FPUP# 11-198E P 12 CP 02806 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 5/8/14

HR

EPS

		SECTION A	- PROPERTY INF	UnimAnon	1.1		CE COMPANY USE
A1. Building Owner's Nan	ne Amity Four	ndation	1017 905	176.K.	Po	olicy Number:	1. 1. 1. 1. W.S.
	ess (including Apt	., Unit, Suite, and/or Bldg.	. No.) or PO. Route a	and Box No.	C	ompany NAIC N	Number:
City Tucson	That bring 11	No. 111 Date: 10 - 1	State	AZ	ZIF	Code 857	49
A3. Property Description	(Lot and Block N	umbers, Tax Parcel Number	er, Legal Description,			i tra e	n plant i gynt 3 %k simm
x Code 133-01-025A	Township			arcial Building			
A4. Building Use (e.g., Re	esidential, Non-Re 1 at 32.247744	esidential, Addition, Acces	sory, etc.) <u>Comme</u> -110.766915	ercial Bunuing	Horizontal Da		D 1927 🕅 NAD 1983
A6. Attach at least 2 pho	otographs of the b	building if the Certificate is					D 1021 (A 100 1000
A7. Building Diagram Nu	mber 1A	Calmy-					
A8. For a building with a			A	A9. For a building			N/A
 a) Square footage o b) No. of permanent 		a the eventeenes of	sq ft	a) Square fo	-		gs in the attached garage
enclosure(s) with	in 1.0 foot above	adjacent grade	V/A	within 1.0	foot above a	idjacent grad	NT/A
c) Total net area of	Photo Distant	A0.0	sq in	c) Total net a			of the second
d) Engineered flood		Yes Z No		d) Engineere	1.90.000	100	Yes 🛛 No
B1. NFIP Community Nam		TION B - FLOOD INSU		and the second	ORMATION		B3. State AZ
Pima County / 040073	Cife Berlin 0-3	Date SHOT A CARE STREET	B2. County Name		and Treater		
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Ef Revised Date		lood Zone(s)	A REAL PROPERTY AND A REAL PROPERTY.	Flood Elevation(s) (Zone se base flood depth)
04019C 2307	L	6-16-11	6-16-11		ΑE	1018/10	2597.1
B10. Indicate the source of		Elevation (BFE) data or ba		ered in Item B9:	na dusina	no wom owt 1	0/7/2010 D1200 056
-	_	E PARTING TO A PARTICIPAL PROVIDE	ther/Source:	um a state to have a	10 10 10 10 10 10	0141	<u>10/7/2010 P1209-05</u> 6
B11. Indicate elevation da			-			-	j. Nat. Grade (=100
	ed in a Coastal Ba	arrier Resources System (CBRS) area or Other	wise Protected Ar	ea (OPA)?	Yes 🛛	No
Designation Date:	TO COLLEGE MALLE		class Second A. C. J	Lund onk a m	ISE MOST L	willing a real	S THERE ENDER
	SECTIO	DN C - BUILDING ELE	VATION INFORM				
and the second se		on o bonebinte ere	VALION INFORM	ATION (SURVE	Y REQUIRE	ED)	
	re based on:	Construction Drawing	gs* 🛛 Buildin	g Under Construc	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1] Finished Co	onstruction
	re based on: rtificate will be re	Construction Drawing	gs* Ø Building of the building is co	g Under Construc mplete.	tion* [] Finished Co	
A new Elevation Ce C2. Elevations – Zones A	re based on: rtificate will be re 1-A30, AE, AH, A	Construction Drawing quired when construction	gs Ø Building of the building is co V (with BFE), AR, AR/	g Under Construc mplete. (A, AR/AE, AR/A1	tion* [-A30, AR/AH] Finished Co	
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord	re based on: rtificate will be re A1–A30, AE, AH, A ding to the buildin	Construction Drawing quired when construction ((with BFE), VE, V1–V30, V ng diagram specified in Iter	gs Dilding of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico	g Under Construc mplete. (A, AR/AE, AR/A1 o only, enter meter Elav = 2	tion* [-A30, AR/AH] Finished Co , AR/AO. Con	
A new Elevation Ce C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized:	rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT	Construction Drawing equired when construction ((with BFE), VE, V1–V30, V og diagram specified in Iter GIS Control Pt. FC2	gs Ø Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical D	g Under Construc mplete. (A, AR/AE, AR/A1. o only, enter meter only. Elev.= 2	tion* [-A30, AR/AH rs. 578.62 (NA	Finished Co , AR/AO. Con VD88)	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da	re based on: rtificate will be re A1–A30, AE, AH, A ding to the buildin PCDOT/COT	Construction Drawing quired when construction ((with BFE), VE, V1–V30, V ng diagram specified in Iter	gs Ø Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Di- rough h) below.	g Under Construc mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN	tion* [-A30, AR/AH 578.62 (NA AVD 1988 [Finished Co , AR/AO. Con VD88) Other/Sou	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build	trificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m	Construction Drawing equired when construction (with BFE), VE, V1–V30, N g diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that u	gs Duilding of the building is co V (with BFE), AR, AR, m A7. In Puerto Rico 21 Vertical Du ough h) below. N used for the BFE.	g Under Construc mplete. (A, AR/AE, AR/A1 o only, enter meter atum: Elev.= 2 NGVD 1929 IN	tion* [-A30, AR/AH 578.62 (NA AVD 1988 [theck the me	Finished Co , AR/AO. Con VD88) Other/Sou asurement u	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base	Construction Drawing quired when construction (with BFE), VE, V1–V30, V g diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr	gs Duilding of the building is co V (with BFE), AR, AR, m A7. In Puerto Rico 21 Vertical Du ough h) below. N used for the BFE.	g Under Construc mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN	tion* [-A30, AR/AH 578.62 (NA AVD 1988 [Finished Co , AR/AO. Con VD88) Other/Sou	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hi	tre based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor	Construction Drawing equired when construction (with BFE), VE, V1–V30, N g diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that u	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Da ough h) below. N used for the BFE.	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6	tion* [-A30, AR/AH rs. 578.62 (NA AVD 1988 [theck the mean Street	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hi	re based on: rtificate will be re A1–A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str	Construction Drawing equired when construction (with BFE), VE, V1–V30, V g diagram specified in Iter GIS Control Pt. FC2 elevations in items a) through the same as that use ment, crawlspace, or encl	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Da ough h) below. N used for the BFE.	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A	tion* [-A30, AR/AH rs. 578.62 (NA AVD 1988 [Check the mean So feet So feet	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flor b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation	tre based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str (top of slab) of machinery or e	Construction Drawing equired when construction (with BFE), VE, V1–V30, V og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) through the same as that up ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Di rough h) below. N used for the BFE. losure floor)	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A	tion* [-A30, AR/AH rs. 578.62 (NA AVD 1988 [Check the mean Check the mean feet So feet So feet So feet	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flor b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of	tre based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str (top of slab) of machinery or e equipment and lo	Construction Drawing equired when construction (with BFE), VE, V1–V30, V og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) through the same as that up ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- ocation in Comments)	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Di rough h) below. N used for the BFE. losure floor)	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A	tion* C -A30, AR/AH rs. 578.62 (NA AVD 1988 C theck the mea theck the mea the	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flor b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (tre based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor west horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n	Construction Drawing equired when construction (with BFE), VE, V1–V30, V og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that u ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- boation in Comments) next to building (LAG)	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Di rough h) below. N used for the BFE. losure floor)	g Under Construc mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A 2599.3	AND 1988 [theck the mean theck the mean feet feet feet feet feet feet feet feet feet feet feet	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flor b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent	tre based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor west horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r	Construction Drawing equired when construction (with BFE), VE, V1–V30, V og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that u ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- boation in Comments) next to building (LAG) hext to building (HAG)	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Di- ough h) below. N used for the BFE. losure floor)	g Under Construc mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A 2599.3 2599.8	AVD 1988 [check the mean Check the mean feet feet feet feet feet feet feet feet feet feet feet feet feet	Finished Co , AR/AO. Con VD88) Other/Sou asurement us meters meters meters meters meters meters meters meters meters meters meters	nplete Items
 A new Elevation Cei C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent 	Tre based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t	Construction Drawing equired when construction (with BFE), VE, V1–V30, V og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- ocation in Comments) lext to building (LAG) hext to building (HAG) devation of deck or stairs,	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical D ough h) below. N used for the BFE. Hosure floor)	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A 2599.3 2599.8 N/A	AVD 1988 [check the mean Check the mean feet feet feet feet feet feet feet feet feet feet feet feet feet feet feet	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Cer C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent h) Lowest adjacent	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade re grade at lowest e t When B.9 is a dep	Construction Drawing equired when construction (with BFE), VE, V1–V30, V ag diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that u ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- ocation in Comments) next to building (LAG) hext to building (HAG) levation of deck or stairs, pth above grade, it is required to im	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Di ough h) below. used for the BFE. losure floor) only) uilding	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A 2599.3 2599.3 2599.8 N/A ATURAL grade in Sect	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Cer C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floc b) Top of the next hi 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	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor west horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a deg	□ Construction Drawing equired when construction (with BFE), VE, V1–V30, M or diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ment, crawlspace, or encl ructural member (V Zones equipment servicing the bu- boation in Comments) next to building (LAG) hext to building (LAG) hext to building (HAG) devation of deck or stairs, pth above grade, it is required to in TION D – SURVEYOR ,	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Di ough h) below. N used for the BFE. losure floor) only) uilding including dicate highest and lowest N.	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A 2599.3 2599.3 2599.8 N/A ATURAL grade in Sect	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floc b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (structural support	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade re grade at lowest e t When B.9 is a dep SECT igned and sealed	Construction Drawing equired when construction (with BFE), VE, V1–V30, V og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) through the same as that up ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- ocation in Comments) next to building (LAG) hext to building (HAG) devation of deck or stairs, pth above grade, it is required to im FION D – SURVEYOR , It by a land surveyor, engine	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21 Vertical Di- ough h) below. Used for the BFE. losure floor) only) uilding dicate highest and lowest N. ENGINEER, OR A eer, or architect auth	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A 2599.3 2599.3 2599.8 N/A ATURAL grade in Section RCHITECT CEIn	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flor b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (structural support his certification is to be s nformation. <i>I certify that th</i>	The based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor west horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a dep SECT igned and sealed the information on	□ Construction Drawing equired when construction (with BFE), VE, V1–V30, M or diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ment, crawlspace, or encl ructural member (V Zones equipment servicing the bu- boation in Comments) next to building (LAG) hext to building (LAG) hext to building (HAG) devation of deck or stairs, pth above grade, it is required to in TION D – SURVEYOR ,	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 1 Vertical D ough h) below. N used for the BFE. losure floor) only) uilding including dicate highest and lowest N. ENGINEER, OR A eer, or architect auth my best efforts to in	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A 2599.3 2599.8 N/A ATURAL grade in Sect RCHITECT CEI norized by law to conterpret the data a	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flod b) Top of the next hi 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 s nformation. I certify that th understand that any false Check here if comments	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a dep SECT igned and sealed he information on statement may b s are provided on	Construction Drawing equired when construction (with BFE), VE, V1–V30, N og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- ocation in Comments) lext to building (LAG) hext to building (HAG) devation of deck or stairs, pth above grade, it is required to in FION D – SURVEYOR , I by a land surveyor, engine this Certificate represents e punishable by fine or imp back of form. Were I	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico U ough h) below. N used for the BFE. Inosure floor) uilding including dicate highest and lowest N. ENGINEER, OR A eer, or architect auth my best efforts to im prisonment under 18 latitude and longitud	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A 2599.3 2599.8 N/A ATURAL grade in Section RCHITECT CEI norized by law to conterpret the data as 3 U.S. Code, Section le in Section A pro-	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floc b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (h) Lowest adjacent (g) Highest adjacent (h) Lowest adjacent (g) Highest adjacent (h) Lowest adjacent (h) Lowest adjacent (g) Check here if comments Check here if attachmer	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a dep SECT igned and sealed he information on statement may b s are provided on	Construction Drawing equired when construction (with BFE), VE, V1–V30, N og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- ocation in Comments) lext to building (LAG) hext to building (HAG) devation of deck or stairs, pth above grade, it is required to in FION D – SURVEYOR , I by a land surveyor, engine this Certificate represents e punishable by fine or imp back of form. Were I	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A 2599.3 2599.3 2599.8 N/A ATURAL grade in Section BRCHITECT CEIN norized by law to conterpret the data at 8 U.S. Code, Section le in Section A pro-	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floc b) Top of the next hi 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 s nformation. I certify that the understand that any false Z Check here if attachmer Certifier's Name	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor vest horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a dep SECT igned and sealed he information on statement may b s are provided on	Construction Drawing equired when construction (with BFE), VE, V1–V30, N og diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ement, crawlspace, or encl ructural member (V Zones equipment servicing the bu- ocation in Comments) lext to building (LAG) hext to building (HAG) devation of deck or stairs, pth above grade, it is required to in FION D – SURVEYOR , I by a land surveyor, engine this Certificate represents e punishable by fine or imp back of form. Were I	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico U ough h) below. N used for the BFE. Inosure floor) uilding including dicate highest and lowest N. ENGINEER, OR A eer, or architect auth my best efforts to im prisonment under 18 latitude and longitud	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A 2599.3 2599.8 N/A ATURAL grade in Section RCHITECT CEI norized by law to conterpret the data as 3 U.S. Code, Section le in Section A pro-	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floc b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (h) Lowest adjacent (structural support) This certification is to be so formation. I certify that the understand that any false Check here if comments Check here if attachmer Certifier's Name Doug Schneider Title	are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor west horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a dep SECT igned and sealed ne information on statement may b s are provided on hts.	Computer of the service of the servi	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 1 Vertical D ough h) below. N used for the BFE. hosure floor) only) uilding dicate highest and lowest N. ENGINEER, OR A eer, or architect auth my best efforts to in prisonment under 18 latitude and longitud ed land surveyor?	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A 2599.3 2599.8 N/A ATURAL grade in Section RCHITECT CEI norized by law to conterpret the data a 8 U.S. Code, Section terpret the data a 8 U.S. Code, Section License Number RLS 17479	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floc b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (h) Lowest adjacent (g) Highest adjacent (h) Lowest adjacent (structural support his certification is to be so formation. I certify that the understand that any false Z Check here if comments Check here if attachmer Certifier's Name Doug Schneider Title Survey Manager/Asse	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor west horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a der SECT igned and sealed he information on statement may b is are provided on hts.	Comp Comp Comp Construction Drawing equired when construction (with BFE), VE, V1–V30, Va g diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ement, crawlspace, or encle ructural member (V Zones equipment servicing the bu- bocation in Comments) mext to building (LAG) next to building (LAG) next to building (HAG) levation of deck or stairs, pth above grade, it is required to im FION D – SURVEYOR , It by a land surveyor, engine this Certificate represents e punishable by fine or imp back of form. Were I license	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A N/A 2599.3 2599.3 2599.8 N/A ATURAL grade in Section the former the data as 0.5. Code, Section the in Section A pro- the in Section A pro- State	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Cer C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floc b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent h) Lowest adjacent h) Lowest adjacent h) Lowest adjacent g) Highest adjacent h) Lowest adjacent g) Highest adjacent h) Lowest adjacent certification is to be s formation. I certify that th understand that any false Check here if comments Check here if attachmer Certifier's Name Doug Schneider Title Survey Manager/Ass Address 3945 E. Ft. Lowell R	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor west horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a der SECT igned and sealed he information on statement may b is are provided on hts.	Comp Comp Construction Drawing equired when construction (with BFE), VE, V1–V30, M g diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ement, crawlspace, or encle ructural member (V Zones equipment servicing the bu- bocation in Comments) next to building (LAG) next to building (LAG) next to building (HAG) elevation of deck or stairs, pth above grade, it is required to in FION D – SURVEYOR, I by a land surveyor, engine this Certificate represents e punishable by fine or imp back of form. Were I license Comp Rick	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 1 Vertical D ough h) below. N used for the BFE. hosure floor) only) uilding dicate highest and lowest N. ENGINEER, OR A eer, or architect auth my best efforts to in prisonment under 18 latitude and longitud ed land surveyor?	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 NGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A 2599.3 2599.3 2599.8 N/A ATURAL grade in Section RCHITECT CEN norized by law to conterpret the data as 8 U.S. Code, Section le in Section A pro- better RLS 17479 State AZ	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items
A new Elevation Ce C2. Elevations – Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hi c) Bottom of the low d) Attached garage (e) Lowest elevation (Describe type of f) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (h) Lowest adjacent (g) Highest adjacent (g) Highest adjacent (h) Lowest adjacent (g) Check here if comments Check here if attachmer Certifier's Name Doug Schneider Title Survey Manager/Ass Address	Are based on: rtificate will be re A1-A30, AE, AH, A ding to the buildin PCDOT/COT atum used for the ding elevations m or (including base igher floor west horizontal str (top of slab) of machinery or e equipment and lo (finished) grade n (finished) grade r grade at lowest e t When B.9 is a der SECT igned and sealed he information on statement may b is are provided on hts.	Comp Comp Comp Construction Drawing equired when construction (with BFE), VE, V1–V30, Va g diagram specified in Iter GIS Control Pt. FC2 elevations in items a) thr ust be the same as that use ement, crawlspace, or encle ructural member (V Zones equipment servicing the bu- bocation in Comments) mext to building (LAG) next to building (LAG) next to building (HAG) levation of deck or stairs, pth above grade, it is required to im FION D – SURVEYOR , It by a land surveyor, engine this Certificate represents e punishable by fine or imp back of form. Were I license	gs Building of the building is co V (with BFE), AR, AR/ m A7. In Puerto Rico 21	g Under Construct mplete. (A, AR/AE, AR/A1. o only, enter meter atum: Elev.= 2 MGVD 1929 IN 2600.6 N/A N/A N/A N/A N/A 2599.3 2599.8 N/A ATURAL grade in Section RCHITECT CEI norized by law to conterpret the data as U.S. Code, Section the in Section A proc Ves Note License Number RLS 17479 State AZ Telephone	tion*	Finished Co , AR/AO. Con VD88) Other/Sou asurement u meters meters meters meters meters meters meters meters meters meters	nplete Items

FEMA Form 086-0-33 (7/12)

See reverse side for continuation.

Replaces all previous editions.

3

FPUP# 11-198E P 12 CP 02806

INFORTANT. In these spaces,	copy the cor	responding information from	Section A.	CRUCK CONTRACTOR OF THE PARTY O	FC	R INSURANCE C	OMPANY USE
Building Street Address (includi 500 E. Tanque Verde Rd.		Suite, and/or Bldg. No.) or Pl	0. Route and Box	No.	Po	licy Number:	
Tucson		State AZ	ZIP Code	85749	Co	mpany NAIC Numb	er:
SE	CTION D -	SURVEYOR, ENGINEER,	OR ARCHITEC	T CERTIFICA	TION (CON	TINUED)	Concel Mill
Copy both sides of this Elevatio							mushari /
Comments Elevation in C2.a) is	shot on top of	form boards.	Se il tuta i sado		the standard store	a bas to division	
			Hi nalise?				
1	14	a shift a food-insugaroa.	orige <u>and an a</u>	n Northe Jeth 7 :	uen in the set of	a aparagottera	igni Meganijis - x Aser is - shi
Signature Mony	12	2	Date	5/8/10	1	S.L. Shinailine Raindenna aib	angala a Mkudi . Walada a sasti . A
SECTION E - BUILDING	G ELEVATIO	ON INFORMATION (SUR)	EY NOT REQU	IRED) FOR Z	ONE AO AN	D ZONE A (W	VITHOUT BFE)
For Zones AO and A (without BF For Items E1–E4, use natural gr E1. Provide elevation informatio grade (HAG) and the lowest a) Top of bottom floor (include	ade, if availal n for the follo adjacent grad	ble. Check the measurement wing and check the appropria de (LAG).	used. In Puerto F	Rico only, enter r whether the el	neters.	ove or below the	a data da la
b) Top of bottom floor (includ E2. For Building Diagrams 6–9 v	ding basemer with permane	nt, crawlspace, or en vre) nt flood openin s provi	s Sectir I A Items	3 and 9 (see	meters pages 8–9 o	above or [below the LAG.
the next higher floor (elevati E3. Attached garage (top of slab		e diagrams) of the building			meters meters	_	below the HAG.
E4. Top of platform of machiner		pment servicing the building	is	[] feet	meters		below the HAG.
E5. Zone AO only: If no flood de ordinance? Yes No		s available, is the top of the b vn. The local official must cer				ommunity's flood	plain management
	-	a transferry determined to the	Contraction of the second second				States and states
SE	CTION F-	PROPERTY OWNER (OR	OWNER'S REP	PRESENTATIV	E) CERTIFI	CATION	
The property owner or owner's a	uthorized rep	resentative who completes S	ections A, B, and	E for Zone A (w			nunity-issued BFE)
The property owner or owner's a Zone AO must sign here. The st	uthorized rep atements in 1	resentative who completes S Sections A, B, and E are corre	ections A, B, and	E for Zone A (w			nunity-issued BFE)
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth	uthorized rep atements in 1	resentative who completes S Sections A, B, and E are corre	ections A, B, and	E for Zone A (w			ande en state i d
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address	uthorized rep atements in 1	resentative who completes S Sections A, B, and E are corre	ections A, B, and bet to the best of	E for Zone A (w	ithout a FEM/	A-issued or comm ZIP Coc	ande en state i d
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature	uthorized rep atements in 1	resentative who completes S Sections A, B, and E are corre	ections A, B, and ect to the best of City	E for Zone A (w	ithout a FEM/ State	A-issued or comm ZIP Coc	ade en en en el
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature	uthorized rep atements in 1	resentative who completes S Sections A, B, and E are corre	ections A, B, and ect to the best of City	E for Zone A (w	ithout a FEM/ State	A-issued or comm ZIP Coc	ade en en en el
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature	uthorized rep atements in 1	presentative who completes S Sections A, B, and E are corre sentative's Nan	ections A, B, and ect to the best of City Date	E for Zone A (w my knowledge.	ithout a FEM/ State Teleph	A-issued or comm ZIP Coc	le
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorize	attendents in a orized Repres	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan SECTION G – COMMUN	City Date	E for Zone A (w my knowledge.	State Teleph	A-issued or comm ZIP Coo none	here if attachments ons A, B, C (or E), ar
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorize G of this Elevation Certificate. Co G1.	ed by law or o omplete the a tion C was ta	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan SECTION G – COMMUN rdinance to administer the cor pplicable item(s) and sign belo aken from other documentati	City Date	E for Zone A (w my knowledge.	State Teleph NAL) ordinance car in Items G8–(aled by a lice	A-issued or comm ZIP Coo none Check h n complete Sectio G10. In Puerto Ri nsed surveyor, e	here if attachments ons A, B, C (or E), ar ico only, enter mete engineer, or archite
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorize G of this Elevation Certificate. Co G1. The information in Sec who is authorized by la G2. A community official co	ed by law or opplete the a tion C was ta w to certify e	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan SECTION G – COMMUN rdinance to administer the cor pplicable item(s) and sign belo aken from other documentati elevation information. (Indica tion E for a building located in	City Date Date Date Date Date Date Date Date	E for Zone A (w my knowledge.	State Teleph VAL) ordinance car in Items G8– aled by a lice evation data i or community	A-issued or comm ZIP Coo none Check h n complete Sectio G10. In Puerto Ri nsed surveyor, e n the Comments	here if attachments ons A, B, C (or E), ar ico only, enter mete engineer, or archite s area below.)
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorize G of this Elevation Certificate. Co G1. The information in Sec who is authorized by la G2. A community official co G3. The following informati	ed by law or opplete the a tion C was ta w to certify e	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan SECTION G – COMMUN rdinance to administer the cor pplicable item(s) and sign belo aken from other documentati elevation information. (Indica tion E for a building located in	City Date Date Date Date Date Date Date Date	E for Zone A (w my knowledge.	State State Teleph NAL) ordinance car in Items G8– aled by a lice evation data i or community poses.	A-issued or comm ZIP Coo none Check h n complete Sectio G10. In Puerto Ri nsed surveyor, e n the Comments	de nere if attachments ons A, B, C (or E), ar ico only, enter mete engineer, or archite s area below.) Zone AO.
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorize G of this Elevation Certificate. Co G1. The information in Sec who is authorized by la G2. A community official co G3. The following informati G4. Permit Number	ed by law or or complete the a tion C was ta iw to certify e mpleted Section (Items G4 1-198E	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan SECTION G – COMMUN rdinance to administer the cor pplicable item(s) and sign belo sken from other documentati elevation information. (Indica tion E for a building located in L–G9) is provided for commun G5. Date Permit Issued	City Date Date Date Date Date Date Date Date	E for Zone A (w my knowledge.	State State Teleph NAL) ordinance car in Items G8– aled by a lice evation data i or community poses.	A-issued or comm ZIP Coo none Check H in complete Section G10. In Puerto Ri insed surveyor, e in the Comments -issued BFE) or 2	de nere if attachments ons A, B, C (or E), ar ico only, enter meter engineer, or archite s area below.) Zone AO.
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorized G of this Elevation Certificate. Co G1. The information in Sec who is authorized by la G2. A community official co G3. The following informati G4. Permit Number 1 G7. This permit has been issue	ed by law or or or or openplete the attion C was ta tion C was ta tion C was ta tion C is the condition (Items G4	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan SECTION G – COMMUN rdinance to administer the corr pplicable item(s) and sign below aken from other documentative elevation information. (Indication E for a building located in L-G9) is provided for commun G5. Date Permit Issued New Construction Sub	City Date Date Date Date Date Date Date Date	E for Zone A (w my knowledge.	State State Teleph VAL) ordinance car- in Items G8(aled by a lice) evation data i or community poses. ificate Of Cor	A-issued or comm ZIP Coo none Check H in complete Section G10. In Puerto Ri insed surveyor, e in the Comments -issued BFE) or 2	de nere if attachments ons A, B, C (or E), ar ico only, enter mete engineer, or archite s area below.) Zone AO.
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorized G of this Elevation Certificate. Co who is authorized by la G2. A community official co G3. The following informati G4. Permit Number 1 G7. This permit has been issue G8. Elevation of as-built lowest G9. BFE or (in Zone AO) depth	authorized rep atements in orized Repres orized Repres ed by law or o complete the a tion C was ta two to certify e mpleted Section (Items G4 1-198E ed for: t floor (includio of flooding at	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan Section B (Correspondence) SECTION G – COMMUN rdinance to administer the corresplicable item(s) and sign below alken from other documentatic elevation information. (Indica icon E for a building located in L-G9) is provided for communication (G5. Date Permit Issued New Construction Sub ng basement) of the building	City Date Date Date Date Date Date Date Date	E for Zone A (w my knowledge.	State State Teleph NAL) ordinance car in Items G8–0 aled by a lice evation data i or community poses. ificate Of Cor	A-issued or comm ZIP Coo none Check H Check H	de nere if attachments ons A, B, C (or E), ar ico only, enter mete engineer, or archite s area below.) Zone AO.
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorize G of this Elevation Certificate. Co G1. The information in Sec who is authorized by la G2. A community official co G3. The following informati G4. Permit Number 1 G7. This permit has been issue G8. Elevation of as-built lowest G9. BFE or (in Zone AO) depth G10. Community's design flood	authorized rep atements in orized Repres orized Repres ed by law or o complete the a tion C was ta two to certify e mpleted Section (Items G4 1-198E ed for: t floor (includio of flooding at	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan Section B (Correspondence) SECTION G – COMMUN rdinance to administer the corresplicable item(s) and sign below alken from other documentatic elevation information. (Indica icon E for a building located in L-G9) is provided for communication (G5. Date Permit Issued New Construction Sub ng basement) of the building	City Date Date Date Date Date Date Date Date	E for Zone A (w my knowledge.	State State Teleph VAL) ordinance car- in Items G8 cordinance car- in Items G8 in It	A-issued or comm ZIP Cochone Check H Check H _	de nere if attachments ons A, B, C (or E), ar ico only, enter mete engineer, or archite s area below.) Zone AO.
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorize G of this Elevation Certificate. Co G1. The information in Sec who is authorized by la G2. A community official co G3. The following informati G4. Permit Number 1 G7. This permit has been issue G8. Elevation of as-built lowest G9. BFE or (in Zone AO) depth G10. Community's design flood Local Official's Name	authorized rep atements in orized Repres orized Repres ed by law or o complete the a tion C was ta two to certify e mpleted Section (Items G4 1-198E ed for: t floor (includio of flooding at	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan Section B (Correspondence) SECTION G – COMMUN rdinance to administer the corresplicable item(s) and sign below alken from other documentatic elevation information. (Indica icon E for a building located in L-G9) is provided for communication (G5. Date Permit Issued New Construction Sub ng basement) of the building	City Date Date Date Date Date Date Date Date	E for Zone A (w my knowledge.	State State Teleph VAL) ordinance car- in Items G8 cordinance car- in Items G8 in It	A-issued or comm ZIP Cochone Check H Check H _	de nere if attachments ons A, B, C (or E), ar ico only, enter mete engineer, or archite s area below.) Zone AO.
The property owner or owner's a Zone AO must sign here. The st Property Owner or Owner's Auth Address Signature Comments The local official who is authorize G of this Elevation Certificate. Co G1. The information in Sec who is authorized by la G2. A community official co G3. The following informati	authorized rep atements in orized Repres orized Repres ed by law or o complete the a tion C was ta two to certify e mpleted Section (Items G4 1-198E ed for: t floor (includio of flooding at	Sections A, B, and E are corresentative's Nan Sections A, B, and E are corresentative's Nan Section B (Correspondence) SECTION G – COMMUN rdinance to administer the corresplicable item(s) and sign below alken from other documentatic elevation information. (Indica icon E for a building located in L-G9) is provided for communication (G5. Date Permit Issued New Construction Sub ng basement) of the building	City Date Date Date Date Date Date Date Date	E for Zone A (w my knowledge.	State State Teleph VAL) ordinance car- in Items G8 cordinance car- in Items G8 in It	A-issued or comm ZIP Cochone Check H Check H _	de nere if attachments ons A, B, C (or E), ar ico only, enter meter engineer, or archite s area below.) Zone AO.

Check here if attachments.

Replaces all previous editions.

9

ELEVATION CERTIFICATE, page 3

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy th	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt. 10500 E. Tanque Verde Rd. Bld	Policy Number:	
City Tucson	State ZIP Code AZ 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.





PHOTO DATE 05/08/14: LOOKING EAST

PHOTO DATE 05/08/14: LOOKING NORTH

FEMA Form 086-0-33 (7/12)