OMB 3067-0077 Expires: June 1984



## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

September 30	, 1982; 3) Po	st-FIRM o	construction; ar	nd, 4) Other I	ouildings rated as	Post-FIRM rules.	2) Pre-FIRM construction after lab to seasogned entried
5. AR		IRSULA	BOORN	IAZIAN	7A AR	ZAM CT.	NOVATO CA. 94
NAME	VINERS				ADDRESS  7A AP	nave identical mean	NAME CALLED
PROPERTY LO	OCATION (L	ot and BI	ock numbers a	nd address it	1. , , ,	Total agnibiling soapq	ug gallsi gonstuent 10-1
NRN	: 140	- 191.	76				
statement may	be punisha	ble by fin	certificate rep e or imprisonm CATION (Com	ent under 18	U.S. code, Section cal Community Pe	n 1001.	e. I understand that any false stered Professional Engineer,
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS AN AL THOR
060178	000Z	В	4-19-86	AO	Nov. 1985	2'	☐ New/Emergency ☐ Pre-FIRM Reg. ➤ Post-FIRM Reg.
of of the	dinance. The community	e certifier ft, NGVE 's flood p	may rely on co b. Failure to cou lain manageme	mmunity reconstruct the buent ordinance	ords. The lowest fuilding at this elev	loor (including basem ation may place the b	community's flood plain nent) will be at an elevation uilding in violation of
ord	dinance base	ed on elev	ation data and	visual inspec	the community.	onable means.	ood plain management
YES NO Th	e mobile hor mmunity's flo	me locate ood plain	d at the addres management o	s described a	above has been tie in compliance wit	ed down (anchored) in h the NFIP Specificat	n compliance with the ions.
	НОМЕ МАКЕ	State of the state of	MODEL		OF MANUFACTU		
Community F	Permit Officia	al or Regi	stered Professi	onal Enginee	r, Architect, or Su	rveyor)	AND THE RESERVE THE
NAME	TOM	NOLA	N		ADDRESS	901 SHAZMI	M AVE
TITLE	CITY ENGI	NOOR	CITY	NO	VATO	STATE CA	ZIP 9494
SIGNATURE	Jon	u //	blac	iovovoji alia	DATE 4-16	Bb PHONE	897- 434)
SECTION II	ELEVATION	CERTIF	ICATION (Cer Arch	tified by a Lo litect, or Surv	cal Community Pe		stered Professional Engineer,
IRM ZONE	at a	ertify that an elevation elevation	on of	the propertyfeet, NGVD.	/D (mean sea leve	above has the lower and the average gi	st floor (including basement) rade at the building site is at
FIRM ZONES	V, V1-V30:	at an ele	that the building evation of elevation of	feet,	erty location descr NGVD (mean sea t, NGVD.	ibed above has the bolevel) and the average	ttom of the lowest floor beam ge grade at the building site
FIRM ZONES , loor elevation	A, A99, AH ar of	d EMERO	GENCY PROGR NGVD. The elev	AM: Certify t	hat the building at ighest adjacent gr	the property location d ade next to the building	escribed above has the lowest g isfeet, NGVD.
FIRM ZONE A eet, NGVD. TI	O: I certify the elevation	hat the bu of the hig	uilding at the pr hest adjacent o	operty locati grade next to	on described above the building is	ve has the lowest floo 7.62 feet, NG	r elevation of 19,81 /D.
SECTION III	FLOODPRO	OFING (	CERTIFICATIO	N (Certificat	ion by a Registere	d Professional Engine	er or Architect)
valls substant	ially imperm amic loads a	eable to	the passage of s of buoyancy	water and s	tructural compone	ents having the capat	e building is watertight, with bility of resisting hydrostatic s velocities, impact and uplift
	(Hu cu) doc	uman inte unless m ors and w	rvention means leasures are tak indows).	that water we ken prior to the	rill enter the buildine flood to preven	e achieved with humang when floods up to tentry of water (e.g.,	the base flood level oc- politing metal shields over
			ding be occupie			ting nursees and the	e actual lowest floor must be
ompleted and	certified ins	stead, Cor	nplete both the	elevation an	d floodproofing ce	ertificates.	actual lowest floor must be

Certified Floodproofed Elevation is .

feet, (NGVD).

☐ BOTH SECTIONS II AND III (Check One)

FIRM ZONES A, A1,-A30, V1-V30 AO and AH;

forces associated with the base YES   NO   In the e	flood. vent of flooding, will	ato, Engineering Divison. Scann	ed Document	velocities, impact and uplift	
(Human cult unle doors ar	n intervention means that water ess measures are taken prior to nd windows). building be occupied as a residus is YES, the floodproofing cann	will enter the building with the flood to prevent entrudence?	hen floods up to try of water (e.g., b	he base flood level oc- olting metal shields over	
FIRM ZONES A, A1,-A30, V1-V3	OAO and AH;	Certified Flood	Certified Floodproofed Elevation is		
THIS CERTIFICATION IS FOR	SECTION II BOTH SE	CTIONS II AND III (Ched	ck One)		
CERTIFIER'S NAME	COMPAN	Y NAME	LIC	CENSE NO. (or Affix Seal)	
RONALD C. MILLE	R , ENG'G CON		S A FASO, ASS.	CE 15816	
TITLE VAS GRAND HEADS BYSW OF				211	
OWNER SIGNATURE	5616 GEARY B			94121	
OWNER SIGNATURE Romald C. M.	ille 4/22/86.	SanFrancisco	STATE	94121 PHONE 415 387-1888	
SIGNATURE  Ronald L. M. The insurance agents	DATE CIT Clu 4/22/86 should attach the original copy copy should be supplied to the	San Francisco of the completed form	STATE  CA  to the flood insurating copy retained	94121 PHONE 4/5 387-2888	