P 06 CP 01888

**ELEVATION CERTIFICATE** 

OMB No. 1660-0008 Expires March 31, 2012

FPUP# 06-112E

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

The second secon	Sup-Brigary	SEC	TION A - PROPE	RTY INFORMAT	TION	F	or Insurance Company Use:
A1. Building Owner's Name	LEON JESU	S FEDERICO I	BAEZ	ENGINEER, OI	URVEYOR	P	olicy Number
A2. Building Street Address 721 W WYOMING ST	(including Apt.,	Unit, Suite, and/or E	Bldg. No.) or P.O. R	Route and Box No.	or (1) commu	eles C	ompany NAIC Number
City TUCSON	15 RB) 5400B 5187	C PO S	PURVACE, TAT	State AZ	1 2511 ST (0	ZIP	Code 85745
A3. Property Description (L	ot and Block Nun	mbers, Tax Parcel N	lumber, Legal Desc	cription, etc.)	4.0	5.963.6	Jess James State
ax Code 210-08-1380		15S Range 12					
A4. Building Use (e.g., Res	idential, Non-Res	sidential, Addition, A	Accessory, etc.) Re	esidential: Sing			
A5. Latitude/Longitude: Lat A6. Attach at least 2 photog	the state of the s	The second secon	ng. 111.087553	obtain flood insuran	Mary Company of the C	tal Datum	NAME OF TAXABLE PARTY AND DESCRIPTION OF TAXABLE PARTY.
A7. Building Diagram Numl			3 10 20 11 9	200 I I I I	The state of the s		
<ul> <li>A8. For a building with a cr.</li> <li>a) Square footage of c</li> </ul>			0 sq ft	A9. For a buil	lding with an re footage of		
b) No. of permanent fl	ood openings in 1	the crawlspace or	ovorte of associate	b) No. o	f permanent	flood ope	nings in the attached garage
enclosure(s) within c) Total net area of flo			0 sq in		n 1.0 foot abo		
d) Engineered flood o			10		neered flood		
e), the next algher floor	SECT	ION B - FLOOD	INSURANCE RA	TE MAP (FIRM)	INFORMA	TION	2. Por Buelling Clagrams 6-9 with
B1. NFIP Community Name	& Community No	umber	B2. County Name	n. om Classi		B3.	State of the state
Pima County / 040073	10 avods	erelem D	T.A. R.	Pima County	viez Insmalu	ne d/bni	AZ
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index		M Panel	B8. Floor		39. Base Flood Elevation(s) (Zone
14019C 2245	L	Date 6-16-11		evised Date 6-11	Zone(s) AO1	MIO I	AO, use base flood depth)
10. Indicate the source of t	he Base Flood El	levation (BFE) data	or base flood depth	n entered in Item B	9.	and bulleton	
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THE RESIDENCE OF THE PARTY OF T	A PROPERTY OF THE PROPERTY OF	Community Determi	ined Oth	ner (Describe)	/unding	algamatic	Zone AO must sine bere. Zee str
☐ FIS Profile   ✓	FIRM D	Community Determine	The second second second		other (Describ	e) High	est Adj. Nat. Grade (=100 f
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FIS Profile 11. Indicate elevation datu	FIRM 000	n Item B9: NGV	/D 1929 NA	VD 1988			est Adj. Nat. Grade (=100 f
FIS Profile  11. Indicate elevation datul  12. Is the building located in	FIRM []( in used for BFE in in a Coastal Barri	n Item B9: NGV ier Resources Syste	/D 1929 NA em (CBRS) area or CBRS	VD 1988 OO Otherwise Protecte OPA	ed Area (OPA	1)?	Yes X No
FIS Profile  311. Indicate elevation datu  312. Is the building located in Designation Date N/A	FIRM OT USED TO SECTION	n Item B9: NGV er Resources System N C - BUILDING	/D 1929 NA em (CBRS) area or CBRS C	VD 1988 OO Otherwise Protecte OPA	RVEY REC	UIRED	Yes X No
FIS Profile  311. Indicate elevation dature  312. Is the building located in Designation Date N/A  C1. Building elevations are building elevations.	FIRM OT USED FOR THE PROPERTY OF THE PROPERTY	n Item B9: NGV ier Resources System N C - BUILDING Construction Drawin	/D 1929 NA em (CBRS) area or CBRS E ELEVATION INF	VD 1988 OC Otherwise Protecte OPA  ORMATION (SU uilding Under Cons	RVEY REC	UIRED	Yes X No
FIS Profile  11. Indicate elevation dature 12. Is the building located in Designation Date N/A  12. Building elevations are to a new Elevation Certification. 13. Elevations – Zones A1-A	FIRM Grant used for BFE in a Coastal Barrion a Coastal Barrion SECTION assed on: Grant will be required 30, AE, AH, A (w.	n Item B9: NGV ier Resources System  N C - BUILDING  Construction Drawin and when construction with BFE), VE, V1-V	/D 1929 NA em (CBRS) area or CBRS CBRS CBRS  ELEVATION INF Ings* Bron of the building is //30, V (with BFE), A	VD 1988 OC Otherwise Protects OPA ORMATION (SU uilding Under Cons complete. AR, AR/A, AR/AE, A	RVEY REC	QUIRED	Yes X No
FIS Profile  11. Indicate elevation daturate.  12. Is the building located in Designation Date N/A  13. Building elevations are to "A new Elevation Certific Elevations – Zones A1-6 below according to the building elevation to	FIRM Grant used for BFE in a Coastal Barrion a Coastal Barrion assed on:  SECTION (See Section 1) (See Section 1) (See Section 2) (See Section 3) (See Section	n Item B9: NGV ier Resources System  N C - BUILDING  Construction Drawin ed when construction with BFE), VE, V1-V specified in Item A7	PD 1929 NAME OF THE PROPERTY O	VD 1988 OCH Otherwise Protecte OPA ORMATION (SU uilding Under Cons complete. AR, AR/A, AR/AE, A	RVEY REC	QUIRED F	Yes X No
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FIS Profile  11. Indicate elevation daturate.  12. Is the building located in Designation Date N/A  13. Building elevations are building elevations are building elevation.  14. Building elevation Certificate.  15. Elevations – Zones A1-/	SECTION  SEC	n Item B9: NGV ler Resources System  N C - BUILDING  Construction Drawin red when construction with BFE), VE, V1-V specified in Item A7	PD 1929 NAME NOT	ORMATION (SU uilding Under Cons complete.  IR, AR/A, AR/AE, A turn as the BFE. Vertical Datum	RVEY RECENTRATE AR/A1-A30, A 100.00=H.A	QUIRED FINANAH, AI	inished Construction  R/AO. Complete Items C2.a-h
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FIS Profile  Indicate elevation dature  Indicate	SECTION  SECTION  SECTION  SASSED ON:  SAS	n Item B9: NGV er Resources Syste  N C - BUILDING  Construction Drawin red when construction with BFE), VE, V1-V specified in Item A7	PD 1929 NA  PM (CBRS) area or  CBRS CBRS CBRS CBRS CBRS CBRS CBRS CBRS	ORMATION (SU  ORMATION (SU  uilding Under Cons complete.  R, AR/A, AR/AE, Atum as the BFE.  Vertical Datum  Ch	RVEY RECENTRACE AR/A1-A30, A 100.00=H. A reck the mean feet feet feet feet feet feet feet fee	PUIRED  R/AH, Al  A.G.  surement  meters  meters  meters  meters	inished Construction  R/AO. Complete Items C2.a-h  used.  (Puerto Rico only)  (Puerto Rico only)  (Puerto Rico only)
FIS Profile  11. Indicate elevation daturate.  12. Is the building located in Designation Date_N/A.  13. Building elevations are to a new Elevation Certifications — Zones A1-A below according to the Benchmark Utilized LC Conversion/Comments.  13. Top of bottom floor by Top of the next high conversion of the lower dy Attached garage (total).	SECTION  SECTION  SECTION  SECTION  SASSED ON:  SASSED	n Item B9: NGV er Resources Syste  N C - BUILDING  Construction Drawin red when construction with BFE), VE, V1-V specified in Item A7	PD 1929 NA  PM (CBRS) area or  CBRS CBRS CBRS CBRS CBRS CBRS CBRS CBRS	ORMATION (SU  ORMATION (SU  uilding Under Conscomplete.  AR, AR/A, AR/AE, Atum as the BFE.  Vertical Datum  Ch  102 7 X  102 0 X	RVEY RECEIVATION OF THE PROPERTY OF THE PROPER	R/AH, Al  A.G.  surement meters meters meters meters meters meters	inished Construction  R/AO. Complete Items C2.a-h  used.  (Puerto Rico only)  (Puerto Rico only)  (Puerto Rico only)  (Puerto Rico only)
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FIS Profile  11. Indicate elevation dature  12. Is the building located in Designation Date_N/A  13. Building elevations are to the televation Certifice  14. Building elevation Certifice  15. Elevations – Zones A1-A  16. below according to the televation Conversion/Comments  16. a) Top of bottom floor  16. b) Top of the next high comments  17. b) Top of the next high comments  18. c) Bottom of the lower discovered by Attached garage (to the comment of the lowest discovered by Lowest elevation of the comment of the lowest discovered by Lowest adjacent (fing) Highest adjacent (fing)	SECTION  SEC	n Item B9: NGV ler Resources System  N C - BUILDING  Construction Drawin ed when construction with BFE), VE, V1-V specified in Item A7  ment, crawlspace, on ctural member (V Zo uipment servicing the ation in Comments) at to building (LAG) ext to building (HAG)	/D 1929 NA em (CBRS) area or CBRS C  ELEVATION INF  Ings* Bron of the building is //30, V (with BFE), A  Use the same dat  The enclosure floor)  Innes only)  The building  The building  The building	ORMATION (SU  ORMATION (SU  uilding Under Conscomplete.  R, AR/A, AR/AE, Atum as the BFE.  Vertical Datum  Ch  102 7 X  102 0 X  102 5 X	RVEY REC struction*  AR/A1-A30, A  100.00=H.A  neck the mea feet	PUIRED  R/AH, Al  A.G.  surement  meters	inished Construction  R/AO. Complete Items C2.a-h  used. (Puerto Rico only)
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FIS Profile  21. Indicate elevation dature 312. Is the building located in Designation Date_N/A  21. Building elevations are to the term of the below according to the below according	SECTION  SECTION  SECTION  SECTION  SECTION  SASSED ON:  SASSED ON	n Item B9: NGV ler Resources System  N C - BUILDING  Construction Drawin ed when construction with BFE), VE, V1-V specified in Item A7  ment, crawlspace, or ctural member (V Zo uppment servicing the ation in Comments) ext to building (LAG) ext to building (LAG) ext to building (HAG) ex	ELEVATION INF  Ings* Brown of the building is  30, V (with BFE), A  Use the same data  The enclosure floor)  The building  Brown of the building is  The enclosure floor)  The building	ORMATION (SU uilding Under Conscomplete.  AR, AR/A, AR/AE, Atum as the BFE.  Vertical Datum  Ch 102 7 X 102 0 X 102 4 X 102 2 X West NATURAL grade in OR ARCHITECT act authorized by larts to interpret the order 18 U.S. Code longitude in Sections of the Conscorer of the Conscorer of Table 18 U.S. Code longitude in Sections of Table 18 U.S. Code	RVEY RECENTRATE OF ARIAN-A30, A 100.00=H.	R/AH, Al  A.G.  surement meters	inished Construction  R/AO. Complete Items C2.a-h  used. (Puerto Rico only)

FPUP# 06-112E P 06 CP 01888 IMPORTANT: In these spaces, copy the corresponding information from Section A. For Insurance Company Use: Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number **5721 W WYOMING ST** State ZIP Code Company NAIC Number TUCSON 85745 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT 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 (C3.e) is the AIR COND and the FURNACE, WATER HEATER is/are above this elevation. Highest adjacent natural grade is 100,0 Lowest adjacent natural grade is 4776 Signature 11-22-2011 Check here if attachments SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). meters above or below the HAG. a) Top of bottom floor (including basement, crawlspace oclosure) is b) Top of bottom floor (including basement, crawlspace c meters above or below the LAG. losure) is For Building Diagrams 6-9 with permanent flood openings p. Section A Items 9 (see pages 8-9 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is feet \_\_ meter ove or below the HAG. feet me e HAG. E3. Attached garage (top of slab) is bove or \_\_\_ per \_\_\_ fe Top of platform of machinery and/or equipment servicing the building is meters above or below the HAG. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'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 the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name Address City State ZIP Code Da Telephone Signature Comments Check here if attachments SECTION G - COMMUNITY INFORMATION (OPTIONAL) 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. Check the measurement used in Items G8 and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3 The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued 06-112E G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building meters (PR) feet Datum G9. BFE or (in Zone AO) depth of flooding at the building site meters (PR) Datum G10. Community's design flood elevation meters (PR) Local Official's Name Title Community Name Telephone Signature Date Comments

06-112E

## Building Photographs Continuation Page

For Insurance Company Use: Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number **5721 W WYOMING ST** City TUCSON Company NAIC Number State ZIP Code AZ 85745

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."



