## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

## **ELEVATION CERTIFICATE**

BUILDING OWNERS NAME  BUILDING STREET ADDRESS (Inciding Apt., Unit, John, ander Bigs, No.) OR P.C. ROUTE AND BOX NO.  COMPANY NAME  BUILDING STREET ADDRESS (Inciding Apt., Unit, John, ander Bigs, No.) OR P.C. ROUTE AND BOX NO.  COMPANY NAME  CITY CAM JEGIL  THE STATE  STATE  ZIP CODE  R6 322  PROPERTY DESCRIPTION (Ice are Such Number, The Parent Number, Logal Description, etc.)  FROM THE STATE ADDRESS (Inciding Apt., Unit, John, Accessory, etc. Use a Commenta area, if necessary)  FROM THE STATE ADDRESS (Inciding Apt., Unit, John, Accessory, etc. Use a Commenta area, if necessary)  FROM THE STATE ADDRESS (Inciding Apt., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE STATE ADDRESS (Inciding Apt., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE STATE ADDRESS (Inciding Apt., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE STATE ADDRESS (Inciding Apt., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE STATE ADDRESS (Incident Apr., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE STATE ADDRESS (Incident Apr., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE STATE ADDRESS (Incident Apr., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE ADDRESS (Incident Apr., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE ADDRESS (Incident Apr., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE ADDRESS (Incident Apr., Unit, John, Accessory, etc., Use a Commenta area, if necessary)  FROM THE ADDRESS (Incident Apr., Unit, John, Accessory, etc., Use a Commenta area, Unit, John, Accessory, etc., Use a Commenta area, Unit, John, Accessory, etc., Use a Commenta area, October 19, 100 (Incident Apr., Accessory, Etc., Unit, John, Unit, John, Accessory, etc., Use a Commenta area, October 19, 100 (Incident Apr., Accessory, Etc., Unit, John, Accessory, etc., Use a Commenta area, October 19, 100 (Incident Apr., Accessory,	Important: Read the instructions of pages 1-7.	For Insurance Company Use:
BULDING STREET ADDRESS (Including AR). Init, Sulte, and/or Big., No.) OR P.O. ROUTE AND BOX NO.  Company NAIC Number  STATE	SECTION A - PROPERTY OWNER INFORMATION	
BILLIONS STREET ADDRESS (Including ARL, Unit, Suite, and/or Bigs, Ne) OR P.O. ROUTE AND BONNO.  STATE ZIP CODE ROOSERTTON LIQUARY AND ARCHITECT CANNOT STATE TO THE PROPERTY DESCRIPTION LIQUARY AND THE PROPERTY OF tHE RHEWEST OF THE R	BUILDING OWNER'S NAME	Folicy Number
BULDING STREET ADDRESS (Including Apt. July States and States)  FROPERTY DESCRIPTION Law Block Numbers, Tax Parcel Number, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers, Tax Parcel Number, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers, Tax Parcel Number, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers, Tax Parcel Number, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers, Tax Parcel Number, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers, Tax Parcel Number, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers, Tax Parcel Number, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers, Tax Parcel Number, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers, Logal Description, etc.)  FROPERTY DESCRIPTION Law Block Numbers Logal Description,	lenny Davie D & Stark, Saketa No.	Company NAIC Number
PROPERTY DESCRIPTION (Lot and Block Numbers Tax Parcel Number, Legal Description, etc.)  BULDING USE (e.g., Realignest, Non-gradignial, Adollon, Accessory, etc. Use a Comments area, if necessary)  BULDING USE (e.g., Realignial, Non-gradignial, Adollon, Accessory, etc. Use a Comments area, if necessary)  RATTUDEL ONGITUDE (OPTICINAL)  (##-##-##-## or #######)    NAD 1927   MAD 1983   SOURCE   GPS (Type): TOPCON    SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION    B1. NFIP COMMUNITY NAME & COMMUNITY NAMEER   B2. COUNTY NAME   B3. STATE   A BYZONA	BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or blug. No.) OKT 10. NOOTE 7 11.0	
PROPERTY DESCRIPTION (at and Block Numbers, Tax Pages) Numbers, Logal Description, etc.)  BULDING USE (GS., Readgants, Non-gastedina), addition, accessory, size. Use a Comments area, if necessary.)  LATTINGELONGITUDE (OPTIONAL)  INAD 1927   NAD 1939   SOURCE:   GPS (Type): TOPCON.  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SOURCE:   GPS (Type): TOPCON.  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SOURCE:   GPS (Type): TOPCON.  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COMMUNITY NUMBER   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COUNTY NAME   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COUNTY NAME   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COUNTY NAME   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY NAME & COUNTY NAME   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI NEIP COMMUNITY	STATE	ZIP CODE
BILLENT DESCRIPTION (Lot and Block Number, Tax Parget Number, Legal Description, etc.)  BILLENT SECTION 5 - CONTROL STATE AND	Cara D. Macella	86322
BUILDING USE (e.g., Residential, Non-gesidential, Addition, Accessory, etc. Use a Comments area, if necessary.)  LATITUDEAL ONGITUDE (OPPORT)  IN NO 1927   AND 1983   SOURCE:   GPS (Type): TO PCON    SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NEIP COMMUNITY NAME & COMMUNITY NUMBER   BS. STATE   BS. FIRM PANEL   BS. FIRM PANEL   BS. STATE   BS. FIRM PANEL   BS. STATE   BS. FIRM PANEL   BS. STATE   BS. FIRM PANEL   Community Determined   Other (Describe):   BS. FIR	PROPERTY DESCRIPTION (Lot and Block Numbers Tax Parcel Number, Legal Description, etc.)	
HORIZONTAL DATUM:   HORI		
Company   Description   Desc	BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Commenta disa, in Newscarp,	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	HORIZONTAL DATUM: SOURCE: L. LGPS (Type):	TOPCON
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER  CAMP VECTOR, 040131  B4. MAP AND PANEL  B5. SUFFIX  B6. FIRM INDEX  NUMBER  CH025C 22.15  B6. FIRM INDEX  DATE  SCHOOL (GFE) data or base flood depth netered in B9.	( ##° - ##' - ##.##" or ##.####")	Other
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER  CAMP VECTOR O40131  B4. MAP AND PARKE NUMBER B5. SUFFIX B6. FIRM NOEX NUMBER B7. FIRM PANEL NUMBER B7. FIRM PANEL NUMBER B8. SUFFIX B8. SUFFIX B8. FIRM NOEX SUFFIX B8. FIRM PANEL NUMBER B7. FIRM PANEL NUMBER B8. FLOOD SONE(S) Cone AO, use depth of flooding) TONE C 7. 70.01 B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) TONE C 7. 70.01 B9. BASE FLOOD SONE(S) Cone AO, use depth of flooding) TONE C 7. 70.01 B9. BASE FLOOD SONE(S) Cone AO, use depth of flooding) TONE C 7. 70.01 B9. BASE FLOOD SONE(S) Cone AO, use depth of flooding) TONE C 7. 70.01 B9. BASE FLOOD CONE CONE CONE CONE SONE CONE CONE SONE B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:		
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER  CAMP VECTOR, 040131  B4. MAP AND PANEL  B5. SUFFIX  B6. FIRM INDEX  NUMBER  CH025C 22.15  B6. FIRM INDEX  DATE  SCHOOL (GFE) data or base flood depth netered in B9.	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	\
BALMAP AND PANEL  BALL AND PAN		D3 STATE
B4. MAP AND FANEL NUMBER NUMBER PROPERTY STATE S	BI. WIF COMMONT I WARE & COMMONT	ARIZONA
BRI MAY AND PARTY NUMBER O'OZSCZ215  BIOL Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  M. FIS Profile  M. Community Determined  L. Other (Describe):  M. FIS PROFILE  M. Community Determined  L. Other (Describe):  M. FIS Profile  M. FIS	BZ FIDA BANGI B8 FLOOD	B9. BASE FLOOD ELEVATION(S)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.	B4. MAP AND PANEL B5. SUPPIA B0. FIRM DATE ZONE(S)	(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 X FIRM   Community Determined   Other (Describe):   B11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929   NAVD 1988   Other (Describe):   B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   No Designation Date:   NAVD 1988   Other (Describe):   SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:   Construction Drawings*   Building Under Construction*   Finished Construction	0402502215 F JUNE 6, 2001 AE	3048.0
FIS Profile     FIRM     Community Determined   Other (Describe):     Step 1   Step 1   Step 2     NAVD 1928     NAVD 1928     Other (Describe):     Step 2     NAVD 1928     Other (Describe):   Step 2     NAVD 1928     Other (Describe):   Step 2     NAVD 1928     Other (Describe):   Step 2     NAVD 1928     Other (Describe):   Step 2     NAVD 1928     Other (Describe):   Step 2     NAVD 1928     Other (Describe):   Step 2     NAVD 1928     Other (Describe):   NAVD 1928   Other (Describe):   NAVD 1928     Other (Describe):   NAVD 1928	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.	
B11. Indicate the elevation datum used for the BFE in B8:  M_NGVD 1929   NAVD 1988   Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   No Designation Date:   NAVD 1988   Section C - Building Building Construction   Section C - Building Building Under Construction   Finished Construction   An ew Elevation Certificate will be required when construction of the building is complete.   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.)   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.)   Select the building diagram specified in Item C2. State the datum used of the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion.   Section C, as appropriate, to document the datum conversion.   Datum MAND 2.4   Conversion/Comments area of Section D or Section G, as appropriate, to document the datum conversion.   Section C or Section C or Section G, as appropriate, to document the datum conversion.   Section C or Section C or Section G, as appropriate, to document the datum conversion.   Section C or Section C or Section G, as appropriate, to document the datum conversion.   Section C or Section G, as appropriate, to document the datum conversion.   Section C or Section G, as appropriate, to document the datum conversion.   Section C or Section G, as appropriate, to document the datum conversion.   Section C or Section G, as appropriate, to document the datum conversion.   Section G, as appropriate, to document the datum conversion.   Section G, as appr	LAZI FIO D FI INC. I FIDM I Community Determined I Ottler (Describe).	
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area of Otherwise Protector Act of The Designation Date:    Designation Date:   N/   SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	The state of the BEE in Roy IVA NGVD 1929   I NAVD 1988   Other (D	escribe):
Designation Date:	B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Ar	ea (OPA)?    Yes  ZE  No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  1. 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.  2. Building Diagram Number 6 (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.)  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 C3. al-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 MAD 2-Q. Conversion/Comments FA FA ABA SHAM SHAM SHAM SHAM SHAM SHAM SHAM SHA	Designation Date: N/A	
C1. Building elevations are based on: Construction Drawings* Building Under Construction*	SECTION C. BUILDING ELEVATION INFORMATION (SURVEY REQUIF	RED)
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 is complete.  (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.)  (Selevations – 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 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. Datum MAND 2.  Conversion/Comments for or Section D or Section G, as appropriate, to document the datum conversion. Datum MAND 2.  Conversion/Comments for the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum MAND 2.  Conversion/Comments for the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum MAND 2.  Conversion/Comments for the Comments area of Section D or Section G, as appropriate, to document the datum conversion. The first form of the datum conversion. The first form of the datum conversion. The first form of the datum conversion.  Certification for (including basement or enclosure)  Does the elevation reference mark used appear on the FIRM? The section of the first form of the first		Finished Construction
C2. Building Diagram Number	C1. Building elevations as the based on the property of the building is complete.	
pages 6 and 7. If no diagram accurately represents the building, provide a selection in program (2). 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 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 NAD ZA Conversion/Comments  FA 19	*A new Elevation Certificate will be required when construction of the building to the building for which this	certificate is being completed - see
C3. Elevations = Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ANNA, ANNA, ANNA, Complete Items C3.a-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 NAD 24. Conversion/Comments FA 16 Data 2 L= 3062.94 (Clear 18 Minute Part 19 Levation reference mark used appear on the FIRM? In No. 24 Does the elevation reference mark used appear on the FIRM? In No. 25 Does the elevation reference mark used appear on the FIRM? In No. 26 Does the elevation of lowest horizontal structural member (V zones only) Nath 18 Like 19 Does the elevation of lowest horizontal structural member (V zones only) Nath 18 Like 19 Does the elevation of lowest horizontal structural member (V zones only) Nath 18 Like 19 Does the elevation of lowest horizontal structural member (V zones only) Nath 18 Like 19 Does the elevation of lowest horizontal structural member (V zones only) Nath 18 Like 19 Does the elevation of lowest horizontal structural member (V zones only) Nath 18 Like 19 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 Does the elevation of lowest horizontal structural member (V zones only) Nath 29 D	o - 17 If diagram accurately represents the hullding provide a sketch of photograph.)	
Complete Items C3.a-i below according to the building diagram specified in Item C2. State the data doctor doctor 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 NATO ZA Conversion/Comments	- A AGO AF ALL A WILL DEEL VE VI VIII BEEL AR ARIA ARVAL, OLVE	.1-A30, AR/AH, AR/AO
the datum used for the BFE in Section B, convert the datum to that used for the BFE. show 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 NAID 2.9 Conversion/Comments Fd 1/8 Dat - C4P Anne 71 = 30.62.94 (Checke Minn Ration of Conversion Provided Pro		
Calculation. Use the space provided or the Comments area of Section D of Section D of Section Page 21 = 36.02.34 (Charles with Review of Section Page 21 = 36.02.34 (Charles with Review of Section Page 22 of Section Page 23 of Section Page 24 of Section Page 24 of Section Page 24 of Section Page 25		
Elevation reference mark used RM 154 Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No Does the elevation reference mark used appear on the FIRM? Yes No No Does the elevation reference mark used appear on the FIRM? Yes No No Does the elevation reference mark used appear on the FIRM? Yes No No Does the elevation reference mark used appear on the FIRM? Yes No No Does the elevation reference mark used appear on the FIRM? Yes No No Does the elevation reference mark used appear on the FIRM? Yes No No Provide Title on the FIRM? Yes No No Provide Title on Title Provide No		
Elevation reference mark used KW 194 Does the elevation reference mark used KW 194 Does the elevation reference mark used KW 194 Does the elevation of post higher floor  (a) Top of next higher floor (b) Top of next higher floor (c) Bottom of lowest horizontal structural member (V zones only) (d) Attached garage (top of slab) (e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) (e) Lowest adjacent (finished) grade (LAG) (f) Lowest adjacent (finished) grade (HAG) (g) Highest adjacent (finished) grade (HAG) (g) No. of permanent openings (flood vents) within 1 ft. above adjacent grade (finished) (g) Total area of all permanent openings (flood vents) in C3.h 1, 024 sq. in. 194 sq. i	Conversion/Comments Fol 3/00 Day - CAD WORK CL 3 3C	362.1
a) Top of bottom floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest horizontal structural member (V zones only)  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  i) Total area of all permanent openings (flood vents) in C3.h 1, 024_sq. in. log. onl)  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  TITLE  COMPANY NAME  CITY  CITY  CITY  CITY  CITY  CITY  TELEPHONE a 20  CITY  CITY  CITY  TELEPHONE a 20  CITY  CITY  CITY  CITY  CITY  CITY  TELEPHONE a 20  CITY  TELEPHONE a 20  CITY  TELEPHONE a 20  CITY  TELEPHONE a 20  CITY  TELEPHONE a 20  CITY  CITY  CITY  CITY  TELEPHONE a 20  CITY  TELEPHONE a	Flevation reference mark used 154 Does the elevation reference mark used upp	ear on the FIRM? Yes   NO
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation 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.  TITLE  OW NET  ON NOTE  ON BOTTOM HIGHER (V zones only)  N/A	a) Top of bottom floor (including basement or enclosure)	A CONTRACTOR OF THE CONTRACTOR
C) Bottom of lowest horizontal structural member (V zones only)  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)  Th) No. of permanent openings (flood vents) within 1 ft. above adjacent grade  i) Total area of all permanent openings (flood vents) in C3.h 1, 024 sq. in. (vg. viii)  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 W Bullward  COMPANY NAME  COMPANY NAME  COMPANY NAME  COMPANY NAME  CITY Company  Telephone and Telephone  Telephone and Telephone  Telephone and Tel	(7 h) Top of next higher floor	COLAND TO
and Attached garage (top of slab)  are ) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.)  by (1) Lowest adjacent (finished) grade (LAG)  companies adjacent (finished) grade (HAG)  compani	C) Bottom of lowest horizontal structural member (V zones only)	//SYZGEICAT/SON
Section D - 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  TITLE  OWNER  ADDRESS  S280 Sentley Dr.  Servicing the building (Describe in a Comments area.)  3049 . 4 ft.(m) 329 / 6 ft.(m) 2 / 6	und) Attached garage (top of slab)	1/3//3 1000
servicing the building (Describe in a Comments area.)  If ) Lowest adjacent (finished) grade (LAG)  If ) Lowest adjacent (finished) grade (HAG)  If ) No. of permanent openings (flood vents) within 1 ft. above adjacent grade  If ) Total area of all permanent openings (flood vents) in C3.h. 1, 024_sq. in. 1094. or in logo. or in l		32230
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  TITLE  OW NET  COMPANY NAME  CITY  COMPANY NAME  CITY  COMPANY NAME  TELEPHONE TO TELEPH	servicing the building (Describe in a Comments area.)	So Iyo So
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  TITLE  OWNER  COMPANY NAME  CITY COMPANY NAME  TELEPHONE 2 TO COMPANY OF TELEPHONE 2 TO COMPA	(f) Lowest adjacent (finished) grade (LAG)	- hux
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TITLE OWNER COMPANY NAME Two W Suddekutt, RLS COMPANY NAME Removed Land Surveys  CITY Removed STATE ZIP CODE 8 6 335	Leadify that the information in Sections A. R. and C. on this certificate represents thy best enous to interp	ict the data avanable.
TITLE OWNER COMPANY NAME Zurock Land Surveys  ADDRESS 5280 Bentley Dr.  COMPANY NAME Zurock Land Surveys  CITY Runrock STATE ZIP CODE 8 6 335	Lundomtand that any false statement may be punishable by fine or imprisonment under 16 0.3. Code, c	ection 1001.
ADDRESS 5280 Bentley Dr. CITY Rimrock STATE AZ ZIP CODE 8 6335	CERTIFIER'S NAME LICENSE NUMBER	LS 32230
ADDRESS 5280 Bentley Dr. CITY Comrack STATE ZIP CODE 8 6335	COMPANY NAME	1. 1 (
ADDRESS 5280 Bentley Dr. (Cimroul AZ 86533	OW NET COMPOSE	
DATE DEFENDING TO THE PROPERTY OF THE PROPERTY	ADDRESS (C) WA (C) L	76525
	DATE	HONE 928 567-1414

		and the state of t	
IMPORTANT: In these spaces, co	py the corresponding information	from Section A.	For Insurance Company Use:
BUILDING STREET ADDRESS (Includin	g Apt., Unit, Suite, and/or Bldg. No.) OR	P.O. ROUTE AND BOX NO.	Policy Number
CITY Cama Verde	STATE	ZIP COD 8632Z	
SECTION D	- SURVEYOR, ENGINEER, OR A	CHITECT CERTIFICATION (C	ONTINUED)
Copy both sides of this Elevation Ce			(3) building owner.
COMMENTS Detached	2100	weve 3047.2/	, Slab on
grades MA			stem wall.
with wood theo	(b) ALL mechanice	al on Highest	Floor - Solarium
finished floor	is 0.8 feet lower H	nan Main Hasse Floo	Check here if attachments
SECTION E - BUILDING ELEVA	ATION INFORMATION (SURVEY N	OT REQUIRED) FOR ZONE AC	O AND ZONE A (WITHOUT BFE)
F2 The top of the bottom floor (inclu	Section C must be completed. (Select the building diagram most on accurately represents the building ding basement or enclosure) of the	imilar to the building for which th provide a sketch or photograph building is   _  ft. (m)   _	nis certificate is being completed – .)
(check one) the highest adjacent E3. For Building Diagrams 6-8 with o      ft. (m)   _ in. (cm) abo E4. The top of the platform of machir (check one) the highest adjacent	grade. (Use natural grade, if available penings (see page 7), the next high the the highest adjacent grade. Cornery and/or equipment servicing the party and	er floor or elevated floor (elevation)  applete Items C3.h and C3.i on from  building is   _  ft. (m)     able.)  If the bottom floor elevated in accompanion	on b) of the building is ont of form. in. (cm)    above or    below cordance with the community's
section is	F - PROPERTY OWNER (OR OWN	ER'S REPRESENTATIVE) CER	RTIFICATION
The property owner or owner's auth (without a FEMA-issued or community he hest of my knowledge.	orized representative who complete ity-issued BFE) or Zone AO must s	s Sections A, B, C (Items C3.h a gn here. <i>The statements in Sec</i>	and C3.i only), and E for Zone A
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S N	AME	
ADDRESS	С	ITY STA	TE ZIP CODE
SIGNATURE	D	ATE TELI	EPHONE
COMMENTS			
			Check here if attachments
	SECTION G - COMMUNITY	NFORMATION (OPTIONAL)	
The local official who is authorized b Sections A, B, C (or E), and G of this G1.     The information in Section C engineer, or architect who i elevation data in the Comm G2.     A community official complexion AO.  G3.  _   The following information (It	s Elevation Certificate. Complete the Complete the Community was taken from other documentations authorized by state or local law to the series area below.)  Steed Section E for a building located	on that has been signed and em certify elevation information. (In in Zone A (without a FEMA-issu	bossed by a licensed surveyor, dicate the source and date of the ed or community-issued BFE) or
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICAT	E OF COMPLIANCE/OCCUPANCY
G7. This permit has been issued for G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of flo	(including basement) of the building	ubstantial Improvement g is:	ft. (m) Datum: ft. (m) Datum:
LOCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME		TELEPHONE	
SIGNATURE		DATE	
COMMENTS			
			Check here if attachment