		100 INSUHANUE FALL	#A#	
ಿ ಸೌಕ್ ಟರ್ಣಾಗು ಚಿ ರ್ವೇಗಳ ಕೃತ್ಯ		a c) the flood insurance pu	.cdnus.e	□ Time for = glused only to
្នី ភពនា ាក់ទៀមvation ពេល កាន់បងកាត់	. १ - १ - १ - १ - १८१५ ५० ल् याल्य अनुह	to with applicable commun		ignment crainances, to it or Revision (LCMA or LOMF
בוננותותם שה מונים ביו המנומתם	e or a firm rate, and or to support of support of the support of t	in form can be found on the		
žin				
	SECTION A PROPERTY IN	FCRIATION		FCR INSURANCE COMPANY USE
SUILSING CWHER'S NAME				PCUCY NUMBER
j				
STREET ACORESS (Induding Act., L	Ind. Sude andre Elec. 1	O. ROUTE AND BOX NUMBER	0 44 1	COMPANY MAIC NUMBER
1			San Mart	
CTHER DESCRIPTION (Let 200 wine	k Mummers, atr.	- Val V	erden C	A, 91384
<u> </u>				
द्रै टार	¥			ZIP CODE
7.	_it with	c ²		
	SECTION E FLOOD INSU	rance rate map (FIRM) i	NFORMATION	Bl24 PC 3701 15-7-4
Provide the following from the p	proper FIRM (See Instructions))•		V
11			4.5511.5514	
1. COMMUNITY NUMBER	2 PANEL NUMBER 2. SUFFIX	4. DATE OF FIRM INCEX	S. FIRM ZONE	E. BASE FLOOD ELEVATION (In AO Zones, use depth)
1 065017	$A \supset I \setminus A \setminus B$	12-2-80	$\Delta \Omega$	1 (1)
7 UD.JU4 J	1370 0		570	
27. Indicate the elevation datum	system used on the FIRM for	Base Flood Elevations (BFE)	: 120 NGVD '29	Other (describe on back)
\$8. For Zones A or V, where no	BFE is provided on the FIRM,	and the community has estat	olished a BFE lo	r this building site, Indicate
the community's BFE:	211131:12 feet NGVD (or othe	er FIRM datum-see Section I	B, Rem 7)	
* 1017 0				
· (+1) • L	SECTION C BUILT	DING ELEVATION INFORM	IIIOA	
21. Using the Elevation Certification	ie Instructions, Indicate the dia	gram number from the diagra	ıms found on Pa	iges 5 and 6 that best
describes the subject building				•
(2(a). FIRM Zones A1-A30, AE.		p of the reference level floor f	from the selected	d diagram is at an elevation
	GVC (or other FIRM datum-se			
(b), FIRM Zones V1-V30, VE.			miral member o	I the reference level from
• •	, ,			
. Um selected diagrams is at	an elevation of			
(c). FIRM Zone A (without BFE			nagram is	Le feet across 24 or
	highest grade adjacent to the	——————————————————————————————————————		•
(d). FIRM Zone AO. The floor	used as the reference level for	om the selected disoram is L	I leet abo	ove 🖾 or below 🗌 (check
one) the highest grade adi	acent to the building. If no floo	d denth number is available.	is the building's	lowest floor (reference
level) elevated in accordan	ice with the community's flood	olain management ordinance	? 🔀 Yes 🗀 N	o 🔲 Unkacwa
2. Indicate the elevation deturn	metric read is desarriated the		ione X NGVD	79 TI Other (describe
under Comments on Page 2).	(NOTE: If the alounties date	e and in presuring the de	colions is differen	nt than that used on
the FIRM [see Section 8, Ite	om 7 then comen the elevation	nne in the datum system uses	on the FIRM at	nd show the conversion
equation under Comments of				
4. Elevation reference mark use		May con instructions on F	Page 4)	
		<u></u> -		
5. The reference level elevation				
(NOTE: Use of construction				
case this certificate will only be will be required once construct			4	Elevation Cartificate
		12/0.4		
8. The elevation of the lowest gr	ade immediately adjacent to the	ne building is:	feet NGVD (or	other FiRM datum-ses
Section B, Item 7).		·		
3				
·	SECTION D C	NOITAMROANI YTINUMMO		•
; 1. If the community official respo	insible for veciting building old	wations specifies that the refe	rence level indic	ated in Section C. Item 1
is not the "lowest floor" as def	ined in the community's shoots	ivavoja aperijes kieli nie leje	the elevation of	the building's "lowest
floor* as defined by the ordina		NGVD (or other FIRM datum-		
2 Date of the start of construction		10-3-91	.sea ∩&r#0 Q'	iem rj.
	~ annarāma imbiosaustu		- •	
FEMA Form 81-31, MAY 90	- Done tem :			VERSE SIDE FOR CONTINUATION
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	Gassan	From C+o . R.		
•	Ca.	Ca STEVE DL.	ger	
	Dept.			•
	Fax #	Phone * 805 253-	7218	
•	A -			

SECTION E CERTIFE

This conflication is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to carrily els information when the elevation information for Zones A1-A30, AE, AH, A (with BFE), V1-V30, VE, and V (with BFE) is required Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign cartification. In the case of Zonas AO and A (without a FEMA or community issued BFE), a building official, a property owner, or owner's representative may also sign the cartification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall. [enciosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections 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.

Bowers

444371 CA 5 7426 CA. Lic. Exp.1-24-93

Thomson Property Management Co Ama See

TILE 14755 Ventura Blvd Sherman Gars, Ca. Ca.

ADDRESS

RESS Res. 13901 Olive View Ln 66 Sylmar, Ca.91342

STATE

SIGNATURE

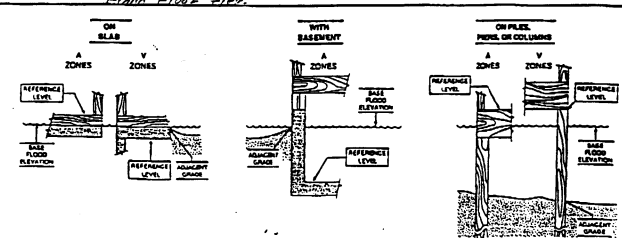
Copies should be made of this Cartificate for: 1) community official, 2) Insurance agent/company, and 3) building owner.

4523 Newhall

SAK IN H H IZIN DN & C/L INT

CHIQUITO CN RD & SAN MARTINEZ RD.

The Flow Line of the Road at the S.E. Proplon 15 4.8 ft. below



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.