FPUP# 10-053E P 11 CP 01847 U.S. DEPARTMENT OF HOMELAND SECURITY

-11

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ELEVATION CERTIFICATE

accepted 14/13 OMB No. 1660-0008

Expires March 31, 2012

ederal Emergency Manager lational Flood Insurance Pro		Important:	Read the inst	ructions on pa	ges 1-9.		
		SECTI	ON A - PROPE	RTY INFORMA	TION	For	Insurance Company Use:
1. Building Owner's Name	e Nancy Richa	rds and Jonatha	n Miglin			Poli	cy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 8006 S. Caballo Rd. (Northern Manufactured Home)						Con	npany NAIC Number
City Tucson State AZ ZIP					ZIP Co	de 85746	
A3. Property Description (Lax Code 138-28-082)				cription, etc.)			
4. Building Use (e.g., Res				esidential: Ma	nufactured I	Home Rep	placement
 A5. Latitude/Longitude: Lat A6. Attach at least 2 photog A7. Building Diagram Num A8. For a building with a cr 	t. <u>32.106303</u> graphs of the build ber <u>5</u>	ing if the Certificate	<u>-111.052072</u>	obtain flood insura	_ Horizont	al Datum:	NAD 1927 🗶 NAD 1983
a) Square footage of	crawlspace or end	osure(s)	N/A sq ft	a) Squ	are footage of	attached ga	arage <u>N/A</u> sq ft
b) No. of permanent fill enclosure(s) within			N/A		of permanent f in 1.0 foot above		ngs in the attached garage
 c) Total net area of flo d) Engineered flood o 	ood openings in A8	.b	N/A sq in	c) Tota	al net area of flo gineered flood of	ood opening	
	SECTI	ON B - FLOOD IN	SURANCE RA	TE MAP (FIRM	I) INFORMAT	TION	
B1. NFIP Community Name	& Community Nu	mber E	32. County Name	Dima Count		B3. Sta	ate AZ
Pima County / 040073				Pima Count	y		AL
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date		RM Panel Revised Date	B8. Flood Zone(s)	B9.	Base Flood Elevation(s) (Zone AO, use base flood depth)
04019C 2860	L	6/16/11		6/11	A	257	3.1
10. Indicate the source of t	-				B9.	ort by Io	aquin Solis 01/20/10
		ommunity Determin					t Adj. Nat. Grade
 Indicate elevation datu Is the building located i 							Yes X No
Designation Date N/A		Tresources oysten					
i i i i i i i i i i i i i i i i i i i	SECTION	C - BUILDING E	LEVATION INF	ORMATION (S	URVEY REQ	UIRED)	
1. Building elevations are t	based on: C	onstruction Drawing	s* 🗌 В	uilding Under Cor	nstruction*	Finis	shed Construction
*A new Elevation Certific 2. Elevations – Zones A1-4 below according to the b Benchmark Utilized Pin	A30, AE, AH, A (wi	th BFE), VE, V1-V3 becified in Item A7.	0, V (with BFE), A	AR, AR/A, AR/AE, tum as the BFE.	NUNDOO	R/AH, AR/A	AO. Complete Items C2.a-h
Conversion/Comments		dede contror 1	INUS	Vertical Datum			
Conversion/Continents	2.112				heck the meas	urement us	sed.
a) Top of bottom floor	(including baseme	ent, crawlspace, or e	nclosure floor)	2576.34		meters (Pu	erto Rico only)
b) Top of the next high			-		X feet		ierto Rico only)
		ural member (V Zon	es only) _				erto Rico only)
 d) Attached garage (to e) Lowest elevation of 		ipment servicing the	- building	0.55(0.4 5	X feet		ierto Rico only) ierto Rico only)
(Describe type of e				*4		motors (r c	
f) Lowest adjacent (fin	, 0	. ,		-	X feet		ierto Rico only)
g) Highest adjacent (fi		• • •	-	2574,00	X feet		erto Rico only)
 h) Lowest adjacent grassest adjacen		ation of deck or stair bove grade, it is required to			X feet		ierto Rico only)
	SECTION	D - SURVEYOR	, ENGINEER,	OR ARCHITEC	T CERTIFICA	TION	
This certification is to be sig information. I certify that the	e information on th	is Certificate repres	ents my best effo	rts to interpret the	e data available		Professional St
I understand that any false		back of form.		longitude in Sect	ion A provided		JOAQUIN
Certifier's Name Joaquin Solis			L	icense Number 31148			SOUS IS
Title		Company Name		01110			Rep 1
Civil Engineer Address		Joaquín Solis En City Tucson		tate	ZIP Code		Reputatist.
1530 N. Moiean Ct				AZ	85745		CI.
Signature		Date 1/4	/2013	elephone 520-39	6-0100	1	locar 200
EMA Form 81-31, Mar 0	9	Se	e reverse side f	or continuation.		F	Replaces all previous edition

Titlesite Not 8574 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CRETIFICATION (CONTINUED) optimized is 573.00 per the survey elevation activity of the survey elevation. and the survey elevation. and the survey elevation. and the survey elevation. and the lowest herocontal structural grade is 573.30 per the survey elevation certificate dired 7-5-11. and the lowest herocontal structural grade is 5273.40 Toring elevation. Section E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF) and the lowest herocontal structural grade is 5275.40 Toring elevation information for the following and check the apportation boxes to allow whether the elevation is above or below the highest adjace to provide information for the following and check the apportation boxes to allow whether the elevation is above or below the HAG. Provide diversity of bottom floor (including basement, crawlapace to prolowang it is	IMPOR	RTANT: In these	paces, copy the corre	sponding inform	ation from Se	ction A.		For Insurance Company Us	se:
Y Use on ZIP Code 857.46 Company NAIC Number 857.46 Provide description SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) provide description Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) provide description Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) provide description Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) and the lowest horizontal structural member is 257.40 Section D - SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF) SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF) Creat Ad a (without BF), complete larms E1-5. If the Criticate is intended to support a LOMA or LOMAR F request, complete Sections A B g Creat Ad and A (without BF), complete larms E1-5. If the Criticate is intended to support a LOMA or LOMAR F request, complete Sections A B g Or obtion floor (including basement, cawlepace is processor is the continue to any whether the elevision is above or below the IAG. g) Top obtion floor (including basement, cawlepace is processor is the continue to a structure). Section A B G Creation Continue transmand tood opening is provide L Section A B Section A B Section A B G Creation Continue transmante tood opening is provide L Section A B Section A B Section A B Section A B <td< th=""><th></th><th></th><th></th><th></th><th>). Route and Box</th><th>k No.</th><th></th><th>Policy Number</th><th></th></td<>). Route and Box	k No.		Policy Number	
py both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. minimetrins The lowest service quipment (C2-Q) is the water haster and all other equipment is above this deviation. est adjacent attantary direk is 2573.40 (Development and the survey elevation certificate direk 7-5-11. am of the lowest horizontal attractural member is 2573.40 patient Date CF For Item 5: E-Sure training and FED, complete lement 5: ES. If the contificate is interrided to support a LOMA or LOMR-F request, complete Sections A. B GC For Item 5: E-Sure training and, if available. Section 4: the appropriate boxes to show whether the elevation is above or below the highest adjace agreed (A43) and the oweed (FM and A42) the A43. For Building Diagrams 64 with permanent flood opening to part and (A 100 and FM and A42) the A43. Socie A A143 and (FM and A42) the A44. Socie A O and (FM and Agreed (A44) and (FM and A44) and (FM and A44) and A44. Socie A43. Socie	lite		thern Manufactureu	State				Company NAIC Number	
mmmmmedia The larvest service equipment (C2-c) is the water heater and all other equipment is above this devation. est adjacent natural grade is 2574.00 Dete survey elevation certificate dated 7-5-11. mod fine lowest horizontal structural member is 2574.00 Date SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFI) C heak here if attach Section information of the following and back the appropriate boxes to show whether the elevation is above or below the highest adjace grade (HAO) and the lowest adjacent grade (LAO) In Provide elevation information for the following and back the appropriate boxes to show whether the elevation is above or below the HAG. Device developments prevents prevents boxes to show whether the elevation is above or below the HAG. In Or of bottom floor (including basement, crawdspace) to polosing is			ECTION D - SURVEY	DR, ENGINEER, O	OR ARCHITEC	T CERTIF	ICATION (CO	NTINUED)	
est adjacent natural grade is 2574.08. Lowest adjacent natural grade is 2573.30 per the survey clevation certificate dated 7.5-11. me of the lowest horizontal structural member is 2575.40 patture Date 1/4/2013 Check here if attach SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF) (* Zones AO and A (without BFE), complete lemes E1-E5. If the Certificate is intended to support a LOMA or LOME F request, complete Sections A, B (* C Fort tems F-L4, use natural orgate, if available. Check the appropriate boxes to show whether the elevation is above or below the highest adjace grade (HA2) and the lowest adjacent grade (LA3) (* For Building Diagrams 5.9 with permanent flood opening to grade the support at LOMA or LOME F request, complete Sections A, B (* even in the organication of the building is	Copy bo	oth sides of this Elev	ition Certificate for (1) com	munity official, (2) in	surance agent/c	ompany, an	d (3) building ov	vner.	
am of the lowest horizontal structural member is 2575.40 prature Date 2 CETION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BET) a do and A (without BFE), complete terms E1-E5. If the Cortificate is intended to support a LOMA or LOMR-F request, complete Sections A, B a do C. For thems E1-E4, use natural grade, if available. Check the measurement used. In Everto Rico only, enter meters. b Trop of bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a meters below the HAG. C Top of bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is for a bottom floor (including basement, crawkspace to Jocourn is			11 ()					101	
prature Date 1/4/2013 Check here if attach SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT RECURRED) FOR ZONE AO AND ZONE A (WITHOUT EFI of Core and A (without BFE), complete lems E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B of C. Fort tems E1-E4, use natural grade, if available. Check the appropriate boxes to show whether the elevation is above or below the highest adjace grade (HAG) and the lowest adjacent grade (LAG). a) To of bottom floor (including basement, crawspace bottom to support a LOMA or LOMR-F request, complete Sections A, B, of D or of bottom floor (including basement, crawspace) to House 11, Section 41, Eet				natural grade is 257.	3.30 per the surv	ey elevation	certificate dated	7-5-11.	
Dirace state City City State City State City State City State City State City State State City City State City State City State City State City City State City City St	ttoin or	the lowest norizontar s	indetural member is 2575.40						
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFI rzones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B d C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puoto Rice only, enter meters. Provide elevation information for the following and detex the appropriate boxes to show whether the elevation is above or below the highest adjace grade (IAG) and the lowest adjacent grade (IAG). D) To of bottom floor (including basement, crawspace) Enclosure is	Signatu	re			Date 1/4/	2013			
ar Zones AD and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B dC. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. Provide elevation information for the following basement, crawkipacid on chosum is inter metersabove orbelow the HAG. b) Top of bottom floor (including basement, crawkipacid for chosum is inter	SE	CTION E - BUILD	NG ELEVATION INFO	RMATION (SURV			R ZONE AO		
dC. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puetro Rico only, enter meters. Provide elevation information of the following and check the appropriate boxes to show whether the elevation is above or below the highest adjace grade (IAG). a) Top of bottom floor (including basement, crawlepace) for toxun is inter the metersabove orbelow the HAG. b) Top of bottom floor (including basement, crawlepace) for toxun is inter the metersabove orbelow the HAG. c. For building the premarent floor dopening por verial boxet orbelow the HAG. Attached garage (top of slab) is if the into orbelow the HAG. Top of pations of machinery and/or equipment servici. the buildin is if the load meter max and the community's floodplain manage ordinance? Yes	JL				LINGINES		IN LONE NO		51 - 1
 Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjace grade (LAG); a) To or of bottom floor (including basement, crawlspace to neclosure is									А, В ,
grade (HAG) and the lowest adjacent grade (LAG).									acent
b) Top of bottom floor (including basement, crawlspace to surface mp is Out to									acent
2. For Bulding Diagrams 6:9 with permanent flood openings in the display of the pages 8:9 of Instructions), the next higher flor (elevation C2.b in the diagrams) of the building is									
(elevation Č2 b in the diagrams) of the building is									
a. Attached garage (top of slab) is					feet meter				1001
5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain manager ordinance? Ye No Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION e property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued E Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. opperty Owner's or Owner's Authorized Representative's Name dress prety Owner's or Owner's Authorized Representative's Name dress City State ZIP Code Data Telephone mments ECTION G - COMMUNITY INFORMATION (OPTIONAL) local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (of G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items G8 and G8. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number 10-053E G 65. Date Permit Issued G 66. Date Certificate Of Compliance/Occupancy Issued Datum Elevation of as-built lowest floor (including basement) of the building site i feet meters (PR) Datum Elevation of as-built lowest floor (including basement) of the building site i feet meters (PR	3. A	ttached garage (top	of slab) is	🔲 fe et 🗌 me	bove or	bel a	e HAG.		
ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION e property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued for Zone A/O must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. opperty Owner's or Owner's Authorized Representative's Name City State ZIP Code gnature Da Telephone mments SECTION G - COMMUNITY INFORMATION (OPTIONAL) Check here if attacc local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. C (not certificate) is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. C (not certificate) is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued DF) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. . Permit Number <t< td=""><td></td><td></td><td></td><td>the second se</td><td></td><td></td><td></td><td></td><td></td></t<>				the second se					
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION e property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued I Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. apperty Owner's or Owner's Authorized Representative's Name City State ZIP Code mature Data Telephone Image: City State ZIP Code SECTION G - COMMUNITY INFORMATION (OPTIONAL) Iocal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. Image: The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) Image: Acommunity official completed Section E for a building located in Zone A (without a FEMA-issued or Compliance/Occupancy Issued FE) or Zone AO. Image: The following information (Items G4-G9) is provided for community floodplain management purposes. I. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued The following information (Items G4-G9) is p								e community's floodplain mana	igeme
e property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued E Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. opperty Owner's or Owner's Authorized Representative's Name dress freess frees frees frees free frees free free	0							FICATION	
Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. operty Owner's or Owner's Authorized Representative's Name dress City State ZIP Code instruce Da Telephone mments Check here if attace SECTION G - COMMUNITY INFORMATION (OPTIONAL) Iocal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items C8 and C9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items 64-G9) is provided for community floodplain management purposes. G5. Date Permit Issued	ho pro							and the second second second	d BE
dress City State ZIP Code gnature Dat Telephone mments Check here if attacc SECTION G - COMMUNITY INFORMATION (OPTIONAL) Interpretation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. Image: Colspan="2">Interpretation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. Image: Colspan="2">Interpretation information. (Indicate the source and date of the devation data in the Comments area below.) Image: Colspan="2">A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. Image: The following information (Items G4-G9) is provided for community floodplain management purposes. G6. Date Certificate Of Compliance/Occupancy Issued Image: Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: Invew Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building								MA-ISSUED OF COMMUNITY-ISSUE	
gnature Da Telephone mments Check here if attact Check here if attact Check here if attact SECTION G - COMMUNITY INFORMATION (OPTIONAL) Interpret the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. Indicate of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. Interpret the information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number G6. Date Permit Issued In the following information (including basement) of the building	ropert	y Owner's or Owner's	Authorized Representativ	e's Name				 	
gnature Da Telephone mments Check here if attact Check here if attact Check here if attact SECTION G - COMMUNITY INFORMATION (OPTIONAL) Interpret the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. Indicate of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. Interpret the information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number G6. Date Permit Issued In the following information (including basement) of the building	ddrood				City		State	7ID Code	
mments	uures	5			City				
Check here if attact SECTION G - COMMUNITY INFORMATION (OPTIONAL) Iocal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architec is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number 10-053E 6. Date Permit Issued 6. Date Certificate Of Compliance/Occupancy Issued Finis permit has been issued for: New Construction BFE or (in Zone AO) depth of flooding at the building site Community's design flood elevation Cal Official's Name Telephone Title Traine Table Date	ignatu	re			Dat		Telepho	one	
SECTION G - COMMUNITY INFORMATION (OPTIONAL) local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number 10-053E This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building	omme	ents							
SECTION G - COMMUNITY INFORMATION (OPTIONAL) local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number 10-053E This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building				X					
local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number 10-053E G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued Bre or (in Zone AO) depth of flooding at the building site Community's design flood elevation cal Official's Name management pature			SECTIC					Check here if at	ttachm
G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architec is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number 10-053E G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building feet meters (PR) Datum Gatum feet meters (PR) Datum community's design flood elevation Title memunity Name Telephone Date	e local	official who is autho						can complete Sections A. B. C	(or E)
is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued 10-053E G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building BFE or (in Zone AO) depth of flooding at the building site . Community's design flood elevation Title and Official's Name Title mmunity Name Date	d G of	this Elevation Certifie	ate. Complete the application	ble item(s) and sign	below. Check t	he measure	ment used in Ite	ms G8 and G9.	. ,
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building feet meters (PR) Datum	· 🗆								itect w
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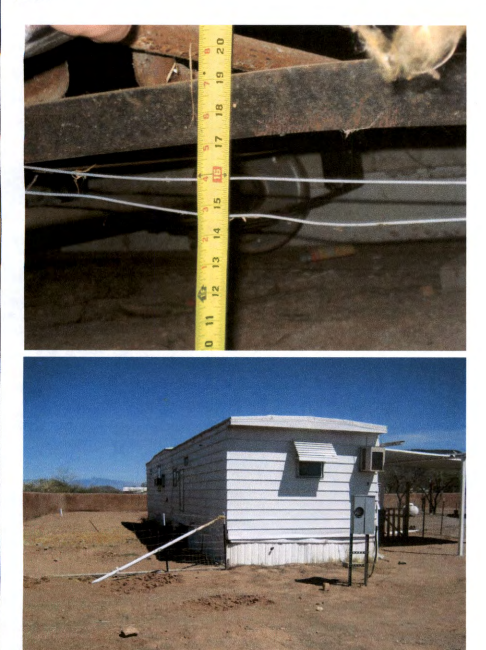
Replaces all previous editions

Building Photographs

See Instructions for Item A6.

				For Insurance Company Use:
Building Street Address (including Apt., Unit,	Policy Number			
8006 S. Caballo Rd. (Northern Manufactur	ed Home)			
City Tucson	State	AZ	ZIP Code 85746	Company NAIC Number

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



Date resubmitted: 1/4/13 Date taken: 4/12/11 Photo taken of structural support. Bottom of support is a minimum of 17 inches above highest adjacent grade (upstream portion of trailer).

Date resubmitted: 1/4/13 Date taken: 4/12/11 Photo taken in easterly direction of northwest corner of Mobile Home

10-053E

Building Photographs Continuation Page

10-053E

				For Insurance Company Use:
Building Street Address (includ	Policy Number			
8006 S. Caballo Rd. (Northern	Manufactured Home)			
City Tucson	State	AZ	ZIP Code 85746	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."



Date resubmitted: 1/4/13 Date taken: 4/12/11 Photo taken in westerly direction of northeast corner of Mobile Home



Date resubmitted: 1/4/13 Date taken: 4/12/11 Photo taken in northerly direction of south side Mobile Home.