**ELEVATION CERTIFICATE** 

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

AB No. 1660-0008 pires February 28, 2009	SO.
surance Company Use:	12
Number	PM H
any MAIC Number	

AS. Alach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  AS. Building Diagram Number, # 5  AS. For a building with a crawl space or enclosure(s). Provide: a) Square floods por craw space or enclosure(s). Provide: a) Square floods porting in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or enclosure(s) walls within 1.0 foot above adjacent grade or walls within 1.0 foot above adjacent grade or walls within 1.0 foot above adjacent grade or walls within 1.0 foot above adjacent grade and walls within 1.0 foot above adjacent grade or total net area of flood openings in As.bALAsquare walls within 1.0 foot above adjacent gradeALAsquare walls within 1.0 foot above adjacent gradeALAsquare walls within 1.0 foot above adjacent gradeALAsquareALAsqua			SECTION	ON A - PROPE	RTY INFORMA	ATION	For Insurance Company Use:
A2 Building Street Address (including Apt, Unit, Sulle, and/or Bidg, No.) or P.O. Route and Box No.	A1. Building Owner's Nam	e Lineau Kron	ngh	1, 1, -1			Policy Number
State AZ  SPORTY Description (Lot and Block Numbers, Tax Percel Number, Lagal Description, etc.)  A3. Property Description (Lot and Block Numbers, Tax Percel Number, Lagal Description, etc.)  A5. Code: 104-12-835  M5. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  A6. Latitude/Longitude: Lat. 32.296923  M6. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  A6. Attach at least 2 photographs of the building if the Certificate is being a continued to the control of the building Diagram Number (£ 5)  A6. Attach at least 2 photographs of the building if the Certificate is being a control of the building Diagram Number (£ 5)  A6. For a building Diagram Number (£ 5)  A7. Building Diagram Number (£ 5)  A7. Building Diagram Number (£ 5)  B7. British Diagram Number (£ 5)  B8. Susans Rootage of attached garage, provide:  B9. Susans Rootage of attached garage, provide:  B9. Susans Rootage of attached garage, provide:  B9. No. of permanent flood openings in the attached garage will be specified on the crawl space of enclosure(9) wills within 1.0 foot above adjacent grade A14  B9. Susans Rootage of attached garage, provide:  B9. No. of permanent flood openings in the state day and a control openings in A8.5  B9. SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B9. SECTION C - BUILDING BEPORT No. (B) Size of Control openings in A8.5  B9. Base Flood Beveston (BFE) date or base flood depth netwer in Item B9.  B9. Base Flood Beveston (BFE) date or base flood depth netwer in Item B9.  B9. Base Flood Beveston (BFE) date or base flood depth netwer in Item B9.  B9. Base Flood Beveston (BFE) date or base flood depth netwer in Item B9.  B9. Base Flood Beveston (BFE) date or base flood depth netwer in Item B9.  B9. Base Flood Beveston (BFE) date or base flood depth netwer in Item B9.  B9. Base Flood Beveston (BFE				lg. No.) or P.O. R	oute and Box No	).	Company NAIC Number
Section   Sect	011	-			State A.		ZIP Code
**Section 15** Code: 104-12-035** Township 13** Range 13** Section 15**  **Building Use (e.g., Residential: Non-Residential, Addition, Accessory, etc.)  **Latituden.org/use/: Lat. 32-206823** Long. 111.099722** Hotgrontal Delum: NAD 1927** NAD 16**  **Latituden.org/use/: Lat. 32-206823** Long. 111.099722** Hotgrontal Delum: NAD 1927** NAD 16**  **Latituden.org/use/: Lat. 32-206823** Long. 111.099722** Hotgrontal Delum: NAD 1927** NAD 16**  **Latituden.org/use/: Lat. 32-206823** Long. 111.099722** Hotgrontal Delum: NAD 1927** NAD 16**  **Latituden.org/use/: Lat. 32-206823** Long. 111.099722** Hotgrontal Delum: NAD 1927** NAD 16**  **Latituden.org/use/: Lat. 32-206823** Long. 111.099722** Hotgrontal Delum: NAD 1927** NAD 16**  **Latituden.org/use/: Lat. 32-206823** Long. 111.099722** Hotgrontal Delum: NAD 1927** NAD 1928** Latituden.org/use/: Latituden.org	1 ueson	-4 4 PM1- A4-			AL		85705
Sultide Conglude: Lat. 32.09623   Long111.099722   NAD 11					aption, etc.)		· *
5. LatitudeLongitude: Lat. 32.296823  6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  7. Building Diagram Number # 5  6. For a building Diagram Number # 5  8. For a building with an attached garage walls within 1.0 foot above adjacent grade walls walls within 1.0 foot above adjacent grade walls within 1.0 foot above adjacent grade walls within 1.0 foot above adjacent grade walls walls within 1.0 foot above adjacent grad	4. Building Use (e.g., Res	sidential, Non-Re	esidential, Addition, Acc	cessory, etc.)	sidential: Ma	nufactured Ho	ome Replacement
7. Building Diagram Number # 5	5. Latitude/Longitude: La	t. 32.296823	Long	-111.009722			Detum: NAD 1927 X NAD 1983
A. For a building with a crawl space or enclosure(a). Provide:  a) Square footage of rank space or enclosure(b) at the crawl space or enclosure(c) will with an attached garage, provide:  b) No. of permanent flood openings in the trawl space or enclosure(c) will with 10, foot above adjacent grade control of the crawl space or enclosure(c) will with 10, foot above adjacent grade control of the control openings in the statched garage wall within 1,0 foot above adjacent grade control openings in the statched garage wall within 1,0 foot above adjacent grade control openings in the statched garage wall within 1,0 foot above adjacent grade control openings in the statched garage wall within 1,0 foot above adjacent grade control openings in the statched garage wall within 1,0 foot above adjacent grade control openings in the statched garage wall within 1,0 foot above adjacent grade control openings in the statched garage provides:  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B4. Map/Panel Number  B5. Suffix  B6. FIRM Index  B7. FIRM Panel  B8. Firm Index  B9. Base Flood Beveston(a) (Z. Zange)  Confective/Reviewed Date  Confective/Reviewed			ilding if the Certificate i	s being used to o	btain flood insur	ance.	
a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade NA sq in consumer of the permanent flood openings in the state-hed garage walls within 1.0 foot above adjacent grade NA sq in Consumer of the permanent flood openings in the state-hed garage walls within 1.0 foot above adjacent grade NA sq in Consumer of the permanent flood openings in the state-hed garage walls within 1.0 foot above adjacent grade NA sq in Consumer of the permanent flood openings in As.b  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  If INFIP Community Name A Co			closure(s) provide:		A9 For a b	uilding with an att	ached garage, provide:
MFIP Community Name, & Community Name & County   Manage   Pinas County   Manage   Pinas   County   Manage   Pinas   County   Manage   Pinas   County   Manage   Pinas   County   Manage   Pinas   County   Manage   Pinas   County   Manage   Pinas   County   Manage   Pinas   County   Manage   Pinas   County   Pinas   Pinas   AZ   Manage   Pinas   Pin	Square footage of     No. of permanent i     enclosure(s) wails	crawi space or e flood openings in within 1.0 foot at	nclosure(s) the crawl space or pove adjacent grade	NIA	a) Squ b) No. wal	pare footage of att of permanent floo ls within 1.0 foot a	tached garage  NA sq ft  od openings in the attached garage above adjacent grade  NA
Pina County   040073		SEC.	TION B - FLOOD IN	SURANCE RA	TE MAP (FIRM	I) INFORMATIO	NC
Date   Check the measurement used.   AD, use base flood depth)   AD, use base flood depth of the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.   FIS Profile   FIRM   Community Determined   Other (Describe)   The FIS Profile   FIS Profile   FIRM   Community Determined   Other (Describe)   The FIS Profile   Th		a & Community N	kimher B	2. County Name	Pima Count	у	B3. State AZ
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in litem B9.    FIS Profile   X FIRM   Community Determined   Other (Describe)     FIS Profile   X FIRM   Community Determined   Other (Describe)     11. Indicate elevation datum used for BFE in litem B9:   NGVD 1929   NAVD 1988   Other (Describe)   Highest Adjacent Natural Gra     12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   X No Designation Date   N/A     Designation Date   N/A   Designation Date   N/A   Designation Date   N/A     Designation Date   N/A   Designation Date   N/A   Designation Date   N/A     Designation Date   N/A   Designation Date   N/A   Designation Date   N/A     Designation Date   N/A   Designation Date   N/A   Designation Date   N/A     Designation Date   N/A   Designation Date   N/A   Designation Date   N/A     Designation Date   N/A   Designation Date   N/A   Designation Date   N/A     Designation Date   N/A   Designation Date   N/A   Designation Date   N/A   Designation Date   N/A     Designation Date   N/A   Designation Date   Designation Date   N/A   Designation Date   Designation Date   Designation Date   Designation Date   Designat	B4. Map/Panel Number	B5. Suffix					B9. Base Flood Elevation(s) (Zone
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.   FIS Profile   FIRM   Community Determined   Other (Describe)   Highest Adjacent Natural Gra   FIS Profile   F	1019C 1617	K					
Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building  (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent; (finished) grade (LAG)  g) Highest adjacent; (finished) grade (HAG)  set 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,  CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to careful evaluon formation. I certify that the Information on this Certificate represents my best efforts to interpret the date available.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Company Name  Company Na	*A new Elevation Certifi Elevations - Zones A1- below according to the	cate will be requi A30, AE, AH, A ( building diagram	red when construction (with BFE), VE, V1-V30 specified in Item A7.	of the building is	complete.	, AR/A1-A30, AR/	
Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Alighest adjacent (finished) grade (LAG)  g) Alighest adjacent (finished) grade (LAG)  g) Alighest adjacent (finished) grade (LAG)  SECTION D - SURVEYOR, ENGINEER,  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.  Check here if comments are provided on back of form.  Certifier's Name  Company Name  License Number  License Number  License Number  ZIP Code  ACT SA X feet   meters (Puerto Rico only)   mete		1.4	P 100.00		Vertical Deturn	12/4	
a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) tee 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,  Discovery and the finished provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if comments are provided on back of form.  Check here if Comments are provided on back o	Conversion/Comments	MIA				hook the massur	ment read
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) g) Highest adjacent (finished) grade (HAG							
C) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  hes 8.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade in Section D Comments  SECTION D - SURVEYOR, ENGINEER,  Described Authorized by law to certify elevation information. I certify that the Information on this Certificate represents my best efforts to interpret the date available.  Check here if comments are provided on back of form.  Certifier's Name  License Number  License Number  City  State  ZIP Code  April 29  April 6eet  meters (Puerto Rico only)  feet  meters (Puerto Rico only)  meters (Puerto Rico only)  feet  meters (Puerto Rico only)  meters (Puerto Rico only)  meters (Puerto Rico only)  meters (Puerto Rico only)  feet  meters (Puerto Rico only)  meters (Puerto					103 991	feet   m	
d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  hea 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,  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 date available.  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.  Certifier's Name  License Number  Company Name  Company					NIA	X feet  m	
(Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  here 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,  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. 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.  Certifier's Name  Company Name  Company Name  Company Name  City  Company Name  City  State  ZIP Code  STATE  License Number  ZIP Code  STATE  Talenhouse  Telephone				_			
Company Name   Comp				building _	NIA [	X feet m	eters (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER,  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.  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.  Certifier's Name  License Number  STEVEN M. CORRALES, JR.  City  Company Name  City  State  ZIP Code  Address  City  Date  Telephone  Telephone	,			_		= =	eters (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER,  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. 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.  Certifier's Name  STEVEN M. CORRALES, JR.  Company Name  Company Name  Company Name  City  City  State  Tucsen  Talephone  Talephone  Talephone				ade in Section D Comm		X feet m	eters (Puerto Rico only)
his certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. 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.  Check here if comments are provided on back of form.  License Number  STEVEN M.  CORRALES, JR.  Company Name  STEVE CORRALES, JR.  ZIP Code  ACID SUL ST. MARY'S RD.  Tucs N.  Tucs N.  Talephone  Talephone	and the state of t					CERTIFICAT	ION
ignature C D Date Telephone	Check here if comments Certifier's Name STEVEN M ittle	statement may be the sare provided o	n back of form.  Company Name	US COPR	cence Number	REZING (D	CORRALES, JR.
Signature / Date Telephone	1008 W. ST. M.	PRY'S RD.	TUCSON		ARIZONA	857	45
وامعه من در اسمها این این این این این این این این این ای	Signature 4	1.0.	// Date	Te 2000	lephone	72 7552	BYPIRES 6/3408

IMPORTANT: In these spaces, cop	y the corresponding information	from Section A.	For Insurance Company Use:
Building Street Address (including Apt., U. 970 W. Cusco Pl.	nit, Suite, and/or Bldg. No.) or P.O. Rout	e and Box No.	Policy Number
City Tucson	StateAZ	ZIP Code 85705	Company NAIC Number
SECTION D	- SURVEYOR, ENGINEER, OR AF	CHITECT CERTIFICATION	(CONTINUED)
Copy both sides of this Elevation Certifica	te for (1) community official, (2) insurance	ce agent/company, and (3) building	ng owner.
Comments The lowest service equipment (			is/are above this elevation.
chest adjacent natural grade is 99.  O MIR UNIT NOR HOT WATER ROY IDE EQUIPMENT. IN THE FL COC BOTTOM OF LOINEST	HEATER IS INSTALLED ATTH	STIME CURPENT DWN	E-BOTTOM OF ELECT. METER : 101. HER SELLING AS 15, NEW DWNER THE REQUIRED 1.5'ABOVE H.A.G.
Signature Stee M. Co		Date 05-05-2008	Check here if attachments
SECTION E - BUILDING ELEVA	TION INFORMATION (SURVEY N		AO AND ZONE A (WITHOUT BFE)
grade (HAG) and the lowest adjace a) Top of bottom floor (including base) Top of bottom floor (including base) Top of bottom floor (including base) E2. For Building Diagrams 6-8 with perm (elevation C2.b in the diagrams) of E3. Attached garage (top of slab) is E4. Top of platform of machinery and/or E5. Zone AO only: If no flood depth numerical parts of the control of the	de, if available. Check the measurement of following and check the appropriate both the grade (LAG).  sement, crawl space and check the appropriate both the grade (LAG).  sement, crawl space and closure) is graded to see the building is graded to see the	t used. In Puerto Rico only, enter the elevation of the state of the s	or meters. on is above or below the highest adjacent  above or below the HAG.
he property owner or owner's authorized	- PROPERTY OWNER (OR OWNE	A, B, and E for Zone A (without	ERTIFICATION a FEMA-issued or community-issued BFE)
or Zone AO must sign here. The stateme		o the best of my knowledge.	
Property Owner's or Owner's Authorized	Representative's Name		
Address	Cit	St	ate ZIP Code
Signature	Da	Te	elephone
Comments	7		
			Check here if attachmen
	SECTION G - COMMUNITY IN	FORMATION (OPTIONAL)	Check hele il attachmen
d G of this Elevation Certificate. Complete.  The information in Section C was is authorized by law to certify election.  A community official completed S	ete the applicable item(s) and sign below	. Check the measurement used as been signed and sealed by a l and date of the elevation data in A (without a FEMA-issued or com	icensed surveyor, engineer, or architect who the Comments area below.)
G4. Permit Number FPUP# 08-212E	G5. Date Permit Issued , ,	G6. Date Certificate Of	Compliance/Occupancy Issued
7. This permit has been issued for:	New Construction Substantial	Improvement	
8. Elevation of as-built lowest floor (include			ters (PR) Datum
). BFE or (in Zone AO) depth of flooding	at the building site:	feet L me	ters (PR) Datum
ocal Official's Name Carlos	G. Velez	Title Hydroli	ogist
Community Name	Regional Flood Contro	/ "Telephone	243.1818
Comments Field ve	rified with ph		
Installed A/C	unit is elevated	d above RF	E;
y v. , ~ A			Check here if attachmen

FPUP# 08-212E

## Building Photographs Continuation Page

Building Street Address	finducing Apt. Unit, Suite, and/or Bldg. No.) or F	P.O. Route and Box No.	Policy Number
City Tucson	State	ZIP Code 85705	Company NAIC Number

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



FRONT VIEW



REARVIEW

FPUP# 08-212E

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

			For Insurance Company Use:
	(including Apt., Unit, Suite, and/or Bldg. No.) or	P.O. Route and Box No.	Policy Number
1970 W. Cusco Pl.			
City Tucson	State	ZIP Code 85705	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,



RISHT SIDE VIEW



LEPT SIDE VIEW