



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1964

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.

NAME	VNER'S							
				Beach Uni				
PROPERTY LO		at and Blo	ock numbers	and address if	available)			
	ndmark							
	ne bamener	שוווו עט שוי	OF HUDINSON	ient under 10	U.S. CODE. SECUD	n 1001.		nderstand that any fa
SECTION I	LIGIBILITY	CERTIFIC	CATION (Co	inpleted by Localitect, or Surve	cal Community Pe	rmit Official o	or a Registered	d Professional Engin
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE SLOO	DELEV LAUN	ONO IS
120067	25	A	9-14-79	A-12	4-85	BABE FLOO (In AO Zone, o	use dapth)	.DING IS CKNew/Emerge C) Pre-FIRM Re
120007		^	J1473	N-12	4-05	E1=13	·	D Post-FIRM Re
YES NO It!	s intended th	at the bul	liding describ	ed above will	be constructed in	compliance v	with the comm	nunity's flood plain
of_	inance. The	ft, NGVD,	nay rely on co . Failure to co	ommunity reco	ords. The lowest fi iliding at this elev	laar fincludin	n hesement) :	will be at an alazzation
the	community's	s flood pla	ain managem	ent ordinance.				
YES NO TH	building de	scribed at	bove has bee	n constructed	in compliance wit	h the commu	inity's flood p	lain management
	marice Daset	2 OIL GIBAN	RUON CARE AUC	i visuai inspec	tion or other reas the community.	onable means	3.	
				100 100000 Dy	are community.			
MOBILE H	OME MAKE		MODEL.	YR. C	F MANUFACTU	RE S	ERIAL NO.	DIMENSIONS
		- 1			•			×
(Community P	ermit Official	or Poste	tered Profess	lonel Englace	, Architect, or Sui			1
			reten Lloiess	-				
NAME	Jerry C.	Neal		·	ADDRESSP.O.	Box 1700	 -	
TITLE Vice	-Preside	at	CITY	Marco Is	land	STATE	PT.	ZiP 33
	-11					71015		<u> </u>
	7		/ /	- //				
SIGNATURE	1/4	ny	1/1	tal	DATE 5-9-8		NE 394-16	
	ELEVATION	ny Centific	CATION (Ce	tal	al Community Pe			
SECTION II			J. P. C.	MICCL, SQL GUIVE	al Community Pe	rmit Official c	or a Registered	d Professional Engine
			J. P. C.	MICCL, SQL GUIVE	al Community Pe	rmit Official c	or a Registered	d Professional Engine
SECTION II	1-A30: I cer at ar	rtify that to	the building a	the property	eal Community Per ayor.) location described D (mean sea leve	rmit Official o	n a Registered he lowest floo erage grade s	d Professional Engine or (including baseme at the building site is
SECTION II	1-A30: I cer at ar	rtify that to	the building a	the property	eal Community Per ayor.) location described D (mean sea leve	rmit Official o	n a Registered he lowest floo erage grade s	d Professional Engine or (including baseme at the building site is
SECTION II	1-A30: I cer at ar an e - and 1av V, V1-V30:	rify that in elevation of the levation of the levation of the levation of the levation at an elevation of the levation of the	the building a print of 13.04 of 5.5 v 8.99 w.1 hat the building valion of	t the property feet, NGVD. feet, NGVD. the adequa	cal Community Persyon.) location described (mean sea levent) the openings of the location described (mean sea levent) NGVD (mean sea	rmit Official o	n a Registered he lowest floo erage grade s	d Professional Engine or (including baseme at the building site is
SECTION II	1-A30: I cer at ar an e - and 1av V, V1-V30:	rify that in elevation of the levation of the levation of the levation of the levation at an elevation of the levation of the	the building a	t the property feet, NGVD. feet, NGVD. the adequa	eal Community Per ayor.) location described D (mean sea leve	rmit Official o	n a Registered he lowest floo erage grade s	d Professional Engine
SECTION II FIRM ZONE A IZE FOT CA FIRM ZONES	1-A30: I cer at a an e r and law V, V1-V30:	rify that fin elevation of the levation of the	the building a sin of 13.04 of 5.5 will hat the building vation of	t the property feet, NGVD. telt adequa g at the prope feet, feet	al Community Persyor.) location described D (mean sea leve the openings rly location descri NGVD (mean sea , NGVD.	d above has to a reliable to reliable bed above has to reliable bed above ha level), and the	he lowest floo erage grade a ever hydro site bottom o ee average gra	or (including basement the building site is static press.) If the lowest floor beade at the building s
SECTION II FIRM ZONE A IZE FOT CA FIRM ZONES	1-A30: I cer at are and 1 av V, V1-V30:	rify that fin elevation of the levation of the	the building a sin of 13.04 of 5.5 will hat the building vation of	t the property feet, NGVD. telt adequa g at the prope feet, feet	cal Community Persyon, location described (mean sea levence openings rry location described (MSVD) (mean sea NGVD).	d above has to a reliable to reliable bed above has to reliable bed above ha level), and the	he lowest floo erage grade a ever hydro site bottom o ee average gra	d Professional Engine or (including baseme at the building site is
FIRM ZONE A	1-A30: I cer at as an e r and law V, V1-V30: , A99, AH and	rify that in elevation of levation of levation of levation of levation of levation in elevation is at an elevation of levation of levation in elevation of elevation in elevat	the building a model of 5.5 v 8.99 with the building water of the building water of the building water of the building at the	the property feet, NGVD. feet, NGVD. Lib adequa g at the prope feet, feet AAM: I certify the property and the property feet.	cal Community Persyon,) location describes D (mean sea leve the openings rty location descri NGVD (mean sea NGVD. hat the building att ghest adjacent gra	d above has to the average of the av	he lowest floorerage grade as even hydromathe bottom can average grade average grade average grade average grade building is event floor eleviters.	of Professional Engine or (including baseme to find professional Engine static press of the lowest floor be- ade at the building s bed above has the low feet, NG
FIRM ZONE A	1-A30: I cer at as an e r and law V, V1-V30: , A99, AH and	rify that in elevation of levation of levation of levation of levation of levation in elevation is at an elevation of levation of levation in elevation of elevation in elevat	the building a model of 5.5 v 8.99 with the building water of the building water of the building water of the building at the	the property feet, NGVD. feet, NGVD. Lib adequa g at the prope feet, feet AAM: I certify the property and the property feet.	al Community Persyor.) location described D (mean sea leve the openings rly location descri NGVD (mean sea , NGVD.	d above has to the average of the av	he lowest floor erage grade a seve liydro a the bottom can average grade average grade a severage grade a se	of Professional Engine or (including baseme to find professional Engine static press of the lowest floor be- ade at the building s bed above has the low feet, NG
FIRM ZONE A FIRM ZONES FIRM ZONES FIRM ZONES A filoor elevation of	1-A30: I cel at ai an e r and law V, V1-V30: , A99, AH and of	rify that of nelevation of levation of lev	in building a mo of 13 04 of 5.5 of 5	the property feet, NGV feet, NGVD. Lith atterum g at the prope feet, feet tAM: I certify the vation of the hi roperty location grade next to i	cal Community Persyor.) location describes location describes location describes location describes rivy location described NGVD (mean sea NGVD. at the building att gheat adjacent gra in described abov the building is.	d above has to a second to the	he lowest floor erage grade a sever liydro a the bottom cas a werage grade a everage gradular building is prest floor eleviest, NGVD.	of Professional Engine or (including baseme or (including baseme or the building site is static press. of the lowest floor be- de at the building s bed above has the low feet, NG atton of
FIRM ZONE A FIRM ZONES A fior elevation of fiet, NGVD. The	.1-A30: I cer at at at an e r and lar v, V1-V30: ., A99, AH and of	rilly that in a level on a level on o level on o win election o win election of the level of the level of the level of the high of the high of the level of the high of the level of the high of the level of the lev	the building a m of 13.00 of 5.5 was the building a m of 13.00 of 5.5 was the building valion of levation of GVD. The elevation of g	t the property feet, NGV feet, NGVD. tith adequa g at the prope feet, I feet RAM: I certify tration of the hi roperty locatic grade next to N (Certification	cal Community Persyon.) location described processing the control described the control described above the building strip described above the building is control above the building is c	rmit Official of debove has to a second the average of the second	he lowest floor erage grade a seve hydroo she bottom one average grade a severage grade a severage grade average grade	of Professional Engine or (Including baseme at the building site is static press of the lowest floor be ade at the building a bed above has the low feet, NG attorn of Architect)
FIRM ZONE A FIRM ZONES FIRM ZONES A fioor elevation of firm ZONE A	1-A30: I cer at at an e r and 1av V, V1-V30: 1, A99, AH and 0: I certify the e elevation o	rify that it is a clevition of the clevi	the building a m of 13.00 of 5.5 was the building a m of 13.00 of 5.5 was the building at the pullon of levation of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at the p lest adjacent of 15.5 was the building at t	t the property feet, NGV feet, NGVD. til adequa g at the prope feet, I feet RAM: I certify the station of the hill property location grade next to the station of the hill N (Certification, and belief, till n and belief, till	cal Community Persyon.) location described D (mean sea leve the open lings fry location described NGVD (mean sea NGVD.) nat the building att ghest adjacent grand searched above the building is soon by a Registered nat the building later than th	rmit Official of dabove has fall of above has fall of and the average of the fall of the average of the fall of th	or a Registered the lowest floor erage grade a tree liydro a the bottom o the average gra totalloing is treet floor eleviest, NGVD. I Engineer or that the built	of Professional Engine or (including baseme to find louding site is static press. of the lowest floor be, ide at the building s bed above has the low feet, NG ation of Architect)
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A figor elevation of FIRM ZONE A figor	1-A30: I cer at a an e	rify that on elevation of elevation of elevation of wire elevation of wire elevation of elevation elevatio	the building a in of 113.04 of 113.0	t the property feet, NGV Leet, NGVD. Leet, NGVD. Leet, NGVD. Lit attenue of at the prope feet, feet tAM: I certify the vation of the hi roperty locatio grade next to the N (Certification, and belief, the water and stitute	cal Community Persyon. Icoation describes Ic	rmit Official of dabove has t i) and the av to relit bed above ha level), and the level), and the level), and the property ic do next to the e has the low fet and the level of the level o	or a Registered the lowest floor erage grade a eve hydro a the bottom or se average gra exaction describ building is exist floor eleviest, NGVD. I Engineer or that the build e capability or erassures velor erassures velor	of Professional Engine for (Including baseme at the building site is static press- of the lowest floor be, ade at the building s bed above has the low feet, NG atlon of Architect) ding is waterlight, w ding is waterlight, w is lities, impact and up
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A Geet, NGVD. Th SECTION III I certify to the walls substanti and hydrodyna	1-A30: I cer at a an e	rify that on elevation of elevation of elevation of wire elevation of wire elevation of elevation elevatio	the building a in of 113.04 of 113.0	t the property feet, NGV Leet, NGVD. Leet, NGVD. Leet, NGVD. Lit attenue g at the prope feet, feet tAM: I certify th vation of the hi roperty locatio grade next to the N (Certification, and belief, the water and sti- that would be	cal Community Persyon. Icoation describes Ic	rmit Official of dabove has t i) and the av to relit bed above ha level), and the level), and the level), and the property ic do next to the e has the low fet and the level of the level o	or a Registered the lowest floor erage grade a eve hydro a the bottom or se average gra exaction describ building is exist floor eleviest, NGVD. I Engineer or that the build e capability or erassures velor erassures velor	of Professional Engine for (Including baseme at the building site is static press- of the lowest floor be, ade at the building s bed above has the low feet, NG atlon of Architect) ding is waterlight, w ding is waterlight, w is lities, impact and up
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A Geet, NGVD. Th SECTION III I certify to the walls substanti and hydrodyna	1-A30: I cer at a an e	rify that on elevation of elevation of elevation of wire elevation of wire elevation of elevation elevatio	the building a in of 113.04 of 113.0	t the property feet, NGV Leet, NGVD. Leet, NGVD. Leet, NGVD. Lit attenue g at the prope feet, feet tAM: I certify th vation of the hi roperty locatio grade next to the N (Certification, and belief, the water and sti- that would be	cal Community Persyon. Icoation describes Ic	rmit Official of dabove has t i) and the av to relit bed above ha level), and the level), and the level), and the property ic do next to the e has the low fet and the level of the level o	or a Registered the lowest floor erage grade a eve hydro a the bottom or se average gra exaction describ building is exist floor eleviest, NGVD. I Engineer or that the build e capability or erassures velor erassures velor	of Professional Engine for (Including baseme at the building site is static press- of the lowest floor be, ade at the building s bed above has the low feet, NG atlon of Architect) ding is waterlight, w ding is waterlight, w is lities, impact and up
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE ACTION III Certify to the walls substantil certify to the walls substantil YES D No	1-A30: I cen at a an a	rify that in a levation is elevation of the levation of the le	the building a n of 112.04 of 21.5 of	t the property feet, NGVD. Lite and the property get the property feet feet feet feet feet feet feet fe	cal Community Persyon. Jocation describes on the season of the season o	rmit Official of dabove has t i) and the av to relit bed above ha level), and the level), and the level), and the property ic do next to the e has the low fet and the level of the level o	or a Registered the lowest floor erage grade a eve hydro a the bottom or se average gra ocation descrit building is est floor elevient, NGVD. I Engineer or that the build e capability or erassures velor erassures velor	of Professional Engine for (Including baseme at the building site is static press- of the lowest floor be, ade at the building s bed above has the low feet, NG atlon of Architect) ding is waterlight, w ding is waterlight, w is lities, impact and up
FIRM ZONES A FIRM ZONES A FIRM ZONES A GOOD FOR THE SECTION III Corrily to the walls substanti and hydrodyna forces associat YES D No	1-A30: I cert at	rilly that it in elevation of elevation of the elevation	the building a in of 13.04 of 5.3 of	t the property feet, NGV Leet, NGVD. Leet, NGVD. Leet, NGVD. Leet, NGVD. Addition of the hi roperty locatio grade next to to N (Certification	cal Community Persyon. Iocation describes Indian sea leve Indian sea Indi	rmit Official of dayove has a silvand has a	or a Registered the lowest floor erage grade a serve hydro a the bottom on a verage grade a verage grade to building is—rest floor elevate, NGVD. I Engineer or that the building exapplify the capability or ressures velocith human integer or (e.g., 1997).	of Professional Engine or (including baseme or (including baseme or the building site is static press. of the lower floor be, ade at the building s bed above has the low feet, NG atton of Architect) ding is waterlight, w of resisting hydrosta billes, impact and up free, light level oc- architect building.
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A figor elevation of FIRM ZO	1-A30: I cen at a an a	rilly that din elevation of elevation of the elevation of	the building a n of 13.04 of 2.5 of 2	t the property feet, NGVD. Lite and the property get the property get the property feet AAM: I certify tr vation of the hi roperty location of the hi roper	cal Community Persyon. Iocation describes Iocation describes Io (mean sea leve the openings fry location descri NGVD (mean sea NGVD). In the building att glest adjacent gra- un described abov the building is un by a Registered that the building is unctural compone caused by the fic of floodproofing be if floodproofing be in flood to prevent ice? be credited for rate 'Icedeversel's	rmit Official of days when it is a second of the average of the av	or a Registered the lowest floor erage grade a serve hydro at the bottom or a exerage grade to building is building is rest floor elevited, NGVD. I Engineer or that the building capability or ressures velocith human interior (e.g., physical and a action and a action as the lowest floor in the server is the server is the server in the server in the server is the server in the s	of Professional Engine for (including basement of including steem) for the building site is static press. If the lowest floor be, ade at the building s bed above has the low feet, NG ation of Architect) ding is watertight, we of resisting hydrosts cities, impact and up pression? The lood level oc- attended to be a lower oc- attended to be a l
FIRM ZONE A FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A fioor elevation of FIRM ZONE A foot elevation Ceetify to the walts substanti Certify to the walts contact FIRM ZONE A foot elevation FIRM ZONE A foot eleva	1-A30: I cen at an	rify that it in elevation of the property of t	the building a no of 113.04 of 51.5 of	t the property feet, NGVD. Lite and the property get the property get the property feet AAM: I certify tr vation of the hi roperty location of the hi roper	cal Community Persyon. Iocation describes Iocation describes Io (mean sea leve the openings fry location descri NGVD (mean sea NGVD). In the building att glest adjacent gra- un described abov the building is un by a Registered that the building is unctural compone caused by the fic of floodproofing be if floodproofing be in flood to prevent ice? be credited for rate 'Icedeversel's	rmit Official of days when it is a second of the average of the av	or a Registered the lowest floor erage grade a serve hydro at the bottom or a exerage grade to building is building is rest floor elevited, NGVD. I Engineer or that the building capability or ressures velocith human interior (e.g., physical and a action and a action as the lowest floor in the server is the server is the server in the server in the server is the server in the s	of Professional Engine for (including basement of including steem) for the building site is static press. If the lowest floor be, ade at the building s bed above has the low feet, NG ation of Architect) ding is watertight, we of resisting hydrosts cities, impact and up pression? The lood level oc- attended to be a lower oc- attended to be a l
FIRM ZONES A figure for Ca FIRM ZONES A figor elevation of firm ZONES A figor elevation of firm ZONE A figure for Ca FIRM ZONES A figure for Ca FIRM ZONES A FIRM ZONES A	1-A30: I cer at air are at air are at air are are are are are are are are are ar	rify that in elevation of the control of the contro	the building a in of 113.04 of 513.04 of 513.0	t the property feet, NGV Leet, NGVD. Leet, NGVD. Leet, NGVD. Lit attenua g at the prope feet, feet tAM: I certify th vation of the hi roperty locatio grade next to the N (Certificatio , and belief, th water and st that would be i this degree of that water wi ken prior to th and as a resider boiling cannot elevation and	cal Community Persyon. Iocation describes Indian sea leve Indian sea Indi	rmit Official of dabove has s in the control of the	or a Registered the lowest floor erage grade a serve hydro a the bottom on a verage grade a verage grade to building is—rest floor elevate, NGVD. I Engineer or that the building exapplify the capability or ressures velocith human integer or (e.g., 1997).	of Professional Engine for (including basement of including steem) for the building site is static press. If the lowest floor be, ade at the building s bed above has the low feet, NG ation of Architect) ding is watertight, we of resisting hydrosts cities, impact and up pression? The lood level oc- attended to be a lower oc- attended to be a l
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FI	1-A30: I cer at a an e c and 1-A30: I cer at a law v. V1-V30:	rify that in elevation of the control of the contro	the building a in of 113.04 of 513.04 of 513.0	t the property feet, NGV Leet, NGVD. Leet, NGVD. Leet, NGVD. Lit alterqua g at the prope feet tAM: I certify th valion of the hi roperty locatio grade next to i N (Certificatio , and belief, ti water and st that would be I this degree of that water wi cen prior to th and as a resider soding cannot elevation and	cal Community Persyro, location described for many the building at the building at the building is an additional to the building is food to prevent the building food to prevent the credited for ratificod proofing ceil credited for ratificod proofing ceil credited for ratifications.	rmit Official of dabove has s in the control of the	the lowest floor erage grade a sever ly dro a the bottom of the average grade as every library and the building is rest floor eleviset, NGVD. It Engineer or that the building is capability of the capability of	or (including basement or (including basement or (including basement or (including basement of the lowest floor bed at the building state of the lowest floor bed above has the lowest lower feet, NG atlon of Architect) ding is waterlight, we of resisting hydrostatiles, impact and up inventions and includes the lowest floor must be the lowest floor be the lowe
FIRM ZONES A figure for Ca FIRM ZONES A figor elevation of firm ZONES A figor elevation of firm ZONE A figure for Ca FIRM ZONES A figure for Ca FIRM ZONES A FIRM ZONES A	1-A30: I cer at a an e c and 1-A30: I cer at a law v. V1-V30:	rify that in elevation of the control of the contro	the building a in of 113.04 of 513.04 of 513.0	t the property feet, NGV Leet, NGVD. Leet, NGVD. Leet, NGVD. Lit attenua g at the prope feet, feet tAM: I certify th vation of the hi roperty locatio grade next to the N (Certificatio , and belief, th water and st that would be i this degree of that water wi ken prior to th and as a resider boiling cannot elevation and	cal Community Persyro, location described for many the building at the building at the building is an additional to the building is food to prevent the building food to prevent the credited for ratificod proofing ceil credited for ratificod proofing ceil credited for ratifications.	rmit Official of dabove has s in the control of the	the lowest floor erage grade a sever ly dro a the bottom of the average grade as every library and the building is rest floor eleviset, NGVD. It Engineer or that the building is capability of the capability of	of Professional Engine for (including basement of including steem) for the building site is static press. If the lowest floor be, ade at the building s bed above has the low feet, NG ation of Architect) ding is watertight, we of resisting hydrosts cities, impact and up pression? The lood level oc- attended to be a lower oc- attended to be a l
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE B A FIRM ZON	1-A30: I cer at a an e c and 1-A30: I cer at a law v. V1-V30:	rify that in elevation of the property of the	the building a in of 113.04 of 513.04 of 513.0	the property feet, NGV Jeet, NGVD	cal Community Persyro, location described for many the building at the building at the building is an additional to the building is food to prevent the building food to prevent the credited for ratificod proofing ceil credited for ratificod proofing ceil credited for ratifications.	rmit Official of dabove has s in the control of the	the lowest floor erage grade a sever ly dro a the bottom of the average grade as every library and the building is rest floor eleviset, NGVD. It Engineer or that the building is capability of the capability of	or (including basement of (including basement of (including basement of the property of the lowest floor bed at the building state of the lowest floor bed above has the building station of feet, NG atton of the lowest floor bed above has the building station of feet, NG atton of the lowest floor building is waterlight, we of resisting hydrostations of the lowest floor must be floor
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIR	1-A30: I cer at a series of the series of th	rify that it in elevation elevation of the control	the building a in of 113.04 of 513.04 of 513.0	t the property feet, NGV Leet, NGVD. Leet,	cal Community Persyon. Iocation describes Incenting the control of the control	rmit Official of dabove has s in the control of the	the lowest floor erage grade a creation describe building is creation describe building is creation described in the building in the building is creation described in the building in the building in the building is creation described in the building in the bui	or (including basement or (including basement or (including basement or (including basement of the lowest floor bed at the building state of the lowest floor bed above has the lowest lower feet, NG atlon of Architect) ding is waterlight, we of resisting hydrostatiles, impact and up inventions and includes the lowest floor must be the lowest floor be the lowe
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIR	1-A30: I cere at all and a cere at a cer	rify that it is relevation of the second of	the building a in of 113.04 of 513.04 of 513.0	t the property feet, NGV leet, NGVD. Lit alterqua g at the prope feet tAM: I certify the value of the hi roperty location of the	cal Community Persyon. Iocation describes Incenting the control of the control	rmit Official of dabove has s in the control of the	or a Registered he lowest floor erage grade a serve hydro a the bottom can average grade as every heart floor elevation describing the building is rest floor elevation of that the building is that the building capability or essures velocith human interest processors and the company of the capability or (e.g., 1997).	or (including basement of (including basement of (including basement of the property of the lowest floor bed at the building state of the lowest floor bed above has the building station of feet, NG atton of the lowest floor bed above has the building station of feet, NG atton of the lowest floor building is waterlight, we of resisting hydrostations of the lowest floor must be floor