FPUP# 08-767E

P 08 CP 07048 U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE



OMB No. 1660-0008 Expires March 31, 2012

	ogram	important: Re	ead the instructions on p	ayes 1-9.	
		SECTION	A - PROPERTY INFORM	ATION	For Insurance Company Use:
A1. Building Owner's Nam	Policy Number				
A2. Building Street Addres 1745 E. Summer Tr.	Company NAIC Number				
City Tucson	ZIP Code 85749				
ax Code 205-33-1050	Township 13S	Range 16E			
4. Building Use (e.g., Re	sidential, Non-Resident	tial, Addition, Acces	ssory, etc.) Accessory: Det	tached Garage	
A5. Latitude/Longitude: La			-110.740815	Horizontal D	atum: NAD 1927 😰 NAD 1983
A5. Attach at least 2 photo A7. Building Diagram Num		if the Certificate is I	being used to obtain flood insu	irance.	
 A8. For a building with a caracteria a) Square footage of b) No. of permanent i enclosure(s) within c) Total net area of fluid) Engineered flood of 	ached garage: tached garage <u>へいのいを</u> sq ft od openings in the attached garage adjacent grade <u>へいのいを</u> d openings in A9.b <u>へへいを</u> sq in enings? Yes K No				
., .			URANCE RATE MAP (FIR	-	· L L
31. NFIP Community Name					
Pima County / 040073	3 & Community Numbe	Ir B2.	County Name Pima Count	ity	B3. State AZ
B4. Map/Panel Number	B5. Suffix B6	6. FIRM Index	B7. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (Zone
4019C 1690	K	Date 2/8/99	Effective/Revised Date 2/8/99	Zone(s)	AO, use base flood depth) 1.0
Designation Date <u>N/A</u>		BUILDING ELE			
A new Elevation Certifi	cate will be required wh		Building Under Co	onstruction	Finished Construction
A new Elevation Certifi 2. Elevations – Zones A1-	cate will be required wh A30, AE, AH, A (with B	hen construction of BFE), VE, V1-V30, V	Building Under Co	onstruction	-
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized	cate will be required wh A30, AE, AH, A (with B building diagram specif	hen construction of BFE), VE, V1-V30, V	Building Under Co the building is complete. V (with BFE), AR, AR/A, AR/AI the same datum as the BFE	E, AR/A1-A30, AR/A	Finished Construction H, AR/AO. Complete Items C2.a-h
A new Elevation Certifi 2. Elevations – Zones A1- below according to the	cate will be required wh A30, AE, AH, A (with B building diagram specif	hen construction of BFE), VE, V1-V30, V	Building Under Co the building is complete. V (with BFE), AR, AR/A, AR/AI the same datum as the BFE	onstruction	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADE IS 100.00
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized Conversion/Comments	cate will be required wh A30, AE, AH, A (with B building diagram specif	hen construction of BFE), VE, V1-V30, fied in Item A7. Us	Building Under C the building is complete. V (with BFE), AR, AR/A, AR/Al the same datum as the BFE Vertical Datur	AR/A1-A30, AR/A	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADS /S 100.00 ment used.
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized Conversion/Comments	cate will be required wh A30, AE, AH, A (with B building diagram specific ADAGE r (including basement, o	hen construction of BFE), VE, V1-V30, fied in Item A7. Us	losure floor)	Check the measure X feet feet measure M feet measure	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADS IS 100.00
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe	r (including basement, or her floor ist horizontal structural	hen construction of BFE), VE, V1-V30, fied in Item A7. Us crawlspace, or enc	Building Under C the building is complete. V (with BFE), AR, AR/A, AR/Al e the same datum as the BFE 	Check the measure X feet me X feet me X feet me M feet me	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADS /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t	r (including basement, or her floor ist horizontal structural op of slab)	hen construction of BFE), VE, V1-V30, v fied in Item A7. Us crawlspace, or enc member (V Zones	I Building Under C the building is complete. V (with BFE), AR, AR/A, AR/Al te the same datum as the BFE Vertical Datur losure floor) / 0 2_00 NA N/A N/A	Check the measure Check the mea	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADS /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o	r (including basement, or her floor ist horizontal structural	hen construction of BFE), VE, V1-V30, fied in Item A7. Us crawlspace, or enc member (V Zones ent servicing the bu	□ Building Under C i the building is complete. V V (with BFE), AR, AR/A, AR/Al ie the same datum as the BFE	Check the measure X feet me X feet me X feet me X feet me X feet me X feet me X feet me	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADS /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)
*A new Elevation Certifi Elevations – Zones A1- below according to the l Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi	cate will be required wh A30, AE, AH, A (with B building diagram specif Nove r (including basement, or ther floor est horizontal structural cop of slab) of machinery or equipment equipment and location inished) grade next to b	hen construction of BFE), VE, V1-V30, V fied in Item A7. Us crawlspace, or enc member (V Zones ent servicing the building (LAG)	Building Under C the building is complete. V (with BFE), AR, AR/A, AR/Al the same datum as the BFE Vertical Datur Hosure floor) / 0 2_00 N/A N/A UI/A UI/A UI/A UI/A	Check the measure Check the measure feet me feet me	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADS /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only)
*A new Elevation Certifi Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent gr	cate will be required will A30, AE, AH, A (with B building diagram specif ADAG (including basement, of her floor ist horizontal structural op of slab) of machinery or equipme equipment and location inished) grade next to b finished) grade next to b	hen construction of BFE), VE, V1-V30, V fied in Item A7. Us crawispace, or enc member (V Zones ent servicing the bu in Comments) building (LAG) building (HAG) n of deck or stairs,	Building Under C the building is complete. V (with BFE), AR, AR/A, AR/Al the same datum as the BFE Vertical Datur Nosure floor) / 0 2 00 NOSUF only) / 0 2 00 N/A uilding / 0.5 52 / 0 0 0 IO/ 50 including //A	AR/A1-A30, AR/A AR/A1-A30, AR/A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADS /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi	cate will be required wh A30, AE, AH, A (with B building diagram specif Nove (including basement, or ther floor ist horizontal structural top of slab) of machinery or equipment and location inished) grade next to b finished) grade next to b finished) grade next to b finished) grade next to b finished) grade next to b	hen construction of BFE), VE, V1-V30, V fied in Item A7. Us crawlspace, or enc member (V Zones ent servicing the build in Comments) building (LAG) building (HAG) n of deck or stairs, grade, it is required to inc	Building Under Cr the building is complete. V (with BFE), AR, AR/A, AR/Al the same datum as the BFE Vertical Datur Hosure floor) / 0 2_00 NONUS only) / 0 2_00 N/A uilding / 0.5_52 / 0 0_0 ICO/_50 including //A	AR/A1-A30, AR/A AR/A1-A30, AR/A AAR/A1-A30, AR/A Check the measure A feet me A feet me X feet me	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADS /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only)
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (fi h) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (fi h) Lowest adjacent (fi g) Highest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (fi commentation. <i>I certify that the</i> understand that any false	cate will be required wh A30, AE, AH, A (with B building diagram specif ADAG (including basement, or her floor ist horizontal structural for achinery or equipme gaupment and location inished) grade next to b finished) grade next to b finished by a la finished by a la a depth above finished by a la	hen construction of BFE), VE, V1-V30, V fied in Item A7. Us crawlspace, or enc member (V Zones ent servicing the built in Comments) building (LAG) building (HAG) n of deck or stairs, grade, it is required to inc - SURVEYOR, E and surveyor, engli ertificate represent ishable by fine or it k of form. We	Building Under Cr the building is complete. V (with BFE), AR, AR/A, AR/Al the same datum as the BFE Vertical Datur Hosure floor) / 0 2 00 N/A vilding / 0.5 52 / 0.0 3 / 0.1 50 including N/A Difference authorized by ts my best efforts to interpret the mprisonment under 18 U.S. Co re latitude and longitude in Se ensed land surveyor? Ye	AR/A1-A30, AR/A AR/A1-A30, AR/A AR/A1-A30, AR/A AR/A1-A30, AR/A AR/A1-A30, AR/A AR/A Check the measure A feet me A feet M feet me A feet M feet me A feet M feet M feet A feet M feet M feet A feet M feet M feet A feet M feet M feet M feet A feet M	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL CRADE /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent g structural support This certification is to be sign formation. I certify that the understand that any false Check here if comment Certifier's Name Certifier's Name Conversion Comments Title	cate will be required with A30, AE, AH, A (with B building diagram specif Nove (including basement, or her floor ist horizontal structural op of slab) of machinery or equipme fquipment and location inished) grade next to b finished) grade next to b fin	hen construction of BFE), VE, V1-V30, V fied in Item A7. Us crawispace, or enc member (V Zones ent servicing the bu in Comments) building (LAG) building (LAG) n of deck or stairs, grade, it is required to ind - SURVEYOR, E and surveyor, engin certificate represent ishable by fine or in k of form. We lice	Building Under C the building is complete. V (with BFE), AR, AR/A, AR/Al the same datum as the BFE Vertical Datur Hosure floor) / 0 2 00 N/A uilding / 0 5 52 / 0 0 0 Including / 0 5 52 Including /	ARIA1-A30, ARIA ARIA1-A30, ARIA ARIA1-A30, ARIA ARIA1-A30, ARIA Check the measure Aria feet me Aria feet me Aria feet me Aria feet me Aria feet me Aria feet me Aria feet me Comments CT CERTIFICATION I aw to certify eleval the data available. Aria Aria Aria Maria Maria Ar	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADE /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only
*A new Elevation Certifi 2. Elevations – Zones A1- below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (fi h) Lowest adjacent (fi g) Highest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (fi c) Highest adjacent (fi g) Highest adjacent (fi g) Check here if comment Certifier's Name Coberty Title	cate will be required with A30, AE, AH, A (with B building diagram specif Nove (including basement, or her floor ist horizontal structural op of slab) of machinery or equipme fquipment and location inished) grade next to b finished) grade next to b fin	hen construction of BFE), VE, V1-V30, V fied in Item A7. Us crawlspace, or enc member (V Zones ent servicing the bu in Comments) building (LAG) building (HAG) n of deck or stairs, grade, it is required to ind - SURVEYOR, E and surveyor, engli tertificate represemi ishable by fine or in c of form. We lice	Building Under Cr the building is complete. V (with BFE), AR, AR/A, AR/Al the same datum as the BFE Vertical Datur Hosure floor) / 0 2 00 N/A vilding / 0.5 52 / 0.0 3 / 0.1 50 including N/A Difference authorized by ts my best efforts to interpret the mprisonment under 18 U.S. Co re latitude and longitude in Se ensed land surveyor? Ye	ARIA1-A30, ARIA ARIA1-A30, ARIA ARIA1-A30, ARIA ARIA1-A30, ARIA Check the measure Aria feet me Aria feet me Aria feet me Aria feet me Aria feet me Aria feet me Aria feet me Comments CT CERTIFICATION I aw to certify eleval the data available. Aria Aria Aria Maria Maria Ar	Finished Construction H, AR/AO. Complete Items C2.a-h CENT NATURAL GRADE /S 100.00 ment used. ters (Puerto Rico only) ters (Puerto Rico only

See reverse side for continuation.

Replaces all previous editions

Building Street Address (including)	s, copy the corresponding in	formation from Section	on A.	Fo	r Insurance Company Use:
1745 E. Summer Tr.	Apt., Unit, Suite, and/or Bldg. No.)				licy Number
^{ty} Tucson	. Sta	te AZ	ZIP (85749		mpany NAIC Number
SECTI	ION D - SURVEYOR, ENGINE	ER, OR ARCHITECT	CERTIFICAT	ON (CONTIN	UED)
ppy both sides of this Elevation C	certificate for (1) community official,	(2) insurance agent/comp	pany, and (3) b	uilding owner.	
omments The lowest service equip hest adjacent natural grade is	pment (C2.e) is the <u>SLEC.</u> Box	and the AT 10: cent natural grade is	5.52		is/are above this elevation
				-	
ignature Robert P.	AL		4-11		PHOFOS X4 Check here if attachme
SECTION E - BUILDING E	LEVATION INFORMATION (S	URVEY NOT REQUIR	ED) FOR ZO	NE AO AND	ZONE A (WITHOUT BFE)
nd C. For Items E1-E4, use natu 1. Provide elevation information grade (HAG) and the lowest a) Top of bottom floor (include	ling basement, crawlspace	neasurement used. In Pu opropriate boxes to show v osure is	erto Rico only, whether the ele	enter meters. evation is above ters above	or below the highest adjacent
 For Building Diagrams 6-9 w (elevation C2.b in the diagra Attached garage (top of slab Top of platform of machinery Zone AO only: If no flood de 	ith permanent flood openings pro- ms) of the building is	ildin is	9 (see p ove or beit e HAC <u>fe</u> me ed in accordance	below the H. B. eters above ce with the com	tructions), the next higher floor AG. or Delow the HAG.
	o Unknown. The local official				
	ION F - PROPERTY OWNER (
	horized representative who comple statements in Sections A, B, and E a				sued or community-issued BF
roperty Owner's or Owner's Autho			ny monougo.		
ddress		City	A	State	ZIP Code
			-	Telephone	
ignature		Da		Telephone	
comments					
					Check here if attachr
	SECTION G - COM	MUNITY INFORMATIO	N (OPTION/	AL)	
e local official who is authorized b G of this Elevation Certificate.	by law or ordinance to administer th Complete the applicable item(s) and	e community's floodplain	management	ordinance can c	omplete Sections A, B, C (or E 8 and G9.
. The information in Section	n C was taken from other document rtify elevation information. (Indicate pleted Section E for a building locat	e the source and date of the	he elevation da	ata in the Commonity-iss	ents area below.)
is authorized by law to cer A community official comp	(Items G4-G9) is provided for com		ment numoses		
is authorized by law to cert A community official comp A D The following information	(Items G4-G9) is provided for com	munity floodplain manage			ce/Occupancy Issued
is authorized by law to cer A community official comp	(Items G4-G9) is provided for com	munity floodplain manage			ce/Occupancy Issued
is authorized by law to cere A community official comp A community official comp The following information A. Permit Number FPUP# 08-767E	G5. Date Permit Issued	munity floodplain manage G6. Substantial Improvement	Date Certifica	te Of Complian	
is authorized by law to cer A community official comp A community official comp A Dennit Number FPUP# 08-767E This permit has been issued for B Elevation of as-built lowest flow	G5. Date Permit Issued	munity floodplain manage G6. Substantial Improvement	Date Certifica	te Of Complian	Datum
 is authorized by law to cell A community official comp The following information Permit Number FPUP# 08-767E This permit has been issued for Elevation of as-built lowest floor BFE or (in Zone AO) depth of 	G5. Date Permit Issued	munity floodplain manage G6. Substantial Improvement	Date Certifica	te Of Complian	
 is authorized by law to cell A community official comp The following information Permit Number FPUP# 08-767E This permit has been issued for Elevation of as-built lowest floor BFE or (in Zone AO) depth of Community's design flood elevation 	G5. Date Permit Issued	Substantial Improvement	Date Certifica	te Of Complian] meters (PR)] meters (PR)	Datum
is authorized by law to cell A community official comp The following information A. Permit Number FPUP# 08-767E This permit has been issued for Elevation of as-built lowest flow BFE or (in Zone AO) depth of 0. Community's design flood elev	G5. Date Permit Issued	Substantial Improvement	Date Certifica	te Of Complian] meters (PR)] meters (PR)	Datum
is authorized by law to cell A community official comp A community official comp The following information A. Permit Number FPUP# 08-767E This permit has been issued for B. Elevation of as-built lowest flow	G5. Date Permit Issued	Substantial Improvement	Date Certifica	te Of Complian] meters (PR)] meters (PR)	Datum
is authorized by law to cell A community official comp A community official comp The following information A. Permit Number FPUP# 08-767E This permit has been issued for B. Elevation of as-built lowest flor B. BFE or (in Zone AO) depth of 0. Community's design flood elev Local Official's Name	G5. Date Permit Issued	Substantial Improvement	Date Certifica	te Of Complian] meters (PR)] meters (PR)	Datum

Replaces all previous editions







