CEDERAL EMERGENCY MANAGEMENT AGENCY ATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Important: Read the instructions on pages 1 - 7.

SE	CTION A - PROPERT	Y OWNER INFORMAT	ION	For Insurance Company Use:
BUILDING OWNER'S NAME LOF	ter		- II - Carlo Carlo A Carlo Car	Policy Number
BUILDING STREET ADDRESS (Including Apr. Un	it, Suite, and/or Bldg. No.) C	OR P.O. ROUTE AND BOX N	10.	Company NAIC Number
CITY China Valle	И		ASTATELA	ZIP CODE
PROPERTY DESCRIPTION APN# 306-07-	0526			
BUILDING USE (e.g., Reside				. ,
LATITUDE/LONGITUDE (OPTIONAL) (##°-##'-##.##" or ##.#####°)	HORIZONTAL NAD 1927	DATUM: S NAD 1983 _	OURCE: GPS _ USGS Quad I	S (Type): Map Other:
	NB-FLOOD INSURA	NCE RATE MAP (FIRM	I) INFORMATIO	N
B1. NFIP COMMUNITY NAME & COMMUNITY	NUMBER 040093	B2. COUNTY NAME	County	B3. STATE ANZONA
B4. MAP AND PANEL B5. SUFFIX E	DATE EFFE	7. FIRM PANEL CTIVE/REVISED DATE	ZONES	39. BASE FLOOD ELEVATION(S)
B10. Indicate the source of the Base Floor	6 6 6 0 data	616(0)	Wishaded X	4555.0
	ommunity Determined	Or base flood depth en		
B11. Indicate the elevation datum used for th				cribe):
B12. Is the building located in a Coastal Ba	arrier Resources System	m (CBRS) area or Othe	rwise Protected	Area (OPA)? Yes \No
Designation Date:				20 20 State State 20 20 State State 20 State State 20 State
SECTION C1. Building elevations are based on: 0	C - BUILDING ELEVA			
*A new Elevation Certificate will be red C2. Building Diagram Number	t the building diagram my represents the buildir (with BFE), VE, V1-V3 to the building diagram B, convert the datum to the Comments area of S	ost similar to the building, provide a sketch or 0, V (with BFE), AR, Ain specified in Item C2. So that used for the BFE section D or Section G.	g for which this ce photograph.) R/A, AR/AE, AR/A State the datum u . Show field mea	A1-A30, AR/AH, AR/AO sed. If the datum is different fron
Elevation reference mark used	Does	the elevation reference		ear on the FIRM? _ Yes _ N
 ☑a) Top of bottom floor (including base) ☑b) Top of next higher floor ☐ c) Bottom of lowest horizontal structural red ☑ d) Attached garage (top of slab) ☐ e) Lowest elevation of machinery an servicing the building (Describe in general grade) ☑ f) Lowest adjacent (finished) grade (general grade) ☑ g) Highest adjacent (finished) grade ☑ h) No. of permanent openings (flood ventset) ☑ i) Total area of all permanent openings 	nember (V zones only) d/or equipment a Comments area.) LAG) (HAG) s) within 1 ft. above adjacer	#565 . 90 ft.(#556 . 23 ft.(#556 . 20 ft.(#556 . 20 ft.(#663 . 65 ft.(Signature, and Date	19353 HENRY RAY WELKER
) - SURVEYOR, ENGI	CHARLES AND A SAN THE	ATTRICTOR TO A CONTROL OF THE PARTY OF THE P	THE REPORT AND EVERY CONTRACTOR OF THE PROPERTY OF THE PROPERT
This certification is to be signed and sea				
nformation. I certify that the information available. I understand that any false sta				
CERTIFIER'S NAME	omone may be pulled		NUMBER	
HEURY R. WELK		45 193		2
PERS		IPANY NAME	1400 1.10	
ADDRESS	CITY	LAND SUVERY	ING INC, STATE	ZIP CODE
1169 E. RDI SOUTH	CHIND	PALLEY	AZ.	86323
GIGNATURE Of Office	DATE /- 22	= /	TELEPI	
FEMA Form 81-31, January 2003 SE	E REVERSE SIDE FO	R CONTINUATION	REPLAC	ES ALL PREVIOUS EDITIONS



Srady 636-9220 3874N-Reed Road



