W

J.S. DEPARTMENT OF HOI Federal Emergency Manager National Flood insurance Pro	ment Agency	Y ELEVA	TION CERTIFICA	1 0	2 OMB No. 1660-0008 Expires March 31, 2012
		SECTIO	NA - PROPERTY INFORMA	TION	For Insurance Company Use:
A1. Building Owner's Name	<sup>e</sup> David and Sau	ul Rascon			Policy Number
6949 W. Bopp Rd. #1	s (including Apt., Ur	nit, Suite, and/or Bidg.	. No.) or P.O. Route and Box No		Company NAIC Number
City Tucson			State AZ	Z	P Code 85735
A3. Property Description (I Tax Code 212-47-0950	ot and Block Numb Township 14	4S Range 12E	ber, Legal Description, etc.) Section 34		
			ssory, stc.) Residential: Ma	nufactured Home	Replacement
<ul> <li>A7. Building Diagram Num</li> <li>A8. For a building with a cr</li> <li>a) Square footage of</li> <li>b) No. of permanent f</li> </ul>	graphs of the buildin ber <u>6</u> www.space or enclos crawispace or enclos crawispace or enclo lood openings in the 1.0 foot above adja bod openings in A8.	ng if the Certificate is sure(s): a crawispace or acent grade b 12	1         sq ft         a) Squ           b) No.         b) No.           5         with           5         sq in         c) Tote	unce. Aliding with an attach are footage of attach	ed garage <u>NA</u> sq ft openings in the attached garage acent grade <u>NA</u> penings in A9.b <u>NA</u> sq in
	SECTIC	N B - FLOOD INS	URANCE RATE MAP (FIRM	) INFORMATION	
B1. NFIP Community Name Pima County / 040073	& Community Nurr	iber B2.	County Name Pima Count	y E	3. State AZ
B4. Map/Panel Number 04019C 2265	B5. Suffix	B6. FIRM Index Date 6-16-11	B7. FIRM Panel Effective/Revised Date 6-16-11	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 100.5
			VATION INFORMATION (S	and the second	
		onstruction Drawings*	Building Linder Con		Elalahad Construction
C2. Elevations – Zones A1- below according to the t Benchmark Utilized <u>A</u> Conversion/Commenta	A30, AE, AH, A (with building diagram spo SSUmep 100.0 N (	I when construction of h BFE), VE, V1-V30, V cotfied in Item A7. Us ON HANC	f the building is complete. V (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum	AR/A1-A30, AR/AH, AssumeD heck the measurem	
<ul> <li>A new Elevation Certific</li> <li>C2. Elevations – Zones A1-/ below according to the t</li> <li>Benchmark Utilized <u>A</u> Conversion/Commenta</li> <li>a) Top of bottom floor</li> </ul>	A30, AE, AH, A (with building diagram spo SSUmep 100.0 U ( (Including basemen	when construction of h BFE), VE, V1-V30, V actiled in Item A7. Ua O ON HANC	the building is complete. V (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum Consure floor) 100 5	AR/A1-A30, AR/AH, ASSumeD heck the measurement feet meter	AR/AO. Complete Items C2.a-h 100-0 ent used. rs (Puerto Rico only)
<ul> <li>*A new Elevation Certific</li> <li>C2. Elevations – Zones A1-, below according to the t</li> <li>Benchmark Utilized <u>A</u> Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lower</li> </ul>	A30, AE, AH, A (with building diagram spo <u>SSUmep 100.5</u> U (including basement her floor	I when construction of h BFE), VE, V1-V30, V cotfied in Item A7. Us ON HANC	the building is complete. V (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum Hosure floor) 10.6 5 10.3 5 only) NR	AR/A1-A30, AR/AH, ASSumeD heck the measurem feet meter feet meter feet meter	AR/AO. Complete Items C2.a-h
<ul> <li>*A new Elevation Certific</li> <li>C2. Elevations – Zones A1-, below according to the t</li> <li>Benchmark Utilized <u>A</u> Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lower</li> <li>d) Attached garage (to</li> <li>e) Lowest elevation of</li> </ul>	A30, AE, AH, A (with building diagram spo <u>SSUmep 100.5</u> (Including basement her floor st hortzontal structur op of slab) (machinery or equit	A when construction of h BFE), VE, V1-V30, V orified in Item A7. Ua ONHANC A nt, crawispace, or enc ral member (V Zones pmant servicing the bu	f the building is complete. V (with BFE), AR, AR/A, AR/AE, to the same datum as the BFE. Vertical Datum closure floor) 10.6 5 103 5 only) NA	AR/A1-A30, AR/AH, ASSumeD heck the measurem feet meter feet meter feet meter feet meter	AR/AO. Complete Items C2.a-h 100-0 ent used, rs (Puerto Rico only) rs (Puerto Rico only)
<ul> <li>*A new Elevation Certific</li> <li>C2. Elevations – Zones A1-, below according to the t</li> <li>Benchmark Utilized <u>A</u> Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lower</li> <li>d) Attached garage (to b) Lowest elevation of (Describe type of elevation of the lower</li> </ul>	A30, AE, AH, A (with building diagram spo <u>SSUmep 100.5</u> (Including basement her floor st hortzontal structur op of slab) f machinery or equip quipment and locati	A when construction of h BFE), VE, V1-V30, V soffied in Item A7. Us <u>ONHANC</u> A nt, crawlspace, or enc ral member (V Zones pment servicing the bu lon in Commenta)	the building is complete. V (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum Hosure floor) 10.6 5 103 5 only) NA NA Ulding 103 0	AR/A1-A30, AR/AH, ASSumeD heck the measurem feet meter feet meter feet meter feet meter feet meter	AR/AO. Complete Items C2.a-h 100 - O ent used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)
<ul> <li>*A new Elevation Certific</li> <li>C2. Elevations – Zones A1-, below according to the t</li> <li>Benchmark Utilized <u>A</u> Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lower</li> <li>d) Attached garage (to a standard the top of a standar</li></ul>	A30, AE, AH, A (with building diagram spo <u>SSUmep 100.5</u> (Including basement her floor st hortzontal structur op of slab) f machinery or equip quipment and locati nished) grade next ( inished) grade next	A when construction of h BFE), VE, V1-V30, V soffied in Item A7. Us <u>ONHANC</u> A nt, crawlspace, or enc rel member (V Zones pment servicing the bu- lon in Commenta) to building (LAG) to building (HAG)	f the building is complete. V (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum closure floor) 10.6 5 103.5 1 only) NA NA Uliding 103.0 1 100.1 1 100.9 1	AR/A1-A30, AR/AH, ASSumeD heck the measurem feet meter feet meter feet meter feet meter feet meter feet meter feet meter feet meter	AR/AO. Complete Items C2.a-h <u>100-0</u> ent used, rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)
<ul> <li>*A new Elevation Certific</li> <li>C2. Elevations – Zones A1-, below according to the t</li> <li>Benchmark Utilized <u>A</u> Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lower</li> <li>d) Attached garage (to a standard the top of a standar</li></ul>	A30, AE, AH, A (with building diagram spe <u>SSUME D 100.5</u> (including basement her floor st hortzontal structur op of slab) f machinery or equip quipment and locati nished) grade next inished) grade next ade at lowest eleval	A when construction of h BFE), VE, V1-V30, V orified in Item A7. Ua <u>ONHANC</u> A nt, crawispace, or enc rai member (V Zones pment servicing the bu- lon in Commenta) to building (LAG) to building (HAG) tion of deck or stairs,	f the building is complete. V (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum closure floor) 10.6 5 103.5 1 only) NA NA Uliding 103.0 1 100.1 1 100.9 1	AR/A1-A30, AR/AH, ASSumeD heck the measurem feet meter feet meter feet meter feet meter feet meter feet meter feet meter feet meter feet meter	AR/AO. Complete Items C2.a-h 100 - 0 ent used. rs (Puerto Rico only) rs (Puerto Rico only)
<ul> <li>*A new Elevation Certific</li> <li>C2. Elevations – Zones A1-, below according to the t</li> <li>Benchmark Utilized <u>A</u></li> <li>Conversion/Commenta</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lower</li> <li>d) Attached garage (tr</li> <li>e) Lowest elevation of (Describe type of e</li> <li>f) Lowest adjacent (fi</li> <li>g) Highest adjacent gr</li> <li>atructural support</li> </ul>	A30, AE, AH, A (with building diagram spo <u>SSUMED 100.5</u> (Including basement her floor st hortzontal structur op of slab) (machinery or equig quipment and locati nished) grade next ade at lowest eleval Whee B.9 is a depth ab SECTION	A when construction of h BFE), VE, V1-V30, V orified in Item A7. Us ONHANC A nt, crawlspace, or enc ral member (V Zones pment servicing the bu- lon in Commenta) to building (LAG) to building (HAG) tion of deck or stairs, seve grade, it is required to lac D - SURVEYOR, E	the building is complete. V (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum Cosure floor) 10.6 5 103.5 2 only) NA Uliding 103.0 2 Including NA Including	AR/A1-A30, AR/AH, ASSumeD heck the measurem feet meter feet meter	AR/AO. Complete Items C2.a-h 100 - O ent used. rs (Puerto Rico only) rs (Puerto Rico only)
<ul> <li>A new Elevation Certific</li> <li>Elevations - Zones A1- below according to the t Benchmark Utilized A Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lower</li> <li>d) Attached garage (th</li> <li>e) Lowest elevation of (Describe type of e</li> <li>f) Lowest elevation of (Describe type of e</li> <li>f) Lowest adjacent (fi</li> <li>g) Highest adjacent (gr</li> <li>atructural support</li> </ul> This certification is to be signiformation. I certify that the I understand that any false Check here if comment Certifier's Name FRED Title Vice PRESI Address 8219 E.	A30, AE, AH, A (with building diagram spo <u>SSUMe D 100.5</u> (including basement her floor st hortzontal structur op of slab) f machinery or equip quipment and location inished) grade next of inished) grade next of inished) grade next of section <u>SECTION</u> when BS is a depth ab <u>SECTION</u> is a flowest eleval when BS is a depth ab <u>SECTION</u> is a flowest of both statement may be p is are provided on but <u>STURNIC</u> DENT	A when construction of h BFE), VE, V1-V30, V soffled in Item A7. Us O ON HANC A nt, crawispace, or enc ral member (V Zones pment servicing the bu- lon in Commenta) to building (LAG) to building (HAG) to building	f the building is complete. V (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum closure floor) 1065 1035 only) NA Uliding 1030 1001 1009 100 100 100 100 100	AR/A1-A30, AR/AH, ASSumeD heck the measurem feet meter feet meter	AR/AO. Complete Items C2.a-h 100-0 ent used. rs (Puerto Rico only) rs (Puerto Rico only
<ul> <li>A new Elevation Certific</li> <li>C2. Elevations – Zones A1- below according to the t Benchmark Utilized <u>A</u> Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lowes</li> <li>d) Attached garage (th</li> <li>e) Lowest elevation of (Describe type of e</li> <li>f) Lowest elevation of (Describe type of e</li> <li>f) Lowest adjacent (fi</li> <li>g) Highest adjacent (fi</li> <li>h) Lowest adjacent gr atructural support</li> </ul> This certification is to be algoinformation. I certify that the I understand that any false Check here if comment Certifier's Name FRED Title Vice PRESI	A30, AE, AH, A (with building diagram spo <u>SSUME D 100.5</u> (Including basement her floor st horizontal structur op of slab) f machinery or equip quipment and location inlahed) grade next of inlahed) grade next of inlahed) grade next of machinery or equip quipment and location inlahed) grade next of statement and location SECTION statement may be p is are provided on building STURNIC DENT	A when construction of h BFE), VE, V1-V30, V ootfied in Item A7. Us O ON HANC A nt, crawlspace, or enc ral member (V Zones pment servicing the bu- lon in Comments) to building (LAG) to building	f the building is complete. V (with BFE), AR, AR/A, AR/AE, to the same datum as the BFE. Vertical Datum Vertical Datum Ve	AR/A1-A30, AR/AH, ASSumeD heck the measurement feet meter feet	AR/AO. Complete Items C2.a-h 100-0 ent used. Is (Puerto Rico only) Is (Puerto Rico only

P.3

IMFORTANT: In these spaces, copy the c					For Insurance Compan	y Use;
Building Street Address (including Apt., Unit, Suite 949 W. Bopp Rd. #1			Box No.		Policy Number	
ity Tucson	State	Z		ZIP Code 85735	Company NAIC Numbe	n
SECTION D - SURV	EYOR, ENGINEER,	OR ARCHIT	ECT CERTIFI	CATION (CON	TINUED)	_
opy both sides of this Elevation Certificate for (1)	community official, (2) I	nsurance age	t/company, and	(3) building own	ner.	
omments The lowest service equipment (C3.e) is the hest adjacent natural grade is 100.0	Lowest adjacent n	1 -	99.3 T eleva		<ul> <li>s/are above the second secon</li></ul>	nis elevatio
gnature hed Aumiolo		Date	1/30/2	210	Check here it	attachme
SECTION E - BUILDING ELEVATION IN	FORMATION (SUR)	EY NOT RE	QUIRED) FO	R ZONE AO A	ND ZONE A (WITHOU	JT BFE)
<ul> <li>For Zones AO and A (without BFE), complete iter and C. For items E1-E4, use natural grade, if eve</li> <li>Provide elevation information for the following grade (HAG) and the lowest adjacent grade a) Top of bottom floor (including basement, b) Top of bottom floor (including basement, b) Top of bottom floor (including basement, c) and the build float and the lowest adjacent grade a) Top of bottom floor (including basement, b) Top of bottom floor (including basement, c) and the build float float and the lowest adjacent grade a) Top of bottom floor (including basement, b) Top of bottom floor (including basement, c) and the build float float and the build basement, c) and the build float and the basement float and the build float and the basement float and t</li></ul>	allable. Check the measure of the check the approp (LAG). crawlspace of the losure lood openings provide ing is fest me ant servicing the building	is Section A life feet me bottom floor floor	In Puerto Rico show whether the show whether the show whether the show the	only, enter mete e elevation is at meters ab meters ab see pages 8-9 of or below th HAG. meters ab rdance with the of	rs. bove or below the highest ove or below the H, ove or below the L Instructions), the next hi e HAG. bove or below the H	adjacent AG. AG. gher floor AG.
	ERTY OWNER (OR					
ne property owner or owner's authorized represe Zone AO must sign here. The statements in Se					A-issued or community-is	sued BFI
roperty Owner's or Owner's Authorized Represen	ntative's Name					
ddress		City	Å	State	ZIP Code	
gnature		Dat		Telephon	e	
omments	V					
RE/	TION G - COMMUN	TVINEODM	ATION (ODT)		Check here	if attachm
local official who is authorized by law or ordinar G of this Elevation Certificate. Complete the ap The information in Section C was taken from Is authorized by law to certify elevation inf A community official completed Section E The following information (Items G4-G9) is	the to administer the con plicable item(s) and sign orm other documentation ormation. (Indicate the s for a building located in	nmunity's floor below. Chec that has been source and da Zone A (witho	plain managem k the measurem signed and sea te of the elevation ut a FEMA-issue	ent ordinance ca ent used in Item led by a licensed n data in the Co ad or community-	s G8 and G9. I surveyor, engineer, or a mments area below.)	rchilect w
I. Permit Number G5. Date G5. Date	Permit Issued		G8. Date Cert	ficate Of Compli	ance/Occupancy Issued	
This permit has been issued for: New Cor	struction Subs	tantial Improve	ement		(P	
Elevation of as-built lowest floor (including bas			feet	meters (PR		
BFE or (in Zone AO) depth of flooding at the bi	uilding site		feet	meters (PR		
. Community's design flood elevation			feet	meters (PR	t) Datum	
cal Official's Name		Title				
mmunity Name		Tele	phone			
gnature		Date				
mments	· · · · · · · · · · · · · · · · · · ·					
······						
					Check here i	attachm
A Form 81-31, Mar 09					Replaces all previ	

TO:2980106

1	1.	-01	7	Ð	

Building Photographs See Instructions for Item A6.

Building Street Address (includ	nasi na ku ku ni je ugi bajiti. Na ku ku tijaka ku je ini je nasili ini je		
6949 W. Bopp Rd. #1			
City Tucson	State	ZIP Code 85735	A standard and the state of the second s

building photographs below according to If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 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.



