

FPUP# 07-314E

P0 7 CP 02961

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-8.

£2.8	OMB No. 1660-0008 Expires February 28, 2009
019	

A1.			SECT	ON A - PROPERTY	INFORMATION	J	For Insurance Company Use:	
	Building Owner's Name	M-C- 1 - 0		ON A - I NOFERTI	III OKWATIOI		Policy Number	
A2.	2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.				Company NAIC Number			
500	OW. Sweetwell City Traces State				ZIP Code 05745			
Λ3	Property Description (Le	ot and Block Num	phere Tay Parcel No		AZ		85745	
	Code 103-10-019A	Township 1		Section 29	1, 616.)			
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential: Single Family Residence						lence		
A5. Latitude/Longitude: Lat. 32.2722 Long111.0396 Horizontal Datum: NAD 1927 X NAD 1983								
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.A7. Building Diagram Number								
A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b A9. For a building with an attached garage, provide: a) Square footage of attached garage of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage of the attached garage of the attached garage of the attached garage walls within 1.0 foot above adjacent grade of the attached garage walls within 1.0 foot above adjacent grade of the attached garage of the att							ched garage / 740 sq ft openings in the attached garage ove adjacent grade	
		SECT	ION B - FLOOD II	NSURANCE RATE N	IAP (FIRM) INF	ORMATION	N	
	NFIP Community Name aa County / 040073	& Community No	ımher	B2. County Name	na County		B3. State AZ	
B4	. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Pa Effective/Revise		B8. Flood Zone(s)	B9 Base Flood Elevation(s) (Zone AO, use base flood depth)	
)401	19C 1618	K	2/8/99	2-8-99	Date	A A	2318.1	
10.	Indicate the source of the			or base flood depth ente	red in Item B9.	·	L. W.D. CHE E.D.	
			Community Determin				ohn Wallace, of JE Fuller	
	Indicate elevation datur						Highest Adjacent Natural Grade Yes X No	
12.	Designation Date N/A		er Resources Syster	CBRS OP		rea (OPA)?	Yes X No	
		SECTION	C - BUILDING E	LEVATION INFORM	ATION (SURV	EY REQUIR	RED)	
	Building elevations are b		Construction Drawing		Under Construc	tion*	x Finished Construction	
		*A new Elevation Certificate will be required when construction of the building is complete. C2. 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 C2.a-g						
			ith BEE) VE V1-V3	0 V (with BEE) AR AF		1-A30 AR/A	H AR/AO Complete Items C2 a-g	
t	pelow according to the b	A30, AE, AH, A (w	pecified in Item A7.	**	R/A, AR/AE, AR/A			
E	below according to the b Benchmark Utilized	A30, AE, AH, A (woulding diagram s	pecified in Item A7.	**	R/A, AR/AE, AR/A			
E	pelow according to the b	A30, AE, AH, A (woulding diagram s	pecified in Item A7.	**	R/A, AR/AE, AR/A	NGV	10 29	
ŧ	pelow according to the besteroid according to th	A30, AE, AH, A (woulding diagrams	pecified in Item A7. 3-13 2"BrASS	S CAPIN CSTG Ver	R/A, AR/AE, AR/A cical Datum Check	N/GV	ment used.	
t (pelow according to the best of	A30, AE, AH, A (wuilding diagram s	pecified in Item A7. 3-13 2"BrASS	CAPIN CSTG Ver	R/A, AR/AE, AR/A cical Datum Check	the measurer	ment used. ters (Puerto Rico only)	
t (pelow according to the best percentage of the best percentage of the best percentage of the best percentage of the perce	A30, AE, AH, A (woulding diagram sold of the second of the	pecified in Item A7. 3-13 2"BrASS ent, crawl space, or	enclosure floor)	Check Ch	the measurer	ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
t (celow according to the best conversion/Comments Top of bottom floor Top of the next high Bottom of the lowes	A30, AE, AH, A (woulding diagram sold of the control of the contro	pecified in Item A7. 3-13 2"BrASS	enclosure floor)	R/A, AR/AE, AR/A cical Datum Check	the measurer met	ment used. ters (Puerto Rico only)	
i i i i i i i i i i i i i i i i i i i	celow according to the besenchmark Utilized (1) Conversion/Comments (2) Top of bottom floor (3) Top of the next high (3) Bottom of the lowes (4) Attached garage (5) Lowest elevation of	(including basem ner floor st horizontal structor of slab)	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zoruipment servicing the	enclosure floor) 233	Check X fee	the measurer met	ment used. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)	
1 i	celow according to the besenchmark Utilized (1) Conversion/Comments (2) Top of bottom floor (2) Top of the next high (3) Bottom of the lowes (4) Attached garage (to (4) Lowest elevation of (Describe type of ea	(including basem ner floor st horizontal structor of slab) machinery or equipment in Comit	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments)	enclosure floor) 233	Check	the measurer th	ment used. ters (Puerto Rico only)	
i i i i i i i i i i i i i i i i i i i	celow according to the best conversion/Comments Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to be Lowest elevation of (Describe type of et) Lowest adjacent (fir	(including basem ner floor st horizontal structor of slab) machinery or equipment in Commished) grade (LA	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments) (G)	enclosure floor) 233	Check Check X fee X fee X fee X fee	the measurer th	ment used. ters (Puerto Rico only)	
t t t t t t t t t t t t t t t t t t t	celow according to the best conversion/Comments Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to be Lowest elevation of (Describe type of et) Lowest adjacent (fir	(including basemner floor st horizontal structor of slab) machinery or equipment in Commished) grade (LA inished) grade (Had lower NATURAL grade)	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments) (G) AG) add in Section D Comments	enclosure floor) 233 nes only) 233 e building 233	Check	the measurer th	ment used. ters (Puerto Rico only)	
E E C C C C E E E E E E E E E E E E E E	celow according to the best according to the best adjacent (fig. 1). Top of bottom floor Top of the next high according to the lowest best adjacent (fig. 1). Highest adjacent (fig. 1).	(including basemmer floor st horizontal structor of slab) machinery or equipment in Commished) grade (LA nished) grade (Huad lowest NATURAL grade)	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments) AG) AG Ar D Comments N D - SURVEYOR	enclosure floor) 233 nes only) 233 e building 233 R, ENGINEER,	Check	the measurer th	ment used. ters (Puerto Rico only)	
a a b c c c c c c c c c c c c c c c c c	celow according to the besenchmark Utilized (1) Conversion/Comments (2) Top of bottom floor (2) Do of the next high (3) Attached garage (1) Conversion/Comments (4) Lowest elevation of (2) Lowest adjacent (first) Highest adjacent (first)	(including basemmer floor st horizontal structor of slab) if machinery or equipment in Commished) grade (LAmished) grade (Hand lowest NATTRAL grade and sealed be information on the studies of the state of the stat	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments) (G) AG) AG) AG D SURVEYOR by a land surveyor, e this Certificate representations.	enclosure floor) 23 nes only) building 233 R, ENGINEER, Ingineer, or architect aut sents my best efforts to	Check	the measurer th	ment used. ters (Puerto Rico only)	
the second secon	celow according to the beschmark Utilized (1) Conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to c) Lowest elevation of (Describe type of etc) Lowest adjacent (fin b) Ladgeth Indicate highest a	(including basemmer floor st horizontal structop of slab) machinery or equipment in Commished) grade (LA inished) grade (Handlewest NATTRAIL is statement may be statement may be	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments) aG) AG) AG) AG) rade in Section D Comments by a land surveyor, e this Certificate repress punishable by fine	enclosure floor) 23 nes only) building 233 R, ENGINEER, Ingineer, or architect aut sents my best efforts to	Check	the measurer th	ment used. ters (Puerto Rico only)	
the second of th	celow according to the best and the best adjacent (finds). Top of bottom floor (b) Top of the next high (c) Bottom of the lowes (d) Attached garage (to (d) Lowest elevation of (Describe type of etc.) Lowest adjacent (finds). Highest adjacent (finds) is a depth indicate highest a depth indicate h	(including basemmer floor st horizontal structor of slab) I machinery or equipment in Commished) grade (LA mished) grade (HA mished) grade	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments) AG) AG N D - SURVEYOF by a land surveyor, e his Certificate represe punishable by fine back of form.	enclosure floor) 233 nes only) be building 233 R, ENGINEER, Ingineer, or architect aut sents my best efforts to or imprisonment under	Check	the measurer th	ment used. ters (Puerto Rico only) ON ion 25405 EVERETT MARK	
This information of the control of t	celow according to the best conversion/Comments a) Top of bottom floor b) Top of the next high c) Bottom of the lowes b) Attached garage (to c) Lowest elevation of c) Describe type of etc c) Lowest adjacent (firm) b) Highest adjacent (firm) c) Highest adjacent (firm) c) Certification is to be signation. I certify that the derstand that any false is check here if comments differ's Name	(including basemmer floor st horizontal structor of slab) I machinery or equipment in Commished) grade (LA mished) grade (HA mished) grade	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments) G) AG) N D - SURVEYOF by a land surveyor, e his Certificate repres punishable by fine back of form. Company Name	enclosure floor) 233 nes only) 233 e building 233 R, ENGINEER, Ingineer, or architect aut sents my best efforts to or imprisonment under	Check	the measurer th	ment used. ters (Puerto Rico only) EVERETT MARK TRUEBLOOD	
the second of th	celow according to the best and that any false if the correction. I certify that the correction is to be significant to the correction. I certify that the correction. I certify that the correction is to be significant to the correction. I certify that the correction is to be significant to the correction. I certify that the correction is to be significant to the correction. I certify that the correction is to be significant to the correction is to be significant to the correction. I certify that the correction is to be significant to the correction of the correction is to be significant to the correction of the	(including basemmer floor st horizontal structor of slab) I machinery or equipment in Commished) grade (LA mished) grade (HA mished) grade	pecified in Item A7. 3-13 2" BrASS ent, crawl space, or tural member (V Zor uipment servicing the ments) aG) AG) AG) rade in Section D Comments by a land surveyor, e his Certificate repres punishable by fine back of form. Company Name City Tacson	enclosure floor) 233 nes only) be building 233 R, ENGINEER, Ingineer, or architect aut sents my best efforts to be or imprisonment under the sentence of the s	Check Ch	the measurer of medical medica	ment used. ters (Puerto Rico only)	

FP	UP#	07	-31	4E

P0 7 CP 02961

IMPORTANT: In these spaces, c	opy the corresponding information	from Section A.	Fo	r Insurance Company Use:
Building Street Address (including Apt., 3500 W. Sweetwell		licy Number		
City Tucson	State	ZIP Co 85745	ode Co	ompany NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR AR	CHITECT CERTIFICATION	ON (CONTIN	UED)
Copy both sides of this Elevation Certifi	cate for (1) community official, (2) insurance		ilding owner.	
Comments The lowest service equipment	t (C3.e) is the HEAT DUMAND the	ACUNITS		is are above this elevation.
A 2BCSM IN COSTIN	g with an ELEVA		_	THE SW'4 Sec2
13-13 Per G.P.S,	DATA ShEET STA		705	
Signature Justil Just	lland	5-16-D8		Check here if attachments
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZON	NE AO AND	ZONE A (WITHOUT BFE)
and C. For Items E1-E4, use natural g E1. Provide elevation information for grade (HAG) and the lowest adjact a) Top of bottom floor (including the b) Top of platform of machinery and the bottom floor flo	pasement, crawl space nclosur ;) is pasement, crawl space nclosur ;) is pasement, crawl space nclosur ;) is pasement flood openir gs p d in Section for the building is fleet	resto show whether the elevent of the show whether	enter meters. ation is above ers above ers above oge 8 of Instru below the H ers above	or below the highest adjacent or below the HAG. or below the LAG. ctions), the next higher floor AG. or below the HAG.
SECTION	F - PROPERTY OWNER (OR OWNER	R'S REPRESENTATIVE)	CERTIFICA	TION
	ed representative who completes Sections ments in Sections A, B, and E are correct to		out a FEMA-is	sued or community-issued BFE)
Property Owner's or Owner's Authorize		the best of my knowledge.		
Address	City		State	ZIP Code
Signature	D;		Telephone	
Comments				
	2002			
				Check here if attachments
The least off circles in the circles	SECTION G - COMMUNITY INF			11.0 (15.0 (5)
and G of this Elevation Certificate. Comp G1. The information in Section C w is authorized by law to certify e G2. A community official completed	or ordinance to administer the community of the the applicable item(s) and sign below. The task taken from other documentation that has elevation information. (Indicate the source at Section E for a building located in Zone A as G4G9.) is provided for community flood	Check the measurement us s been signed and sealed by and date of the elevation data (without a FEMA-issued or company)	ed in Items G a licensed su a in the Commonity-iss	8. and G9. rveyor, engineer, or architect who ents area below.)
G4. Permit Number FPUP# 07-314E	G5. Date Permit Issued	G6. Date Certificate	Of Compliano	ce/Occupancy Issued
G7. This permit has been issued for: G8. Elevation of as-built lowest floor (incl. G9. BFE or (in Zone AO) depth of flooding		feet	meters (PR) meters (PR)	Datum
Local Official's Name		Title		
Community Name		Telephone		
Signature		Date		
Comments				
				Dobrat to a second
				Check here if attachments

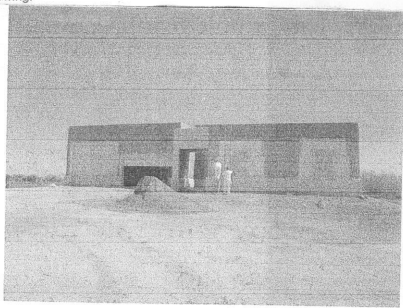
FPUP# 07-314E

Building Photographs

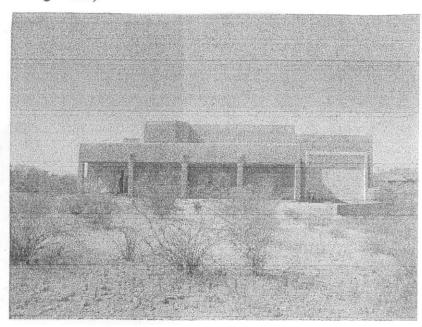
See Instructions for Item A6.

				For Insurance Company Use:
Building Street Address (include	Policy Number			
3500 W. Sweetwell				CONTRACTOR OF STATE O
City Tucson	State	AZ	ZIP Code 85745	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.



Front View (photographer facing North)



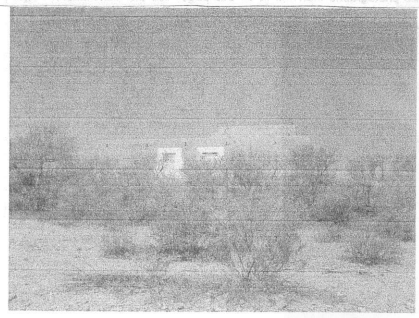
Rear View (photographer facing South)

FPUP# 07-314E

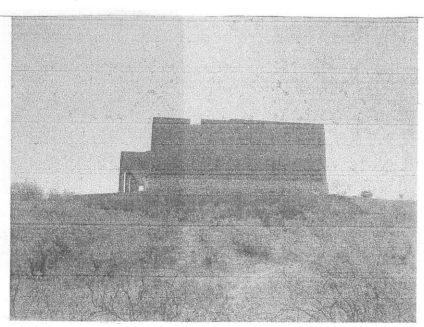
Building Photographs Continuation Page

	and the street of the second			For Insurance Company Use:
Building Street Address (including Ar	Policy Number			
3500 W. Sweetwell				
City Tucson	State	AZ	ZIP Code 85745	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."



East Side (photographer standing in wash-facing West)



West Side (photographer standing in wash-facing East)