FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

	ie instructions on pages 1 - 7.					
	PERTY OWNER INFORMATIO	<u>N</u>	For Insurance Company Use:			
BUILDING OWNER'S NAME			Policy Number			
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg.	No.) OR P.O. ROUTE AND BOX I	NO.	Company NAIC Number			
CITY Sedema	STATE A-2	ZIP COI	DE			
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Numb	er, Legal Description, etc.)					
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, 8	etc. Use a Comments area, if nece	≈sary.)				
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL	DATUM: SOUI	RCE: GPS (Type	3).			
(##°-##'-##.##" or ##.####")		USGS Qu	ad Map Other:			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION						
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. CO	UNTY NAME / 1		3. STATE A			
Yavapai County 040093	yavapai		A2			
84. MAP AND PANEL NUMBER 85. SUFFIX 86. FIRM INDEX DATE	87. FIRM PANEL 1. EFFECTIVE/REVISED DATE	B8. FŁOCO ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)			
04025C1460 F June 10,2001.	Line 6, 2001	A	Not determined			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood de			<i>.</i> 			
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)? ATION INFORMATION (SURVE)		Designation Date			
		ished Construction				
*A new Elevation Certificate will be required when construction of the building	<i>-</i>	ionica consecución				
C2. Building Diagram Number 1 (Select the building diagram most similar to the b		g completed - see pag	es 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)			44 - 4-4			
Complete Items C3a-i below according to the building diagram specified in I Section B, convert the datum to that used for the BFE. Show field measurem						
Section D or Section G, as appropriate, to document the datum conversion.		ii. coo aio quao prov	acce and constrained accept			
Datum Conversion/Comments	*	程2年	\			
Elevation reference mark usedDoes the elevation reference mark use	ed appear on the FIRM? 🔲 Yes 🔀	1 № [
 a) Top of bottom floor (including basement or enclosure) 	3993.78t(m)	eal,	ALD LAND SO			
o b) Top of next higher floor	4003.11 ft(m)	sed Seal,	ME THICATE SEA			
o c) Bottom of lowest horizontal structural member (V zones only)	<u>NA</u> ft (m)	osse Date	26925			
	793.78 ^{2.} ft(m)	Emboss, and Date	DUGAN L.			
 e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) 	399577t(m)	ber, ture,	McDONALD O			
	991.97t(m)	License Number, Signature,	The artiful I			
o g) Highest adjacent (finished) grade (HAG)	3998.00t(m)	nse s	Slanat C.			
o h) No. of permanent openings (flood vents) within 1 ft. above adjacent grad		Lice	MA. O.			
o i) Total area of all permanent openings (flood vents) in C3.h 11/12 sq. in.	(sq. am)					
	NGINEER, OR ARCHITECT CER		-			
This certification is to be signed and sealed by a land surveyor, engineer	· ·	•	mation.			
I certify that the information in Sections A, B, and C on this certificate rep I understand that any false statement may be punishable by fine or impr						
CERTIFIER'S NAME	······································	CENSE NUMBER				
Dugan Mc Donald	, QOMPANY, NAME	26925				
Fresident	Hentagel	and Su	rvcy & Mapping			
ASDRESS VO BOX 3270	COMOVIA	de STATE	ZIP CODE			
SIGNATURE	DATE DATE	TELEPH				
1 Smillelle	12-3-04	928	1.567-9170			

Copy both sides of this Elevation Cert COMMENTS Residentia Llevation COMMENTS Residentia Llevation Comments Residentia Lowest adjacent Section E - Building Elevan For Zone AO and Zone A (without BFE information for a LOMA or LOMR-F, See 1. Building Diagram Number (see pages 6 and 7. If no diagram E2. The top of the bottom floor (including (check one) the highest adjacent of the comment of the platform of machine (check one) the highest adjacent of the comment of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the highest adjacent of the platform of machine (check one) the platform of machine (check o	Apt., Unit, Suite, and/or Bldg. No.) of CYUM LINE STATE ATTE SURVEYOR, ENGINEER, OR ificate for (1) community official, April 1993. 78 Lice Solve of Cympany Survey Complete Items E1. through Exterior C must be completed. Select the building diagram most accurately represents the building basement or enclosure) of the grade. (Use natural grade, if available, is the top and/or equipment servicing the product of the highest adjacent grade. (Use natural grade, if available, is the top and or equipment servicing the product of the highest adjacent grade, if available, is the top and or equipment servicing the product of the product of the highest adjacent grade, if available, is the top and or equipment servicing the product of the prod	ARCHITECT CE (2) insurance age (2) insurance age (3) 41 41 41 41 41 41 41 41 41 41 41 41 41	TIP CODE RTIFICATION (CODE ent/company, and (A COLON- YCISCIS 99-88 D) FOR ZONE AO A In Certificate is inter Idding for which this incher photograph.) Ift. (m) in ated floor (elevation 8.h and C3.i on from	3) building owner. ANION HOW GYACL IN 3998 BM IN TOP OF WAL [Check here if attachments AND ZONE A (WITHOUT BFE) Inded for use as supporting Is certificate is being completed— I. (cm) [above or [_ below I. b) of the building is It of form.
SECTION E - BUILDING ELEVATOR SECTION B - BUILDING ELEVATOR SECTION B - BUILDING ELEVATOR SECTION E - BUILDING ELEVATOR E - BUILDING ELEVATOR E - BUILDING ELEVATOR E - BUILDING ELEVATOR	Apt., Unit, Suite, and/or Bldg. No.) of CYUM LINE STATE ATTE SURVEYOR, ENGINEER, OR ificate for (1) community official, April 1993. 78 Lice Solve of Cympany Survey Complete Items E1. through Exterior C must be completed. Select the building diagram most accurately represents the building basement or enclosure) of the grade. (Use natural grade, if available, is the top and/or equipment servicing the product of the highest adjacent grade. (Use natural grade, if available, is the top and or equipment servicing the product of the highest adjacent grade, if available, is the top and or equipment servicing the product of the product of the highest adjacent grade, if available, is the top and or equipment servicing the product of the prod	ARCHITECT CE (2) insurance age (2) insurance age (3) 41 41 41 41 41 41 41 41 41 41 41 41 41	TIP CODE RTIFICATION (CODE ent/company, and (A COLON- YCISCIS 99-88 D) FOR ZONE AO A In Certificate is inter Idding for which this incher photograph.) Ift. (m) in ated floor (elevation 8.h and C3.i on from	Company NAIC Number NTINUED) 3) building owner. AN I ON HOW AND SOME A WITHOUT BFE) Inded for use as supporting I certificate is being completed— I. (cm) above or below I b) of the building is t of form.
SECTION D. Copy both sides of this Elevation Cert COMMENTS COMM	SURVEYOR, ENGINEER, OR ificate for (1) community official, and a survey of the survey	(2) insurance age (3) WL (4) WL (5) WS (6) WS (7) WS (7) WS (7) WS (8)	ent/company, and (A CLUL YCECD 99-88 D) FOR ZONE AO In Certificate is inter Iding for which this Ich or photograph.) Ift. (m) in Interest floor (elevation B.h and C3.i on fron	NTINUED) 3) building owner. AN ION HOW AND STOP OF WAL Check here if attachments AND ZONE A (WITHOUT BFE) anded for use as supporting certificate is being completed— (cm) above or below b) of the building is t of form.
Copy both sides of this Elevation Cert COMMENTS COMMEN	ficate for (1) community official, I HOWL SIGN SAGE IN STAMED ELE TION INFORMATION (SURVEY) Complete Items E1. through Exection C must be completed. Select the building diagram most accurately represents the building basement or enclosure) of the prade. (Use natural grade, if available, is the highest adjacent grade. Cory and/or equipment servicing the prade. (Use natural grade, if available, is the top the number is available, is the top	(2) insurance age (3) WL (4) WL (5) WS (6) WS (7) WS (7) WS (7) WS (8)	ent/company, and (A (ACENT) YCSCID 99-88 D) FOR ZONE AO In Certificate is inter Idding for which this ich or photograph.) Ift. (m) in ated floor (elevation in and C3.i on fron	3) building owner. ANION HOW GYACL IN 3998 BM IN TOP OF WAL [Check here if attachments AND ZONE A (WITHOUT BFE) Inded for use as supporting Is certificate is being completed— I. (cm) [above or [_ below I. b) of the building is It of form.
COMMENTS PLUCATION D SECTION E - BUILDING ELEVAN For Zone AO and Zone A (without BFE information for a LOMA or LOMR-F, See E1. Building Diagram Number	Home 510 993.78. His Grade in 3 RD STAMED EVENT CONTINENTATION (SURVEY) Complete Items E1. through Exercise the building diagram most accurately represents the building basement or enclosure) of the trade. (Use natural grade, if availables (see page 7), the next his enth highest adjacent grade. Or yand/or equipment servicing the trade. (Use natural grade, if available, is the top	NOT REQUIRED TO THE Elevation To the building is aliable.) The Elevation The Ele	COLONDO SOLUTION OF THE STREET	MICH HOW GYA CLE IN 3998 BM IN TOD OF WAL Check here if attachments AND ZONE A (WITHOUT BFE) Inded for use as supporting I certificate is being completed— I. (cm) above or below I b) of the building is to form.
For Zone AO and Zone A (without BFE information for a LOMA or LOMR-F, See pages 6 and 7. If no diagram E2. The top of the bottom floor (includi (check one) the highest adjacent of E3. For Building Diagrams 6-8 with open to be seen	Grade in Stamped Every Stamped	NOT REQUIRED TO THE Elevation St similar to the building is	CACENT YCDCD 99.88 D) FOR ZONE AO In Certificate is inter Idding for which this ich or photograph.) Ift. (m) in ated floor (elevation in and C3.i on from	GYACL S 3998 GYACL S 3998 Check here if attachments AND ZONE A (WITHOUT BFE) Inded for use as supporting Is certificate is being completed – I. (cm) above or below I. b) of the building is It of form.
For Zone AO and Zone A (without BFE information for a LOMA or LOMR-F, Se E1. Building Diagram Number (see pages 6 and 7. If no diagram E2. The top of the bottom floor (includi (check one) the highest adjacent of E3. For Building Diagrams 6-8 with operation of the platform of machine (check one) the highest adjacent of E4. The top of the platform of machine (check one) the highest adjacent of E5. For Zone AO only: If no flood depth floodplain management ordinance SECTION F	Grade in Stamped Every Stamped	NOT REQUIRED St similar to the bung, provide a skelle building is gher floor or elevation omplete Items C3 ne building is allable.)	YCSCID 99-88 D) FOR ZONE AO In Certificate is inter iding for which this ich or photograph.) Ift. (m) in ated floor (elevation B.h and C3.i on fron	Check here if attachments AND ZONE A (WITHOUT BFE) Inded for use as supporting Is certificate is being completed — I. (cm) above or below I. b) of the building is It of form.
SECTION E - BUILDING ELEVATOR ZONE AO and Zone A (without BFE information for a LOMA or LOMR-F, See pages 6 and 7. If no diagram E2. The top of the bottom floor (including (check one) the highest adjacent of E3. For Building Diagrams 6-8 with operation of the platform of machine (check one) the highest adjacent of E4. The top of the platform of machine (check one) the highest adjacent of E5. For Zone AO only: If no flood depth floodplain management ordinance SECTION F	FION INFORMATION (SURVEY), complete Items E1. through Exection C must be completed. Select the building diagram most accurately represents the building basement or enclosure) of the trade. (Use natural grade, if available, is the highest adjacent grade. Cry and/or equipment servicing the trade. (Use natural grade, if available, is the total trade. (Use natural grade, if available, is the total trade.)	NOT REQUIRED 5. If the Elevation 5. If the Elevation 6. If the Elevat	D) FOR ZONE AO an Certificate is intermited for which this ich or photograph.) [ft. (m) in ated floor (elevation 8.h and C3.i on fron	Check here if attachments AND ZONE A (WITHOUT BFE) Inded for use as supporting Is certificate is being completed — I. (cm) above or below I. b) of the building is It of form.
SECTION E - BUILDING ELEVATOR For Zone AO and Zone A (without BFE information for a LOMA or LOMR-F, Set E1. Building Diagram Number (1. See pages 6 and 7. If no diagram E2. The top of the bottom floor (including (check one) the highest adjacent of E3. For Building Diagrams 6-8 with open ft. (m) in. (cm) above E4. The top of the platform of machine (check one) the highest adjacent of E5. For Zone AO only: If no flood depth floodplain management ordinance SECTION F	rion information (survey), complete Items E1. through Election C must be completed. Select the building diagram most accurately represents the building basement or enclosure) of the trade. (Use natural grade, if averages (see page 7), the next his ethe highest adjacent grade. Cry and/or equipment servicing the trade. (Use natural grade, if average.)	NOT REQUIRED 5. If the Elevation 5. If the Elevation 6. If the Elevat	n Certificate is inter ilding for which this ich or photograph.) ft. (m) in ated floor (elevation B.h and C3.i on fron	AND ZONE A (WITHOUT BFE) Inded for use as supporting Is certificate is being completed – Index (cm) above or below In b) of the building is to form.
SECTION E - BUILDING ELEVATOR For Zone AO and Zone A (without BFE information for a LOMA or LOMR-F, Set E1. Building Diagram Number (1) are pages 6 and 7. If no diagram E2. The top of the bottom floor (including (check one) the highest adjacent of E3. For Building Diagrams 6-8 with operation of the platform of machine (check one) the highest adjacent of E5. For Zone AO only: If no flood depth floodplain management ordinance SECTION F	rion information (survey), complete Items E1. through Election C must be completed. Select the building diagram most accurately represents the building basement or enclosure) of the trade. (Use natural grade, if averages (see page 7), the next his ethe highest adjacent grade. Cry and/or equipment servicing the trade. (Use natural grade, if average.)	NOT REQUIRED 5. If the Elevation 5. If the Elevation 6. If the Elevat	n Certificate is inter ilding for which this ich or photograph.) ft. (m) in ated floor (elevation B.h and C3.i on fron	nded for use as supporting certificate is being completed – c. (cm) above or below b) of the building is t of form.
information for a LOMA or LOMR-F, Set 1. Building Diagram Number(see pages 6 and 7. If no diagram E2. The top of the bottom floor (including (check one) the highest adjacent of E3. For Building Diagrams 6-8 with open fl. [m. (cm) above E4. The top of the platform of machine (check one) the highest adjacent of E5. For Zone AO only: If no flood depth floodplain management ordinance SECTION F	ection C must be completed. Select the building diagram most accurately represents the building basement or enclosure) of the rade. (Use natural grade, if average in the highest adjacent grade. Cry and/or equipment servicing the number is available, is the totel.	st similar to the bung, provide a skelle building is . ailable.) gher floor or elevation omplete Items C3 ne building is ailable.)	ilding for which this ich or photograph.) ft. (m) in ated floor (elevation b.h and C3.i on fron	certificate is being completed – c. (cm) above or below b) of the building is t of form.
(without a FEMA-issued or community the best of my knowledge.	- PROPERTY OWNER (OR OW rized representative who comple y-issued BFE) or Zone AO musi	NOWN. The local of NER'S REPRES etes Sections A, E sign here. The s	fficial must certify the ENTATIVE) CERT B. C (Items C3.h and	rdance with the community's his information in Section G. IFICATION d C3.i only), and E for Zone A
PROPERTY OWNER'S OR OWNER'S AL	JTHORIZED REPRESENTATIVE'S	NAME	Manager -	
ADDRESS	and the state of t	CITY	STATE	ZIP CODE
SIGNATURE	function .	DATE	TELEP	HONE
COMMENTS	Annual Parts			
AMERICAN AND AND AND AND AND AND AND AND AND A	, 100			Check here if attachments
	SECTION G - COMMUNITY			
The local official who is authorized by Sections A, B, C (or E), and G of this EG1. The information in Section C vengineer, or architect who is a elevation data in the Commer G2. A community official complete Zone AO. G3. The following information (Iter	Elevation Certificate. Complete was taken from other documenta authorized by state or local law hts area below.) d Section E for a building locate	the applicable iter ation that has bee to certify elevation ad in Zone A (with	n(s) and sign below n signed and embo n information. (Indic out a FEMA-issued	v. ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or
G4. PERMIT NUMBER	55. DATE PERMIT ISSUED	G6. D		OF COMPLIANCE/OCCUPANCY
G7. This permit has been issued for: G8. Elevation of as-built lowest floor (i G9. BFE or (in Zone AO) depth of floor	ncluding basement) of the buildi	Substantial Impro ng is:		ft. (m) Datum: ft. (m) Datum:
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEPHON	E	
SIGNATURE	***	DATE		
COMMENTS				***************************************
OOMINENTO				