FPUP# 06-056E 6 CP 00785

U.S. DEPARTMENT OF I	HOMELAND SECURITY
Federal Emergency Mana	agement Agency
National Flood Insurance	Program

**ELEVATION CERTIFICATE** 

OMB No. 1660-0008 CExpires February 28, 2009

14

Õ

Important: Read the instructions on pages 1-8.

			SECTIO	ON A - PROPERTY INFORM	ATION	Fo	or Insurance Company Us	e: Jarah
A1.	Building Owner's Nam	e Lorenzo Loj				_	blicy Number	C PM'
	Building Street Addres S. Mark Rd.			g. No.) or P.O. Route and Box No	<b>D</b> .	Co	ompany NAIC Number	
_	City Tucson	8		State AZ	100	ZIP C	ode 85746	102
3.	Property Description (L	ot and Block Nu	mbers, Tax Parcel Nur 15S Range 12E	nber, Legal Description, etc.) Section 13		11.00	Suf Y	
				Desidential				
4.	Building Use (e.g., Res	sidential, Non-Re	sidential, Addition, Acc	essory, etc.)		12.10		
	Latitude/Longitude: La			-111.072210 s being used to obtain flood insur		al Datum:	NAD 1927 🕱 NA	D 1983
	Building Diagram Num		iding if the Oertificate i	s being used to obtain nood mou	ance.			
8.	For a building with a cr	awl space or end					garage, provide:	
	a) Square footage of				uare footage of a			sq ft
	<li>b) No. of permanent f enclosure(s) walls</li>		the crawl space or ove adjacent grade				nings in the attached garaged	ge
	<ul> <li>c) Total net area of fit</li> </ul>			NA sq in C Tot	al net area of flo			sq in
_			PAL	AN QU				
_				SURANCE RATE MAP (FIRI	I) INFORMAT			
	a County / 040073	A Community N	lumper B	2. County Name Pima Count	ty	B3. S	AZ	
B4.	Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. FIRM Panel	B8. Flood	B	9. Base Flood Elevation(s	
401	9C 2825	К	Date 2/8/99	Effective/Revised Date 02/08/1999	Zone(s)		AO, use base flood dep	oth)
					A01		1.0	
				base flood depth entered in Item	B9.			
			Community Determine					
	Indicate elevation datu	m used for BFE i	in Item B9: NGVD			/	est Adjacent Natural	Grade
	Is the building located		ier Resources System	(CBRS) area or Otherwise Prote	cted Area (OPA)	)?	Yes X No	
				(CBRS) area or Otherwise Prote	cted Area (OPA)	)?	Yes X No	
	Is the building located		ier Resources System				Yes X No	
_	Is the building located Designation Date $N/A$	SECTIO	ier Resources System		URVEY REQ	UIRED)		
. B	Is the building located Designation Date <u>N/A</u> uilding elevations are	SECTIO	ier Resources System N C - BUILDING EL Construction Drawings		URVEY REQ	UIRED)	Yes X No	
. B	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific	SECTIO	ier Resources System N C - BUILDING EL Construction Drawings red when construction	EVATION INFORMATION (S Building Under Co of the building is complete.	SURVEY REQU	UIRED)	hished Construction	a-0
. B	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	EVATION INFORMATION (S Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE	SURVEY REQU Instruction* , AR/A1-A30, AF	UIRED) X Fir R/AH, AR	nished Construction	-
. B */ . E b	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1-/	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	EVATION INFORMATION (S Building Under Co of the building is complete.	SURVEY REQU Instruction* , AR/A1-A30, AF	UIRED) X Fir R/AH, AR	nished Construction	-
. E •/	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1-A elow according to the I	SECTIO based on: cate will be requir A30, AE, AH, A ( building diagram Assumes: 1	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	EVATION INFORMATION (S Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE	SURVEY REQU Instruction* , AR/A1-A30, AF	UIRED) X Fir R/AH, AR	nished Construction	-
. E */ . E B	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1-A elow according to the I enchmark Utilized	SECTIO based on: cate will be requir A30, AE, AH, A ( building diagram Assumes: 1	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	EVATION INFORMATION (S Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE Vertical Datum	SURVEY REQU Instruction* , AR/A1-A30, AF	UIRED) X Fir R/AH, AR	AD. Complete Items C2.	-
. E */ . E B	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1-A elow according to the I enchmark Utilized conversion/Comments	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	EVATION INFORMATION (S EVATION INFORMATION (S * Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE Vertical Datum	AR/A1-A30, AF	UIRED)	AO. Complete Items C2.	-
B B C a	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1-/ elow according to the I enchmark Utilized conversion/Comments	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	EVATION INFORMATION (S EVATION INFORMATION (S by Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE Vertical Datum nclosure floor) <u>101</u> .24	AR/A1-A30, AF	UIRED)	AO. Complete Items C2.	-
. E •/	Is the building located Designation Date_N/A uilding elevations are A new Elevation Certific levations – Zones A1-A elow according to the B enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	CBRS OPA	AR/A1-A30, AF	UIRED)	AO. Complete Items C2.	-
B B C a b	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1-, elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig ) Bottom of the lowe	SECTIO based on: cate will be requir A30, AE, AH, A (to building diagram A30, AE, AH, A (to building diagram) A30, AE, AH, A (to building diagram) A30, AE, AB, AB, AB, AB, AB, AB, AB, AB, AB, AB	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	CBRS OPA  EVATION INFORMATION (S  Control Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE  Vertical Datum  nclosure floor)  IOI .24  s only)  NIA	AR/A1-A30, Af HIGHTELT A Check the measure X feet X	UIRED)	AC. Complete Items C2.	-
B B C a b c	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1 elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of bottom floor ) Top of the next hig ) Bottom of the Iowe ) Attached garage (t ) Lowest elevation o	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	CBRS OPA  EVATION INFORMATION (S  Control Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE  Vertical Datum  nclosure floor)  IOJ .24 so only)  NIA .24 .24 .24 .24 .24 .24 .24 .24 .24 .24	AR/A1-A30, Af HIGHTELT A Check the measure X feet X	UIRED)	AC. Complete Items C2.	-
E E E E E E E E E E E E E E E E E E E	Is the building located Designation Date_N/A A new Elevations are I A new Elevation Certific levations – Zones A1-A elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig ) Bottom of the Iowe ) Attached garage (t ) Lowest elevation o (Describe type of e	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.		SURVEY REQUINSTRUCTION*         AR/A1-A30, AF         HIGHTER A         Check the measure         X feet	UIRED) X Fir R/AH, AR urement of meters (F meters (F meters (F meters (F	nished Construction VAO. Complete Items C2. The runch factor used. Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only)	-
B B B C a b c d e f)	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1 elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig ) Bottom of the Iowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fit	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.		SURVEY REQUEST         Instruction*         AR/A1-A30, Af         Hishtrein A         Check the measure         X feet	UIRED)	nished Construction AO. Complete Items C2. AO. Complete Items C2. Complete Items C2. Comp	-
E b B C a b c d e f) g	Is the building located Designation Date_N/A and Designation Date_N/A suilding elevations are I A new Elevation Certific levations – Zones A1-A elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig ) Bottom of the Iowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fi	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.		SURVEY REQUEST         Instruction*         AR/A1-A30, Af         Hishtrein A         Check the measure         X feet	UIRED)	nished Construction VAO. Complete Items C2. The runch factor used. Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only) Puerto Rico only)	-
B B B C a b c d e f) g	Is the building located Designation Date_N/A uilding elevations are I A new Elevation Certific levations – Zones A1 elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig ) Bottom of the Iowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fit	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	CBRS OPA  EVATION INFORMATION (S  Control of the building is complete. Control of th	SURVEY REQUEST         Instruction*         AR/A1-A30, Af         Hishtrein A         Check the measure         X feet	UIRED) X Fir R/AH, AR URCET URCETS (F meters (F meters (F meters (F meters (F	nished Construction AO. Complete Items C2. AO. Complete Items C2. Complete Items C2. Comp	-
E b B C a b c d e f) g	Is the building located Designation Date_N/A A new Elevation Certific levations – Zones A1 elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig ) Bottom of the Iowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fi ) Highest adjacent (fi	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7.	EVATION INFORMATION (S EVATION INFORMATION (S Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE Vertical Datum nclosure floor) 101 24 s only) NIA building 101 24 S only) NIA 101 24 S only) NIA 101 24 101 101 101 101 101 101 101 10	URVEY REQUEST         nstruction*         , AR/A1-A30, AF         H124751         Check the measure         X feet	UIRED)	nished Construction AO. Complete Items C2. AO. Complete Items C2. Complete Items C2. Comp	-
I. B */ 2. E b B C a b C a b C d e f) 9 Vhen I	Is the building located 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 Description Date Describe type of e Lowest adjacent (fi Describe type of e Lowest adjacent (fi Describe type of e Lowest adjacent (fi Describe type of e Date depth above grade, It is Description Date designation. I certify that the	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7. Do OCO nent, crawl space, or e ctural member (V Zone quipment servicing the ments) AG) HAG) thest and lowest NATURA and DN D - SURVEYOR, by a land surveyor, eng this Certificate represe	CBRS OPA  EVATION INFORMATION (S  Control of the building is complete. Control of th	URVEY REQUINSTRUCTION*         AR/A1-A30, AF         HIGHTELT A         Check the measure         X feet	UIRED)	nished Construction AO. Complete Items C2. AO. Complete Items C2. Complete Items C2. Comp	-
I. B b B C a b c d e f) g y Vhen 1	Is the building located Designation Date_N/A Designation Date_N/A A new Elevation Certific levations – Zones A1 elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of bottom floor ) Top of the next hig ) Bottom of the lowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fi ) Highest adjacent (fi	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7. Do oc nent, crawl space, or e ctural member (V Zone quipment servicing the ments) AG) AG) thest and lowest NATION B D - SURVEYOR, by a land surveyor, eng this Certificate represe e punishable by fine on	CBRS OPA  EVATION INFORMATION (S  Control of the building is complete.  Vertical Datum  Nertical Datum  Nerti	URVEY REQUINSTRUCTION*         AR/A1-A30, AF         HIGHTELT A         Check the measure         X feet	UIRED)	nished Construction AO. Complete Items C2. AO. Complete Items C2. Complete Items C2. Comp	-
1. E b b c c d e f) y vhen l This nform	Is the building located 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 Description Date Describe type of e Lowest adjacent (fi Describe type of e Lowest adjacent (fi Describe type of e Lowest adjacent (fi Describe type of e Date depth above grade, It is Description Date designation. I certify that the	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7. Do oc nent, crawl space, or e ctural member (V Zone quipment servicing the ments) AG) AG) thest and lowest NATION B D - SURVEYOR, by a land surveyor, eng this Certificate represe e punishable by fine on	CBRS OPA  EVATION INFORMATION (S  Control of the building is complete. Control of th	URVEY REQUINSTRUCTION*         AR/A1-A30, AF         HIGHTELT A         Check the measure         X feet	UIRED)	nished Construction AO. Complete Items C2. AO. Complete Items C2. Complete Items C2. Comp	-
1. E b B C a b c d d e e f) g When l	Is the building located Designation Date_N/A A new Elevation Certific levations – Zones A1-, elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of bottom floor ) Top of the next hig ) Bottom of the lowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fi ) Highest adjacent (fi ) Highest adjacent (fi certification is to be sig mation. I certify that the levation of the lowe grade, it is certification is to be sig mation. I certify that the levest here if comment fier's Name	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7. Do OCO nent, crawl space, or e ctural member (V Zone quipment servicing the ments) AG) AG hest and lowest NATURE DN D - SURVEYOR, by a land surveyor, eng this Certificate represe e punishable by fine of n back of form.	CBRS OPA  EVATION INFORMATION (S  EVATION INFORMATION (S  S  CONTRACTION INFORMATION (S  CONTRACTION INFORMATION (S  S  CONTRACTOR INFORMATION (S  S  CONTRACTOR INFORMATION (S  S  CONTRACTOR INFORMATION (S  CONTRACTOR INFORMATION (S  S  CONTRACTOR INFORMATION (S	SURVEY REQUES         Instruction*         AR/A1-A30, Af         HIGHTER A         Check the measure         X feet	UIRED)	nished Construction AO. Complete Items C2. AO. Complete Items C2. Complete Items C2. Comp	
1. E b B C a b c c d d e f) g When 1 This inform I unce Certi	Is the building located Designation Date N/A a new Elevation Certific levations – Zones A1 elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig ) Bottom of the lowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fi ) Highest adjacent (fi ) Highest adjacent (t sertification is to be sig mation. I certify that the lerstand that any false Check here if comment	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7. Do OCO nent, crawl space, or e ctural member (V Zone quipment servicing the ments) AG) HAG) thest and lowest NATIVE by a land surveyor, eng this Certificate represe e punishable by fine or n back of form.	CBRS OPA  EVATION INFORMATION (S  EVATION INFORMATION (S  S  CONTRACTION INFORMATION (S  CONTRACTION INFORMATION (S  S  CONTRACTOR INFORMATION (S  S  CONTRACTOR INFORMATION (S  S  CONTRACTOR INFORMATION (S  CONTRACTOR INFORMATION (S  S  CONTRACTOR INFORMATION (S	URVEY REQUINSTRUCTION*         AR/A1-A30, AF         HIGHTELT A         Check the measure         X feet	UIRED)	AC. Complete Items C2. AC. Complete Items C2. AC. Complete Items C2. Complete Items	
1. B b b c c d d e f) g vhen 1 This nfor Certi Title	Is the building located Designation Date_N/A A new Elevation Certific levations – Zones A1-, elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of bottom floor ) Top of the next hig ) Bottom of the lowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fi ) Highest adjacent (fi ) Highest adjacent (fi certification is to be sig mation. I certify that the levation that any false Check here if comment fier's Name	SECTIO	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7. Do OCO nent, crawl space, or e ctural member (V Zone quipment servicing the ments) AG) AG hest and lowest NATURE DN D - SURVEYOR, by a land surveyor, eng this Certificate represe e punishable by fine of n back of form.	EVATION INFORMATION (S EVATION INFORMATION (S Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE Vertical Datum nclosure floor) 101 .24 s only) 101 .24 s only 101 .24 s	SURVEY REQUINSTRUCTION*         nstruction*         AR/A1-A30, AF         HIANFIT         Check the meass         X feet         X feet </td <td>UIRED)</td> <td>AC. Complete Items C2. AC. Complete Items C2. AC. Complete Items C2. Complete Items</td> <td></td>	UIRED)	AC. Complete Items C2. AC. Complete Items C2. AC. Complete Items C2. Complete Items	
1. B b b b c d e f) g vhen 1 This nfor Unc	Is the building located Designation Date N/A Designation Date N/A A new Elevation Certific levations – Zones A1-A elow according to the I enchmark Utilized conversion/Comments ) Top of bottom floor ) Top of the next hig ) Bottom of the lowe ) Attached garage (t ) Lowest elevation o (Describe type of e Lowest adjacent (fi ) Highest adjacent (fi 8.9 is a depth above grade, it is certification is to be sig mation. I certify that the lerstand that any false Check here if comment fier's Name	SECTIO based on: cate will be required A30, AE, AH, A (1) building diagram Assumes: If Assumes: If As	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7. Do OCO nent, crawl space, or e ctural member (V Zone quipment servicing the ments) AG) HAG) Buipment servicing the ments) AG DN D - SURVEYOR, by a land surveyor, eng this Certificate represe e punishable by fine of n back of form.	EVATION INFORMATION (S EVATION INFORMATION (S Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE Vertical Datum nclosure floor) 101 .24 s only) 101 .24 s only .15 building 100 .32 101 .24 s only .15 building 100 .32 State Corporations State	SURVEY REQUINSTRUCTION*         nstruction*         AR/A1-A30, AF         HIANFET A         Check the meass         X feet	UIRED)	AC. Complete Items C2. AC. Complete Items C2. AC. Complete Items C2. Complete Items	
1. B b b b c d e f) g vhen 1 This nfor Unc	Is the building located Designation Date N/A and Designation Date N/A levations – Zones A1-A elow according to the I enchmark Utilized conversion/Comments and Designation for the next hig bottom of the lowe Attached garage (the Describe type of encount (Describe type of enco	SECTIO based on: cate will be required A30, AE, AH, A (1) building diagram Assumes: If Assumes: If As	N C - BUILDING EL Construction Drawings red when construction with BFE), VE, V1-V30 specified in Item A7. Do OCO nent, crawl space, or e ctural member (V Zone quipment servicing the iments) AG) HAG) HAG) The SURVEYOR, by a land surveyor, eng this Certificate represe e punishable by fine of h back of form.	EVATION INFORMATION (S EVATION INFORMATION (S Building Under Co of the building is complete. , V (with BFE), AR, AR/A, AR/AE Vertical Datum nclosure floor) 101 .24 s only NIA s only NIA building 101 .32 NIA Building 101 .32 Building 1	SURVEY REQUINSTRUCTION*         nstruction*         AR/A1-A30, AF         HIANFIT A         Check the meass         X feet	UIRED)	AC. Complete Items C2. AC. Complete Items C2. AC. Complete Items C2. Complete Items	

	CP 00785	
	, copy the corresponding information from Section A.	For Insurance Company Use:
00 S. Mark Rd.	ot., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
ity Tucson	State AZ ZIP Code 85746	Company NAIC Number
SECTIO	ON D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (C	ONTINUED)
opy both sides of this Elevation Ce	rtificate for (1) community official, (2) insurance agent/company, and (3) building	owner.
omments The lowest service equipm	nent (C3.e) is the AIR COMPITION and the NIA	(is are above this elevation.
	DITION LINIT CONCRETE PAD BLEVATION = 101.3;	Z (2.36' ABOVE H.A.G.)
ignature A.M.C.	when by, Are. 08, 2007	Check here if attachmen
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AG	
<ol> <li>Ind C. For Items E1-E4, use natura</li> <li>Provide elevation information f grade (HAG) and the lowest ar a) Top of bottom floor (includir b) Top of bottom floor (includir b) Top of bottom floor (includir clevation C2.b in the diagram</li> <li>Attached garage (top of slab) is</li> <li>Top of platform of machinery ar sont floor (includir clevation C2.b in the diagram</li> <li>Attached garage (top of slab) is</li> <li>Top of platform of machinery ar ordinance? Yes No</li> </ol>	ing basement, crawl space       inclosure) is	neters. is above or below the highest adjacent above or below the HAG. above or below the LAG. of Instructions), the next higher floor w the HAG. above or below the HAG. the community's floodplain management <b>TIFICATION</b> FEMA-issued or community-issued BFE)
	SECTION G - COMMUNITY INFORMATION (OPTIONAL)	Check here if attachme
d G of this Elevation Certificate. Co The information in Section C is authorized by law to certific A community official completion	law or ordinance to administer the community's floodplain management ordinance omplete the applicable item(s) and sign below. Check the measurement used in C was taken from other documentation that has been signed and sealed by a lice fy elevation information. (Indicate the source and date of the elevation data in the sted Section E for a building located in Zone A (without a FEMA-issued or commu- tems G4G9.) is provided for community floodplain management purposes.	Items G8. and G9. insed surveyor, engineer, or architect wh e Comments area below.)
4. Permit Number FPUP# 06-056E	G5. Date Permit Issued G6. Date Certificate Of Co	ompliance/Occupancy Issued
. This permit has been issued for:	New Construction Substantial Improvement	an a share and interest in the
Elevation of as-built lowest floor ( BFE or (in Zone AO) depth of floor	including basement) of the building: feet meters ding at the building site: feet meters	
ocal Official's Name	Title	
ommunity Name	Telephone	
ignature	Date	STAND M LORALD
	all statistics and st	
omments		a set as the set of the
omments	The superior struct and the cont	HERE TROPPING REAL

FEMA Form 81-31, February 2006

Replaces all previous editions

## Building Photographs Continuation Page

FPUP# 06-056E

				For Insurance Company Use:
Building Street Address (includi	Policy Number			
7000 S. Mark Rd.			-	
City Tucson	State	AZ	ZIP Code 85746	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."



**RIGHT SIDE VIEW** 



LEFT SIDE VIEW

## Building Photographs See Instructions for Item A6.

FPUP# 06-056E

	5ee ii	ISTUCTIONS for the	ATT AO.	For Insurance Company Use:
Building Street Address (includin	Policy Number			
7000 S. Mark Rd.				
City Tucson	State	AZ	ZIP Code 85746	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two 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, following.



