FPUP # 05-099E P05CP 01176 Client's Initials

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

		Important: Re			
····			PROPERTY OWNER INFORMA		For Insurance Company Use:
BUILDING OWNER'S NAME		·			Policy Number
arry Smith					· Notable to
BUILDING STREET ADDRES 2905 W Barrel Dr.	SS (Including A	pt., Unit, Suite, and/or	Bidg. No.) OR P.O. ROUTE AND BO		Company NAIC Number
CITY Fucson			STATE AZ	ZIP CC 85 74(
PROPERTY DESCRIPTION	(Lot and Block	Numbers, Tax Parcel	Number, Legal Description, etc.)		
Fay Code 138-26-0050	T15 R13E S	ec17		occessor)	
BUILDING USE (e.g., Resider Residential, Manufactured	ential, Non-resio d Home	ential, Addition, Acces	sory, etc. Use a Comments area, if i	iecossaiy.)	
LATITUDE/LONGITUDE (OP	TIONAL)		<u> </u>	OURCE: GPS (Ty	
(##°-##'-##.##" or ##.###	### ⁶)	∐ NAD 192	7 NAD 1983	☐ USGS Q	uad Map
	SI	ECTION B - FLOOD	NSURANCE RATE MAP (FIRM) I	NFORMATION	
B1. NFIP COMMUNITY NAME & CO	OMMUNITY NUMB	BER	32. COUNTY NAME		B3. STATE
Pirma County 040073			Pima County		AZ
B4, MAP AND PANEL			B7. FIRM PANEL	1	B9. BASE FLOOD ELEVATION(S)
NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE 2/8/99	EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding) 1.0
04019C 2220	K Seed Clause		2-8-99	<u> </u>	1.0
310. Indicate the source of the Ba	ase Flood Elevaii FIRM	on (BrE) data or base in		ribe):	
ם רוס רוטוופ בון רוס רוסוום 311. Indicate the elevation datum			□ NAVD 1988	Other (Describe):	HATE. FFE.
312. Is the building located in a C	coastal Barrier Re	sources System (CBRS) area or Otherwise Protected Area (OF	A)? ☐ Yes ☒ No	Designation Date <u>N/A</u>
	SEC	TION C - BUILDING	ELEVATION INFORMATION (SUI	RVEY REQUIRED)	
C1. Building elevations are based	on: T-Constru	ction Drawings*	Building Under Construction*	Finished Construction	
*A new Elevation Certificate v	will be required w	hen construction of the I	ouilding is complete.		
*A new Elevation Certificate v	will be required w	then construction of the I	ouilding is complete. r to the building for which this certificate	is being completed - see	pages 6 and 7. If no diagram
*A new Elevation Certificate v C2. Building Diagram Number 5	(Select the build	then construction of the t ling diagram most simila	ouilding is complete. r to the building for which this certificate	is being completed - see	pages 6 and 7. If no diagram
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30.	(Select the build (Select the	hen construction of the I ding diagram most simila sketch or photograph.) 3FE), VE, V1-V30, V (wit	r to the building for which this certificate h BFE), AR, AR/A, AR/AE, AR/A1-A30,	AR/AH, AR/AO	
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below	(Select the build ilding, provide a s AE, AH, A (with E w according to th	hen construction of the l ding diagram most simila sketch or photograph.) BFE), VE, V1-V30, V (wil e building diagram speci	r to the building for which this certificate h BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. If	AR/AH, AR/AO the datum is different from	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below	(Select the build ilding, provide a s AE, AH, A (with E w according to th	hen construction of the l ding diagram most simila sketch or photograph.) BFE), VE, V1-V30, V (wil e building diagram speci	r to the building for which this certificate h BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. If	AR/AH, AR/AO the datum is different from	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as a	(Select the build ilding, provide a s AE, AH, A (with E w according to the n to that used for appropriate, to do	hen construction of the I ding diagram most simila sketch or photograph.) GFE), VE, V1-V30, V (wit e building diagram speci the BFE. Show field mea	r to the building for which this certificate h BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It isurements and datum conversion calc	AR/AH, AR/AO the datum is different from	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C	Q (Select the building, provide as a AE, AH, A (with E w according to the propriate, to do Comments NA	then construction of the I ding diagram most simila sketch or photograph.) BFE), VE, V1-V30, V (with e building diagram speci the BFE. Show field mea cument the datum conve	r to the building for which this certificate in BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It asurements and datum conversion calconsion.	AR/AH, AR/AO the datum is different froi lation. Use the space pro	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C	Q (Select the building, provide as a AE, AH, A (with E w according to the propriate, to do Comments NA	then construction of the I ding diagram most simila sketch or photograph.) BFE), VE, V1-V30, V (with e building diagram speci the BFE. Show field mea cument the datum conve	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It issurements and datum conversion calcursion.	AR/AH, AR/AO the datum is different from lation. Use the space pro	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C	Q (Select the build iding, provide as a AE, AH, A (with E w according to the n to that used for appropriate, to do Comments NA Led NA Does the sould be selected to the selected the select	then construction of the I ding diagram most similal sketch or photograph.) BFE), VE, V1-V30, V (with e building diagram spect the BFE. Show field mea current the datum conver- the elevation reference m	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It issurements and datum conversion calcursion. ark used appear on the FIRM?	AR/AH, AR/AO the datum is different from lation. Use the space pro	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as a Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor	Q (Select the build iding, provide a state, AH, A (with E w according to the notate used for appropriate, to do Comments NA ed NA Does to cluding basement of the state of the	then construction of the I ding diagram most similal sketch or photograph.) (3FE), VE, V1-V30, V (wife e building diagram speci the BFE. Show field mea cument the datum conver- the elevation reference materials	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It issurements and datum conversion calcursion. ark used appear on the FIRM? Ye 100. Oft(m) N/Aft(m)	AR/AH, AR/AO the datum is different from lation. Use the space pro	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as a Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl	Q (Select the build iding, provide a state, AH, A (with E w according to the notate used for appropriate, to do Comments NA ed NA Does to cluding basement of the state of the	then construction of the I ding diagram most similal sketch or photograph.) (3FE), VE, V1-V30, V (wife e building diagram speci the BFE. Show field mea cument the datum conver- the elevation reference materials	r to the building for which this certificate h BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m)	AR/AH, AR/AO the datum is different from lation. Use the space pro	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of	Q (Select the build iding, provide a state, AH, A (with E we according to the notate trace to that used for appropriate, to do Comments NA ed NA Does to cluding basement ontal structural montal structural monta	then construction of the I ding diagram most similal sketch or photograph.) (SFE), VE, V1-V30, V (with the BFE. Show field mean cument the datum conver- the elevation reference materials or enclosure)	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It issurements and datum conversion calcursion. ark used appear on the FIRM? Ye 100. Oft(m) N/Aft(m)	AR/AH, AR/AO the datum is different from lation. Use the space pro	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma	O (Select the building, provide as AE, AH, A (with E waccording to the nothat used for appropriate, to do Comments NA ed NA Does to cluding basement ontal structural montal structural machinery and/or e	then construction of the I ding diagram most similal sketch or photograph.) BFE), VE, V1-V30, V (with e building diagram speci- the BFE. Show field mea cument the datum conver- the elevation reference materials or error enclosure)	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It issurements and datum conversion calcursion. aark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m)	AR/AH, AR/AO the datum is different froi lation. Use the space pro s \times \text{No} No	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the bui C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building (incl)	iding, provide a s AE, AH, A (with E w according to the n to that used for appropriate, to do Comments NA ed NA Does to contain structural me of slab) achinery and/or e (Describe in a Ca	then construction of the I ding diagram most similal sketch or photograph.) BFE), VE, V1-V30, V (with e building diagram speci- the BFE. Show field mea cument the datum conver- the elevation reference materials or error enclosure)	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It sourcements and datum conversion calcuration. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m)	AR/AH, AR/AO the datum is different froi lation. Use the space pro s \times \text{No} No	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the bui C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as a Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building (o f) Lowest adjacent (finishe	E (Select the building, provide a state, AH, A (with E waccording to the nothat used for appropriate, to do Comments NA ed NA Does the cluding basement of slab) achinery and/or e (Describe in a Coed) grade (LAG)	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with e building diagram speci- the BFE. Show field mea cument the datum conver- the elevation reference may or enclosure) ember (V zones only) quipment comments area)	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m)	AR/AH, AR/AO the datum is different froi lation. Use the space pro s \times \text{No} No	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the bui C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of o f) Lowest adjacent (finishe o g) Highest adjacent (finishe	E (Select the building, provide a s AE, AH, A (with E w according to the n to that used for appropriate, to do Comments NA ed NA Does to cluding basement r contal structural me of slab) achinery and/or e (Describe in a Co ed) grade (LAG) hed) grade (HAG)	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with e building diagram speci the BFE. Show field mea cument the datum conver- the elevation reference may not enclosure) ember (V zones only) quipment comments area)	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It sourements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m)	AR/AH, AR/AO the datum is different froi lation. Use the space pro s \times \text{No} No	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building (o f) Lowest adjacent (finishe o g) Highest adjacent (finishe o h) No. of permanent open	E (Select the building, provide a s AE, AH, A (with E w according to the n to that used for appropriate, to do Comments NA ed NA Does to cluding basement r contal structural me of slab) achinery and/or e (Describe in a Co ed) grade (LAG) hed) grade (HAG) hed) grade (HAG) nings (flood vents	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with e building diagram speci the BFE. Show field mea cument the datum conver- the elevation reference may or enclosure) ember (V zones only) quipment comments area) (c) within 1 ft. above adjact	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It sourements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A	AR/AH, AR/AO the datum is different from lation. Use the space property of the space pro	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the bui C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of o f) Lowest adjacent (finishe o g) Highest adjacent (finishe	E (Select the build iding, provide a state, AH, A (with E was according to the notate used for appropriate, to do Comments NA ed NA Does the cluding basement of slab) acchinery and/or e (Describe in a Caed) grade (LAG) thed) grade (HAG nings (flood ventsment openings (flood ven	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with the BFE. Show field meacument the datum convented or enclosure) the elevation reference or enclosure)	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It sourements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm)	AR/AH, AR/AO the datum is different froi liation. Use the space pro Signature, and Date Signature, and Date	m the datum used for the BFE in
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as a Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of o f) Lowest adjacent (finishe o g) Highest adjacent (finishe o h) No. of permanent open o i) Total area of all perman	e (Select the build iding, provide a state, AH, A (with E w according to the notat used for appropriate, to do Comments NA ed NA Does to cluding basement of slab) achinery and/or ed (Describe in a Coed) grade (LAG) hed) grade (LAG) hed) grade (HAG) ment openings (flood vents nent openings (flood SE	then construction of the I ding diagram most similal sketch or photograph.) SFE), VE, V1-V30, V (with the building diagram specia the BFE. Show field mea cument the datum convert the elevation reference may the elevation reference may the control of the levation reference may the elevation reference may the	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm) OR, ENGINEER, OR ARCHITECT	AR/AH, AR/AO the datum is different froi lation. Use the space program of the space program o	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as a Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of f) Lowest adjacent (finishe o g) Highest adjacent (finishe o h) No. of permanent open o i) Total area of all perman	Coslect the build as AE, AH, A (with E w according to the not that used for appropriate, to do Comments NA Does to cluding basement of slab) acchinery and/or ed (Describe in a Coed) grade (LAG) hed) grade (LAG) hed) grade (HAG) ment openings (flood vents nent openings (flood sealed)	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with the building diagram specia the BFE. Show field mea cument the datum convert the elevation reference may the elevation reference may the elevation reference may the converted or enclosure) the modern of the lateral converted or enclosure the elevation reference may the elevation reference	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm) OR, ENGINEER, OR ARCHITECT regineer, or architect authorized by laterals.	AR/AH, AR/AO the datum is different froi lation. Use the space property of the space pro	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as a Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of f) Lowest adjacent (finishe o g) Highest adjacent (finishe o g) Highest adjacent (finishe o h) No. of permanent open o i) Total area of all perman	2 (Select the build iding, provide a state, AH, A (with E w according to the notate used for appropriate, to do Comments NA ed NA Does to cluding basement of slab) acchinery and/or ed (Describe in a Coed) grade (LAG) hed) grade (HAG) hed) grade (HAG) ment openings (flood vents nent openings (flood sale) and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed and sealed in Sections A. Let a March 2086 and sealed and	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with the building diagram specia the BFE. Show field mea cument the datum converted the elevation reference may the elevation reference may the elevation reference may the control of the levation reference may the elevation reference may th	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm) OR, ENGINEER, OR ARCHITECT regineer, or architect authorized by la- rate represents my best efforts to interest of the contraction	AR/AH, AR/AO The datum is different from the datum is different from the datum. Use the space property of the datum is different from the datum is datum is datum is different from the datum is datum	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of f) Lowest adjacent (finishe o g) Highest adjacent (finishe o g) Highest adjacent (finishe o f) Total area of all perman	2 (Select the build iding, provide a state, AH, A (with E w according to the notate used for appropriate, to do Comments NA ed NA Does to cluding basement of slab) acchinery and/or ed (Describe in a Coed) grade (LAG) hed) grade (HAG) hed) grade (HAG) ment openings (flood vents nent openings (flood sale) and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed and sealed in Sections A. Let a March 2086 and sealed and	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with the building diagram specia the BFE. Show field mea cument the datum converted the elevation reference may the elevation reference may the elevation reference may the control of the levation reference may the elevation reference may th	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm) OR, ENGINEER, OR ARCHITECT regineer, or architect authorized by laterals.	AR/AH, AR/AO the datum is different froi lation. Use the space property of the space property of the space property of the datum is different from the data available, Section 1001.	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as a Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of f) Lowest adjacent (finishe o g) Highest adjacent (finishe o g) Highest adjacent (finishe o h) No. of permanent open o i) Total area of all perman	2 (Select the build iding, provide a state, AH, A (with E w according to the notate used for appropriate, to do Comments NA ed NA Does to cluding basement of slab) acchinery and/or ed (Describe in a Coed) grade (LAG) hed) grade (HAG) hed) grade (HAG) ment openings (flood vents nent openings (flood sale) and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed and sealed in Sections A. Let a March 2086 and sealed and	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with the building diagram specia the BFE. Show field mea cument the datum converted the elevation reference may the elevation reference may the elevation reference may the control of the levation reference may the elevation reference may th	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm) OR, ENGINEER, OR ARCHITECT regineer, or architect authorized by la- rate represents my best efforts to interest of the contraction	AR/AH, AR/AO The datum is different from the datum is different from the datum. Use the space property of the datum is different from the datum is datum is datum is different from the datum is datum	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of f) Lowest adjacent (finishe o g) Highest adjacent (finishe o g) Highest adjacent (finishe o f) Total area of all perman	2 (Select the build iding, provide a state, AH, A (with E w according to the notate used for appropriate, to do Comments NA ed NA Does to cluding basement of slab) acchinery and/or ed (Describe in a Coed) grade (LAG) hed) grade (HAG) hed) grade (HAG) ment openings (flood vents nent openings (flood sale) and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed and sealed in Sections A. Let a March 2086 and sealed and	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with the building diagram specia the BFE. Show field mea cument the datum converted the elevation reference may the elevation reference may the elevation reference may the control of the levation reference may the elevation reference may th	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calcu- rision. ark used appear on the FIRM? Ye 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm) OR, ENGINEER, OR ARCHITECT regineer, or architect authorized by la- rate represents my best efforts to interest of the contraction	AR/AH, AR/AO the datum is different froi lation. Use the space property of the space property of the space property of the datum is different from the data available, Section 1001.	m the datum used for the BFE in ovided or the Comments area of
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of 0 f) Lowest adjacent (finishe o g) Highest adjacent (finishe o g) Highest adjacent (finishe o f) Total area of all perman This certification is to be sign I certify that the information of I understand that any false s CERTIFIER'S NAME	2 (Select the build iding, provide a state, AH, A (with E w according to the notate used for appropriate, to do Comments NA ed NA Does to cluding basement of slab) acchinery and/or ed (Describe in a Coed) grade (LAG) hed) grade (HAG) hed) grade (HAG) ment openings (flood vents nent openings (flood sale) and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 1986 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed in Sections A. Let a March 2086 and sealed and sealed in Sections A. Let a March 2086 and sealed and	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with the building diagram specia the BFE. Show field mea cument the datum converted the elevation reference may the elevation reference may the elevation reference may the control of the levation reference may the elevation reference may th	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calculations. ark used appear on the FIRM? Yea 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm) OR, ENGINEER, OR ARCHITECT regineer, or architect authorized by later represents my best efforts to inter imprisonment under 18 U.S. Code	AR/AH, AR/AO the datum is different froi lation. Use the space property of the space property of the space property of the datum is different from the data available, Section 1001.	m the datum used for the BFE in ovided or the Comments area of area of a second control of the Comments are a second control of the Comments area of the Comments are a second control
*A new Elevation Certificate v C2. Building Diagram Number 5 accurately represents the buil C3. Elevations – Zones A1-A30, / Complete Items C3a-i below Section B, convert the datum Section D or Section G, as at Datum LOCAL Conversion/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top of o e) Lowest elevation of ma servicing the building of f) Lowest adjacent (finishe o g) Highest adjacent (finishe o f) Total area of all perman This certification is to be sign I certify that the information of I understand that any false s CERTIFIER'S NAME	2 (Select the build iding, provide a state, AH, A (with E w according to the notate used for appropriate, to do Comments NA ed NA Does to cluding basement of slab) acchinery and/or ed (Describe in a Coed) grade (LAG) hed) grade (LAG) hed) grade (HAG) ment openings (flood ventsment openings (flood saled in Sections A. Let in Sections A. Let in AG (Sections A. Let in AG) and sealed in Sections A. Let in AG (Sections A. Let in AG) and sealed in Sections A. Let in AG (Sections A. Let in AG) and sealed in Sections A. Let in AG (Sections A. Let in AG) and sealed in Sections A. Let in AG (Sections A. Let in AG) and sealed in Sections A. Let in AG (Sections A. Let in AG) and sealed in Sections A. Let in AG (Sections A. Let in AG) and sealed in AG (Sections AG) and seal	then construction of the I ding diagram most similal sketch or photograph.) 3FE), VE, V1-V30, V (with the building diagram specia the BFE. Show field mea cument the datum converted the elevation reference may the elevation reference may the elevation reference may the control of the levation reference may the elevation reference may th	r to the building for which this certificate th BFE), AR, AR/A, AR/AE, AR/A1-A30, fied in Item C2. State the datum used. It surements and datum conversion calculations. ark used appear on the FIRM? Yea 100. 0 ft.(m) N/A ft.(m) N/A ft.(m) 100. 0 ft.(m) 96. 0 ft.(m) 96. 5 ft.(m) ent grade N/A sq. in. (sq. cm) OR, ENGINEER, OR ARCHITECT regineer, or architect authorized by later represents my best efforts to interprisonment under 18 U.S. Code COMPANY NAME	AR/AH, AR/AO the datum is different froi lation. Use the space properties IXI No Teach passoding the space passodin	m the datum used for the BFE in ovided or the Comments area of area of a second control of the Comments are a second control of the Comments area of the Comments are a second control

FPUP#05-099E IMPORTANT: In these spaces, copy	the corresponding information from Sec	ction A.	For Insurance Company Use:
	nit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX		Policy Number
2905 W Barrel Dr.	STATE	ZIP CODE	Company NAIC Number
Tucson	AZ	85 746	
	ON D - SURVEYOR, ENGINEER, OR ARC		INUED)
· · · · · · · · · · · · · · · · · · ·	or (1) community official, (2) insurance agent/cor	npany, and (3) building owner.	
COMMENTS The lowest service equipment (C3e	e) is the All other equip	ment is inside at/above the F	FE or on roof.
			☐ Check here if attachments
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY NO	(REQUIRED) FOR ZONE AO AN	
For Zone AO and Zone A (without BFE), comp	plete Items E1 through E4. If the Elevation Certifi	cate is intended for use as supporting i	nformation for a LOMA or LOMR-F,
Section C must be completed.			
	ilding diagram most similar to the building for wh	this certificate is being completed -	see pages 6 and 7. If no diagram accurately
represents the building, provide a sketch of E2. The top of the bottom floor (including base		or Delaw/cha	ck one) the highest adjacent grade. (Use
natural grade, if available).	THE ILLO CHARGODIE) OF The DUTTING ST	TA 1/ CI A PER CI CI DECOM (CI CO	or one) the highest adjacent grade. (036
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated to	or (ele catio n b) of the building isft.(m)in.(cm) above the highest adjacent
	or equipment servicing the building is	_lin (cm) 🔲 above or 🔲 below (che	ck one) the highest adjacent grade. (Use
natural grade, if available).	er is available, is the top of the bottom floor elevi	ated in accordance with the community	's floodolain management ordinance?
	cal official must certify this information in Section		o noodpiaar managoment o on an anno
	ON F - PROPERTY OWNER (OR OWNER		CATION
	presentative who completes Sections A, B, C (It the statements in Sections A, B, C, and E are con		e A (without a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S AU	_	describe best of my Monitorge.	
PROPERTY OF OWNERS ON OWNERS AU	THOUSE NET RESERVATIVE OF VANIE		
ADDRESS	~ \	CITY	STATE ZIP CODE
SIGNATURE		DATE	TELEPHONE
COMMENTS			
COMMENTS			
			100.00
	*		Check here if attachments
	SECTION G - COMMUNITY INF		
		n management ordinance can complet	te Sections A, B, C (or E), and G of this Elevation
Certificate. Complete the applicable item(s) at	nd sign below.	nd and ambassad by a licensed surroy	or, engineer, or architect who is authorized by sta
	ation. (Indicate the source and date of the eleva		
	on E for a building located in Zone A (without a F		
	39) is provided for community floodplain manage	ement purposes.	
G4. PERMIT NUMBER 05-099E	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE	OF COMPLIANCE/OCCUPANCY ISSUED
	v Construction Substantial Improvement		
G8. Elevation of as-built lowest floor (including		ft.(m)	
G9. BFE or (in Zone AO) depth of flooding at		ft.(n	n) Datum:
LOCAL OFFICIAL'S NAME Eric Shep	р		nagement Division Manager
COMMUNITY NAME Pippa County		TELEPHONE 520-740-6	350
SIGNATURE (DATE 6-23-06	
COMMENTS The information in Sec	ction C is from an Elevation Certifica		ut on 02-14-2005 except for C3e.
	mber is 3.1 ft. above H.A.G. Lowes		
All other equipment is inside at/ab	pove the FFE or on roof.		Check here if attachments

elcert_05_099E P05CP01176 Client's Initials

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

PCFC FEB 14'95am11:49

		Important:	Read the in	structions on pages 1 -	<u>7.</u>	LC LCD 14 BOHWITI-46
		SECTION	A - PROPE	RTY OWNER INFORMA	TION	For Insurance Company Use:
BUILDING OWNER'S NA Larry Smith	ME					Policy Number
BUILDING STREET ADD 2905 W Barrel Dr.	RESS (Including	Apt., Unit, Suite, and/	or Bldg. No.)	OR P.O. ROUTE AND B	OX NO.	Company NAIC Number
CITY Tucson				STATE AZ	ZIP 857	CODE 46
PROPERTY DESCRIPTI Tax Code: 138-26-0050			T	15S R13E Sec 17		
BUILDING USE (e.g., Res Residential: Manufacture	d Home Replacen	nent & T400 Electric	_		necessary.)	
LATITUDE/LÖNGITUDE (##° - ##' - ##.##" or ##			ZONTAL DAT 927 🔲 NA		OURCE: GPS (USGS	Type): Guad Map
	S	ECTION B - FLOO) INSURAN	CE RATE MAP (FIRM) II	NFORMATION	
B1. NFIP COMMUNITY NAME Pima County 040073	& COMMUNITY NUIV	BER	B2. COUNTY Pima County	NAME		B3. STATE Arizona
B4. MAP AND PANEL NUMBER 04019C 2220	B5. SUFFIX K	B6. FIRM INDEX DAT 2/8/99	E EF	B7. FIRM PANEL FECTIVE/REVISED DATE 2/8/99	B8. FLOOD ZONE(S	B9. BASE FLOOD ELEVATION(S) (Zone AQ, use depth of flooding)
B10. Indicate the source of the FIS Profile B11. Indicate the elevation dat B12. Is the building located in	☐ FIRM um used for the BF	`⊠ Community Do E in B9: ☐ NGVD 19:	etermined 29	☐ Other (Descr ☐ NAVD 1988	Other (Describe)): <u>Highest Adjacent Grade</u> to Designation Date
				N INFORMATION (SUR		
Cil. Building elevations are bar *A new Elevation Certifica	te will be required w	hen construction of the	building is co	mplete.	Finished Construction	
accurately represents the			milar to the bu	liding for which this certificate	e is being completed - :	see pages 6 and 7. If no diagram
C3: Elevations – Zones A1-A3			vith RFF) AR	AR/A AR/AF AR/A1_A30	AR/AH AR/AO	
						om the datum used for the BFE in
						provided or the Comments area of
Section D or Section G, as				and datam convolon calcul	auon. Oscino space p	
Datum FFE Conversio						ED LAND
			mark used an	pear on the FIRM? Yes	No.	TALL STATE OF THE
o a) Top of bottom floor (i				100 . 00ft.(m)	• •	GERTIFICATE A OF TOPO A STATE
o_b) Top of next higher flo	-	o. oo.oou.o,		△//A ft.(m)	sšed Sea, Sáte	35543
(C) Bottom of lowest hor		ember (V zones only)		99 . 6 ft.(m)	esed ate	
d) Attached garage (top		willow (v zomoc omy)	٨//٨	<u>+</u> ft.(m)	, <u>2</u> 2	HOUT IN A
(i) Lowest elevation of r	•	uinment	.717	r. — (c)(11)	声 6	2 1/
servicing the building	•			√/ ⁄⁄⁄⁄ft.(m)	e e	
(finis		minorio area)	Q)	7. 7. 1	License Number, Embo Signature, and D	TOWN ME
(in is				2.0_ft.(m) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, <u>s</u>	1 7 MM 17 //1757
			contamán d	VA - SEE REVERSE	Š	
o i) Total area of all perm						
- O 1) Total alea of all perior			, , ,	•		
				EER, OR ARCHITECT (··
This certification is to be s I certify that the informatio	n in Sections A, B	, and C on this certifi	cate represe	nts my best efforts to inter	pret the data availab	
I understand that any false	statement may b	e punishable by fine	or imprisonn	nent under 18 U.S. Code,		
CERTIFIER'S NAME TOD	D A. F	HOUT	· · · · · · · · · · · · · · · · · · ·	COMPANY NAME	LICENSE NUMBER AZ#	35543 (LS)
TITLE OWN EI	2		POLAR	COMPANY NAME S LAND SV	RVEYING	
ADDRESS 2928	N. Co	YNTRY C	LUB	CITY RD. #101	TUCSON	TE ZIP CODE AZ 05716
SIGNATURE	M. A.	1		DATE 2/14/01		EPHONE 520-322-6403

elcert_05_099E		For Insurance Company Use:
IMPORTANT: In these spaces, copy the corresponding information from Section 1997 Company of the		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX N 2905 W. Barrel Dr.		Policy Number
CITY STATE Tucson AZ	ZIP CODE 85746	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARCHI	TECT CERTIFICATION (CONT	(INUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/comp	any, and (3) building owner.	
COMMENTS MEASUREMENTS TAKEN 2/14/05-NO SKIN INSTALLED AT THIS TIME. ASSUMED FINISH	PTING INSTALLED AT	THIS TIME. NO EQUIPMENTODED. IM
CECTION E. DISTINUE EL CATION INFORMATION (OUDVEY NOT E	SECURED FOR TONE 40 AN	Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT F for Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificat		
or zone AO and zone A (without 6FE), complete items En through E4. In the Elevation Certifical Section C must be completed.	e is intended for use as supporting i	niomation for a LOMA or LOMK+,
 Building Diagram Number _(Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.) The top of the bottom floor (including basement or enclosure) of the building is ft.(m)in 	• •	
natural grade, if available). 3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (regrade. Complete items C3.h and C3.i on front of form.	elevation b) of the building isft.(i	m)in.(cm) above the highest adjacent
 The top of the platform of machinery and/or equipment servicing the building isft.(m)in natural grade, if available). 	.(cm) above or below (ched	ck one) the highest adjacent grade. (Use
 For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated. Yes No Unknown. The local official must certify this information in Section G. 	d in accordance with the community	s floodplain management ordinance?
SECTION F - PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE) CERTIFIC	CATION
The property owner or owner's authorized representative who completes Sections A, B, C (Items issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME		e A (without a FEMA-issued or community-
PROPERTY OWNERS OR OWNERS AUTHORIZED REPRESENTATIVE S NAME		
ADDRESS CI	ΤΥ	STATE ZIP CODE
SIGNATURE DA	NTE	TELEPHONE
COMMENTS		
		· .
		☐ Check here if attachments
SECTION G - COMMUNITY INFOR	MATION (OPTIONAL)	CHOOK HOLD II UUUUGIIII OHU
he local official who is authorized by law or ordinance to administer the community's floodplain metrificate. Complete the applicable item(s) and sign below. 1. The information in Section C was taken from other documentation that has been signed a or local law to certify elevation information. (Indicate the source and date of the elevation 2. A community official completed Section E for a building located in Zone A (without a FEM.) The following information (Items G4-G9) is provided for community floodplain managements.	and embossed by a licensed surveyor data in the Comments area below.) A-issued or community-issued BFE; and purposes.	or, engineer, or architect who is authorized by s)) or Zone AO.
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED 05-099E	G6. DATE CERTIFICATE O	F COMPLIANCE/OCCUPANCY ISSUED
 77. This permit has been issued for: New Construction Substantial Improvement 18. Elevation of as-built lowest floor (including basement) of the building is: 19. BFE or (in Zone AO) depth of flooding at the building site is: 	ft.(m) ft.(m)	Datum: Datum:
LOCAL OFFICIAL'S NAME	TITLE	
COMMUNITY NAME	TELEPHONE	······································
SIGNATURE	DATE	——————————————————————————————————————
COMMENTS	1	,
The Regulatory Flood Elevation (RFE) is one foot above the Base Flood Elevation (BFE). Unless an elevation	n above mean sea level is given, elevatio	ons are based on Highest Adjacent Grade (HAG).
MA Form 81-31 January 2003		Check here if attachments Replaces all previous edition