FPUP# 09-701E

P 09 CP 07064

U.S. DEPARTMENT OF HOMELAND SECURITY

A1. Building Owner's Name Janet Lynn

ELEVATION CERTIFICATE

2/3/10

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9. SECTION A - PROPERTY INFORMATION

0	OMB No. 1660-0008 Expires March 31, 2012
For In:	surance Company Use:
	Number
Comp	any NAIC Number
P Code	85739
	ncement NAD 1927 X NAD 1983
ed gara ed gara penings loent gr enings gs?	ge None sq ft in the attached garage
3. State	AZ
B9. B	se Floor Flevetion(e) (Zono

A8. Bullding Use (e.g., Residential, Non-Residential, Addition, Addessory, etc.) A8. Lathuest Comptidue: Lat. 22.99788 LongILJ.411720 Long.	A2. Building Street Address 8299 S. Worden Rd.	ss (including Apt.	Unit, Suite, and/or Bid	g. No.) or P.O. Route a	nd Box No		Compa	ny NAIC Number
A3. Property Description (Lot and Biock Numbers. Tax Parcel Number: Lead Description, etc.) **RC Gode 208-84-1353	City Tucson			State	AZ.	A Lab	ZIP Code	DETTO
AS. Lathbude/Longibude: Lat. 32,0070890 AS. Attach it exert 2 protographs of the building if the Cartificate is being used to obtain flood insurance. AS. Building Diagram Number: (2) AS. Early Square tootage of crawkspace or enclosure(s): a) Square tootage of crawkspace or enclosure(s): b) No. of permanent flood openings in the cartificate is being used to obtain flood insurance. b) No. of permanent flood openings in the cartificate is being used to obtain flood insurance. b) No. of permanent flood openings in the subtained garage b) Permanent (Prize openings) In the State of Recommend to County No. of Plance of Recommend to Recommend to County No. of Plance of Recommend to County No. of Plance of Recommend to County No. of Plance	A3. Property Description (Tax Code 208-54-1530	Lot and Block Nu Township	mbers, Tax Parcel Nun 15 Range 10	nber, Legal Description Section 29	etc.)		Lea 10	85/39
A6. Attach at least 2 photography of the building if the Certificate is being used to obtain flood insurance. A8. For a building with a carwidepace or enclosure(a): A8. For a building with a carwidepace or enclosure(b): B9. Source footage of crawhage or enclosure(c): B1. No. of permanent flood openings in the carwidepace or enclosure(c) within 1.0 footabove adjacent grade or conclosure(c) within 1.0 footabove adjacent grade or conclosure(c): Total net arms of flood openings in Na. B. SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B2. County Nume Pima County 040073 B3. State A7. State B4. MapPanet Number B5. State A7. Valory 040073 B6. FIRM Index D8. State D8. FIRM D8. FI	A4. Building Use (e.g., Re A5. Latitude/Longitude: La	sidential, Non-Re			tial: Ma		-	
81. NiPi Community Name & Community Number Pima County B3. State AZ 84. MapiPanel Number B5. Suffix B6. FIRM Index Date Effective/Revised Date Zone(e) X Cone(e) X	A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a c a) Square footage of b) No. of permanent enclosure(s) withir c) Total net area of file	graphs of the bubber	lding if the Certificate is losure(s): closure(s) the crawlspace or djacent grade 48.b 28	ASO sq ft	a) Squ b) No. with c) Tota d) Eng	nice. silding with an atta are footage of atta of permanent floo in 1.0 foot above a il net area of flood ineered flood oper	ched garag ched garag d openings idjacent gra openings ir nings?	e: None sqft in the attached garage de None 1A9.b None sqin
81. NiPi Community Name & Community Number Pima County B3. State AZ 84. MapiPanel Number B5. Suffix B6. FIRM Index Date Effective/Revised Date Zone(e) X Cone(e) X		SEC	TION B - FLOOD IN	SURANCE RATE MA	P (FIRM) INFORMATIO	N	
Date Da	B1. NFIP Community Name Pima County / 040073	& Community N	umber B2	2. County Name			The second secon	AZ
Additional content Additio	B4. Map/Panel Number	B5. Suffix	Contraction of The Contraction o			B8. Flood	B9. Bas	se Flood Elevation(s) (Zone
FIS Profile FIRM Community Delarminad Cither (Describe) Highest Adjacent Natural Grade			2/8/99	2/8/99		X	AO	, use base flood depth)
21. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction 22. Elevation Certificate will be required when construction of the building is complete. 23. Elevation Certificate will be required when construction of the building is complete. 24. Elevation Certificate will be required when construction of the building is complete. 25. Elevation Certificate will be required when construction of the building is complete. 26. Elevation Certificate will be required when construction of the building diagram specified in Item A7. Use the same datum as the BFE. 26. Elevation Certificate will be required in Item A7. Use the same datum as the BFE. 27. Elevation Certificate will be required in Item A7. Use the same datum as the BFE. 28. Elevation Certificate will be required in Item A7. Use the same datum as the BFE. 29. Top of bottom floor (Including basement, crawfspace, or enclosure floor) 29. Top of the next higher floor 29. Do of the next higher floor 29. N/A feet meters (Puerto Rico only) 29. Mighest adjacent (finished) grade next to building (LAG) 29. Highest adjacent (finished) grade next to building (LAG) 29. Highest adjacent (finished) grade next to building (LAG) 29. Highest adjacent (finished) grade next to building (LAG) 30. Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 30. When B.9 is a depth above grade, it is required to indicate highest and Invent NATURAL prefix in Section D. 31. Lowest adjacent grade at Invent elevation of deck or stairs, including structural support 31. When B.9 is a depth above grade, it is required to indicate highest and Invent NATURAL prefix in Section D. 32. Elevation of the Invent NATURAL prefix in Section D. 33. No. Elevation of the Inventor of	B12. Is the building located	in a Coastal Barr	ler Resources System	(CBRS) area or Otherw	ise Protect	led Area (OPA)?	Ye	
*A new Elevation Certificate will be required when construction of the building is complete. 22. Elevations – Zones A1-A30, AE, AH, A (with BFE), VZ, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AC). Complete Items C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized FFE = 100.00 BFE = 47.35 RFE = 48.35 Check the measurement used. a) Top of bottom floor (Including basement, crawlspace, or enclosure floor) 96.15 X feet meters (Puerto Rico only) meters (Puerto Rico only) floor of the lowest horizontal structural member (V Zones only) N/A X feet meters (Puerto Rico only) M/A X feet meters (Puerto Rico only) N/A X feet meters (Puerto Rico only) M/A X feet meters (Puerto Rico only) floor floor (Including basement, crawlspace, or enclosure floor) N/A X feet meters (Puerto Rico only) M/A X feet meters (Puerto		SECTIO	N C - BUILDING EL	EVATION INFORMA	TION (SI	JRVEY REQUIR	ED)	1000
Check the measurement used. a) Top of bottom floor (Including basement, crawispace, or enclosure floor) Drop of the next higher floor Drop of the lowest higher floor Drop of the feet Drop of the meters (Puerto Rico only) Drop of the m	*A new Elevation Certific C2. Elevations – Zones A1- below according to the I Benchmark Utilized	A30, AE, AH, A (notified by the control of the cont	ed when construction of with BFE), VE, V1-V30, specified in Item A7. U	of the building is comple V (with BFE), AR, AR/ se the same datum as to Vertic	te. A, AR/AE, he BFE. al Datum_	ARVA1-A30, ARVA	H, AR/AQ.	Complete Items C2.a-h
a) Top of bottom floor (Including basement, crawispace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) c) Attached garage (top of slab) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent finished) grade next to building (HAG) h) Lowest adjacent finished grade at lowest elevation of deck or stairs, including structural support When 8.9 is a depth slove grade, it is required to indicate highest and lowest NATURAL grade in Section Plane (Puerto Rico only) This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certificate represents my best efforts to interpret the data evailable. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a BROWN I	Toller I. Sandtai Kan		1000-700			The second liver will be a second liver with the second liver will be a second liver will be a second liver with the second liver will be a second liver wil		3
(Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including for the control of the con	 b) Top of the next high c) Bottom of the lower d) Attached garage (to) 	her floor st horizontal struc op of slab)	tural member (V Zones	s only)	75 X 2 00 X N/A X	feet mer	ers (Puerto ers (Puerto ers (Puerto ers (Puerto	Rico only) Rico only) Rico only)
Highest adjacent (finished) grade next to building (HAG) 1	(Describe type of e	quipment and loc	ation in Comments)	oulding	1.05 X	feetme	ers (Puerto	Rico only)
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support When B9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade is Section D Comments 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 on this Certificate represents my best efforts to interpret the data evailable. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a Howard M. Brown PLS Zarylicensed land surveyor? Yes No BROWN Title S220 E 8tt S7 Company Name City 2-3-10 State ZIP Code S2PIRES 03/31/1				9-	1 0 X			
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 on this Certificate represents my best efforts to interpret the data evailable. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a HOWARD M. Brown President Howard Brown Ent License Number Title S220 E 8th St Company Name City 2-3-10 State Zip Code EXPIRES 03/31/1 EXPIRES 03/31/1	h) Lowest adjacent gr	ade at lowest ele	vation of deck or stairs.	including (1 -	1.25 X	Trans mat		
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 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a Howard M. Brown Ets Zarylicensed land surveyor? Yes No BROWN Certifier's Name President Howard Brown Ent License Number Title 5220 E 8tt St Company Name Total State 20 Company Name City 2-3-10 State 20 Code EXPIRES 03/31/1							M	(CO LAND
Title 5220 E 8th St Company Name TVLS On A 7 8578 Address City 2-3-10 State ZIP Code 520-463 6 045	I understand that any false Check here if comments Certifier's Name	ned and sealed to a information on to statement may be a are provided on the statement may be a safe provided on the safe provided on t	y a land surveyor, enginis Certificate represent punishable by fine or back of form. We RLS ZM VIII	ineer, or architect authorits my best efforts to interprisonment under 18 are latitude and longitudensed land surveyor?	rized by la erpret the d U.S. Code le in Section Yes	w to certify elevati data available. o, Section 1001. on A provided by a	on le	23942 HOWARD M. BROWN
5220 E 8E ST TULS ON A 2 8571 Address City 2-3-10 State 210 Code EXPIRES 03/31/1	President		Annual Manager	Ent LL	ALLINDI.		_ \	
2-3-10 520-463 6045 EXPIRES 03/31/1	5220 E	8th St	City IVE	£4-4-		ALC: NO STATE OF THE PARTY OF T		AND ADDRESS OF THE PARTY OF THE
	Signature		2-3-/I		0-463	6047	E	XPIRES 03/31/11

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IMPORTANT: In these space	es, copy the corresponding infor	nation from Secti	on A.	For Insurance Company Use:
Building Street Address (including 299 S. Worden Rd.	Apt., Unit, Suite, and/or Bldg. No.) or P.	O. Route and Box No	D.	Policy Number
City Tucson	State	Z	ZIP Code	Company NAIC Number
The state of the s	ION D - SURVEYOR, ENGINEER,		85739	MITTALIAN AND AND AND AND AND AND AND AND AND A
	Certificate for (1) community official, (2)			
Comments The lowest service equi	propert (C7 e) is the \(\Delta / \)			
ghest adjacent natural grade is	96.85 Lowest adjacent r		46.75	is/are above this elevation
	enval member =	98.35	10.13	
BFE = 9-	1.35 RFE = 98.	35		
Signature		0	3-10	
SECTION E BUILDING D	I EVATION INCODMATION (BURN			Check here if attachme
	LEVATION INFORMATION (SURV			THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
For Zones AO and A (without BFE	c), complete Items E1-E5. If the Certifica	ate is intended to sup	port a LOMA or LOMR-	F request, complete Sections A. B.
and o. For homa E 1-E4, use hall	nai grade, il avallable. Uneck the meas	urement used. In Pu	erto Rico oniv. enter me	fers
Stage (1140) and the towar	n for the following and check the appropadjacent grade (LAG).	riate poxes to show v	vnether the elevation is	above or below the highest adjacent
 a) Top of bottom floor (included) 	fing basement, crawlspace poclosur		eet meters	above or Delow the HAG.
 b) Top of bottom floor (included) E2. For Building Diagrams 6-9 w 	ling basement, crawispace of losun		et Imeters I	above or below the LAG.
(elevation C2.b in the diagrams	rith permanent flood openings pand ms) of the building is	Section A Items &	9 (see pages 8-9 ove or below	of Instructions), the next higher floor
E3. Attached garage (top of slab) is feet me	Doove or	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	and the trial
E4. Top of platform of machinery	and/or equipment servicing the building	is	fe meters	above or below the HAG.
E5. Zone AO only: If no flood de ordinance? Yes N	opth number is available, is the top of the	bottom floor elevate	d in accordance with the	e community's floodplain manageme
THE RESERVE OF THE PARTY OF THE	ION F - PROPERTY OWNER (OR			EICATION
	horized representative who completes S			
r Zone AO must sign here. The s	determents in Sections A, B, and E are of	orrect to the best of n	or∠one A (Wπλουτa Ի⊑ nv knowledoe	MA-issued or community-issued BFI
Property Owner's or Owner's Auth			1) 101011100301	
			A	
Address		City	State	ZIP Code
Signature		Da	Telepho	one
Comments		-		
	Principle on the Garden	and the sale of		Charleban if No. 1
	SECTION G - COMMUN	ITY INFORMATIO	N (OPTIONAL)	Check here if attachm
ne local official who is authorized b	y law or ordinance to administer the con	nmunity's floodolain	management ordinance	can complete Sections A. B. C. (or F.
d G of this Elevation Certificate.	Complete the applicable Item(s) and sign	below. Check the n	neasurement used in Ite	ms G8 and G9.
The information in Section	C was taken from other documentation	that has been signed	d and sealed by a licens	ed surveyor, engineer, or architect w
A community official comm	tify elevation information. (Indicate the	source and date of th	e elevation data in the	Comments area below.)
3. The following information	eleted Section E for a building located in	Zone A (without a FE	MA-issued or communi	ity-issued BFE) or Zone AO.
	(Items G4-G9) is provided for communit			denote by a day of a contract
G4. Permit Number FPUP# 09-701E	G5. Date Permit Issued	. G6.	Date Certificate Of Com	pliance/Occupancy Issued
7. This permit has been issued for	r: New Construction Subs	stantial Improvement		
	or (including basement) of the building _	statutat impiovement	feet meters (BB) Deter
BFE or (In Zone AO) depth of t			feet meters (
10. Community's design flood elev			feet meters (
444,444	COLUMN STATE OF THE PARTY OF TH			rry wawm
ocal Official's Name		Title	* (
Community Name		Telephone		1 10 10 10 10 10 10 10 10 10 10 10 10 10
Signature		Date		
Comments		111		- MAX
				Check here if attachn
				L. Check here if attach

FPUP# 09-701E

Building Photographs (Four Color Photographs Required)

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 8299 S. Worden Rd.

City Tueson

State

AZ

ZIP Code

85739

if using the Elevation Certificate to obtain NFIP flood insurance, affix at least Fourbuilding 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 on the reverse.

proto date 2-2-10



Right Side (South)



FPUP# 09-701E

Building Photographs (Four Color Photographs Required)

See instructions for Item A6.

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

8299 S. Worden Rd.

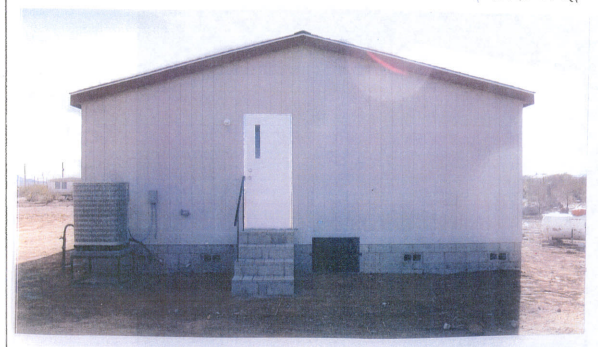
City Tueson State

AZ

ZIP Code 85739

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 on the reverse.

Photo date 2-2-10



Lettsidi (Marly)

