## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

## **ELEVATION CERTIFICATE**

NORIZONTAL   HORIZONTAL DATURE   HORIZONTAL	ELEVATION OF THE	1.7
DING CHARDERS Bindulding Apri. Unit. Sultin, endoir Bidg, No.) OR P.O. ROUTE AND BOX NO.  Company NAIC Number:  STATE  DING STREET ADDRESS Bindulding Apri. Unit. Sultin, endoir Bidg, No.) OR P.O. ROUTE AND BOX NO.  Company NAIC Number:  STATE  DESTRUCT DESCRIPTION BLAST and Black Numbers. Typ Partial Number. Legal Description, etc.  PROTY DESCRIPTION BLAST Addition, Accessory, etc. Use a Contended suns, a reconsustry).  LIFER OWNER ONE CONTROLL.  FURDING USE (Co. Reduction Numbers)  LIFER OWNER ONE CONTROLL.  LIFER OWNER ONE CONTROLL.  LIFER OWNER ONE CONTROLL.  SECTION B - FLOOD RESURRANCE RATE MARP SPENIN BNG CRORATION.  SECTION B - FLOOD RESURRANCE RATE MARP SPENIN BNG CRORATION.  SECTION B - FLOOD RESURRANCE RATE MARP SPENIN BNG CRORATION.  SECTION B - FLOOD RESURRANCE RATE MARP SPENIN BNG CRORATION.  SECTION B - FLOOD RESURRANCE RATE MARP SPENIN BNG CRORATION.  SECTION B - FROM INC.  LIFER PORTS.  SECTION C - BUILDING ELEVATION SEPTIMATION (SUNNEY REQUIRED).  PRODUCTION OF BUILDING ELEVATION SEPTIMATION (SUNNEY REQUIRED).  PRODUCTION OF BUILDING ELEVATION SEPTIMATION (SUNNEY RECUIRED).	no an investigation on Dage	For Insurence Company Use:
Company NACE Number    Company NACE Number   Company NACE NUMBER	IMPORTAL PROPERTY OWNER INFORMA	Policy Number
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Community Determined   Determ	DING STREET ADDRESS (Including Apt., Unit, Surie, Street, Stre	ZIP CODE
TILDRE USE (no Problematic Non-residential), Addition, Accessory, set. Use a Confinence area, if processory).    ILDRE USE (no Problematic Non-residential), Addition, Accessory, set. Use a Confinence area, if processory).   ILDRE USE (no Problematic Non-residential), Addition, Accessory, set. Use a Confinence area, if processory).   ILDRE USE (no Problematic Non-residential), Addition, Accessory, set. Use a Confinence area, if processory).   ILDRE USE (no Problematic Non-residential), Addition, Accessory, set. Use a Confinence area, if processory).   INFO COMMUNITY NAME & COMBANTY NAME   10. FERM NUMBER   10. CONTINUAL   10. May   10	#24 CR ETGT STATE	1/M 0/410
REPROTORIE (1976)   Revented		/ 3/
TITUE   CONSTRUCTION   CONTRIBUTED   CONTR	A27 EC	ON
NUMBRI USE (P.B., Bushardia, Non-rendential, Addition, Accessed),   NUMBRI USE (P.B., Bushardia, Non-rendential, Addition, Accessed),   NUMBRI USE (P.B., Bushardia, Numbri USE)   Numbr	OPERTY DESCRIPTION (LOS SERIOS DE ANIMAS SUBSTITUTES STEELS	a, if necessary.)
INDECRMENT OF 69 #8 #88897   INDECRMENT NUMBER   INDECRMENT NUMB	College Control Non-residential, Addition, Accessory, ear	
INPO 1007   NAME   SECTION B - PLOOD INSURANCE RATE MAP (FIRM) INFO 0007   NAME   SECTION B - PLOOD INSURANCE RATE MAP (FIRM) INFORMATION   SECTION B - PLOOD INSURANCE RATE MAP (FIRM) INFORMATION   SECTION B - PLOOD INSURANCE RATE MAP (FIRM) INFORMATION   SECTION B - PLOOD INSURANCE RATE MAP (FIRM) INFORMATION   SECTION B - PLOOD INSURANCE RATE MAP (FIRM) INFORMATION   SECTION B - PLOOD INSURANCE RATE MAP (FIRM) INFORMATION   SECTION B - PLOOD INSURANCE RATE MAP (FIRM) INFORMATION   SECTION B - PLOOD INSURANCE RATE MAP (FIRM)   SECTION B - PLOOD INSURANCE RATE MAP (	MIDING USE (C.D. RESIDENTIAL DATIME SOURCE)	GPS (Type):
SECTION B - PLOOD INSURRANCE RATE MAP (PERM) INFORMATION  IN INFP COMMUNITY INJANE & COMMUNITY NUMBER  IS STATE  J. J	HORIZANIA 1983	USGS Quad Map
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SINPP COMMUNITY NAME & COMMUNITY NAMEER   E.C. COUNTY YOUR   E.C. COUNTY YOUR	SECTION B - FLOOD WISCONS	B3. STATE
BAIL MAP NO PANEL B. SUFFIX B. FF08 INDEX DATE BAIL THE SUFFIX PANEL B. SUFFIX B. SUFF	B2. COUNTY NAME	A 3 - 1101
BA. MAP AND PANEL BS. SUFFIX BB. FFRSI INDEX NAMER BA. 4-1988 B. 4	11. NFIP COMMUNITY NAME & WAR SOULS SAU SURA	T. BR. FLOOD B9. BASE FLOOD ELEVATION(S)
MARKER   St. Survey   St. A. 198   St. A.	SAN JUAN COUNTY 35 CONTINUEX BY. FIRM PANEL	(7one AO use deput of many
NUMBER    Section   Sectio	RA MAP AND PANEL BS. SUFFIX	A 5646.16
10. Indicate the source of the Base Flood Elevation (SFE) data or base flood depth entered	NUMBER 2 8-4-1988 8-4-1988	legard in B9.
211. Indicate the elevation datum used for the BFE in B9:	750 State of base flood depth em	Designation See Comment
211. Indicate the elevation datum used for the BFE in B9:	10 Indicate the source of the Base Floor Exercising Determined   Other	4098 1 1 Other (Describe):
Designation Date:  Designation Date:  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  1. Building elevations are based on:(Construction Drawings'	I JFIS Profile LIFIRM LINGVD 1929 LINAVD	Protected Area (OPA)? LIYES LIND
Designation Date:  Designation Date:  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  1. Building elevations are based on:(Construction Drawings'	and Indicate the elevation datum used for the December System (CBRS) area of Other	SIMISE LIOCOCCA
Section C - Building Elevations are based on:   Construction Provings   Javiding Under Construction   X   Finished Construction   X   Finish	212 is the building located in a Coastal Barner Resources	
**A new Elevation certificate will be required when construction of the building is complete.  **A new Elevation Certificate will be required when construction of the building for which this certificate is being completed - set will be required when construction of the building for which this certificate is being completed - set will be required when construction of the building for which this certificate is being completed - set will be required when construction of the building for which this certificate is being completed - set will be required as sketch or photograph.)  Pages 6 and 7. If no diagram accurately represents the building provide a sketch or photograph.)  Pages 6 and 7. If no diagram accurately represents the building provide a sketch or photograph.)  Complete learn Canada A.	Designation Date.	
**A new Elevation certificate will be required when construction of the building is complete.  **A new Elevation Certificate will be required when construction of the building for which this certificate is being completed - set and provided will be required when construction of the building for which this certificate is being completed - set all pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  **Provided of the Complete Items C3.a-1 below according to the building diagram specified in them C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion to deduction used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion to datuation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  **Design of Conversion/Comments**  **Design of Political Provided of the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  **Design of Political Provided of the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  **Design of Political Provided of the Comments area of Section D or Section G, as appropriate, to document the datum to the datum to the section of machinery and/or equipment accurate the datum to the section of machinery and/or equipment accurate the datum to the section of machinery and/or equipment accurate the datum to political provided the datum to the	SECTION C - BUILDING ELEVATION INFORMATION	Index Construction* X  Finished Consultation
C2. Building Diagram Number A (Select the building diagram measurements and 7: If no diagram accurately represents the building, provide a sketch or photograph.)  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), Vt-V30, V (with BFE), AR, ARIA, ARIAE, ARIA1-A30, ARIAH, ARIAO C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), Vt-V30, V (with BFE), AR, ARIAE, ARIA1-A30, ARIAH, ARIAO C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), Vt-V30, V (with BFE), AR, ARIAE, ARIAE, ARIA1-A30, ARIAH, ARIAO C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), AR, ARIAE,	Building U	
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify that the information in Sections A, B, and C on this certificate represents under 18 U.S. Code, Section 1001.  Title  Title  Conversion Conversion Convents area of Section 1001.  Data Title  Company NAME  C	C3. Elevations – Zones A1-A30, AE, AH, A (with DFE), via Complete items C3.a-i below according to the building diagram specified in Item Complete items C3.a-i below according to the building diagram specified in Item Complete items C3.a-i below according to the building diagram specified in Item C3.a-i below according to the building diagram specified in Item C3.a-i below according to the building diagram specified in Item C3.a-i below according to the building diagram specified in Item C3.a-i below according to the building diagram specified in Item C3.a-i below according to the building diagram specified in Item C3.a-i below according to the building diagram specified in Item C4.a-i below according to the building diagram specified in Item C4.a-i below according to the building diagram specified in Item C4.a-i below according to the building diagram specified in Item C4.a-i below according to the building diagram specified in Item C4.a-i below according to the B4.a-i below according to the B4.a-i below according to the Item C4.a-i below according t	C2. Snow the datum conversion BFE. Show field measurements and datum conversion tion G, as appropriate, to document the datum conversion
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Describes the state of the stat	Elevation reteriors floor (including basement or enclosure)	a.(m) 3. O CH MEXICO
D) Top of read register for the degree of lowest horizontal structural member (V zones only)   A	D a) Top of Dollar Hoof	t(m) 豊富
d) Attached garage (top of state)	(V zones only)	# (m) 22
ervicing 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   ALA     h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade   ALA     h) Total area of all permanent openings (flood vents) in C3.h   g, in. (sq. cm).    SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION    SECTION D - SURVEYOR, ENGINEER,		= (11960)   m
ervicing 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   ALA     h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade   ALA     h) Total area of all permanent openings (flood vents) in C3.h   g, in. (sq. cm).    SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION    SECTION D - SURVEYOR, ENGINEER,	(1) Attached garage tup of machinery and/or equipment	4. ft.(m) 看到   完   / 空
CERTIFIER'S NAME  TITLE  P. B.  ADDRESS  P. D. BOX 98  DATE 1-28-06  Telephone (flood Vents) within the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  COMPANY NAME  CITY ACCC  Telephone 505-334-6176  Pentores all previous 6  Pentores all previous 6  Pentores all previous 6  CARCHITECT CERTIFICATION  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, CRACHER, OR ARCHITECT CERTIFICATION  SECTI	e) Lowest devador of interest in a Comments area.)	元(m) 温泉 (ぶ)
CERTIFIER'S NAME  TITLE  P. B.  ADDRESS  P. D. BOX 98  DATE 1-28-06  Telephone (flood Vents) within the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  COMPANY NAME  CITY ACCC  Telephone 505-334-6176  Pentores all previous 6  Pentores all previous 6  Pentores all previous 6  CARCHITECT CERTIFICATION  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, CRACHER, OR ARCHITECT CERTIFICATION  SECTI		f.(m) [ ]
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This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.  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 certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data availa	Q g) Highest adjacent (ranshed) yeard conta) within 1 ft. above adjacent grad	(eq cm)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  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 certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.  I certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.  I certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.  I certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.  I 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 certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I	1) No. of permanent openings (flood vents) in C3.h	Hr. (orle west.
This certification is to be signed and sealed by a land surveyor, engineer, or srchitect authorized by law to certify the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  I c	Q i) Total area of all permanent openings (most area of all permanent openings)	CHITECT CERTIFICATION
This certification is to be signed and sealed by a land surveyor, engaged and surveyor, engaged and sealed by a land surveyor, engaged and surveyor and surveyor, engaged and surveyor and surveyo		ment authorized by law to certify elevation uncontained
I understand that any false statement may be punishable by line of the CERTIFIER'S NAME  TITLE  ADDRESS  P.P. BOX, 98  DATE 1-48-06  Pendores all previous 6		
I understand that any false statement may be punishable by line of the CERTIFIER'S NAME  TITLE  ADDRESS  P.P. BOX, 98  DATE 1-48-06  Pendores all previous 6	This certification is to be signed and seemed by and C on this certificate represents	et under 18 U.S. Code, Section 1001.
TITLE  ADDRESS  P.P. BOX, 98  DATE 11-28-06  Pendores all previous 6	I certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5, 1 certify that the information in Security 7, 5 certified 1, 1 cert	LICENSE NUMBER 11960
TITLE P.E. CITY ACTEC STATE MM ZIP CODE 874.  ADDRESS P.P. BOX, 98 DATE 11-28-66 TELEPHONE 505-334-6172	understand that any idital	
ADDRESS P.D. BOX 98 DATE 11-18-06 TELEPHONE 505-334-6172	CERTIFIER'S NAME DOW FALLOW COMPANY	NAME TO CODE DOLL
ADDRESS P.P. BOX, 98  DATE 11-28-66  Reprieses all previous 6		STATE ALM ZIP COUL \$741
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SIGNATURE /// SAUD Replaces all provinces and provinces are provinces are provinces and provinces are provinces ar		47 - US
/   U V. Laurence   La	SIGNATURE NIME SALLO	minuation.
// // /	THE TIPE ALLES	26-66 Sortices All previous
	SEMA Form 81-31 January 2003	

	-th	ion from Sec	fion A.	For Insura	nce Compan	ny Use:
IPORTANT: In these spaces, cop UILDING STREET ADDRESS (Including	y the corresponding information and the Unit Suite and/or Bidd No.)	OR P.O. ROUT	E AND BOX NO.	Policy Nun	nber	
JILDING STREET ADDRESS (Including	Apt., Unit, Suite, and or Didg. 110.)				NAIC Numb	
TY	STATE		ZIP CODE	Company	NAIC NUMP	
OFOTION D	- SURVEYOR, ENGINEER, OF	ARCHITECT	CERTIFICATION (CO	YTINUED)		
opy both sides of this Elevation Cer	"S4- for (4) community officie	1 /2) ingurance	e agent/company, and (	3) building o	wner.	
opy both sides of this Elevation Cer	ancate for (1) continuitity official	4, (2) 110010110	1	<u> </u>	1,50	245
DIMMENTS FILLOWD ELE	EVATION BASE	D ON	CERTIFICA	727	1650	1 10-00
PARCEL #18 CK	: 2929 Bu	PAIL.	F. MARTIN	DA	TEU_	1-13-66
	/					
					Check here	if attachments
SECTION E - BUILDING ELEVA	TION INFORMATION (SURVE	Y NOT REQU	IRED) FOR ZONE AO	AND ZONE	A (WITHC	OUT BFE)
SECTION E - BUILDING ELEVA r Zone AO and Zone A (without BF	F) complete items E1, through	E5. If the Ele	vation Certificate is inte	nded for use	as suppo	rting
formation for a LOMA or LOMR-F, S	section C must be completed.		blding for which this	certificate	is beina ca	mpleted -
L Building Diagram Number	(Select the building diagram ma	ost similar to ti	ne building for which this eketch or photograph.)	Commont	is boiling or	
Building Diagram Number see pages 6 and 7. If no diagram     The top of the bottom floor (Include)	l accurately represents the built ling basement or enclosure) of	the building is	ft. (m)   ir	ı. (cm) 📖	above or [	below
(check one) the highest adjacent	grade. (Use natural grade, if a	vailable.)		h) of the h	uildina is	
3. For Building Diagrams 6-8 with o	penings (see page /), the next	nighter hoor or	elevated floor (elevation	it of form.	unding to	
ft. (m)in. (cm) about 4. The top of the platform of machine	penings (see page /), the next ve the highest adjacent grade.	the building is		n. (cm) 🔲	above or [	below
(check one) the highest adjacent	grade. (Use natural grade, if a	vailable.)			n the comm	nemity's
(check one) the highest adjacent 5. For Zone AO only: If no flood de	pth number is available, is the	top of the botto	om floor elevated in acco	proance will his informat	tion in Sec	tion G.
	e?   Yes   No   Un F - PROPERTY OWNER (OR C					
						Zone A
The property owner or owner's auth without a FEMA-issued or commun	onzed representative who com- lity-issued BFE) or Zone AO mil	ust sign here.	The statements in Secti	ons A, B, C	, and E are	correct to
the heet of my knowlectoe.				<del></del>		
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE	'S NAME				
ADDRESS		CITY	STAT	E ZIF	CODE	
		DATE	TELE	PHONE		
SIGNATURE						
COMMENTS			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
					Check he	re if attachment
	SECTION G - COMMUN	ITY INFORMA	(TION (OPTIONAL)		_	
The local official who is authorized b	I andingered to administra	e the commun	ity's floodplain manager	nent ordina	nce can co	mpiete
Sections A. B. C (or E), and G of this	2 Fleagiou Cettilicare. Combie	and the state of the state of	- been signed and emi	need by a	licensed s	urveyor,
31 The information in Section (	C was taken from other docume is authorized by state or local la	w to certify ele	evation information. (Inc	licate the so	ource and o	date of the
engineer, or architect who is elevation data in the Comm	ents area below.)				unihuiseus	d RFF) or
elevation data in the Comm 32. [] A community official comple	eted Section E for a building loc	ated in Zone /	A (Wilhout a FEMM-Issue	EQ OF COMMIN	unity-10000	<b>G D</b> , <b>D</b> , -
Zone AO.  G3.    The following information (I	tomo C4-C0\ is provided for C0	mmunity flood	plain management purp	0863.		
and the second s	tenis G4-G3/ is provided for G	1	GB. DATE CERTIFICATE	OF COMPL	IANCE/OCC	CUPANCY
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		ISSUED			
G7. This permit has been issued for			Improvement	<b>&amp;</b> /	/ Datum:	
GR Flevation of as-built lowest floo	r (including basement) of the bi	uilding is:		. · II. (M ft. (m	) Datum:	
G9. BFE or (in Zone AO) depth of fi	ooding at the building site is:				,	
LOCAL OFFICIAL'S NAME		TITL	E			
		TEL	EPHONE			
COMMUNITY NAME		DAT				
SIGNATURE		UAI	•			
COMMENTS						
						nere if attachme
				Ren	places all p	revious edition

FEMA Form 81-31, January 2003