## FF RAL EMERGENCY MANAGEMENT AGE Y

## **ELEVATION CERTIFICATE**

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

Elevation reference mark used Bk. 33 Pg. 74 Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure)    a) Top of next higher floor   fi.(m)   f	Important: Read the instructions on pages 1 - 5.					
BULLINING STREEL ADDRESS (Including Act. Unit. Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.  Company NAIC Number    STATE		For Insurance Company Use:				
BULDING STREET ADDRESS (Including Apt. L. Unit, Suite, and/or Bigg, No.) OR P.O. ROUTE AND BOX NO.  CITY  STATE  STATE  SP CODE  SP STATE  SP CODE  SP STATE		Policy Number				
SECTION B. SILVINGE B. SUPPONENT NAME & COMMUNITY NAME & PAY NO NAME & STATE & COMMUNITY NAME & STATE		Comment MAIG North and				
PROPERTY DESCRIPTION (Lot and Block Numbers, Tay Parcel Number, Legal Description, etc.) Congress VIsItage Unit If I to 3	2/50) S, Villan Avenue	Company NAIC Number				
PROPERTY DESCRIPTION Lot and Block Numbers, Tay Parcel Number, Legal Description, etc.   APN 2 o.   1.6 - 1.8 B						
Congress village Unit II for 3   APV 201-16-188		85332				
BOULDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use comments section if necessary.)    Restdontial   HORIZONTAL DATUM   SOURCE   GPS (Type   GPS (	Congress Village Unit II lot 37 APN 201-16-188					
HORIZONTAL DATUM:   NAD 1927   NAD 1983   SURCE:   GPS (Type: USGS Quad Map   Other.	BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use comments section if necessary.)					
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1.NFIP COMMUNITY NAME & COMMUNITY NUMBER    Yavapa1	LATITUDEA ONOTHER CONTOURS					
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	/ HIM HIM HIM THE HIM THE HIM THE HIM HIM THE	U Other:				
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER						
Path App Pand Pand   Bs. Suffix   Bs. Firm InDEX   Bs. Firm Pand Pand   Bs. Flood   Bs. Base Flood Elevation(s)   Sand Pand   Bs. Firm Pand Pand Pand   Bs. Firm Pand Pand Pand Pand Pand Pand Pand Pand	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION					
B4. MAP AND PANEL NUMBER B5. SUFFIX B6. FIRM INDEX DATE EFFECTIVE/REVISED DATE 20 ONE(S) (Zone AO, use depth of flooding) L/S O ONE(S) (Zone AO, use depth of flooding) L/S O ONE(S) (Zone AO, use depth of flooding) R5 ONE(S) R	1/	33. STATE				
NUMBER   1650   B   3-9-99   B-17-8	Yavapai County 040093 Yavapai	Ariz.				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. 2979, 2° LIFIS Profile   FIRM   Community Determined   Commun	DO. THAN INDEX	B9. BASE FLOOD ELEVATION(S)				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. 2979.21    FIS Profile	2011 ESTIMATION DESTRE					
FIS Profile						
B11. Indicate the elevation datum used for the BFE in B9: \( \) NGVD 1929 \( \) NAVD 1938 \( \) Other (Describe: \( \)  131. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? \( \) Yes \( \) No Designation Date: \( \)  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on: \( \) Construction Drawings* \( \) Building Under Construction* \( \) Xi Finished Construction* An ew 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 4 and 5. 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 Conversion/Comments C3C Manufactured Home * Minimum FF elev. per Final Flat Elevation reference mark used Bk.* 33 Fg. 74 Does the elevation reference mark used appear on the Firm? Yes \( \) No \( \) a) Top of bottom floor (including basement or enclosure)  D 10 of bottom floor (including basement or enclosure)  D 10 of bottom flowest horizontal structural member (V-zonesonity)  D 10 of permanent openings (flood vents) within 1 ft. above adjacent grade (LAG)  D 10 of bottom flowest horizontal structural member (V-zonesonity)  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 repr						
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?	Total (Become: Alake)	escribe:				
Designation Date:  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on: [_(Construction Drawings*	B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Are	a (OPA)? I I Yes I XI No				
C1. Building elevations are based on:	Designation Date:	a (OFA): The Market				
C1. Building elevations are based on:	SECTION C - BUILDING ELEVATION INCORMATION (SURVEY PEOUID	ED)				
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Building Diagram Number _A _ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 4 and 5. 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 _ Conversion/Comments _ C3C						
C2. Building Diagram Number R (Select the building diagram most similar to the building for which this certificate is being completed - see pages 4 and 5. 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 Conversion/Comments C3C Manufactured Home.* Minimum FF elev. per Final Plat Elevation reference mark used Bk. 33 Pg. 74 Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure) fi.f.(m) fi	*A new Elevation Certificate will be required when construction of the building in complete	Extension Construction				
pages 4 and 5. 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 Conversion/Comments C3CManufactured_Home .* Minimum_FF elev. per Final_Plat_Elevation reference mark used Bk 33 Pg	C2. Building Diagram Number 9. (Select the building diagram most similar to the building for which this	certificate is being completed.				
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items 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 Conversion/Comments C3CManufactured Home .* Minimum FF elev .per Final Plat Elevation reference mark used Bk 3 Pg 74 Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure)	pages 4 and 5. If no diagram accurately represents the building provide a sketch or photograph.)					
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 are of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments C3C Manufactured Home ** Minimum FF elev*, per Final Plat Elevation reference mark used Bk* 33 Pg* 74 Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure) ft.(m) of the provided of the final plate of the final plate of the datum used. If the datum used. If the datum is different from the datum used. If the datum is different from the datum used. If the datum is different from the final plate of the datum used of the final plate of the final plate of the datum used of the datum conversion. Datum Da	C3. Elevations – Zones A1-A30, AF, AH, A (with BEF), VF, V1-V30, V (with BEF), AR, AR/A, AR/AF, AR/A1-A30, AR/AH, AR/A0					
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 Conversion/Comments C3CManufactured Minimum FF	Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from					
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments	the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion					
Elevation reference mark used Bk. 33 Pg. 74 Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure) ft.(m) ft.	calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.					
a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (Vzones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (LAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3h  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 S. Timothy Hopps  TITLE  President  COMPANY NAME ADDRESS  7594 E. Palo Verde St. Ste. C  Prescott Valley  STATE  SOURCE  SOUR	Datum Conversion/Comments C3C Manufactured Home .* Minimum FF elev. per Final Plat					
b) Top of next higher floor   c) Bottom of lowest horizontal structural member (V-zones only)   2981   28 ft.(m)   2981   29	Elevation reference mark used Bk. 33 Pg. 74 Does the elevation reference mark used appear on the FIRM?   Yes   No					
Do not not higher floor   Company		1 1 AVA 1 1 ST				
servicing the building    fl.(m)   fl.(	U b) Top of next higher floor  ft.(m) 6	Le REU ANY				
servicing the building    fl.(m)   fl.(	C) Bottom of lowest horizontal structural member (V/zŏňěs ŏříly) 28 ft.(m)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
servicing the building    fl.(m)   fl.(	D. a) Lowest elevation of machinery and/or equipment					
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  S. Timothy Hopps  RLS 13011  COMPANY NAME YAVAPAT Surveying, Inc.  ADDRESS  7594 E. Palo Verde St. Ste. C Prescott Valley  STATE  RES 13014		HOPPS OF				
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  S. Timothy Hopps  RLS 13011  COMPANY NAME YAVAPAT Surveying, Inc.  ADDRESS  7594 E. Palo Verde St. Ste. C Prescott Valley  STATE  RES 13014	The first policing the bolicing and the					
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  S. Timothy Hopps  RLS 13011  COMPANY NAME YAVAPAT Surveying, Inc.  ADDRESS  7594 E. Palo Verde St. Ste. C Prescott Valley  STATE  RES 13014	g) Highest adjacent grade (EAG)	Signed. W				
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  S. Timothy Hopps  RLS 13011  COMPANY NAME  YAVAPAT Surveying, Inc.  ADDRESS  7594 E. Palo Verde St. Ste. C Prescott Valley  STATE  STATE  ZIP CODE	h) No. of permanent openings (flood vents) within 1 ft, above adjacent grade	AIZONA, U.S.A				
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  S. Timothy Hopps  RLS 13011  COMPANY NAME YAVAPAT Surveying, Inc.  ADDRESS  7594 E. Palo Verde St. Ste. C Prescott Valley  STATE  STATE  ADDRESS  7594 E. Palo Verde St. Ste. C Prescott Valley						
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  S. Timothy Hopps  RLS 1301  TITLE  President  President  COMPANY NAME Yavapai Surveying, Inc.  ADDRESS  7594 E. Palo Verde St. Ste. C  Prescott Valley  STATE  AZIB CODE						
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 S. Timothy Hopps RLS 1301  TITLE President President  COMPANY NAME Yavapai Surveying, Inc.  ADDRESS 7594 E. Palo Verde St. Ste. C Prescott Valley  STATE CODE AZIR CODE						
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.    CERTIFIER'S NAME   LICENSE NUMBER	I certify that the information in Sections A. B. and C. on this certificate represents my best offerts to intermed the date available					
CERTIFIER'S NAME S. Timothy Hopps RLS 13011  Title President President COMPANY NAME Yavapai Surveying, Inc.  ADDRESS 7594 E. Palo Verde St. Ste. C Prescott Valley AZ STATE RES 13011  COMPANY NAME Yavapai Surveying, Inc.						
TITLE President  COMPANY NAME Yavapai Surveying, Inc.  ADDRESS  7594 E. Palo Verde St. Ste. C  CITY Prescott Valley  STATE  AZIR CODE	CERTIFIER'S NAME	JUIN 1001.				
President Yavapai Surveying, Inc.  ADDRESS 7594 E. Palo Verde St. Ste. C Prescott Valley STATE 86374	S. Timothy Hopps RLS 13011					
7594 E. Palo Verde St. Ste. C Prescott Valley AZ 88314	President Yavapai Surveying, Inc	•				
	ADDRESS 7594 E. Palo Verde St. Ste. C Prescott Valley AZ	ZIR CODE				
SIGNATURE DATE TELEPHONE 520=772-6842	SIGNATURE DATE TELEPHO	DNE 520-772-6842				

IMPORTANT: In these spaces, o	copy the rresponding information for	rom Section A.	For Insurance Company Use:
BUILDING STREET ADDRESS (Include	fing Apt.,,t, Suite, and/or Bldg. No.) OR P.	O. ROUTE AND BOX NO.	Policy Number
CITY	STATE	ZIP CODE	Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR ARC	CHITECT CEPTIFICATION (COL	NTINITED)
COMMENTS	Certificate for (1) community official, (2) i	nsurance agent/company, and (	3) building owner.
COMMENTS	-		
	4		
SECTION E DINI DINC EI	EVATION INCODESTION (OUR)	NOT DECUMPED) FOR ZONEO	Check here if attachments
	LEVATION INFORMATION (SURVEY)		
for a LOMA or LOMR-F, Section C r	complete Items E1 through E3. If the E	elevation Certificate is intended to	or use as supporting information
	_ (Select the building diagram most simi	ilar to the building for which this	certificate is being completed -
see pages 4 and 5. If no diagra	im accurately represents the building, pr	ovide a sketch or photograph.)	
	uding basement or enclosure) of the buil	lding is  ft.(m) ir	n.(cm)    above or    below
(check one) the highest adjacen		h	da
floodplain management ordinan	epth number is available, is the top of th	The local official must certify thi	
	F - PROPERTY OWNER (OR OWNER		
	horized representative who completes S		
community-issued BFE) or Zone A			
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S NAMI	Ē	
ADDRESS	CITY	STATE	ZIP CODE
SIGNATURE	DATE		
COMMENTS			
			Check here if attachments
The level official who is sufficient at	SECTION G - COMMUNITY INF		<del></del>
	by law or ordinance to administer the constant of several services. Check the application Certificate.		nt ordinance can complete
	C was taken from other documentation t		sed by a licensed surveyor.
engineer, or architect who	is authorized by state or local law to cer		
elevation data in the Comm			
G2. A community official completed Zone AO.	eted Section E for a building located in 2	Zone A (without a FEMA-issued o	or community-issued BFE) or
	tems G4-G9) is provided for community	floodplain management purpose	25
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF	F COMPLIANCE/OCCUPANCY
G7. This parmit has been issued for	I I New Construction I I Color	ISSUED	**************************************
G7. This permit has been issued for G8. Elevation of as-built lowest floor	<ul> <li>:   New Construction   Substruction   Substruction   New Construction   Substruction   Substruction   New Construction   Substruction   Substruction   New Construction   Substruction   Sub</li></ul>	antial Improvement	ft.(m) Datum:
G9. BFE or (in Zone AO) depth of flo			ft.(m) Datum:
LOCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME		TELEPHONE	
SIGNATURE		DATE	
COMMENTS			
			Check here if attachments