## COT 25 TOPERAL EMERGENCY MANAGEMENT AGENCY

OMB 3067-0077 Expires: July 1984

## **ELEVATION CERTIFICATE**

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

Bruce BUILDING OW NAME	Riordar NER'S	•		•	ADDHE22				
Lot 1.	Block	839, 3	Strathm	ere. Up	per Townsh	nip. N.	J.		
PROPERTY LO	OCATION (Lo	ot and Bloc	k numbers a	ind address if	available)				
certify that th	ne informatio	n on this c	ertificate rep	resents my be	est efforts to inter	pret the data	available	Lunders	tand that any fals
itatement may	be punishab	ile by fine o	or imprisonm	ent under 18	U.S. code, Sectio	n 1001.			,
ECHON I E	LIGIBILITY	CERTIFICA	ATION (Con Arch	npleted by Loc itect, or Surve	cal Community Pe eyor)	ermit Official c	or a Regist	ered Prof	lessional Enginee
COMMUNITY NO	PANEL NO	SUFFIX [	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLOO		BUILDING	ıs
						(In AO Zone, i	use depth)		<ul><li>□ New/Emergency</li><li>□ Pre-FIRM Reg</li><li>□ Post-FIRM Reg</li></ul>
Of_	linance. The	certifier ma ft, NGVD. f	ay rely on co Failure to co	mmunity reco	be constructed in ords. The lowest fi illding at this elev-	loor (includin	a baseme	nt) will b	e at an elevation
□ □ ord	inance based	d on elevati	ion data and	visual inspec	in compliance will tion or other reas the community.	th the commu onable means	inity's floc	od plain n	nanagement
YES NO The	mobile hom	ne located a	at the addres	s described a	bove has been tie				ce with the
	OME MAKE				in compliance wit				
MOBILE H	IOME MAKE		MODEL	. YH. С	DF MANUFACTU	HE S	SERIAL NO	). 	DIMENSIONS X
Community Pe	ermit Official	or Registe	red Professi	onal Engineer	, Architect, or Su	rveyor)			
NAME			<del></del>		ADDRESS		·····		
TITLE			CITY			STATE			ZIP
			<u> </u>			UINIL	· · · · · · · · · · · · · · · · · · ·		
CLOSESTUDE									
SIGNATURE					DATE	РНО	NE		
	ELEVATION	CERTIFIC		tified by a Loc nitect, or Surv	cal Community Pe			tered Pro	fessional Enginee
SECTION II	1-A30: I ce at a	rtify that th n elevation	Arch	t the property	cal Community Pe	ermit Official o	or a Regist	t floor (in	cluding basemen
SECTION II I	11-A30: I ce at a an e V, V1-V30:	rtify that th n elevation elevation of	Arch	t the property feet, NGV feet, NGVD.  gat the property feet,	location describe // (mean sea leve	ermit Official of ed above has el) and the av ibed above ha level), and the	or a Regist the lowest verage gra as the bottone average	t floor (inade at the	cluding basement be building site is a clowest floor bear at the building sit
FIRM ZONE A	11-A30: I ce at a an e V, V1-V30:	rtify that the nelevation of the levation of the levation of the levation of the levation at an elevation at all elevation at all elevation at all elevation a	Arch the building at at the building ation of	t the property feet, NGV feet, NGVD. grat the property feet,	cal Community Pereyor.)  location describe /D (mean sea lever enty location describe NGVD (mean sea	ermit Official of ed above has el) and the av libed above ha level), and the	the lowest verage grades as the bottone average	t floor (indeed at the common of the grade as	cluding basement building site is a lowest floor bear at the building sit 0,65 Ft.)
FIRM ZONE A	N1-A30: I ce at a an e V, V1-V30: A, A99, AO, has	rtify that the nelevation of levation of levation of levation at an elevation at all elevation at all elevatio	Arch the building at the build	t the property feet, NGV feet, NGVD. gat the property feet, PROGRAM:	location describe (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)	ermit Official of ed above has el) and the available above ha level), and the rst Floor	the lowest verage grades the bottone average or Ele	t floor (inde at the om of the e grade a	cluding basement building site is a lowest floor bear at the building sit 0.65 Ft.)
FIRM ZONES	11-A30: I ce at a an e V, V1-V30: A, A99, AO, has to th	rtify that the nelevation of levation of levation of at an elevation at all elevation at all e	Arch the building at the building at the building attorn of  MERGENCY floor elevation is	t the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, feet PROGRAM: on of feet, NGVE	location describe (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)  The search of the sea level (mean sea level)	ermit Official of ed above has el) and the av- level), and the cst Floor building at the The elevation	the lowest verage grades the botte average or Element of the h	om of the grade a even location ighest ac	cluding basement by building site is a constant the building site of the
FIRM ZONES A FIRM	A, A99, AO, has to the best of my ally impermedic loads an ed with the bO In the Cur	rtify that the nelevation of levation of levent of levation of levent of levation of levent of levation of levent of levation	Archive building at a of	the property feet, NGVD.  gat the property feet, NGVD.  grat the property feet, feet PROGRAM: on of feet, NGVE  N (Certificati i, and belief, to water and story that would be it this degree of that water with	cal Community Pereyor.)  location describe /D (mean sea level)  erty location describerty location describerty (mean sea level)  rty location describerty (mean sea level)	ermit Official of ed above has sell and the available above has level), and the cst Floor building at the The elevation of Professionals designed so ents having the ood depths, poe achieved wing when floor	the lowest verage grades the bottome average or Elected the high second that the he capability or essures with human ds up to the second to the high second the high second that the he capability or essures with human ds up to the second that the high second tha	om of the e grade a ev 1!  y location gighest action building lity of revelocities in intervente base f	cluding basement by building site is a lowest floor bear at the building sit the building sit to 10,65 Ft.)  In described above diacent grade next intect)  It is watertight, with sisting hydrostation; impact and uplication?
FIRM ZONE A FIRM ZONES A FIRM Z	A, A99, AO, has to the best of my ally impermedic loads an ed with the book of the cur door of the both question will both question will both question and the both question will be both question and the cur door of the cur	rtify that the nelevation of levation of levation of levation of levation of levation of levation at an elevation at an elevation of levation of levat	Archive building at the building of the building at the building at the building will ention means sures are talknows).  The building at the building at the building will ention means sures are talknows.  The building at t	the property feet, NGVD.  gat the property feet, NGVD.  gat the property feet, NGVD.  PROGRAM: on of feet, NGVE  NGVE  NGVE  IN (Certification that would be that would be that water with the water with the das a reside profing cannot	location described (D) (mean sea level (PD) (PD) (PD) (mean sea level (PD)	ermit Official of the average of above has a set of the average of	the lowest verage grades the bottome average or Element of the hold the capability of the capability of the capability of the hold the capability of the hold the capability of the capability o	om of the e grade a e e grade a e e grade a e e e e e e e e e e e e e e e e e	cluding basement by building site is a lowest floor bear at the building sit of the bu
FIRM ZONE A  FIRM ZONES A  FIR	A, A99, AO, has to the best of my ally imperment cloads an ed with the bO In the Cur door O Will both questic certified inst	rtify that the nelevation of levation of levation of levation of levation of levation at an elevatic at an elevatic at an elevatic at an elevatic elevation of levent	Archie building at a of	the property feet, NGVD.  gat the property feet, NGVD.  gat the property feet, NGVD.  PROGRAM: on of feet, NGVE  NGVE  NGVE  IN (Certification that would be that would be that water with the water with the das a reside profing cannot	location describe (D) (mean sea level)  In the location describe (D) (mean sea level)  In the location describe (P) (mean sea level)  In the location describe (mean sea level)	ermit Official of the average of above has a set of the average of	the lowest rerage grades the bottle he average properting of the head Engineer of the the capability of the capability of the head Engineer of the them and the same the sa	om of the e grade a eV 1 live of recording the building lity of recording the base of olting me actual location actual location interventation interventat	cluding basement by building site is a lowest floor bear at the building sit of the bu
FIRM ZONES A	A, A99, AO, has to the best of my ally impermedic loads an ed with the book of the cur door of	rtify that the n elevation of l certify that at an elevation of l certify that at an elevation at an elevation of l certify that at an elevation of lowest the building lowest lo	Arche be building at the build	the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, NGVD.  PROGRAM: on of feet, NGVE  PROGRAM: on of feet, NGVE  It water and st that would be st that water with the degree of the that water with the degree of the that water with the degree of the degree of the that water with the degree of the	location describe (D) (mean sea level)  In the location describe (D) (mean sea level)  In the location describe (P) (mean sea level)  In the location describe (mean sea level)	ermit Official of ed above has allowed above has allowed above has allowed, and the elevation of the elevati	the lowest rerage grades the bottle he average properting of the head Engineer of the the capability of the capability of the head Engineer of the them and the same the sa	om of the e grade a eV 1 live of recording the building lity of recording the base of olting me actual location actual location interventation interventat	cluding basement is building site is a lowest floor beam it the building sit the building sit the building sit to .65 Ft.) In described above diacent grade next sisting hydrostatics, impact and uplication?
FIRM ZONE A FIRM ZONES A	A, A99, AO, has to the best of my ally impermedic loads an ed with the book of the cur door of Will both questic certified instant, A1-A30, V1	rtify that the n elevation of l certify that at an elevation of l certify that at an elevation at an elevation of l certify that at an elevation of lowest the building lowest lo	Arche be building at the build	the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, NGVD.  PROGRAM: on of feet, NGVE  PROGRAM: on of feet, NGVE  It water and st that would be st that water with the degree of the that water with the degree of the that water with the degree of the degree of the that water with the degree of the	location describe (D) (mean sea level)  Indication describe (D) (mean sea level)  Indication describe (M) (mean sea level)  Indication describe (M) (mean sea level)  Indication describe (mean sea level)  Indication describ	ermit Official of ed above has allowed above has allowed above has allowed, and the elevation of the elevati	the lowest rerage grades the bottome average on the hold in the ho	om of the e grade a eV 1 lighest actual for	cluding basement is building site is a lowest floor beam it the building sit the building sit the building sit to .65 Ft.) In described above diacent grade next sisting hydrostatics, impact and uplication?
FIRM ZONE A  FIRM ZONES A	A, A99, AO, has to the best of my ally impermedic loads an ed with the book of the cur door of the both questic certified instantal A, A1-A30, V1 CATION IS F	rtify that the n elevation of l certify that at an elevation of l certify that at an elevation at an elevation of l certify that at an elevation of lowest the building lowest lo	Arche be building at a formation of	the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, feet PROGRAM: on of feet, NGVE  N (Certificati It, and belief, to water and store and store that would be that would be that water with the das a reside pofing cannot be elevation and BOTH SEC COMPANY	location describe (D) (mean sea level)  Indication describe (D) (mean sea level)  Indication describe (M) (mean sea level)  Indication describe (M) (mean sea level)  Indication describe (mean sea level)  Indication describ	ermit Official of ed above has allowed above has allowed above has allowed, and the elevation of the elevati	the lowest rerage grades the bottome average on the hold in the ho	om of the e grade a eV 1 lighest actual for	cluding basement building site is a lowest floor bear at the building sit o.65 Ft.)  In described above diacent grade next sisting hydrostatic, impact and uplication?  Ilood level octal shields over west floor must be feet, (NGVD)
FIRM ZONE A FIRM ZONES A FIRM Z	A, A99, AO, has to the best of my ally impermedic loads an ed with the book of the cur door of the both questic certified instantal A, A1-A30, V1 CATION IS F	rtify that the n elevation of l certify that at an elevation of l certify that at an elevation at an elevation of l certify that at an elevation of lowest the building lowest lo	Arche be building at a formation of	the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, feet PROGRAM: on of feet, NGVE  N (Certificati It, and belief, to water and store and store that would be that would be that water with the das a reside pofing cannot be elevation and BOTH SEC COMPANY	location describe (D) (mean sea level) (	ermit Official of ed above has allowed above has allowed above has allowed, and the elevation of the elevati	the lowest rerage grades the bottome average on the hold in the ho	om of the e grade a eV 1 lighest actual for	cluding basement building site is a lowest floor bear at the building sit o.65 Ft.)  In described above diacent grade next sisting hydrostatic, impact and uplication?  Ilood level octal shields over west floor must be feet, (NGVD)
FIRM ZONE A FIRM ZONES A FIRM Z	A, A99, AO, has to the best of my ally impermedic loads an ed with the book of the currence of the book of the boo	rtify that the n elevation of l certify that at an elevation of l certify that at an elevation at an elevation of l certify that at an elevation of lowest the building lowest lo	Archive building at the floor elevation of 7.  MERGENCY floor elevation is passage of buoyancy flooding, will ention means source are tall dows).  g be occupied, the floodprolete both the floodprolete both the and AH:  TION II	the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, NGVD.  grat the property feet, feet PROGRAM: on of feet, NGVE  N (Certificati It, and belief, to water and store and store and store and store and store and store are and store are and store and store are and store are and store are and store are and store and store are are and store are are and store are are and store are are are are are are are are are a	location describe (D) (mean sea level (D) (mea	ermit Official of ed above has allowed above has allowed above has allowed, and the elevation of the elevati	the lowest verage grades the bottome average or Elected the average of the hold Engineer of the hold Engineer (e.g., b) and the Elevation is and the Elevation in the hold Elevation in the hold Elevation in the hold Elevation in the Elevation in	om of the e grade a ev 1!  y location ighest actual for he base foolting me actual for second is	cluding basement building site is a lowest floor bear at the building sit o.65 Ft.)  In described above diacent grade next sisting hydrostatic, impact and uplication?  Ilood level octal shields over west floor must be feet, (NGVD)
FIRM ZONE A FIRM ZONES A FIRM Z	A, A99, AO, has to the best of my ally impermedic loads an ed with the book of the currence of the book of the boo	rtify that the n elevation of l certify that at an elevation of l certify that at an elevation at an elevation of l certify that at an elevation of lowest the building lowest lo	Archive building at the floor elevation of 7.  MERGENCY floor elevation is passage of buoyancy flooding, will ention means source are tall dows).  g be occupied, the floodprolete both the floodprolete both the and AH:  TION II	the property feet, NGVD.  gat the property feet, NGVD.  gat the property feet, NGVD.  grat the property feet, feet PROGRAM: on of feet, NGVE N (Certificati n, and belief, to water and sto that would be that water with ed as a reside poffing cannot relevation and BOTH SEC COMPANY C. Gibso	location describe (D) (mean sea level)  Provided to mean sea level)  Provided to mean sea level)  I certify that the location by a Registere hat the building it ructural componer caused by the flood proofing be ill enter the building it flood to preven the credited for radial flood proofing certified For the componence?  I certified For the componence caused by the flood to preven the flood to preven the credited for radial flood proofing certified For the componence?  I certified For the componence c	ermit Official of ed above has sell) and the available above has level), and the cst Flood building at the The elevation of Professionals designed scents having the achieved wing when flood tentry of wat sating purpose entificates.	the lowest verage grades the bottome average or Elected the average of the hold Engineer of the hold Engineer (e.g., b) and the Elevation is and the Elevation in the hold Elevation in the hold Elevation in the hold Elevation in the Elevation in	om of the e grade a eV. 1 y location ighest actual for	cluding basement building site is a lowest floor bear at the building sit o.65 Ft.)  In described above diacent grade next sisting hydrostatic, impact and uplication?  Ilood level octal shields over west floor must be feet, (NGVD)