

## 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.

	MRS	ERNI	L OL	DIVOL				TO	AVEN	IDA	1)F	RAH	4 I A	1	Nokr	DIME	F	1 2	ルつこ
BUILDING	OWN	ER'S		-												JI11 5	, 1		42/
PROPERTY	OF	PARC	EL 40	07,	Co. I	MAP	171	S	SARASO	OTA	Cou	JNTY		FL	Α.				
			or and E	JIOCK II	umbers	anu a	laaress	II ava	illable)	3 1011/2/2			_			1-90		-	
212 A	VEN	IDA D	EBAH	IA,	Νοκοι	MIS	, FL	34	275		D	PM	T	4	29	(4)	12	00	110
I certify that	at the	information	on on th	is certif	ficate re	nraca	nte mus l	hast a	offerte to	interp	ret th	e data	ava	ilabl	e. I un	derstan	d tha	tany	false
statement r SECTION	I ELI	GIBILITY	CERTIF	FICATI	ON (Co	mplet	ed by Lo or Sun	ocal (	Commun	Section lity Per	1001 mit O	fficial	or a	Reg	stered	Profes	sional	Eng	neer,
COMMUNITY	NO. P	ANEL NO.	SUFFIX	DATE	OF FIRM		RM ZONE	1	ATE OF CO	NSTR.	BAS	SE FLOC	OD EI	EV.	BUILD	DING IS		0.4	
										Was selved	(In A	O Zone,	use o	depth)	-		☐ New ☐ Pre- ☐ Post	FIRM	Reg
YES NO	of	ntended to ance. The ommunity	ft. NGV	D. Faile	ire to co	onetri	ict the h	builde	construct The low ng at this										ion
YES NO		ouilding de ance base is checke			data ain	a Alen	ai mishe	ection	or other	reaso	the onable	mean	unity	y's fl	lq boo	ain mar	nagen	nent	
YES NO	The n	nobile hor	rie locate	ed at th	e addre	ess de	scribed	ahov	e has he	en tier	d dow	n (anc	hore	ed) i	n comp	pliance	with	the	
arati ornati		nunity's flo	ou pian	imana	ODFL	ordin	ance, or	r in co	omplianc MANUFA	ce with	the N	VEID S	pec	ificat	ions.				
				2	JULL		in.	OFR	MANUFA	CTUH	E		SER	IAL	NO.	D	IMEN	SION	S
(Communit	y Perr	mit Officia	or Reg	istered	Profess	sional	Engine	er, Ar	rchitect, o	or Sur	veyor)	_			7		_		
NAME								ADE	DRESS						80				
TITLE			***		CITY				85		-111								
7 I See See	- "				CITY						S	TATE					ZIF	•	
SIGNATUR	RE																		
							100	D	ATE			PHO	NE						
SECTION	II EL	EVATION	CERTII	FICATI	ON (Ce	rtified	by a Lo	ocal C	Communi	ity Per	mit O			Regi	stered	Profes	sional	Eng	neer,
		A30: I ce	ertify tha	t the bi	uilding a	at the	property	ocal Crveyor	Communi r.)	cribed	abov	lficial o	or a	lowe	et floor	, /inclu	dina t		
IRM ZON	E A1-	A30: I ce at a an	ertify that an elevation l certify	t the button of 11 that the	uilding a	at the	property eet, NG , NGVD	ocal Crveyor ly local RVD (I	Communi r.) ation des mean sea location o	scribed a level	abov and	e has the av	or a	lowe ge g	st floor	the bu	ding t	pasen g site	nent) is at
IRM ZONE	ES V,	A30: I ce at a an a v1-V30:	ertify that an elevation of certify at an elevation of the certification of the certi	t the bition of 11 that the levation elevation	uilding a 12 (	at the	property eet, NG , NGVD the prop feet,	ocal Crveyor  y local  NO  perty I  NO  that the	Communi r.) ation des mean sea location o VD (mean GVD.	described	abov ) and bed ab	e has the av	the liverage	lowe ge g	st floor rade at ttom or ge gra	f the los	ding to uilding west fine but	oaseng site	nent) is at
IRM ZONE	ES V,	V1-V30:	ertify that an elevation of the certify at an eleis at the best elevation elevatio	t the button of 11 that the levation elevation of SENCY NGVD.	e building a 12. (Control of Control of Cont	at the	property eet, NG NGVD the prop feet, feet	ocal Crveyor  ty loca  GVD (i ).  perty I , NGV et, NGV that the	Communi r.) ation des mean sea location o VD (mean GVD.	described describ	abov ) and ped ab level),	e has the av	or a the inverse	lowe ge g e bo vera ion c	st floor rade al	f (included the builded at the lower at the	ding to uilding west fance but we has	loor tilding	nent) is at peam
FIRM ZONE FIRM ZONE FIRM ZONE FOOT elevation FIRM ZONE	ES V,	A30: I ce at a an V1-V30: 99, AH an I certify the elevation of	ertify that in elevation elevation. I certify at an eleis at the bof the highest elevation.	t the bition of 11 that the levation elevation elevation NGVD uilding ghest a	e building a 12 ( ), ()+ e building of of on of / PROGI. The ele at the p	RAM:	property eet, NGVD the prop feet, feet l certify n of the i	ocal Crveyor ty local GVD (ii). perty I , NGV et, NGV that the	Communi r.) ation des mean sea location o VD (mean GVD. the building the building	described describent n sea I	abov and bed ab level), ne pro de nex	e has a the average of the average o	or a  the i  verage as the a  ocat e but west feet,	lower ge g e bo vera ion c iidin	st floor rade at ttom of ge gra- lescrib g is r eleva /D.	f the loade at the	ding to	loor tilding	nent) is at
FIRM ZONE FIRM ZONE FIRM ZONE FOR ELECTION III Certify to valls substand hydrody	ES V,  ES A, A on of  E AO:   The elementally ynamic	A30: I ce at a an V1-V30: 99, AH an I certify the elevation of OODPRO	ertify that an elevation of the control of the cont	t the button of 11 that the levation elevation of NGVD uilding ghest a CERTI	e building a 12 (  PROGI The ele at the p djacent  FICATIO	RAM: evation grade ON (Con, and)	property eet, NG h, NGVD the prop feet, feet for ty locat e next to  Certifical	ocal Cryveyor rveyor yy loca GVD (i ). perty l , NGV that the highe tion d that that that the that the	Communication designed attention of the search of the building	described described near the n	above) and bed ablevel), he prode next	e has a the average of the average o	or a  the i  verage as the a  ocat e bu  west feet,	lowera bovera	st floor rade at ttom of ge gra  describ g is r eleva //D.	f the lost the but the but the but the but the but the deat the de	west fine bu	pasen g site door t tilding the libert, N	nent) is at
IRM ZONE IRM ZONE IRM ZONE oor elevatic IRM ZONE eet, NGVD. ECTION III certify to ralls substand hydrody	ES V,  ES A, A on of  E AO:   The elementally ynamic	A30: I ce at a an V1-V30:  99, AH an I certify the elevation of the company of th	ertify that an elevation of the high state of the event man interest of the state of the event man interest of	t the button of that the levation elevation elevation wilding ghest a CERTI the pats of buod.	e building a 12 cm at	RAM: evation or operation, ancord water that	property eet, NG eet, NGVD the prop feet, feet l certify n of the l ty locate e next to Certifical belief, er and s would b degree	ocal Cryeyor rveyor rveyor ry loca ry	Communir.) ation desimean sea location of VD (mear GVD.  the building sea described building of the build thread compused by the building sea described thread sea described thread sea described thread sea described sea d	described a level described a	l abov ) and  bed ablevel),  reprofe designs has designed achies achies g whee	e has a the average of the average o	or a  the inverse of the a  ocate but west feet,	lower ge ge ge bovera	ittom on age granitescrib	f the lost de at the de at	west fit we has fet fet and a set of the set	pasen g site loor t the liding the liding	nent) is at peam ; site
IRM ZONE IRM ZONE IRM ZONE oor elevatir IRM ZONE tet, NGVD. ECTION II certify to alls substand hydrod prices assor YES	ESV,  ESV,  The e  AO: The e  II FL  the beantially ynamiciated  NO	V1-V30:  V1-V30:  U1-V30:  V1-V30:  U2-V30:  U3-V30:  U3-V30: U3	ritify that in elevation elevation of the list at an elevation of the highest elevation of the highest elevation of the highest elevation of electrons elevation of elevations elevation of elevations	the building ghest a CERTI the part of the	PROGI. The ele at the pdjacent  FICATIO  ormation issage of solonyancy on mean es are tales).	RAM: RAM: RAM: RAM: RAM: RAM: RAM: RAM:	property eet, NGVD the prop feet, feet feet feet feet feet feet fee	ocal Corveyor  ocal C	Communi r.) ation des mean sea location o VD (mean GVD. the building the building the build tural com used by t oodproofinter the b ood to pro	described a level described a	l abov ) and  bed ablevel),  reprofe designs has designed achies achies g whee	e has a the average of the average o	or a  the inverse of the a  ocate but west feet,	lower ge ge ge bovera	ittom on age granitescrib	f the lost de at the de at	west fit we has fet fet and a set of the set	pasen g site loor t the liding the liding	nent) is at peam ; site
IRM ZONE IRM ZONE IRM ZONE oor elevatir IRM ZONE eet, NGVD. ECTION II certify to ralls substate of dydrod prices assor YES   YES   the answe	E A1-JES V,  ES A, A AO: The e  AO: The e  NO: NO: NO: NO: NO: NO: NO: NO: NO: NO	NA30: I ce at a an are at a are a	ritify that an elevation elevation of the control of the high of the high of the control of the	the butter that the levation of the levation elevation elevation wilding ghest a CERTI dge, inference to do	PROGI. The ele at the p djacent  FICATIO  or mation ssage o original with a on mean es are ta s).	RAM:	property eet, NG , NGVD the prop feet, feet feet feet feet feet feet fee	ocal Corveyor  ocal C	Communir.) ation desimean sea location of VD (mear GVD. the building sea described building sea described through the bui	described a level described a	l abovo ) and  ped ablevel),  a has to  Profe  designts has odde,  a chief g whee entry	e has a the avove has and the avove has and the avove has and the perty left to the the low of the low o	or a  the inverse as the a  ocat e built west feet, all Error that corress with I do uter (corress)	ion control of the co	Itom or describe grant and all the state of	f the londe at the deat the de	ding to display the bull of th	oaseng site  door t the liding  the liding  inght, ydros and i	nent) is at peam a site over the static cuplift
IRM ZONE IRM ZONE IRM ZONE oor elevatir IRM ZONE eet, NGVD. ECTION II certify to ralls substand hydrod prices assor YES   YES   the answe ompleted a	ESV,  ESV,  The e  AO:  The e  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	NA30: I ce at a an of the central cent	ritify that in elevation elevation of the list at an elevation of the highest and elevations elevations in the builtions is Y tead. Co	the building ghest a CERTI the part of bod. of floor elevation elevation elevation elevation elevation elevation elevation elevation did ghest a cervention elevation	PROGION The electron or mation of contract	RAM:	property eet, NG , NGVD the prop feet, feet feet feet feet feet feet fee	ocal Corveyor  ocal C	Communication designed for the building set adjace described building set adjace described building set adjace described building set adjaced set a	described a level described a	above) and bed above), and ped above), and ped above), and ped above).  Profe design the has odded a achief graph when the pentry in the pentr	e has a the average of the terms of the term	or a  the i werage as the a  ocat ee bui  ocat feet, the coress with the coress and cores and core and c	ion consideration of the same	ttom old attempted at the state of the state	f the londe at the deat the de	west fine but we has feet from the but we have from t	oasen g site door t the liding the liding tight, ydros and i	ment) is at peam peam peam peam peam peam peam peam
IRM ZONE IRM ZONE IRM ZONE oor elevatir IRM ZONE eet, NGVD. ECTION II certify to ralls substate of hydrod orces assor YES   THE answe	ES V,  ES A, A A  On of  E AO: The e  NO	NA30: I ce at a an are at a are a	ritify that an elevation elevation of the ritigation of the ritiga	the butter that the levation of the levation elevation elevation wilding ghest a CERTI dge, inference to do	PROGIONALISTO PR	RAM:	property eet, NG , NGVD the prop feet, feet feet feet feet ty locate next to Certifical belief, er and s would b degree water v rior to t a residig canno ation an	ocal Cryeyor  ocal Cryeyor  ryy local  ocal Cryeyor  ocal	Communi r.)  ation desimean sea  location of VD (mean GVD)  the building sea described building by a Register the build for the building sea described	described a level described a	professing put in graph professing put in graph professing graph professing graph professing put in graph profession p	fficial of the average of the averag	or a  the i wera  ocat e bui west feet, o that coress with i ds u er (coress an Elev	ion consideration of the same	ttom old attempted at the state of the state	f the londe at the deat the de	west fine but we has feet from the but we have from t	oaseng site door t the liding the liding lid	ment) is at peam peam peam peam peam peam peam peam
IRM ZONE IRM ZONE IRM ZONE oor elevatic IRM ZONE eet, NGVD. ECTION II certify to certify to valls substand hydrod orces assoc YES   YES   Ithe answe ompleted a IRM ZONE HIS CERTI	ESV,  ESV,  The e  AO: If FL  NO I  NO I  NO I  FILE AO: IFICA	NA30: I ce at a an are at a are at a an are at a	ritify that an elevation elevation of the ritigation of the ritiga	the butter that the levation of the levation elevation elevation wilding ghest a CERTI dge, inference to do	PROGIONALISTO PR	RAM:	property eet, NG , NGVD the prop feet, feet feet feet feet ty locate next to Certifical belief, er and s would b degree water v rior to t a residig canno ation an	ocal Cryeyor  oc	communi r.) ation des mean sea location o VD (mean GVD. the building est adjace lescribed building i the build tural com used by t coodproofiner the b ood to pro credited 1 oodproofin Certif NS II ANI	described a level described a	professing put in graph professing put in graph professing graph professing graph professing put in graph profession p	fficial of the average of the averag	or a  the i wera  ocat e bui west feet, o that coress with i ds u er (coress an Elev	ion consideration ion consider	Itom object of the state of the	f the londe at the deat the de	west fine but we has feed to be but we have has feed to be but we have has feed to be but we have but	oasen g site door t the liding the the liding tight, ydros and i oc- ds ov	with static uplift
FIRM ZONE FIRM ZONE FIRM ZONE FOR JOHN JONE FOR	ESV,  ESV,  The e  AO:  The e  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	NA30: I ce at a an are at a are at a an are at a	I certify that in elevation elevation I certify at an elevation I certify at an elevation I certify the is at an elevation of the highest that the bold the highest elevant el	the butter that the levation of the levation elevation elevation wilding ghest a CERTI dge, inference to do	PROGIONALISTO PR	RAM:	property eet, NG NGVD the prop feet, feet feet feet feet feet feet fee	ocal Cryeyor  oc	communi r.) ation des mean sea location o VD (mean GVD. the building est adjace lescribed building i the build tural com used by t coodproofiner the b ood to pro credited 1 oodproofin Certif NS II ANI	described a level described a level described a level describen n sea l'allong at the nt grain above is above is the floor is the floor is the floor revent described for rating cerrified Flo D III (0)	l abov ) and  ne project a has to design where entry  ing put tificate podpre.	fficial of the average of the averag	or a  the i wera  ocat e bui west feet, o that coress with i ds u er (coress an Elev	ion consideration ion consider	Itom object of the state of the	f the londe at the deat the de	west fine but we has feed to be but we have the but we have th	oasen g site door t the liding the the liding tight, ydros and i oc- ds ov	with static uplift
FIRM ZONE FIRM ZONE FIRM ZONE FOR JULY	ESV,  ESV,  The e  AO:  The e  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	V1-V30:  V1-V30:  V1-V30:  U2-V30:  V3-V30:  V3-V30: V3-	I certify that in elevation elevation I certify at an elevation I certify at an elevation I certify the is at an elevation of the highest that the bold the highest elevant el	the butter that the levation of the levation elevation elevation wilding ghest a CERTI dge, inference to do	PROGI. The electric at the programme or a programme	RAM:	property eet, NG NGVD the prop feet, feet feet feet feet feet feet fee	ocal Corveyor  ocal C	communi r.) ation des mean sea location of VD (mean GVD. the building est adjace lescribed building i the build tural com used by t coodproofin ter the bood to pro credited 1 cortif NS II ANI ME	described a level described a level described a level describen n sea l'allong at the nt grain above is above is the floor is the floor is the floor revent described for rating cerrified Flo D III (0)	l abov ) and  ne project a has to design where entry  ing put tificate podpre.	e has in the avove has and the avove has and the avove has and the perty left to the sessional med s	or a  the i wera  ocat e bui west feet, o that coress with i ds u er (coress an Elev	ion consideration ion consider	Itom object of the state of the	f the lost the but the	west fine but we has feed to be but we have the but we have th	oasen g site door t the liding the the liding tight, ydros and i oc- ds ov	with static uplift
YES  If the answer completed a FIRM ZONE THIS CERTIFIER	ESV,  ESV,  The e  AO:  The e  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	V1-V30:  V1-V30:  V1-V30:  U2-V30:  V3-V30:  V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-	I certify that in elevation elevation I certify at an elevation I certify at an elevation I certify the is at an elevation of the highest that the bold the highest elevant el	the butter that the levation of the levation elevation elevation wilding ghest a CERTI dge, inference to do	PROGI. The electric at the programme or a programme	RAM: feet  RAM: feet  RAM: revation  rooper  roof  roo	property eet, NG NGVD the property feet, feet feet feet feet refeet location certifical to belief, er and sewould be degree water v rior to t a reside g canno action an	ocal Corveyor  ocal C	communi r.) ation des mean sea location of VD (mean GVD. the building est adjace lescribed building i the build tural com used by t coodproofin ter the bood to pro credited 1 cortif NS II ANI ME	described a level described a	l abov ) and  ne project a has to design where entry  ing put tificate podpre.	e has in the avove has and the avove has and the avove has and the perty left to the sessional med s	or a  the i wera  ocat e bui west feet, o that coress with i ds u er (coress an Elev	ion consideration ion consider	st floorade at the model of the state of the	the londe at the londer at	west fine but we has feet for Af floor	oasen g site door t the liding the the liding tight, ydros and i oc- ds ov	with static uplift
FIRM ZONE FIRM Z	ESV,  ESV,  The e  AO: If FL  NO IFICAL  NO	V1-V30:  V1-V30:  V1-V30:  U2-V30:  V3-V30:  V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-V30: V3-	I certify that in elevation elevation I certify at an elevation I certify at an elevation I certify the is at an elevation of the highest that the bold the highest elevant el	the building gest a CERTI dege, inference of building ghest a CERTI dege, inference of building between the pattern of the pat	PROGI. The electric at the programme or a programme	RAM: feet  RAM: feet  RAM: revation  rooper  roof  roo	property eet, NGVD the prop feet, feet feet feet represent to Certifical belief, er and s would b degree water v writer to t a residing canno action an	ocal Cryeyor  oc	Communication designed in the building of the	described a level described a	l abov ) and  ne project a has to design where entry  ing put tificate podpre.	fficial of the average of the averag	or a  the i wera  ocat e bui west feet, o that coress with i ds u er (coress an Elev	lower ge g g e boovera ion condition of illinois ion condition of illinois in the interest of	Itom or ade all them or ade all the balling are actual to a actual the balling are actual to a actual the ade actual them.	the londe at the londer at the londer at the londer at londer at londer at londer at lowes at lowes at londer at lowes at	west fine but we has feed to be but we have f	oasen  j site  loor t  the liding	with static uplift