FAX NO. : 928-771-3427

IDERAL EMERGENG I NEWSTANCE PROGRAM

NATIONAL FLOOD INSURANCE PROGRAM

May. 14 2003 12:30PM P3 Expires December 31, 2006

## **ELEVATION CERTIFICATE**

SECTION A - PROPERTY OWNER INFORMATION   Fortinuarios Conserve Use:   SECTION A - PROPERTY OWNER INFORMATION   Policy Number:   SULLDING STREET ADDIESS (including Apil. Unit, Suite, and/or Bidg, No.) GR P.O. ROUTE AND BOX NO.   Company NAIG Number:   STATE
BUILDING SUMPERS IN ME BUILDING STREET ADDRESS (Including April, Unit, Suite, and/or Bidg. No.) OR P.O. RQUTE AND BOX NO.  STREET ADDRESS (Including April, Unit, Suite, and/or Bidg. No.) OR P.O. RQUTE AND BOX NO.  STATE ZIP CODE  THE CO
BUILDING STREET ADDRESS (Including April, Unit, Suite, and/or Big. No.) (INT. M. Int. STATE
### PER COMMUNITY NAMES COMMUNITY NAMES BY FIRM ADDITIONAL BY FIRM AND FIRM OF TRAINING AND TRAI
ESCRIPTION (Lot any Bigok Numbers, Tax Pareal Number, Legal Description, doc)    SUILDING USE (go., Replaterial, Non-residential Addition, Accessory, etc. Use a Comments area, if necessary)
BULDING USE (G., Registration, Non-reaction and Non-reaction).    ATTITUDELLONGITUDE (OPTIONAL)   HORIZONTAL DATUM:   SOURCE:   GPS (Type):   USGS Quad Mep   Other:   (##* *## *####*)   NAD 1983   SOURCE:   GPS (Type):   USGS Quad Mep   Other:   (##* *#####*)   NAD 1983   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION
BULDING USE (G., Registration, Non-reaction and Non-reaction).    ATTITUDELLONGITUDE (OPTIONAL)   HORIZONTAL DATUM:   SOURCE:   GPS (Type):   USGS Quad Mep   Other:   (##* *## *####*)   NAD 1983   SOURCE:   GPS (Type):   USGS Quad Mep   Other:   (##* *#####*)   NAD 1983   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION
LATITUDELONGITUDE (OPTIONAL) (##* *## #####*)  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1 NFF COMMUNITY NAME & COMMUNITY NUMBER  WAP AND PANE.  St. MAP AND PANE.  B5. SUFFX  B6. FIRM NDEX DATE  SFFETTY FROM PANE.  B7. FRM PANE.  B8. SUFFX  B6. FIRM NDEX DATE  SFFETTY FROM PANE.  B7. FRM PANE.  B8. LCOQ ZONE(8)  SB. MASE FLOOD ELEVATION(8)  [Zone AO, use depth of fooding)  WASHINGTON  B11. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  FIS Profile  FIRM  Community Determined  C1. Euitiding located in a Coastal Barrier Resources System (CSRS) area or Otherwise Protected Area (CPA).  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Euitiding Clearant Number (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a streach or photograph.)  C3. Elevalions - Zones A1-A30, AE, AH, A (with BFE), VE, VI-VSQ, V (with BFE), AR, AR/A, AR/AE, AR/AI-A30, AR/AH, AR/AO  Complete Items C3-a) 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 measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum C1. Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or freet higher floor  O 3) Top of bottom floor (including besenrant or enclosure)  O 1) Top of bottom floor (including besenrant or enclosure)  O 1) Top of bottom floor (including besenrant or enclosure)  O 2) Top of bottom floor (including besenrant or enclosure)  O 3) Top of bottom floor (including besenrant or enclosure)  O 3) Top of bottom floor (including besenrant or en
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI, NEF COMMUNITY NAME & COMMUNITY NUMBER;  AMAP AND PANEL.  BI, NEF COMMUNITY NAME & COMMUNITY NUMBER;  BI, NEF COMMUNITY NAME & BI, SECTION & COMMUNITY NUMBER;  BI, NEF COMMUNITY NAME & COMMUNITY NUMBER;  BI, NEF COMMUNITY NUMBER;  BI, NEF COMMUNITY NUMBER;  BI, NEF COMMUNITY NUMBER;  BI, NEF COMMUNITY NUMBER;  BI, NAME & COMMUNITY NUMBER;  BI, NAME & SECOOD SE DESCRIPTION (BFF) (SEE SEE OF DESCRIPTION (BFF) (SEE SEE OF DESCRIPTION (SURVEY REQUIRED)  CI, Euitding elevation are based on a Construction of the building is complete.  CI, Euitding elevations are based on a Construction of the building is complete.  CI, Euitding elevations are based on a Construction of the building is complete.  CI, Euitding elevations are based on a Construction of the building is complete.  CI, Euitding elevations are based on a Construction of the building is complete.  CI, Euitding elevations are based on a Construction of the building is complete.  CI, Euitding elevations are based on a Construction of the building is complete.  CI, Euitding elevations are based on a Construction of the building is complete.  CI, Euitding elevations are based on a Co
B1. NEF COMMUNITY NAME & COMMUNITY NUMBER    AMAP AND PANE.   B5. SUFFIX   B6. FRM INDEX DATE   B7. FRM PANE.   B8. FLOOD ZONE(5)   B9. BASE FLOOD ELEVATION(S)   Zone AO, use depth of fooding)
B3. SUFFIX B5. SUFFIX B6. FRM INDEX DATE CFECTIVE/REVISED DATE DV125C 208 B5 B5. SUFFIX B6. FRM INDEX DATE DV125C 208 B5 B5. SUFFIX B6. FRM INDEX DATE B7. FRM FANE. CC B0 UNION REPORT B8. FLOOD ELEVATION(S) B7. FRM FANE. B8. FLOOD ZONE(S) B7. FRM FANE. CC B0 UNION REPORT B8. FLOOD ELEVATION(S) B7. FRM FANE. B8. FLOOD ZONE(S) B8. BASE FLOOD ELEVATION(S) B8. BASE FLOOD ELEVATION(S) B8. BASE FLOOD ELEVATION(S) B8. FLOOD ZONE(S) B8. FLOOD ELEVATION(S) B8. FLOOD ZONE(S) B8. FLOO
B4. RAP AND PANE. NUMBER NUMBER B5. SUFFIX B6. FRM INDEX DATE B7. FRM PANE. NUMBER B5. SUFFIX B6. FRM INDEX DATE B7. FRM PANE. B7. FRM PANE. B8. FLOOD ZONE(S) B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of fooding) (Zone AO, use depth of fooding) B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. B1. Indicate the elevation datum used for the BFE in B9: "INSVD 1929 NAVD 1988 Other (Despribe): B12. Is the building octated in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Ves No Designation Date SECTION C - Building ELEVATION INFORMATION (SURVEY REQUIRED)  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 (Cselect the building diagram most similar to the building for which this certificate is being completed - see 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 C3a) below according to the building diagram specified in Item C2. State the datum le 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 calculation. Use the space provided or tha Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Detum 2 Section Great higher floor  o b) Top of heath higher floor  o) Drop of heath figher floor  o) Drop of heath
B4. MAP AND PANEL  DVL25C 208 5  B5. SUFFIX  B6. FIRM INDEX DATE  EFFECTIVE/REVISED DATE  B7. Indicate the source of the Base Flood Slevation (BFE) data or base flood depth entered in 89.    FIS Profile   FIRM   Community Determined   Other (Describe):   FIS Profile   FIRM   Community Determined   Other (Describe):   Section of the Base Flood Slevation (BFE) data or base flood depth entered in 89.    Hand the elevation datum used for the BFE in 89;   NoVD 1929   NAVD 1988   Other (Describe):   Section C - Bull.Ding ELEVATION INFORMATION (SURVEY REQUIRED)    Section C - Bull.Ding ELEVATION INFORMATION (SURVEY REQUIRED)   Finished Construction   Answ Elevation Certificate will be required when construction of the building disgram Number (Select the building diagram most similar to the building for which this certificate is being completed - see 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. abl below according to the building diagram specified in Item 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum   Section Roor (including basement or enclosure)   Section Roor (including Casoribe In a Comments area)   Section Roor (i
## 10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in 89.  ## FIS Profile
FIS Profile FIRM Community Determined Other (Describe):    NaVD 1989 Control (Describe):   NaVD 1989 Control (Describe):   NaVD 1988 Content (Describe):   NaVD 1988 Content (Describe):   NaVD 1988 Content (Describe):   Yes Xivo Designation Date   SECTION C - Building devations are based on:   Construction Drawings*
B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Cither (Describe):  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (CPA)? Yes No 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 is complete.  C2. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sixech 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 C3a-I below according to the building diagram specified in Item 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum C3. State the datum to that used DA Comments area of Section B convert higher floor  O a) Top of bottom floor (including basement or enclosure)  O b) Top of next higher floor  O c) Bottom of lowest horizontal structural member (V zones only)  O d) Attached garage (top of slab)  O e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  D (Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  D (Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)
SECTION C - Building levations are based on: Construction Drawings* Building Under Construction* Finished Construction  "A new Elevation Certificate will be required when construction of the building is complete."  2. Building Diagram Number® (Select the building diagram most similar to the building is complete.  3. 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 C3a-I below according to the building diagram specified in Item 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum 2 Converting to the Comments area of Section or ference mark used 2 Converting to the datum conversion.  Datum 3 Converting to finished Construction  The Converting to the datum conversion.  Datum 4 Converting to finished Construction  Datum 5 Converting to the datum to the datum conversion.  Datum 6 Converting to the datum conversion.  Datum 7 Converting to finished Construction  The Converting to the datum conversion.  Datum 6 Construction of machinery and/or equipment servicing the building (Describe in a Comments area)  Datum 6 Converting to the datum conversion.  Datum 7 Converting to the datum conversion.  Datum 8 Converting to the datum conversion calculation. Use the space provided or the Comments area of Section Provided to the Comments area of Section Provided Provide
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:  Construction Drawings*  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 completed - see 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 C3a-i below according to the building diagram specified in item 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum C1. Compension/Comments  Elevation reference mark used C1. Comments area of Section professor (including basement or enclosure)  o b) Top of notificating basement or enclosure)  O d) Attached garage (top of slab)  O d) Attached garage (top of slab)  O e) Lowest elevation of machinery anclore equipment servicing the building (Oescribe in a Comments area)  Section B, convert elevation of machinery anclore equipment servicing the building (Oescribe in a Comments area)
"A new Elevation Certificate will be required when construction of the building is complete.  C2. Building Diagram Number (C)(Select the building diagram most similar to the building for which this certificate is being completed - see 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 C3all below according to the building diagram specified in Item 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum 15. Conversion/Comments  Elevation reference mark used 15. Discontine elevation reference mark used appear on the FIRM? (I) Yes No  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (V zones only)  o d) Attached garage (top of slab)  Nark BUNN  according to building (Describe in a Comments area)  A fl.(m)  Take (m)  T
C2. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see 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 C3a-I below according to the building diagram specified in Item 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum 15. Conversion/Comments  Elevation reference mark used 15. Doc tipe elevation reference mark used appear on the FIRM? (1) Yes 10 No  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (V zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment  servicing the building (Describe in a Comments area)  and datum conversion calculation. Use the space provided or the Comments area)  fit (m)  and the fit of the datum used for the BFE in the datum used. If the datum used for the BFE in the datum used. If the datum used for the BFE in the datum used for the BFE in the datum used. If the datum used for the BFE in the datum used for the BFE in the datum used. If the datum used for the BFE in the datum used for the BFE in the datum used. If the datum used for the BFE in the datum used for the BFE in the datum used. If the datum used for the BFE in the datum used for the BFE in the datum used. If the datum used in the datum used for the BFE in the datum used for
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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 C3a-l below according to the building diagram specified in item 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum 51 Scanyersion/Comments  Elevation reference mark used 2 M Doc tip elevation reference mark used appear on the FIRM? A Yes No  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (V zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  a 1 council collection for the BFE in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Item C2. State the datum used. If the datum used in Item C2. State the datum used. If the datum is different from the datum used in Item C2. State the datum used. If the datum used in Item C2. State the datum used. If the datum is different from the datum used in Item C2. State the datum used. If the datum used in Item C2. State the datum used. If the datum used in Item C2. State the datum used. If the datum used in Item C2. State the datum used. If the datum used in Item C2. State the datum used in Item C2. State the datum used. Item C2. State the datum used. Item C2. State the datum
Complete items C3a-I below according to the building diagram specified in item 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 calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum 1 Scattering of the Section of the datum conversion.  Datum 1 Scattering of the Section of the datum conversion.  Datum 1 Scattering of the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum 1 Scattering of the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum used appear on the FIRM?  I Section D or Section G, as appropriate, to document the datum conversion.  Datum 1 Section G, as appropriate, to document the datum conversion.  Datum 1 Section G, as appropriate, to document the datum conversion.  Datum 1 Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate to document the datum conversion.  Datum 1 Section G, as appropriate, to document the datum conversion.  Datum 1 Section G, as appropriate to documents area of Section G, as a provi
Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum 15 Conversion/Comments  Elevation reference mark used 2 M Doc the elevation reference mark used appear on the FIRM? Yes No  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (V zones only)  od) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  a 1 count of location (finished) grade (LAG)
Section D or Section G, as appropriate, to document the datum conversion.  Datum 15 Conversion/Comments  Elevation reference mark used 2 M Doc the elevation reference mark used appear on the FIRM? Yes No  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (V zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment  servicing the building (Describe in a Comments area)  a 1 council collection for the finished or grade (I AC)
Datum TS Conversion/Comments  Elevation reference mark used M Does the elevation reference mark used appear on the FIRM? (I) Yes No  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (v zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment  servicing the building (Describe in a Comments area)  a 1 count of location (finished) grade (I AC)
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o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  1 (a) Lowest edinorat (finished) grade (LAG)
servicing the building (Describe in a Comments area)  AAA ft.(m)  BUNN  5 14 344 ft.(m)
o f) Lowest adjacent (finished) grade (LAG)  51434 (fm)
Without adjacent (Suitable) grade (HAC)
O d) highest adjacent (mashed) grade (nac)
o h) No. of permanent openings (flood vents) within 1 m, above adjepant grade 1/11
o i) Total area of all permanent openings (flood vents) in C3.h W 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.
I certify that the information in Sections A, B, and C on this cartificate 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.
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SECTION E.	BUILDING ELEVATION IN	VFORMATION (SURVE	Y NOT REQUIRED)	FOR ZONE AO	A CANADA CONTRACTOR OF THE PARTY OF THE PART	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
Section C must be completed	hout BFE), complete Items E1	through E4. If the Elevation	Certificate is intended	or use as supportin	g information t	or a LOMA or LOMB.E
E1. Building Diagram Number	' (Solont the hullding diagram	s page 4 of million to the state of				or a service collision ;
represents the building, p	*(Select the building diagram rovide a sketch or photograph.)	i wear similar to the philding	for which this certificate	is being completed	- see pages (	and 7. If no diagram ac
E2. The top of the bottom floor natural grade, if evailable)	'(including basement or endos	/ Sure) of the building is — fi	(m) in (cm) [] char	man and the same of the same o		•
natural grade, if available)		and the state of t	-(m)m(cm) [_] abov	e or Libelow (c)	teck one) the t	nighest adjacent grade. (
E3. For Building Diagrams 6-8 grade. Complete items C	with openings (see page 7), th	is next higher floor or elevat	ed floor (elevation b) of	the building is 6	form In James	Nashara dha 11-1
grade. Complete items C:	3.h and C3.i on front of form.		(	oto sending is	r(iii)iu:{cm	) above the highest adjac
E4. The top of the platform of renatural grade, if available).	nachinery and/or equipment se	ervicing the building is fi	.(m) _in.(cm) [] abov	e or Delow (ch	eck one) the h	inhest arignant aredo. //
E5. For Zone AO palv: If no fin	and don'th re-mihar to available	In Alam In				ignost adjacent grade, (I
E5. For Zone AO only: If no flo	known. The local official must	is the top of the bottom floor	elevated in accordance	with the communit	y's floodplain n	nanagement ordinance?
CASES SERVICE CONTRACTOR CONTRACT	SECTION F. PROPE	EDTY AVAILED (AS ONL)	ction G.		Manufacture (Street of Street of Street	
The property owner or owner		RTY OWNER (OR OW			ICATION	Annual Committee of the
	a and the series of the deligible All	io completes sections A. B.	Ciliama Chi = 4 An :	and I for You	ne A (without a	FEMA-Issued or commi
issued BFE) or Zone AO mus	t sign here. The statements in	Sections A. B. C. and F.	Citienta Calli and Call	Chiry, and E for 40	fault mit d	
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## ELEVATION OF FLOODPLAIN PROPERTY

When Completed Return To: Yavapai County Flood Control District, 500 S. Marina St., Prescott, AZ, 86303 (520) 771-3197 FAX 771-3427
DATE 3/15/03
ASSESSORS NUMBER 106-13-026U
SUBDIVISION NAME AND NUMBER
OWNER BONNIE BARKER
SITUS ADDRESS 15 WREN DRIVE
BASE BENCHMARK: Number RM 259 Elevation 5158,70
PROPERTY BENCHMARK 5144.90
DESCRIPTION OF PROPERTY BENCHMARK NAIL IN POWER POLE, CENTER +
OF WREN DRIVE.
GROUND ELEVATIONS AT BUILDING SITE $A = 5140.84$ , $B = 5143.00$ , $C = 5142.6$ (Please provide a minimum of three (3) elevations points, representative of the site) $D = 5142.74$ , $E = 5142.00$ , $F = 5143.09$
Stretch of Lot Remarks
(include location of property benchmark and building site elevations)  PROP. B.M. NAIL IN P.P.  PUTURE  HOBILE HOME  Company Name
(Seal)  Address 2485 W. CANTA LIBRE  Telephone (978) 636-1847
FOR YAVAPAI COUNTY FLOOD CONTROL DISTRICT USE:  Date: 4/1/03
Base Flood Elevation 5/46.5 + 1.0' = Regulatory Elevation 5/46.5

<sup>\*</sup> ELEVATION DETERMINATIONS ARE BASED ON BEST AVAILABLE DATA WHEN CALCULATED. ELEVATIONS ARE SUBJECT TO CHANGE WHEN NEW OR REVISED FLOOD STUDIES, OR DATA IS SUPPLIED TO THE DISTRICT.

F/Elevatn.Frm 8/99