## Copy to be Completed by Engra Returned to Barry Toler



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

## **ELEVATION CERTIFICATE**

PRETTY LOCATION (Lot and Block numbers and address if available)  Order of the Commission on this certificate represents my best efforts to interpret the data available. I understand that any false entering be punishable by fine or imprisonment under if 8 LS. code, Section 1001.  The Notice of the Commission of the C	$\overline{}$	ELEVAII	ON CERT	ILICAIL	•
COING OWNERS  BEATS CALL Maleza Tr blay Lots Surveyor)  ADDRESS  CERTIFY LOCATION (cot and Block numbers and address it available)  PRETY LOCATION (cot and Block numbers and address it available)  PRETY LOCATION (cot and Block numbers and address it available)  PRETY LOCATION (cot and Block numbers and address it available)  PRETY LOCATION (cot and Block numbers and address it available)  PRETY LOCATION (cot and Block numbers and address it available)  PRETY LOCATION (cot and Block numbers and address it available)  PRETY LOCATION (cot and Block numbers and address it available)  PRETY LOCATION (cot and Block numbers and address at available)  PRETY LOCATION (cot and Block numbers and address at available)  PRETY LOCATION (cot and Block numbers and address address at available)  PRETY LOCATION (cot and Block numbers and address address at available)  PRETY LOCATION (cot and Block numbers and address address at available)  PRETY LOCATION (cot and Block numbers and address address at available)  PRETY LOCATION (cot and Block numbers and address address at available)  PRETY LOCATION (cot and Block numbers and address address at available)  PRETY LOCATION (cot and Block numbers and address address address at available)  PRETY LOCATION (cot and Block numbers and address address address at available)  PRETY LOCATION (cot and Block numbers and address address address and address address and address address address and address address address and address address address address and address address address address and address address address address address address add	his form is to be used eptember 30, 1982; 3)	for: 1) New/Emergency Pro Post-FIRM construction; an	ogram construction in Special F nd. 4) Other buildings rated as	lood Hazard Areas; 2) F Post-FIRM rules	Pre-FIRM construction after
PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address if available)  PRETLY LOCATION (Lot and Block numbers and address and address if available)  PRETLY LOCATION (Lot and Block numbers and address and		DA R	NV 815 Gara	1/1/200	9135A
PRENTY LOCATION (Lot and Block numbers and address it available)  1350  1411/1411 the the information on this certificate represents my best efforts to interpret the data available. I understand that any false ement may be quishable by fine or imprisonment under 18 U.S. code, Section 1001.  1710N I ELIGIBLITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)  182,5043 O.21.5  183 III.55.98  184 III.55.98  185	UILDING OWNER'S		ADDRESS	ri valley L	1 11000
### Address of available   1975   197	5415 C	VII. Maleza	Tr 6147/	k 10177	Creen Willer
## ADDRESS   VIVIOR   ELIGIBILITY CERTIFICATION (Completed by Local Community) Permit Official or a Registered Professional Engineer, Architect, or Surveyor)  ## ADDRESS   VIVIOR   ELEVATION CERTIFICATION (Completed by Local Community) Permit Official or a Registered Professional Engineer, Architect, or Surveyor)  ## ADDRESS   VIVIOR   ELEVATION CERTIFICATION (Completed by Local Community) Permit Official or Registered Professional Engineer, Architect, or Surveyor)  ## ADDRESS   VIVIOR   Elevation of the Local Community of the	ROPERTY LOCATION	(Lot and Block numbers a	nd address if available	N FOYFE	OICCH VALLE
## ADDRESS   VIVIOR   ELIGIBILITY CERTIFICATION (Completed by Local Community) Permit Official or a Registered Professional Engineer, Architect, or Surveyor)  ## ADDRESS   VIVIOR   ELEVATION CERTIFICATION (Completed by Local Community) Permit Official or a Registered Professional Engineer, Architect, or Surveyor)  ## ADDRESS   VIVIOR   ELEVATION CERTIFICATION (Completed by Local Community) Permit Official or Registered Professional Engineer, Architect, or Surveyor)  ## ADDRESS   VIVIOR   Elevation of the Local Community of the					91370
MANNETY NO PAREL NO SUFFIX CALL OF FINAL TIRM ZONE DATE OF CONSTR. DATE OF CONSTRUCTION DATE OF CONSTR	itement may be punis	shable by fine or imprisonme ITY CERTIFICATION (Com	ent under 18 U.S. code, Sectio ipleted by Local Community Pe	n 1001.	**
In AC Zone, use deptex   In AC Zone, use dep	DMMUNITY NO PANEL N	IO. SUFFIX DATE OF FIRM	FIRM ZONE DATE OF CONSTR	BASE FLOOD ELEV	Bulli DING IS
ordinance. The certifier may refy on community records. The lowest floor (including basement) will be at an elevation of	165043 021		l	(In AO Zone, use depth)	☐ New/Emergency □ Pre-FIRM Reg
ordinance based on elevation data and visual inspection or other reasonable means.  If NO is checked, attach copy of variance issued by the community.  S NO The mobile home located at the address described above has been tied down (anchored) in compliance with the Community's flood plain management ordinance, or in compliance with the NFIP Specifications.  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS.  ME DATE Y TOLCY ADDRESS IIIO WAVC J  ME DATE Y TOLCY ADDRESS IIIO WAVC J  ME DATE Y TOLCY ADDRESS IIIO WAVC J  ME DATE S JUDIPHONE BOS-9 455-649.  CITY ADDRESS IIIO WAVC J  MATCHIELD ADDRESS III	d ordinance. of	The certifier may rely on co ft, NGVD. Failure to cor	mmunity records. The lowest f nstruct the building at this elev	loor (including baseme	nt) will be at an elevation
S NO The mobile home located at the address described above has been tied down (anchored) in compliance with the Community's flood plain management ordinance, or in compliance with the NFIP Specifications.  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS X STATE CAT TO CY ADDRESS 11.10 W AVC J ADDRESS 11.10 W AVC	□ □ ordinance b	pased on elevation data and	visual inspection or other reas		od plain management
Community's flood plain management ordinance, or in compliance with the NFIP Specifications.    MOBILE HOME MAKE   MODEL   YR. OF MANUFACTURE   SERIAL NO.   DIMENSIONS	<del></del>			ed down (anchored) in	compliance with the
ADDRESS					
ADDRESS	MOBILE HOME MA	AKE MODEL	YR. OF MANUFACTU	RE SERIAL NO	1
ADDRESS	ommunity Permit Of	ficial or Registered Professi	onal Engineer, Architect, or Su	rvevor)	
ELECTIVITY JOSE  STATE CO ZIP 7355  STATURE JOSE  STATURE JOSE  STATURE JOSE  STATURE JOSE  STATURE JOSE  STATURE JOSE  DATE SJOINDHONE 805-945-64/  CTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  M ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of	ME Barry	1 Toler	11	10 W AL	ie J
DATE S/JJ/SUPHONE 805-945-64/  CTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  M ZONE A1-A30: 1 certify that the building at the property location described above has the lowest floor (including basement) at an elevation of	Cuill	T. T	1 1 .		CIRC
M ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.  M ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  CITION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  Prilly to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with its substantially impermeable to the passage of water and structural components hange the capability of resisting hydrostation (loyds and effects of buodyancy that would be caused by the flood depths, pressures velocities, impact and upilities associated with the base flood.  YES OND In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood even doors and windows).  YES NO WILL The building be occupied as a residence?  WE AND WILL The building be occupied as a residence?  WE AND SECTION II BOTH SECTION II BOTH SECTIONS II AND III (Check One)  COMPANY NAME Certified instead. Complete both the elevation and floodproofing certificates.  ADDRESS ZIP	TLE CIVII	ingr city	Lancaster	STATE CA	ZIP 9050
M ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.  M ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  CITION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  Prilly to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with its substantially impermeable to the passage of water and structural components hange the capability of resisting hydrostation (loyds and effects of buodyancy that would be caused by the flood depths, pressures velocities, impact and upilities associated with the base flood.  YES OND In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood even doors and windows).  YES NO WILL The building be occupied as a residence?  WE AND WILL The building be occupied as a residence?  WE AND SECTION II BOTH SECTION II BOTH SECTIONS II AND III (Check One)  COMPANY NAME Certified instead. Complete both the elevation and floodproofing certificates.  ADDRESS ZIP	IGNATURE &	IM Lol	er DATE 8/0	12/8/19HONE 81	25-945-641
M ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of		ION CERTIFICATION (Cer	rtified by a Local Community Po	,	tered Professional Engineer,
at an elevation of		Arch	nitect, or Surveyor.)		
at an elevation of	RM ZONE A1-A30:	at an elevation of	feet, NGVD (mean sea lev		
ction III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  ertify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with is substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic design and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upliffices associated with the base flood.  YES NON In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows).  YES NO Will the building be occupied as a residence? The answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be impleted and certified instead. Complete both the elevation and floodproofing certificates.  MY ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation 297270 eet, (NGVD)  IS CERTIFICATION IS FOR SECTION II BOTH SECTIONS II AND III (Check One)  COMPANY NAME  COMPANY NAME  LICENSE NO. (or Affix Seal)  LICENSE NO. (or Affix Seal)  LICENSE NO. (or Affix Seal)	RM ZONES V, V1-V	at an elevation of	feet, NGVD (mean sea		
ertify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with its substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upliff ces associated with the base flood.  YES NON In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows).  YES NO Will the building be occupied as a residence?  The answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be impleted and certified instead. Complete both the elevation and floodproofing certificates.  MY ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation 297720 eet, (NGVD).  SIS CERTIFICATION IS FOR SECTION II BOTH SECTIONS II AND III (Check One)  COMPANY NAME  COMPANY NAME  LICENSE NO. (or Affix Seal)  LICENSE NO. (or Affix Seal)  LICENSE NO. (or Affix Seal)	RM ZONES A, A99,	AO, AH, and EMERGENCY has the lowest floor elevation to the building is 1776.	PROGRAM; I certify that the on of 1997, 70 leet, NGVD 10 leet, NGVD.	building at the propert . The elevation of the h	y location described above highest adjacent grade next
It substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic in hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upliffices associated with the base flood.  YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows).  YES NO Will the building be occupied as a residence?  The answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be impleted and certified instead. Complete both the elevation and floodproofing certificates.  MI ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation in 1977. Leet, (NGVD)  IS CERTIFICATION IS FOR SECTION II BOTH SECTIONS II AND III (Check One)  RETIFIER'S NAME COMPANY NAME  LICENSE NO. (or Affix Seal)  ADDRESS  ZIP	CTION III FLOOD	PROOFING CERTIFICATION	ON (Certification by a Register	ed Professional Enginee	er or Architect)
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VES NO Will the building be occupied as a residence?  The answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be impleted and certified instead. Complete both the elevation and floodproofing certificates.  MY ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation 297270 eet, (NGVD)  SIS CERTIFICATION IS FOR SECTION II BOTH SECTIONS II AND III (Check One)  RETIFIER'S NAME COMPANY NAME  LICENSE NO. (or Affix Seal)  WATTHEW SEMINER IO PREECE ASSOCING L.S.4318  TLE ADDRESS	YES 🗆 🗸 NO 🕱	(Human intervention mean cur unless measures are ta	s that water will enter the build	ling when floods up to I	the base flood level oc-
the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be impleted and certified instead. Complete both the elevation and floodproofing certificates.  IM ZONES A, A1-A30, V1-V30, AO and AH:  Certified Floodproofed Elevation in 1977.70 teet, (NGVD)  IS CERTIFICATION IS FOR SECTION II BOTH SECTIONS II AND III (Check One)  RTIFIER'S NAME  COMPANY NAME  LICENSE NO. (or Affix Seal)  MATTHEW L. SEMINER IO PREECE ASSOCINC. L. S. 4318  TLE  ADDRESS	YES'X NO 🗆	•	ied as a residence?		
IS CERTIFICATION IS FOR SECTION II BOTH SECTIONS II AND III (Check One)  RTIFIER'S NAME  COMPANY NAME  LICENSE NO. (or Affix Seal)  MATTHEW L. SEMINER 10 PREECE (ASSOC. INC. L. S. 4318  TLE  ADDRESS  ZIP	the answer to both q	uestions is YES, the floodpr	roofing cannot be credited for		actual lowest floor must be
RTIFIER'S NAME  COMPANY NAME  LICENSE NO. (or Allix Seal)  MATTHEW L. SEMINER 10 PREECE & ASSOC. INC. L. S. 4318  TLE  ADDRESS  ZIP	RM ZONES A, A1-A3	30, V1-V30, AO and AH:	Certified	Floodproofed Elevation	2997.70 <sub>teet, (NGVD).</sub>
MATTHEW L. SEMINER 10 PREECE & ASSOC. INC. L.S.4318	HIS CERTIFICATION	I IS FOR SECTION II	BOTH SECTIONS II AND II	I (Check One)	
TLE ADDRESS ZIP	RTIFIER'S NAME		COMPANY NAME	LI	CENSE NO. (or Affix Seal)
TA III	MATTHEY	YL.SEMINE		FASSOC, IN	c. L.S.4318
LANUSUKYEYOR MONBOXH 913CL	TLE	- خالاس ایر درسر	ADDRESS	And the Section of the	
SNATURE CITY STATE PHONE	LAND.	SUKYE YOK	2 170.130 X H		

The insurance agent should attach the original copy of the completed form to the flood insurance policy application,