is to be si information. I certify that the I understand that any false Check here if comment Certifier's Name Todd A. Highest additional comments.  Title Land Surveyor	A30, AE, AH, A (webuilding diagram sigh Adj Nat Grade= mused for the eleving elevations must be sincluding basement of slab) machinery or equipulipment and location ished) grade next to de at lowest elevate security and sealed be the information on the estatement may be onents.	with BFE), VE, V1- pecified in Item A7 100.0 ations in items a) the the same as that the crawlspace, or e al member (V Zon ment servicing the on in Comments) to building (LAG) to building (HAG)	V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building  rs, including structor  OR, ENGINEER, engineer, or archit esents my best effet or imprisonment Were latitude an licensed land surv	AR, AR/A, AR/AE  AR/A  AR/A  AR/A  102.9  100.8  102.9  100.8  102.9  100.8  102.9  102.9  103.9  104.9  ARCHITEC  Arct authorized by I outs to interpret the under 18 U.S. Codd dongitude in Sect riveyor?  Arcticense Number Arcticense Number Arcticense Number Arcticense Number Arcticense Az ZIP Code  State AZ ZIP Code	Che  NAVD 1988  Che  Che  T CERTIFICAT  aw to certify elever data available. de. Section 1001, ion A provided bes No  X #35543	Complete Items C2.a.  Other/Source: Local  eck the measurement used.    feet

		Post of American	FOR INSURANCE COMPANY USE
	s, copy the corresponding information from Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route a		Policy Number:
11977 W. Ditty Lane			
City Tucson	State AZ	ZIP Code 85735	Company NAIC Number:
SECTI	ON D - SURVEYOR, ENGINEER, OR ARCH	HITECT CERTIFICATION	(CONTINUED)
	Certificate for (1) community official, (2) insurance a		
Comments A8) No crawl space; (	C2b) No next higher floor; C2c) Does not apply, not	a "V Zone"; C2e) the lowest	equipment servicing the structure is the AC
unit, which is at the RFE; C2f) Lov	vest Adjacent Natural Grade = 99.8'; C2g) Highest	Adjacent Natural Grade = 100	U.O' (basis of elevations)
Signature Pola A &	Dat	e 9-24-15	
Have U:	1004)		AS AND TONE A SHITHOUT BEEN
SECTION E - BUILDING E	LEVATION INFORMATION (SURVEY NOT	REQUIRED) FOR ZONE	AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE	), complete Items E1-E5. If the Certificate is intend	ded to support a LOMA or LO	MR-F request, complete Sections A, B,
	iral grade, if available. Check the measurement use in for the following and check the appropriate boxes		
grade (HAG) and the lowest	adjacent grade (LAG).		
	ding basement, crawlepace, or enclosure) is		
	ding basement, crawlspace, or enclosure) is with permanent flood openings provided in Section		rs above or below the LAG. s 8–9 of Instructions), the next higher floor
(elevation C2.b in the diagra	ms) of the building is feet [	meters above or belo	
E3. Attached garage (top of slab			above or C below the MAC
the state of the s	y and/or equipment servicing the building is epth number is available, is the top of the bottom flo		
	Unknown. The local official must certify this		
SECT	ON F - PROPERTY OWNER (OR OWNER)	S REPRESENTATIVE) CE	ERTIFICATION
	thorized representative who completes Sections A, tatements in Sections A, B, and E are correct to the		a FEMA-issued or community-issued BFE)
Property Owner's or Owner's Auth		best of my knowledge.	
Control of the Contro	City	C+	ate ZIP Code
Address			
Signature	Date	Te	elephone
Comments			
			Check here if attachme
		THE TANK OF TANK I	Sheak hore il accomina
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SECTION G - COMMUNITY INFO	Committee of the Commit	A. R. C. (co. E) and
	y law or ordinance to administer the community's floo e the applicable item(s) and sign below. Check the n		
The information in Section	n C was taken from other documentation that has b	een signed and sealed by a li	icensed surveyor, engineer, or architect wh
	rtify elevation information. (Indicate the source and		The state of the s
	pleted Section E for a building located in Zone A (w		munity-issued BFE) or Zone AO.
The second secon	(Items G4–G10) is provided for community floodpl		
34. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of	Compliance/Occupancy Issued
7. This permit has been issued for	or: New Construction Substantial	Improvement	
	or (including basement) of the building:	☐ feet ☐ meters	Datum
9. BFE or (in Zone AO) depth of		☐ feet ☐ meters	Datum
10. Community's design flood elec		☐ feet ☐ meters	Datum
Local Official's Name		Title	
the cost will		Telephone	
Community Name		1000	
Signature		Date	
Comments			C Obest have Matter
3.000			Check here if attachme
271		None of	T= 14 P 41
		87-187-18	week for
5 1 NES 2-31/5			

FEMA Form 086-0-33 (7/12)

Replaces all previous editions.

## **Building Photographs**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 11977 W. Ditty Lane

City Tucson

State AZ

ZIP Code 85735

FOR INSURANCE COMPANY USE

Policy Number:

Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

## Front View (taken Sep. 22, 2015)



Left Side View (taken Sep. 22, 2015)



## **ELEVATION CERTIFICATE**, page 4

## **Building Photographs**

Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 11977 W. Ditty Lane

City Tucson

State AZ

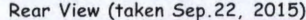
ZIP Code 85735

FOR INSURANCE COMPANY USE

Policy Number:

Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.





Right Side View (taken Sep.22, 2015)

