

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

593-117

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.

BUILDING OWNER'S				ADDRESS				
NAME Rick Watson Deve	lopment	t Construc	tion, 91	O Thistle G	reen,	Duncanvi	lle, Tex	as 75437
PROPERTY LOCATION (I								
Lot 19, Block H,	Greent	orier Esta	ites #4,	1823 Beaver	Creel	k Dr., Du	ncanvill	e, Texas
I certify that the informati	on on this	certificate repr	resents my be	est efforts to inter	pret the			
statement may be punisha SECTION I ELIGIBILITY						icial or a Regis	stered Profes	cional Engineer
4		Archi	tect, or Surve	eyor)	OII	rolal of a fregis	stered rioles	sional Engineer
COMMUNITY NO. PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE	FLOOD ELEV Zone, use depth)	BUILDING IS	
480173 0005-0	0	12-21-82	Λ	11-3.83		1		□ New/Emergency□ Pre-FIRM Reg.
[400±73]	1	region to the	/†			1-685	71 1 3	☐ Post-FIRM Reg
YES NO It is intended to ordinance. The of the community	e certifier n _ft, NGVD.	may rely on co . Failure to cor	mmunity reconstruct the bu	be constructed in ords. The lowest fl uilding at this eleve	loor (inc	luding basem	ent) will be	at an elevation
	ed on eleva	ation data and	visual inspec	in compliance wit tion or other reas the community.	th the co onable i	ommunity's flo means.	od plain ma	nagement
				above has been tie in compliance wit				with the
MOBILE HOME MAKE	E - III mar	MODEL	YR. (OF MANUFACTUR	RE	SERIAL N	10. D	IMENSIONS
the state of the s				grade and the second		1 to 1 to 1		X
(Community Permit Offici	al or Pagis	tored Professio	anal Engines	Architect or Su	ruovor)	The state of the s		- V
(Community Permit Official	ii or negis	tered Professio			rveyor)			
NAME		The state of the s		ADDRESS		4	<u>religion de la colo</u>	
TITLE	and the same	CITY	1		ST	ATE		ZIP
SECTION II ELEVATION		Arch	tified by a Loc itect, or Surv	eyor.)	ermit Off			
SECTION II ELEVATION	ertify that it an elevation elevation of I certify the	Arch the building at on of 689.27 of 685.00	tified by a Locitect, or Surv the property feet, NGV feet, NGVD. g at the prope	cal Community Pe eyor.) location describe /D (mean sea leve erty location descri NGVD (mean sea	ermit Off	has the lowes he average gr	st floor (included the bottom of the lo	uding basement building site is a owest floor bean
FIRM ZONE A1-A30: I c at an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has	ertify that is an elevation of the lowest terms of the lowest term	Arch the building at on of 689.27 of 685.00 hat the building vation of levation of several constants.	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, feet	cal Community Pe eyor.) location describe /D (mean sea level) erty location describe /	ermit Off ed above el) and t ibed abo level), a	has the lowes he average gr	st floor (included at the bottom of the loge grade at the total at the state of the loge grade at the lo	uding basement uilding site is a newest floor bean the building site described above
FIRM ZONE A1-A30: I c at an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t	ertify that it an elevation of the certify that an elevation is at an elevation. AH, and the lowes he building	Arch the building at on of 689.27 of 685.00 hat the building vation of levation of EMERGENCY of floor elevation g is	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, feet PROGRAM: on of feet, NGVI	cal Community Pe eyor.) location describe /D (mean sea level) erty location describerty location describerty NGVD (mean sea to NGVD.	ermit Off ed above el) and t ibed abo level), a building The ele	has the lowes he average gr	st floor (included at the bottom of the loge grade at the style location of the loge grade at the style location of the locati	uding basement uniding site is a swest floor bean the building site described above cent grade next
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t	ertify that it an elevation of the certify that an elevation is at an elevation. AH, and the lowes he building	Arch the building at on of 689.27 of 685.00 hat the building vation of levation of EMERGENCY of floor elevation g is	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, feet PROGRAM: on of feet, NGVI	cal Community Pe eyor.) location describe /D (mean sea level) erty location describerty location describerty NGVD (mean sea to NGVD.	ermit Off ed above el) and t ibed abo level), a building The ele	has the lowes he average gr	st floor (included at the bottom of the loge grade at the style location of the loge grade at the style location of the locati	uding basement uniding site is a swest floor bean the building site described above cent grade next
FIRM ZONE A1-A30: I c at an an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially imperm and hydrodynamic loads a forces associated with the YES □ NO □ In (His cur	l certify that is an elevation of the lowes he building borned country that an elevation of the lowes he building borned country that are elevated by the lowes he building base flood the event of the lowes me the lowes he building base flood the event of the lowes me the lowes he l	Arch the building at on of 689.27 of 685.00 hat the building varion of levation of services is expected by the passage of of buoyancy to flooding, will vention means easures are tak	tified by a Locitect, or Surv the property feet, NGVD. g at the prope feet, feet PROGRAM: on of feet, NGVI N (Certificati and belief, t water and si that would be this degree that water w	cal Community Pe eyor.) location describe /D (mean sea level) erty location descrive /	ermit Offer dabove dabove del) and the level), a building The electric delication and the level	has the lowes he average grove has the bot and the average at the proper vation of the lesional Engineers that the ing the capabiths, pressures yed with human floods up to	at floor (included at the base floor of the location of the location of the location of this period at the building is suited by the location of the location of the location of the building is suited by the location of the	uding basement building site is a cowest floor bean the building site described above cent grade next ect) watertight, with ting hydrostatic mpact and uplift on?
FIRM ZONE A1-A30: I c at an an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially imperm and hydrodynamic loads a forces associated with the YES □ NO □ In (Hi cur doc	l certify that is an elevation of the lowes he building borned country and effects base flood the event of unless me ors and wire an elevation of the lowes he building the lowes he building the lowes he building the event of the event of unless me ors and wire an elevation of the event of t	Arch the building at on of 689.27 of 685.00 hat the building varion of levation of services is expected by the passage of of buoyancy to flooding, will vention means easures are tak	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, feet PROGRAM: on of feet, NGVD. N (Certification and belief, to water and so that would be this degree that water w en prior to the	cal Community Pereyor.) location describe /D (mean sea level) erty location describe /D (mean sea level) erty location describe /D (mean sea level) location describe /D (ermit Offer dabove dabove del) and the level), a building The electric delication and the level	has the lowes he average grove has the bot and the average at the proper vation of the lesional Engineers that the ing the capabiths, pressures yed with human floods up to	at floor (included at the base floor of the location of the location of the location of this period at the building is suited by the location of the location of the location of the building is suited by the location of the	uding basement building site is a cowest floor bean the building site described above cent grade next ect) watertight, with ting hydrostatic mpact and uplift on?
FIRM ZONE A1-A30: I c at an FIRM ZONES V, V1-V30: FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially impermand hydrodynamic loads a forces associated with the YES D NO D In Cur doc YES NO Will If the answer to both questions.	I certify that it at an elevation of the lowes he building base flood the event of the building is YES	Arch the building at on of 689.27 of 685.00 hat the building vation of levation e, information, he passage of of buoyancy to of flooding, will vention means leasures are takindows). In the process of levation of levation of levation means leasures are takindows. In the floodprosess of levation of levation of levation means leasures are takindows. In the floodprosess of levation of levation of levation means leasures are takindows. In the floodprosess of levation of leva	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, feet PROGRAM: on of feet, NGVD. N (Certificati and belief, t water and si hat would be this degree that water w en prior to the d as a reside	cal Community Pereyor.) location describe /D (mean sea level) erty location describerty location describerty location describerty for the sea level. I certify that the best feet, NGVD. on by a Registered that the building is tructural component of caused by the floof floodproofing best location in the flood to prevent the certification of the sea location of t	ermit Offer above ell and in the ele ell ell ell ell ell ell ell ell e	has the lowes he average grove has the bot and the average at the proper vation of the lessional Engineers the capability of the capability of the capability of water (e.g., toposes and the poses and the	et floor (included at the base floor of the loge grade at the base floor of the loge grade at the building is solitive of resistence the base floor of the b	duding basement building site is a swest floor bean the building site described above cent grade next ect) watertight, with ting hydrostatic mpact and uplift on? od level oc-
FIRM ZONE A1-A30: I c at an	l certify that is an elevation of the lowes he building the event of t	Arch the building at on of 689 27 of 685.00 hat the building vation of levation of levation of levation of levation of levation of g is leaves are taken of buoyancy to f flooding, will vention means easures are taken of levation of levation means are taken of levation means are taken of levation of levation means are taken of levation of levation means are taken	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, feet PROGRAM: on of feet, NGVD. N (Certificati and belief, t water and si hat would be this degree that water w en prior to the d as a reside	cal Community Pereyor.) location describe /D (mean sea level) erty location describe /D (mean sea level) rty location describe /D (mean sea level) location describe /D (mean sea level) rty location describe /D (mean sea level) location describe /	ermit Offerd above ell) and it level), a building The ele de de Profess designents have ood depute achieve tentry cutting pur ertificate	has the lowes he average grove has the bot and the average at the proper vation of the lossional Engineers at the capabiths, pressures wed with human floods up to fi water (e.g., toposes and the s.	at floor (included at the base floor of the location of the lo	duding basement building site is a swest floor bean the building site described above cent grade next ect) watertight, with ting hydrostatic mpact and uplift on? od level oc-
FIRM ZONE A1-A30: I c at an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially imperm and hydrodynamic loads a forces associated with the YES NO In (Hit cur doo YES NO Will fithe answer to both quest completed and certified inserting the section of the completed and certified inserting the section of the	ertify that is an elevation of elevation of elevation of elevation of the elevation of the lowes he building eable to the event of the elevations is YES stead. Com	the building at on of 689.27 of 685.00 hat the building vation of levation of levation of levation of levation of levation of sis letter floor elevation of of buoyancy to of flooding, will vention means easures are takendows). In give occupies, the floodproplete both the land AH:	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, NGVD. g at the property feet, feet PROGRAM: on of feet, NGVI N (Certificati and belief, t water and si hat would be this degree that water w en prior to the d as a reside to fing cannot elevation and	cal Community Pereyor.) location describe /D (mean sea level) erty location describe /D (mean sea level) rty location describe /D (mean sea level) location describe /D (mean sea level) rty location describe /D (mean sea level) location describe /	ermit Offerd above ell) and the level), a building The elevel depends a designents have ood depends when the entry cutting purerfificate loodpro	has the lowes he average grove has the bot and the average at the proper vation of the lossional Engineers at the capabiths, pressures ared with human floods up to if water (e.g., the poses and the second Elevation	at floor (included at the base floor of the location of the lo	described above cent grade next ting hydrostatic mpact and uplifor?
FIRM ZONE A1-A30: I c at an an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially imperm and hydrodynamic loads a forces associated with the YES NO In (Huguer No Will the answer to both quest completed and certified inserting the Completed and certified inserting the Complete Section III (Huguer No Will the answer to both quest completed and certified inserting the Complete Section III (Huguer No Will the Answer to Both quest complete Section III (Huguer No Will the Answer to Bot	ertify that is an elevation of elevation of elevation of elevation of the elevation of the lowes he building eable to the event of the elevations is YES stead. Com	the building at on of 689.27 of 685.00 hat the building vation of levation of levation of levation of levation of levation of sis letter floor elevation of of buoyancy to of flooding, will vention means easures are takendows). In give occupies, the floodproplete both the land AH:	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, NGVD. g at the property feet, feet PROGRAM: on of feet, NGVI N (Certificati and belief, t water and si hat would be this degree that water w en prior to the d as a reside to fing cannot elevation and	cal Community Pereyor.) location describe /D (mean sea level) erty location describe /D (mean sea level) rocation describe /D (mean sea level) location describe /D (mean sea level) rocation describe /D (mean sea level) location describe /D (mean sea level) on by a Registered for the flood floodproofing be ill enter the building in flood to prevent floodproofing ced floodproofing c	ermit Offerd above ell) and the level), a building The elevel depends a designents have ood depends when the entry cutting purerfificate loodpro	has the lowes he average grove has the bot and the average at the proper vation of the lossional Engineers the capability of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of the ca	at floor (included at the base floor of the long grade at the base floor of the long grade at the long grade	described above cent grade next ting hydrostatic mpact and uplifor?
FIRM ZONE A1-A30: I c at an an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially imperm and hydrodynamic loads a forces associated with the YES NO In (Huguer No Will the answer to both quest completed and certified inserting the Completed and certified inserting the Complete Section III (Huguer No Will the answer to both quest completed and certified inserting the Complete Section III (Huguer No Will the Answer to Both quest complete Section III (Huguer No Will the Answer to Bot	ertify that is an elevation of elevation of elevation of elevation of the elevation of the lowes he building eable to the event of the elevations is YES stead. Com	Arch the building at on of 689 27 of 685 00 that the building vation of levation of levation of levation of levation of sis levation of judgments are takendows). In the passage of of buoyancy the flooding, will vention means easures are takendows). In the passage of levation means leasures are takendows are takendows. In the floodpropolete both the leand AH:	tified by a Loritect, or Surv the propertyfeet, NGVD. g at the propertyfeet, NGVD. g at the propertyfeet,feet PROGRAM: on offeet, NGVI N (Certification and belief, to water and so that would be that water we en prior to the das a reside tofing cannot elevation and BOTH SEC COMPANY	cal Community Pereyor.) location describe /D (mean sea level) erty location describe /D (mean sea level) rocation describe /D (mean sea level) location describe /D (mean sea level) rocation describe /D (mean sea level) location describe /D (mean sea level) on by a Registered for the flood floodproofing be ill enter the building in flood to prevent floodproofing ced floodproofing c	ermit Offer data above ell) and the level), a building The elevel de Profes ellevel	has the lowes he average grove has the bot and the average at the proper vation of the lossional Engineers the capability of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of the ca	at floor (included at the base floor of the long grade at the base floor of the long grade at the long grade	widing basement building site is a cowest floor bean the building site described above cent grade next ect) watertight, with ting hydrostatic mpact and upliful part and upliful part and in the confect of the confect
FIRM ZONE A1-A30: I c at an FIRM ZONES V, V1-V30: FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t to	ertify that is an elevation of elevation of elevation of elevation of the elevation of the lowes he building eable to the event of the elevations is YES stead. Com	Arch the building at on of 689 27 of 685 00 that the building varion of levation of levation of levation of levation of levation of sis levation of buoyancy to flooding, will vention means easures are takindows). In the possession of buoyancy to flooding, will vention means easures are takindows). In the possession of buoyancy to flooding, will vention means easures are takindows). In the flooding will vention means easures are takindows). In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows. In the flooding will vention means easures are takindows.	tified by a Loritect, or Surv the propertyfeet, NGVD. g at the propertyfeet, NGVD. g at the propertyfeet,feet PROGRAM: on offeet, NGVI N (Certification and belief, to water and so that would be that water we en prior to the das a reside tofing cannot elevation and BOTH SEC COMPANY	cal Community Pereyor.) location describe /D (mean sea level) erty location descrived for the feet, NGVD. I certify that the transfer feet, NGVD. on by a Registered for the feet flood for of floodproofing being flood to prevent flood for the certified from the flood floodproofing certified from the floodproofing cer	ermit Offer data above ell) and the level), a building The elevel de Profes ellevel	has the lowes he average grove has the bot and the average at the proper vation of the lossional Engineers the capability of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of the ca	et floor (included at the base floor of the long grade at the base floor of the base	widing basement building site is a cowest floor bean the building site described above cent grade next ect) watertight, with ting hydrostatic mpact and upliful part and upliful part and in the confect of the confect
FIRM ZONE A1-A30: I c at an an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially imperm and hydrodynamic loads a forces associated with the YES NO In (Hickory ES NO Will the answer to both quest completed and certified instruments of the certified instruments of the certification is CERTIFICATION IS CERTIFICATION IS CERTIFICATION IS Jimmy L. Lane	ertify that is an elevation of elevation of elevation of elevation of the elevation of the lowes he building eable to the event of the elevations is YES stead. Com	Arch the building at on of 689 27 of 685 00 that the building vation of levation of buoyancy to flooding, will vention means easures are takendows). In the passage of levation of buoyancy to flooding, will vention means easures are takendows). In the passage of levation of levation means levation. In the passage of levation means levation means levation means levation means levation. In the passage of levation means levation means levation means levation. In the passage of levation means levation means levation means levation. In the passage of levation means levation means levation means levation. In the passage of levation means levation means levation means levation. In the passage of levation means levation means levation means levation means levation. In the passage of levation means levation means levation means levation means levation means levation. In the passage of levation means levation means levation means levation means levation means levation. In the passage of levation means levation means levation means levation means levation means levation. In the passage of levation means levation mea	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, NGVD. g at the property feet, NGVD. PROGRAM: on of feet, NGVD. N (Certification and belief, to water and so that would be that water we not prior to the das a reside to fing cannot elevation and the second selevation selevation and the second selevation selevation and the second selevation	cal Community Pereyor.) location describe /D (mean sea level) erty location descrived for the feet, NGVD. I certify that the transfer feet, NGVD. on by a Registered for the feet flood for of floodproofing being flood to prevent flood for the certified from the flood floodproofing certified from the floodproofing cer	ermit Offer data above ell) and the level), a building The elevel de Profes ellevel	has the lowes he average grove has the bot and the average at the proper vation of the lossional Engineers the capability of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of the ca	at floor (included at the base floor of the log grade at the base floor of the base	described above cent grade next ting hydrostatic mpact and uplif on? Is the described above cent grade next ting hydrostatic mpact and uplif on? Is the ting hydrostatic mpact and uplif on?
FIRM ZONE A1-A30: I c at an an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially impermand hydrodynamic loads a forces associated with the YES NO In (Hit cur door yES NO WIII If the answer to both quest completed and certified ins FIRM ZONES A, A1-A30, V THIS CERTIFICATION IS CERTIFIER'S NAME Jimmy L. Lane TITLE	ertify that is an elevation of elevation of elevation of elevation of the elevation of the lowes he building eable to the event of the elevations is YES stead. Com	Arch the building at on of 689 27 of 685 00 that the building vation of levation of buoyancy to flooding, will vention means easures are takendows). In the passage of levation of buoyancy to flooding, will vention means easures are takendows). In the passage of levation of levation means levation. In the passage of levation means levation means levation means levation means levation. In the passage of levation means levation means levation means levation. In the passage of levation means levation means levation means levation. In the passage of levation means levation means levation means levation. In the passage of levation means levation means levation means levation. In the passage of levation means levation means levation means levation means levation. In the passage of levation means levation means levation means levation means levation means levation. In the passage of levation means levation means levation means levation means levation means levation. In the passage of levation means levation means levation means levation means levation means levation. In the passage of levation means levation mea	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, NGVD. g at the property feet, NGVD. PROGRAM: on of feet, NGVD. N (Certification and belief, to water and so that would be that water we not prior to the das a reside to fing cannot elevation and the second selevation selevation and the second selevation selevation and the second selevation	location describe //D (mean sea leve //D (mean sea	ermit Offer data above ell) and the level), a building The elevel de Profes ellevel	has the lowes he average grove has the bot and the average at the proper vation of the lossional Engineers the capability of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of water (e.g., to poses and the subject of the capability of the ca	et floor (included at the base floor of the log grade at the base floor obtained actual lowers. CENSE NO. 2509 ZIP	described above cent grade next etct) watertight, with ting hydrostatic mpact and uplifunct and uplifunct shields over est floor must be feet, (NGVD) (or Affix Seal)
FIRM ZONE A1-A30: I c at an an FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AO has to t SECTION III FLOODPRO I certify to the best of my walls substantially imperm and hydrodynamic loads a forces associated with the YES NO In (Hit cur doo YES NO WIII If the answer to both quest completed and certified ins FIRM ZONES A, A1-A30, V THIS CERTIFICATION IS CERTIFIER'S NAME Jimmy L. Lane TITLE Surveyor	I certify that is an elevation of elevation of the elevat	Arch the building at on of 689.27 of 685.00 hat the building vation of levation of levation of levation of levation of levation of gris. ERTIFICATION of flooding, will vention means easures are takendows). In the possible of buoyancy to session of buoyancy to session of buoyancy to session of levation means easures are takendows). In the flooding will vention means easures are takendows). In the flooding will be occupied to the levation of the levation of flooding will vention means easures are takendows). In the flooding will be occupied to the levation of flooding will vention means and AH:	tified by a Locitect, or Surv the property feet, NGVD. g at the property feet, NGVD. g at the property feet, NGVD. PROGRAM: feet, NGVD. N (Certification and belief, to the water and so that would be that water we must be that water we must be that water and so that water we must be that water wate	location describe //D (mean sea leve //D (mean sea	ermit Offer data above ell) and the level), a building The elevel de Profes ellevel	has the lowes he average grove has the proper vation of the lossional Engineers at the proper vation of the lossional Engineers at the proper vation of the lossional Engineers are dwith human floods up to of water (e.g., the poses and the second Elevation One) Li	tom of the loge grade at the base floor of the base floor obting meta actual lowers. CENSE NO. 2509 ZIP 7515	described above cent grade next etct) watertight, with ting hydrostatic mpact and uplifunct and uplifunct shields over est floor must be feet, (NGVD) (or Affix Seal)

INSURANCE AGENTS MAY ORDER THIS FORM