FPUP# 11-402E P 11 CP 06367 U.S. DEPARTMENT OF HOMELAND SECURITY

<u>r</u>

۶.,

ELEVATION CERTIFICATE

in 111/12

OMB No. 1660-0008 Expires March 31, 2012

	SECTION A - PROPERTY INFORMATION					
A1. Building Owner's Name	Policy Number					
A2. Building Street Addres	Company NAIC Number					
165 W Placita Pico Visi						
City Tucson			State AZ		ZIP Code 85742	
A3. Property Description (L ax Code 216-33-058D	ot and Block Num Township 1	bers, Tax Parcel Nun 2S Range 12E	nber, Legal Description, etc.) Section 14		in a second second	
A4. Building Use (e.g., Res	idential, Non-Resi	dential, Addition, Acc	essory, etc.) Residential: Ma	anufactured Hon	ne Replacement	
A5. Latitude/Longitude: Lat	32.394795	Long.	-111.096502	Horizontal Da	atum: 🗌 NAD 1927 🕱 NAD 1983	
A6. Attach at least 2 photo A7. Building Diagram Num		ing if the Certificate is	s being used to obtain flood insu	ance.		
A8. For a building with a cr	awlspace or enclose		A9. For a t	uilding with an attac		
 a) Square footage of b) No. of permanent f 		ne crawlenace or	b) No	uare footage of attac	ched garage <u>M/Λ</u> sq ft openings in the attached garage	
enclosure(s) within	1.0 foot above ad	iacent grade	3L wit	hin 1.0 foot above a	djacent grade N/A	
 c) Total net area of flood d) Engineered flood of 				tal net area of flood open		
a) Engineered 1000 0		and a strength of the strength	SURANCE RATE MAP (FIR		·	
B1. NFIP Community Name	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 County Name		B3 State	
Pima County / 040073	a community ru		Pima Coun	ty	AZ	
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (Zone	
04019C 1065	L	Date 6-16-11	Effective/Revised Date 6-16-11	Zone(s) X (Shaded)	AO, use base flood depth) 2.3 ft	
10 Indicate the course of	the Bace Elead Ele	wation (PEE) data or	base flood depth entered in Item	BO		
1. Building elevations are		C - BUILDING EL		_		
		onstruction brawings	* I Building Under Co	Instruction I	Finished Construction	
			of the building is complete.		Finished Construction	
2. Elevations – Zones A1-	A30, AE, AH, A (w	ith BFE), VE, V1-V30	of the building is complete. , V (with BFE), AR, AR/A, AR/AB		Finished Construction H, AR/AO. Complete Items C2.a-h	
 Elevations – Zones A1- below according to the I Benchmark Utilized 	A30, AE, AH, A (w	ith BFE), VE, V1-V30	of the building is complete. , V (with BFE), AR, AR/A, AR/AB Jse the same datum as the BFE.	, AR/A1-A30, AR/A		
below according to the	A30, AE, AH, A (wi building diagram sp Local	ith BFE), VE, V1-V30	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum	AR/A1-A30, AR/AI	H, AR/AO. Complete Items C2.a-h G. Matural	
below according to the I Benchmark Utilized Conversion/Comments	A30, AE, AH, A (w building diagram sy Local NowE	ith BFE), VE, V1-V30 pecified in Item A7. L	of the building is complete. , V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum	AR/A1-A30, AR/Al $100.0^{\prime} = HA$ Check the measurer	H, AR/AO. Complete Items C2.a-h	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor	A30, AE, AH, A (w building diagram sp LocaL NowE	ith BFE), VE, V1-V30	of the building is complete. V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. 	AR/A1-A30, AR/Al $1 \simeq 0, 0' \simeq HA$ Check the measurer X feet measurer	H, AR/AO. Complete Items C2.a-h G. Natural ment used. ers (Puerto Rico only)	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig	A30, AE, AH, A (w building diagram sp LocaL NowE (including baseme her floor	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. 	AR/A1-A30, AR/Al 100.0^{\prime} \therefore HA Check the measurer X feet mel X feet mel	H, AR/AO. Complete Items C2.a-h	
below according to the l Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig	A30, AE, AH, A (w building diagram sp LocaL NowE (including baseme her floor st horizontal struct	ith BFE), VE, V1-V30 pecified in Item A7. L	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. 	AR/A1-A30, AR/Al 100, 0' = HA Check the measurer X feet mel X feet mel X feet mel X feet mel X feet mel X feet mel	H, AR/AO. Complete Items C2.a-h G. Maruna C ment used. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)	
 below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o 	A30, AE, AH, A (w building diagram sp LocaL NowE (including baseme her floor st horizontal struct op of slab) f machinery or equ	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone uipment servicing the	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /00.0 /05.4 Iss only) /JA VIA	AR/A1-A30, AR/Al 100, 0' = HA Check the measurer X feet mel X feet mel X feet mel X feet mel X feet mel X feet mel	H, AR/AO. Complete Items C2.a-h G. Maruna C ment used. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)	
 below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of the lowe 	A30, AE, AH, A (w building diagram sp <u>LocaL</u> (including baseme her floor st horizontal struct op of slab) f machinery or equipment and loca	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone lipment servicing the ation in Comments)	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /00.0 /05.4 es only) /JA building /03.3	AR/A1-A30, AR/Al 100, 0' = HA Check the measurer X feet met X feet met X feet met X feet met X feet met X feet met	H, AR/AO. Complete Items C2.a-h G. Maruna C ment used. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)	
 below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (I e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi 	A30, AE, AH, A (w building diagram sp <u>LocAL</u> (including baseme her floor st horizontal struct op of slab) f machinery or equipment and loca inished) grade nex inished) grade nex	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone tipment servicing the tion in Comments) t to building (LAG) ct to building (HAG)	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /00.0 105.4 is only) JA building /03.3 99.5 101.1	AR/A1-A30, AR/A1 100,0' - HA Check the measurer X feet mel	H, AR/AO. Complete Items C2.a-h G. Maruna C ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
 below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lower d) Attached garage (t e) Lowest elevation of (Describe type of eff) f) Lowest adjacent (find) g) Highest adjacent grid 	A30, AE, AH, A (w building diagram sp <u>LocAL</u> (including baseme her floor st horizontal struct op of slab) f machinery or equipment and loca inished) grade nex- inished) grade nex- rade at lowest elev	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone lipment servicing the ation in Comments) t to building (LAG) ct to building (HAG) ration of deck or stairs	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /00.0 105.4 is only) JA building /03.3 99.5 101.1	AR/A1-A30, AR/A1 100,0' - HA Check the measurer X feet mel	H, AR/AO. Complete Items C2.a-h G. Maruna C ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
 below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (file) c) Lowest elevation of (Describe type of efile) f) Lowest adjacent (file) g) Highest adjacent (file) 	A30, AE, AH, A (wi building diagram sp <u>LocAL</u> (including baseme her floor st horizontal struct op of slab) f machinery or equipment and loca inished) grade nex inished) grade nex rade at lowest elev When B.9 is a depth of	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone tipment servicing the ation in Comments) t to building (LAG) at to building (HAG) ration of deck or stairs above grade, it is required to	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /00.0 /05.4 es only) //A building /03.3 99.5 /01.1 s, including /00.1 indicate highest and lowest NATURAL grade	AR/A1-A30, AR/Al 100, 0' = HA Check the measurer X feet mel X feet mel	H, AR/AO. Complete Items C2.a-h G. Maruna L ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (f e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent gastructural support	A30, AE, AH, A (w building diagram sp <u>LocAL</u> NewE (including baseme her floor st horizontal struct op of slab) f machinery or equipment and loca inished) grade nex inished) grade nex inished) grade nex when B.9 is a depth SECTIO gned and sealed by	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone tipment servicing the tion in Comments) t to building (LAG) t to building (HAG) ration of deck or stairs above grade, it is required to N D - SURVEYOR , y a land surveyor, en	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /000 105.4 is only) //A building /03.3 99.5 101.1 s, including /00.4 ENGINEER, OR ARCHITEC gineer, or architect authorized by	AR/A1-A30, AR/Al 1 co. o' color HA Check the measurer X feet met X feet met	H, AR/AO. Complete Items C2.a-h G. Maruna C. ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (f e) Lowest elevation o (Describe type of e f) Lowest adjacent (f h) Lowest adjacent (f h) Lowest adjacent g structural support	A30, AE, AH, A (wo building diagram sp <u>LocAL</u> NewE (including baseme her floor st horizontal struct op of slab) f machinery or equipment and loca inished) grade nex inished) grade nex inished (from the flow of	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone tipment servicing the ation in Comments) t to building (LAG) at to building (HAG) ration of deck or stairs above grade, it is required to N D - SURVEYOR, y a land surveyor, en his Certificate represe	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /0000 10504 es only) /JA building /0303 9905 10101 s, including /000 ENGINEER, OR ARCHITEC gineer, or architect authorized by ants my best efforts to interpret th	AR/A1-A30, AR/Al Check the measurer Teet mel Teet Tiet Teet mel Teet me	H, AR/AO. Complete Items C2.a-h G. Maruna C. ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (f e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f h) Lowest adjacent g structural support	A30, AE, AH, A (wi building diagram sp <u>LocAL</u> (including baseme her floor st horizontal struct op of slab) f machinery or equ quipment and loca inished) grade nex inished) grade nex ade at lowest elev When B.9 is a depth SECTIO gned and sealed br is information on the statement may be	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone ation in Comments) t to building (LAG) at to building (HAG) ration of deck or stairs above grade, it is required to N D - SURVEYOR , y a land surveyor, en his Certificate represe punishable by fine ou	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /00 0 105 4 is only) //A building /03 3 99.5 101 1 indicate highest and lowest NATURAL grade ENGINEER, OR ARCHITEC gineer, or architect authorized by onts my best efforts to interpret th r imprisonment under 18 U.S. Com	AR/A1-A30, AR/AI	H, AR/AO. Complete Items C2.a-h G. Harmac ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (f e) Lowest elevation o (Describe type of e f) Lowest adjacent (f h) Lowest adjacent (f h) Lowest adjacent g structural support	A30, AE, AH, A (wi building diagram sp <u>LocAL</u> (including baseme her floor st horizontal struct op of slab) f machinery or equ quipment and loca inished) grade nex inished) grade nex ade at lowest elev When B.9 is a depth SECTIO gned and sealed br is information on the statement may be	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone ation in Comments) t to building (LAG) at to building (LAG) at to building (HAG) ration of deck or stairs above grade, it is required to N D - SURVEYOR , y a land surveyor, en his Certificate represe punishable by fine on back of form. V	of the building is complete. I, V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Inclosure floor) /0000 10504 es only) /JA building /0303 9905 10101 s, including /000 ENGINEER, OR ARCHITEC gineer, or architect authorized by ants my best efforts to interpret th	AR/A1-A30, AR/AI	H, AR/AO. Complete Items C2.a-h G. Harmac ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (f e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f h) Lowest adjacent g structural support	A30, AE, AH, A (wi building diagram sp <u>LocAL</u> NewE (including baseme her floor st horizontal struct op of slab) f machinery or equ puppent and loca inished) grade nex inished) grade nex inished) grade nex when B.9 is a depth SECTION gned and sealed by the information on the statement may be is are provided on	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone ation in Comments) t to building (LAG) at to building (LAG) above grade, it is required to N D - SURVEYOR , y a land surveyor, en this Certificate represe punishable by fine or back of form. V	of the building is complete. A. V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Anclosure floor) /00 0 105 4 es only) //A building /03 3 99 5 101 17 s, including /00 1 indicate highest and lowest NATURAL grade , ENGINEER, OR ARCHITEC gineer, or architect authorized by onts my best efforts to interpret the rimprisonment under 18 U.S. Con Vere latitude and longitude in Sec censed land surveyor? Ye License Number	AR/A1-A30, AR/AI	H, AR/AO. Complete Items C2.a-h G. Marchall ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (f e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f h) Lowest adjacent (f check here if comment Check here if comment	A30, AE, AH, A (wi building diagram sp <u>LocAL</u> NewE (including baseme her floor st horizontal struct op of slab) f machinery or equ guipment and loca inished) grade nex inished) grade nex inished) grade nex when B.9 is a depth SECTION gned and sealed by the information on the statement may be is are provided on	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone ation in Comments) t to building (LAG) at to building (HAG) ration of deck or stairs above grade, it is required to N D - SURVEYOR , y a land surveyor, en his Certificate represe punishable by fine or back of form. V li	of the building is complete. A. V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Anclosure floor) /00 0 105 4 es only) //A building /03 3 99 5 101 17 s, including /00 1 indicate highest and lowest NATURAL grade , ENGINEER, OR ARCHITEC gineer, or architect authorized by onts my best efforts to interpret the rimprisonment under 18 U.S. Con Vere latitude and longitude in Sec censed land surveyor? Ye License Number	AR/A1-A30, AR/AI	H, AR/AO. Complete Items C2.a-h G. Harmac ment used. ters (Puerto Rico only) ters (Puerto Rico only)	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (fl e) Lowest elevation o (Describe type of e f) Lowest adjacent (fl h) Lowest adjacent (fl check here if comment Check here if comment Certifier's Name EPGGR B.	A30, AE, AH, A (wi building diagram sp <u>LocaL</u> NewE (including baseme her floor st horizontal struct op of slab) f machinery or equ pupment and loca inished) grade nex inished) grade nex inished) grade nex when B.9 is a depth SECTIO gned and sealed by the information on the statement may be is are provided on RETAC	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone tipment servicing the ation in Comments) t to building (LAG) t to building (HAG) ration of deck or stains above grade, it is required to N D - SURVEYOR ; y a land surveyor, en his Certificate represe punishable by fine on back of form. V lin S Jr. Company Name	of the building is complete. V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum nclosure floor) /0000 10504 es only) /JA building /0303 9905 10101 10004 s, including /0004 ENGINEER, OR ARCHITEC gineer, or architect authorized by ants my best efforts to interpret th r imprisonment under 18 U.S. Co Vere latitude and longitude in Sec censed land surveyor? Ye License Number AZ 7245	AR/A1-A30, AR/AI Check the measurer Teet mel Feet mel Teet Teet mel Teet mel Tee	H, AR/AO. Complete Items C2.a-h G. HATURAC ment used. ters (Puerto Rico only) ters (Puerto R	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (f e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f h) Lowest adjacent (f h) Lowest adjacent g structural support This certification is to be sig information. I certify that th I understand that any false Check here if comment Certifier's Name EDGOR B.	A30, AE, AH, A (wi building diagram sp <u>LocAL</u> NewE (including baseme her floor st horizontal struct op of slab) f machinery or equ pupment and loca inished) grade nex inished) grade nex made at lowest elev When B.9 is a depth SECTION gned and sealed by the information on the statement may be is are provided on Ref. 40	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone ation in Comments) t to building (LAG) at to building (LAG) at to building (HAG) ration of deck or stairs above grade, it is required to N D - SURVEYOR , y a land surveyor, en- his Certificate represe punishable by fine on back of form. V ling S JA. Company Name	of the building is complete. V (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum nclosure floor) /0000 10504 es only) /JA building /0330 99.5 101017 s, including /0000 ENGINEER, OR ARCHITEC gineer, or architect authorized by parts my best efforts to interpret th r imprisonment under 18 U.S. Co Vere latitude and longitude in Sec censed land surveyor? Ye License Number AZ 7245	AR/A1-A30, AR/Al $1 \simeq 0, 0' \simeq H/A$ Check the measurer X feet met X feet met	H, AR/AO. Complete Items C2.a-h G. MATURAL ment used. ters (Puerto Rico only) ters (Puerto R	
below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (if e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (fi h) Lowest adjacent (fi h) Lowest adjacent (fi h) Lowest adjacent (fi g) Highest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (fi c) Check here if comment Check here if comment Certifier's Name	A30, AE, AH, A (wi building diagram sp <u>LocAL</u> NewE (including baseme her floor st horizontal struct op of slab) f machinery or equ pupment and loca inished) grade nex inished) grade nex made at lowest elev When B.9 is a depth SECTION gned and sealed by the information on the statement may be is are provided on Ref. 40	ith BFE), VE, V1-V30 pecified in Item A7. L ent, crawlspace, or en ural member (V Zone ation in Comments) t to building (LAG) at to building (HAG) ration of deck or stains above grade, it is required to N D - SURVEYOR ; y a land surveyor, en his Certificate represe punishable by fine on back of form. V ling S JL. Company Name	of the building is complete. N (with BFE), AR, AR/A, AR/AE Jse the same datum as the BFE. Vertical Datum Ise only) 105 4 es only) 105 4	AR/A1-A30, AR/AI Check the measurer Teet mel Feet mel Teet Teet mel Teet mel Tee	H, AR/AO. Complete Items C2.a-h G. MATURAL ment used. ters (Puerto Rico only) ters (Puerto R	

FEMA Form 81-31, Mar 09

See reverse side for continuation.

Replaces all previous editions

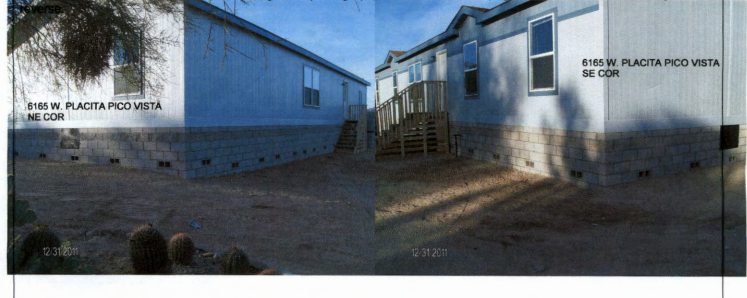
IMPORTANT: In these spaces, Building Street Address (including Apt 5165 W Placita Pico Vista	For Insurance Company Use: Policy Number			
City Tucson	StateAZ	A PRICE	ZIP Code 85742	Company NAIC Number
	N D - SURVEYOR, ENGINEER, OR	ARCHITECT CER		ONTINUED)
	ificate for (1) community official, (2) insura	CTURE STATES	TO STATE THE	
	ent (C3.e) is the Air Cono and the	• • •		
	0.0 Lowest adjacent natura			
NEW MANUFACTURED	HONE SET UP BLack	SKATED	THERE	15 3.3' BETWEEN H
And LOWEST STRUCTU	LOL MEMBER, DINT BACK,	EILLED TO O	STSIDE B	Lock SKINTING
Signature 130	$\overline{\mathbf{A}}$	Date 12/31	12011	Check here if attachments
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY			
/	A TON THE COURT OF THE TON		t might	State State State State
	complete Items E1-E5. If the Certificate is grade, if available. Check the measurement			
E1. Provide elevation information fo	r the following and check the appropriate	boxes to show when	ther the elevation i	s above or below the highest adjacent
grade (HAG) and the lowest adj a) Top of bottom floor (including			et Emeters E	above or below the HAG.
b) Top of bottom floor (including	basement, crawlspace of bosure) is			above or below the LAG.
E2. For Building Diagrams 6-9 with	permanent flood openings planted in Sec	ctic A Items a a	r 9 (see pages 8-	9 of Instructions), the next higher floor
(elevation C2.b in the diagrams) E3. Attached garage (top of slab) is			ove or below the HAG.	w the HAG.
E4. Top of platform of machinery an	nd/or equipment servicing the building is	fe	meters	above or below the HAG.
	number is available, is the top of the bott			he community's floodplain management
	Unknown. The local official must certi			and the second second
	N F - PROPERTY OWNER (OR OWN			
	ized representative who completes Sectio ements in Sections A, B, and E are correct			EMA-issued or community-issued BFE)
Property Owner's or Owner's Authoriz		to the best of my h	nowledge.	in the second
THE DEPT OF L				
Address		City	State	ZIP Code
Signature		Dat	Telep	hone
Comments				State of the second second second
				- Skilling and and a science of the state
	TSI: P.C.IN. W	MICLOREDYLL IN	Charles -	Check here if attachmen
A STATE AND A STAT	SECTION G - COMMUNITY	INFORMATION (OPTIONAL)	Acres and a second second
	aw or ordinance to administer the commun			
	nplete the applicable item(s) and sign belo			
	was taken from other documentation that elevation information. (Indicate the source			
2. A community official complete	ed Section E for a building located in Zone	A (without a FEMA	-issued or commu	inity-issued BFE) or Zone AO.
3. The following information (Ite	ms G4-G9) is provided for community floo	dplain managemen	t purposes.	
G4. Permit Number	G5. Date Permit Issued	G6. Dat	e Certificate Of Co	mpliance/Occupancy Issued
11-402E				excert seven in a strain seven
	Cash and the second CON	al Improvement		
	including basement) of the building	L	feet meters	
 BFE or (in Zone AO) depth of floo G10. Community's design flood elevation 		_	feet meters	
rio. Community a design nood elevalu				
Local Official's Name	A CONTRACT ON CONTRACTOR	Title	Martin Scille	Amile a key and make
Community Name		Telephone	Report and and	
Signature		Date		
Comments			1.3	Defer a front
	The Ar	inder a series of		and a second
A STATES	16 16 1 2 1 C 2 1 2	103201	10	1921 W. Calle
and the second sec	500000000000000000000000000000000000000	12/31/220	- Com	Check here if attachmer

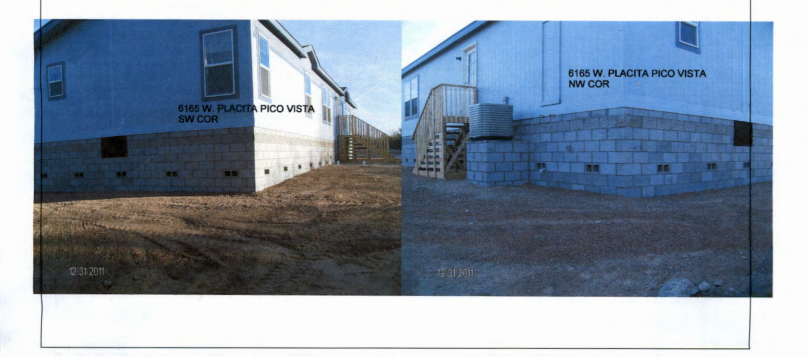
Replaces all previous editions

Building Photographs See Instructions for Item A6.

				For Insurance Company Use:		
Building Street Address (includ	Policy Number					
6165 W Placita Pico Vista						
City Tucson	State	AZ	ZIP Code 85742	Company NAIC Number		

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the





11-402E