## FFDERAL EMERGENCY MANAGEMENT AGENCY

O.M.B. No. 3067-0077

A HONAL FLOOD INSURANCE PROGE	Expires July 31, 2002
ELEVATION CERTIFICATE	
Important: Read the instructions on pages 1 - 5.	TNJOB # 02026
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:
BUILDING OWNER'S NAME CYNTHIA PHILLIPS	Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO. 10305 E. Oak Creek Valley Drive	Company NAIC Number

CITY Cornville STATE AZ ZIP CODE 86325 PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)
AP# 407-34-149 T.OT 148. OAK CREEK VALLEY UNIT LOT 148, OAK CREEK VALLEY UNIT BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use comments section if necessary.) LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type: ( ##° - ##' - ##.##" or ##.####") USGS Quad Map SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION **B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME** B3. STAT Javapain 040093 Yavapai **B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL** B8, FLOOD B9. BASE FLOOD ELEVATION(S) NUMBER DATE EFFECTIVE/REVISED DATE ZONE(S) (Zone AO, use depth of flooding) 040250 1810 Time 6,01 June 6,01 ΑE 3362.0 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. K | FIS Profile |X| FIRM [\_\_ | Community Determined \_\_| Other (Describe: B11. Indicate the elevation datum used for the BFE in B9: KI NGVD 1929 LI NAVD 1988 LI Other (Describe: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? X No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: L\_|Construction Drawings\* **□** Building Under Construction\* X |Finished Construction \*A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number 8 (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 NGVD 1929 Conversion/Comments Elevation reference mark used RM # 81 Does the elevation reference mark used appear on the FIRM? a) Top of bottom floor (including basement or enclosure) 3363 15ft.(m) ☐ b) Top of next higher floor RESIDENCE 3363 25<sub>ft.(m)</sub> O c) Bottom of lowest horizontal structural member (V zones only) ft.(m) ☐ d) Attached garage (top of slab) 3361 \_ ft.(m) e) Lowest elevation of machinery and/or equipment SCOTT J servicing the building ft.(m) SMITH f) Lowest adjacent grade (LAG)

3358 0 ft.(m) g) Highest adjacent grade (HAG) 3361 0\_ft.(m)  $\Box$  h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade  $\underline{15}$ i) Total area of all permanent openings (flood vents) in C3h \_\_\_\_\_1800

## 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.

SCOTT J. SMITH	LICENSE NUMBER	AZ RLS # 19853
Registered Land Surveyor,	President True North	Surveys, Inc.
ADDRESS 4140 Western Dr. Suite A	CITY Cottonwood STATE	AZ ZIP CODE 86326
SIGNATURE SCOOK J. Sm	DATE 4-24-02 TELEPH	IONE 928-646-5951

APORTANT: In these spaces, c	opy the corresponding Informat	ion from Section A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Includ	ing Apt It, Sulte, and/or Bldg. No.)	OR P.O. ROUTE AND E	lO.	Policy Number
CITY	STATE		ZIP CODE	Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR	ADCUITECT CERTIEM	CATION (CON	TAULE DA
Copy both sides of this Elevation C				
COMMENTO				
(Elevation =	truction consists of			
	Madian .		·	cated on Diagram 5.
	site built home (E.		) is rep	presented by
<u>Diagram 8 and</u>	d is not being alte	red.		
SECTION E - BUILDING EL	EVATION INFORMATION (SURV	/FY NOT REQUIRED) S	OP ZONES A	Check here if attachments
For Zones AO and A (without BFE), for a LOMA or LOMR-F, Section C in E1. Building Diagram Number see pages 4 and 5. If no diagram E2. The top of the bottom floor (Inclu (check one) the highest adjacen E3. For Zone AO only: If no flood de floodplain management ordinance.	complete Items E1 through E3. If nust be completed.  (Select the building diagram mos m accurately represents the building diagram of the torong basement or enclosure) of the torong basement is available, is the torong like the torong like the li	the Elevation Certificate  t similar to the building fing, provide a sketch or pe building is	is intended to or which this conditions of the c	ertificate is being completed –  .(cm)  above or  below ance with the community's
SECTION	F - PROPERTY OWNER (OR OW	NER'S REPRESENTA	TIVE) CERTIF	ICATION
The property owner or owner's auticommunity-issued BFE) or Zone A	O must sign here.		E for Zone A (v	vithout a FEMA-issued or
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S	NAME		A •
ADDRESS		CITY	STATE	ZIP CODE
O'O'O' ('O'NE		DATE	TELEPH	ONE
COMMENTS				, , , , , , , , , , , , , , , , , , , ,
				Check here if attachments
	SECTION G - COMMUNITY	INFORMATION (OPTI	ONAL)	
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 comple Zone AO. G3.  The following information (It	C was taken from other documentals authorized by state or local law to the same area below.)  Steed Section E for a building located	applicable box(es) and s tion that has been signe o certify elevation inform d in Zone A (without a F	algn below.  Indicated and emboss  Indicated of the second	ted by a licensed surveyor, te the source and date of the r community-issued BFE) or
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED			COMPLIANCE/OCCUPANCY
G7. This permit has been Issued for:		ISSUED		COMPLIANCE/OCCOPANCY
G8. Elevation of as-built lowest floor	(Including basement) of the building	ubstantial Improvement		
G9. BFE or (in Zone AO) depth of flo	oding at the building site is:	ig is:	·	_ ft.(m) Datum; _ ft.(m) Datum;
LOCAL OFFICIAL'S NAME		TITLE	· <u> </u>	_ it.(iii) Datum:
COMMUNITY NAME		TELEPHONE		
SIGNATURE		DATE		
COMMENTS		DATE		
				Check here if attachments

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"As BUILT" ELEVATIONS FOR	E The base of the
When Completed Bathan	EITHER MANUFACTURED HOMES OR SITE BUILT HOM
Tomproced Return To:	Yavapai County Flood Control District
Saction 1 - Complete enti	
DATE JANUARY 2 1995	100month 1
SUBDIVISION NAME AND TOTAL	ASSESSORS NUMBER 407-34-149
	MDER LOT 140 - OAK CREEK VALLE
CHIER LOMA LINDA C	INIVERSITY
BASE BENCHMARK NUMBER (on floodplain circuit)	RM 29
PROPERTY BENCHMARK ELEVATION	N N/A
DIAGRAM # (from Page 5 & 6 c	of OMB No. 3067-0070 7
Section 2 - Complete if app	propriate
'As Built	Elevation for Manufactured Homes
SURVEYED BOTTOM OF STRUCTURA	L FRAME
SURVEYED BOTTOM OF STRUCTURA	AL FRAME
SURVEYED BOTTOM OF STRUCTURA (seal)	AL FRAME
(seal)	Signed
(seal)  Section 3 - Complete if app	Signed
(seal)  Section 3 - Complete if app	Signed
(seal)  Section 3 - Complete if app.  'As Built' El	Signed ropriate evation for site Built Homes
(seal)  Section 3 - Complete if app	Signed
(seal)  Section 3 - Complete if app  'As Built' El	Signed ropriate evation for site Built Homes
(seal)  Section 3 - Complete if app  'As Built' El  SURVEYED LOWEST FLOOR  (seal)	Signed  ropriate  evation for Site Built Homes  LANO  NFICATOR  2018  DAYIDA  Signed
(seal)  Section 3 - Complete if app  'As Built' El  SURVEYED LOWEST FLOOR  (seal)	Signed  ropriate  evation for Site Built Homes  LANO  NFICATOR 3363 24  2638 100  DAYIDE BUILT HOMES  SIGNED SITE BUILT H
(seal)  Section 3 - Complete if app  'As Built' El  SURVEYED LOWEST FLOOR  (seal)  OR DISTRICT USE:	Signed  ropriate  evation for site Built Homes  LANO  VICTOR 3363 24  DAYIDA BURNESS SIGNED S
(seal)  Section 3 - Complete if app  'As Built' El  SURVEYED LOWEST FLOOR  (seal)  FOR DISTRICT USE:	Signed  ropriate  evation for site Built Homes  LANO  VICTOR 3363 24  DAYIDA BURNESS SIGNED S
Section 3 - Complete if app.  'As Built' El  SURVEYED LOWEST FLOOR  (seal)  OR DISTRICT USE:  SEQUIRED ELEVATION TO BOTTOM  As Per Development Permit	Signed  ropriate  evation for site Built Homes  LANO  VICTOR 3363 24  DAYIDA BURNESS SIGNED S
(seal)  Section 3 - Complete if app  'As Built' El  SURVEYED LOWEST FLOOR  (seal)  COR DISTRICT USE:  EQUIRED ELEVATION TO BOTTOM  As Per Development Permit  IFFERENCE	Signed  ropriate  evation for Site Built Homes  LANO 3363 24  OF STRUCTURAL FRAME
Section 3 - Complete if app  'As Built' El  SURVEYED LOWEST FLOOR  (seal)  'OR DISTRICT USE:  EQUIRED ELEVATION TO BOTTOM  As Per Development Permit  IFFERENCE  EQUIRED LOWEST FLOOR ELEVAT:	Signed  ropriate  evation for Site Built Homes  LANO 3363 24  OF STRUCTURAL FRAME
(seal)  Section 3 - Complete if app  'As Built' El  SURVEYED LOWEST FLOOR  (seal)  COR DISTRICT USE:	Signed  ropriate  evation for Site Built Homes  LANO 3363 24  OF STRUCTURAL FRAME

F/Elevatn.Frm 7/91

Submitted To FCD. April 24.01