U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-

OMB No. 1660-0008 Expiration Date: July 31, 2015

		TION A - PROPERTY	INFORMATION	FOR IN	SURANCE COMPANY USE	
A1. Building Owner's Na	Name Sun and Shield Baptist Church			Policy No	Policy Number:	
A2. Building Street Add 811 W. Avra Valley	ress (including Apt., Unit, Suite, and	I/or Bidg. No.) or PO. Rou	ate and Box No.	Compan	NAIC Number:	
City Tucson		St	ate AZ	ZIP Code	85653	
	(Lot and Block Numbers, Tax Parc	el Number, Legal Descrip	tion, etc.)			
			mmercial Buildin			
A4. Building Use (e.g., F A5. Latitude/Longitude:	Residential, Non-Residential, Addition Lat. 32.402054	Long111.15482	9	Horizontal Datum:	□ NAD 1927 X NAD 1983	
A6. Attach at least 2 ph	otographs of the building if the Cer			9.		
A7. Building Diagram No. A8. For a building with a	crawlspace or enclosure(s):		A9 For a huilding	with an attached g	arage.	
	of crawlspace or enclosure(s)	M/A sq ft	a) Square fo	otage of attached g	arage NA sq ft	
	nt flood openings in the crawlspace nin 1.0 foot above adjacent grade	or N/A	b) Number of within 1.0	f permanent flood of foot above adjacer	penings in the attached garage	
	flood openings in A8.b	N/A sq in		area of flood opening		
d) Engineered floor	d openings? Yes No		d) Engineere	ed flood openings?	Yes No	
	SECTION B - FLOO	D INSURANCE RATE		ORMATION		
B1. NFIP Community Nan Pima County / 040073	ne & Community Number	B2. County Na	me Pima County		B3. State AZ	
B4. Map/Panel Number	B5. Suffix B6. FIRM Index	Date B7. FIRM Pane Revised Da		ood Zone(s) B9.	Base Flood Elevation(s) (Zone AO, use base flood depth)	
04019C 1045	L 6/16/11	6/16/		Depth 1 1.0		
310. Indicate the source	of the Base Flood Elevation (BFE) d	ata or base flood depth e	entered in Item B9:			
	FIRM Community Determined					
Control of Control of the Control of	atum used for BFE in Item B9: ed in a Coastal Barrier Resources S				t Adj. Nat. Grade (=100 ft)	
Designation Date:	N/A / CBI		dielwise Plotected All	ea (OFA): LI tes	LX NO	
Doolg local Cate.			MATION (CHEVE	V DEGUIDED)		
	SECTION C - BUILDIN				and Operations	
<ol> <li>Building elevations a *A new Elevation Ce</li> </ol>	are based on: Construction rtificate will be required when cons		iding Under Construct complete.	tion* 🔀 Finisi	ned Construction	
C2. Elevations - Zones A	1-A30, AE, AH, A (with BFE), VE, V	1-V30, V (with BFE), AR,	AR/A, AR/AE, AR/A1-	-A30, AR/AH, AR/A	). Complete Items	
C2.a-h below accord	ting to the building diagram specific DOT/NGS NN 121(PS	b C7 7574	Rico only, enter meter	54 NAVI	1988	
lodicate elevation de	atum used for the elevations in item	ns a) through h) below	NGVD 1929 XN	AVD 1988   □ Othe		
	ding elevations must be the same a		• •	heck the measurem		
a) Top of bottom floo	or (including basement, crawlspace	, or enclosure floor) 2	062 07		eters	
b) Top of the next hi	gher floor	2	073 07			
-/ J.			27/1	<b>™</b> feet ☐ m	eters	
c) Bottom of the low	vest horizontal structural member (	V Zones only)	N/A N/A	Mag feet ☐ m	eters	
<ul> <li>c) Bottom of the low</li> <li>d) Attached garage</li> </ul>	(top of slab)		NA	Margarian feet ☐ m	eters eters	
<ul> <li>c) Bottom of the low</li> <li>d) Attached garage</li> <li>e) Lowest elevation</li> </ul>		ng the building	N/A 061 80	Margarian feet ☐ m	eters	
c) Bottom of the low d) Attached garage e) Lowest elevation {Describe type of f) Lowest adjacent	(top of slab) of machinery or equipment servicin equipment and location in Comme (finished) grade next to building (LA	ng the building ints)	061 80 061 44	Marfeet ☐ m Marfeet ☐ m Marfeet ☐ m	eters eters eters	
c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent	(top of slab) of machinery or equipment servicir equipment and location in Comme (finished) grade next to building (LA (finished) grade next to building (H.	ng the building ints) AG) ZAG)	N/A 061 80	Market mm Market mm Market mm Market mm Market mm Market mm	eters eters eters eters eters	
c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent	(top of slab) of machinery or equipment servicir equipment and location in Comme (finished) grade next to building (LA (finished) grade next to building (H, grade at lowest elevation of deck o	ng the building nts) (G) Z AG) Z r stairs, including	061 80 061 44 061 68 2/A	Margaret mar	eters eters eters	
c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent	(top of slab)  of machinery or equipment servicir equipment and location in Comme (finished) grade next to building (LA (finished) grade next to building (HA grade at lowest elevation of deck o  When B.9 is a depth above grade, it is req	ng the building nts)  AG)  AG)  Trick stairs, including nursed to indicate highest and lower	N/A   80   80   68   68   N/A   st NATURAL grade in Section	Market   mm Market	eters eters eters eters eters	
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c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent structural support his certification is to be a formation. I certify that the understand that any false Check here if comments	(top of slab)  of machinery or equipment servicir equipment and location in Comme (finished) grade next to building (LA (finished) grade next to building (Ha grade at lowest elevation of deck of When B-9 is a depth above grade, it is req  SECTION D — SURVI igned and sealed by a land surveyor information on this Certificate rep statement may be punishable by fire are provided on back of form.	ng the building (G) (G) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	N/A 061 80  061 68  N/A  st NATURAL grade in Section R ARCHITECT CER  uthorized by law to ce of interpret the data av 18 U.S. Code, Section tude in Section A pro-	Martify elevation valiable.	eters eters eters eters eters	
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c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent structural support his certification is to be a formation. I certify that the understand that any false Check here if comments Check here if attachment certifier's Name	top of slab)  of machinery or equipment servicir equipment and location in Comme (finished) grade next to building (LA (finished) grade next to building (Ha grade at lowest elevation of deck of  When B-9 is a depth above grade, it is req  SECTION D — SURVI igned and sealed by a land surveyor the information on this Certificate rep statement may be punishable by fire are provided on back of form. its. (SKETZH)  LE J. (ATES	ng the building nts)  (G)  AG)  T stairs, including ulired to indicate highest and lowes  EYOR, ENGINEER, OR or, engineer, or architect a presents my best efforts to be or imprisonment under Were latitude and longit licensed land surveyor?  Company Name	N/A  061 80  061 68  N/A  st NATURAL grade in Section  ARCHITECT CER  uthorized by law to be interpret the data av 18 U.S. Code, Section tude in Section A prot  XYES No  License Nymber  A Z	Market   mm   mm   mm   mm   mm   mm   mm	eters	
c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent structural support his certification is to be a formation. I certify that the understand that any false Check here if comments Check here if attachment certifier's Name	top of slab)  of machinery or equipment servicir equipment and location in Comme (finished) grade next to building (LA (finished) grade next to building (HA grade at lowest elevation of deck o  When B-9 is a depth above grade, it is req  SECTION D — SURVI igned and sealed by a land surveyo the information on this Certificate rep statement may be punishable by fire are provided on back of form.  its. (SKETCH)	ng the building (G)	N/A  061 80  061 44  061 68  N/A  at NATURAL grade in Section  ARCHITECT CER  Ulthorized by law to ce of interpret the data av  18 U.S. Code, Section  tude in Section A province  XYes No  License Nymber  AZ	Market   mm   mm   mm   mm   mm   mm   mm	eters	

## **ELEVATION CERTIFICATE**, page 2

	ese spaces, copy the corresponding information from Se		FOR INSURANCE COMPANY USE			
Building Street Add 811 W. Avra Va	dress (including Apt., Unit, Suite, and/or Bidg. No.) or PO. alley Rd.	Route and Box No.	Policy Number:			
City Tucson	State AZ	ZIP Code 85	Company NAIC Number:			
	SECTION D - SURVEYOR, ENGINEER, O	R ARCHITECT C	ERTIFICATION (CONTINUED)			
Copy both sides of	this Elevation Certificate for (1) community official, (2) in:	surance agent/com	npany, and (3) building owner.			
ghest adjacent natur	rest service equipment (C3.e) is the ACUNIT PAD and ral grade is 2059. LB Lowest adjacent nat	the tural grade is 2	AE UNIT is/are above this elev			
Bignature	WHO-	Date	7.2.15			
SECTION E -	BUILDING ELEVATION INFORMATION (SURVE)	Y NOT REQUIRE	D) FOR ZONE AO AND ZONE A (WITHOUT BFE)			
for Items E1-E4, us 1. Provide elevation	se natural grade, if available. Check the measurement us	ed. In Puerto Rico o	ort a LOMA or LOMR-F request, complete Sections A, B, and only, enter meters.  ether the elevation is above or below the highest adjacent			
<ul> <li>b) Top of bottom</li> <li>2. For Building Diagon</li> <li>the next higher f</li> <li>3. Attached garage</li> </ul>		ctic A Items and	feet			
			☐ feet ☐ meters ☐ above or ☐ below the HAG. in accordance with the community's floodplain management is Section G.			
	SECTION F - PROPERTY OWNER (OR OV	VNER'S REPRES	SENTATIVE) CERTIFICATION			
	here. The statements in Sections A, B, and E are correct wher's Authorized Representative's Nan	City	State ZIP Code Telephone			
	SECTION G - COMMUNITY	Y INFORMATION	Check here if attachments			
of this Elevation Co  The informa who is auth  A communit	ertificate. Complete the applicable item(s) and sign below.	Check the measure that has been sign he source and date one A (without a FEM	MA-Issued or community-issued BFE) or Zone AO.			
4. Permit Number	08-921E G5. Date Permit Issued	G6.	Date Certificate Of Compliance/Occupancy Issued			
9. BFE or (in Zone	built lowest floor (Including basement) of the building:  AQ) depth of flooding at the building site:  esign flood elevation:	ntial Improvement	☐ feet ☐ meters Datum			
ocal Official's Name		Title				
ommunity Name		Telephone				
gnature		Date				
omments						
			Check here if attachments			
MA Form 086-0-33			Replaces all previous edition			



Southeast Corner of Building #1 8811 W Avra Valley Rd Marana, AZ 85653





Northwest Corner of Building #1 8811 W Avra Valley Rd Marana, AZ 85653

Taken 3/31/15



North Side of Building #1 8811 W Avra Valley Rd Marana, AZ 85653

Taken 4/1/15



Northeast Corner of Building #1 8811 W Avra Valley Rd Marana, AZ 85653



Southwest Corner of Building #1 8811 W Avra Valley Rd Marana, AZ 85653



South Side of Building #1 8811 W Avra Valley Rd Marana, AZ 85653

Taken 4/1/15

Taken 3/31/15

Taken 3/31/15



North Side of Building #1 8811 W Avra Valley Rd Marana, AZ 85653 Taken 4/1/15



South Side of Building #1 8811 W Avra Valley Rd Marana, AZ 85653 Taken 4/1/15



