2 113 103 111, PO2CPIO413

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

BUILDING STREET ADDRESS (Including AAL, Unit, Suffe, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO. CORPATY NAIC Number CYST TO COOL TO C			Important: Rea				I factorina o constitution
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO. COMPANY NAIC Number CY STATE ZP COOE TO CARD DAY STATE ZP COOE TO CARD DAY PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 3.05 - 3.2 - 0.4 B. BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO. COMPANY DAY PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 3.15 - 0.6 B. BUILDING STREET ADDRESS (Including Apt.) LATTUDETCONGTUDE (OPTIONAL) (## - ## - ## ## ## ## ## ## ## ## ## ##	DUILDING OVERESIS STATE		SECTION A - P	KUPEKIY OW	NEK INFORMA	TION	For Insurance Company Use:
TILE SECTION C - BUILDING SECTION B - FROM INDOOR SURVEY REQUIRED) The Seption D - Survey Building located in a Coastal Barrier Resources System (CBRS) are a or Otherwise Protected Area (OPA)?	Zaca	DONNA					Policy Number
TO CASE TO TO CASE TO THE STATE STAT				Bldg. No.) OR P	O. ROUTE AND	BOX NO.	Company NAIC Number
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Logal Description, etc.) 17-15-06 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) FIRST COMMUNITY NAME & COMMUNITY NUMBER BI. NFIP COMMUNITY NAME & COMMUNITY NUMBER BI. MAP AND PAREL BI. SUFFIX BI. MPA PAND PAREL BI. SUFFIX BI. HI. S					STATE		ZIP CODE
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Logal Description, etc.) 17 - 15 - 06 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI. NFIP COMMUNITY NAME & COMMUNITY NUMBER BI. MAP AND PAPEL BI. SUFFIX BI. MPA PAPEL BI. SUFFIX BI. MPA PAPEL BI. SUFFIX BI. LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM PAPEL BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. MPA PAPEL BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM LI COMMUNITY NUMBER BI. LI FIRM					AZ		856 Z9
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary)			Numbers, Tax Parcel				
ATTIVIDELONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type): USGS Quad Map Other.	305 - 23 - 00	19 <u>B</u>	antal Addition Assa	17	-15-06_	7	
HORZONTAL DATINE SOURCE GPS (Type): USGS Quid Map Other:		iential, Non-reside	ential, Addition, Acce	ssory, etc. Use	a Comments area,	, if necessary.)	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1.NFIP COMMUNITY NAME & COMMUNITY NUMBER B2.COUNTY NAME B3.STATE Prime County 3. OHOD73 B5.FIRM INDEX B6.FIRM INDEX B7.PM. B7.PM. B7.PM. B7.PM. B7.PM. B7.PM. B7.PM. B8.FLOOD B9.BASE FLOOD ELEVAT B8.MAP AND PANEL B5.SUFFX B6.FIRM INDEX B7.PM. B7		PTIONAL)	HORIZONTAL	DATUM:	SOURCE:	GPS (Type):	
B1. NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME B2. COUNTY NAME PICOL PICOL COUNTY NAME PICOL PICOL PICOL COUNTY NAME PICOL PICO	(##°-##'-##.##" or ##.	#### # °)	NAD 1927 [_ NAD 1983	i		p Other:
B1. NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME B2. COUNTY NAME PICOL PICOL COUNTY NAME PICOL PICOL PICOL COUNTY NAME PICOL PICO						-	
BALMAP AND PANEL BS. SUFFIX BS. FIRM INDEX BY. MARP AND PANEL BS. SUFFIX BS. FIRM INDEX DATE DATE EFFECTIVE.REVISED DATE SONE(S) CONE ON Use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (DATE OF THE BES. FLOOD BLEVAT (Zone Ao, use depth of the DETE IN CONE OF THE BES. FLOOD BLEVAT (CONE OF) INFORMATIO	· · · · · · · · · · · · · · · · · · ·
B4. MAP AND PANEL NUMBER DATE DATE DATE DATE DATE DATE DATE DATE	•		TY NUMBER E				
NUMBER OHOIG 3 195 b	Pima County 3 C	<u> </u>		rima	County		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.		B5. SUFFIX					B9. BASE FLOOD ELEVATION(S)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile		1 1				ZONE(S)	(Zone AO, use depth of flooding)
Community Determined Other (Describe): Ditter						<u> </u>	1 2/3/3
B11. Indicate the elevation datum used for the BFE in B9: NSVD 1929 NAVD 1988 Other (Describe): Seat advanced to the BFE in B9: NSVD 1929 NAVD 1988 Other (Describe): Seat advanced to the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes NavD 1988 Other (Describe): Section C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1: Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction*							21/3/07
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes Nesignation Date: SeCTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction							-
Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: (Construction Drawings* Building Under Construction* (Finished Construction* A new Elevation Certificate will be required when construction of the building Under Construction* (Select the building diagram most similar to the building for which this certificate is being complete pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A6, AR/A1-A30, AR/AH, AR/A0 Complete ltems C3. al- below according to the building diagram specified in Item C2. State the datum used. If the datum is different the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area. a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member c) Attached garage (top of slab) c) High	B11. Indicate the elevatio	n datum used fo	or the BFE in B9: L	_ NGVD 1929	NAVD 198	88 <u> </u>	escribe): bighest adjessed grade
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1: Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction* 'A new Elevation Certificate will be required when construction of the building is complete. C2: Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being complete pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3: Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3: A-1 below according to the building diagram specified in Item C2: State the datum used. If the datum is different the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum convers calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum convers calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum convers Datum	_	d in a Coastal B	Barrier Resources S	System (CBRS)	area or Otherw	rise Protected Ar	ea (OPA)? _ Yes _\ No
C1: Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction* Anew Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number 1 (Select the building diagram most similar to the building for which this certificate is being complete pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3.a+l below according to the building diagram specified in Item C2. State the datum used. If the datum is different the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum convers calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation reference mark used appear on the FIRM? Yes a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member 19316 100 10	Designation Date:						
C1: Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction* An ew Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number		SECTION	C - BUILDING E	LEVATION INF	ORMATION (S	URVEY REQUIR	(ED)
*A new Elevation Certificate will be required when construction of the building is complete. 22. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being complete pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 23. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum convers calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation reference mark used appear on the FIRM? Yes a) Top of bottom floor (including basement or enclosure) 20 ft.(m) 3 ft.(m) 4 ft.(m) 4 ft.(m) 4 ft.(m) 4 ft.(m) 5 ft.(m) 6 ft.(m) 7 f	C1-Building elevations as						
22. Building Diagram Number							- Introduction
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum convers calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation reference mark used different converse calculation reference mark used appear on the FIRM? Yes Date of Dottom floor (including basement or enclosure) 20 ft.(m) 19 Top of bottom floor (including basement or enclosure) 20 ft.(m) 19 Top of next higher floor 20 ft.(m) 20							andificate is being completed.
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3.a-1 below according to the building diagram specified in Item C2. State the datum used. If the datum is different the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converged by the converged of the Comments area of Section D or Section G, as appropriate, to document the datum converged by the converged of the Comments area of Section D or Section G, as appropriate, to document the datum converged by the converged of the Comments area of Section D or Section G, as appropriate, to document the datum converged by the converged of the Comments area. In the converged of the Comments area of Section D or Section G, as appropriate, to document the datum converged of the Comments area of Section D or Section G, as appropriate, to document the datum converged of the Comments area of Section D or Section G, as appropriate, to document the datum converged of the Comments area of Section G, as appropriate, to document the Section Section G, as appropriate, to document the Section G, as appropriate, to document the Section G, as appropriate, to document the Section G, as appropriate, to document section G, as appropria							Certificate is being completed - see
Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse calculation. Use the space provided or the Comments area of Section G, as appropriate, to document the datum converse calculation. It is determined and the space of the Comments area of Section D or Section B or Section B or Section D or Section B or Section B or Section B or Section G, as appropriate, to document the datum converse calculation. It is determined and the space of the data available. It is determined by Items of the Comment of the Section B or Secti							1.430 AB/AH AB/AO
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum convers calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum converse conversion/Comments. Elevation reference mark used #IGHEST GRAGE** Does the elevation reference mark used appear on the FIRM? Lyes a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe In a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (LAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade f) Total area of all permanent openings (flood vents) in C3.h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION > This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information in certify that the information in Sections A, B, and C on this certificate represents my best efforts to Interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TO WAYNE ASHBY COMPANY NAME COM							
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum compatum Conversion/Comments Does the elevation reference mark used appear on the FIRM? Yes Provided the first of provided the first							
Datum Conversion/Comments Elevation reference mark used #IG #451 GRADE. Does the elevation reference mark used appear on the FIRM? Yes a) Top of bottom floor (including basement or enclosure)							
D) Top of next higher floor D) Bottom of lowest horizontal structural member D) Attached garage (top of slab) D) Lowest elevation of machinery and/or equipment servicing the building (Describe In a Comments area.) D) Lowest adjacent (finished) grade (LAG) D) Highest adjacent (finished) grade (HAG) D) Highest adjacent (finished) grade (HAG) D) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade D) Total area of all permanent openings (flood vents) in C3.h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information in certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME D) RESIDENT, D) RECTOR OF SURVEY ASHAY COMPANY NAME STATE TITLE PRESIDENT, D) RECTOR OF SURVEY ASHAY STATE TO STATE	Dotum	Conversion/C	or the comments	area or Section	D or Section G,	as appropriate,	to document the datum conversion
b) Top of next higher floor c) Bottom of lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe In a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade D) Total area of all permanent openings (flood vents) in C3.h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information in certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME COMPANY NAME LICENSE NUMBER ADDRESS COMPANY NAME STATE TITLE PRESIDENT, DIRECTOR OF SURVEY ADDRESS COMPANY NAME STATE TIP CODE	Elevation referènce n	Conversion/C	MECE AUJA	Door the elev	ration reference	mark used appe	ar on the FIRM? Yes No
D) Top of next higher floor D) Bottom of lowest horizontal structural member D) Attached garage (top of slab) D) Lowest elevation of machinery and/or equipment servicing the building (Describe In a Comments area.) D) Lowest adjacent (finished) grade (LAG) D) Highest adjacent (finished) grade (HAG) D) Highest adjacent (finished) grade (HAG) D) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade D) Total area of all permanent openings (flood vents) in C3.h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information in certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME D) RESIDENT, D) RECTOR OF SURVEY ASHAY COMPANY NAME STATE TITLE PRESIDENT, D) RECTOR OF SURVEY ASHAY STATE TO STATE	D o'Top of bottom fi	oor (including h	GRADE	nto)		OG # (m) = 1	at off the FIRM Lifes 140
C) Bottom of lowest horizontal structural member C) Attached garage (top of slab) C) Attached garage (top of slab) C) Lowest elevation of machinery and/or equipment Servicing the building (Describe In a Comments area.) C) Lowest adjacent (finished) grade (LAG) C) Highest adjacent (finished) grade (LAG) C) Highest adjacent (finished) grade (HAG) C) Highest adjacent (finished) grade (HAG) C) Highest adjacent openings (flood vents) within 1 ft. above adjacent grade C) Total area of all permanent openings (flood vents) in C3.h Sq. in. (sq. cm) C) NAUS C) N	ay rop or bottom.		asement of endos	ure)		35,5 1,1,1,1,1 1,2 3 1 1	1.0
Servicing the building (Describe In a Comments area.) Grade (LAG) Gr			iduml mambar		·		
Servicing the building (Describe In a Comments area.) Grade (LAG) Gr			ictural member	_	<u> </u>		STAFICALE
servicing the building (Describe In a Comments area.) [] 1) Lowest adjacent (finished) grade (LAG) [] 2] Highest adjacent (finished) grade (HAG) [] 3] Highest adjacent (finished) grade (HAG) [] 4] Highest adjacent (finished) grade (HAG) [] 5] Highest adjacent (finished) grade (HAG) [] 6] Highest adjacent (finished) grade (HAG) [] 6] Highest adjacent (finished) grade (HAG) [] 7] Lowest adjacent (finished) grade (HAG) [] 8] Highest adjacent (finished) grade (HAG) [] 9] Highest adjacent (finished) grade (HAG) [] 10] Highest adjacent (grade) grade (HAG) [] 10] Highest adjacent (grade) grade (HAG) [] 10] Highest adjacent (grade) grade (HAG) [] 10] Highest adjacen			and/or aquipment		·	571.447 E E	19316 · 19
Gertification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TITLE PRESIDENT, DIRECTOR OF SURVEYOR OF SURVEYOR ASHAY COMPANY NAME COMPANY NAME COMPANY NAME COMPANY NAME STATE COMPANY NAME COMPANY NAME STATE COMPANY NAME COMPANY NAME STATE COMPANY NAME COMPANY NAME				•••		4 () [第]	
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TO WAYNE ASHBY COMPANY NAME COMPANY NAME COMPANY NAME COMPANY NAME STATE COMPANY NAME COMPANY NAME STATE COMPANY NAME COMPANY NAME STATE COMPANY NAME STATE COMPANY NAME COMPANY NA						43 4 (m) 5 E	ASHBY AND
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TO WAYNE ASHBY COMPANY NAME COMPANY NAME COMPANY NAME COMPANY NAME STATE PRESIDENT, DIRECTOR OF SURVEY STATE TITLE PRESIDENT, DIRECTOR OF SURVEY STATE TIP CODE						32 IL(III) 218	
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TO WAYNE ASHBY COMPANY NAME COMPANY NAM				 acida evada H			aned Willer!
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TO WAYNE ASHBY COMPANY NAME COMPANY NAME COMPANY NAME ADDRESS COMPANY NAME STATE TIP CODE							PRONAUS
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TO WAYNE ASHBY COMPANY NAME COMPANY NAME COMPANY NAME COMPANY NAME STATE TIPCODE	Ligi Total area of all	permanent ope	nings (nood vents)	in Co.n	sq. in. (sq. c	;m)	ONA
I certify that the Information In Sections A, B, and C on this certificate represents my best efforts to Interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TO WAYNE ASHBY COMPANY NAME COMPANY NAME COMPANY NAME STATE TIP CODE TO COMPANY STATE TO CODE T							
TITLE PRESIDENT, DIRECTOR OF SURVEY ADDRESS LUCANSE NUMBER COMPANY NAME ADDRESS LICENSE NUMBER ALS 193 COMPANY NAME ASHAY STATE TIP CODE TO COMPANY NAME ADDRESS COMPANY NAME COMPANY NAME							
TITLE PRESIDENT, DIRECTOR OF SURVEY ASHAY SURVEYING & DRAFTIN	•			•	•	•	
TITLE PRESIDENT, DIRECTOR OF SURVEY ASHAY SURVEYING & DRAFTIN		se statement m	ay be punishable l	by fine or impri			ection 1001.
PRESIDENT, DIRECTOR OF SURVEY HAMP SURVEYING & DRAFTIN	7	· WAYN	E ASHBY			NOE NUMBER	Z. RLS 19316
ADDRESS CITY STATE ZIP CODE	TITLE PRESI	DENT. D	IRECTOR OF	SURVEY		YAY SURV	EYING & DRAFTING, I
717 N. SWAN ROAD TUCSON AZ. 857	ADDRESS 717	V. S	y Pana	City	TUCSON	STATE	
SIGNATURE DATE TELEPHONE	SIGNATURE	7	111	DATE			ONE - CZ D- 37 C - 1994

POISSING STATES WOOKESS (INC	, copy the corresponding Information luding Apt., Unit, Suite, and/or Bidg. No.) OF		For Insurance Company Use:
6987 E. Cach	duding Apt., Unit, Suite, and/or Bidg. No.) OF	CP.U. ROUTE AND BOX NO.	Policy Number
CITY	STATE	ZIP CODE	Company NAIC Number
Tocsoo	れて ON D - SURVEYOR, ENGINEER, OR A	PCHITECT CERTIFICATION (CO	NTINUED\
	n Certificate for (1) community official, (2		
COMMENTS	r Certificate for (1) confining official, (2	z) insurance ageni/company, and	(3) building owner.
WINITE TO	· .	<u> </u>	
		•	
. ,			
121,1 3,4 1			II Check here if attachmen
	EVATION INFORMATION (SURVEY N	IOT REQUIRED) FOR ZONE AO	
	t BFE), complete Items E1. through E4		
information for a LOMA or LOMR	-F, Section C must be completed.	·	
	(Select the building diagram most		
	gram accurately represents the building acluding basement or enclosure) of the	• • • • • • • • • • • • • • • • • • • •	
	cent grade. (Use natural grade, if availa		in.(cm) above or below
E3. For Building Diagrams 6-8 wi	th openings (see page 7), the next high	er floor or elevated floor (elevation	
	bove the highest adjacent grade. Com		
•	depth number is available, is the top o		
	nance? _ Yes _ No _ Unknow ON F - PROPERTY OWNER (OR OWN		
	uthorized representative who complete		
	munity-issued BFE) or Zone AO must si		
the best of my knowledge.			
PROPERTY OWNER'S OR OWNER	R'S AUTHORIZED REPRESENTATIVE'S N	AME .	
ADDRESS	C	TY STATE	ZIP CODE
SIGNATURE	D.	ATE TELEP	HONE
COMMENTS			
	SECTION C. COMMUNITY II	NEODWATION (ORTIONAL)	Check here if attachment
The local official who is authorize	SECTION G - COMMUNITY II		
	d by law or ordinance to administer the	community's floodplain managem	ent ordinance can complete
Sections A, B, C (or E), and G of t		community's floodplain managem applicable item(s) and sign below	ent ordinance can complete
Sections A, B, C (or E), and G of t 31. [] The information In Sectio engineer, or architect wh	d by law or ordinance to administer the this Elevation Certificate. Complete the on C was taken from other documentation to is authorized by state or local law to	community's floodplain manageme e applicable Item(s) and sign below on that has been signed and embo	ent ordinance can complete v. ssed by a licensed surveyor,
Sections A, B, C (or E), and G of t G1. Lil The information In Sectio engineer, or architect wh elevation data In the Cor	d by law or ordinance to administer the this Elevation Certificate. Complete the on C was taken from other documentation is authorized by state or local law to mments area below.)	community's floodplain managem e applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indi-	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the
Sections A, B, C (or E), and G of t G1. [] The information In Sectio engineer, or architect wh elevation data In the Cor G2. [] A community official com	d by law or ordinance to administer the this Elevation Certificate. Complete the on C was taken from other documentation to is authorized by state or local law to	community's floodplain managem e applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indi-	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the
Sections A, B, C (or E), and G of t G1. The information In Sectio engineer, or architect wh elevation data In the Cor G2. A community official com Zone AO.	d by law or ordinance to administer the this Elevation Certificate. Complete the on C was taken from other documentation is authorized by state or local law to mments area below.)	community's floodplain manageme e applicable Item(s) and sign below on that has been signed and embo certify elevation information. (Indi- in Zone A (without a FEMA-issued	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or
Sections A, B, C (or E), and G of t G1. The information In Sectio engineer, or architect wh elevation data In the Cor G2. A community official com Zone AO. G3. The following information G4. PERMIT NUMBER	d by law or ordinance to administer the this Elevation Certificate. Complete the in C was taken from other documentation is authorized by state or local law to imments area below.) In pleted Section E for a building located in the complete of the comple	community's floodplain management applicable item(s) and sign below on that has been signed and embodertify elevation information. (Indicate In Zone A (without a FEMA-issued with floodplain management purposed) [66. DATE CERTIFICATE C	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or
Sections A, B, C (or E), and G of the Gall	d by law or ordinance to administer the this Elevation Certificate. Complete the on C was taken from other documentation is authorized by state or local law to emments area below.) appleted Section E for a building located in (Items G4-G9) is provided for commun. G5. DATE PERMIT ISSUED	community's floodplain manageme applicable item(s) and sign below on that has been signed and embocertify elevation information. (Indian Zone A (without a FEMA-issued hity floodplain management purposes G6. DATE CERTIFICATE CISSUED	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses.
Sections A, B, C (or E), and G of the Gold	d by law or ordinance to administer the this Elevation Certificate. Complete the on C was taken from other documentation is authorized by state or local law to emments area below.) appleted Section E for a building located in (Items G4-G9) is provided for communication. G5. DATE PERMIT ISSUED	community's floodplain manageme applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indian Zone A (without a FEMA-issued hity floodplain management purposed is DATE CERTIFICATE CISSUED bestantial Improvement	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses. OF COMPLIANCE/OCCUPANCY
Sections A, B, C (or E), and G of the State	d by law or ordinance to administer the this Elevation Certificate. Complete the in C was taken from other documentation is authorized by state or local law to imments area below.) In pleted Section E for a building located in (Items G4-G9) is provided for communing G5. DATE PERMIT ISSUED For: New Construction Super (including basement) of the building	community's floodplain manageme applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indian Zone A (without a FEMA-issued hity floodplain management purposed is DATE CERTIFICATE CISSUED bestantial Improvement	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses.
Sections A, B, C (or E), and G of the Gold	d by law or ordinance to administer the this Elevation Certificate. Complete the in C was taken from other documentation is authorized by state or local law to imments area below.) In pleted Section E for a building located in (Items G4-G9) is provided for communing G5. DATE PERMIT ISSUED For: New Construction Super (including basement) of the building	community's floodplain manageme applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indian Zone A (without a FEMA-issued hity floodplain management purposed is DATE CERTIFICATE CISSUED bestantial Improvement	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses. OF COMPLIANCE/OCCUPANCY
Sections A, B, C (or E), and G of the State	d by law or ordinance to administer the this Elevation Certificate. Complete the in C was taken from other documentation is authorized by state or local law to imments area below.) In pleted Section E for a building located in (Items G4-G9) is provided for communing G5. DATE PERMIT ISSUED For: New Construction Super (including basement) of the building	community's floodplain management applicable item(s) and sign below on that has been signed and embodertify elevation information. (Indicated In Zone A (without a FEMA-issued inity floodplain management purposed in Indicated Inscription (Indicated Inscription Inscriptio	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses. OF COMPLIANCE/OCCUPANCY
Sections A, B, C (or E), and G of the G1. In The information in Section engineer, or architect whe elevation data in the Cord G2. In A community official community of G3. In The following information G4. PERMIT NUMBER G2 - 554 G7. This permit has been issued to G8. Elevation of as-built lowest flow G9. BFE or (in Zone AO) depth of LOCAL OFFICIAL'S NAME	d by law or ordinance to administer the this Elevation Certificate. Complete the in C was taken from other documentation is authorized by state or local law to imments area below.) In pleted Section E for a building located in (Items G4-G9) is provided for communing G5. DATE PERMIT ISSUED For: New Construction Super (including basement) of the building	community's floodplain management applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indicate In Zone A (without a FEMA-issued nity floodplain management purpose G6. DATE CERTIFICATE CONTROL ISSUED betantial Improvement is:	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses. OF COMPLIANCE/OCCUPANCY
Sections A, B, C (or E), and G of the Gal. In the information in Section engineer, or architect wherever elevation data in the Conference AO. Gal. In A community official community of as-built lowest ficial community of as-built lowest ficial community of a	d by law or ordinance to administer the this Elevation Certificate. Complete the in C was taken from other documentation is authorized by state or local law to imments area below.) In pleted Section E for a building located in (Items G4-G9) is provided for communing G5. DATE PERMIT ISSUED For: New Construction Super (including basement) of the building	community's floodplain manageme applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indian Zone A (without a FEMA-issued nity floodplain management purposed ISSUED betantial Improvement pis:	v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses. OF COMPLIANCE/OCCUPANCY ft.(m) Datum:
Sections A, B, C (or E), and G of to G1. The information in Section engineer, or architect whe elevation data in the Corological Community official community o	d by law or ordinance to administer the this Elevation Certificate. Complete the in C was taken from other documentation is authorized by state or local law to imments area below.) In pleted Section E for a building located in (Items G4-G9) is provided for communing G5. DATE PERMIT ISSUED For: New Construction Super (including basement) of the building	community's floodplain manageme applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indian Zone A (without a FEMA-issued hity floodplain management purposed ISSUED betantial Improvement pis:	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses. OF COMPLIANCE/OCCUPANCY
Sections A, B, C (or E), and G of the St. The information in Section engineer, or architect wherever elevation data in the Constant Education of the Constant Education	d by law or ordinance to administer the this Elevation Certificate. Complete the in C was taken from other documentation is authorized by state or local law to imments area below.) In pleted Section E for a building located in (Items G4-G9) is provided for communing G5. DATE PERMIT ISSUED For: New Construction Super (including basement) of the building	community's floodplain manageme applicable item(s) and sign below on that has been signed and embo certify elevation information. (Indian Zone A (without a FEMA-issued hity floodplain management purposed ISSUED betantial Improvement pis:	ent ordinance can complete v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or ses. OF COMPLIANCE/OCCUPANCY