FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROG!

O.M.B. No. 3067-0077

Expires July 31, 2002 **ELEVATION CERTIFICATE** Important: Read the instructions on pages 1 - 5. **SECTION A - PROPERTY OWNER INFORMATION** For Insurance Company Use: Policy Number **BUILDING OWNER'S NAME** BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number 1020 CHERRY HILLS WAY ZID CODE

FROPERTY DESCRIPTION (Lat and Block Numbers, Tax Parcel Number, Legal Description, etc.)	COMON WOOD	SIAIE	AZ	2150026					
SECTION GUERE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use comments section if necessary.)	PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Pa	EAT							
ATTIUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: NAD 1983 SOURCE: GPS (Type: USGS Qual Map Other.	BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use comments section if necessary.)								
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME B3. STATE	LATITUDE/LONGITUDE (OPTIONAL) HORIZON			1 LOther					
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B4. MAP AND PANEL NUMBER B5. SUFFIX B6. FIRM INDEX EFFECTIVE/REVISED DATE ZONE(S) B7. FIRM FANEL ZONE(S) B8. BASE FLOOD ELEVATION(S) ZONE(S) B9. BASE FLOOD ELEVATION(S) ZONE(S) B9. BASE FLOOD ELEVATION(S) ZONE(S) B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. I FIS Profile FIRM Community Determined Other (Describe: B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under 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 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), KE, V1-V30, V (with BFE), AR, ARIA, AR/AE,	(##"-##"-##.##" or ##.####") \ NAD 1927		_] USGS Quad wap	Other.					
B1. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM Community Determined Other (Describe: Describe: Describe:	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM Community Determined Other (Describe: Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe: Step	B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	B2. COUNTY NAME		B3. STATE					
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM Community Determined Other (Describe: FIS Profile FIRM Community Determined Other (Describe: FIS Profile FIRM Community Determined Other (Describe:									
FIS Profile FIRM Community Determined Other (Describe: NAVD 1988 Other (Describe: NAVD 1988 Other (Describe: NAVD 1988 Other (Describe: NAVD 1988 Other (Describe: NAVD 1988 Other (Describe: NAVD 1988 Other (Describe: NAVD 1988 Other (Describe:	NUMBER DATE	EFFECTIVE/ACTIOED DATE	25/12(0)	(20,101.0)					
B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe: 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 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. Datum Conversion/Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments area of Section D or Section G, as appropriate, to document the datum conversion. Difference mark used PM V O A Does the elevation reference mark used appear on the FIRM? Yes No Main Top of bottom floor (including basement or enclosure) Difference mark used appear on the FIRM? No Moconvaluation of machinery and/or equipment servicing the building Difference mark used diagenet grade (LAG) Difference mark used diagenet gr	B10. Indicate the source of the Base Flood Elevation (BI	FE) data or base flood depth enter	ed in B9.						
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:	B11. Indicate the elevation datum used for the BFE in B	9: [NGVD 1929	88 Other (De	scribe:					
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:		es System (CBRS) area or Otherw	vise Protected Are	a (OPA) / Tes Tino					
C1. Building elevations are based on: Construction Drawings* Building Under Construction*		C ELEVATION INCORMATION /S	LIBVEY REQUIR	FD)					
*A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number									
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	C1. Building elevations are based on: Construction	<u> </u>		Thinated Constitutions					
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. 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 Elevation reference mark usedM VVOA Does the elevation reference mark used appear on the FIRM? Yes No Mail	-A new Elevation Certificate will be required when C	a diagram most similar to the build	ing 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, 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	C2. Building Diagram Number (Select the building	the building provide a sketch of t	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 area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments	C2 Florations - Zones A1-A30 AF AH A (with REF)	VE V1-V30 V (with BEF) AR AR	/A. AR/AE. AR/A1	-A30. AR/AH. AR/AO					
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	Complete Itams C3a i below according to the building	ng diagram specified in Item C2. S	tate the datum us	ed. 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	Complete items U32-I below according to the building diagram specified in item U2. State the datah discussion and datah conversion								
Datum Conversion/Comments	the datum used for the Bright Section B, whiven the datum to that used for the Bright Show held mediatricines and datum derivatives.								
Elevation reference mark used PM VVO A— Does the elevation reference mark used appear on the FIRM? Yes No Solution of bottom floor (including basement or enclosure) Display the bottom floor (including basement or enclosure) Display the bottom floor (including basement or enclosure) Display floor flowest horizontal structural member (V zones only) Display the bottom of lowest horizontal structural member (V zones only) Display floor flowest horizontal structural member (V zones only) Display floor f									
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 f) Lowest adjacent grade (LAG) g) Highest adjacent 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 C3h SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	Elevation reference mark used RM VVO 4 Does the elevation reference mark used appear on the FIRM? LIVES LINO								
b) Top of next higher floor ft.(m)				Mayal					
c) Bottom of lowest horizontal structural member (V zones only) Add) 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 (HAG) 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			ft.(m) 📅						
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building ft.(m) 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	c) Bottom of lowest horizontal structural member (V zones only)								
e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent 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 C3h SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION		<u>3487</u> .	. <u>35¶.</u> ft.(pp) ਵਿੱਚ	5357					
servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent 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 C3h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	e) Lowest elevation of machinery and/or equipm	ent	ឌី គ្	(발 VANCE L.)[인]					
g) Highest adjacent 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 C3h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION			ft.(m) 🕌 🚆	11 116					
h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade sq. in. (sq. cm) i) Total area of all permanent openings (flood vents) in C3h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	☐ f) Lowest adjacent grade (LAG)			W CO OAA					
i) Total area of all permanent openings (flood vents) in C3h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION			. <u> </u>	A Product S					
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	h) No. of permanent openings (flood vents) with			ONA U.S					
	i) Total area of all permanent openings (flood ve	nts) in C3hsq. i	n. (sq. cm)						
The state of the state of and analysis and analysis and analysis and analysis of architect authorized by law to cartify aleystics information	. 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 NAMEVANCE L. MC DONALD LICENSE NUMBER 5357									
TITLE OWNER DESIGN ASSO	may being a part	COMPANY NAME PL	44N146.8	DESIGN ASSO					
ADDRESS P.O. BOX 1963 CITYCAMIVENE STATE AZ ZIP CODE 8632Z	ADDRESS P.O. BOX 1863	CITYCAMOV	EASE STATE	12 ZIP CODE 86322					
SIGNATURE Van L. McD DATE 23 NOW 00 TELEPHONE 5:20-567-9141	SIGNATURE Van L. McD	CAL EZ BAD	TELEPHO	DNE 520-567-9141					

MEMO TO FILE



YAVAPAI COUNTY FLOOD CONTROL DISTRICT

500 S. Marina St.

Mailing Address: 255 East Gurley St. Prescott, Arizona 86301 (520) 771-3196 FAX 771-3427

SUBJECT/PROJECT:		2nd As Bull				
D 137	16.1.11.5	4. = 2	1	2001	000	
Parcel No:	406-49	05 3	1406	-49-	05 4	

and As Built Letter.

Feb. 29,00

Dennis Rhoades Neil Klein Const. 4050 western Dr. Cotton wood. AZ 86326

WR. Rheades.

A Request For Final In spections Has been Called FOR.

With: _

Date:

Our Records show that a As Built"

Drawings Approved By a P.E. Professional

Engineer FOR the Driveway Crossing on

Pavals 406-49-053 And 406-89-054.

Has Not Be Received & Approved,

By the FED. I Enclose a Copyof

The Signed DP. Stating the Conditions

For Development, As Stated in Letters From c.c.

Final will Be Held until Conditions of DP. one mex.

IF you have Any Questions I Phene

Centual Me at 639-8154.

Sincerty FCD.

But Cigus