FEDERAL EMERGENCY MANAGEMENT AG. Y NATIONAL FLOOD INSURANCE PROGRAM

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			
BUILDING OWNER'S NAME	Policy Number			
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO	Company NAIC Number			
CITY STATE	ZIP CODE			
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)				
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) OAK CREEK NALLEY だ? ノムケ 177 APN # 4/2	7-34-179			
OAK CREEK VALLEY #3, LOT 177 APN # 40 BUILDING USE (e.g. Residential, Non-residential, Addition, Accessory, etc. Use comments section if necessary)				
RESIDENTIAL				
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM. SOURCE: U GPS (Type	Other:			
SECTION B • FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
of the second of	B3. STATE			
YAVAPAI 040093 YAVAPAI	ARIZONA			
B4 MAP AND PANEL B5 SUFFIX B6. FIRM INDEX B7. FIRM PANEL B8. FLOOD NUMBER DATE EFFECTIVE/REVISED DATE ZONE(S)	89. BASE FLOOD ELEVATION(S) (Zone AO. use ceptn of flooring)			
04025C 1810 F 6-6-01 6-6-01 UNSHADED X	3388 30			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.				
★ FIS Profile				
B11. Indicate the elevation datum used for the BFE in B9: [x] NGVD 1929 NAVD 1988 Other (De	escribe:			
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Are Designation Date:	a (OPA) / Thes Zino			
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIR	ED)			
C1 Building elevations are based on: [Construction Drawings' X Building Under Construction*	[_]Finished Construction			
A new Elevation Cenificate 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 diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which this diagram are similar to the building for which the bu	pertificate is being completed - see			
pages 4 and 5. If no diagram accurately represents the building, provide a sketch or photograph.)	100 1000 10 10			
C3 Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARVA, ARVAE, ARVAI	-A3U, ARVAM, ARCAU			
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				
Elevation reference mark used Rm \$1 Does the elevation reference mark used appea	ron the FIRM? [X Yes No			
☐ a) Top of bottom floor (including basement or enclosure)	100			
\exists o) Top of next higher floor $\exists 427 \exists 1 \text{ ft.}(m) \overset{\circ}{b} = 0$	EREO LAND SUN.			
Do) Top of next higher floor Do) Bottom of lowest horizontal structural member (Vizones only) Did) Attached garage (top of slab) 37 ft.(m)	TO TO A TE TO A TE			
☐ d) Attached garage (top of slab)	29884			
servicing the building 3413 47 ft.(m)	STANLEXLY			
servicing the building 3413 47 ft.(m) 25 ft.(II I MENHITATH A			
☐ g) Highest adjacent grade (HAG)	We stand I will			
□ n) No of permanent openings (flood vents) within 1 ft. above adjacent grade _ Ø	PIZONA V			
그 i) Total area of all permanent openings (flood vents) in C3h sq. in. (sq. cm)	State of the state			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	Ν΄.			
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 interpre				
understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Sec CERTIFIER'S NAME LICENSE NUMBER	ction 1001			
STANKEY L NIENHUSER 29884				
TITLE COMPANY NAME	OLUTIONS			
ADDRESS CITY STATE	ZIP CODE			
SIGNATURE DATE TELEPHO	56004 ONE			
1-11-03 928	-773-9204			

IMPORTANT: In these spa	aces, copy the corresponding inform	nation from Section A.	£.	Following of Community and State
BUILDING STREET ADDRESS	(Including Apt., Unit, Suite, and/or Bidg, No	O.) OR P.O. ROUTE AND B	OX NO.	Polovalinos Santa La Para
-170730 V	ALLEY VIEW BRI			15.10.516.34.2.4.5.4.5.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1
_CORNVILL	<u> </u>		₽.	CONCANY NAC NUTRA
	CTION D - SURVEYOR, ENGINEER, C			
COMMENTS /	ation Certificate for (1) community offic	tal, (2) insurance agent/o	company, and (3)	building owner.
- The cros	ul spuce is dict	below building	4 the m	achinery retorence
is an electri	is bex at ground	level. The	meter	is 4' above the
highest adja	cent grade. The	water heat	e and ful	there are 1.55'
SECTION E - BUILDING	ELEVATION INFORMATION (SURV	ey not required) fo	OR ZONE AO AN	Check here if attachments D ZONE A (WITHOUT BFE)
For Zone AO and Zone A (wit	thout BFE), complete items E1, through	h E4. If the Elevation Ce	rtificate is intende	ed for use as supporting
information for a LOMA or LC	OMR-F, Section C must be completed.			
see names 6 and 7. If on	or (Select the building diagram n diagram accurately represents the bui	tost similar to the building	g for which this ce	rtificate is being completed -
E2. The top of the bottom floo	or (including basement or enclosure) of			(cm) : [X] above or [_] below
(check one) the highest s	idiacent grade. (Use natural grade, if a	(,eldslisve	•	,
E3. For Building Diagrams 6-	8 with openings (see page 7), the next	higher floor or elevated t	loor (elevation b)	of the building is
<u>(の へ) rL(m) (の 人) (n.(c)</u>	m) above the highest adjacent grade.	Complete Items C3.h an	d C3.i on front of f	form.
floodolain management of	food depth number is available, is the tordinance? Yes No Un	lop of the bottom hoof ex known. The local official)Vated in accorda.	nce with the community's
SE(CTION F - PROPERTY OWNER (OR C	OWNER'S REPRESENT	ATIVE) CERTIFIC	ATION
	r's authorized representative who com			
(without a FEMA-Issued or c	community-Issued BFE) or Zone AO mu	ust sign here. The states	nents in Sections	A, B, C, and E are correct to
_the best of my knowledge.	NER'S AUTHORIZED REPRESENTATIVE			
ADORESS	·	City	STATE	ZIÁ CODE
SIGNATURE		DATE	TELEPHO	· · · · · · · · · · · · · · · · · · ·
COMMENTS				
			<u> </u>	Check here if attachments
	SECTION G - COMMUNI	<u> </u>		
	rized by law or ordinance to administer			ordinance can complete
	of this Elevation Certificate. Complete action C was taken from other documen			d hv a llogosed suppose
engineer, or architec	t who is authorized by state or local lay	v to certify elevation info	rmation. (Indicate	the source and date of the
elevation data in the	Comments area below.)		4	
,,	completed Section E for a building loca	sted in Zone A (without a	FEMA-issued or o	community-leased BFE) or
Zone AO.	ation (Items G4-G9) is provided for com	munity floodolain manac	nement numases	
G4. PERMIT NUMBER	GS. DATE PERMIT ISSUED	-		OMPLIANCE/OCCUPANCY 1-
64. PERMIT NUMBER	GS. LATE PERMIT ISSUED	ISSUED	SERVICION IE OF C	CMFCHICECCCPACT
G7. This permit has been Issu	led for: New Construction	Substantial Improveme	int	
G8. Elevation of as-built lower	st floor (Including basement) of the buil			,ft.(m)Detum:
G9. BFE or (In Zone AO) dept	th of flooding at the building site is:			ft.(m) Datum:
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEPHONE	···	<u> </u>
SIGNATURE		DATE		
COMMENTS				
				Check here if attachments
FEMA Form R1-31 .88 00			REPI AC	FRAIT PREVIOUS FORTONS