F F D P オ II- S. DEPARTMENT OF HO ederal Emergency Manage	MELAND SECUP			ERTIFICA	-		OMB No. 166 Expires March	+ +
ational Flood Insurance Pr	ogram			tructions on pag		1.	87	
		SECTIO	ON A - PROP	ERTY INFORMA	TION		For Insurance Company	/ Use:
A1. Building Owner's Nam	le Jerry	Mason					Policy Number	
A2. Building Street Addres 3841	s (including Apt., S. Hudd	Unit, Suite, and/or Bld	lg. No.) or P.O.				Company NAIC Numbe	r.
City Tuesor				State AZ		ZIP	Code 85735	
A3. Property Description (	Lot and Block Nu							
ax Code 212 · 46 - 19:						nta 1		
<ul> <li>A4. Building Use (e.g., Re</li> <li>A5. Latitude/Longitude: La</li> <li>A6. Attach at least 2 photo</li> <li>A7. Building Diagram Num</li> <li>A8. For a building with a ca</li> <li>a) Square footage of</li> <li>b) No. of permanent enclosure(s) within</li> <li>c) Total net area of f</li> <li>d) Engineered flood</li> </ul>	at. <u>3Z.1766</u> ographs of the bui hber <u>6</u> wawlspace or enc crawlspace or er flood openings in h 1.0 foot above a lood openings in h	Long ilding if the Certificate i losure(s): the crawlspace or adjacent grade A8.b	111.	A9. For a bu a) Squa b) No withing c) Tota	Horizo nce. ilding with an are footage o of permanen n 1.0 foot ab	ntal Datu n attache of attache t flood op oove adja flood op	d garage: d garage NIA benings in the attached g cent grade <u>NI</u> enings in A9.b	NAD 1983
		TION B - FLOOD IN						
					) INFORM			
B1. NFIP Community Nam Pima Co.	e & Community N 040073	lumber B	32. County Nam			B3	AZ	•
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index		IRM Panel	B8. Flor	od	B9. Base Flood Elevat	on(s) (Zone
on maps and reamon		Date		Revised Date	Zone(s		AO, use base floor	
04 0196 -2225		Z/8/99	2/4	199	X		0.5	
<ol> <li>Indicate the source of FIS Profile</li> <li>Indicate elevation dat</li> </ol>	FIRM South of the second secon	Elevation (BFE) data on Community Determine in Item B9: NGVD rier Resources System	r base flood deg ed C 1929 N n (CBRS) area o CBRS	oth entered in Item E Dther (Describe) IAVD 1988 X or Otherwise Protect OPA	39. Other (Descr ted Area (OF	PA)?	Yes X No	grade
<ol> <li>Indicate the source of FIS Profile [</li> <li>FIS Profile [</li> <li>Indicate elevation dat</li> <li>Is the building located Designation Date N/2</li> <li>Building elevations are *A new Elevation Certifications – Zones A1</li> </ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: icate will be requi -A30, AE, AH, A (	Elevation (BFE) data on Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30	r base flood deg ed C 1929 N n (CBRS) area of CBRS area of CBRS LEVATION IN Is* CBRS of the building 0, V (with BFE),	bth entered in Item I bther (Describe) IAVD 1988 I OPA IFORMATION (SI Building Under Con is complete. AR, AR/A, AR/AE,	39. Other (Descr ted Area (OF JRVEY RE struction*		Yes X No	grade
<ol> <li>Indicate the source of FIS Profile</li> <li>FIS Profile</li> <li>Indicate elevation dat</li> <li>Is the building located Designation Date N/2</li> <li>Building elevations are *A new Elevation Certification</li> </ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: ba	Elevation (BFE) data on Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30	r base flood deg ed C 1929 N n (CBRS) area o CBRS LEVATION IN Is* CBRS 0 of the building 0, V (with BFE), Use the same o	bth entered in Item I bther (Describe) IAVD 1988 I OPA IFORMATION (SI Building Under Con is complete. AR, AR/A, AR/AE,	39. Other (Descr ted Area (OF JRVEY RE struction*	QUIREI	Yes X No	grade
<ol> <li>Indicate the source of FIS Profile</li> <li>FIS Profile</li> <li>Indicate elevation dat</li> <li>Is the building located Designation Date</li> <li>Is the building located</li> <li>Is the building loca</li></ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: icate will be requi A30, AE, AH, A ( building diagram	Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. I = 100.00	r base flood deg ed C 1929 N n (CBRS) area o CBRS LEVATION IN Is* CBRS 0 of the building 0, V (with BFE), Use the same o	bth entered in Item B Dther (Describe) IAVD 1988 I OPA IFORMATION (SI Building Under Con is complete. AR, AR/A, AR/AE, latum as the BFE. Vertical Datum_	39. Dither (Descr ted Area (OF JRVEY RE struction* AR/A1-A30,		Yes X No	grade
<ol> <li>Indicate the source of FIS Profile [</li> <li>FIS Profile [</li> <li>Indicate elevation dat</li> <li>Is the building located Designation Date N/.</li> <li>Building elevations are *A new Elevation Certifications – Zones A1 below according to the Benchmark Utilized Conversion/Comments</li> </ol>	the Base Flood E FIRM	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. I 2 100.00	r base flood deg ed C 1929 N n (CBRS) area of CBRS LEVATION IN is* CBRS LEVATION IN is* CBRS 0, V (with BFE), Use the same of C	bth entered in Item E Dther (Describe)	39. Dther (Descr ted Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me	QUIREI	Yes X No	grade
<ol> <li>Indicate the source of FIS Profile         FIS Profile<td>the Base Flood E FIRM</td><td>Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. I = 100.00</td><td>r base flood deg ed C 1929 N n (CBRS) area of CBRS LEVATION IN is* CBRS LEVATION IN is* CBRS 0, V (with BFE), Use the same of C</td><td>bth entered in Item E Dther (Describe)</td><td>39. Dther (Descr ted Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me</td><td>AR/AH, A asureme meters</td><td>Yes No</td><td>grade</td></li></ol>	the Base Flood E FIRM	Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. I = 100.00	r base flood deg ed C 1929 N n (CBRS) area of CBRS LEVATION IN is* CBRS LEVATION IN is* CBRS 0, V (with BFE), Use the same of C	bth entered in Item E Dther (Describe)	39. Dther (Descr ted Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me	AR/AH, A asureme meters	Yes No	grade
<ol> <li>Indicate the source of FIS Profile [</li> <li>FIS Profile [</li> <li>Indicate elevation dat</li> <li>Is the building located Designation Date N/.</li> <li>Building elevations are *A new Elevation Certif</li> <li>Elevations – Zones A1 below according to the Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor b) Top of the next his</li> </ol>	the Base Flood E FIRM	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. I 2 100.00	r base flood deg ed C 1929 N n (CBRS) area o CBRS LEVATION IN 19* CBRS LEVATION IN 19* CBRS 0, V (with BFE), Use the same o C4.	bth entered in Item E Dther (Describe) IAVD 1988 I OPA IFORMATION (SU Building Under Con is complete. AR, AR/A, AR/AE, latum as the BFE. Vertical Datum C 26.7	39. Dther (Descr ted Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet	AR/AH, A asureme meters meters	Yes X No	grade
<ol> <li>Indicate the source of</li></ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: bailding diagram EFE con (Including basen gher floor est horizontal strut top of slab)	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00 -(-1) 9 4.4 -(-1) ment, crawlspace, or e	r base flood deg ed C 1929 N 1 (CBRS) area o CBRS LEVATION IN 15* CBRS 0, V (with BFE), 0, V (with BFE), Use the same of 54. enclosure floor) es only)	bth entered in Item I Dther (Describe) IAVD 1988 20 or Otherwise Protect OPA IFORMATION (SU Building Under Con- is complete. AR, AR/A, AR/AE, latum as the BFE. Vertical Datum 0 0 0 2  10 0 0 0 2  N/A 2  N/A 2	39. Dther (Descr ted Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet	AR/AH, AR/AH, A asureme meters meters meters meters	Yes No Pinished Construction AR/AO. Complete Items Int used. (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only)	grade
<ol> <li>Indicate the source of</li></ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: building diagram FFE or (including bases gher floor est horizontal strut top of slab) of machinery or e	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System <b>PN C - BUILDING EI</b> Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. I <b>2 IOD. 0D -{4</b> <b>9 6.4 4</b> ment, crawlspace, or e ctural member (V Zono quipment servicing the	r base flood deg ed C 1929 N 1 (CBRS) area o CBRS LEVATION IN 15* CBRS 0, V (with BFE), 0, V (with BFE), Use the same of 54. enclosure floor) es only)	bth entered in Item I Dther (Describe) IAVD 1988 20 or Otherwise Protect OPA IFORMATION (SU Building Under Con- is complete. AR, AR/A, AR/AE, latum as the BFE. Vertical Datum 0 0 0 2  10 0 0 0 2  N/A 2  N/A 2	39. Dther (Descr ted Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet	AR/AH, AR/AH, A asureme meters meters meters meters	Yes No Pinished Construction AR/AO. Complete Item Int used. s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only)	grade
<ol> <li>Indicate the source of FIS Profile [</li> <li>FIS Profile [</li> <li>Indicate elevation dat</li> <li>Is the building located Designation Date N/.</li> <li>Building elevations are *A new Elevation Certif</li> <li>Elevations – Zones A1 below according to the Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floot</li> <li>b) Top of the next his</li> <li>c) Bottom of the lowed</li> <li>Attached garage (</li> <li>e) Lowest elevation of the lowed</li> </ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: building diagram FFE or (including bases gher floor est horizontal strut top of slab) of machinery or e equipment and lo	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00 -(-1) 9 4.4 -(-1) ment, crawlspace, or e	r base flood deg ed C 1929 N 1 (CBRS) area o CBRS LEVATION IN 15* CBRS 0, V (with BFE), 0, V (with BFE), Use the same of 54. enclosure floor) es only)	bth entered in Item I Dther (Describe) IAVD 1988 20 or Otherwise Protect OPA IFORMATION (SU Building Under Con- is complete. AR, AR/A, AR/AE, latum as the BFE. Vertical Datum 0 0 0 2  10 0 0 0 2  N/A 2  N/A 2	39. Dther (Described Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet	AR/AH, / AR/AH, / asureme meters meters meters meters	Yes No Finished Construction AR/AO. Complete Items Int used. s (Puerto Rico only) s (Puerto Rico only)	grade
<ol> <li>Indicate the source of</li></ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: ba	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00 - (-1 9 4.4 - (-1) 2 4.4 - (-1) Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00 - (-1) 9 4.4 - (-1) Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00 - (-1) Construction Drawing red when construction specified in Item A7. U 2 100.00 - (-1) Construction Drawing red when construction specified in Item A7. U 2 100.00 - (-1) Construction Drawing red when construction specified in Item A7. U 2 100.00 - (-1) Construction Drawing red when construction specified in Item A7. U 2 100.00 - (-1) Construction Drawing red when construction specified in Item A7. U 2 100.00 - (-1) Construction Drawing red when construction specified in Item A7. U 2 100.00 - (-1) Construction Drawing red when construction specified in Item A7. U 2 2 2 - (-1) Construction Drawing red when construction specified in Item A7. U 2 2 - (-1) Construction Drawing red when construction specified in Item A7. U 2 - (-1) Construction Drawing red when construction Specified in Item A7. U 2 - (-1) Construction Drawing red when construction Construction Drawing red when construction Specified in Item A7. U 2 - (-1) Construction Drawing red when construction Specified in Item A7. U 2 - (-1) Construction Drawing red when construction Specified in Item A7. U 2 - (-1) Construction Drawing red when construction Specified in Item A7. U 2 - (-1) Construction Drawing red when construction Specified in Item A7. U 2 - (-1) Construction Drawing red when construction Construction Drawing red when construction Specified in Item A7. U 2 - (-1) Construction Drawing red when construction Drawing red when con	r base flood deg ed C 1929 N 1 (CBRS) area o CBRS LEVATION IN 15* CBRS LEVATION IN 15* CBRS 0, V (with BFE), Use the same of 15 15 15 15 15 15 15 15 15 15 15 15 15	bth entered in Item B Dther (Describe)	39. Dther (Described Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet	AR/AH, / AR/AH, / asureme meters meters meters meters meters meters meters	Yes No Pinished Construction AR/AO. Complete Items Int used. (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only)	grade
<ol> <li>Indicate the source of FIS Profile </li> <li>FIS Profile </li> <li>Indicate elevation dat </li> <li>Is the building located </li> <li>Designation Date <u>N/A</u> </li> </ol> 1. Building elevations are  *A new Elevation Certif  2. Elevations – Zones A1  below according to the  Benchmark Utilized  Conversion/Comments <ul> <li>a) Top of bottom floot</li> <li>b) Top of the next hill</li> <li>c) Bottom of the lowed</li> <li>d) Attached garage ( </li> <li>e) Lowest elevation </li> <li>f) Lowest adjacent ( </li> <li>g) Highest adjacent ( </li> </ul>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: based on: based on: based on: building diagram EFE or (Including baser gher floor est horizontal strut top of slab) of machinery or eve equipment and lo finished) grade no finished) grade no rade at lowest elector	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00 -(-1) 2 6.4 -(-1) ment, crawlspace, or e ctural member (V Zona quipment servicing the cation in Comments) ext to building (LAG) exation of deck or stair	r base flood deg ed C 1929 N 1 (CBRS) area o CBRS ILEVATION IN 15* CBRS ILEVATION IN 15* CBRS 0, V (with BFE), Use the same o 	bth entered in Item I Dther (Describe)	39. Dther (Described Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet feet feet feet feet feet feet feet	AR/AH, / AR/AH, / AR/AH, / asureme meters meters meters meters meters meters meters meters meters	Yes No Pinished Construction AR/AO. Complete Items Int used. (Puerto Rico only) (Puerto Rico only)	grade
<ol> <li>Indicate the source of FIS Profile         FIS Profile     </li> <li>Indicate elevation dat</li> <li>Is the building located Designation Date <u>N/A</u></li> <li>Is the building elevations are *A new Elevation Certif</li> <li>Elevations – Zones A1 below according to the Benchmark Utilized Conversion/Comments</li> <li>a) Top of bottom floot b) Top of the next hild c) Bottom of the lowed d) Attached garage ( e) Lowest elevation (Describe type of f) Lowest adjacent ( g) Highest adjacent</li> </ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: ba	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00	r base flood deg ed C 1929 N 1 (CBRS) area o CBRS IEVATION IN is* CBRS IEVATION IN is* Of the building 0, V (with BFE), Use the same of 	bth entered in Item B Dther (Describe) IAVD 1988 20 or Otherwise Protect OPA IFORMATION (SI Building Under Com is complete. AR, AR/A, AR/AE, fatum as the BFE.  Vertical Datum     	39. Other (Described Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet feet feet feet feet feet feet feet feet feet	AR/AH, / AR/AH, / AR/AH, / asureme meters meters meters meters meters meters meters	Pres No Prinished Construction AR/AO. Complete Items Int used. (Puerto Rico only) (Puerto Rico only)	grade s C2.a-h
<ol> <li>Indicate the source of FIS Profile </li> <li>FIS Profile </li> <li>Indicate elevation dat </li> <li>Is the building located </li> <li>Designation Date <u>N/A</u> </li> <li>Is the building elevations are </li> <li>*A new Elevation Certific </li> <li>Elevations – Zones A1 </li> <li>below according to the </li> <li>Benchmark Utilized Conversion/Comments </li> <li>a) Top of bottom flood </li> <li>b) Top of the next hit </li> <li>c) Bottom of the low </li> <li>d) Attached garage </li> <li>e) Lowest elevation </li> <li>(Describe type of </li> <li>f) Lowest adjacent </li> <li>h) Lowest adjacent is </li> </ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: based on: based on: building diagram FFE control be requi- building diagram FFE control be requi- building diagram FFE control be requi- building diagram FFE control be requi- based on: based on:	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System <b>PN C - BUILDING EI</b> Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U <b>2 100.00</b> -(-1) <b>2 6.4</b> -(-1) ment, crawlspace, or e ctural member (V Zond quipment servicing the cation in Comments) ext to building (LAG) ext to building (HAG) evation of deck or stair th above grade, it is required to <b>ON D - SURVEYOR</b> by a land surveyor, en this Certificate represe	r base flood deg ed C 1929 N 1 (CBRS) area o C CBRS LEVATION IN 15* CBRS 0 of the building 0, V (with BFE), Use the same o   enclosure floor) es only) e building	bth entered in Item I bther (Describe) IAVD 1988 I or Otherwise Protect OPA IFORMATION (SU Building Under Con- is complete. AR, AR/A, AR/AE, latum as the BFE. 	39. Dther (Descrited Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet	AR/AH, / AR/AH, / AR/AH, / asureme meters meters meters meters meters meters meters meters meters meters meters meters	Pinished Construction Finished Construction AR/AO. Complete Items Int used. (Puerto Rico only) (Puerto Rico only)	grade
<ul> <li>10. Indicate the source of ☐ FIS Profile [ 11. Indicate elevation dat 12. Is the building located Designation Date N/2 1. Building elevations are *A new Elevation Certifi 2. Elevations – Zones A1 below according to the Benchmark Utilized Conversion/Comments a) Top of bottom floc b) Top of the next hit c) Bottom of the low d) Attached garage ( e) Lowest elevation (Describe type of f) Lowest adjacent ( g) Highest adjacent ( h) Lowest ( h)</li></ul>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: ba	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100, 00	r base flood deg ed C 1929 N 1 (CBRS) area o CBRS ILEVATION IN 15* CBRS 0 of the building 0, V (with BFE), Use the same o 	bth entered in Item I bther (Describe)	39. Other (Described Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet	AR/AH, / AR/AH, / AR/AH, / asureme meters me	Pinished Construction Finished Construction AR/AO. Complete Items Int used. (Puerto Rico only) (Puerto Rico only)	9 T-4
<ol> <li>Indicate the source of FIS Profile FIS Profile FIS</li></ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: ba	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100, 00	r base flood deg ed C 1929 N 0 (CBRS) area o C CBRS IEVATION IN 15* CBRS 0 of the building 0, V (with BFE), Use the same o C C C C C C C C C C C C C C C C C C C	bth entered in Item I bther (Describe)	39. Other (Described Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet No	AR/AH, A AR/AH, A AR/AH, A AR/AH, A AR/AH, A A Meters mete	Pinished Construction  Finished Construction  AR/AO. Complete Items  Int used.  (Puerto Rico only) (Puerto R	9 T-4
<ol> <li>Indicate the source of</li></ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: ba	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00	r base flood deg ed C 1929 N 1 (CBRS) area o C CBRS IEVATION IN Is* C of the building 0, V (with BFE), Use the same o C G G C C C C C C C C C C C C C C C C	bth entered in Item I bther (Describe) IAVD 1988 20 or Otherwise Protect OPA IFORMATION (SI Building Under Com is complete. AR, AR/A, AR/AE, fatum as the BFE.  Vertical Datum  QC     	39. Other (Descr ted Area (OF struction* AR/A1-A30, Loc heck the me feet for for for for for for for for	AR/AH, / AR/AH, / AR/AH, / AR/AH, / asureme meters meters meters meters meters meters meters meters cation // c. 2001. ed by a	Pinished Construction AR/AO. Complete Items Int used. (Puerto Rico only) (Puerto R	grade s C2.a-h
<ol> <li>Indicate the source of FIS Profile</li> <li>FIS Profile</li> <li>Indicate elevation dat</li> <li>Is the building located Designation Date M/A</li> <li>Is the building elevations are *A new Elevation Certifications - Zones A1 below according to the Benchmark Utilized Conversion/Comments</li> <li>a) Top of bottom flood b) Top of the next hit c) Bottom of the low d) Attached garage ( e) Lowest elevation (Describe type of f) Lowest adjacent ( g) Highest adjacent ( g) Highest adjacent ( g) Highest adjacent ( g) Highest adjacent ( g) Check here if commer</li> <li>Check here if commer</li> </ol>	the Base Flood E FIRM S um used for BFE in a Coastal Ban SECTIO based on: based on: ba	Elevation (BFE) data or Community Determine in Item B9: NGVD rier Resources System NC - BUILDING EI Construction Drawing red when construction with BFE), VE, V1-V30 specified in Item A7. U 2 100.00	r base flood deg ed N (CBRS) area of CBRS LEVATION IN s* of the building 0, V (with BFE), Use the same of 	bth entered in Item I bther (Describe) IAVD 1988 20 or Otherwise Protect OPA IFORMATION (SI Building Under Con is complete. AR, AR/A, AR/AE, latum as the BFE.  Vertical Datum     	39. Dther (Descrited Area (OF JRVEY RE struction* AR/A1-A30, Loc heck the me feet foet foet foet foet foet foet feet feet feet feet feet feet foet	AR/AH, / AR/AH, / AR/AH, / AR/AH, / asureme meters meters meters meters meters meters meters meters cation // c. 2001. ed by a	Pinished Construction  Finished Construction  AR/AO. Complete Items  Int used.  (Puerto Rico only) (Puerto R	grad s C2.a-h

FEMA For	m 81-31	, Mar 09
----------	---------	----------

See reverse side for continuation.

Replaces all previous editions

IMPORTANT: In these spaces, copy the corresponding information from Section A.         Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.         3841         Site AZ         City         City         State AZ         SITE Code         SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (         Comments The lowest service equipment (C3.e) is the         AL C         and the         The lowest service equipment (C3.e) is the         AL C         and the         The lowest service equipment (C3.e) is the         AL C         and the         The lowest service equipment (C3.e) is the         AL C         and the         The lowest service equipment (C3.e) is the         AL C         and the         The lowest service equipment (C3.e) is the         AL C         and the         The lowest service equipment (C3.e) is the         Date       Out </th <th>g owner. 7 is/are above this elevation. FE = 96.4 ff. 3.11 Check here if attachments</th>	g owner. 7 is/are above this elevation. FE = 96.4 ff. 3.11 Check here if attachments
City TULSON State AZ SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION ( Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) buildin Comments The lowest service equipment (C3.e) is the ALC and the <u>treater Ewale</u> bear Elighest adjacent natural grade is <u>95.9</u> Lowest adjacent natural grade is <u>95.9</u> The lowest studence) member = <u>98.3574</u> . The B This is an <u>ubdate</u> revision of Corf. dofed. 5.2: Signature Date 6-6-11 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	CONTINUED) g owner. $i$ is/are above this elevation. FE = 96.4  ff. 3.1) Check here if attachments
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION ( Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) buildin Comments The lowest service equipment (C3.e) is the <u>AIC</u> and the <u>treater</u> Ewale. <u>Dec</u> Elighest adjacent natural grade is <u>95.9</u> Lowest adjacent natural grade is <u>94.7</u> The lowest studence) member = <u>98.35.44</u> . The B The's is an <u>uBdate</u> revision of <u>Cert</u> . <u>dated</u> 5.23 Signature <u>Date</u> <u>6.6-11</u> SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	g owner. 7 f = f = f = f = f = f = f = f = f = f =
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) buildin Comments The lowest service equipment (C3.e) is the <u>AIC</u> and the <u>treater Ewater bear</u> Bighest adjacent natural grade is <u>95.9</u> Lowest adjacent natural grade is <u>94.7</u> The lowest studine <u>Member</u> = <u>98.35-ff</u> . The B This is an <u>usdate</u> revision of Cerf. defed 5.23 Signature <u>Date</u> 6-6-11 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	g owner. $f$ is/are above this elevation. FE = 96.4  - - - - - - - -
Comments The lowest service equipment (C3.e) is the <u>ALC</u> and the <u>treater</u> <u>Ewater</u> <u>bear</u> lighest adjacent natural grade is <u>95.9</u> The lowest studium member = <u>98.35.44</u> . The <u>B</u> The's is an <u>ubdate</u> revision of <u>Cerf.</u> <u>dated</u> . <u>5.2</u> : Signature <u>Date</u> <u>6.6-11</u> SECTION E - BOILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	is/are above this elevation. FE = 96.4 + Fl. 3.1) $\square$ Check here if attachments
Ighest adjacent natural grade is       95.9       Lowest adjacent natural grade is       94.7         The lowest studium       member =       98.35-ft.       The B         This is an ubdate/revision of Cert. dated 5.23         Signature       Date       6-6-11         For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	EE = 96.4 Fl. 3.1)
The lowest studined member = 98.35-ft. The B This is an usdated revision of Cert. dated 5.23 Signature Date 6-6-11 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	3. 1)
Signature Date 6-6-11 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOM	
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOI and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter	AO AND ZONE A (WITHOUT BFE)
E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, pclosure is freetmeters	meters.
b) Top of bottom floor (including basement, crawlspace of hosure) is etmeters	above or below the LAG. 8-9 of Instructions), the next higher floor
<ul> <li>E4. Top of platform of machinery and/or equipment servicing the building is ferral meters</li> <li>E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with ordinance? Yes No Unknown. The local official must certify this information in Section G.</li> </ul>	above or below the HAG. In the community's floodplain management
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CE	RTIFICATION
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	a FEMA-issued or community-issued BFE)
Property Owner's or Owner's Authorized Representative's Name	
	7000-1-
Address City Sta	te ZIP Code
Signature Da Tel	ephone
Comments	
	Check here if attachme
SECTION G - COMMUNITY INFORMATION (OPTIONAL)	
<ul> <li>The local official who is authorized by law or ordinance to administer the community's floodplain management ordina and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used i</li> <li>G1. The information in Section C was taken from other documentation that has been signed and sealed by a line is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community floodplain management purposes.</li> </ul>	n Items G8 and G9. censed surveyor, engineer, or architect whe the Comments area below.)
G4. Permit Number FPUP# G5. Date Permit Issued G6. Date Certificate Of	Compliance/Occupancy Issued
G7. This permit has been issued for:	
G8. Elevation of as-built lowest floor (including basement) of the building feet metr	ers (PR) Datum
G9. BFE or (in Zone AO) depth of flooding at the building site	ers (PR) Datum
G10. Community's design flood elevation	ers (PR) Datum
Local Official's Name Title	
Community Name Telephone	
Signature Date	· · · · · · · · · · · · · · · · · · ·
Comments	
	Check here if attachme

Replaces all previous editions

## Building Photographs See Instructions for Item A6.

	See	instructions for Iter	TI AO.	
Building Street Address (in	ncluding Apt., Unit, Suite, and/o		Route and Box No.	Rolog Number
	Huddy St			
City	State		ZIP Code	
Tuison		42	85735	
ine instructions for Item	ertificate to obtain NFIP flood A6. Identify all photographs ide View." If submitting mon	with: date taken; * e photographs tha	Front View and Rear V an will fit on this page,	lew snu, it reduited ina
	updated Ph	otos	6-6-11	
	10	TIT	- Car	Front
				Front (west
-				Las la
ACT	SER. MAN			
1 de				A CONTRACTOR
The Particular	1			
			,	
			*	

## Building Photographs See Instructions for Item A6.

		See instructions to	item Ao.	
uilding Street Address (inc		e, and/or Bidg. No.) or	P.O. Route and Box No.	Polo Number
3841 5.	Huddy St	-		Conten NAC Menter
Tuison		State	ZIP Code	
				Entering and an and an
he instructions for Item A	6. Identify all photo e View." If submitti	graphs with: date take ng more photographs	en; "Front View" and "Rear" than will fit on this page,	btographs below according View"; and, if required, "Rig use the Continuation Pag
	updated	Photos	6-6-11	
	1.00			
and the second second		and the second		Left Sidie (North
a martine and	200			Leri
				Side
	AND A	and the second		( al the
				( North
	1			
	The second secon			
MA TONA			No. of Concession, Name	
120000	Electra.			
- ma	LEL SP	and the second	the state	
			1	100
	4	2111		
	The second			
	10		A CONTRACTOR	Dit
			12 James	Right
				Side
				1
				(South)
		1000-	and the second second	(
W. Statester.				
			24	1
- 52 A. M.	ALC: NO			
ALM S		and the second s		

FPUP# 11-112E

## Building Photographs Continuation Page

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3841 S. Huddy St. City Tucson ZIP Code State AZ 85735 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." Photo da 18 Back (south half) East Bock North 4/2 (East)