- ++			FILE COPY	0.	
PUP# 06-324E S. DEPARTMENT OF HOW	PO 6 CP 0689	ELEVA	TION CERTIFIC	ATE	OMB No. 1660-0008 Expires February 28, 2009
deral Emergency Managen tional Flood Insurance Prog		Important: Re	ad the instructions on p	ages 1-8.	\$0.00
		SECTION	A - PROPERTY INFORM		For Insurance Company Use:
1. Building Owner's Name	Brenda Johnso	on .			Policy Number
2. Building Street Address [5 S. Settler Ave.			No.) or P.O. Route and Box N	No.	Company NAIC Number
City Tucson			State AZ		ZIP Code 85746
3. Property Description (L x Code 138-28-037J	ot and Block Numb Township 15	ers, Tax Parcel Numbers S Range 13E S	er, Legal Description, etc.) Section 19		
4. Building Use (e.g., Res	idential. Non-Resid	ential, Addition, Acces	sory, etc.) Residential: M	lanufactured Ho	ome
5. Latitude/Longitude: Lat	32.112900	Long.	-111.054215	Horizontal	Datum: NAD 1927 INAD 1983
		ng if the Certificate is b	being used to obtain flood insu	urance.	
 Building Diagram Numb 8. For a building with a cra 		sure(s) provide:	A9. For a	building with an att	ached garage, provide:
a) Square footage of c				quare footage of at	
b) No. of permanent fl	ood openings in the	e crawl space or			od openings in the attached garage
enclosure(s) walls w c) Total net area of flo					above adjacent grade DDAP d openings in A9.b DOnesg in
			JRANCE RATE MAP (FIF		
1 NFIP Community Name			County Name		B3. State
ima County / 040073			Pima Cou	nty	AZ
34. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective/Revised Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
019C 2810	K	2/8/99	2/8/1999 / 7/24/2000	A	1.5
Designation Date N/A					
	SECTION	C - BUILDING ELE	VATION INFORMATION	SURVEY REQU	
Building elevations are b		Instruction Drawings*	Building Under C the building is complete.	construction*	Finished Construction
				E. AR/A1-A30, AR/	AH, AR/AO. Complete Items C2
below according to the b					Ee
Benchmark Utilized	Lo		Vertical Datu	m Loca	
Conversion/Comments		FE = 100.	00	Check the measur	ment used
					eters (Puerto Rico only)
		nt, crawl space, or enc	closure floor) 100 00	87	eters (Puerto Rico only)
b) Top of the next highc) Bottom of the lowes		ral member (V Zones			eters (Puerto Rico only)
 d) Attached garage (to 		a member (* 20165)			eters (Puerto Rico only)
		pment servicing the bu	ilding 99.4		eters (Puerto Rico only)
(Describe type of e			a		91 m
f) Lowest adjacent (fli			910.05	and the second se	eters (Puerto Rico only)
g) Highest adjacent (fi en B.9 is a depth above grade, it is			in Section D Comments	X feet	ieters (Puerto Rico only)
		D - SURVEYOR, E	Alternative statements and the second statem	CERTIFICAT	ION
his certification is to be sig	the second s	and the second data was not as a se	neer, or architect authorized b		
			s my best efforts to interpret i		15/16 Notes
V			mprisonment under 18 U.S. C	ode, Section 1001.	23942
Check here if comment			De		HEMABE M.
Howard	M. Br	nun	RLS 239	and the second se	BROWN .
Certifier's Name	- 4	toward Br	TWO ENT	LC	HERE V
itte 6220	E oti	Company Name	- 1	VEAU	This signed
ddress	E 81	ST.	TULSON A2 State	ZIP Code	CONA, U.S.
XI		7.28-0	52040	3-6041	EXPIRES 03/31
Signature		Date	Telephone		2

.) or P.O. Route and Box No. Policy Numi tate ZIP Code Company N AZ 85746 Company N EER, OR ARCHITECT CERTIFICATION (CONTINUED) al. (2) insurance agent/company, and (3) building owner. and the 1000000000000000000000000000000000000	AIC Number bove this elevation heck here if attachmen (WITHOUT BFE) plete Sections A, B, the highest adjacent below the HAG. below the LAG. the next higher floor below the HAG. floodplain managemen
EER, OR ARCHITECT CERTIFICATION (CONTINUED) al, (2) insurance agent/company, and (3) building owner. and the <u>beater</u> & <u>water</u> <u>beater</u> is acent natural grade is <u>96.0</u> <u>15</u> 98.61 Date 7-28-08 (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A Certificate is intended to support a LOMA or LOMR-F request, comp measurement used. In Puerto Rico only, enter meters. appropriate boxes to show whether the elevation is above or below toosum) is	bove this elevation heck here if attachme (WITHOUT BFE) plete Sections A, B, the highest adjacent below the HAG. below the HAG. he next higher floor below the HAG. floodplain manageme
EER, OR ARCHITECT CERTIFICATION (CONTINUED) al, (2) insurance agent/company, and (3) building owner. and the	heck here if attachme (WITHOUT BFE) plete Sections A, B, the highest adjacent below the HAG. below the LAG. he next higher floor below the HAG. floodplain manageme
and the	heck here if attachme (WITHOUT BFE) plete Sections A, B, the highest adjacent below the HAG. below the LAG. he next higher floor below the HAG. floodplain manageme
acent natural grade is 96.01 Date 7-28-08 0 c SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A Certificate is intended to support a LOMA or LOMR-F request, component used. In Puerto Rico only, enter meters. appropriate boxes to show whether the elevation is above or below nclosure) is	heck here if attachme (WITHOUT BFE) plete Sections A, B, the highest adjacent below the HAG. below the LAG. he next higher floor below the HAG. floodplain manageme
Date 7-28-08 Image: Constraint of the second s	A (WITHOUT BFE) plete Sections A, B, r the highest adjacent below the HAG. below the LAG. re next higher floor below the HAG. floodplain manageme
Date 7-28-08 Director SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A Certificate is intended to support a LOMA or LOMR-F request, complemensurement used. In Puerto Rico only, enter meters. appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below appropriate boxes to show whether the elevation is above or below the HAG. appropriate boxes or below the HAG. buildin is	A (WITHOUT BFE) plete Sections A, B, r the highest adjacent below the HAG. below the LAG. re next higher floor below the HAG. floodplain manageme
SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A Survey NOT REQUIRED) FOR ZONE AO AND ZONE A Certificate is intended to support a LOMA or LOMR-F request, component used. In Puerto Rico only, enter meters. appropriate boxes to show whether the elevation is above or below closure) is	A (WITHOUT BFE) plete Sections A, B, r the highest adjacent below the HAG. below the HAG. re next higher floor below the HAG. floodplain manageme
SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A Survey NOT REQUIRED) FOR ZONE AO AND ZONE A Certificate is intended to support a LOMA or LOMR-F request, component used. In Puerto Rico only, enter meters. appropriate boxes to show whether the elevation is above or below closure) is	A (WITHOUT BFE) plete Sections A, B, r the highest adjacent below the HAG. below the HAG. re next higher floor below the HAG. floodplain manageme
Certificate is intended to support a LOMA or LOMR-F request, comp measurement used. In Puerto Rico only, enter meters. appropriate boxes to show whether the elevation is above or below inclosure) is	plete Sections A, B, the highest adjacent below the HAG. below the LAG. he next higher floor below the HAG. floodplain manageme
measurement used. In Puerto Rico only, enter meters. appropriate boxes to show whether the elevation is above or below nclosure) is	the highest adjacent below the HAG. below the LAG. he next higher floor below the HAG. floodplain manageme
appropriate boxes to show whether the elevation is above or below closure) is	below the HAG. below the LAG. he next higher floor below the HAG. floodplain manageme
Inclosure) is	below the HAG. below the LAG. he next higher floor below the HAG. floodplain manageme
tosum) is	below the LAG. In next higher floor below the HAG. floodplain manageme
d b Sectir A Item: sa r 9 (see page 8 of Instructions), the feet meter bove or below the HAG. bove or below the HAG. building is feet meters above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community's feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the community is feet meters become above or below the the co	e next higher floor below the HAG. floodplain manageme
feet meter bove or below the HAG. me bove or below e HAG. building is feet feet had. building is feet meters above or to p of the bottom floor elevated in accordance with the community's feet al must certify this information in Section G. COR OWNER'S REPRESENTATIVE) CERTIFICATION letes Sections A, B, and E for Zone A (without a FEMA-issued or c	below the HAG. floodplain manageme
building is fe meters above or fe meters above or he p of the bottom floor elevated in accordance with the community's fe al must certify this information in Section G. (OR OWNER'S REPRESENTATIVE) CERTIFICATION letes Sections A, B, and E for Zone A (without a FEMA-issued or c	floodplain manageme
building is ferministry meters above or here of the bottom floor elevated in accordance with the community's fail must certify this information in Section G. (OR OWNER'S REPRESENTATIVE) CERTIFICATION letes Sections A, B, and E for Zone A (without a FEMA-issued or c	floodplain manageme
al must certify this information in Section G. (OR OWNER'S REPRESENTATIVE) CERTIFICATION letes Sections A, B, and E for Zone A (without a FEMA-issued or c	
(OR OWNER'S REPRESENTATIVE) CERTIFICATION letes Sections A, B, and E for Zone A (without a FEMA-issued or c	community-issued BF
letes Sections A, B, and E for Zone A (without a FEMA-issued or c	community-issued BF
letes Sections A, B, and E for Zone A (without a FEMA-issued or c	community-issued BF
	community-issued BF
and ostrout to the boot of my knowledge.	
700	
City State ZIP Co	ode
Date Telephone	
	-
	Check here if attachr
	CHOCK HOLD IT GRACHIN
the community's floodplain management ordinance can complete S	Sections A, B, C (or E
	or Zone AU.
	annu la sur d
Go. Date Certificate Of Compliance/Occupa	ancy issued
Substantial Improvement	-
feet deters (PR) Datum_	
Title	
Telephone	
Date	
	MMUNITY INFORMATION (OPTIONAL) The community's floodplain management ordinance can complete s and sign below. Check the measurement used in Items G8. and G8 entation that has been signed and sealed by a licensed surveyor, en- ate the source and date of the elevation data in the Comments areas cated in Zone A (without a FEMA-issued or community-issued BFE) community floodplain management purposes.

0



FPUP# 06-324E

Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (ir 7615 S. Settler Ave.	Nobile Have	No.) or P.O. Route and Box No.	Policy Number
City Tucson	State A2	Z ZIP Code 85746	Company NAIC Number



Back (Eust)



Left Side (North)

Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (in 7615 S. Settler Ave.	cluding Apt., Unit, Suite, and/or Bldg. No.) or P.C	D. Route and Box No.	Policy Number
City Tucson	State AZ	ZIP Code 85746	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least Four 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." If submitting more photographs than will fit on this page, use the Continuation Page, following.





Right Side (South)

4

S IN C

(west

(that

FPUP# 06-324E	P0 6 CP 0685	
U.S. DEPARTMENT OF HO	MELAND SECURITY	ELEVATION CERTIFICAT

Federal Emergency Management Agency

OMB No. 1660-0008 Expires February 28, 2009

UB JUL 30 AMB:48

Importa	ant: Read	the instru	uctions on	pages	1-8
---------	-----------	------------	------------	-------	-----

National Flood Insurance Program SECTION A - PROPERTY INFORMATION For Insurance Company Use: **Policy Number** A1. Building Owner's Name **Brenda** Johnson A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. **Company NAIC Number** 7615 S. Settler Ave. City State **ZIP Code** Tucson A7. 85746 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) **Township 15S** Range 13E Section 19 Tax Code 138-28-037J A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Accessory: Shed #2 A5. Latitude/Longitude: Lat. 32.112900 Long. -111.054215 X NAD 1983 Horizontal Datum: NAD 1927 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number A8. For a building with a crawl space or enclosure(s), provide: A9. For a building with an attached garage, provide: 192 sq ft a) Square footage of attached garage none sqft a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or No. of permanent flood openings in the attached garage b) 3 DONP walls within 1.0 foot above adjacent grade enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b 456 sa in C) Total net area of flood openings in A9.b none sq in SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B3. State **B1 NFIP Community Name & Community Number B2. County Name** AZ **Pima** County Pima County / 040073 B6. FIRM Index **B7. FIRM Panel B8** Flood B9. Base Flood Elevation(s) (Zone **B4. Map/Panel Number B5.** Suffix Date Effective/Revised Date Zone(s) AO, use base flood depth) 04019C 2810 K 2/8/99 2/8/1999 / 7/24/2000 A 1.5 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM X Community Determined Other (Describe) X Other (Describe) Highest Adjacent Natural Grade B11. Indicate elevation datum used for BFE in Item B9: UNGVD 1929 NAVD 1988 Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes X No B12. CBRS OPA Designation Date N/A SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Construction Drawings* Building Under Construction* Finished Construction C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building is complete. C2. 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 C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized Loca LOCA Vertical Datum 2100.00 Conversion/Comments Check the measurement used. X feet 99 meters (Puerto Rico only) Top of bottom floor (including basement, crawl space, or enclosure floor) a) 100 .00 X feet meters (Puerto Rico only) Top of the next higher floor b) X feet Bottom of the lowest horizontal structural member (V Zones only) NIA meters (Puerto Rico only) C) X feet meters (Puerto Rico only) d) Attached garage (top of slab) NIA Lowest elevation of machinery or equipment servicing the building X feet meters (Puerto Rico only) e) none (Describe type of equipment in Comments) meters (Puerto Rico only) Ð Lowest adjacent (finished) grade (LAG) X feet Highest adjacent (finished) grade (HAG) 99 feet meters (Puerto Rico only) g) vest NATURAL grade in Section D C a B.9 is a depth above grade, it is required to indicate highest an SECTION D - SURVEYOR, ENGINEER, CERTIFICATION LAND This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation FICA information. I certify that the Information 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. 23942 here if comments are provided on back of form. HOWARD M. BROWN М Brow Certifier's hon Title NA Address City State 7IF Cod EXPIRES 03/31 Signature Date Telephone

MPORTANT: In these spaces, o	opy the corresponding information	n from Section A.	For Insurance Company Use:
Building Street Address (including Apt. 615 S. Settler Ave.	, Unit, Suite, and/or Bldg. No.) or P.O. Ro	ute and Box No.	Policy Number
City Tucson	State	ZIP Co 85746	de Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICATIO	N (CONTINUED)
Copy both sides of this Elevation Certif	icate for (1) community official, (2) insurar	nce agent/company, and (3) bui	lding owner.
Comments The lowest service equipment			is/are above this elevation
no Servil e	9.6 Lowest adjacent natural	grade is <u>99.5</u>	
Signature		Date 7-28-08	Check here if attachmen
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY N	OT REQUIRED) FOR ZON	E AO AND ZONE A (WITHOUT BFE)
 grade (HAG) and the lowest adja a) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 6-8 with p (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth 	Accent grade (LAG). basement, crawl space (conclosure) is basement, crawl space (conclosure) is ermanent flood openings provided a Sec of the building is feet me d/or equipment servicing the building is	bove or feet meter bove or betweet meter bove or betweet HAG. feet meter m floor elevated in accordance	ation is above or below the highest adjacent ers above or below the HAG. ers above or below the LAG. ge 8 of Instructions), the next higher floor below the HAG. ers above or below the HAG. with the community's floodplain management
The property owner or owner's authoriz	F - PROPERTY OWNER (OR OWN zed representative who completes Section ments in Sections A, B, and E are correct	ns A, B, and E for Zone A (witho	CERTIFICATION but a FEMA-issued or community-issued BFE
Property Owner's or Owner's Authorize			
Address	0	ity	State ZIP Code
Signature	D	A	Telephone
Comments			
	as he was a second	A de constité sur éconyse y	Check here if attachme
	SECTION G - COMMUNITY I		
nd G of this Elevation Certificate. Com	plete the applicable item(s) and sign belo	w. Check the measurement us	
is authorized by law to certify	elevation information. (Indicate the source	has been signed and sealed by e and date of the elevation data	a licensed surveyor, engineer, or architect wh in the Comments area below.)
			ommunity-issued BFE) or Zone AO.
3. The following Information (Iter	G5. Date Permit Issued	odplain management purposes.	
The following Information (Iter G4. Permit Number FPUP# 06-324E T. This permit has been issued for: S. Elevation of as-built lowest floor (inc	ms G4G9.) is provided for community flow G5. Date Permit Issued	G6. Date Certificate	
The following Information (Iter G4. Permit Number FPUP# 06-324E T. This permit has been issued for: S. Elevation of as-built lowest floor (inc	ms G4G9.) is provided for community flow G5. Date Permit Issued	G6. Date Certificate	Of Compliance/Occupancy Issued
The following information (Iter G4. Permit Number FPUP# 06-324E 7. This permit has been issued for: S. Elevation of as-built lowest floor (ince BFE or (in Zone AO) depth of floodi	ms G4G9.) is provided for community flow G5. Date Permit Issued	G6. Date Certificate	Of Compliance/Occupancy Issued
3. The following Information (Iter G4. Permit Number FPUP# 06-324E 67. This permit has been issued for: S8. Elevation of as-built lowest floor (inc 69. BFE or (in Zone AO) depth of floodi Local Official's Name	ms G4G9.) is provided for community flow G5. Date Permit Issued	G6. Date Certificate	Of Compliance/Occupancy Issued
3. The following information (Iter G4. Permit Number FPUP# 06-324E 67. This permit has been issued for: 68. Elevation of as-built lowest floor (inc 69. BFE or (in Zone AO) depth of floodi Local Official's Name Community Name	ms G4G9.) is provided for community flow G5. Date Permit Issued	G6. Date Certificate	Of Compliance/Occupancy Issued





Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (in 7615 S. Settler Ave.	cluding Apt., Unit, Suite, and/or Bldg. No.) or $Shed \pm 2$	P.O. Route and Box No.	Policy Number
City Tucson	State	ZIP Code 85746	Company NAIC Number



Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (in 7615 S. Settler Ave.	cluding Apt., Unit, Suite, and/or Bldg. No.) or P $5 h < 4 \neq 2$.O. Route and Box No.	Policy Number
City Tucson	State AZ	ZIP Code 85746	Company NAIC Number



.

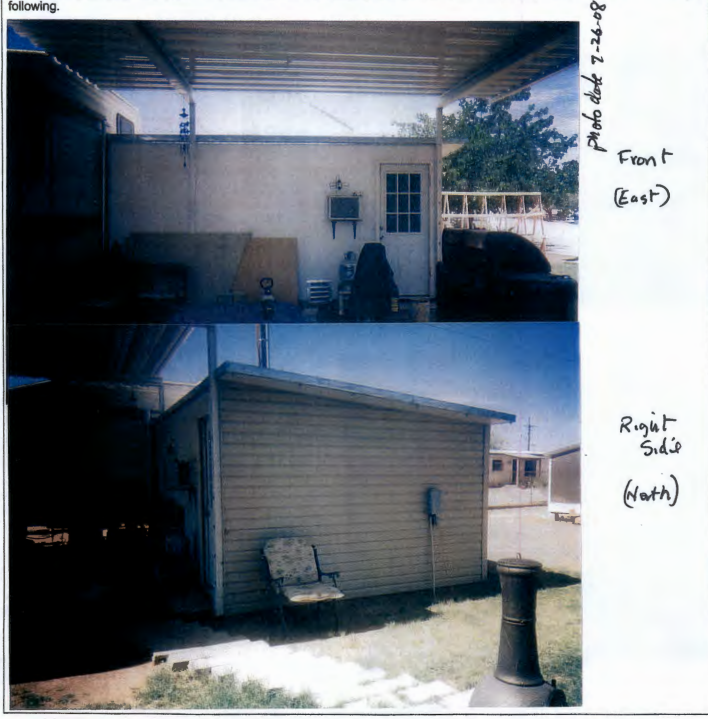
ational Flood Insurance Pro	menn	Important E	Read the instructions on p	bades 1-8.	010		
	gram		NA - PROPERTY INFORM		1,39 A	or Insurance Company Use:	
1. Building Owner's Name	^e Brenda Johns			Anon		olicy Number	
2. Building Street Address			g. No.) or P.O. Route and Box	No.	Co	ompany NAIC Number	100-
15 S. Settler Ave.			State		ZIP C	ode	
I ucson	at and Diask Norm	hare Tay Dered Num	AL		20 0	85746	
IX Code 138-28-037J	Township 1	5S Range 13E	nber, Legal Description, etc.) Section 19				
4. Building Use (e.g., Res	sidential, Non-Res	idential, Addition, Acc	essory, etc.) Accessory: Sh				
 45. Latitude/Longitude: Latitude: Lat	graphs of the build ber 5 rawl space or enck crawl space or enc lood openings in the within 1.0 foot abo	ing if the Certificate is osure(s), provide: closure(s) [9] he crawl space or we adjacent grade	2 sq ft a) S 3 b) N w	urance. building with a quare footage lo. of permane	an attached of attached nt flood oper foot above a	nings in the attached garage	ft
	SECT	ON B - FLOOD IN	SURANCE RATE MAP (FI		ATION		
B1 NFIP Community Name			2. County Name			State	
Pima County / 040073			Pima Cou	nty		AZ	
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective/Revised Date	B8. Flo Zone		 Base Flood Elevation(s) (AO, use base flood depth 	
4019C 2810	K	2/8/99	A 10/11000 1 8/0 1/0000	1 .		1.0	
FIS Profile	FIRM X C Im used for BFE in in a Coastal Barrie	evation (BFE) data or Community Determine In Item B9: NGVD er Resources System	1929 NAVD 1988 CCBRS) area or Otherwise Pro	X Other (Desc tected Area (O	PA)?	1.5 est Adjacent Natural G	rade
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are I *A new Elevation Certification 	FIRM SIC Im used for BFE in in a Coastal Barrie SECTION based on: CC cate will be require	evation (BFE) data or community Determine Item B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ed when construction	base flood depth entered in ite d Other (Describe) 1929 NAVD 1988 (CBRS) area or Otherwise Pro CBRS OPA EVATION INFORMATION b b building Under Co of the building is complete.	m B9. Construction*	EQUIRED)	est Adjacent Natural G	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are *A new Elevation Certifi Elevations – Zones A1- below according to the location 	FIRM SECTION	evation (BFE) data or community Determine Item B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction rith BFE), VE, V1-V30	base flood depth entered in ite d Other (Describe), 1929 NAVD 1988 (CBRS) area or Otherwise Pro CBRS OPA EVATION INFORMATION Building Under O	m B9.	EQUIRED)	est Adjacent Natural G	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are I *A new Elevation Certifi Elevations – Zones A1- 	FIRM SIC im used for BFE in in a Coastal Barrie SECTION based on: C cate will be require A30, AE, AH, A (w building diagram s	evation (BFE) data or Community Determine Intern B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction rith BFE), VE, V1-V30 pecified in Item A7.	base flood depth entered in ite d Other (Describe) 1929 NAVD 1988 (CBRS) area or Otherwise Pro CBRS OPA EVATION INFORMATION s* Building Under (of the building is complete. , V (with BFE), AR, AR/A, AR/A Vertical Data	m B9. Construction* ME, AR/A1-A30 ME, AR/A1-A30	EQUIRED) M Fil (, AR/AH, AF	est Adjacent Natural G	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are the second second	FIRM SIC Im used for BFE in in a Coastal Barrie SECTION based on: C cate will be require A30, AE, AH, A (w building diagram s Lo CA)	evation (BFE) data or community Determine a Item B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction rith BFE), VE, V1-V30 pecified in Item A7.	base flood depth entered in ite d Other (Describe) 1929 NAVD 1988 (CBRS) area or Otherwise Pro CBRS OPA EVATION INFORMATION Building Under (of the building is complete. Vertical Date Vertical Date	m B9. Construction* ME, AR/A1-A30 ME, Check the mage	EQUIRED)	est Adjacent Natural G Yes X No nished Construction R/AO. Complete Items C2.a used.	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are the second second	FIRM SIC Im used for BFE in in a Coastal Barrie SECTION based on: C Cate will be require A30, AE, AH, A (w building diagram s Lo CA) FFE	evation (BFE) data or community Determine I tem B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction rith BFE), VE, V1-V30 pecified in Item A7.	base flood depth entered in ite d Other (Describe), 1929 NAVD 1988 C (CBRS) area or Otherwise Pro CBRS OPA EVATION INFORMATION Building Under C of the building is complete. V (with BFE), AR, AR/A, AR/A Vertical Data Vertical Data	m B9. X Other (Desc tected Area (O (SURVEY RI Construction* AE, AR/A1-A30 m Check the m X feet X feet Feet	EQUIRED)	est Adjacent Natural G	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are I *A new Elevation Certific Elevations – Zones A1- below according to the I Benchmark UtilIzed Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe 	FIRM SIC Im used for BFE in in a Coastal Barrie SECTION based on: C Cate will be require A30, AE, AH, A (w building diagram s Lo CA) FFE r (including basem ther floor st horizontal struct	evation (BFE) data or community Determine a Item B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction rith BFE), VE, V1-V30 pecified in Item A7.	base flood depth entered in ite d Other (Describe) 1929 NAVD 1988 (CBRS) area or Otherwise Pro CBRS OPA EVATION INFORMATION s* Building Under (of the building is complete. , V (with BFE), AR, AR/A, AR/A Vertical Datu Note: Second	m B9. X Other (Desc tected Area (O (SURVEY RI Construction* AE, AR/A1-A30 m Check the m Check the m X feet X feet X feet	EQUIRED) EQUIRED AR/AH, AF AR/AH, AF CONT easurement meters (meters (meters (est Adjacent Natural G Yes No nished Construction R/AO. Complete Items C2.a used. Puerto Rico only) Puerto Rico only) Puerto Rico only)	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are I *A new Elevation Certifi Elevations – Zones A1- below according to the I Benchmark UtilIzed Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t 	FIRM SIC Im used for BFE in in a Coastal Barrie SECTION based on: C Cate will be require A30, AE, AH, A (w building diagram s Lo CA) FFE r (including basem ther floor ist horizontal struct top of slab)	evation (BFE) data or community Determine a Item B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction rith BFE), VE, V1-V30 pecified in Item A7. C 100.00 ent, crawl space, or e	base flood depth entered in ite dOther (Describe) 1929NAVD 1988 [(CBRS) area or Otherwise Pro CBRSOPA EVATION INFORMATION s*Building Under (of the building is complete. , V (with BFE), AR, AR/A, AR/A Vertical Datu nclosure floor)9939 00 so only)NIA NIA	m B9.	PA)? EQUIRED) (AR/AH, AF (AR/AH, AF) (AR/AH, AF (AR/AH, AF) (AR/AH, AF) (AR/AH	est Adjacent Natural G Yes No nished Construction R/AO. Complete Items C2.a used. Puerto Rico only) Puerto Rico only)	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are I *A new Elevation Certifi Elevations – Zones A1- below according to the I Benchmark UtilIzed Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of elevation of 	FIRM SIC Im used for BFE in in a Coastal Barrie SECTION based on: C Cate will be require A30, AE, AH, A (w building diagram s Lo CA) FFE r (including basem ther floor ist horizontal struc- top of slab) of machinery or equipa equipment in Comm	evation (BFE) data or community Determine item B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction rith BFE), VE, V1-V30 pecified in Item A7. C 100.0C ent, crawl space, or e tural member (V Zone uipment servicing the ments)	base flood depth entered in ite dOther (Describe), 1929NAVD 1988 [(CBRS) area or Otherwise Pro CBRSOPA EVATION INFORMATION e*Building Under (of the building is complete. building is complete. Vertical Data Vertical Data VIA VIA VIA VIA	m B9. X Other (Desc tected Area (O (SURVEY RI Construction* AE, AR/A1-A30 m Check the m X feet X feet X feet X feet X feet	EQUIRED) EQUIRED AR/AH, AF AR/AH, AF CONTRACTOR easurement meters (meters (meters (meters (est Adjacent Natural G Yes No nished Construction R/AO. Complete Items C2.a used. Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only)	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are I *A new Elevation Certific Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of 	FIRM SIC Im used for BFE in in a Coastal Barrie SECTION based on: C Cate will be require A30, AE, AH, A (w building diagram s Lo CA) FFE r (including basem iher floor ist horizontal struc- top of slab) of machinery or equipa equipment in Comminished) grade (LA	evation (BFE) data or community Determine I tem B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction ith BFE), VE, V1-V30 pecified in Item A7. C 100.0C ent, crawl space, or e tural member (V Zone uipment servicing the ments) IG)	base flood depth entered in ite dOther (Describe), 1929NAVD 1988 [(CBRS) area or Otherwise Pro CBRSOPA EVATION INFORMATION e*Building Under (of the building is complete. building is complete. Vertical Data Vertical Data VIA VIA VIA VIA	m B9.	EQUIRED) EQUIRED AR/AH, AF AR/AH, AF Constant meters (meters (meters (meters (meters (meters (est Adjacent Natural G Yes No nished Construction R/AO. Complete Items C2.a used. Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only)	
 FIS Profile Indicate elevation datu Is the building located Designation Date <u>N/A</u> Building elevations are I *A new Elevation Certifi Elevations – Zones A1- below according to the I Benchmark UtilIzed Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f 	FIRM SIC Im used for BFE in in a Coastal Barrie SECTION based on: C Cate will be require A30, AE, AH, A (w building diagram s Lo CA) FFE r (including basem ther floor ist horizontal struct top of slab) of machinery or equipment in Comminished) grade (LA finished) grade (LA finished) grade (LA	evation (BFE) data or community Determine a Item B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction ith BFE), VE, V1-V30 pecified in Item A7. C 100.00 ent, crawl space, or e tural member (V Zone upment servicing the ments) (G) AG) test and lowest NATURAL gravity	base flood depth entered in ite d Other (Describe). 1929 NAVD 1988 ((CBRS) area or Otherwise Pro CBRS OPA EVATION INFORMATION St Building Under C of the building is complete. V (with BFE), AR, AR/A, AR/A Vertical Datu N IA building J 03.2 99.41 building J 03.2 99.41 ade in Section D Comments	m B9.	PA)? EQUIRED) EQUIRED AR/AH, AF CAR/AH, AF CAR/AH	est Adjacent Natural G Yes No nished Construction R/AO. Complete Items C2.a used. Puerto Rico only) Puerto Rico only)	
 FIS Profile Indicate elevation datu Is the building located Designation Date_N/A Building elevations are I *A new Elevation Certific Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of eff) Lowest adjacent (find) When B.9 is a depth above grade, it is 	FIRM SECTION section a Coastal Barrie SECTION based on: C Cate will be require A30, AE, AH, A (w building diagram s Lo CA) FFE r (including basem ther floor st horizontal struct top of slab) of machinery or equipment in Comminished) grade (LA finished) grade (LA fin	evation (BFE) data or community Determine item B9: NGVD er Resources System I C - BUILDING EL Construction Drawings ad when construction ith BFE), VE, V1-V30 pecified in Item A7. C 100.00 ent, crawl space, or e tural member (V Zone upment servicing the ments) (G) AG) test and lowest NATURAL griph (G) AG) y a land surveyor, eng	base flood depth entered in ite d Other (Describe). 1929 NAVD 1988 ((CBRS) area or Otherwise Pro CBRS OPA EVATION INFORMATION St Building Under C of the building is complete. V (with BFE), AR, AR/A, AR/A Vertical Datu N IA building J 03.2 9 9 41 ade in Section D Comments	m B9.	PA)? EQUIRED) EQUIRED AR/AH, AF CATION Passed of the second Passed of the second	est Adjacent Natural G Yes No nished Construction R/AO. Complete Items C2.a used. Puerto Rico only) Puerto Rico only)	

	0				t
FPUP# 06-324E P0	6 CP 06898				
IMPORTANT: In these space					For Insurance Company Use:
Building Street Address (including / 615 S. Settler Ave.	Apt., Unit, Suite, and/or Bldg		d Box No.		Policy Number
City Tucson		StateAZ		ZIP Code 85746	Company NAIC Number
SECTI	ON D - SURVEYOR, EN	GINEER, OR ARCH	TECT CERT	IFICATION (CON	ITINUED)
Copy both sides of this Elevation C	ertificate for (1) community (official, (2) insurance ag	ent/company,	and (3) building own	ner.
Comments The lowest service equip ighest adjacent natural grade is		and the t adjacent natural grade	(only A	k) 9.35	is/are above this elevation.
Signature		Date	7.	7-08	
SECTION E - BUILDING E	LEVATION INFORMATI	ON (SURVEY NOT			ND ZONE A (WITHOUT BFE)
grade (HAG) and the lowest a) Top of bottom floor (includ b) Top of bottom floor (includ E2. For Building Diagrams 6-8 w (elevation C2.b in the diagram E3. Attached garage (top of slab) E4. Top of platform of machinery	ral grade, if available. Check adjacent grade (LAG). ling basement, crawl space ling basement, crawl space ling basement, crawl space th permanent flood opening ms) of the building is) is feat and/or equipment servicing pth number is available, is th	k the measurement use the appropriate boxes (conclosure) is (conclosure) is (c	d. In Puerto R to show wheth 	tico only, enter meters er the elevation is a meters a 9 (see page 8 of in ove or below the HAG. meters a coordance with the	ers. bove or below the highest adjacent bove or below the HAG. bove or below the LAG. estructions), the next higher floor
		completes Sections A, I	3, and E for Zo	ne A (without a FEA	ICATION MA-issued or community-issued BFE)
Property Owner's or Owner's Author					
Address		City		State	ZIP Code
Signature		Dre		Telepho	ne
Comments					
Commenta					
				-	Check here if attachme
	SECTION G -	COMMUNITY INFOR	MATION (O	PTIONAL)	
A community official comp	Complete the applicable item	(s) and sign below. Ch sumentation that has be indicate the source and g located in Zone A (with	eck the measuren signed and date of the ele- shout a FEMA-i	rement used in Iten sealed by a license vation data in the C ssued or community	d surveyor, engineer, or architect who omments area below.)
G4. Permit Number FPUP# 06-324E	G5. Date Permit Issue	ed ,	G6. Date	Certificate Of Comp	lance/Occupancy Issued
 This permit has been issued for. Elevation of as-built lowest floor BFE or (in Zone AO) depth of floor 	(including basement) of the	Substantial Imp building:		feet meters (P feet meters (P	
Local Official's Name		Т	itle		
Community Name		T	elephone		
Signature		E	late		
Comments					
					and the second
					Check here if attachme

Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address	(including Apt., Unit, Suite, and/or Bldg. No.) or	P.O. Route and Box No.	Policy Number
7615 S. Settler Ave.	Shed #1		
City Tucson	State AZ	ZIP Code 85746	Company NAIC Number



Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.			Policy Number
7615 S. Settler Ave.	Shed #1		
City Tucson	State	ZIP Code 85746	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least Four 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." If submitting more photographs than will fit on this page, use the Continuation Page, following.



Back (west)



Lett Sile (South)