FPUP# 11-194E P 1

P 11 CP 03111

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

# **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-9.

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

			A - PROPERTY INF	ORMATION		OR INSURANCE	COMPANY USE
A1. Building Owner's Name Amity Foundation					F	Policy Number:	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or RO. Route and Box No. 1500 E. Tanque Verde Rd. Bldg 40					Yang (B)	Company NAIC Num	ber:
City Tucson				ZI	P Code 85749		
A3. Property Description x Code 133-01-025A	Township	lumbers, Tax Parcel Numl 14S Range 15E	Section 01				
A4. Building Use (e.g., F	Residential, Non-R	esidential, Addition, Acce	essory, etc.) Commo	ercial Build	ing		
	otographs of the	building if the Certificate				atum: NAD 1	927 🛚 NAD 1983
A8. For a building with a	The second second second		N/A	A9. For a build	ding with an atta	ched garage:	N/A
a) Square footage	State and State	in the erculances or	sq rt		e footage of atta	0 0	N/A sq ft
	hin 1.0 foot above	adjacent grade	N/A	within	1.0 foot above	adjacent grade	the attached garage
c) Total net area of	flood openings in	A8.b	N/A sq in	c) Total r	net area of flood	openings in A9.b	
d) Engineered floo	d openings?	Yes 🛛 No		d) Engine	eered flood oper	nings?	☑ No
ning to Santa	SEC	TION B - FLOOD INS				N	25.10
B1. NFIP Community Nat Pima County / 040073	me & Community	Number	B2. County Name	Pima Cour	nty	B3.	State AZ
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Ef		8. Flood Zone(s)	B9. Base Floo	d Elevation(s) (Zone
04019C 2307	M	9-28-12	Revised Date 9-28-12		AE		ase flood depth)
		Elevation (BFE) data or		ered in Item B	9: k Eng. drains	ge report 10/7	/2010 P1200 056
			Other/Source:	The state of the s	Of the Townson with		/2010 P1209-056
B11. Indicate elevation d			VD 1929 ☑ NAVE				at. Grade (=100 f
	TT/A	arrier Resources System		wise Protecte	d Area (OPA)?	☐ Yes 🔯 No	
Designation Date: _	/14/14	/ CBRS	□ OPA				
	SECTI	ON C - BUILDING EL	EVATION INFORM	ATION (SUR	RVEY REQUIR	ED)	11020-111
C1. Building elevations *A new Elevation Co	are based on:	Construction Drawinguired when construction	ings* Building	g Under Const	STATE OF THE STATE	ED)  Finished Const	ruction
*A new Elevation Co C2. Elevations – Zones C2.a–h below accor	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir	☐ Construction Drawing Construction Constru	ings* Building n of the building is col , V (with BFE), AR, AR/ em A7. In Puerto Rico	g Under Consi mplete. A, AR/AE, AR, only, enter m	truction* (	Finished Const	
*A new Elevation Co C2. Elevations – Zones C2.a–h below accor Benchmark Utilized	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT	☐ Construction Drawing Construction of Constr	ngs*	g Under Consimplete.  A, AR/AE, AR, only, enter matum:	truction* ( /A1-A30, AR/AH eters. = 2578.62 (N/	Finished Const	te Items
*A new Elevation Co C2. Elevations – Zones C2.a–h below accor Benchmark Utilized Indicate elevation d	are based on: ertificate will be re A1-A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the	☐ Construction Drawing Construction of Constr	ngs*	g Under Consimplete.  A, AR/AE, AR, only, enter matum:	truction*  /A1-A30, AR/AHeters. = 2578.62 (N/	Finished Const  AR/AO. Comple  AVD88)  Other/Source:	te Items
*A new Elevation Co C2. Elevations – Zones C2.a-h below accor Benchmark Utilized Indicate elevation d Datum used for buil	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m	Construction Drawing duired when construction a (with BFE), VE, V1–V30, and diagram specified in Its GIS Control Pt. FC delevations in items a) the control be the same as that	ngs*	g Under Consimplete.  A, AR/AE, AR, only, enter matum:	truction*  /A1-A30, AR/AHeters. = 2578.62 (N/AM)  NAVD 1988  Check the me	Finished Const  AR/AO. Comple  AVD88)  Other/Source: easurement used.	te Items
*A new Elevation Co C2. Elevations – Zones C2.a–h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom fice	are based on: ertificate will be re A1-A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the dding elevations m or (including base	☐ Construction Drawing Construction of Constr	ngs*	g Under Constant projects. A, AR/AE, AR, only, enter matum: Elev. IGVD 1929 [ 2600.0	truction*  /A1-A30, AR/AHeters. = 2578.62 (N/ NAVD 1988  Check the me	Finished Const  A AR/AO. Comple  AVD88)  Other/Source: assurement used. meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a–h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom flo b) Top of the next h	are based on: ertificate will be re A1-A30, AE, AH, A rding to the buildir PCDOT/COT atum used for the lding elevations m oor (including base nigher floor	Construction Drawing additional Construction of Construction o	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di prough h) below.  used for the BFE.  closure floor)	g Under Constant projects.  A, AR/AE, AR, only, enter matum:  Elev.  1GVD 1929 [  2600.0  N/A	truction*  /A1-A30, AR/AHeters. = 2578.62 (NA  NAVD 1988  Check the me  M feet M feet	Finished Const  A AR/AO. Comple  A VD88)  Other/Source: easurement used. meters meters meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a–h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom for b) Top of the next for C) Bottom of the lo	are based on: ertificate will be re A1-A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base nigher floor west horizontal st	Construction Drawing duired when construction a (with BFE), VE, V1–V30, and diagram specified in Its GIS Control Pt. FC delevations in items a) the control be the same as that	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di prough h) below.  used for the BFE.  closure floor)	g Under Constant place of the constant place	truction*  /A1-A30, AR/AHeters. = 2578.62 (NA  NAVD 1988  Check the me  M feet M feet M feet	Finished Const A, AR/AO. Comple AVD88)  Other/Source: easurement used. meters meters meters meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a–h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom for b) Top of the next h c) Bottom of the lo d) Attached garage e) Lowest elevation	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base nigher floor west horizontal st (top of slab) of machinery or of	Construction Drawing adjurted when construction and construction of the construction o	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di nrough h) below.  used for the BFE.  closure floor)	g Under Constant projects.  A, AR/AE, AR, only, enter matum:  Elev.  1GVD 1929 [  2600.0  N/A	truction*  /A1-A30, AR/AHeters. = 2578.62 (N/ NAVD 1988  Check the me	Finished Const  A AR/AO. Comple  A VD88)  Other/Source: easurement used. meters meters meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a-h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom fic b) Top of the next fic) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type of	are based on: ertificate will be re A1-A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base nigher floor west horizontal st (top of slab) of machinery or of f equipment and I	Construction Drawing adjusted when construction a (with BFE), VE, V1–V30, and diagram specified in Its GIS Control Pt. FC elevations in items a) through the the same as that ement, crawlspace, or encuructural member (V Zone equipment servicing the equipment servicing th	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di nrough h) below.  used for the BFE.  closure floor)	g Under Constant place on the place of the p	truction*  /A1_A30, AR/Anteters. = 2578.62 (N/A)  NAVD 1988  Check the me    \( \) feet   \( \) feet   \( \) feet   \( \) feet	Finished Const  A AR/AO. Complet  A VD88)  Other/Source: easurement used. meters meters meters meters meters meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a-h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom for b) Top of the next for c) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type of) Lowest adjacent	are based on: ertificate will be re A1-A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m oor (including base nigher floor west horizontal st (top of slab) of machinery or of equipment and I (finished) grade r	Construction Drawing adjusted when construction and construction of the construction o	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di nrough h) below.  used for the BFE.  closure floor)	g Under Constant place of the p	truction*  /A1-A30, AR/Aneters. = 2578.62 (N/ NAVD 1988 Check the me	Finished Const  A AR/AO. Complet  A VD88)  Other/Source: easurement used. meters meters meters meters meters meters meters meters meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a-h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom flo b) Top of the next h c) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type o f) Lowest adjacent g) Highest adjacent	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base higher floor west horizontal st (top of slab) of equipment and I (finished) grade of	Construction Drawing adjusted when construction a (with BFE), VE, V1–V30, and diagram specified in Its GIS Control Pt. FC elevations in items a) through the the same as that ement, crawlspace, or encuructural member (V Zone equipment servicing the bocation in Comments) next to building (LAG)	ngs*	g Under Constant place (a) (A	truction*  /A1_A30, AR/Aneters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  A VD88)  Other/Source: easurement used. meters meters meters meters meters meters meters meters meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a-h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom flo b) Top of the next h c) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type o f) Lowest adjacent g) Highest adjacent	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir. PCDOT/COT atum used for the iding elevations m for (including base higher floor west horizontal st (top of slab) of machinery or of f equipment and I (finished) grade re t (finished) grade to grade at lowest er	Construction Drawing equired when construction a (with BFE), VE, V1–V30, and diagram specified in Italian (GIS Control Pt. FC) elevations in items a) the control pt. FC elevations in items as that ement, crawlspace, or encuructural member (V Zone equipment servicing the bocation in Comments) ext to building (LAG) mext to building (HAG)	ings*	g Under Constant place (A, AR/AE, AR, only, enter meature): Elev. (AGVD 1929 [ 2600.0 N/A N/A N/A 2599.6 2599.1 2600.0 N/A	truction*  /A1-A30, AR/Ahleters. = 2578.62 (Name of the content of	Finished Const  A AR/AO. Complet  A VD88)  Other/Source: easurement used. meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a-h below accor Benchmark Utilized Indicate elevation d Datum used for buil a) Top of bottom for b) Top of the next for c) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type of) Lowest adjacent g) Highest adjacent h) Lowest adjacent	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir. PCDOT/COT atum used for the lding elevations m for (including base higher floor west horizontal st (top of slab) h of machinery or of equipment and if (finished) grade re t (finished) grade re grade at lowest er  When B.9 is a de	Construction Drawing equired when construction is equired when construction is equired when construction in the construction in the construction in items a) the constructural member (V Zone equipment servicing the equipment servicing the equipment servicing the equipment ocation in Comments) exet to building (LAG) mext to building (HAG) elevation of deck or stairs of the construction of the construction in Comments) exet to building (LAG) mext to building (HAG) elevation of deck or stairs of the construction in the const	ngs*	g Under Const mplete.  (A, AR/AE, AR, o only, enter m atum: Elev.  16GVD 1929 [ 2600.0 N/A N/A N/A 2599.6 2599.1 2600.0 N/A ATURAL grade in	truction*  /A1-A30, AR/Alleters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  AVD88)  Other/Source: easurement used. meters	te Items
*A new Elevation Co C2. Elevations – Zones C2.a–h below accor Benchmark Utilized Indicate elevation of Datum used for buil a) Top of bottom fic b) Top of the next fic Bottom of the lo d) Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent structural suppo	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base higher floor west horizontal st (top of slab) of machinery or of equipment and I (finished) grade re t (finished) grade of grade at lowest ert  When B.9 is a de	Construction Drawing equired when construction a (with BFE), VE, V1–V30, and diagram specified in It GIS Control Pt. FC elevations in items a) the construction in items as that ement, crawlspace, or encountered to be equipment servicing the equipment to building (LAG) mext to building (HAG) elevation of deck or stairs pth above grade, it is required to ITION D - SURVEYOR,	ngs*	g Under Constant place (A, AR/AE, AR, AR/AE, AR, O only, enter meatum: Elev. 16VD 1929 [ 2600.0 N/A N/A 2599.6 2599.1 2600.0 N/A ATURAL grade in RCHITECT	truction*  /A1_A30, AR/Aneters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  A VD88)  Other/Source: easurement used. meters	te Items
*A new Elevation Co.  C2. Elevations – Zones C2.a-h below accor Benchmark Utilized: Indicate elevation of Datum used for buil a) Top of bottom fice b) Top of the next h c) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type of) Lowest adjacent g) Highest adjacent structural supportant of the lowest adjacent structural supportant control of the lowest adjacent structural supportant	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base nigher floor west horizontal st (top of slab) n of machinery or of equipment and i (finished) grade r t (finished) grade r t (finished) grade r t (the B9 is a de  SECT signed and sealed the information on	Construction Drawing equired when construction is equired when construction is equired when construction in the construction in the construction in items a) the constructural member (V Zone requipment servicing	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di nrough h) below.  used for the BFE. closure floor)  s only)  building  s, including  indicate highest and lowest No.  ENGINEER, OR A neer, or architect auth	g Under Constant place of the p	truction*  /A1-A30, AR/Alleters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  A VD88)  Other/Source: easurement used. meters	te Items
*A new Elevation Co.  C2. Elevations – Zones C2.a-h below accor Benchmark Utilized: Indicate elevation of Datum used for buil a) Top of bottom fice b) Top of the next h c) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type of) Lowest adjacent g) Highest adjacent structural supportant control of the lowest adjacent structural sup	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base nigher floor west horizontal st (top of slab) n of machinery or of equipment and I (finished) grade r t (finished) grade r t (finished) grade r t (the B9 is a de  SECT signed and sealed the information on e statement may be	Construction Drawing equired when construction is equired when construction is equired when construction in the construction in the construction in items a) the constructural member (V Zone requipment servicing	mgs*	g Under Consimplete.  A, AR/AE, AR, only, enter meturn: Elev.  GOVD 1929 [  2600.0  N/A  N/A  N/A  2599.6  2599.1  2600.0  N/A  ATURAL grade in RCHITECT (porized by law sterpret the day a considered service).	truction*  /A1_A30, AR/Aneters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  A VD88)  Other/Source: easurement used. meters	te Items
*A new Elevation Co.  C2. Elevations – Zones C2.a-h below accor Benchmark Utilized: Indicate elevation of Datum used for buil a) Top of bottom fice b) Top of the next h c) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type of) Lowest adjacent g) Highest adjacent structural supportant of the lowest adjacent structural supportant control of the lowest adjacent structural supportant	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base nigher floor west horizontal st (top of slab) n of machinery or of equipment and I (finished) grade r t (finished) grade r t (finished) grade r t (the B9 is a de  SECT signed and sealed the information on e statement may be ts are provided on	Construction Drawing equired when construction is equired when construction is equired when construction in the construction in comments of the constructi	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di nrough h) below.  used for the BFE. closure floor)  s only)  building  s, including  indicate highest and lowest No.  ENGINEER, OR A neer, or architect auth	g Under Constant place of the p	truction*  /A1_A30, AR/Aneters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  A VD88)  Other/Source: easurement used. meters	REAL PROPERTY OF THE PROPERTY
*A new Elevation Co.  C2. Elevations – Zones C2.a-h below accor Benchmark Utilized: Indicate elevation of Datum used for buil a) Top of bottom fice b) Top of the next however the condition of the load of the load Attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent structural supportant control of the load of the lo	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the lding elevations m for (including base nigher floor west horizontal st (top of slab) n of machinery or of equipment and I (finished) grade r t (finished) grade r t (finished) grade r t (the B9 is a de  SECT signed and sealed the information on e statement may be ts are provided on	Construction Drawing equired when construction is equired when construction is equired when construction in the construction i	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di rrough h) below. Note of the BFE.  closure floor)  so only)  building  s, including  indicate highest and lowest Note of the BFE.  Reginter, or architect auth to my best efforts to in imprisonment under 18 e latitude and longitud ised land surveyor?	g Under Constant place of the p	truction*  /A1-A30, AR/Alleters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  AVD88)  Other/Source: easurement used. meters	te Items
*A new Elevation Co.  C2. Elevations – Zones C2.a-h below accor Benchmark Utilized: Indicate elevation of Datum used for buil a) Top of bottom fic b) Top of the next h c) Bottom of the lo d) Attached garage e) Lowest elevation (Describe type of) Lowest adjacent g) Highest adjacent structural support of the lowest adjacent	are based on: ertificate will be re A1–A30, AE, AH, A ding to the buildir PCDOT/COT atum used for the iding elevations m for (including base nigher floor west horizontal st (top of slab) of machinery or of f equipment and I (finished) grade r t (finished) grade r t (finished) grade st t When B.9 is a de SECT signed and sealed the information on the statement may be ts are provided on ents.	Construction Drawing equired when construction and (with BFE), VE, V1–V30, and diagram specified in Its GIS Control Pt. FC elevations in items a) the control pt. FC elevations in comments equipment servicing the control pt. Comments equipment servicing the control pt. Comments elevation of deck or stairs pth above grade, it is required to the control pt. Control pt. Comments en punishable by fine or in back of form.  Comments	ngs* Building n of the building is con V (with BFE), AR, AR/ em A7. In Puerto Rico 21 Vertical Di rough h) below. Note of the BFE. closure floor) sonly) building s, including indicate highest and lowest Note semple, or architect auth the my best efforts to in supplement under 18 be latitude and longitud ised land surveyor?	g Under Consimplete.  A, AR/AE, AR, only, enter meature:  Elev.  1GVD 1929 [  2600.0  N/A  N/A  2599.6  2599.1  2600.0  N/A  ATURAL grade in RCHITECT (orized by law iterpret the data U.S. Code, See e in Section A License Numbral RLS 1747.	truction*  /A1-A30, AR/Alleters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  AVD88)  Other/Source: easurement used. meters	te Items
*A new Elevation Co.  C2. Elevations – Zones C2.a-h below accord Benchmark Utilized: Indicate elevation of Datum used for build a) Top of bottom ficts b) Top of the next however a common the loady of the loady and the loady attached garage e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent structural support of the loady attached garage e) Lowest adjacent g) Highest adjacent structural support of the certification is to be a common to the loady attached the loa	are based on: ertificate will be re A1–A30, AE, AH, A ding to the building. PCDOT/COT atum used for the lding elevations m for (including base higher floor west horizontal st (top of slab) of machinery or of f equipment and I (finished) grade or t signed and sealed the information on the statement may be ts are provided on ents.	Construction Drawing equired when construction and (with BFE), VE, V1–V30, and diagram specified in Its GIS Control Pt. FC elevations in items a) the control pt. FC elevations in comments equipment servicing the control pt. Comments elevation in Comments) elevation in Comments) elevation of deck or stairs pth above grade, it is required to the punishable by fine or in back of form.  Comments	ngs* Building n of the building is con , V (with BFE), AR, AR/ em A7. In Puerto Rico  21 Vertical Di rrough h) below. Note of the BFE.  closure floor)  so only)  building  s, including  indicate highest and lowest Note of the BFE.  Reginter, or architect auth to my best efforts to in imprisonment under 18 e latitude and longitud ised land surveyor?	g Under Consimplete.  A, AR/AE, AR, only, enter meature:  Elev.  1GVD 1929 [  2600.0  N/A  N/A  2599.6  2599.1  2600.0  N/A  ATURAL grade in RCHITECT (orized by law iterpret the data U.S. Code, See e in Section A License Numbral RLS 1747.	truction*  /A1-A30, AR/Alleters. = 2578.62 (N/A)  NAVD 1988  Check the me	Finished Const  A AR/AO. Complet  AVD88)  Other/Source: easurement used. meters meters meters meters meters meters meters meters meters	te Items

#### FLEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, comy the corres	enonding information from Faction	A. S. L. B. Albert	FOR INCLIDAT	NCE COMPANY USE
IMPORTANT: In these spaces, copy the corres Building Street Address (including Apt., Unit, St	A CONTRACTOR OF THE CONTRACTOR		Policy Number:	
500 E. Tanque Verde Rd. Bldg 40	arts, and/ or brug. No./ or no. Rout	C GIIG DOX 1101		
Tucson Tucson	State AZ	ZIP Code 85749	Company NAIC	Number:
SECTION D - SE	URVEYOR, ENGINEER, OR AF	RCHITECT CERTIFICA	ATION (CONTINUED)	Ar of more and the
Copy both sides of this Elevation Certificate for	r (1) community official, (2) insurar	nce agent/company, and	(3) building owner.	All asta I
Comments Elevation in C2.a) is shot on finished	floor. Lowest service equipment is	n C2.e) is the air condition	ning condenser and all oth	er equipment is above
s elevation. HAG is elevation of concrete adjace	ent to interior doors, courtyard area	a. LAG is an elevation of	dirt next to the east side o	f the building.
1	and an entropy of his top of his su	soled areas in the art t	grifaled and to on a col	and a state of the same
Signature Along	the sentition and the	Date /2/16/19	internal and a Roll of the Co	to the same to the
SECTION E - BUILDING ELEVATION	INFORMATION (SURVEY NO	OT REQUIRED) FOR 2	ZONE AO AND ZONE	A (WITHOUT BFE)
For Zones AO and A (without BFE), complete Ite For Items E1–E4, use natural grade, if available	e. Check the measurement used. I	n Puerto Rico only, enter	meters.	
<ol> <li>Provide elevation information for the follow grade (HAG) and the lowest adjacent grade</li> </ol>		es to show whether the	elevation is above or belo	w the highest adjacent
a) Top of bottom floor (including basement,	Annual Control of the		et meters above	or below the HAG.
b) Top of bottom floor (including basement,	, crawlspace, or el (re) is _	ACCRECATE AND MILES	et 🗆 meters 🗆 above	
E2. For Building Diagrams 6–9 with permanent		The second secon	e pages 8-9 of Instruction	The state of the s
the next higher floor (elevation C2.b in the E3. Attached garage (top of slab) is	diagrams) of the building		et	
E4. Top of platform of machinery and/or equipment in the state of the	ment servicing the building is	COSA CONTRACTOR		or below the HAG.
E5. Zone AO only: If no flood depth number is a		floor elevated in accorda	nce with the community's	
SECTION F - PI	ROPERTY OWNER (OR OWN	ER'S REPRESENTATI	VE) CERTIFICATION	otatu yazana 10 saa
The property owner or owner's authorized repre Zone AO must sign here. The statements in Se				community-issued BFE)
Property Owner or Owner's Authorized Represen				
Address		City	State Z	IP Code
Signature	Linguisticker of thems	Date	Telephone	1000
Comments				Mesopathy, wascu
Drug of the design of the second of the seco	euro a la site	in can just at other p	diad four laboration of	hask barn if attachment
contain ( ) . Tool (a)			Cartesació cobora de	heck here if attachment
	SECTION G - COMMUNITY I			C1750a Setted up loga
The local official who is authorized by law or ordi G of this Elevation Certificate. Complete the app				
G1.   The information in Section C was take				
who is authorized by law to certify ele G2. A community official completed Section				and a still and the last of the same of the
G3.   The following information (Items G4-			Problems of the party and the problems of the party of th	E) or Zone AU.
G4. Permit Number 11-194E	G5. Date Permit Issued		rtificate Of Compliance/0	Occupancy Issued
	ew Construction Substantia	I Improvement		
G8. Elevation of as-built lowest floor (including			meters Datum _	
G9. BFE or (in Zone AO) depth of flooding at the		🗆 feet		IN THE WAY SHARE
G10. Community's design flood elevation:	O'E or the state of the first state of the s	feet	meters Datum _	Carlotte Maria Carlotte
Local Official's Name	S vers A non-rec avenue, grave as	Title	The March of the Park and and	
Community Name	ISAN SAN TI	Telephone		Total Paris
Signature	9747174.07	Date		- Director 21
Comments				78.00
	The same of the sa	YOUNG TO SEE THE		
	The state of the s			
4940	200-1812-18000319	A and the		

#### 11-194E

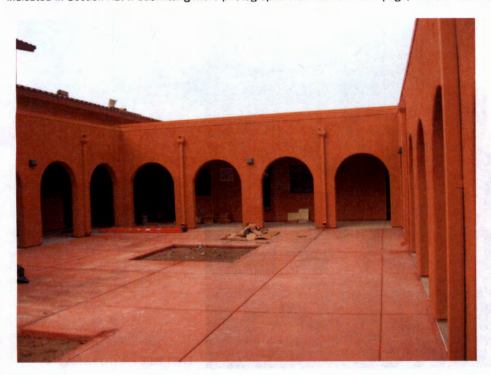
## **ELEVATION CERTIFICATE**, page 3

## **BUILDING PHOTOGRAPHS**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.		FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., U 10500 E. Tanque Verde Rd. Bldg	Init, Suite, and/or Bldg. No.) or RO. Route and Box No. ${f 40}$	Policy Number:	
City	State ZIP Code 85749	Company NAIC Number:	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



NORTH SIDE PHOTO 12/16/2014



SOUTH SIDE PHOTO 12/16/2014

## 11-194E ELEVATION CERTIFICATE, page 4

#### **BUILDING PHOTOGRAPHS**

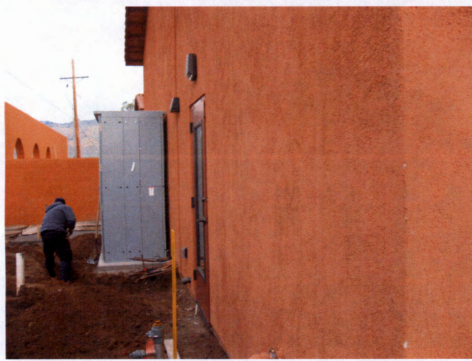
Continuation Page

IMPORTANT: In these spaces, copy to	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt. 10500 E. Tanque Verde Rd. Bld	, Unit, Suite, and/or Bldg. No.) or RO. Route and Box No. ${f g}$ 40	Policy Number:
City Tucson	State ZIP Code 85749	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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



**EAST SIDE PHOTO 12/16/2014** 



WEST SIDE PHOTO 12/16/2014