B8621593

OMB 3067-0077 Expires: June 1984



## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **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	OWNER'S						RESS				
Lot	363,	TANGER	INE	WOOD:	S PHAS	SE III	, Saras	ota	County	, FI	orida.
ROPERTY	LOCATIO	N (Lot and	Block	numbers	s and addr	ess if avai	lable)				4
certify the	at the infor	mation on t	his co	rtificate r	aprosente	mu bost s	Mosts to inte				derstand that any fa
ECTION I	ELIGIBI	LITY CERT	IFICA	TION (C	ompleted to	by Local C	ommunity Pe	rmit O	fficial or a Re	gistered	Professional Engine
OMMUNITY I	NO PANEL	NO. SUFFI	X DA	ATE OF FIRE			TE OF CONSTR.	BAS	E FLOOD ELEV.	Bruit	DING IS
								(In AC	Zone, use dept	יו	☐ New/Emergen ☐ Pre-FIRM Reg
											□ Post-FIRM Re
ES NO	It is intend ordinance	ded that the	buildi er may	ng descri	ibed above	will be co	onstructed in	compl	iance with th	e comm	unity's flood plain vill be at an elevation
		ft, NG unity's flood					g at this elevi	oor (in	ay place the	ment) w building	vill be at an elevation g in violation of
		dinty 5 11000	piain	manager	ment ordin	nance.					
ES NO	The buildi ordinance	ng describe based on e	d abov	ve has be	en constru	ucted in co	ompliance wit or other reas	h the c	community's	flood pla	ain management
	If NO is ch	necked, atta	ch cop	by of varia	ance issue	ed by the o	community.	mable	means.		
ES NO	The mobile	e home loca	ated at	the addr	ess descri	bed above	has been tie	d down	(anchored)	in come	pliance with the
	community	a noou pia	iin mai	nagemen	t ordinanc	e, or in co	mpliance with	n the N	IFIP Specific	ations.	phance with the
MOBIL	E HOME N	MAKE	- 1	MODEL	1	YR. OF M	IANUFACTU	RE	SERIAL	NO.	DIMENSIONS
									* =		X
Communit	y Permit O	fficial or Re	gister	ed Profes	sional Eng	gineer, Arc	chitect, or Sur	veyor)			
AME							RESS				
						7.00	11200				
TLE		VIII		CITY	<u> </u>			S	TATE		ZIP
GNATUR											
	E					D.4	TE				
ECTION I		TION CERT	TEICA	TION (C		DA			PHONE		
ECTION		TION CERT	IFICA	TION (C		a Local C	ommunity Pe			gistered	Professional Engine
	II ELEVA			- All	ertified by chitect, or	a Local C Surveyor.	ommunity Pe )	rmit Of	ficial or a Re		
	II ELEVA	I certify the	at the	building	ertified by chitect, or	a Local C Surveyor.	ommunity Pe )	rmit Of	ficial or a Re		
IRM ZONE	E A1-A30:	I certify the at an elevation	at the ation o	building of 14.	ertified by chitect, or sthe pro feet, No	a Local C Surveyor. perty loca NGVD (m GVD.	ommunity Pe ) tion describenean sea leve	rmit Of d above l) and	ficial or a Re e has the low the average	est floor grade a	r (including basement t the building site is
RM ZONE	E A1-A30;	I certify the at an elevation elevation (30: I certify	at the ation of _	building of 14.8	ertified by chitect, or at the pro- feet, No ling at the	a Local Consumer Surveyor.  perty local NGVD (mGVD.	ommunity Pe ) tion describenean sea leve	d above l) and	ficial or a Research the low the average	est floor grade a	r (including baseme t the building site is
IRM ZONE	E A1-A30;	I certify th at an elevian elevation /30: I certification	at the ation of on of _	building of 14 - 8	ertified by chitect, or at the pro- feet, No ling at the	a Local C Surveyor. perty local NGVD (n GVD.	ommunity Pe ) tion describenean sea leve	d above l) and	ficial or a Research the low the average	est floor grade a	
RM ZONE	E A1-A30:	I certify th at an elevian elevation /30: I certificat an is at a	at the ation of on of fy that elevati n eleva	the build ion ofation ofation ofation ofation of	ertified by chitect, or the pro- feet, feet, No	a Local C Surveyor. perty local NGVD (n GVD. property loteet, NGV feet, NGV	ommunity Pe ) tion describer nean sea leve pocation descri D (mean sea VD.	d above d above l) and bed ab level),	e has the low the average ove has the b and the aver	est floor grade at ottom or age gra	f the lowest floor beade at the building site is
RM ZONE	E A1-A30:	I certify th at an elevian elevation /30: I certificat an is at a	at the ation of	the build ion ofation of	sthe profeet, of feet, No	a Local C Surveyor. perty local NGVD (n GVD. property lefeet, NGV feet, NGV	ommunity Pe ) tion describenean sea leve cocation descri D (mean sea VD.	d above d above l) and bed ab level),	ficial or a Re a has the low the average ove has the b and the aver	est floor grade at ottom or age gra	r (including basement the building site is fitted from the fit
RM ZONE	ES V. V1-V	I certify the at an elevitan elevation of the certification of the certi	fat the ation of on of	the buildion ofation of	ertified by chitect, or set, the profeet, No ling at the GRAM: I celevation of	a Local C Surveyor. perty local NGVD (n GVD. property lofeet, NGV feet, NGV rtify that the	ommunity Pe ) tion describer nean sea leve ocation descri D (mean sea VD. ne building at t	d above d above l) and bed ab level),	s has the low the average ove has the b and the aver	est floor grade at ottom or age gra describ	r (including basement the building site is fithe lowest floor beade at the building site is deather building site is deat
RM ZONE RM ZONE RM ZONE por elevation	ES V, V1-V	I certify that an elevian elevation  (30: I certifat an is at an is at an elevation)	fy that elevation elevation elevation elevation, NGV	the building of the building of atton of CYPROGOD. The element of the building at the building	sertified by chitect, or set the pro- feet, No ling at the service of the service	a Local C. Surveyor. Perty local NGVD (nGVD.  property lot feet, NGV feet, NG rtify that the	ommunity Pe ) tion describenean sea leve cocation descri D (mean sea VD.	d above d above l) and bed ab level),	e has the low the average ove has the b and the aver	est floor grade al ottom or age gra describ	r (including basement the building site is fithe lowest floor beade at the building site is deather building site is deat
RM ZONE RM ZONE RM ZONE cor elevatio RM ZONE et, NGVD.	ES V, V1-V ES A, A99, Aon of EAO: I cert The eleval	I certify the at an elevation an elevation (30: I certify at an is at a list at a list at an is at a list	eat the ation of on of	the building of the building at the tadjacent	sertified by chitect, or set the profeet, Noting at the GRAM: I celevation of property It grade ne	a Local C Surveyor. perty loca. NGVD (n GVD. property lot feet, NGV feet, NG rtify that the the highest ocation de xx to the b	ommunity Pe ) tion describenean sea leve cocation descri D (mean sea VD. le building at to adjacent greenean sea escribed aboveliding is	d above d above l) and bed ab level), he propide nex e has t	e has the low the average  ove has the b and the aver  perty location t to the buildi he lowest flo feet, NO	est flooringrade at ottom or age gradescribing is or eleva GVD.	r (including basement the building site is  If the lowest floor beade at the building site is  ted above has the lowfeet, NGV
RM ZONE RM ZONE RM ZONE COOR elevation RM ZONE et, NGVD.	ES V. V1-V ES A, A99, A on of The eleva	I certify the at an elevation an elevation of the history and the at an is at a second the second the history at an interest and the second the history at a second the histor	eat the ation of	the build ion of	sertified by chitect, or state project, or feet, No ling at the servation of property let grade ne	a Local C Surveyor. perty loca NGVD (n GVD. property location feet, NGV) feet, NGV feet, NGV rtify that the highest ocation de xt to the b	ommunity Pe ) tion describer nean sea leve ocation describ D (mean sea VD. ne building at t at adjacent gra sescribed abov suilding is y a Registered	d above d) and bed ab level), he projecte nex e has t	e has the low the average  ove has the b and the aver  perty location t to the buildi he lowest flo feet, NC	est flooigrade al ottoin or age grade describing is or eleva & O	r (including basement the building site is  f the lowest floor beaded at the building site is  red above has the lowfeet, NG1  architect)
RM ZONE	ES V. V1-V ES A, A99, Aon of EAO: I cert The eleva	I certify the at an elevation of the historia	at the ation of on of	building of the build ion of the build ion of CYPROG /D. The el the discentification TIFICATI	sertified by chitect, or set the pro- feet, No ling at the service ser	a Local C Surveyor. perty local NGVD (n GVD. property local feet, NGV feet, NGV feet, NGV cation de xt to the b	ommunity Pe ) tion describer nean sea leve pocation descri D (mean sea VD. ne building at t at adjacent gra rescribed abov puilding is y a Registered	d above d) and bed ab level), he projecte nex e has t	e has the low the average ove has the b and the aver certy location t to the buildi he lowest flo feet, NC	est floor grade al ottom or age gra describ ng is or eleva GVD.	r (including basement the building site is  If the lowest floor beade at the building site is  de at the building site is  ed above has the low feet, NGV
RM ZONE RM ZONE RM ZONE RM ZONE RM ZONE et, NGVD. ECTION II certify to talls substand d hydrod,	ES V, V1-V ES A, A99, A on of E AO: I cert The eleval II FLOOD the best of antially imply ynamic loa	I certify the at an elevation an elevation of the record o	RGENING CER	building of the building of th	GRAM: I ce levation of property I t grade ne	a Local C Surveyor. Surveyor. Perty local NGVD (n GVD. Property lefeet, NGV feet, NG rtify that the highest ocation dext to the b ification by	ommunity Pe ) tion describenean sea leve cocation descri D (mean sea VD. le building at the tadjacent green searibed above building is y a Registered he building is	d above d above l) and bed ab level), he propide nex e has t	e has the low the average  ove has the b and the aver  perty location t to the buildi he lowest flo feet, NO ssional Engli	est floor grade al official of	r (including basement the building site is  If the lowest floor beade at the building site is  ted above has the lowfeet, NGN  attion of
RM ZONE RM ZONE RM ZONE RM ZONE RM ZONE et, NGVD. ECTION II certify to talls substant d hydrody rces associ	ES V, V1-V ES A, A99, A on of E AO: I cert The eleval II FLOOD the best of antially imply ynamic loa	I certify the at an elevation of the recommendation of the base flet the base flet recommendation of the recom	rat the ation of on of	building of	GRAM: I celevation of property let grade ne	a Local C Surveyor. perty loca NGVD (n GVD. property lefeet, NGV) _feet, NG writify that the highest ocation dext to the b	ommunity Pe ) tion describer nean sea leve ocation describ D (mean sea VD.  ne building at t at adjacent gra escribed abov nuilding is y a Registered the building is ural compone sed by the fice	d above the project of the project o	e has the low the average  ove has the b and the aver  perty location t to the buildi he lowest flo feet, NC  ssional Engli med so that t ving the cap oths, pressur	ottom or age grade all describing is or eleva GVD.	r (including basement the building site is fithe lowest floor beat de at the building site is death the building is death the building is watertight, with resisting hydrosta itles, impact and up
RM ZONE RM ZONE RM ZONE RM ZONE RM ZONE et, NGVD. ECTION II certify to talls substant d hydrody rces assocy	ES V, V1-V ES A, A99, Aon of E AO: I cert The eleval II FLOOD the best of antially imply ynamic load ciated with	I certify the at an elevation of the historia at an is at a second of the historia at an is at a second of the historia at an is at a second of the historia and effect the base fliction in the ever (Human in	and the sation of	building of	GRAM: I ce levation of property let grade ne of water a y that wou will this dens that was	a Local C Surveyor.  Surveyor.  perty local  NGVD (n  GVD.  property loc  feet, NGV  feet, NGV  feet, NGV  iffeet, NGV  if	ommunity Pe ) tion describer nean sea leve pocation describ D (mean sea VD.  ne building at t at adjacent gra escribed abov nuilding is y a Registered the building is ural compone sed by the flo odproofing buter the buildir	rmit Of d abovernit O	e has the low the average  ove has the b and the aver  certy location t to the buildi he lowest flo feet, NC ssional Engin ned so that t ving the cap oths, pressur	describing is described in the build ability of the build ability of the build in the bu	r (including basement the building site is  If the lowest floor beaded at the building site is  red above has the lowfeet, NG's  attion of  Architect)  Iting is watertight, will resisting hydrosta itles, impact and up revention?
IRM ZONE IRM ZONE IRM ZONE OUT elevation IRM ZONE et, NGVD. ECTION II certify to a alls substant d hydrod; irces associ	ES V, V1-V ES A, A99, Aon of E AO: I cert The eleval II FLOOD the best of antially imply ynamic load ciated with	I certify that an elevation an elevation of the hard EME	RGEN. RGEN. A CER  adge, i o the cts of cood. The terven measure and the terven measure are at the cood.	building of the building of th	GRAM: I ce levation of property let grade ne of water a y that wou will this dens that was	a Local C Surveyor.  Surveyor.  perty local  NGVD (n  GVD.  property loc  feet, NGV  feet, NGV  feet, NGV  iffeet, NGV  if	ommunity Pe ) tion describer nean sea leve pocation describ D (mean sea VD.  ne building at t at adjacent gra escribed abov nuilding is y a Registered the building is ural compone sed by the flo odproofing buter the buildir	rmit Of d abovernit O	e has the low the average  ove has the b and the aver  certy location t to the buildi he lowest flo feet, NC ssional Engin ned so that t ving the cap oths, pressur	describing is described in the build ability of the build ability of the build in the bu	r (including basement the building site is fithe lowest floor beat de at the building site is death the building is death the building is watertight, with resisting hydrosta itles, impact and up
RM ZONE RM ZON	ES V, V1-V ES A, A99, A on of E AO: I cert The eleval II FLOOD the best of antially imply ynamic load ciated with NO  NO  NO	I certify the at an elevation an elevation of certify at an elevation of the free certify that the commendation of the free certify that the commendation of the free certification of the certification of the free certification of the certification of t	at the eation of one of the state of the sta	building of the build ion of ation of ation of TIFICATI  TIFICATI  Informatic passage obvious ooding, witten measures are towns, be occur	GRAM: I celevation of water a y that would this deep that would the control of th	a Local C Surveyor.  Surveyor.  perty local NGVD (nGVD.  property lot feet, NGVD.  property lot feet, NGVD.  property lot feet, NGVI	tion describer the an sea level ocation describer to building at the adjacent gradural componence by a Registered the building is gradural componence by the floodproofing by the floodproofing by the building is gradural componence to be the building is gradural componence to be the building the building to be the bu	rmit OI  d above  bed ab  level),  he project  e has t  d Profe  designts ha  about dej  g where  entry of	e has the low the average  ove has the b and the aver  overty location t to the buildi he lowest flo feet, NC  ssional Englin ned so that t ving the cap oths, pressure ved with hun n floods up t of water (e.g.	ottom or age gradescribing is or eleva gVD.  Deer or / he build ability of es velocinan interpolation of the ball of th	r (including basement the building site is the building site is the lowest floor beade at the building site is death the building is watertight, with resisting hydrosta titles, impact and up resisting hydrosta sites, impact and up resisting hydrosta sites flood level october the building site is sites and sites a
RM ZONE RM ZON	ES V. V1-V ES A, A99, Aon of EAO: I cert The eleval II FLOOD the best of antially imply namic load ciated with NO  NO  NO  Received to both of	I certify that an elevation at an elevation of the horizontal state of the hor	and the action of	building of	GRAM: I ce levation of property let grade ne of water a cy that wou will this deen staken prior poied as a recogning of the control of the control of the cycle o	a Local C Surveyor.  Surveyor.  perty local NGVD (nGVD.  property local feet, NGV.  feet, NGV.  feet, NGV.  feet, NGV.  feet, NGV.  property local feet, NGV.  fee	tion describered as a level ocation described above outliding is a level ocation described above outliding is a level ocation oca	rmit Of d abovernit O	e has the low the average  ove has the b and the aver  certy location t to the buildi he lowest flo feet, No ssional Engin ned so that t ving the cap oths, pressur ved with hum n floods up t of water (e.g.	ottom or age gradescribing is or eleva gVD.  Deer or / he build ability of es velocinan interpolation of the ball of th	r (including basement the building site is the building site is the lowest floor beade at the building site is death the building is watertight, with resisting hydrosta titles, impact and up resisting hydrosta sites, impact and up resisting hydrosta sites flood level october the building site is sites and sites a
RM ZONE RM ZON	ES V, V1-V ES V, V1-V ES A, A99, A on of E AO: I cert The eleval II FLOOD the best of antially imply ynamic loadiated with NO NO EN O	I certify the at an elevation an elevation an elevation and elevation at an is at a life at an elevation of the record and effect the base flower in the event (Human in cur unless doors and Will the bull usestions is at an elevation and life at an elevation at an elevati	and the earlier of the state of	building of the build ion of ation of CYPROGON. The el tradiacent	GRAM: I ce levation of property let grade ne of water a cy that wou will this deen staken prior poied as a recogning of the control of the control of the cycle o	a Local C Surveyor.  Surveyor.  perty local NGVD (nGVD.  property local feet, NGV.  feet, NGV.  feet, NGV.  feet, NGV.  feet, NGV.  property local feet, NGV.  fee	ommunity Pe ) tion describer nean sea leve coation descri D (mean sea VD.  ne building at the secribed above secribed above uniding is y a Registered the building is graf compone sed by the flor odproofing better the building ter the building ter the building ter the building ter the described to prevent redited for raid	rmit Of d abovernit O	e has the low the average  ove has the b and the aver  overly location to the buildi  he lowest flo feet, NC  ssional Engin  med so that the ving the cap oths, pressure ved with hun in floods up to of water (e.g.  rposes and the	ottom or age grade al describing is or eleva GVD.  heer or A he build ability o es veloc than interport he ball in the b	r (including basement the building site is  If the lowest floor beade at the building site at the building site above has the low feet, NGV  Architect)  Iting is watertight, with resisting hydrosta itles, impact and up revention?
RM ZONE	ES V. V1-V ES A, A99, Aon of EAO: I cert The eleval II FLOOD the best of antially imply namic load ciated with NO  NO  NO  Representation of the best of antially imply namic load ciated with the best of antially namic load ciated with the	I certify that an elevation at an elevation of the hard EME feed of the hard end of the hard end of the hard end elevation of the hard ele	and the action of	building of	GRAM: I ce levation of property let grade ne of water a cy that wou will this deen staken prior poied as a recogning of the control of the control of the cycle o	a Local C Surveyor.  Surveyor.  perty local NGVD (nGVD.  property local feet, NGV.  feet, NGV.  feet, NGV.  feet, NGV.  feet, NGV.  property local feet, NGV.  fee	ommunity Pe ) tion describer nean sea leve coation descri D (mean sea VD.  ne building at the secribed above secribed above uniding is y a Registered the building is graf compone sed by the flor odproofing better the building ter the building ter the building ter the building ter the described to prevent redited for raid	rmit Of d abovernit O	e has the low the average  ove has the b and the aver  certy location t to the buildi he lowest flo feet, No ssional Engin ned so that t ving the cap oths, pressur ved with hum n floods up t of water (e.g.	ottom or age grade al describing is or eleva GVD.  heer or A he build ability o es veloc than interport he ball in the b	r (including basement the building site is the building site is the lowest floor beade at the building site is death the building is watertight, with resisting hydrosta titles, impact and up resisting hydrosta sites, impact and up resisting hydrosta sites flood level october the building site is sites and sites a
RM ZONE	ES V. V1-V ES A, A99, Aon of EAO: I cert The eleval II FLOOD the best of antially imply namic load cided with NO  NO  NO  NO  Ref to both quant certified ES A, A1,-A: IFICATION	I certify the at an elevation an elevation an elevation and elevation at an is at a life at an elevation of the record and effect the base flower in the event (Human in cur unless doors and Will the bull usestions is at an elevation and life at an elevation at an elevati	and the action of	building of the build ion of ation of CYPROGON. The el adjacent transport odding, with the buoyancy ooding, without meanures are to way, be occuphe floodpate both the day;	GRAM: I celevation of water a y that would will this deen state would be seen a coording can be elevation of the coording that would be seen as the coording can be elevation of the coording can be elevation.	a Local C Surveyor.  Surveyor.  perty local NGVD (nGVD.  property lot feet, NGV)  feet, NGV  feet, NGV  riffy that the highes ocation de xt to the b  iffication by the first will be caused by the feet will enter to the floresidence?  Innot be can and floor and floor and floor surveyor.	ommunity Pe ) tion describer nean sea leve coation descri D (mean sea VD.  ne building at the secribed above secribed above uniding is y a Registered the building is graf compone sed by the flor odproofing better the building ter the building ter the building ter the building ter the described to prevent redited for raid	rmit OI  d above  l) and  bed ab  level),  he project  de has t  d Profe  designts ha  achieus g whe  entry of  multificate  oodpro	e has the low the average  ove has the b and the aver  overty location t to the buildi he lowest flo feet, NC  ssional Engli med so that t ving the cap oths, pressur- ved with hum n floods up to f water (e.g.	ottom or age grade al describing is or eleva GVD.  heer or A he build ability o es veloc than interport he ball in the b	r (including basement the building site is of the lowest floor bear de at the building site at the building site above has the low feet, NGV feet, NGV feet, NGV fresisting hydrostalities, impact and up resisting hydrostalities and hydrostalitie
RM ZONE	ES V, V1-V ES V, V1-V ES A, A99, A on of EAO: I cert The eleval II FLOOD the best of antially imply ynamic load ciated with NO NO NO er to both quand certified is A, A1, A: IFICATION S NAME	I certify that an elevation an elevation at an elevation of the feed of the feed of the base flower	and the action of	building of the build ion of ation of CYPROGON. The el adjacent transport odding, with the buoyancy ooding, without meanures are to way, be occuphe floodpate both the day;	GRAM: I ce levation of property le t grade ne  ION (Certi con, and be of water a y that wou will this de ns that wa taken prior pied as a re proofing ca he elevation  BOTH COMP,	a Local C Surveyor. perty local NGVD (n GVD. property lefeet, NGV) feet, NGV feet, NGV	ommunity Pe ) tion describer nean sea leve coation describ D (mean sea VD.  le building at to at adjacent gra escribed abov suilding is y a Registered he building is ural compone sed by the flo odproofing beter the buildir od to prevent redited for rai ddproofing ce Certified FI S II AND III (E	rmit OI  d abovi l) and  bed ab level),  he project de nex de has t  d Profe design this have deg whee entry design the project	e has the low the average  ove has the b and the aver  overty location t to the buildi he lowest flo feet, NC  ssional Engli ned so that t ving the cap oths, pressur ved with hum n floods up t of water (e.g.  rposes and thes  orded Elevation One)	ottom or age grade al describ ng is or eleva GVD.  meer or // he build ability o es veloc nan interport he ball ng is or the ball ng is or each of the ball ng is or each or the ball ng is or each or is or is	r (including basement the building site is of the lowest floor bear de at the building site at the building site above has the low feet, NGV feet, NGV feet, NGV fresisting hydrostalities, impact and up resisting hydrostalities and hydrostalitie
RM ZONE  Certify to it  alls substant  d hydrody  rces assoc  YES   The answe  completed a  RM ZONE  HIS CERTI  ERTIFIER'S  DANIEL	ES V, V1-V ES V, V1-V ES A, A99, A on of EAO: I cert The eleval II FLOOD the best of antially imply ynamic load ciated with NO NO NO er to both quand certified is A, A1, A: IFICATION S NAME	I certify that an elevation at an elevation of the hard EME feed of the hard end of the hard end of the hard end elevation of the hard ele	and the action of	building of the build ion of ation of CYPROGON. The el adjacent transport odding, with the buoyancy ooding, without meanures are to way, be occuphe floodpate both the day;	GRAM: I ce levation of water a cy that would will this deen she elevation of composite of the composite of t	a Local C Surveyor. Surveyor. Perty local NGVD (n GVD. Property local NGVD. Property local NG	tion describer the an sea level ocation described ocation described above the building is a Registered be building is a Registered by the floodproofing between the building of the control	rmit OI  d abovi l) and  bed ab level),  he project de nex de has t  d Profe design this have deg whee entry design the project	e has the low the average  ove has the b and the aver  overty location t to the buildi he lowest flo feet, NC  ssional Engli ned so that t ving the cap oths, pressur ved with hum n floods up t of water (e.g.  rposes and thes  orded Elevation One)	ottom or age grade al describing is or eleva GVD.  There or A describing is or eleva give or eleva giv	r (including basement the building site is fithe lowest floor beade at the building site at the building site at the building site above has the lowfeet, NGt sition of
RM ZONE	ES V. V1-V ES A, A99, A on of EAO: I cert The eleval  The best of antially imply namic load ciated with NO III  NO III TO both quantic to both	I certify that an elevation an elevation at an elevation of the feed of the feed of the base flower	and the action of	building of the build ion of ation of CYPROGON. The el adjacent transport odding, with the buoyancy ooding, without meanures are to way, be occuphe floodpate both the day;	GRAM: I ce levation of property le t grade ne  ION (Certi con, and be of water a y that wou will this de ns that wa taken prior pied as a re proofing ca he elevation  BOTH COMP,	a Local C Surveyor. Surveyor. Perty local NGVD (n GVD. Property local NGVD. Property local NG	ommunity Pe ) tion describer nean sea leve coation describ D (mean sea VD.  le building at to at adjacent gra escribed abov suilding is y a Registered he building is ural compone sed by the flo odproofing beter the buildir od to prevent redited for rai ddproofing ce Certified FI S II AND III (E	rmit OI  d abovi l) and  bed ab level),  he project de nex de has t  d Profe design this have deg whee entry design the project	e has the low the average ove has the b and the aver overly location t to the buildi he lowest flo feet, NC ssional Engli ned so that t ving the cap oths, pressur ved with hum of floods up t of water (e.g. rposes and thes. orded Elevation One)	ottom or age grade al describing is or eleva GVD.  There or A describing is or eleva give or eleva giv	r (including basement the building site is of the lowest floor beade at the building site is death the
IRM ZONE IRM	ES V. V1-V ES A, A99, A on of EAO: I cert The eleval III FLOOD the best of antially imply namic load ciated with NO Extra to both quantic control of the certifier ES A, A1, -A: IFICATION S NAME E. LI	I certify that an elevation an elevation at an elevation of the feed of the feed of the base flower	and the earlier of the control of th	building of	GRAM: I ce levation of water a y that wou will this deen she elevation of composition of the elevation of th	a Local C Surveyor. Surveyor. perty local NGVD (n GVD. property local NGVD. property local NG	ommunity Pe ) tion describer nean sea leve coation describ D (mean sea VD.  le building at to at adjacent gra escribed abov suilding is y a Registered he building is ural compone sed by the flo odproofing beter the buildir od to prevent redited for rai ddproofing ce Certified FI S II AND III (E	rmit Of d above.  If d above.	e has the low the average ove has the b and the aver overly location t to the buildi he lowest flo feet, NC ssional Engli ned so that t ving the cap oths, pressur ved with hum of floods up t of water (e.g. rposes and thes. orded Elevation One)	ottom or age grade al describing is or eleva GVD.  There or A describing is or eleva give or eleva giv	r (including basement the building site is of the lowest floor beade at the building site at the building site at the building site and the building site above has the low feet, NGV thing is watertight, with resisting hydrosta itles, impact and up reention? Use flood level ocquetal shields over all lowest floor must be feet, (NGVE).
RM ZONE	ES V. V1-V ES A, A99, A on of EAO: I cert The eleval III FLOOD the best of antially imply namic load ciated with NO Extra to both quantic control of the certifier ES A, A1, -A: IFICATION S NAME E. LI	I certify that an elevation an elevation at an elevation of the feed of the feed of the base flower	and the action of	building of	GRAM: I ce levation of water a y that wou will this deen she elevation of composition of the elevation of th	a Local C Surveyor.  Surveyor.  perty local NGVD (nGVD.  property local NGVD.  property	tion describer the an sea leve to be contained as a leve to be contain	rmit Of d above.  If d above.	e has the low the average ove has the b and the aver overly location t to the buildi he lowest flo feet, NC ssional Engli ned so that t ving the cap oths, pressur ved with hum of floods up t of water (e.g. rposes and thes. orded Elevation One)	ottom or age grade al describing is or eleva GVD.  There or A describing is or eleva give or eleva giv	r (including basement the building site is of the lowest floor beade at the building site at the building site at the building site and the building site above has the low feet, NGV thing is watertight, with resisting hydrosta itles, impact and up reention? Use flood level ocquetal shields over all lowest floor must be feet, (NGVE).

INSURANCE AGENTS MAY ORDER THIS FORM