	C9-675E EPARTMENT OF HO al Emergency Manage		RITY ELE	VATION	CERTIFIC	ATE	0 3/1	, lu	OMB No. 1660-0008 Expires March 31, 2012
	al Flood Insurance Pro		Important	t: Read the in	structions on	pages 1	-9. 3(1		
			SEC	TION A - PRO	PERTY INFOR	MATION		For Ins	urance Company Use:
A1.	Building Owner's Nam	REUBEN AND	OLIVIA PADILLA					Policy	Number
	Building Street Addres W. VALENCIA RD.	ss (including Apt.,	, Unit, Suite, and/or	Bldg. No.) or P.(). Route and Box	No.		Gompa	iny NAIC Number
	City TUCSON S	state AZ ZIP Co	ode 85757						
	Property Description (CODE 210-20-029A	Lot and Block Nu	mbers, Tax Parcel	Number, Legal D	escription, etc.)				
15. 16.	Building Use (e.g., Re Latitude/Longitude: La Attach at least 2 photo Building Diagram Num	t. <u>32.133686</u> Loographs of the bu	ong. <u>-111.103639</u>			Horizo	TUED HOM		NAD 1927 🛛 NAD 1983
	 For a building with a c a) Square footage of b) No. of permanent enclosure(s) within c) Total net area of fl d) Engineered flood of 	crawlspace or en flood openings in 1.0 foot above a ood openings in	nclosure(s) the crawlspace or adjacent grade	<u>N/A</u> sq ft <u>N/A</u> <u>N/A</u> sq in	a) : b) c)	Square foo No. of perm within 1.0 f Fotal net a	with an attac tage of attac nanent flood oot above ac rea of flood o d flood open	ched gara openings djacent gr openings	ge <u>N/A</u> sq ft in the attached garage ade <u>N/A</u>
		SEC	TION B - FLOOD	INSURANCE	RATE MAP (FI	RM) INFO		1	
	FIP Community Name COUNTY/ 040073	e & Community N	lumber	B2. County Na PIMA COUNT				B3. State AZ	
B4 .	Map/Panel Number 0419C 2225 \$	B5. Suffix K	B6. FIRM Index Date 2/8/99		FIRM Panel e/Revised Date 2/8/99		8. Flood Zone(s) AO 1		ase Flood Elevation(s) (Zone O, use base flood depth) 1.0
2.	FIS Profile Indicate elevation date Is the building located Designation Date <u>N//</u>	in a Coastal Bar A	rier Resources Syst	WD 1929 tem (CBRS) area CBRS	OPA	Oth otected Are	ea (OPA)?	[adjacent natural grade] Yes 🛛 No
12. 1. E */ 2. E	Indicate elevation date Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certifi	SECTIO	in Item B9: NG rier Resources System NC - BUILDING Construction D ired when construct (with BFE), VE, V1-	VD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE	NAVD 1988 Or Otherwise Pro OPA NFORMATION Building Un g is complete. AR, AR/A, AR/	Otto otected Are (SURVE der Constr AE, AR/A1	Y REQUIR	ED)	
2. 1. E */ 2. E 5	Indicate elevation date Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certifi Elevations – Zones A1- elow according to the Benchmark Utilized <u>his</u>	SECTIO based on: icate will be required A30, AE, AH, A (building diagram ahest adj.t natura	in Item B9: NG rier Resources System NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A	VD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same	NAVD 1988 Or Otherwise Pro OPA NFORMATION Building Un g is complete. AR, AR/A, AR/	Otto otected Are (SURVE der Constr AE, AR/A1	Y REQUIR	ED)	Yes X No
2. • • • • •	Indicate elevation date Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certific Elevations – Zones A1- elow according to the	SECTIO based on: icate will be required A30, AE, AH, A (building diagram ahest adj.t natura	in Item B9: NG rier Resources System NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A	VD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same	NAVD 1988 Or Otherwise Pro OPA NFORMATION Building Un g is complete. AR, AR/A, AR/	Otto otected And (SURVE der Constr AE, AR/A1 E.	Y REQUIR	ED) Fin H, AR/AO	Yes No ished Construction Complete Items C2.a-h
2. • E	Indicate elevation data Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certifi Elevations – Zones A1- elow according to the elenchmark Utilized <u>hig</u> conversion/Comments	SECTIO based on: icate will be required A30, AE, AH, A (building diagram ahest adi.t natura n/a	in Item B9: NG rier Resources System NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A	ELEVATION I CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same local	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Un g is complete. AR, AR/A, AR/ datum as the BF	Otto otected Are (SURVE der Constr AE, AR/A1 E. Check ti feet	Y REQUIR Uction* -A30, AR/Af he measurer neters (Puer	ED) Fin A, AR/AO ment used to Rico or	Yes No ished Construction . Complete Items C2.a-h I.
2. • E b E C a b	Indicate elevation data Is the building located Designation Date <u>N//</u> suilding elevations are A new Elevation Certific elevations – Zones A1- elow according to the eenchmark Utilized <u>his</u> conversion/Comments) Top of bottom floo) Top of the next hig	SECTIC based on: icate will be requi A30, AE, AH, A (building diagram <u>ahest adi.t natura</u> <u>n/a</u> r (including based gher floor	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A I grdVertical Datum ment, crawlspace, o	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same box enclosure floor	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Un g is complete. AR, AR/A, AR/ datum as the BF 114.3 <u>n/a.</u>	Check ti feet	Y REQUIR uction* -A30, AR/Al he measurer neters (Puer neters (Puer	ED) Fin A, AR/AO ment used to Rico or to Rico or to Rico or	Yes No ished Construction Complete Items C2.a-h I.
2. . E b E C a	Indicate elevation date Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certific Elevations – Zones A1- elow according to the Benchmark Utilized <u>hid</u> conversion/Comments) Top of bottom floo) Top of the next hig) Bottom of the lowe	SECTIO based on: icate will be required A30, AE, AH, A (building diagram ahest adj.t natura n/a r (including based gher floor est horizontal strue	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A' I grdVertical Datum	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same box enclosure floor	NAVD 1988 Or Otherwise Pro OPA NFORMATION Building Un g is complete. AR, AR/A, AR/ datum as the BF 114.3 <u>n/a.</u>	Check the feet _ n feet _ n feet _ n	Y REQUIR Uction* -A30, AR/Af he measurer neters (Puer	ED) Fin A, AR/AO ment used to Rico or to Rico or to Rico or to Rico or	Yes No ished Construction Complete Items C2.a-h I. Ily) Ily)
2. • E b E C a b c	Indicate elevation data Is the building located Designation Date <u>N//</u> suilding elevations are A new Elevation Certific elevations – Zones A1- elow according to the eenchmark Utilized <u>hig</u> conversion/Comments) Top of bottom floo) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (fi) Lowest elevation of	SECTIO based on: icate will be required A30, AE, AH, A (building diagram ahest adj.t natura n/a r (including based gher floor est horizontal strut top of slab) of machinery or e	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A I grdVertical Datum ment, crawlspace, o uctural member (V Z quipment servicing	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same bor enclosure floor Zones only) the building	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete. AR, AR/A, AR/A datum as the BF 1114.3 n/a. n/a. n/a.	Check the feet _ n feet _ n feet _ n feet _ n	Y REQUIR uction* -A30, AR/Af he measurer neters (Puer neters (Puer neters (Puer neters (Puer	ED) Fin A, AR/AO ment used to Rico or to Rico or to Rico or to Rico or to Rico or to Rico or	Yes No ished Construction . Complete Items C2.a-h I. hly) hly) hly) hly)
12. 1. E b C a b c d	Indicate elevation data Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certific Elevations – Zones A1- elow according to the Benchmark Utilized <u>hid</u> conversion/Comments) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (f)) Lowest elevation of (Describe type of elevation of	SECTIO based on: icate will be required A30, AE, AH, A (building diagram ahest adj.t natura n/a r (including based gher floor est horizontal strut top of slab) of machinery or e equipment and lo	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A I grdVertical Datum ment, crawlspace, o uctural member (V Z	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same local or enclosure floor Zones only) the building s)	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete. AR, AR/A, AR/ datum as the BF 114.3 n/a. n/a. 114.3	Check the feet feet	Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer heters (Puer heters (Puer heters (Puer	ED) Fin A, AR/AO ment used to Rico or to Rico or to Rico or to Rico or to Rico or to Rico or to Rico or	Yes No ished Construction Complete Items C2.a-h I. hly) hly) hly) hly) hly)
12. 1. E 2. E b c d e f) g	Indicate elevation data Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certific Elevations – Zones A1- elow according to the Benchmark Utilized <u>hid</u> conversion/Comments) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (1) Lowest elevation of (Describe type of elevation of Lowest adjacent (1) Highest adjacent (1	SECTIO based on: icate will be requi- A30, AE, AH, A (building diagram ahest adi.t natura n/a r (including based gher floor st horizontal stru- top of slab) of machinery or e equipment and lo finished) grade no finished) grade no	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A I grdVertical Datum ment, crawlspace, o ictural member (V Z quipment servicing ication in Comments ext to building (LAG lext to building (HAG	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same 1 local for enclosure floor Zones only) the building s) a) G)	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete. (), AR, AR/A, AR/ datum as the BF) 114.3 n/a. n/a. 114.3 114.3 114.3 111.4	Check to feet	A (OPA)? Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer	ED) Fin A, AR/AO nent used to Rico or to Rico or	Yes No ished Construction . Complete Items C2.a-h I. Ily) Ily) Ily) Ily) Ily) Ily) Ily)
2. • = = = = = = = = = = = = = = = = = = =	Indicate elevation data Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certific Elevations – Zones A1- elow according to the Benchmark Utilized <u>hid</u> conversion/Comments) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (1) Lowest elevation of (Describe type of elevation of Lowest adjacent (1) Highest adjacent (1	SECTIO based on: icate will be requi- A30, AE, AH, A (building diagram ahest adi.t natura n/a r (including based gher floor st horizontal stru- top of slab) of machinery or e equipment and lo finished) grade no finished) grade no	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A I grdVertical Datum ment, crawlspace, o ictural member (V Z quipment servicing ication in Comments ext to building (LAG	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same 1 local for enclosure floor Zones only) the building s) a) G)	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete.), AR, AR/A, AR/ datum as the BF)114.3 n/a. n/a. 114.3 114.3 114.3 111.4	Check to feet	A (OPA)? Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer	ED) Fin A, AR/AO nent used to Rico or to Rico or	Yes No ished Construction . Complete Items C2.a-h I. Ily) Ily) Ily) Ily) Ily) Ily) Ily)
2. EC a b c d e f) g h	Indicate elevation data Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certifi Elevations – Zones A1- elow according to the elevations – Zones A1- elow according to the enchmark Utilized <u>hig</u> conversion/Comments) Top of bottom floo) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (i) Lowest elevation of (Describe type of elevation of (Describe type of elevation of Lowest adjacent (i) Lowest adjacent g structural support	um used for BFE in a Coastal Bar SECTIO based on: icate will be requi- A30, AE, AH, A (building diagram ahest adi.t natura n/a r (including based gher floor est horizontal stru- top of slab) of machinery or e equipment and lo finished) grade no finished) grad	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item Ai I grdVertical Datum ment, crawlspace, o uctural member (V Z quipment servicing text to building (LAG ext to building (LAG evation of deck or s	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same 1 local or enclosure floor Zones only) the building s) a) G) stairs, including OR, ENGINEEI	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete. (), AR, AR/A, AR/ datum as the BF) 114.3 n/a. n/a. 114.3 114.3 114.3 114.3 114.3 114.3 114.3 114.3 114.3 114.3 111.1 111.2 111.1 111.2 111.3 111.1 X Na. 111.1 X Na. State State </td <td>Ott Ott O</td> <td>A (OPA)? Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer</td> <td>ED) ED) Fin A, AR/AO nent used to Rico or to Rico or</td> <td>Yes No ished Construction . Complete Items C2.a-h I. Ily) Ily) Ily) Ily) Ily) Ily) Ily)</td>	Ott O	A (OPA)? Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer	ED) ED) Fin A, AR/AO nent used to Rico or to Rico or	Yes No ished Construction . Complete Items C2.a-h I. Ily) Ily) Ily) Ily) Ily) Ily) Ily)
12. 1. E b b c d e f g h This nfor	Indicate elevation data Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certific Elevations – Zones A1- elow according to the Benchmark Utilized <u>hid</u> conversion/Comments) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (f) Lowest elevation of (Describe type of elevation of (Describe type of elevation of (Describe type of elevation of (Describe type of elevation of Lowest adjacent (f)	SECTIO save and sealed based on: icate will be requi- A30, AE, AH, A (building diagram ahest adj.t natura n/a r (including based gher floor est horizontal stru- top of slab) of machinery or e equipment and lo finished) grade no finished) grade no fi	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A I grdVertical Datum ment, crawlspace, o inctural member (V Z quipment servicing cation in Comments ext to building (LAG evation of deck or s ON D - SURVEYO by a land surveyor, othis Certificate repu	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same 1 local or enclosure floor Zones only) the building s) b) G) tairs, including OR, ENGINEEI , engineer, or arc resents my best of	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung g is complete.), AR, AR/A, AR/ datum as the BF)114.3 n/a. n/a. 114.3 114.3 114.3 n/a. 114.3 Ara n/a. 114.3 X 111.4 n/a. n/a. 116.3 Statum as the BF	Check to feet feet f	A (OPA)? Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer)	ED) ED) Fin A, AR/AO nent used to Rico or to Rico or	Yes No ished Construction . Complete Items C2.a-h I. Ily) Ily) Ily) Ily) Ily) Ily) Ily)
I2. I. E b E C a b c c d e f) g h h This	Indicate elevation data Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certific Elevations – Zones A1- elow according to the Benchmark Utilized <u>hid</u> conversion/Comments) Top of bottom floo) Top of bottom floo) Top of the next hig) Bottom of the lower) Attached garage (f) Lowest elevation of (Describe type of elevation of elevation of (Describe type of elevation of elevation of elevation of elevation of elevation of	SECTIO based on: icate will be requi A30, AE, AH, A (building diagram ahest adi.t natura n/a r (including based gher floor est horizontal structor of slab) of machinery or e equipment and lo finished) grade no finished) grade no finished) grade no section of slab	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A l grdVertical Datum ment, crawlspace, o uctural member (V Z quipment servicing cation in Comments ext to building (LAG evation of deck or s ON D - SURVEYO by a land surveyor, this Certificate repu	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same 1 local or enclosure floor Zones only) the building s) b) G) tairs, including OR, ENGINEEI , engineer, or arc resents my best on the or imprisonment	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete.), AR, AR/A, AR/ datum as the BF) 114.3 n/a. n/a. 114.3 n/a. 114.3 n/a. 114.3 n/a. n/a. n/a. n/a. 114.3 Max n/a. n/a. n/a. n/a. n/a. andlongitude in Standongitude in Standongitud	Otto	Y REQUIR uction* -A30, AR/A he measurer heters (Puer heters (Puer heter) (Puer	ED) ED) Fin A, AR/AO nent used to Rico or to Rico or	Yes No ished Construction Complete Items C2.a-h I. IIIY) IIY)
1. E b b c d e f) g h	Indicate elevation data Is the building located Designation Date <u>N//</u> Suilding elevations are A new Elevation Certifi Elevations – Zones A1- elow according to the eenchmark Utilized <u>hig</u> conversion/Comments) Top of bottom floo) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (() Lowest elevation of (Describe type of e Lowest adjacent (f) Highest adjacent (g structural support Certification is to be si mation. <i>I certify that ti</i> <i>lerstand that any false</i>	SECTIO save and sealed based on: icate will be requi- A30, AE, AH, A (building diagram ahest adj.t natura n/a r (including based gher floor est horizontal stru- top of slab) of machinery or e equipment and lo finished) grade no finished) grade no fi	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A l grdVertical Datum ment, crawlspace, o uctural member (V Z quipment servicing cation in Comments ext to building (LAG evation of deck or s ON D - SURVEYO by a land surveyor, this Certificate repu	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same 1 local or enclosure floor Zones only) the building s) a) G) itairs, including OR, ENGINEEI , engineer, or arc resents my best of the or imprisonment Were latitude	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete.), AR, AR/A, AR/ datum as the BF) 114.3 n/a. n/a. 114.3 n/a. 114.3 n/a. 114.3 n/a. n/a. n/a. n/a. 114.3 Max n/a. n/a. n/a. n/a. n/a. andlongitude in Standongitude in Standongitud	Otto	Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer heter) (Puer heter (Puer heter) (Puer	ED) ED) Fin A, AR/AO ment used to Rico or to Rico or	Yes No ished Construction Complete Items C2.a-h I. IIII IIIIIIIIIIIIIIIIIIIIIIIIIII
12. 1. E 5 2. E 5 6 6 7 7 8 8 1. E 7 7 2. E 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	Indicate elevation data Is the building located Designation Date <u>N//</u> Building elevations are A new Elevation Certific Elevations – Zones A1- elow according to the eenchmark Utilized <u>hid</u> conversion/Comments) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (f) Lowest elevation of (Describe type of e Lowest adjacent (f) Highest adjacent () Lowest adjacent g structural support certification is to be si mation. <i>I certify that til</i> ferstand that any false Check here if commen	SECTIO save and sealed based on: icate will be requi- A30, AE, AH, A (building diagram ahest adj.t natura n/a r (including based gher floor est horizontal stru- top of slab) of machinery or e equipment and lo finished) grade no finished) grade no fi	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A l grdVertical Datum ment, crawlspace, o uctural member (V Z quipment servicing cation in Comments ext to building (LAG evation of deck or s ON D - SURVEYO by a land surveyor, this Certificate repu	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same a local or enclosure floor Zones only) the building s) atairs, including OR, ENGINEEI , engineer, or arc resents my best of the or imprisonment Were latitude a licensed land a	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete. AR, AR/A, AR/ AR, AR/A, AR/ datum as the BF 114.3 n/a. 114.3 n/a. 114.3 n/a. 114.3 n/a. 114.3 n/a. 114.3 AR, ARKHIT hitect authorized and longitude in Saurveyor? License Number	Otto	Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer heter) (Puer heter (Puer heter) (Puer	ED) ED) Fin A, AR/AO ment used to Rico or to Rico or	Yes No ished Construction . Complete Items C2.a-h l.
I. E. */ I. E. */ E. E. C. a b c c d e f) g h nform unc Certi Title	Indicate elevation datu Is the building located Designation Date <u>N//</u> suilding elevations are A new Elevation Certific elevations – Zones A1- elow according to the eenchmark Utilized <u>hig</u> conversion/Comments) Top of bottom floo) Top of bottom floo) Top of the next hig) Bottom of the lowe) Attached garage (f) Lowest elevation of (Describe type of e Lowest adjacent (f) Highest adjacent () Lowest adjacent g structural support certification is to be si mation. <i>I certify that til</i> <i>lerstand that any false</i> Check here if commen	SECTION SECTION based on: icate will be requi- A30, AE, AH, A (building diagram ahest adj.t natura n/a r (including based gher floor est horizontal struc- top of slab) of machinery or e- equipment and lo finished) grade nor- rade at lowest electronic SECTION gned and sealed to statement may to ts are provided of PADILLA	in Item B9: NG rier Resources Syst NC - BUILDING Construction D ired when construct (with BFE), VE, V1- specified in Item A I grdVertical Datum ment, crawlspace, o inctural member (V Z quipment servicing totation in Comments ext to building (LAG evation of deck or s ON D - SURVEYO by a land surveyor, this Certificate repu- be punishable by find on back of form.	AVD 1929 tem (CBRS) area CBRS ELEVATION I Drawings* tion of the buildin V30, V (with BFE 7. Use the same a local or enclosure floor Zones only) the building s) atairs, including OR, ENGINEEI , engineer, or arc resents my best of the or imprisonment Were latitude a licensed land a	NAVD 1988 or Otherwise Pro OPA NFORMATION Building Ung is complete. AR, AR/A, AR/ AR, AR/A, AR/ datum as the BF 114.3 n/a. 114.3 n/a. 114.3 n/a. 114.3 n/a. 114.3 n/a. 114.3 AR, ARKHIT hitect authorized and longitude in Saurveyor? License Number		Y REQUIR uction* -A30, AR/Af he measurer heters (Puer heters (Puer heter) (Puer heter (Puer heter) (Puer	ED) ED) Fin A, AR/AO nent used to Rico or to Rico or	Yes No ished Construction Complete Items C2.a-h

FEMA Form 81-31, Mar 09

See reverse side for continuation.

Replaces all previous editions

IMPORTANT: In these space	es, copy the corresponding informat	ion from Section A.	Fo	Insurance Company Use:
Building Street Address (including	Apt., Unit, Suite, and/or Bldg. No.) or P.O. F			licy Number
6452 W. VALENCIA RD. City TUCSON State AZ ZIP Cod	de 85757		Co	mpany NAIC Number
0507				
	ION D - SURVEYOR, ENGINEER, OR			
	Certificate for (1) community official, (2) insu			TION
BOTTOM OF LOWES	T SERVICE EQUIPMENT ALL OTHER SEF T STRUCTURAL MEMBER = 112.9 NG=109.7	VICE EQUIPMENT ARE A	BOVE THIS ELEVA	TION.
		D + 0/00/0044		
Signature		Date 3/02/2011		Check here if attachments
SECTION E - BUILDING E	ELEVATION INFORMATION (SURVEY	NOT REQUIRED) FOR	ZONE AO AND	ZONE A (WITHOUT BFE)
 and C. For Items E1-E4, use natures E1. Provide elevation information grade (HAG) and the lowest a) Top of bottom floor (include b) Top of bottom floor (include b) Top of bottom floor (include E2. For Building Diagrams 6-9 w (elevation C2.b in the diagra E3. Attached garage (top of slaber E4. Top of platform of machinery E5. Zone AO only: If no flood de ordinance? Yes Not SECT The property owner or owner's aut or Zone AO must sign here. The sector 2000 and 2	ding basement, crawlspace, or enclosure) is ding basement, crawlspace, or enclosure) is with permanent flood openings provided in S mms) of the building is feet o) is feet meters y and/or equipment servicing the building is epth number is available, is the top of the bo o Unknown. The local official must cer TON F - PROPERTY OWNER (OR OW thorized representative who completes Sect statements in Sections A, B, and E are correct	nent used. In Puerto Rico of boxes to show whether the boxes to show whether the feet ection A Items 8 and/or 9 (s tet meters above of above or below the below the feet below the below the feet below t	only, enter meters. e elevation is above meters above meters above e pages 8-9 of Insi- r below the HAG HAG. meters above or rdance with the com- on G. TIVE) CERTIFICA (without a FEMA-is	or below the highest adjacent e or below the HAG. e or below the LAG. tructions), the next higher floor below the HAG. munity's floodplain management TION
Property Owner's or Owner's Auth	orized Representative's Name			
Address		City	State	ZIP Code
Signature		Date	Telephone	
Comments				
Commenta				
				Check here if attachment
	SECTION G - COMMUNITY	INFORMATION (OPTIC	ONAL)	
 and G of this Elevation Certificate. G1. The information in Section is authorized by law to ce G2. A community official comp G3. The following information 	by law or ordinance to administer the comm Complete the applicable item(s) and sign be in C was taken from other documentation that intify elevation information. (Indicate the sour pleted Section E for a building located in Zo (Items G4-G9) is provided for community for	elow. Check the measurem at has been signed and sea irce and date of the elevation ne A (without a FEMA-issue podplain management purp	ent used in Items G led by a licensed su on data in the Comm ed or community-iss oses.	8 and G9. rveyor, engineer, or architect who ents area below.) ued BFE) or Zone AO.
G4. Permit Number	G5. Date Permit Issued	Go. Date Cen	meate or compliant	e/Occupancy issued
G7. This permit has been issued for G8. Elevation of as-built lowest flow G9. BFE or (in Zone AO) depth of G10. Community's design flood elev	or (including basement) of the building: flooding at the building site:	[] feet [] me	ters (PR) Datum ters (PR) Datum ters (PR) Datum	
Local Official's Name		Title	···· ·································	
Community Name		Telephone		
Signature		Date		
Comments			**************************************	

FEMA Form 81-31, Mar 09

Replaces all previous editions

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 5452 W. VALENCIA RD.	Policy Number
City TUCSON State AZ ZIP Code 85757	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 on the reverse.



FRONT VIEW

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	For Insurance Company Use: Police Womber
Building Street Address (including ApL, Onit, Suite, and/or Bidg. No.) of P.O. Route and Box No. 6452 W. VALENCIA RD.	
City TUCSON State AZ ZIP Code 85757	Company HALC Wumber

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 on the reverse.



REAR VIEW

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Bo	For Insurance Company Use
6452 W. VALENCIA RD.	ox No. Policy Number
City TUCSON State AZ ZIP Code 85757	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 on the reverse.



RIGHT SIDE VIEW

For Insurance Company Use:
Policy Number
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 on the reverse.



LEFT SIDE VIEW