## **\TIONAL FLOOD INSURANCE PROGRAM**

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

REPLACES ALL PREVIOUS EDITIONS

## **ELEVATION CERTIFICAT**

Important: Read the instructions on pages 1 - 7. SECTION A - PROPERTY OWNER INFORMATION For Insurance Company Use: **BUILDING OWNER'S NAME** Policy Number Joseph and Sarah Mc Garry BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number South La Jolla Way ZIP CODE ottawood 86326 PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 4416 Verde Village #8 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.) Residentia LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type): ( ##° - ##' - ##.##" or ##.####") NAD 1927 \_\_\_ NAD 1983 USGS Quad Map SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER **B2. COUNTY NAME B3. STATE** avapa: 040093 Ya Vapa; B4. MAP AND PANEL **B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL** B8. FLOOD B9. BASE FLOOD ELEVATION(S) 64025CNUMBER 1800 DATE 6/6/01 EFFECTIVE/REVISED DATE ZONE(S) (Zone AO, use depth of flooding) 12-19-97 6/6/01 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. I FIS Profile FIRM XI Other (Describe): PER VV DFAINAGE Studi Community Determined B11. Indicate the elevation datum used for the BFE in B9: | NGVD 1929 | NAVD 1988 | Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? | Yes Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: LConstruction Drawings\* | |Building Under Construction\* |X|Finished Construction \*A new Elevation Certificate 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 certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 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 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. Conversion/Comments Elevation reference mark used RM VV05 Does the elevation reference mark used appear on the FIRM? Yes X No a) Top of bottom floor (including basement or enclosure) □ b) Top of next higher floor ft.(m) c) Bottom of lowest horizontal structural member (V zones only) ☐ d) Attached garage (top of slab) ft.(m) e) Lowest elevation of machinery and/or equipment JOSEPH T. servicing the building ft.(m) LINK f) Lowest adjacent grade (LAG) ft.(m) g) Highest adjacent grade (HAG) \_ft.(m) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3h sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 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 interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME LICENSE NUMBER . CE. 33999 SIGNATURE 928-639-27/2

SEE REVERSE SIDE FOR CONTINUATION

STATE SURVEYOR, ENGINEER, O Cate for (1) community offici COM FLOOR = PLAIN ANALYS  ON INFORMATION (SURVE Complete Items E1 through ion C must be completed. lect the building diagram mo curately represents the build curately represents the build	RARCHITECT CERTIFICATION  A CONTROL OF OAK WATER SET NOT REQUIRED) FOR A CONTROL OF CONT	ZIP CODE  ATION (CONT pany, and (3)  = 3655  ASH D  CARFACE  ZONE AO AN ate is intended  which this ce otograph.)  (m)                          (elevation b)  ed in accorda st certify this in /E) CERTIFIC	building owner.  The HAG = 365  DATED 2-28-2000  Check here if attachmed att
STATE SURVEYOR, ENGINEER, Of the cate for (1) community official cate for (1) cate for complete ltems E1 through compl	RARCHITECT CERTIFICATION  AND CONTROL OF CONTROL  AND CON	ZIP CODE  ATION (CONT pany, and (3)  = 3655  A-SH D  ZONE AO AN ate is intended which this ce otograph.) (m)           in.( (elevation b)  ed in accorda st certify this i /E) CERTIFIC or Zone A (with	Company NAIC Number  FINUED)  building owner.  FINUED 2-28-2000  ELEVATION  Check here if attachmed attach
STATE SURVEYOR, ENGINEER, Of the cate for (1) community official community official complete for the complete state of the complete	RARCHITECT CERTIFICATION  AND REQUIRED FOR THE ELEVATION CERTIFICATION  AND ATER SET NOT REQUIRED FOR THE ELEVATION CERTIFICATION  EST NOT REQUIRED FOR THE ELEVATION CERTIFICATION  EST SIMILAR TO THE BUILDING FOR THE ELEVATION CERTIFICATION  EST SIMILAR TO THE BUILDING FOR THE ELEVATION CERTIFICATION  EST SIMILAR TO THE BUILDING FOR THE ELEVATION CERTIFICATION  EST SIMILAR THE ELEVATION CERTIFICATION  EST SIMILAR THE ELEVATION CERTIFICATION	ATION (CONT pany, and (3) = 3655, ASH D CASH D CASH D CONE AO AN ate is intended which this ce otograph.) (m) [   in.( (elevation b) ed in accorda st certify this in /E) CERTIFIC or Zone A (with	building owner.  The section G.  The section of the building is section of the building is section G.  The section of the sect
CON FLOOR = PLAIN ANALYS  AND CRITIC  ON INFORMATION (SURVE  Complete Items E1 through  Information Completed.  Rect the building diagram me  Curately represents the build  basement or enclosure) of  de.  Ings (see page 7), the next is  the highest adjacent grade.	ARCHITECT CERTIFICA  al, (2) insurance agent/com  3659, 17, LAG  BLAC WATER SE  EY NOT REQUIRED) FOR 3  E4. If the Elevation Certificates similar to the building for ding, provide a sketch or phothe building is ft.  bigher floor or elevated floor op of the bottom floor elevate nown. The local official musures where Sections A, B, and E for SNAME  CITY	ATION (CONT pany, and (3) = 3655, ASH D CASH D CASH D CONE AO AN ate is intended which this ce otograph.) (m) [  in.( (elevation b) ed in accorda st certify this in VE) CERTIFIC or Zone A (with	building owner.  The HAG = 365  DATED 2-28-2000  Check here if attachmed att
Cate for (1) community officion FLCOR = PLAIN ANALYS AND CRITICON INFORMATION (SURVER)  CON INFORMATION (SURVER)  Complete Items E1 through the complete Items E1 through the completed. Items to be completed. Items to be completed to be a being the control of the complete Items E1 through the complete Item	al, (2) insurance agent/com  3659.17, LAG  515 OF OAK W  EAL WATER SO  EY NOT REQUIRED) FOR 2  E4. If the Elevation Certificates similar to the building for ding, provide a sketch or phothe building is ft.  Inigher floor or elevated floor op of the bottom floor elevate nown. The local official musures were sections A, B, and E for SNAME  CITY	pany, and (3)  = 3655  ASH D  CLRFACE  ZONE AO AN ate is intended which this ce otograph.)  (m)                            (elevation b)  ed in accorda st certify this in VE) CERTIFIC or Zone A (with	building owner.  The HAG = 365  DATED 2-28-2000  Check here if attachmed att
ON FLOOR = PLAIN ANALYS  AND CRITIC  ON INFORMATION (SURVE  complete Items E1 through  fion C must be completed.  lect the building diagram moderately represents the build  basement or enclosure) of the de.  Ings (see page 7), the next is a highest adjacent grade.  The highest adjacent grade.	EY NOT REQUIRED) FOR 2  EY NOT REQUIRED) FOR 2  E4. If the Elevation Certification, provide a sketch or photohebuilding is ft.  Inigher floor or elevated floor op of the bottom floor elevation own. The local official multiple of the sections A, B, and E for some sectio	ZONE AO AN ate is intended which this ce otograph.)  (m)	CATION  The community's information in Section G. CATION  The case of the building is the community of the building is the community of the building in Section G. CATION  The case of the community of the commun
ON INFORMATION (SURVE complete Items E1 through items in the building diagram more curately represents the building basement or enclosure) of items (see page 7), the next items is available, is the total yes   No   Unk ROPERTY OWNER (OR Or of the presentative who complete sign here.	EY NOT REQUIRED) FOR A EAL WATER SO EY NOT REQUIRED) FOR A E4. If the Elevation Certificates similar to the building for the building is ft.  Inigher floor or elevated floor op of the bottom floor elevate nown. The local official musures with the Sections A, B, and E for some sections A, B, and E f	ZONE AO AN ate is intended which this ce otograph.)  (m)	CATED 2-28-2000  ELEVATION  Check here if attachmed by the supporting completed for use as sup
ON INFORMATION (SURVE) complete Items E1 through ion C must be completed. Idect the building diagram modurately represents the build basement or enclosure) of ide. Ings (see page 7), the next if the highest adjacent grade. In the highest adjacent grade grade. In the highest adjacent grade grade grade. In the highest adjacent grade grad	EY NOT REQUIRED) FOR 2 E4. If the Elevation Certifications is similar to the building for the building is   ft.   E4. If the Elevation Certifications is   ft.   E5. If the Elevation Certifications is   ft.   E5. If the Elevation Certifications is   ft.   E6. If the Elevation Certifications is   ft.   E7. If the Elevation Certifications is	ZONE AO AN ate is intended which this ce otograph.)  (m)	Check here if attachmed ID ZONE A (WITHOUT BFE) and for use as supporting ertificate is being completed of the building is note with the community's information in Section G. CATION thout a FEMA-issued or
ON INFORMATION (SURVE complete Items E1 through ion C must be completed. lect the building diagram modurately represents the build basement or enclosure) of de.  Ings (see page 7), the next is a highest adjacent grade. In the building diagram is available, is the town in the building of the least adjacent grade. In the least adjacent grade. In the least adjacent grade is available, is the town in the least adjacent grade. In the least grade grade. In the least grade grade grade grade. In the least grade gr	EY NOT REQUIRED) FOR a E4. If the Elevation Certifications is similar to the building for ding, provide a sketch or photoe building is ft. In the building is	ZONE AO AN ate is intended which this centre of the contract o	Check here if attachmed D ZONE A (WITHOUT BFE) of for use as supporting ertificate is being completed from above or below of the building is not with the community's information in Section G. CATION thout a FEMA-issued or
complete Items E1 through ion C must be completed. lect the building diagram modurately represents the build basement or enclosure) of de.  Ings (see page 7), the next is a highest adjacent grade. In the building lead i	E4. If the Elevation Certification is similar to the building for ding, provide a sketch or photoe building is ft. in the building is	ate is intended which this ce otograph.) (m)                         (elevation b)  ed in accorda st certify this i /E) CERTIFIC or Zone A (with	ID ZONE A (WITHOUT BFE)  d for use as supporting  ertificate is being completed -  (cm)
complete Items E1 through ion C must be completed. lect the building diagram modurately represents the build basement or enclosure) of de.  Ings (see page 7), the next is a highest adjacent grade. In the building lead i	E4. If the Elevation Certification is similar to the building for ding, provide a sketch or photoe building is ft. in the building is	ate is intended which this ce otograph.) (m)                         (elevation b)  ed in accorda st certify this i /E) CERTIFIC or Zone A (with	ertificate is being completed - (cm) above or below of the building is nce with the community's information in Section G. CATION thout a FEMA-issued or
ion C must be completed. lect the building diagram modurately represents the build basement or enclosure) of de. Ings (see page 7), the next has highest adjacent grade. Inumber is available, is the town yes No Unk. ROPERTY OWNER (OR O'D' d representative who complets sign here.	ost similar to the building for ding, provide a sketch or phother building is ft. which the building for the building is ft. which the building is	which this centograph.) (m) L l lin.( (elevation b) ed in accorda st certify this in (E) CERTIFIC or Zone A (with	ertificate is being completed - (cm)  above or  below of the building is nce with the community's information in Section G. CATION thout a FEMA-issued or
lect the building diagram mocurately represents the build basement or enclosure) of de.  Ings (see page 7), the next he highest adjacent grade.  Inumber is available, is the town yes with the lightest adjacent grade.  Inumber of the lightest adjacent grade.	ding, provide a sketch or phethe building is ft.  higher floor or elevated floor op of the bottom floor elevate nown. The local official musures where Sections A, B, and E for shade	otograph.) (m) L   lin.( (elevation b) ed in accorda st certify this i /E) CERTIFIC or Zone A (with	of the building is  nce with the community's information in Section G.  CATION  thout a FEMA-issued or
curately represents the build basement or enclosure) of de.  Ings (see page 7), the next he highest adjacent grade.  Inumber is available, is the to year of the property owner (OR Or of the presentative who compost sign here.	ding, provide a sketch or phethe building is ft.  higher floor or elevated floor op of the bottom floor elevate nown. The local official musures where Sections A, B, and E for shade	otograph.) (m) L   lin.( (elevation b) ed in accorda st certify this i /E) CERTIFIC or Zone A (with	of the building is  nce with the community's information in Section G.  CATION  thout a FEMA-issued or
de.  ngs (see page 7), the next he highest adjacent grade.  number is available, is the to year.  Yes No	nigher floor or elevated floor op of the bottom floor elevat nown. The local official mu WNER'S REPRESENTATIV letes Sections A, B, and E for some sections A. B.	ed in accorda st certify this i /E) CERTIFIC or Zone A (wit	of the building is  nce with the community's information in Section G.  CATION thout a FEMA-issued or
ngs (see page 7), the next he highest adjacent grade. number is available, is the to year. No  Unk. ROPERTY OWNER (OR O'd representative who compost sign here.	op of the bottom floor elevation. The local official must WNER'S REPRESENTATIVELETS Sections A, B, and E for SAME	ed in accorda st certify this i /E) CERTIFIC or Zone A (wit	nce with the community's information in Section G. CATION thout a FEMA-issued or
e highest adjacent grade.  number is available, is the to Yes No Unk ROPERTY OWNER (OR Or  d representative who compost sign here.	op of the bottom floor elevation. The local official must WNER'S REPRESENTATIVELETS Sections A, B, and E for SAME	ed in accorda st certify this i /E) CERTIFIC or Zone A (wit	nce with the community's information in Section G. CATION thout a FEMA-issued or
Yes No UNK ROPERTY OWNER (OR O' d representative who compost sign here.	nown. The local official mu: WNER'S REPRESENTATIV letes Sections A, B, and E f S NAME CITY	st certify this i	Information in Section G. CATION thout a FEMA-issued or
ROPERTY OWNER (OR Or dependent of the compact of th	WNER'S REPRESENTATIVE  Ietes Sections A, B, and E for some sections  S NAME  CITY	/E) CERTIFIC or Zone A (wit	CATION thout a FEMA-issued or
d representative who comp st sign here.	letes Sections A, B, and E for S NAME	or Zone A (wi	thout a FEMA-issued or
st sign here.	S NAME CITY		
ORIZED REPRESENTATIVE'S	CITY	STATE	
ORIZED REPRESENTATIVE	CITY	STATE	
		STATE	
	DATE		ZIP CODE
	DATE	TELEPHON	NE
SECTION C. COMMUNIT	V. IN EQUITATION (QUELO)		_  Check here if attachme
SECTION G - COMMUNIT		,	
or ordinance to administer to ation Certificate. Complete	the community's noodplain r	nanagement ( sign below	ordinance can complete
taken from other document	ation that has been signed a	and embossed	d by a licensed surveyor,
orized by state or local law	to certify elevation informati	on. (Indicate	the source and date of the
	ed in Zone A (without a EEM	A issued or o	community issued BEE) as
Total a ballating locate	ed in 20116 A (Without a 1 Liv	in-issued of C	ommunity-issued BFE) of
64-G9) is provided for comm	nunity floodplain manageme	ent purposes.	
DATE PERMIT ISSUED		IFICATE OF CO	OMPLIANCE/OCCUPANCY
I New Construction 1 15			
			ft (m) Datum:
at the building site is:			ft.(m) Datum:
	TITLE		
	TELEPHONE		
	DATE		
5	taken from other document prized by state or local law rea below.) ection E for a building locate (4-G9) is provided for common late PERMIT ISSUED  New Construction Step State (1998) is provided for common late PERMIT ISSUED	taken from other documentation that has been signed a prized by state or local law to certify elevation information real below.)  action E for a building located in Zone A (without a FEM 4-G9) is provided for community floodplain managementate PERMIT ISSUED  New Construction  New Construction  Substantial Improvement ling basement) of the building is:  at the building site is:  TITLE  TELEPHONE	ection E for a building located in Zone A (without a FEMA-issued or of 4-G9) is provided for community floodplain management purposes.  OATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMMISSUED  New Construction  Substantial Improvement ling basement) of the building is:  at the building site is:  TITLE  TELEPHONE