

FEDERAL EMERGENCY MANAGEMENT AGENCY I ONAL FLOOD INSURANCE PROGE

OMB 3067-0077 Expires: July 1984

ELEVATION CERTIFICATE

ROSS MA BUILDING OWNE NAME	92; 1) Post-FIRI	me- (REL	NEED 10	de a	1	_
BUILDING OWNE	A'S	7783 (760-1	ADDR	ナシ <i>/ ナ/</i> - ESS	ATAKI	COURT
NAME LOT-	11:81	OCH 6	5, MA	010.0		
PROPERTY LOCA	TION (Lot and	Block numbers a	and address if availa	ble)		0211-2
			•	·	90-6	462
		IFICATION (Com	nent under 18 U.S. c nelëled by Local Cor			le. I understand that any pistered Professional Engli
<u> </u>			1 Our veyory			TO TO TO TO TO THE ENGINEER CONTROL
	NEL NO. SUFFI	X DATE OF FIRM	FIRM ZONE DATE	(In	ASE FLOOD ELEV. AO Zone, use depth)	Li New/Emerg
YES NO It is int	ended that the	building describe	d shous will be con	elitical or no-		O Post-FIRM
/ of	II. NG		refrict the building			nent) will be at an elevati building in Violation of
- 0,0,1,0,1	CO DUMOS CIT BI	a varion dark tind .	constructed in com visual inspection or ce issued by the cor	Other reasonab	community's fi le means.	ood pi áiri friáirágément
YES NO The mo	bile home loca nity's flood plai	led at the address n management or	described above h	s been tied do	wn (anchored) li NFIP Specifical	n compliance with the
MOBILE HOM		MODEL		IUFACTURE	SERIAL I	
Community Permi	Official of Rec	ulatered Professio	nal Engineer, Archi	and at Burnana		
IÀME	Control of The	Jistered FTO168510		* *:	r)	
AME			ADDRE	<u>SS</u>		For the Control
1+1 -		OITY			STATE	ŽIP
IILE		CITY			21/15	
IGNATURE ECTION II ELEV	0: I certify tha	FICATION (Certi Archil	tect, or Surveyor.) the property location	munity Permit C	PHONE Official or a Regineration of the lower phone in the lower phon	stered Professional Engin st floor (Including baseme ade at the building site is
ECTION II ELEVIRE	0: I certify that at an elevation discount elevation – y30: I certify at an elevation	FICATION (Certi Archild t the building at the building at the building	Ified by a Local Com lect, or Surveyor.) the property locationleet, NGVD (mea leet, NGVD. at the property loca	munity Permit C n described abo n sea level) and tion described a mean sea level)	PHONE Official or a Regineration of the lowest of the average graph over the lowest of the lowest o	stered Professional Engin
ECTION II ELEVITAMI ZONE A1-A3	0: I certify that at an elevation di elevation di elevation di an elevation di an elevation di an elevation di at an elevation di at an elevation di at an elevation di at an elevation di attenue di	t the building at the building at the building at the building evation of elevation of the building evation ev	ified by a Local Comfect, or Surveyor.) the property location inteet, NGVD (mealest, NGVD. at the property local feet, NGVD (mealest, NGVD) AT THE PROGRAM: 1 certify local feet, NGVD	munity Permit (n described abo n sea level) and lion described a mean sea level)	PHONE Official or a Regineration of the average graph bove has the both, and the average graph of the average graph of the average graph of the properties.	stered Professional Engin st floor (including baseme rade at the building site is
IGNATURE ECTION II ELEV IRM ZONE A1-A3 RM ZONES V, VI	0: I certify the at an elevation discretify at an elevation at	t the building at the building at the building at the building evation of elevation of the floor elevation is	ified by a Local Comfect, or Surveyor.) the property location inteet, NGVD (mealest, NGVD. at the property local feet, NGVD (mealest, NGVD) AT THE PROGRAM: 1 certify local feet, NGVD	munity Permit (n described abo n sea level) and lion described a mean sea level) that the buildin n, NGVD. The e	PHONE Official or a Regineration of the tree to the tree to the tree tree tree tree tree tree tree	stered Professional Enginers (100) (Including baseme rade at the building site is some of the lowest floor being grade at the building a tylicalism described about press adjacent grade ne
IGNATURE ECTION II ELEV RM ZONE A1-A3 RM ZONES V, VI RM ZONES A, A9 CTION III FLOC ertify to the best ils substantially ir d hydrodynamic ic	d: I certify that at an elevation distance devation. -y30: I certify at an elevation at an elevation distance	t the building at the building of that the building evation of elevation of EMERGENCY Past floor elevationing is CERTIFICATION ge, information, at the passage of we of buoyancy the	ified by a Local Comfect, or Surveyor.) the property location leet, NGVD (mealest, NGVD. at the property localest, NGVD (mealest, NGVD) at the property localest, NGVD (mealest, NGVD) feet, NGVD. (Certification by a lend belief, that the leater and attructural	munity Permit Con described about sea level) and that the building, NGVD. The expensions is designed by the components here.	PHONE Difficial or a Register ve has the lowest the average growth and the average grat the propertievation of the tessional Engineers and the capable prince to that the prince the capable c	stered Professional Enginers (100) (Including baseme rade at the building site is some of the lowest floor being grade at the building a tylicalism described about press adjacent grade ne
IGNATURE ECTION II ELEVINAM ZONE A1-A3 RM ZONES V, VI	d: I certify that at an elevation did an elevation did an elevation. J30: I certify at an elevation dis at an elevation dis at an elevation did the building of my knowled apermeable to add and effect the base floor in the event (Fluman Intecur unless m	t the building at the building at the building at the building at that the building evation of elevation of EMERGENCY Part floor elevation in the passage of the of buoyancy that of flooding, will the reasures are taken	ified by a Local Comfect, or Surveyor.) the property location leet, NGVD (mealest, NGVD. at the property localest, NGVD (mealest, NGVD) at the property localest, NGVD (mealest, NGVD) (Certification by a lead belief, that the lead at would be caused this degree of floodphat water will enter the lead of	munity Permit Con described about sea level) and that the building is designed by the flood de roofing be achieved.	PHONE Difficial or a Register ve has the lowest in the average growth and the average grat the properties at the properties are the the properties are the capability of the c	stered Professional Enginest floor lincitiding baseme ade at the building site is tom of the lowest floor being grade at the building a grade at the building a ty location described about pression of Architect) building is waterlight, willity of resisting hydrosta velocities, impact and up
ECTION II ELEVENT AND ZONE AT-AS THE ZONES V. VI	d: I certify that at an elevation at an elevation. JOSC: I certify at an elization at an elization elevation. JOPROOFING: DPROOFING: DPROOFIN	t the building at the building at the building at the building evation of elevation of selevation means the passage of was of buoyancy the discourse are taker indows).	ified by a Local Comfect, or Surveyor.) the property location leet, NGVD (mealest, NGVD. at the property localest, NGVD (mealest, NGVD) At the property localest, NGVD (mealest, NGVD) (Certification by a leet, NGVD. (Certification by a lend belief, that the leater and structural at would be caused this degree of flood phat water will enter the prior to the flood if as a residence?	munity Permit Con described about sea level) and tion described almean sea level) that the building is designed by the flood described achieved for rating putted for rating p	PHONE Difficial or a Register of the average grade the properties and the average grade the properties are the twing the capabliphs, pressures average with human floods up to the proposes and the arposes are	stered Professional Engines (loor tincluding baseme ade at the building site is tom of the lowest lloor being grade at the building a ty location described about littly of resisting hydrostal velocities, impact and up in intervention?
ECTION II ELEVENT AND ZONE AT-AS THE ZONES V, VI	d: I certify that at an elevation did an elevation. JUSC: I certify at an elevation at an elevation at an elevation at an elevation the building the building the base floor in the event (Human Intecur unless modors and will the building questions is Valed Inatead. Con	the building at the building at the building at the building evation of elevation of elevation of elevation of the passage of was of buoyancy the passage of the flooding, will the passage of the flooding th	ified by a Local Comfect, or Surveyor.) the property location leet, NGVD (mealest, NGVD. at the property localest, NGVD. at the property localest, NGVD. feet, NGVD. (Certification by a leet, NGVD.	munity Permit Con described about sea level) and lion described amean sea level) that the building is designed by the flood de rooting be achieved for rating proofing certificat	PHONE Dificial or a Register of the average grade and the average grade and the average grade at the properties and the average grade at the properties are the triang the capability of water (e.g., but the capability of water	stered Professional Engines (loor line) uding baseme ade at the building baseme ade at the building site is tom of the lowest lloor base grade at the building a ty location described about place of Architect) building is Watertight, Wallity of resisting hydrosta velocities, impact and uple later base flood level octoring metal shields over
IGNATURE ECTION II ELEVINAM ZONE A1-A3 RM ZONES V, VI RM ZONES A, A9 RCTION III FLOC Retify to the best RETIFY to the best RETIFY TO THE BUDSTANTISH IN CONTROL IN CONTROL RETIFY TO THE BUDSTANTISH IN ZONES A, A1-A	d: I certify that at an elevation di an elevation di elevation. JOSC: I certify at an elevation di at an elevation di at an elevation di at an elevation di elev	t the building at the building at the building at the building evation of elevation of elevation of elevation of elevation of the passage of the passage of the flooding, will the resures are taker indows). If the building evation of elevation means the passage of the flooding, will the resures are taker indows). If the flooding be occupied the flooding be occupied to and AH:	ified by a Local Comfect, or Surveyor.) the property location leet, NGVD (mealest, NGVD. at the property localest, NGVD. at the property localest, NGVD. feet, NGVD. (Certification by a leet, NGVD.	munity Permit Condescribed about sea level) and the following is designed by the flood described and the building is designed by the flood described and the building when the	PHONE Difficial or a Register of the average graph bove has the both, and the average graph and the average graph at the properties at the properties and the the tring the capably pths, pressures and the tring tring the tring tring the tring	stered Professional Enginess //oor (including basemerade at the building site is form of the lowest floor being grade at the building a grade near or Architect) building is watertight, will you restainly hydrosta velocities, impact and up in intervention? The base flood lavel occording metal shields over actual lowest floor must be
ECTION II ELEVENT IN ZONE A1-A3 RM ZONES V. VI RM ZONES V. VI RM ZONES A. A9 CTION III FLOCE OF THE CONTROL OF THE CONTRO	d: I certify that at an elevation at an elevation. JUSC: I certify at an elizat elevation eleva	t the building at the building at the building at the building evation of elevation of elevation of elevation of elevation of elevation of the passage of the fooding, will the passage of the passage of the elevation means the passage of the fooding, will the elevation means the elevation means the elevation means the passage of the fooding, will the elevation means the elevation of the elevation means the elevation means the elevation of the el	ified by a Local Comfect, or Surveyor.) the property location in leet, NGVD (mealest, NGVD. at the property localest, NGVD (mealest, NGVD) at the property localest, NGVD (mealest, NGVD) (Certification by a leet, NGVD. (Certification by a lend belief, that the leater and structural at would be caused this degree of floodphat water will enter the prior to the flood in prior to the flood in prior to the flood levation and floodprometric company NAME COMPANY NAME	munity Permit Con described about sea level) and described almean sea level) that the building that the building is designed profing be achieved for tating proofing certificat ertified Floodpro.	PHONE Difficial or a Register ve has the lowest in the average growth and the average growth and the average grat the properties at the properties and the triping the capability of water (e.g., but in the properties and the estimate of the properties are the properties and the estimate of the properties are the properties and the properties are the prope	stered Professional Engines (1000 tinciuding baseme ade at the building site is tom of the lowest floor being grade at the building a ty location described about place adjacent grade new or Architect) building is watertight, will you resisting hydrosta velocities, impact and up in intervention? The base flood lavel occurred metal shields over actual lowest floor must be actual lowest floor
ECTION II ELEVINA ZONE A1-A3 RM ZONES V, Vina ZONES A, A9 CTION III FLOCE STILL TO THE BEST OF THE B	d: I certify that at an elevation at an elevation. JUSC: I certify at an elizat elevation eleva	the building at the building exition of Jog. that the building evation of elevation of elevation of elevation of the passage of was of buoyancy the passage of was of buoyancy the flooding, will the easures are taker indows). ding be occupied the flooding be occupied to the flooding be occupied to and AH: COTION II DECENTION I	ified by a Local Comfect, or Surveyor.) the property location leet, NGVD (mealest, NGVD. at the property localest, NGVD. at the property localest, NGVD. feet, NGVD. (Certification by a leet, NG	munity Permit Con described about sea level) and described almean sea level) that the building that the building is designed profing be achieved for tating proofing certificat ertified Floodpro.	PHONE Difficial or a Register ve has the lowest in the average growth and the average growth and the average grat the properties at the properties and the triping the capability of water (e.g., but in the properties and the estimate of the properties are the properties and the estimate of the properties are the properties and the properties are the prope	stered Professional Engines //oor finctuding baseme ade at the building site is form of the lowest floor being grade at the building a grade new of Architection grade new professional floor floor grade and up of the base flood level octoring metal shields over actual lowest floor must be grade flood floor must be grade flood floor must be grade floor f
ECTION II ELEVINA ZONE A1-A3 RM ZONES V. VI RM ZONES V. VI RM ZONES A. A9 CTION III FLOCE CONTROL TO BEST OF THE BIT	d: I certify the at an elevation di elevation. JUSC: I certify at an elizat elevation di elevation d	t the building at the building at the building at the building evation of elevation of elevation of elevation of elevation of the passage of the of flooding, will the reasures are taken indows). I that the building evation of elevation of elevation of elevation in the passage of the of flooding, will the reasures are taken indows). I the flooding, will the elevation means the elevation in the e	ified by a Local Comfect, or Surveyor.) the property location leet, NGVD (mealest, NGVD. at the property localest, NGVD. at the property localest, NGVD. (Certification by a leet, NGVD. (Certifi	munity Permit Con described about sea level) and described almean sea level) that the building that the building is designed profing be achieved for tating proofing certificat ertified Floodpro.	PHONE Difficial or a Register ve has the lowest of the average growth and the average growth and the average grat the properties and the essional Engineer and the triang the capably piths, pressures and the triangle of water (e.g., but poses and the essional Elevation in One) LICE TRIANGLE STATES AND THE PROPERTY OF	stered Professional Enginess //oor (including basemerade at the building site is form of the lowest floor being grade at the building a grade at the building a ty location described about placent grade national statement of Architect) building is waterlight, willity of resisting hydrosta velocities, impact and uple base flood level occurred matal shields over actual lowest floor must be seen flood for must be seen flood floor must be seen fl
ECTION II ELEVITADIN ZONE A1-A3 RM ZONES V. VI RM ZONES V. VI RM ZONES A. A9 ECTION III FLOC BETIIV to the best III & SUbstantially in the dissection will VES D NO D YES D NO D YES D NO D YES D NO D THE Answer to both IM ZONES A. A1-A IS CERTIFICATIO RTIFIER'S NAME 11 1 1 1 1 M C A1 LE LI S I	d: I certify the at an elevation di elevation. JUSC: I certify at an elizat elevation di elevation d	the building at the building evation of selevation of elevation of elevation of elevation of selevation of elevation of selevation of selevation of selevation of selevation of selevation of selevation means the passage of was of buoyancy the flooding, will the resures are taker indows). So the floodproof elevation means the easures are taker indows. So the floodproof elevation in the elevation	the property location leet, NGVD (mea leet, NGVD) at the property location leet, NGVD (mea leet, NGVD) at the property loca leet, NGVD (leet, NGVD) at the property loca leet, NGVD (leet, NGVD) (Certification by a leet, NGVD) (munity Permit Con described about sea level) and described almean sea level) that the building that the building is designed profing be achieved for tating proofing certificat ertified Floodpro.	PHONE Dificial or a Register ve has the lowest in the average growth and the average growth and the average grat the properties and the essional Engineer in floods up to the fire of water (e.g., but the properties and the essional Elevation in One) LIC.	stered Professional Enginess //oor (including basemerade at the building site is form of the lowest floor being grade at the building a ty location described about places adjacent grade near or Architect) building is waterlight, whility of resisting hydrosta velocities, impact and up intervention? he base flood level occording metal shields over actual lowest floor must be seen of the continuous floor must be seen
HM ZONE A1-A3 HM ZONES V. Vi HM ZONES A, A9 ECTION III FLOCE ESTING THE BEST IIIS BUBSTANTIATIVE IN THE BUBSTANTIATIVE THE BUBSTANTIATIVE IN THE BUBSTAN	d: I certify the at an elevation di elevation. JUSC: I certify at an elizat elevation di elevation d	the building at the building evation of selevation of elevation of elevation of elevation of selevation of elevation of elevation of selevation of selevation of selevation of selevation elevation elevation means the passage of was of buoyancy the flooding, will the resures are taker indows). So the floodproof elevation means the elevation of the	ified by a Local Comfect, or Surveyor.) the property location leet, NGVD (mealest, NGVD. at the property localest, NGVD. at the property localest, NGVD. (Certification by a leet, NGVD. (Certifi	munity Permit Condescribed about sea level) and that the building is designed professional by the flood deproperation of the flood provent entry ted for the flood provent entry artified Floodproperation of the flood	PHONE Dificial or a Register of the average group bove has the both, and the average group at the properties at the properties and the the triang the capably phis, pressures aved with human and floods up to the forwater (e.g., but proses and the estimate of the properties are floods up to the f	stered Professional Enginess //oor (including basemerade at the building site is form of the lowest floor being grade at the building a grade at the building a ty location described about placent grade national statement of Architect) building is waterlight, willity of resisting hydrosta velocities, impact and uple base flood level occurred matal shields over actual lowest floor must be seen flood for must be seen flood floor must be seen fl