National Flood Insurance Pro	nent Agency	Important	: Read the instructions on pa	010	
Valional Flood Insurance Pro	gram			4	
A1. Building Owner's Name	9		TION A - PROPERTY INFORMA	ATION	For Insurance Company Use: Policy Number
	Michelle Ly	P. second s			
12600 W. Bristolwood L	s (including Apt., n.	Unit, Suite, and/or	Bldg. No.) or P.O. Route and Box No.		Company NAIC Number
Tueson			AL	ala (	85735
Tax Code 209-06-017H	Township	15S Range 1	Number, Legal Description, etc.) IE Section 05		
A4. Building Use (e.g., Res	idential Non Re	sidential Addition	Accessory: Deta	iched Garage	
A5. Latitude/Longitude: Lat	32.158613		ong111.235895	Horizontal Da	atum: NAD 1927 X NAD 1
A6. Attach at least 2 photog	graphs of the bui	ilding if the Certifica	te is being used to obtain flood insura	ance.	
A7. Building Diagram Numb A8. For a building with a cra		closure(s) provide:	A9 For a h	uilding with an attac	hed garage, provide:
a) Square footage of c				uare footage of attac	0 0 11
b) No. of permanent fl					openings in the attached garage
enclosure(s) walls v c) Total net area of flo				al net area of flood abo	ove adjacent grade MA sq i
			INSURANCE RATE MAP (FIRM		
B1 NEIP Community Name Pima County / 040073	& Community N	lumher	B2. County Name Pima Count	y	B3. State AZ
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index		B8. Flood	B9. Base Flood Elevation(s) (Z
		Date	Effective/Revised Date	Zone(s)	AO, use base flood depth)
310. Indicate the source of t FIS Profile X 311. Indicate elevation datur	FIRM	Community Determin Item B9: NG		Other (Describe) H	1.0 lighest Adjacent Natural Gra Yes X No
310. Indicate the source of t     ☐ FIS Profile X     311. Indicate elevation datur     312. Is the building located i	he Base Flood E FIRM m used for BFE n a Coastal Barr	Levation (BFE) data Community Determ in Item B9: ING <sup>1</sup> ier Resources Syst	A or base flood depth entered in Item hined Other (Describe) VD 1929 NAVD 1988 X em (CBRS) area or Otherwise Protect CBRS OPA	B9. Other (Describe) <u>H</u> cted Area (OPA)?	Iighest Adjacent Natural Gra
<ul> <li>B10. Indicate the source of the sou</li></ul>	he Base Flood E FIRM m used for BFE n a Coastal Barr SECTIO	Elevation (BFE) data Community Determ in Item B9: NG <sup>1</sup> ier Resources System N C - BUILDING	A or base flood depth entered in Item hined Other (Describe)	B9. Other (Describe) <u>H</u> cted Area (OPA)?	Iighest Adjacent Natural Gra
<ul> <li>310. Indicate the source of the sou</li></ul>	he Base Flood E FIRM m used for BFE n a Coastal Barr SECTIO based on: tate will be requi	Ilevation (BFE) data Community Determ in Item B9: NG <sup>1</sup> ier Resources System N C - BUILDING Construction Drawi red when constructi	a or base flood depth entered in Item hined Other (Describe)	B9. Other (Describe) <u>H</u> cted Area (OPA)? <b>URVEY REQUIR</b> nstruction*	Iighest Adjacent Natural Gr.         Yes       No         ED)         Finished Construction
<ul> <li>310. Indicate the source of the sou</li></ul>	he Base Flood E FIRM m used for BFE n a Coastal Barr SECTIO based on: cate will be requi	Elevation (BFE) data Community Determ in Item B9: ☐ NG <sup>1</sup> ier Resources Syste N C - BUILDING Construction Drawi red when constructi with BFE), VE, V1-1	A or base flood depth entered in Item hined Other (Describe)	B9. Other (Describe) <u>H</u> cted Area (OPA)? <b>URVEY REQUIR</b> nstruction*	Iighest Adjacent Natural Gr.         Yes       No         ED)         Finished Construction
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<ul> <li>Indicate the source of the source o</li></ul>	he Base Flood E FIRM m used for BFE n a Coastal Barr SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram	Levation (BFE) data Community Determ in Item B9: NG <sup>1</sup> ier Resources System N C - BUILDING Construction Drawi red when constructi with BFE), VE, V1-1 specified in Item A7	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Eted Area (OPA)?         SURVEY REQUIR         Instruction*         AR/A1-A30, AR/AF         O.00 = L	Iighest Adjacent Natural Gr.         Yes       No         ED)         Finished Construction         H, AR/AO. Complete Items C2.a-g         L.A.G.       A SS vm co
<ul> <li>310. Indicate the source of the sou</li></ul>	he Base Flood E FIRM m used for BFE n a Coastal Barr SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram	Levation (BFE) data Community Determ in Item B9: NG <sup>1</sup> ier Resources System N C - BUILDING Construction Drawi red when constructi with BFE), VE, V1-1 specified in Item A7	a or base flood depth entered in Item hined Other (Describe)	B9. Other (Describe) H cted Area (OPA)? <b>URVEY REQUIR</b> Instruction* AR/A1-A30, AR/AF O.00 = C Check the measurem	Iighest Adjacent Natural Grading         Yes         Yes         ED)         Finished Construction         H, AR/AO. Complete Items C2.a-g         L.A.G.         A SSume
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<ul> <li>a10. Indicate the source of the sou</li></ul>	he Base Flood E FIRM m used for BFE n a Coastal Barr SECTIO based on: cate will be requi 330, AE, AH, A ( based on: cate will be requi 330, AE, AH, A ( Mone None (including baser ner floor	Elevation (BFE) data Community Determ in Item B9: ☐ NG <sup>1</sup> ier Resources Syste N C - BUILDING Construction Drawi red when constructi with BFE), VE, V1-1 specified in Item A7	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Cted Area (OPA)?         GURVEY REQUIR         Instruction*         AR/A1-A30, AR/AF         O.OO = C         Check the measurem         X         feet       met         X       feet	Iighest Adjacent Natural Gr.         Yes       No         ED)         Finished Construction         H, AR/AO. Complete Items C2.a-g         L.A.G. ASSure         Inent used.         ers (Puerto Rico only)         ers (Puerto Rico only)
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<ul> <li>a10. Indicate the source of t</li> <li>a11. Indicate the source of t</li> <li>a11. Indicate elevation datur</li> <li>a11. Indicate elevation datur</li> <li>a12. Is the building located i</li> <li>Designation Date <u>N/A</u></li> <li>beignation Date <u>N/A</u></li> <li>c1. Building elevations are b</li> <li>*A new Elevation Certific</li> <li>c2. Elevations – Zones A1-A</li> <li>below according to the b</li> <li>Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next high</li> <li>c) Bottom of the lowes</li> <li>d) Attached garage (to e) Lowest elevation of the lowest elevation of the</li></ul>	he Base Flood E FIRM m used for BFE in a Coastal Barr SECTIO based on: cate will be requi 330, AE, AH, A ( building diagram LOCAL NONE (including baser her floor st horizontal structor po f slab) machinery or ed	Elevation (BFE) data Community Determ in Item B9: ☐ NGV ier Resources Syste N C - BUILDING Construction Drawi red when constructi with BFE), VE, V1-V specified in Item A7	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Eted Area (OPA)?         SURVEY REQUIR         Instruction*	Iighest Adjacent Natural Gra         Yes         Yes         Finished Construction         H, AR/AO. Complete Items C2.a-g         L.A.G.         A SSure         Inent used.         ers (Puerto Rico only)         ers (Puerto Rico only)         ers (Puerto Rico only)         ers (Puerto Rico only)
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<ul> <li>a10. Indicate the source of t</li> <li>a11. Indicate elevation datur</li> <li>a11. Indicate elevation datur</li> <li>a12. Is the building located i</li> <li>Designation Date_N/A</li> <li>a11. Building elevations are b</li> <li>*A new Elevation Certific</li> <li>C2. Elevations – Zones A1-A</li> <li>below according to the b</li> <li>Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next high</li> <li>c) Bottom of the lowes</li> <li>d) Attached garage (to e)</li> <li>Lowest elevation of (Describe type of extination)</li> </ul>	he Base Flood E FIRM mused for BFE in a Coastal Barr SECTIO pased on: cate will be requi add agram bart	Elevation (BFE) data Community Determ in Item B9: ☐ NG <sup>1</sup> ier Resources Syste N C - BUILDING Construction Drawi red when constructi with BFE), VE, V1-1 specified in Item A7 construction Drawi red when construction red when construction red when construction the system construction Drawi red when construction red when construction to construction Drawi red when construction to construction Drawi red when construction to construction Drawi red when construction red when construction to construction Drawi red when construction to construction Drawi red when construction to construction Drawi red when construction to construction Drawi red when construction red when construction to construction Drawi red when construction D	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Cted Area (OPA)?         Curvey Require         Burrer (OPA)?         Curvey Require         Durvey Require	Iighest Adjacent Natural Gr.         Yes       No         ED)         Finished Construction         H, AR/AO. Complete Items C2.a-g         A.G.       A S S verters         Inent used.         ers (Puerto Rico only)
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<ul> <li>a10. Indicate the source of the sou</li></ul>	he Base Flood E FIRM mused for BFE in a Coastal Barr SECTIO based on: cate will be requi ate will be required the required to indicate his SECTIO med and sealed information on	Ilevation (BFE) data Community Determ in Item B9: ☐ NGV ier Resources Syste N C - BUILDING Construction Drawi red when constructi with BFE), VE, V1-V specified in Item A7 construction Drawi red when construction red whe	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Cted Area (OPA)?         BURVEY REQUIR         Instruction*         Imstruction*	Iighest Adjacent Natural Gra         Yes         Yes         Finished Construction         A.A.A. Complete Items C2.a-g         A.A.A.A. Complete Items C2.a-g         A.A.A.A.A. Complete Items C2.a-g         A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.
<ul> <li>and a set of the source of the sour</li></ul>	he Base Flood E FIRM mused for BFE in a Coastal Barr SECTIO based on: cate will be requi 30, AE, AH, A (1) based on: cate will be requi 30, AE, AH, A (1) based on: cate will be requi as the requi as the requi as the requi as the requi as the required to a second cate of the required to indicate his second statement may be	Levation (BFE) data Community Determ in Item B9: ☐ NGV ier Resources System N C - BUILDING Construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 specified in Item A7 construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 specified in Item A7 construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 construction Drawin specified in Item A7 construction Drawin spe	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Cted Area (OPA)?         BURVEY REQUIR         Instruction*         Imstruction*	Highest Adjacent Natural Gra         Yes         Yes         Finished Construction         H, AR/AO. Complete Items C2.a-g         A.G.         A.G.         A SS         Inent used.         ers (Puerto Rico only)
<ul> <li>B10. Indicate the source of the FIS Profile X</li> <li>B11. Indicate elevation datures</li> <li>B11. Indicate elevation datures</li> <li>B12. Is the building located in Designation Date N/A</li> <li>C1. Building elevations are be *A new Elevation Certific</li> <li>C2. Elevations – Zones A1-A below according to the below according to</li></ul>	he Base Flood E FIRM mused for BFE in a Coastal Barr SECTIO based on: cate will be requi 30, AE, AH, A (1) based on: cate will be requi 30, AE, AH, A (1) based on: cate will be requi as the requi as the requi as the requi as the requi as the required to a second cate of the required to indicate his second statement may be	Levation (BFE) data Community Determ in Item B9: ☐ NGV ier Resources System N C - BUILDING Construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 specified in Item A7 construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 specified in Item A7 construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 construction Drawin specified in Item A7 construction Drawin spe	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Cted Area (OPA)?         BURVEY REQUIR         Instruction*         Imstruction*	Iighest Adjacent Natural Gra         Yes         Yes         Finished Construction         A.A.A. Complete Items C2.a-g         A.A.A.A. Complete Items C2.a-g         A.A.A.A.A. Complete Items C2.a-g         A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.
<ul> <li>FIS Profile</li> <li>B11. Indicate elevation datur</li> <li>B12. Is the building located i Designation Date N/A</li> <li>C1. Building elevations are b *A new Elevation Certific</li> <li>C2. Elevations – Zones A1-A below according to the b Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of ed f) Lowest adjacent (fir g) Highest adjacent (fir g) Highest adjacent (fir When B.9 is a depth above grade, it is r</li> <li>This certification is to be sig information. I certify that the I understand that any false s</li> <li>Check here if comments</li> </ul>	he Base Flood E FIRM mused for BFE in a Coastal Barr SECTIO based on: cate will be requi 30, AE, AH, A (1) based on: cate will be requi 30, AE, AH, A (1) based on: cate will be requi as the requi based on: cate will be required to require the required to indicate his sector statement may be	Elevation (BFE) data Community Determ in Item B9: ☐ NGV ier Resources Syste N C - BUILDING Construction Drawi red when constructi with BFE), VE, V1-1 specified in Item A7 ment, crawl space, of ctural member (V Zo quipment servicing to ments) AG) tAG) thest and lowest NATURAL DN D - SURVEYC by a land surveyor, this Certificate repri- e punishable by find- n back of form.	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Cted Area (OPA)?         BURVEY REQUIR         Instruction*         Imstruction*	Iighest Adjacent Natural Gra         Yes         Yes         Finished Construction         H, AR/AO. Complete Items C2.a-g         A.G.         A.G.         A SS verses         Inent used.         ers (Puerto Rico only)
<ul> <li>B10. Indicate the source of the FIS Profile X</li> <li>B11. Indicate elevation datures</li> <li>B11. Indicate elevation datures</li> <li>B11. Indicate elevation Date X/A</li> <li>B12. Is the building located in Designation Date X/A</li> <li>C1. Building elevations are be *A new Elevation Certific</li> <li>C2. Elevations – Zones A1-A below according to the be Benchmark Utilized Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next high c) Bottom of the lowes</li> <li>d) Attached garage (to e) Lowest elevation of (Describe type of eacting)</li> <li>f) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (fing) Conversion. I certify that the I understand that any falses</li> <li>Certifier's Name Conversion Convents</li> </ul>	he Base Flood E FIRM mused for BFE in a Coastal Barr SECTIO based on: cate will be requi 30, AE, AH, A (1) based on: cate will be requi 30, AE, AH, A (1) based on: cate will be requi as the requi based on: cate will be required to require the required to indicate his sector statement may be	Levation (BFE) data Community Determ in Item B9: ☐ NGV ier Resources System N C - BUILDING Construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 specified in Item A7 construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 specified in Item A7 construction Drawin red when construction with BFE), VE, V1-V specified in Item A7 construction Drawin specified in Item A7 construction Drawin spe	a or base flood depth entered in Item hined Other (Describe)	B9.         Other (Describe)         Cted Area (OPA)?         SURVEY REQUIR         Instruction*         Instruction*         AR/A1-A30, AR/AH         O.OO = I         Check the measurem         X feet         Thete         X feet         Instruction         X feet	Iighest Adjacent Natural Gra         Yes         Yes         Finished Construction         H, AR/AO. Complete Items C2.a-g         A.G.         A SS         Inent used.         ers (Puerto Rico only)         ers (Puerto Rico only) </td

<b>FEMA</b>	Form	81-31.	February	2006
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Replaces all previous editions

See reverse side for continuation.

IMPORTANT: In these spaces,	copy the corresponding information from	Section A.	For Insurance Company Use:
Building Street Address (including Apt	., Unit, Suite, and/or Bldg. No.) or P.O. Route and B		Policy Number
2600 W. Bristolwood Ln. <sup>City</sup> Tucson	StateAZ	ZIP Code	Company NAIC Number
		85735	
	N D - SURVEYOR, ENGINEER, OR ARCHITE		
	ificate for (1) community official, (2) insurance agen	t/company, and (3) building c	
	ent (C3.e) is the No Services and the		is/are above this elevation.
ghest adjacent natural grade is			
DETACHED METAL	GALAGE ON CONCLETE	SLAB.	
Signature 1 20	Date	4-14-08	
SECTION - BUILDING ELE	EVATION INFORMATION (SURVEY NOT RE	-	AND ZONE A (WITHOUT BFE)
	Contract Contraction in the second second		
For Zones AO and A (without BFE), of and C. For Items E1-E4, use natural	complete Items E1-E5. If the Certificate is intended grade, if available. Check the measurement used.	to support a LOMA or LOMR	-F request, complete Sections A, B, eters
	or the following and check the appropriate boxes to		
grade (HAG) and the lowest ad	jacent grade (LAG).		_
<ul> <li>a) Top of bottom floor (including b) Top of bottom floor (including</li> </ul>		feet meters	above or below the HAG. above or below the LAG.
E2. For Building Diagrams 6-8 with			f Instructions), the next higher floor
(elevation C2.b in the diagrams	) of the building is feet me	ter Dove or below	
E3. Attached garage (top of slab) is		fe meters	above or below the HAG.
	nd/or equipment servicing the building is	A STATE AND A STAT	
	Unknown. The local official must certify this info		no community o no capitair manogoment
050710			
	N F - PROPERTY OWNER (OR OWNER'S R		
	rized representative who completes Sections A, B, a ements in Sections A, B, and E are correct to the bu		EMA-issued or community-issued BFE)
Property Owner's or Owner's Authorit		st of my knowledge.	
Property Owner's or Owner's Authon.	zeu Representative s	A	
Address	City	State	ZIP Code
Signature		Telep	bone
Signature			
Comments			the publication of the state
panosch D.h.	3 - 00 0.		Check here if attachme
	SECTION G - COMMUNITY INFORM	ATION (OPTIONAL)	
he local official who is authorized by	aw or ordinance to administer the community's floor	plain management ordinanc	e can complete Sections A, B, C (or E),
	mplete the applicable item(s) and sign below. Chec		
	was taken from other documentation that has been y elevation information. (Indicate the source and da		
	ted Section E for a building located in Zone A (witho		
	ems G4G9.) is provided for community floodplain r		the other of the second second
G4. Permit Number FPUP# 06-187E	G5. Date Permit Issued	G6. Date Certificate Of Co	mpliance/Occupancy Issued
67. This permit has been issued for:	New Construction Substantial Improv	ement	
38. Elevation of as-built lowest floor (in		feet meters	(PR) Datum
39. BFE or (in Zone AO) depth of floor		feet meters	
		n no and sheet deloan na si	
Local Official's Name	Title		shanna ay amaanda Kasar sa ba 🗙
Community Name	Tel	phone	
Signature	Dat	e and a subball	a contract of a feature
Comments	Lateration and repart to	interes	10.2%
Carrier Des	820-884-058	A ALCONT	The Col
No.			Check here if attach

Replaces all previous editions

FPUP# 06-187E

## Building Photographs Continuation Page

and the second				For Insurance Company Use:
Building Street Address (includin	g Apt., Unit, Suite, and/or	Bldg. No.) or P.	O. Route and Box No.	Policy Number
12600 W. Bristolwood Ln.				
City Tucson	State	AZ	ZIP Code 85735	Company NAIC Number
If submittin photograph			12000 3A 6W	lentify all 
04/14/20			12600 W B N W CON	INSTEX WOOD
04/14/20	18	SA		

FPUP# 06-187E

E . . . .

## Building Photographs (Four Color Photographs Required)

See Instructions for Item A6.

