#### FPUP# 08-239E P 7 CP 11477

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U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

National Flood Insurance Program

#### **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012 4/22/11

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A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.         A7. Building Diagram Number	sq in	
State       ZIP Code       State       AZ       ZIP Code       STate Code       Call Code       State       AZ       ZIP Code       STate Code       STAC Code       STACE         AA       Building Use (see, Residential, Non-Residential, Addition, Accessory, etc.)       Accessory: Non-habitable Structure (GARAGE)         A       A       A       A       A <th cols<="" td=""><td>_ sq ft rage _ sq in _ n(s) (Zone</td></th>	<td>_ sq ft rage _ sq in _ n(s) (Zone</td>	_ sq ft rage _ sq in _ n(s) (Zone
ALZ       S5/36         A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       Tax Code 209-24-006B       Township 15       Range 11       Section 29         A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)       Accessory: Non-habitable Structure (GARAGE)         A5. Lattude/Longitude: Lat 32.101741	_ sq ft rage _ sq in _ n(s) (Zone	
Tax Code 209-24-006B       Township 15       Range 11       Section 29         A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)       Accessory: Non-habitable Structure (GARAGE)         A5. Latitude/Longitude: Lat. 32.101741       Long111.236593       Horizontal Datum: NAD 1927       N         A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.       Anziontal Datum: NAD 1927       N         A7. Building Ube gram NumberB       B       As for a building with an attached garage: a) Square footage of crawlspace or enclosure(s): N.O. of permanent flood openings in the crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s): MIA       A9. For a building with an attached garage: a) Square footage of crawlspace or matched	_ sq ft rage _ sq in _ n(s) (Zone	
A5. Latitude/Longitude: Lat.       JA: 101/741       Long111.236593       Horizontal Datum: □ NAD 1927	_ sq ft rage _ sq in _ n(s) (Zone	
d) Engineered flood openings?       Yes       No         d) Engineered flood openings?       Yes       No         SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         B1. NFIP Community Name & Community Number       B2. County Name       Pima County       B3. State       AZ         B4. Map/Panel Number       B5. Suffix       B6. FIRM Index       B7. FIRM Panel       B8. Flood       A2         B4. Map/Panel Number       B5. Suffix       B6. FIRM Index       Date       2/8/99       Z       AO. use base flood Elevation         04019C 2800       K       Date       2/8/99       Z       B9. Base Flood Elevation       AO. use base flood Elevation         B1. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.       Score(s)       AO. use base flood depth entered in Item B9.         B11. Indicate elevation datum used for BFE in Item B9:       NGVD 1929       NAVD 1988       Other (Describe)       Highest Adjacent Natura         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes       Yes       No         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         C1. Building elevations are based on:       Construction Drawings*       Building Under Construction*       Stinished Construction *A n	n(s) (Zone	
B1. NFIP Community Name & Community Number       B2. County Name       Pima County       B3. State       AZ         B4. Map/Panel Number       B5. Suffix       B6. FIRM Index       B7. FIRM Panel       B8. Flood       B9. Base Flood Elevation         04019C 2800       K       2/8/99       Z/8/99       Z/8/99       X       AO, use base flood d         05.5       B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.       B1. State       AO, use base flood d       0.5         B11. Indicate elevation datum used for BFE in Item B9:       NGVD 1929       NAVD 1988       Other (Describe)       Highest Adjacent Natura         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes       X       No         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         Cleavations are based on:       Construction Drawings*       Building Under Construction*       Thished Construction *         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 Or below according to the building diagram specified in Item A7. Use the same datum as the BFE.       Benchmark Utilized       N/A       CorAL         Conversion/Comments       ASSUMED       DATUM       F       100.0       FT. AT HIGHEST AD	ı(s) (Zone lepth)	
Pima County / 040073       Pima County       AZ         B4. Map/Panel Number 04019C 2800       B5. Suffix K       B6. FIRM Index Date 2/8/99       B7. FIRM Panel Effective/Revised Date 2/8/99       B8. Flood X       B9. Base Flood Elevation AO, use base flood depth aO, use base flood depth 0.5         B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.       B7. FIRM X Community Determined       Other (Describe)       B1.         B11. Indicate elevation datum used for BFE in Item B9:       NGVD 1929       NAVD 1988       Other (Describe)       Highest Adjacent Natura B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes       No         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         C1. Building elevations are based on:       Construction Drawings* *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 O below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized       N/A       Vertical Datum       LocAL         Conversion/Comments         ASSUMED	n(s) (Zone lepth)	
04019C 2800       K       Date 2/8/99       Effective/Revised Date 2/8/99       Zone(s) X       AO, use base flood d 0.5         B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.       The Sprofile       FIRM       X Community Determined       Other (Describe)         B11. Indicate elevation datum used for BFE in Item B9:       NGVD 1929       NAVD 1988       Other (Describe)       Highest Adjacent Natura         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes       X       No         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         C1. Building elevations are based on:       Construction Drawings*       Building Under Construction*       Thished Construction * *A new Elevation Certificate will be required when construction of the building is complete.       SECTION C - BUILDING FLEVATION INFORMATION (SURVEY REQUIRED)         C1. Building elevations are based on:       Construction Drawings*       Building Under Construction*       Thished Construction * *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 C below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized       M/A       Vertical Datum       CocAL         Conversion/Comments	n(s) (Zone lepth)	
□ FIS Profile       □ FIRM       X Community Determined       □ Other (Describe)         B11.       Indicate elevation datum used for BFE in Item B9:       □ NGVD 1929       □ NAVD 1988       X Other (Describe)       Highest Adjacent Natura         B12.       Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       □ Yes       X No         □ CBRS       □ OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         C1.       Building elevations are based on:       □ Construction Drawings*       □ Building Under Construction*       X Finished Construction         *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 Cobelow according to the building diagram specified in Item A7. Use the same datum as the BFE.       LocAL         Benchmark Utilized       NA       Vertical Datum       LocAL         Conversion/Comments       ASSUMED       DATUM       OF       100+0       FT. AT HIGHEST AD JACENT NATURAL G         Check the measurement used.       Check the measurement used.       Check the measurement used.       Check the measurement used.		
below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized <u>N/A</u> <u>Vertical Datum</u> <u>LOCAL</u> Conversion/Comments <u>ASSUMED DATUM OF 100.0 FT. AT HIGHEST AD JACENT NATURAL G</u> Check the measurement used.	C2.a-h	
Conversion/Comments ASSUMED DATUM OF 100.0 FT. AT HIGHEST AD JACENT NATURAL G Check the measurement used.		
	RADE	
<ul> <li>a) Top of bottom floor (including basement, crawlspace, or enclosure floor)</li> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural member (V Zones only)</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment servicing the building SEE SEC. D. X feet</li> </ul>		
(Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) 99.3 X feet meters (Puerto Rico only)		
<ul> <li>g) Highest adjacent (finished) grade next to building (HAG)</li> <li>h) Lowest adjacent grade at lowest elevation of deck or stairs, including</li> </ul>		
structural support When B.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade in 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 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 licensed land surveyor? Yes No	_	
Certifier's Name WILLIAM JOHNSON License Number 25 13178	10. 10.	
Title SR. MEMBER Company Name SJV & ASSOC.	AND THE REAL	
Address 530 S. MAIN AVE, SUITE A, TUCSON State AZ. ZIP Code 85701	TO THE WOR	

Replaces all previous editions

FPUP# 08-239E P 7 CP 11477	
IMPORTANT: In these spaces, copy the corresponding information f	
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route 8170 South Marsteller Road	Said and the second
City Tucson State AZ	ZIP Code 85736
SECTION D - SURVEYOR, ENGINEER, OR ARC	CHITECT CERTIFICATION (CONTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance	agent/company, and (3) building owner.
Comments The lowest service equipment (C2.e) is the ELEC. PANEL and the	is/are above this elevation.
Highest adjacent natural grade is     100.0     Lowest adjacent natural grade       THE     ELECTRIC     PANEL     IS     IN SIDE     THE     BUILDING	
	OUTSIDE THE BUILDING,
Cianatura / //	Date PLATOS
William Johnson	7/22/11 Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)
(elevation 02.0 in the diagrams) of the balloing is	used. In Puerto Rico only, enter meters.         test to show whether the elevation is above or below the highest adjacent
SECTION F - PROPERTY OWNER (OR OWNER	R'S REPRESENTATIVE) CERTIFICATION
The property owner or owner's authorized representative who completes Sections	A, B, and E for Zone A (without a FEMA-issued or community-issued BFE)
or Zone AO must sign here. The statements in Sections A, B, and E are correct to Property Owner's or Owner's Authorized Representative's Name	the best of my knowledge.
Address	State ZIP Code
Signature Da	Telephone
Comments	
	Check here if attachments
SECTION G - COMMUNITY IN	
The local official who is authorized by law or ordinance to administer the community	's floodplain management ordinance can complete Sections A, B, C (or E),
and G of this Elevation Certificate. Complete the applicable item(s) and sign below. G1. The information in Section C was taken from other documentation that ha is authorized by law to certify elevation information. (Indicate the source	s been signed and sealed by a licensed surveyor, engineer, or architect who
G2. A community official completed Section E for a building located in Zone A	
G3. The following information (Items G4-G9) is provided for community floodp	
G4. Permit Number FPUP# 08-239E G5. Date Permit Issued	G6. Date Certificate Of Compliance/Occupancy Issued
G7. This permit has been issued for: New Construction Substantial	Improvement
G8. Elevation of as-built lowest floor (including basement) of the building	feet I meters (PR) Datum
G9. BFE or (in Zone AO) depth of flooding at the building site	feet meters (PR) Datum
G10. Community's design flood elevation	feet I meters (PR) Datum
Local Official's Name	Title
Community Name	Telephone
Signature	Date
Comments	
<u>&lt;</u>	
	Check here if attachment

## Building Photographs(Four Color Photographs Required) See Instructions for Item A6.

4/25/11

FPUP# 08-239E

Building Street Address (inclu 8170 South Marsteller		No.) or P.O. Route and Box No.	Policy Number
City Tucson	State	Z ZIP Code 85736	Company NAIChaman

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.



SOUTH SIDE



# Building Photographs Continuation Page

FPUP# 08-239E

Building Street Address (inclu 8170 South Marsteller	iding Apt., Unit, Suite, and/or Bldg. No.) o Road	or P.O. Route and Box No.	Pola) Number
City Tucson	State AZ	ZIP Code 85736	Cangeory WAIC Hamber

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."





WEST SIDE

### **Building Photographs**

FPUP# 08-239E

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			, age

Building Street Address (inclu 8170 South Marsteller		Bldg. No.) or P.O.	Route and Box No.	
City Tucson	State	AZ	ZIP Code 85736	Company NAC Munches

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."



