FPUP # 03-241 PO CP Client's Initials

#### FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

**ELEVATION CERTIFICATE** Important: Read the instructions on pages 1 - 7. **SECTION A - PROPERTY OWNER INFORMATION** For Insurance Company Use: . . . BUILDING OWNER'S NAME **Policy Number** Hall, David BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number 14343 W. Paseo Gas Road CITY STATE ZIP CODE Tucson 85 653 PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 208-29-0670 T12S - R10E - S24 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary,) **Detached Garage** LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type): (##°-##'-##.##" or ##.####") ■ NAD 1927 ■ NAD 1983 USGS Quad Map Other: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION **B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME B3. STATE** Pima County 040073 Pima County **B4. MAP AND PANEL B7. FIRM PANEL B9. BASE FLOOD ELEVATION(S)** EFFECTIVE/REVISED DATE NUMBER **B5. SUFFIX B6. FIRM INDEX DATE B8. FLOOD ZONE(S)** (Zone AO, use depth of flooding) 04019C 2200 Κ 2/8/99 2-8-99 AO(2) 2 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. X FIRM Other (Describe): ☐ FIS Profile Community Determined ☐ NAVD 1988 ☐ Other (Describe): Adjacent Grade B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (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. Building Diagram Number 1 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. 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 C3.-a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum local Conversion/Comments H.A.G. Elevation reference mark used FFE Does the elevation reference mark used appear on the FIRM? Yes X No <u>3. Oft.(m)</u> o a) Top of bottom floor (including basement or enclosure) Seal <u>N/A</u>ft.(m) o b) Top of next higher floor Embossed ( and Date N/A\_\_ft(m) o c) Bottom of lowest horizontal structural member (V zones only) 17495 o d) Attached garage (top of slab) <u>N/A</u>ft.(m) o e) Lowest elevation of machinery and/or equipment Number, Signature, N/A ft.(m) servicing the building (Describe in a Comments area) 0 ft.(m) o f) Lowest adjacent (finished) grade (LAG) icense o g) Highest adjacent (finished) grade (HAG) <u>O</u>. <u>O</u>ft(m) o h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade N/A o i) Total area of all permanent openings (flood vents) in C3.h N/A sq. in. (sq. cm) 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 in Sections A, B, and C 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. **CERTIFIER'S NAME** LICENSE NUMBER 17495 Leo R. Smith COMPANY NAME Pima County Regional Flood Control District Capital Improvement Projects Manager ADDRESS STATE ZIP CODE CITY 201 N. Stone Ave, Fourth Floor

SIGNATURE

**Tucson** 

6-1-06

DATE

85701

ΑZ

TELEPHONE

520-740-6350

FPUP # 03-241 IMPORTANT: In these spaces, cop	by the corresponding information from Section	n <b>A</b>	For Insurance Company Use:
	, Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.		Policy Number
CITY	STATE	ZIP CODE	Company NAIC Number
Tucson	AZ	85 653	<b>10</b>
	TION D - SURVEYOR, ENGINEER, OR ARCHIT te for (1) community official, (2) insurance agent/compar		עב(עב
COMMENTS	te for (1) community official, (2) insurance agentroompar	ry, and (3) building owner.	
here is no electrical equipment	servicing this building.		
SECTION E DUILDING	FLOVATION INFORMATION (OURSE) NOT DESCRIPTION	CAUDED FOR TOUE AS AND TO	Check here if attachments
	ELEVATION INFORMATION (SURVEY NOT RE mplete Items E1 through E4. If the Elevation Certificate		
ection C must be completed.	Implete iteriis E i tirroogii E4. II tre Elevation Certificate	is intended for use as supporting inform	alion for a LOMA of LOMR-F,
•	building diagram most similar to the building for	is certificate is being completed – see p	ages 6 and 7. If no diagram accurately
represents the building, provide a sketc			
<ol><li>The top of the bottom floor (including ba natural grade, if available).</li></ol>	sement or enclosure) of the building isft.(m)	or Libelow (check one	e) the highest adjacent grade. (Use
	s (see page 7), the next higher floor or disvated oor (ele	b) of the building is ft.(m)	in.(cm) above the highest adjacent
grade. Complete items C3.h and C3.i	on front of form.	7	
	d/or equipment servicing the building isin(	cm) 🔲 above or 🔲 below (check one	e) the highest adjacent grade. (Use
natural grade, if available).  5. For Zone AO only: If no flood depth pur	mber is available, is the top of the bottom logs elevated i	n accordance with the community's floo	dalain management ordinanco?
	local official must certify this information in Section G.	Traccordance with the continuinty 5 noo	uplair management ordinalice:
	TION F - PROPERTY OWNER (OR OWNER'S R	EPRESENTATIVE) CERTIFICATI	ON
	representative who completes Sections A, B, C (Items		vithout a FEMA-issued or community-
	The statements in Sections A, B, C, and E are con-	the best of my knowledge.	
	NOTHORIZED REPRESENTATIVE STRAWN		
ADDRESS	CIT	STA	TE ZIP CODE
SIGNATURE	a di	E TEL	EPHONE
COMMENTS		<b>—</b>	
COMMENT			
			Check here if attachments
	SECTION G - COMMUNITY INFORM		
ne local official who is authorized by law of ertificate. Complete the applicable item(s)	r ordinance to administer the community's floodplain mai	nagement ordinance can complete Sec	tions A, B, C (or E), and G of this Elevation
	aken from other documentation that has been signed and	d embossed by a licensed surveyor, eng	gineer, or architect who is authorized by
or local law to certify elevation infor	mation. (Indicate the source and date of the elevation d	ata in the Comments area below.)	•
52. A community official completed Sec	ction E for a building located in Zone A (without a FEMA- I-G9) is provided for community floodplain management	issued or community-issued BFE) or Zo	one AO.
CA DEDMIT NI IMPED	G5. DATE PERMIT ISSUED		VDI IANOS IOCOLIDANION ISO
G4. PERMIT NUMBER 03-241	GO. DATE PERMIT ISSUED	Go. DATE CERTIFICATE OF COI	MPLIANCE/OCCUPANCY ISSUED
	ew Construction		
8. Elevation of as-built lowest floor (includi		ft.(m)	Datum:
9. BFE or (in Zone AO) depth of flooding a	at the building site is:	ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME		TELEPHONE	
SIGNATURE		DATE	. 12
COMMENTS			
			☐ Check here if attachments

Replaces all previous editions

FEMA Form 81-31, January 2003

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	03-241
	0201
Client's initials	•

### FÉDERAL-EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

# **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

SECTION A - PROPERTY OWNER INFORMATION					For Insurance Company Use:	
BUILDING OWNER'S NAME					Policy Number	
Hall, David	DESS (Including	Ant Linit Cuito and/D	ldg. No.) OR P.O. ROUTE AM	UD BOY NO		ONAIG SI
14343 W. El Paso Gas Ro	oad	Apt., Unit, Suite, and/or B		71.44		Company NAIC Number
CITY Tucson			STATE AZ		ZIP CODE 85653	
PROPERTY DESCRIPTI 208-29-0670	ON (Lot and Block	Numbers, Tax Parcel N	umber, Legal Description, etc		12S-R10E	-S24
BUILDING USE (e.g., Res	sidential, Non-residential	dential, Addition, Accesso	ry, etc. Use a Comments are			
Detached Garage  LATITUDE/LONGITUDE	(ODTIONAL)	HODIZON	TAL DATE:			
(##°-##-###" or ##	(OPTIONAL) :##### <sup>0</sup> )		TAL DATUM: NAD 1983	SOURCE: G	PS (Type): SGS Quad	Map
	S	ECTION B - FLOOD IN	SURANCE RATE MAP (FIF	RM) INFORMATION		
B1. NFIP COMMUNITY NAME Pima County 040073	& COMMUNITY NUM		COUNTY NAME na County		B3. S Arizo	TATE na .
B4. MAP AND PANEL			B7. FIRM PANEL	1		B9. BASE FLOOD ELEVATION(S)
NUMBER 04019C 2200	B5. SUFFIX K	B6. FIRM INDEX DATE 2/8/99	EFFECTIVE/REVISED DATI 2/8/99	E B8. FLOOD ZC	ONE(S)	(Zone AO, use depth of flooding)
B10. Indicate the source of the						
FIS Profile  B11. Indicate the elevation dat	☑ FIRM	Community Detem		Describe): 1988 🔯 Other (Desc	odbo\. Liaba	at adiacont arada
			rea or Otherwise Protected Area	1900 MOINER (DESI 1907 MOPA)? MORE (DESI	mbe): <u>⊓igne</u> ⊠No De	<u>st adjacent grade</u> signation DateNA
			EVATION INFORMATION			
C1, Building elevations are ba			Building Under Construction*			
		hen construction of the buil		ZZZ i miorioù Corioù	200011	
			to the building for which this cer	tificate is being complet	ed - see pad	ges 6 and 7. If no diagram
accurately represents the			Ü	5 .		,
			FE), AR, AR/A, AR/AE, AR/A1-	A30, AR/AH, AR/AO		
			I in Item C2. State the datum us		ent from the	datum used for the BFE in
			rements and datum conversion	calculation. Use the sp	ace provide	d or the Comments area of
		cument the datum conversion	on.			
Datum FAE Conversion			_			1 Care
			used appear on the FIRM?		. 7.	Jond S
o a) Top of bottom floor (	-	or enclosure)	3. Oft(m)	g	nd Daile	STIFI CATE WAY
o b) Top of next higher flo					. //	17495
o c) Bottom of lowest hor		ember ( <del>V zones only)</del>	<u> </u>	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	图   //	LEO ROBERT
o.d) Attached garage (to	•		<b>/\</b> ft.(m)	Ē	)   S.	\\ SMITH
တိနှို့၏ Lowest elevation of	•		Al A	`\$	<u>ا چُون</u>	1-0/05/
v 88. p.	ng (Describe in a Co	omments area)	<u> </u>	Ž		Signed
o"f) Lowest adjacent (finis				·2 *0	80	ARIZONA, U.S.A.
o g) Highest adjacent (fir		, ) within 1 ft. above adjacent	<u>Ø</u> . <u>Ø</u> ft.(m)	ي وَ	Signification	
					ā	
o i) Total area of all permanent openings (flood vents) in C3.h ✓ ★ sq. in. (sq. cm)						
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 in Sections A, B, and C 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.						
CERTIFIER'S NAME		R. Smith	.poominon under 10 0.0. U	LICENSE NUM	BER 1	7495
TFFoodplain	Engineer	ing Manager	Pima COMPANYNA	MFlood Cont	trol	District
ADDRESS 201 N. Stone	e Avenue,	, Tucson, Az	CITY		STATE	ZIP CODE
SIGNATURE	fuit	l	DATE April <b>1</b> 8,		TELEPHON	NE -6350
1	$\cup$					

elcert_05_ IMPORTANT: In these spaces, copy the corresponding information from Section 1.	ection A.	For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BO 14343 W. El Paso Gas Road	DX NO.	Policy Number
CITY STATE Tucson AZ	85	
SECTION D - SURVEYOR, ENGINEER, OR AR	<del></del>	NTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/o	ompany, and (3) building owner.	
COMMENTS	110	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NO	OT REQUIRED) FOR ZONE AO 4	Check here if attachmer
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Cert	ificate is intended for use as supporting	g information for a LOMA or LOMR-F
ection C must be completed.		
1. Building Diagram Number _(Select the building diagram most similar to the building for w	hich this certificate is being completed	- see pages 6 and 7. If no diagram accurate
represents the building, provide a sketch or photograph.)  2. The top of the building foor (including basement or and or up) of the building in	in /am) 🗀 abassa an 🖂 balass (ab	
<ol> <li>The top of the bottom floor (including basement or enclosure) of the building isft.(m) natural grade, if available).</li> </ol>	in.(cin)i above ori below (cr	ieux one) the highest adjacent grade. (Use
3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated flo	oor (elevation b) of the building isf	it.(m)in.(cm) above the highest adjacent
grade. Complete items C3.h and C3.i on front of form.  4. The top of the platform of machinery and/or equipment servicing the building isft.(m)	in (cm) C shows or C halour (al	nook ono) the highest ediopert reads (11
natural grade, if available).		reux orie) trie riighest adjacent grade. (USE
5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elev	rated in accordance with the communi	ity's floodplain management ordinance?
Yes No Unknown. The local official must certify this information in Section	n G.	
SECTION F - PROPERTY OWNER (OR OWNE		
The property owner or owner's authorized representative who completes Sections A, B, C (I issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are co	tems C3.h and C3.i only), and E for Zo rrect to the best of my knowledge.	one A (without a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME		
ADDRESS	CITY	STATE ZIP CODE
SIGNATURE	DATE	TELEPHONE
		* ELEPTIONE
COMMENTS		
,		
· •		☐ Check here if attachmen
SECTION G - COMMUNITY INF	ORMATION (OPTIONAL)	
ne local official who is authorized by law or ordinance to administer the community's floodpla		ete Sections A, B, C (or E), and G of this Elev
ertificate. Complete the applicable item(s) and sign below.		
61. The information in Section C was taken from other documentation that has been sign	ed and embossed by a licensed surve	yor, engineer, or architect who is authorized l
or local law to certify elevation information. (Indicate the source and date of the elevation. A community official completed Section E for a building located in Zone A (without a F	allon data in the Comments area belov FFMAissued or communityissued RF	N.) -F.) or Zone AO
3. The following information (Items G4-G9) is provided for community floodplain manage	ement purposes.	Ly of Lotto No.
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED 03-241		OF COMPLIANCE/OCCUPANCY ISSUED
7. This permit has been issued for: New Construction Substantial Improvement		
68. Elevation of as-built lowest floor (including basement) of the building is:	ft.(n	n) Datum:
9. BFE or (in Zone AO) depth of flooding at the building site is:	,ft.(ı	m) Datum:
LOCAL OFFICIAL'S NAME Jean Hudson	TITLE LONG	Du delley of
COMMUNITY NAME Pina CO-	TELEPHONE 740	6310
SIGNATURE ORGE WAS ALSO	DATE (L.) 10 mi	
COMMENTS Pin Page 17 17 19	100 J	
The Regulatory Flood Elevation (RFE) is one foot above the Base Flood Elevation (BFE). Unless an ele	vation above mean sea level is given, eleva	ations are based on Highest Adjacent Grade (HAG)
		4 6.04
		Check here if attachmer



14343 W. El Paso Gas Road; fpup 03-241; detached garage; 208-29-0670; 04-20-05

X

### FEDERAL ÉMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

## **ELEVATION CERTIFICATE**

BULDING STINEET ADDRESS (including Apt., Unit, Suite, anafor Bidg, No.) OR P.O. ROUTE AND BOX NO.  Company NAXC Number 14850 W P Paso Gas Root  The Section STREET ADDRESS (including Apt., Unit, Suite, anafor Bidg, No.) OR P.O. ROUTE AND BOX NO.  Company NAXC Number 14850 W P Paso Gas Root  The Section Street Address Root Section Street Street Section Street Sectio	MIE Activity#	21204043Eay	SECTION A -		WNER INFORMATION	ON '	For insurance Company Use:
Indicate the scores of the Base Proof Bereford (PFE) date or base food depth orthered in BS.   SECTION B SPECIES From Strate   STATE	BUILDING OWNER'S NA	ME	SECTION A-1	NOI LIVI I O			
SILIDING STREET ADDRESS (Including Apt, Unit, Suite, and/or Bidg, No.) OR P.O. ROLTE AND BOX NO.  CONTRATY CHECK STREET ADDRESS (Including Apt, Unit, Suite, and/or Bidg, No.) OR P.O. ROLTE AND BOX NO.  ASSAY IN ETHEOR DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Logid Description, etc.)  TY 28 R. 102 Sec. 24  FPUP 03-241E  F	Hall David						Company NAIC Number
### SECOND PROPERTY DESCRIPTION (List and Block Numbers, Tax Parcel Number, Legal Description, etc.)  ### FUND ON 1987   This R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   This R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   This R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   THIS R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   THIS R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   THIS R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   THIS R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   THIS R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   THIS R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1987   THIS R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1988   THIS R TUE Sec 24   FPUP 03-241E    ### SECOND ON 1988   THIS R TUE Sec 24   THIS R TUE Sec 24   THIS R TUE Sec 24    ### SEC 25	BUILDING STREET ADD 14343 W. El Paso Gas Ro	RESS (Including A	pt., Unit, Suite, and/or Bl	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
SECTION 20-29-20 (Multiple Control of Papelderrise), Non-residential, Addition, Accessory, etc. Use a Comments (Fig. 1) increases (Fig. 1) increa	CITY	208.15	20170	S	TATE		
SECTION 20-29-20 (Multiple Control of Papelderrise), Non-residential, Addition, Accessory, etc. Use a Comments (Fig. 1) increases (Fig. 1) increa	Marana O	ON (Lot and Block	Numbers Tax Parcel No	umber, Legal Do	escription, etc.	1	
BULDING USE (e.d. f. Regionarial, Non-residential, Addition, Accessory), etc. Use a Comments tree, if necessary)  ATITUDE/CONGITUDE (OPTIONAL)  HAD 1927   NAD 1993   SOURCE   GPS (Type);  NAD 1927   NAD 1993   SOURCE   GPS (Type);  NAMERY (NAME)   SOURCE   GPS (Type);  NAME AND PANEL   SOURCE   GPS (Type);  NAMERY (NAME)   GPS (Type);  NAMERY (	Tay Code 208-29-028U				/ 1124		FPUP 03-241E
ANTIDECECONTONE ( PRIOR )  HORIZONTAL DATUM:  ## - ## - ## - ## - ## - ## - ## - ##	BUILDING USE (e.g., Re	sidential, Non-resid	lential, Addition, Accesso	ory, etc. Use a (	Comments area, if ne	cessary.)	
MAD 1927   MAD 1933   USGS Quad Map   USGS Q		(OPTIONAL)	HORIZON	TAL DATUM:	so	URCE: GPS (T)	/pe):
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  31.NFP COMMUNITY NAME & COMMUNITY NAMEER  NAME AND PANEL  BS. SUFFIX  BS. FRM INDEX DATE  BY FRM INDEX DATE  BY FRM INDEX  BS. S. BR. COD DATE  BS. TOMPAPY  BS. S. S. BR. COD DATE  BS. TOMPAP	##° - ##' - ##.##" or ##	(OF 11010-L) !.##### <sup>0</sup> )	☐ NAD 1927	☐ NAD 1983	3	USGS C	Quad Map 🔲 Other:
SECULATIVALE   SECULATIVALE   SECULATIVALE   SECULATIVALE   Principal (AURIDIA) (AUR	VA			OUDANCE DA	TE MAD (FIDM) INC	OBMATION	<del></del>
September   Principle   September   Sep		<del></del>			(IE WAP (FIRM) INF	ORMATION	
Section   Convertible   Description   Desc		& COMMUNITY NUM					
MARKER VOHISCZZOO K 2899 S. FRIM NOEXDATE EFFECTIVERENISED DATE 2899 A 2000 ZONES) (2000 ZONES) R. 2000 ZONES) R. 2000 ZONES) R. 2000 ZONES) R. 2000 ZONES R	R4 MAP AND PANEL	B5. SUFFIX		B7. F	IRM PANEL		B9. BASE FLOOD ELEVATION(S)
Control   Cont	NUMBER			EFFECTIV			
□ Fis Profile □ FirsM □ □ Community Determined □ Other (Describe): Hothest adjacent grade 1. Indicate the elevation datum used for the BFE in BS. □ MSVD 1939 1. Indicate the elevation statum used for the BFE in BS. □ MSVD 1939 1. Indicate the elevation statum used for the BFE in BS. □ MSVD 1939 1. Indicate the elevation statum used for the BFE in BS. □ MSVD 1939 1. Indicate the elevation and the required when construction Chromings □ Determined United Profile Service (Construction Construction		1					
11. Indicate the elevation datum used for the BFE in B9:			ion (BFE) data or base floo	od depth entered i	N 89.	a)·	
12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (CPA)?	FIS Profile			INIGU	NAVD 1988	©/ ☑ Other (Describe):	Highest adjacent grade
Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction  'A new Elevation Certificate will be required when construction of the building is complete.  Building Diagram Number (Select the building dagram most similar to the building is complete.)  Building Diagram Number (Select the building dagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  Bevations - Zones A1+30, AE, AH, A (with BFE), VE, V1+20, V (with BFE), AR, AR/A, AR/AE, AR/A1+30, AR/AH, AR/AO (Complete lems C34) below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Complete lems C34 below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Complete lems C34 below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Complete lems C34 below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Complete lems C34 below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Camplet in Item C4.  Building Diagram Number (Item C4.)  Building Diagra	11. Indicate the elevation da 12. Is the building located in	a Coastal Barrier Re	esources System (CBRS) a	area or Otherwise	Protected Area (OPA)	? ☐ Yes ⊠ No	Designation Date
Building elevations are based on:	Z. IS the building located in	VISE6	TONG-ENILDING E	LEVATIONINE	ORMATION (SURV	EXREQUIRED)	
A new Elevation Certificate will be required when construction of the building is complete.  Building Diagram Number. (Select the building dagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  Blevations - 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/AD.  Complete Items C3a1 below according to the building dagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section Dr. Section B, converting the datum conversion.  Datum MA Conversion/Comments MA  Bevalion reference mark used. MA Does the elevation reference mark used appear on the FIRM? Yes Mino of Top of bottom floor (including besement or enclosure)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area)  Of Dr. Developed the building (Describe in a Comments area in the building (Describe in a Comments area in the building (Describe in a Comments area in the building (Descri	Duilding algustions are by						
Edulding Diagram Number _ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram sourcately represents the building, provide a sketch or photograph.)  Elevations - Zones Alt-A30, AE, AH, A (with BFE, IVE, VI-Y30, V (with BFE), AR, AR/A, AR/AE, AR/AH-A30, AR/AH, AR/AO  Complete terms C3ai below according to the building diagram specified in item C2. State the datum used, if the datum is different from the datum used for the BFE. Show field measurements and datum conversion. Use the space provided or the Comments area of Section D or Section S, as appropriate, to document the datum conversion.  Datum // Conversion/Comments // AB Doces the elevation reference mark used appear on the FIRM?   Yes  / 20 No  of Top of bottom floor (including besement or enclosure)  of Doctor of lowest horizontal structural member  of Datached garage (top of slab)  of Datached garage (top of slab)  of Docest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  of Docest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  of Docest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  of Docest elevation of machinery and/or equipment servicing (flood vents) in C3.h // A. p., in. (sq. cm)  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 in Sections A, B, and C on this certificate represents my best efforts to interpret the data evaluable.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  CERTIFIER'S NAME  John H. Stitzer  TILE  Principal  ADDRESS  3847 North First Avenue  DATE 05/22/2003  TELEPHONE 624-6466	Building elevations are be	aseu On Consul rate will be more ized v					
accurately represents the building, provide a sketch or photograph.)  Plevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/AI-A30, AR/AH, AR/AO  Complete Items C3at below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum MA1 Conversion/Comments MA1  Bevation reference mark used MA1 Does the elevation reference mark used appear on the FIRM?  Yes MN0  of Top of bottom floor (including basement or enclosure)  of Top of next higher floor  of Ma1 and MA1 Does the elevation reference mark used appear on the FIRM?  Yes MN0  of Top of next higher floor  of Ma1 and MA1 Does the elevation reference mark used appear on the FIRM?  Yes MN0  of Ma1 and the more of the matchinery and/or equipment servicing the building (Describe in a Comments area)  of Ma1 and	"A new Elevation Certific	ate will be required v	vilei i consulucion or ule co na diagram most similar to	the building for w	 thich this certificate is be	eina completed - see t	pages 6 and 7. If no diagram
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/AC Complete Items C3at below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum MA Conversion/Comments MA Elevation reference mark used Ma Does the elevation reference mark used appear on the FIRM?  Elevation reference mark used Ma Does the elevation reference mark used appear on the FIRM?  Elevation of form of form (including besement or enclosure)  of proof bottom floor (including besement or enclosure)  of proof next higher floor  of proof next hig	Za Building Diagram Numbe	ar_(Select the building provide a	ng diagrain most similai to ekatah ar photograph )	are building to w	THOSE BILD GOT BRIDGED. TO	<b>3</b>	
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o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  o f) Lowest adjacent (finished) grade (LAG)  o f) Highest adjacent (finished) grade (HAG)  o f) No. of permanent openings (flood vents) within 1 ft. above adjacent grade  o f) No. of permanent openings (flood vents) in C3.h ALA sq. in. (sq. cm)  SEGNONIDESURVEYOR ENGINEER BORNARGHITECT 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 in Sections A, B, and C 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.  CERTIFIER'S NAME  John H. Stitzer  LICENSE NUMBER  LIS 4399  TITLE  Principal  COMPANY NAME  S & S Surveying  AZ 85719  SIGNATURE  DATE 05/22/2003  TELEPHONE 624-6466				MA	ft.(m)	<b>福屋</b>	
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 in Sections A, B, and C 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.  CERTIFIER'S NAME  John H. Stitzer  COMPANY NAME  Principal  ADDRESS  3847 North First Avenue  DATE 05/22/2003  TELEPHONE 624-6466	o ell owest elevation o	f machinery and/or o	equipment			200	C L Labella Co
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 in Sections A, B, and C 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.  CERTIFIER'S NAME  John H. Stitzer  COMPANY NAME  Principal  ADDRESS  3847 North First Avenue  DATE 05/22/2003  TELEPHONE 624-6466	servicing the build	ding (Describe in a C	comments area)	MA	ft.(m)		The state of the s
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 in Sections A, B, and C 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.  CERTIFIER'S NAME  John H. Stitzer  COMPANY NAME  Principal  ADDRESS  3847 North First Avenue  DATE 05/22/2003  TELEPHONE 624-6466				0.0	ft.(m)		1 1 1 1 1 1
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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 in Sections A, B, and C 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.  CERTIFIER'S NAME  John H. Stitzer  COMPANY NAME  Principal  CITY  STATE  ZIP CODE  AZ  85719  SIGNATURE  DATE  O 5 / 22 / 2003  TELEPHONE  624-6466	o ilitino, oi permanent	manent openings (fi	ood vents) in C3.h /i//t s	sa, in. (sa. cm)	, **.		
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Title Principal COMPANY NAME STATE ZIP CODE  ADDRESS 3847 North First Avenue Tueson AZ 85719  SIGNATURE DATE O 5 / 22 / 2003  TELEPHONE 624-6466		<b>67</b>		ninger or archit	ect authorized by law	to certify elevation i	information.
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ADDRESS 3847 North First Avenue Tueson AZ 85719  SIGNATURE DATE 05/22/2003 TELEPHONE 624-6466		John H.	Stitzer ————		COMPANY NAME	·	
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-1)3-241 ゟ-13 -For Insurance Company Use: IMPORTANT: In these spaces, copy the corresponding information from Section A. Policy Number BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 14343 W. El Paso Gas Road ZIP CODE Company NAIC Number CITY 85653 ΑZ Marana 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. RFE is 3.0 feet Check here if attachments SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed. E1. Building Diagram Number \_(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) E2. The top of the bottom floor (including basement or enclosure) of the building is \_\_ft.(m) \_in.(cm) 🔲 above or 🔲 below (check one) the highest adjacent grade. (Use natural grade, if available). E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is \_\_ft.(m) \_\_in.(cm) above the highest adjacent grade. Complete items C3.h and C3.i on front of form. E4. For 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, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued or communityissued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge. PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME ZIP CODE STATE CITY **ADDRESS TELEPHONE** DATE 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. G1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local 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. G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED G5. DATE PERMIT ISSUED **G4. PERMIT NUMBER** 03-241E G7. This permit has been issued for: New Construction Substantial Improvement Datum: ft.(m) G8. Elevation of as-built lowest floor (including basement) of the building is: Datum: G9. BFE or (in Zone AO) depth of flooding at the building site is: TITLE LOCAL OFFICIAL'S NAME TELEPHONE COMMUNITY NAME SIGNATURE COMMENTS Return original to Pima County Floodplain Management, 201 N. Stone Ave., 4th floor, Tucson AZ 85701. Check here if attachments