FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

				ons on pages 1 -		The raw man as as as as			
		SECTION	A - PROPERTY	WNER INFORMA	ATION	For Insurance Company Use:			
BUILDING OWNER'S NA Barbara J. Tromble	Policy Number::								
BUILDING STREET ADD	Company NAIC Number								
712 N. Balboa Street									
CITY Cottonwood				STATE NZ	ZIP CO 86326	DE			
PROPERTY DESCRIPT	ON (Lot and Block	Numbers, Tax Parce	el Number, Legal De	scription, etc.)					
APN 406-32-050C BUILDING USE (e.g., Re	sidential, Non-resid	lential, Addition, Acce	ssory, etc. Use a C	omments area, if nec	cessary.)				
Non-Residential					OURCE: GPS (Typ	A).			
LATITUDE/LONGITUDE (##°-##'-##.##" or ##	(OPTIONAL) .#####*)		ONTAL DATUM: SOURCE: ∐ GPS (Type 27			ad Map Other:			
	SE	CTION B - FLOOD	INSURANCE RA	TE MAP (FIRM) II	NFORMATION				
B1. NFIP COMMUNITY NAME	& COMMUNITY NU	MBER	B2. COUNTY NAME			B3. STATE			
Cottonwood 040096			Yavapai		^^	Z _.			
B4. MAP AND PANEL NUMBER 04025C 1782	B5. SUFFIX	B6. FIRM INDEX DAT 6-6-2001	re effectivi	IRM PANEL E/REVISED DATE -6-2001	88. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 3353.8			
B10. Indicate the source of the		ı ation (BFE) data or ba	se flood depth entere	ed in B9.	-l <u>.,,</u>	•			
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe): City of Cottonwood B11. Indicate the elevation datum used for the BFE in B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe):									
B11. Indicate the elevation d B12. Is the building located in	atum used for the B	FE in B9: 🔀 NGVD	1929 RRS) area or Otheru	INAVU 1906 ise Protected Area (C	Outer (Describe) DPA1?I⊓ Yes IXI No	Designation Date			
B12. IS the building located it	CEC	Resources System (C	FI EVATION INF	ORMATION (SLIR	VEY REQUIRED)				
C1. Building elevations are b			Building Under		Finished Construction				
*A new Elevation Certific	aseg on, [_] Consi este will be required								
A New Elevation Ceruit Admid more Discord Admid	ale will be required or 1 (Solart the build	lina disaram most sim	ilar to the building for	which this certificate i	is being completed - see	pages 6 and 7. If no diagram			
accurately represents th	s 1 (osieci irie buid o building provide s	illig diagram most sim Leketch or nhotograph		timon and defaulte		p-9			
accurately represents to	e Dullully, provide a	PEEJ VE VAVAU V	'') / (with REE) AR AR	IA ARIAF ARIA1-AS	30 AR/AH, AR/AO				
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									
Complete items Coa-i i	stum to that used fo	nte building diagram of or the REE. Show field	measurements and	datum conversion cal	culation. Use the space	provided or the Comments area of			
Section D or Section G,	acum to mat used to	ocument the datum of	nversion						
DatumConversi	as appropriate, to d	4G VD 19	29 (x	2					
Elevation reference man	k used RM 10 Does	the elevation referen	ce mark used aspea	on the FIRM? ⊠Y	/es □ No □	·			
a) Top of bottom floo			3355.	73 ft.(m)		C LO LAND			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ft.(m)	l Seal,	X TO THE REAL PROPERTY OF THE PARTY OF THE P			
□ b) Top of next higher floorft.(m) \$\figsigma \text{g} \text{g} \text{c} \text{D} \text{D} \text{D} \text{D} \text{Ft.(m)} \$\figsigma \text{g} \text{g} \text{E}									
c) Bottom of lowest noticontal structural member (v zones only) d) Aftached garage (top of slab)						STAN YO			
□ b) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones only) □ d) Aftached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment □ e) Lowest elevation of machinery and/or equipment □ e) Lowest elevation of machinery and/or equipment						DIOKEY			
	ling (Describe in a C			ft.(m)	npe	2 1402			
(fing the build			3354	. <u>5</u> ft.(m)	Nur Signs	200			
g) Highest adjacent (6 ft.(m)	85 0	CONT.			
h) No. of permanent				- ` :	License Numbe Signatur				
i) Total area of all pe	rmanent openings (flood vents) in C3.h _	sq. in. (sq. cm)		- L				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		CTION D - SURVE		OR ARCHITECT	CERTIFICATION				
This certification is to be						formation.			
I certify that the informat	ion in Sections A.	B, and C on this cen	lificate represents n	ny best efforts to into	erpret the data availabl	le.			
I understand that any fal	se stalement may	be punishable by fin	e or imprisonment (ınder 18 U.S. Code,	Section 1001.				
CERTIFIER'S NAME Star					LICENSE NUMBER A	Z LS# 32224			
TITLEVice Pressident				COMPANY NAME C	ornerstone Surveying ar	d Engineering, Inc.			
ADDRESS				CITY	STATE	ZIP CODE			
830 S. Main Street, Suite	IA A			Cottonwood	AZ	86326			
SIGNATURE &	1 \ //			DATE	TELEP	HONE			
	(r) 15	-1		2-14-2002	928-64				
EMA Form 81-31, JUL 0) (SEE REVE	RSE SIDE FOR	NOITAUNITHOC	REPL	ACES ALL PREVIOUS EDITION			

IMPORTANT: In these spaces, copy the corresponding information	on from Section A	l		Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. RC 712 N. Balboa Street	OUTE AND BOX NO.		Poli	cy Number
CITY Cottonwood	STATE AZ	ZIP CODE 86326	Con	npany NAIC Number
SECTION D - SURVEYOR, ENGINEER,		CERTIFICATION (CON	TINUED)	
Copy both sides of this Elevation Certificate for (1) community official, (2) insura				
COMMENTS Two buildings exist on this property. The above described buildin is the most so	outherly of the two ex	isting buildings.		

			П	Check here if attachment
SECTION E - BUILDING ELEVATION INFORMATION (SUR	VEY NOT REQUI	RED) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the El	evation Certificate is	intended for use as suppor	ting information f	for a LOMA or LOMR-F,
ection C must be completed.				
 Building Diagram Number _(Select the building diagram most similar to the built represents the building, provide a sketch or photograph.) 	aing for which this ce	tificate is being completed -	-see pages 6 and	d7. If no diagram accurately
E2. The top of the bottom floor (including basement or enclosure) of the building is	s ft.(m) in./cm\ Γ	above or helow (ch	eck one) the hid	hest adiacent grade // lco
natural grade, if available).				
3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or	elevated floor (eleva	tion b) of the building is $\ _$	ft.(m)in.(cm)) above the highest adjacen
grade. Complete items C3.h and C3.i on front of form.				
E4. For Zone AO only: If no flood depth number is available, is the top of the both Yes No Unknown. The local official must certify this information	on in Section G.	accordance with the commi	unity's floodplain	management ordinance?
SECTION F - PROPERTY OWNER (OR		ESENTATIVE) CERTIF	ICATION	
The property owner or owner's authorized representative who completes Sections	s A, B, C (Items C3.h	and C3.i only), and E for Zo		EMA-issued or community-
issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, a	ind E are correct to t	ne best of my knowledge.	• 	
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S	NAME			
ADDRESS	CITY		STATE	ZIP CODE
SIGNATURE	DATE			
	DAIE		TELEPHONE	
COMMENTS	•			
				* * * * * * * * * * * * * * * * * * * *
			По	heck here if attachments
SECTION G - COMMUN	ITY INFORMATION	ON (OPTIONAL)		
he local official who is authorized by law or ordinance to administer the community			te Sections A, B,	C (or E), and G of this Eleva
Certificate. Complete the applicable item(s) and sign below.				•
61. The information in Section C was taken from other documentation that has state or local law to certify elevation information. (Indicate the source and	s been signed and em I date of the elevation	nossed by a licensed surve data in the Comments are	eyor, engineer, or na helow \	rarchitect who is authorized
62. A community official completed Section E for a building located in Zone A	(without a FEMA-iss	ued or community-issued E	a below.) BFE) or Zone AO).
63. 🔲 The following information (Items G4-G9) is provided for community floodpl	ain management pur	poses.	,	
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATE C	F COMPLIANCE/	OCCUPANCY ISSUED
67. This permit has been issued for: ☐ New Construction ☐ Substantial Improv	vement			
8. Elevation of as-built lowest floor (including basement) of the building is:	SHORE	ft.(m)		Datum:
9. BFE or (in Zone AO) depth of flooding at the building site is:		ft.(m)		Datum:
LOCAL OFFICIAL'S NAME	o es TIT	IF a		
COMMUNITY NAME	ついと TFI	EPHONE	Works	DIRECTOR
Comox Corrow woo	<i>7</i> 2	578	634	8033
SIGNATURE	DA	02	2111	
COMMENTS SURVEYOR USED A	BENCO	tmnek o		540 1929
RMio, SAME O		AS BF		
, 				neck here if attachments