ational Elead las	ment Agency	LEVATION CERTIFIC		OMB No. 1660-0008 Expires March 31, 2012
ational Flood Insurance Pro		rtant: Read the instructions on p	-	Description of the second seco
Ad Duilding Owner's Nam		SECTION A - PROPERTY INFORM	NATION	For Insurance Company Use:
A1. Building Owner's Nam	Zane Anderson			Policy Number
A2. Building Street Addres 705 W. Oasis Rd.	s (including Apt., Unit, Suite, a	nd/or Bldg. No.) or P.O. Route and Box	No.	Company NAIC Number
City Tucson		State AZ		ZIP Code 85742
A3. Property Description ( ax Code 216-31-030R	Lot and Block Numbers, Tax Pa Township 12S Rang	arcel Number, Legal Description, etc.) ge 12E Section 13		a stand owners
<ul> <li>A4. Building Use (e.g., Re</li> <li>A5. Latitude/Longitude: La</li> <li>A6. Attach at least 2 photo</li> <li>A7. Building Diagram Num</li> <li>A8. For a building with a c</li> <li>a) Square footage of</li> <li>b) No. of permanent enclosure(s) within</li> <li>c) Total net area of fl</li> </ul>	sidential, Non-Residential, Addi at. <u>32.387754</u> graphs of the building if the Ce ber <u>/A</u> rawlspace or enclosure(s): crawlspace or enclosure(s) flood openings in the crawlspace n 1.0 foot above adjacent grade ood openings in A8.b	ition, Accessory, etc.) Addition to res Long111.065518 ertificate is being used to obtain flood ins A9. For a <u>N//A</u> sq ft a) S ce or b) N w	Horizontal E urance. I building with an atta Guare footage of atta	Datum: NAD 1927 X NAD 198 ached garage: ached garage <u>326</u> sq ft d openings in the attached garage adjacent grade <u>NA</u>
d) Engineered flood	openings? Yes Y No		Engineered flood oper	
	SECTION B - FLO	OOD INSURANCE RATE MAP (FIR	RM) INFORMATIO	N
B1. NFIP Community Nam Pima County / 040073	e & Community Number	B2. County Name Pima Cou	nty	B3. State AZ
B4. Map/Panel Number 04019C 1065	B5. Suffix B6. FIRM L Date 6-16-	Effective/Revised Date	B8. Flood Zone(s) X	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 0.5
<ol> <li>Elevations – Zones A1- below according to the Benchmark Utilized <u>//1/</u></li> </ol>	icate will be required when cons A30, AE, AH, A (with BFE), VE building diagram specified in Ite GHEST ROJACENT NA	Drawings* Building Under C struction of the building is complete. E, V1-V30, V (with BFE), AR, AR/A, AR/A em A7. Use the same datum as the BFE ATWAL GRACE - 100 Vertical Datu	AE, AR/A1-A30, AR/A	1
Conversion/Comments	NIA	et 1027	Observe the second	
		2(103,1	Check the measure	ement useu.
<ul> <li>a) Top of bottom floo</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lowe</li> <li>d) Attached garage (</li> <li>e) Lowest elevation of (Describe type of e</li> <li>f) Lowest adjacent (f</li> <li>g) Highest adjacent (</li> </ul>	est horizontal structural member top of slab) of machinery or equipment servi equipment and location in Comr înished) grade next to building finished) grade next to building	N/A         103         7           r (V Zones only)         N/A         103         7           icing the building ments)         103         8           (LAG)         103         0           (HAG)         103         3	X     feet     me	eters (Puerto Rico only) eters (Puerto Rico only)
<ul> <li>a) Top of bottom floo</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lowe</li> <li>d) Attached garage (</li> <li>e) Lowest elevation of (Describe type of of</li> <li>f) Lowest adjacent (fi</li> <li>g) Highest adjacent g</li> </ul>	gher floor est horizontal structural member top of slab) of machinery or equipment servi equipment and location in Comm înished) grade next to building finished) grade next to building rade at lowest elevation of decl	N/A         103         7           r (V Zones only)         N/A         103         7           icing the building ments)         103         8           (LAG)         103         0           (HAG)         103         3	X     feet     me	eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only)
<ul> <li>a) Top of bottom floo</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lowed</li> <li>d) Attached garage (</li> <li>e) Lowest elevation of (Describe type of of</li> <li>f) Lowest adjacent (fig) Highest adjacent (</li> <li>h) Lowest adjacent gaturctural support</li> </ul>	gher floor est horizontal structural member top of slab) of machinery or equipment servi equipment and location in Comm înished) grade next to building finished) grade next to building rade at lowest elevation of deck When B-9 is a depth above grade, it is SECTION D - SURN	N/A         403         7           r (V Zones only)         N/A         103         7           nicing the building ments)         103         0         103         0           (LAG)         103         0         103         0           (HAG)         103         3         3           k or stairs, including         Addition top         105         3	X     feet     me       X     feet     me	eters (Puerto Rico only) eters (Puerto Rico only)

	CP 06042				
	, copy the corresponding information		n A.	1220 00000	r Insurance Company Use:
705 W. Oasis Rd.	ot., Unit, Suite, and/or Bldg. No.) or P.O. Rou	Ite and Box No.	710.0.1		licy Number
City Tucson	StateAZ	19-A 10103	ZIP Cod 85742	e Co	mpany NAIC Number
SECTIO	N D - SURVEYOR, ENGINEER, OR A	RCHITECT CE	RTIFICATION	(CONTIN	UED)
copy both sides of this Elevation Cer	rtificate for (1) community official, (2) insuran	nce agent/compa	ny, and (3) buik	ling owner.	
Comments The lowest service equipm					is/are above this elevation
	. 7 Highest adjacent natural grade is	100-0	O Lowest	adjacent na	tural grade is 98.8
XISTING GARAGE	FFE	International Contraction	and my	CON N. C. S. C.	the full state of a state of the
Cionatura 1/1	11 17	Date	1.910.4 - 4.4	a quantina	
	ULLOS EVATION INFORMATION (SURVEY N	Date 5-8	-12 D) FOR ZONE	AO AND	Check here if attachmen
		of fill donie	0,10112011		
For Zones AO and A (without BFE),	complete Items E1-E5. If the Certificate is in	ntended to suppo	ort a LOMA or L	OMR-F requ	est, complete Sections A, B,
	I grade, if available. Check the measurement or the following and check the appropriate b				or below the highest adjacent
grade (HAG) and the lowest ac	0 11 1	OXES TO SHOW WI			
a) Top of bottom floor (includin	g basement, crawlspace closur ) is		eet Imeters		
b) Top of bottom floor (includin		A		above	
E2. For Building Diagrams 6-9 with (elevation C2.b in the diagrams)		tich A Items 6 a meter		below the H	tructions), the next higher floor AG.
E3. Attached garage (top of slab) is		bove or be			
E4. Top of platform of machinery a	ind/or equipment servicing the building is		fe meter	s above	or below the HAG.
<u> </u>	th number is available, is the top of the botto			with the com	munity's floodplain managemen
ordinance? Yes No	Unknown. The local official must certify				
	ON F - PROPERTY OWNER (OR OWN				
	prized representative who completes Section tements in Sections A, B, and E are correct			it a FEMA-is	sued or community-issued BFE
Property Owner's or Owner's Author		to the best of my	Knowledge.		PRET E ENOTE DE LI
Toperty Owner's of Owner's Autom	ized Representative s Name				
Address	Ci	ity	5	State	ZIP Code
Signature	Da	a	นเมล-จ	elephone	
Comments				0 [] - m	bound one engineers are based
		-			_
APAAD Complete Dama C2.a-h	HAPA OCATARS BAPFLARS PA	dente a dev-	N EN LE SU L		Check here if attachm
have a series of the series of	SECTION G - COMMUNITY II			-	
	law or ordinance to administer the communi omplete the applicable item(s) and sign below				
	C was taken from other documentation that h				
	fy elevation information. (Indicate the source				
2. A community official comple	eted Section E for a building located in Zone	A (without a FE	MA-issued or co	mmunity-iss	ued BFE) or Zone AO.
3. The following information (If	tems G4-G9) is provided for community flood	dplain managem	ent purposes.		
G4. Permit Number	G5. Date Permit Issued	G6. D	ate Certificate	Of Complian	ce/Occupancy Issued
FPUP# 11-418E		18	ion in Consume	and ices	indiche la sub- eryoni gi
7. This permit has been issued for:	New Construction Substantia	al Improvement			
8. Elevation of as-built lowest floor	(including basement) of the building		feet m	eters (PR)	Datum
9. BFE or (in Zone AO) depth of flo	ooding at the building site		feet m	eters (PR)	Datum
10. Community's design flood elevat	tion	COL BROWNER	feet m	eters (PR)	Datum
ocal Official's Name	explores a climited for law to access the effect	Title	a hard somework e Camiltonia nau	vd pecilies to	n service to the standard and the standard and the service and the service of the
Community Name	and and the test finds from the	Telephone	and although the	nd year les	and the second s
Signature	and longines a Societ A provided by a national of the	Date	ATTING TO ALL		
Comments	TANAL AND		C 10.01	· ·····	The A North Company
2000 1831 19T	CORDA DAM				A CONTRACTOR
UNE SIM -	Guiles and the the construction	1201 1 1 20	Nala_	Sea.	and a second second
Common 1					Check here if attachm
					Supor Hore in attacim

Replaces all previous editions

FPUP# 11-336E

## Building Photographs (Four Color Photographs Required)

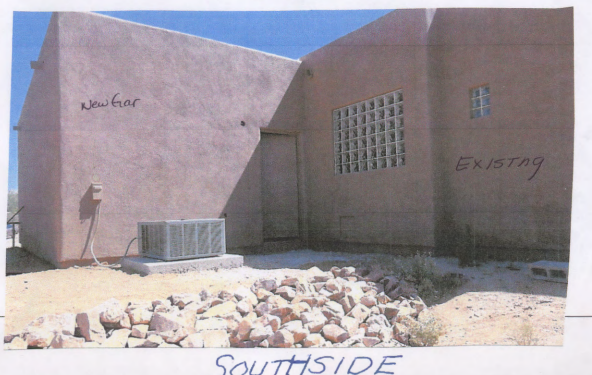
See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (includi	Policy Number		
4705 W. Oasis Rd.			
City Tucson	State	ZIP Code	Company NAIC Number
Tucson	AL	85742	

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



INSIDE

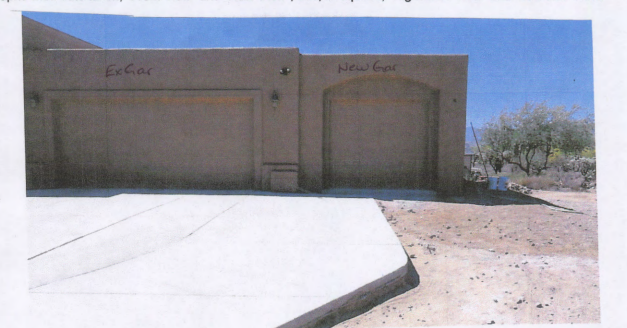


OU

## **Building Photographs**

FPUP# 11-336E

Building Street Address (includ 4705 W. Oasis Rd.	ling Apt., Unit, Suite, and/or	Bldg. No.) or P.O.	Route and Box No.	For Insurance Company Use Policy Number
City Tucson	State	AZ	ZIP Code 85742	Company NAIC Number



NOTTHSIDE

