## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

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

Important: Read the Instructions on pages 1 - 7.				
SECTION A - PROFERTY OWNER INFORMATION	For Insurance Company Use;			
PACTRENN INC.	Policy:Number			
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.D. ROUTE AND BOX NO.	Company NAIC Number			
	The state of the s			
PROPERTY DESCRIPTION (Lot and Block Numbers Tay Barnet Numbers Tay Bar	ZIP CODE 97502			
	(37 2W/OBB)			
RES I DENTIFY.	(3, 23, 628)			
LATITUDE/I ONGITUDE (OPTIONAL) HORIZONTAL DATUM:				
(##"-##" or ##.###") L_  NAD 1927 L_  NAD 1983 SOURCE:  _  GFS (Type): USGS Quad Maj	Other			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
B1. NEIP COMMUNITY NAME & COMMINITY NUMBER 1 55 COMMENTS NAME & COMMINITY NUMBER 1				
DIKISON COUNTY 415589 0402B JACKSON	BS. STATE ORFGON			
NUMBER DATE EFFECTIVE/DEVISED DATE BB. FLOOD	B9. BASE FLOOD ELEVATION(S)			
19/3387 0904 13 14/11/28 1 4/1/22 1 6"	(Zone AO, use depth of flooding)			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.    FIS Profile				
B11. Indicate the elevation datum used for the BFE in B9: IVI NOVD 1029 1 1 NAVO 1029 1				
The first particular reported this coastal patrice resources System (CRRS) area or Otherwise Breteated and	os (OBA)3 + IVos IVIII			
Designation Date: W/A   Yes   X) No				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)				
7. Building slevations are based on: Construction Drawings*   I Building Under Construction   Patient Logical Construction   C				
A new Elevation Certificate will be required when construction of the building is asset to	* *			
Uz. printing plagram number (Select the building diagram most similar to the building for which this continues is being constant.)				
pages 6 and 7. If no diagram accurately represents the building need to a building to which this	certificate is being completed - see			
C3, Elevations - Zones A1-A30, AE, AH, A (with BFE). VE V1-V30, V (with BEE), AD, ADVA ADVAC ADV	400 40/AU 40/40			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1  Complete items C3.a-i below according to the building diagram specified to the process of the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the building diagram specified to the complete items C3.a-i below according to the complete items C4.a-i below according to the complete ite	-A30, AR/AH, AR/AO			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1  Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used for the BFE in Section B, convert the datum to that used for the BFE in Section B.	-A30, AR/AH, AR/AO ad. If the datum is different from			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete items C3.a-i below according to the building diagram specified in Item C2. State the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section B.	-A30, AR/AH, AR/AO ad. If the datum is different from			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measu calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGUD 29 Conversion/Comments NONE	-A30, AR/AH, AR/AO ed, If the datum is different from rements and datum conversion o document the datum conversion.			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1  Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measu calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29. Conversion/Comments NONE  Elevation reference mark used BM-1 Does the elevation reference mark used appear  D a) Top of bottom floor (including basement or enclosure) (Cross)	-A30, AR/AH, AR/AO ed, If the datum is different from rements and datum conversion o document the datum conversion.			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29 Conversion/Comments NONE  Elevation reference mark used BM -   Does the elevation reference mark used appearance to a Top of bottom floor (including basement or enclosure) (Craud) 1264.3 ft.(n)   1264.3   14.(n)   1	-A30, AR/AH, AR/AO red. If the datum is different from rements and datum conversion o document the datum conversion. ar on the FIRM?   X Yes   No			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1  Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measu calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGUD 29. Conversion/Comments NONE  Elevation reference mark used BM -   Does the ejevation reference mark used appear  D a) Top of bottom floor (Including basement or enclosure) (Craud)   12.69   3   11.(m)   12.69   11.(m)   12.69   11.(m)   12.69   11.(m)   12.69   11.(m)   12.69   11.(m)   13.69   13.69   14.(m)   13.69   14.(m)   13.69   14.(m)   14.(m)	-A30, AR/AH, AR/AO  ed. If the datum is different from rements and datum conversion of document the datum conversion.  ar on the FIRM?   X   Yes     No			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29 Conversion/Comments NONE  Elevation reference mark used BM -   Does the ejavation reference mark used appeared a) Top of bottom floor (including basement or enclosure) (Craud)   12.64 . 3 ft.(n)   1	-A30, AR/AH, AR/AO red, If the datum is different from rements and datum conversion of document the datum conversion.  ar on the FIRM?   X   Yes     No  REGISTERED  PROFESSIONAL			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29 Conversion/Comments NONE  Elevation reference mark used BM -   Does the ejavation reference mark used appeared a) Top of bottom floor (including basement or enclosure) (Craud)   12.64 . 3 ft.(n)   1	-A30, AR/AH, AR/AO  ed. If the datum is different from rements and datum conversion of document the datum conversion.  ar on the FIRM?   X   Yes     No			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29 Conversion/Comments NONE  Elevation reference mark used BM -   Does the ejavation reference mark used appeared a) Top of bottom floor (including basement or enclosure) (Craud)   12.64 . 3 ft.(n)   1	-A30, AR/AH, AR/AO red, If the datum is different from rements and datum conversion of document the datum conversion.  ar on the FIRM?   X   Yes     No  REGISTERED  PROFESSIONAL			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29 Conversion/Comments NONE  Elevation reference mark used BM -   Does the ejavation reference mark used appeared a) Top of bottom floor (including basement or enclosure) (Craud)   12.64 . 3 ft.(n)   1	-A30, AR/AH, AR/AO  red. If the datum is different from rements and datum conversion of document the datum conversion.  BEGISTERED PROFESSIONAL LAND SURVEYOR  DAUGLE C. Ma Manney C. Manney C. Ma Manney C. Ma Manney C. Ma Manney C. Ma Manney C. Manne			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29. Conversion/Comments NONE  Elevation reference mark used BM -   Does the elevation reference mark used appeared a) Top of bottom floor (including basement or enclosure) (Craud)   12.64   3   11.(m)   3   12.65   11.(m)   3   12.66   11.(m)   3   12.66   11.(m)   3   12.65   2   12.65   2   11.(m)   3   12.65   2   11.	-A30, AR/AH, AR/AO  red. If the datum is different from rements and datum conversion or document the datum conversion.  ar on the FIRM?   X   Yes     No  REGISTERED  PROFESSIONAL  LAND SURVEYOR  DATE GON  OR EGON  OR EGON  OR EGON  OR EGON			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29. Conversion/Comments NONE  Elevation reference mark used BM -   Does the elevation reference mark used appeared a) Top of bottom floor (Including basement or enclosure) (Cravel) 1264. 3 ft.(m) 10 h) Top of next higher floor 1269. It.(m) 10 h) Top of next higher floor 1269. It.(m) 10 h) Attached garage (top of slab) 1266. 0 ft.(m) 10 h) Attached garage (top of slab) 1266. 0 ft.(m) 10 h) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) 1266. 1 ft.(m) 10 h) Lowest adjacent (finished) grade (LAG) 1265. 2 ft.(m) 1266. 2 ft.(m) 1266. 2 ft.(m) 1266. 3 ft.(m) 1266	-A30, AR/AH, AR/AO  red. If the datum is different from rements and datum conversion of document the datum conversion.  If on the FIRM?   X   Yes     No  REGISTERED  PROFESSIONAL  LAND SURVEYOR  DAUGLE C. Mc No.  DOUGLAS C. McMAHAN  No. 1913			
C3, Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1  Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measu calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGUD 29 Conversion/Comments NONE  Elevation reference mark used BM -   Does the elevation reference mark used appear  D a) Top of bottom floor (including basement or enclosure) (Crawl) 12G4. 3 ft.(m)  D b) Top of next higher floor  C) Bottom of lowest horizontal structural member (V zones only) N/A	-A30, AR/AH, AR/AO  red. If the datum is different from rements and datum conversion or document the datum conversion.  ar on the FIRM?   X   Yes     No  REGISTERED  PROFESSIONAL  LAND SURVEYOR  DATE GON  DOUGLAS C. MANNAMAN  NO. 1913			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/AE Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29. Conversion/Comments. None  Elevation reference mark used BM -   Does the ejavation reference mark used appear to a) Top of bottom floor (Including basement or enclosure) (Craud) 12.64. 3 ft.(m) 10 b) Top of next higher floor 12.67. Int.(m) 10 c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m) 10 c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m) 10 c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m) 10 c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m) 10 c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m) 10 c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m) 10 c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m) 10 c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m) 10 c) Bottom of lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) 12.65 ft.(m) 10 c) Bottom of machinery and/or equipment servicing the building (Describe in a Comments area.) 12.65 ft.(m) 10 c) Bottom of machinery and/or equipment servicing the building (Bioship grade (HAG) 12.65 ft.(m) 10 c) Bottom of machinery and/or equipment servicing the building (Bioship grade (HAG) 12.65 ft.(m) 10 c) Bottom of machinery and/or equipment servicing the building (Bioship grade (HAG) 12.65 ft.(m) 10 c) Bottom of machinery and/or equipment servicing the building (Bioship grade (HAG) 12.65 ft.(m) 12.65 ft.(m) 12.65 ft.(m) 12.65 ft.(m) 12.65	A30, AR/AH, AR/AO  red, If the datum is different from rements and datum conversion of document the datum conversion.  BEGISTERED PROFESSIONAL LAND SURVEYOR  DAUGH C. Ma May Deep 18, 1980  DOUGLAS C. McMAHAN No. 1913  N RENEWS 1/31/04  Retify elevation information.			
C3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/AI Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measure calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum McVD 29. Conversion/Comments NONE  Elevation reference mark used RM-1 Does the elevation reference mark used appearance to possible of the provided appearance of the comments of the elevation reference mark used appearance of the comments of the elevation reference mark used appearance of the comment of the elevation reference mark used appearance of the elevation floor (Including basement or enclosure) (Craud) 12.64 Tit.(m) and the elevation of lowest horizontal structural member (V zones only) N/A tit.(m) and tit.(m) are elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) 12.66 Tit.(m) and tit.(m) are elevated to the building (Describe in a Comments area.) 12.65 Tit.(m) are elevated to the building (Describe in a Comments area.) 12.66 Tit.(m) are elevated to the building (Describe in a Comments area.) 12.66 Tit.(m) are elevated to the building (Describe in a Comments area.) 12.66 Tit.(m) are elevated to the building (Describe in a Comments area.) 12.66 Tit.(m) are elevated to the building (Describe in a Comments area.) 12.66 Tit.(m) are elevated to the building (Describe in a Comments area.) 12.66 Tit.(m) are elevated to the building (Describe in a Comments area.) 12.66 Tit.(m) are elevated to the building (Describe in a Comments area.) 12.66 Tit.(m) are elevated to the bui	A30, AR/AH, AR/AO  red, If the datum is different from rements and datum conversion of document the datum conversion.  BEGISTERED PROFESSIONAL LAND SURVEYOR  DAUGH C. Ma May Deep 18, 1980  DOUGLAS C. McMAHAN No. 1913  N RENEWS 1/31/04  Retify elevation information.			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measure calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum ACVD 29. Conversion/Comments. NONE  Elevation reference mark used BM -   Does the ejevation reference mark used appeared by Top of bottom floor (Including basement or enclosure) (Craud) 1264. 3 ft. (n) 1267. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclosure) (Craud) 1269. It. (n) 180 miles floor (Including basement or enclo	A30, AR/AH, AR/AO  red, If the datum is different from rements and datum conversion of document the datum conversion.  BEGISTERED PROFESSIONAL LAND SURVEYOR  DAUGH C. Ma May Deep 18, 1980  DOUGLAS C. McMAHAN No. 1913  N RENEWS 1/31/04  Retify elevation information.			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR, AR, AR, AR, AR, AR, AR, AR, AR	A30, AR/AH, AR/AO  and, If the datum is different from rements and datum conversion to document the datum conversion.  AT ON THE FIRM?   X   Yes     NO  REGISTERED   PROFESSIONAL LAND SURVEYOR  DAWLA C. MA MAND SURVEYOR  DAWLA C. MA MAND SURVEYOR  DAWLA C. MA MAND SURVEYOR  DOUGLAS C. MCMAHAN NO. 1913  N REWEWS 12/31/04  A the data available.  Ition 1001.  S 1913			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/	A30, AR/AH, AR/AO  red. If the datum is different from rements and datum conversion of document the datum conversion.  If on the FIRM?   X   Yes   No  REGISTERED   NO  REGISTERED   PROFESSIONAL LAND SURVEYOR  DAWLY C. McMAHAN   No. 1913  N. REWEWS P/31/04  retify elevation information.  The data available.  Ition 1001.  S. 1913  R. S. ASSCK   INIC   NO			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/AI Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29 Conversion/Comments	A30, AR/AH, AR/AO  red, If the datum is different from rements and datum conversion of document the datum conversion.  BEGISTERED PROFESSIONAL LAND SURVEYOR  DAUGH C. Mu MU PAREGON  DOUGLAS C. McMAHAN  No. 1913  N REWEWS 12/31/04  reflig elevation information.  The data available.  Ition 1001.  S 1913  R & ASSCC., INC.			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/AI Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum us the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measured calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum NGVD 29. Conversion/Comments	A30, AR/AH, AR/AO  red, If the datum is different from rements and datum conversion of document the datum conversion.  BEGISTERED PROFESSIONAL LAND SURVEYOR  DAUGH C. Mu MU PAREGON  DOUGLAS C. McMAHAN  No. 1913  N REWEWS 12/31/04  reflig elevation information.  The data available.  Ition 1001.  S 1913  R & ASSCC., INC.			

BUILDING STORET ADDRESS & COPY th	e corresponding information from	n Section A.	For Insurance Company Usa:
33 DON NA LA Ara		Policy Number:	
CITY	STATE	ZIP CODE	
CENTRAL POINT	\ \ORKG	8/11 / / min 1	Company NAIC Number
Copy both sides of this Flouris Co. 2"	RVEYOR, ENGINEER, OR ARCHI	TECT CERTIFICATION (CON	TINUED
Copy both sides of this Elevation Certifica	le for (1) community official, (2) Inst	rance agent/company, and (3	) building owner.
BITS PLC	DO ELEVATION	N PROVIDER	
OF CENT	RAL POINT.		
		A	
SECTION E - BUILDING ELEVATION For Zone AO and Zone A (without BFE), co	INFORMATION (SUBVEY NOT D	TOTAL STATE OF THE	Chack here If attachments
For Zone AO and Zone A (Wilhout BFE), co information for a LOMA or LOMR-F, Section	mpleta Itama E1 through E5 If the	ElouRED) FOR ZONE AO AL	ND ZONE A (WITHOUT BFE)
information for a LOMA or LOMR-F, Section	C must be completed.	Elevation Certificate is intend	ed for use as supporting
·· Pandule Clestelli Nulliner /) (Salar	the building dimension of the second	to the building for which this c	edificate is being completed -
E2, the top of the bottom floor (including be	The Company of the Company of the Company	de a sketch or photograph.)	
(check one) the highest adjacent grade.	(Use natural grade, if available.)	a is (  - - - - - - - - - - - - - - - -	cm) ] above or [A] below
it. (m)   In (cm) character	s (see page 7), the next higher floor	or elevated floor (elevation b)	of the building is
±4. The top of the platform of machinery and	dior on the set of the set of	items C3.h and C3.l on front o	f form.
(check one) the highest adjacent grade.	(Use natural grade, if available.)	8 12 1   11. (111)     (U. (	cm)     above or     below
E5. For Zone AO only: If no flood depth nur floodplain management ordinance?   M SECTION F - PRO	nner is available, is the top of the bo Yes I INO I Hinkowen The	olioni floor elevated in accorda	ince with the community's
SECTION F - PRO	PERTY OWNER OR OWNERDS	PROPERTY THAT COLLEY THE	information in Section G.
The property owner or owner's authorized (william a FEMA-issued or community-issue	epresentative who completes Section	ons A. B. C (Items C3 b and C	Singly and Eigs Zone A
Ine past at MV knowledge	A THE CONTRACT HIGH MORE	. The statements in Sections	A, B, C, and E are correct to
PROPERTY OWNER'S OR OWNER'S AUTHOR	RIZED REPRESENTATIVE'S NAME		
ADDRESS			1
SIGNATURE	CITY	STATE	ZIF CODE
	DATE	TELEPHO	NE
COMMENTS		······································	
		· · · · · · · · · · · · · · · · · · ·	
SE	CTION C. COMMISSION		Check here if attachments
	CTION G - COMMUNITY INFORM		
Sections A, B, C (or E), and G of this Elevation  1.     The information in Section C was tak	m Certificate. Complete the applica	illy's floodplain management.	ordinance can complete
31. The information in Section C was tak engineer, or architect who is authorize	en from other documentation that h	as been eigned and embosse	d by a licensed surveyor
\ Clevalion data in the Comments are	below !	evenen kikokkiskoli. (IDdicale	the source and date of the
62. A community official completed Section 22 Zone AO.	on E for a building located in Zone	A (Wilhout a FEMA-issued or a	community innered DCCL
63. [.X] The following information (Items G4-6	30\ to provided \$ v. e.		wannandah-isenen bl.C) ut
G4. PERMIT NUMBER G5 DAY	as) is provided for community flood		
803-0105	E PERMIT ISSUED	GG. DATE CERTIFICATE OF C	OMPLIANCE/OCCUPANCY
7. This permit has been issued for:	ew Construction Substantial		<u> </u>
is. Elevation of as-built lowest floor (including is. BFE or (in Zone AO) depth of flooding at t			fl. (m) Datum: 1600/919
LOCAL OFFICIAL'S NAME YOU 11	te orticing site is:	1164 10	ft. (m) Delum: 1600.1929
	mitare TITLE	196	1 . A
COMMUNITY NAME		PHONE SYL	
	DATE	<i>211. 60</i> 7	3521,291
COMMENTS UNITED TO	Elm ~	7/3//67	, , , , , , , , , , , , , , , , , , , ,
		***************************************	
EMA Form 81-31, January 2003			Check here if attachments
while town, paintally 2003			Raplaces all previous editions