EMONY Pitts

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

ELEVATION CERTIFICATE

montant: Read the instructions on pages 1 - 7

Rermit H

HOING OWNER'S NAM		OCCUIUN A			ATTEM		
	E		- PROPERTY OWN	IN INFORMA	111011		surance Company Use: Number
CUSTOM HOMES B	Y GARY MO				1	I GICY	THE I BOOK
ILDING STREET ADDR 1406 THURSO RO	ESS (Including A AD FILE	opt., Unit, Suite, and	d/or Bldg. No.) OR P.O.			Compa	ny NAIC Number
TY LYNN HAVEN				STATE FLORI			ZIP CODE 32444
OPERTY DESCRIPTION	V (Lot and Block	Numbers, Tax Pan	cel Number, Legal Des		DA		32444
LOT 3 FOREST G	LEN						
ILDING USE (e.g., Resid					if necessary.)		
BUILDING UNDER	PTIONAL)			SOURCE: L	GPS (Type):_		
#°-##'-##.##" or ##.#		NAD 1927			USGS Quad M	lap _ Ot	her
	SECT	TION B - FLOOD	INSURANCE RATE	MAD (FIDM	INFORMATIO) NI	
NFIP COMMUNITY NAM				MAP (FIRM	INFORMATIC		
	20009	IIY NUMBER	BAY "INDEPEN	ידט שואים מדי	nsz11	B3. STATI	E
4. MAP AND PANEL		DC FIDY INDEX				FL	
NUMBER	B5. SUFFIX	B6. FIRM INDEX	B7. FIRM P EFFECTIVE/REV		B8. FLOOD ZONE(S)		SE FLOOD ELEVATION(S AD, use depth of flooding)
120004 0335	D	9-20-96	JANUARY 3		C & A7	(2016	7
Indicate the source of						1	
	X FIRM	L_ Communi	ty Determined	Other (Des	cribe):		
Indicate the elevation	datum used for	or the BFE in B9:	X NGVD 1929	NAVD 198	8 Other ([Describe):	
Is the building located	in a Coastal E	Barrier Resources	System (CBRS) are	a or Otherwi	se Protected A	rea (OPA)?	Yes XNo
Designation Date:							
	SECTION	C - BUILDING	ELEVATION INFOR	MATION (SU	RVEY REQUI	RED)	The same of the sa
uilding elevations are					Construction*		inished Construction
A new Elevation Certi	ficate will be re	equired when con				11	
uilding Diagram Numl	ber1_ (Sel	ect the building of	struction of the build	ing is complete to the building	ete.	00 A	
uilding Diagram Numl ages 6 and 7. If no di	ber <u>l</u> (Sel agram accurat	ect the building of ely represents th	struction of the build diagram most similar to building, provide a	ing is comple to the buildir sketch or ph	ate. ig for which this otograph.)	certificate	is being completed - se
uilding Diagram Numl ages 6 and 7. If no di levations – Zones A1-	ber <u>l</u> (Sel agram accurat -A30, AE, AH,	ect the building of ely represents th A (with BFE), VE	struction of the build diagram most similar to building, provide a , V1-V30, V (with BF	ing is completed to the building sketch or phenomenate in the building in the	ete. g for which this otograph.) , AR/AE, AR/A	certificate	is being completed - se
uilding Diagram Numl ages 6 and 7. If no di levations – Zones A1- complete Items C3.a-i	ber <u>l</u> (Sel agram accurat A30, AE, AH, a below accordia	ect the building of lely represents th A (with BFE), VE ng to the building	struction of the build diagram most similar the building, provide a , V1-V30, V (with BF diagram specified in	ing is completed to the building sketch or phe E), AR, AR/A	ete. In a for which this otograph.) In AR/AE, AR/A ate the datum u	certificate 1-A30, AR	is being completed - se AH, AR/AO datum is different from
luilding Diagram Numb lages 6 and 7. If no di devations – Zones A1- complete Items C3.a-i the datum used for the	ber <u>l</u> (Sel agram accurat A30, AE, AH, A below accordin BFE in Section	ect the building of ely represents th A (with BFE), VE ng to the building n B, convert the of	astruction of the build diagram most similar the building, provide a , V1-V30, V (with BF diagram specified in datum to that used fo	ing is complete to the building sketch or phe E), AR, AR/A tem C2. Starthe BFE. St	ate. In for which this otograph.) In AR/AE, AR/A ate the datum unow field meas	certificate 1-A30, AR/	is being completed - se /AH, AR/AO datum is different from
uilding Diagram Numl gages 6 and 7. If no di elevations – Zones A1- complete Items C3.a-i the datum used for the alculation. Use the sp	ber _ l (Sel agram accurated A30, AE, AH, a below according BFE in Section bace provided of	ect the building of tely represents the A (with BFE), VE ng to the building in B, convert the corrections	astruction of the build diagram most similar the building, provide a , V1-V30, V (with BF diagram specified in datum to that used fo	ing is complete to the building sketch or phe E), AR, AR/A tem C2. Starthe BFE. St	ate. In for which this otograph.) In AR/AE, AR/A ate the datum unow field meas	certificate 1-A30, AR/	is being completed - se /AH, AR/AO datum is different from
uilding Diagram Numl ages 6 and 7. If no di levations – Zones A1- complete Items C3.a-i ne datum used for the alculation. Use the sp Datum1929	ber _ l _ (Sel agram accurated A30, AE, AH, A below according BFE in Section bace provided of Conversion/Conve	ect the building of tely represents the A (with BFE), VE ng to the building in B, convert the cor for the Comments	astruction of the build diagram most similar to building, provide a , V1-V30, V (with BF diagram specified in datum to that used for a great of Section D or sect	ing is completed to the building sketch or phe E), AR, AR/A letem C2. Starthe BFE. Star Section G, and the s	ete. g for which this otograph.) A AR/AE, AR/A ate the datum unow field measures as appropriate,	certificate 1-A30, AR/ used. If the urements a to docume	is being completed - se AH, AR/AO datum is different from and datum conversion and the datum conversion
uilding Diagram Numl ages 6 and 7. If no di levations – Zones A1- complete Items C3.a-i ne datum used for the alculation. Use the sp Datum 1929 Elevation reference ma	ber _ l _ (Sel agram accurated agram accurated as according to the section acceptorized acceptor	ect the building of tely represents the A (with BFE), VE ing to the building in B, convert the cor for the Comments omments M. RM 46	astruction of the build diagram most similar the building, provide a , V1-V30, V (with BF diagram specified in datum to that used for a area of Section D or	ing is completed to the building sketch or phe E), AR, AR/A letem C2. Starthe BFE. Starthe	ote. In g for which this otograph.) In AR/AE, AR/A ate the datum unow field measures as appropriate, and used appears used appears to the datum of	certificate 1-A30, AR/ used. If the urements a to docume	is being completed - se /AH, AR/AO datum is different from and datum conversion ent the datum conversion
uilding Diagram Numlages 6 and 7. If no dialevations — Zones A1-complete Items C3.a-ine datum used for the alculation. Use the spatum 1929 [levation reference material of the post of the	ber _ l _ (Sel agram accurated agram accurated as a section according acceptorized	ect the building of tely represents the A (with BFE), VE ing to the building in B, convert the cor for the Comments omments M. RM 46	astruction of the build diagram most similar to building, provide a , V1-V30, V (with BF diagram specified in datum to that used for a area of Section D or Does the elevation sure)	ing is completed to the building sketch or phe E), AR, AR/A leten C2. Starthe BFE. Starthe	ote. g for which this otograph.) A AR/AE, AR/A ate the datum unow field measures as appropriate, appear by ft.(m)	certificate 1-A30, AR/ used. If the urements a to docume	is being completed - se /AH, AR/AO datum is different from and datum conversion ent the datum conversion
uilding Diagram Numlages 6 and 7. If no diages 6 and 19 and	ber _ l _ (Sel agram accurated agram accurated as a second according acceptor accept	ect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction the Comments omments RM 46 assement or enclose.	astruction of the build diagram most similar to building, provide a variation, V1-V30, V (with BF) diagram specified in datum to that used for area of Section Double Does the elevation sure)	ing is completed to the building sketch or phe E), AR, AR/A leter C2. Starthe BFE. Starthe	ote. In g for which this otograph.) In AR/AE, AR/A ate the datum unow field measure as appropriate, In ark used apperent of the fit.(m) In the fit.(m)	certificate 1-A30, AR/ used. If the urements a to docume	is being completed - se AH, AR/AO datum is different from and datum conversion and the datum conversion.
uilding Diagram Numlages 6 and 7. If no diages 6 and 1929 atum 1929 alevation reference material a) Top of bottom flood 1 b) Top of next higher 1 c) Bottom of lowest 1	ber _ l _ (Sel agram accurated agram accurated as A30, AE, AH, a below according BFE in Section acceprovided acceprovided acceprovided acceprovided acceprovided acceprovided accepts and accepts accept and accepts accepts accepts a section accepts accepts a section accepts accepts a section accepts a	ect the building of the preparents the A (with BFE), VE and to the building on B, convert the correct the Comments omments A RM 46 assement or enclocatural member (V	astruction of the build diagram most similar to building, provide a variation, V1-V30, V (with BF) diagram specified in datum to that used for area of Section Double Does the elevation sure)	ing is completed to the building sketch or pheson, AR, AR/A litem C2. Starthe BFE. Starthe	ate. In g for which this otograph.) In AR/AE, AR/A ate the datum unow field measures as appropriate, In ark used appearance of the field measures as appropriate, In ark used appearance of the field measures as appropriate, In ark used appearance of the field measures as appropriate, In ark used appearance of the field measures as appropriate, In ark used appearance of the field measures as appropriate, In ark used appearance of the field measures as appropriate, In ark used appearance of the field measures as appropriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate, In ark used appearance of the field measures as a propriate o	certificate 1-A30, AR/ used. If the urements a to docume	is being completed - se AH, AR/AO datum is different from and datum conversion and the datum conversion.
uilding Diagram Numlages 6 and 7. If no dialevations — Zones A1-complete Items C3.a-ine datum used for the alculation. Use the spatum 1929 — Ilevation reference mail a) Top of bottom flood b) Top of next higher c) Bottom of lowest I d) Attached garage	ber _ l _ (Sel agram accurated A30, AE, AH, abelow according BFE in Section bace provided acconversion/Cark used FIRM or (including base floor thorizontal structure)	ect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correct the Comments omments A RM 46 assement or enclocatural member (V	astruction of the build diagram most similar to building, provide a , V1-V30, V (with BF a diagram specified in datum to that used for area of Section D or Does the elevation sure)	ing is completed to the building sketch or pheson, AR, AR/A litem C2. Starthe BFE. Starthe	ote. In g for which this otograph.) In AR/AE, AR/A ate the datum unow field measure as appropriate, In ark used apperent of the fit.(m) In the fit.(m)	certificate 1-A30, AR/ used. If the urements a to docume	is being completed - se AH, AR/AO datum is different from and datum conversion and the datum conversion
uilding Diagram Numlages 6 and 7. If no diages 7 and 7	ber _ l _ (Sel agram accurated A30, AE, AH, abelow according BFE in Section bace provided accompany according to the conversion/Cark used FIRM or (including base floor horizontal structure) of machinery according to the conversion of slab) of machinery according to the conversion of slab)	lect the building of tely represents the A (with BFE), VE and to the building on B, convert the coor the Comments omments A RM 46 assement or enclocatural member (Vend/or equipment)	astruction of the build diagram most similar to building, provide a , V1-V30, V (with BF a diagram specified in datum to that used for area of Section D or Does the elevation sure)	ing is completed to the building sketch or phenomen, and the C2. Starthe BFE. Start	ote. In g for which this otograph.) In AR/AE, AR/A ate the datum unow field measure as appropriate, In ark used apperent of the fit.(m) In the fit.(m)	1-A30, AR/ ised. If the urements a to docume	is being completed - selfAH, AR/AO datum is different from and datum conversion ent the datum conversion.
uilding Diagram Numlages 6 and 7. If no diages 7 and 1929 and 1929 are 1929 at 192	ber _ 1 _ (Sel agram accurated A30, AE, AH, abelow according BFE in Section bace provided a Conversion/Cark used FIRM or (including base floor horizontal struction of slab) of machinery adding (Describe	lect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correct the Comments of RM 46 assement or encloactural member (Vend/or equipment in a Comments and Comme	astruction of the build diagram most similar to building, provide a , V1-V30, V (with BF a diagram specified in datum to that used for area of Section D or Does the elevation sure)	ing is completed to the building sketch or phenomen, and the C2. Starthe BFE. Start	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE ate the datum unow field measure as appropriate, In ark used appearance of the fit.(m) In the fit.(m)	1-A30, AR/ ised. If the urements a to docume	is being completed - selfAH, AR/AO datum is different from and datum conversion ent the datum conversion.
uilding Diagram Numlages 6 and 7. If no dialevations — Zones A1- complete Items C3.a-ine datum used for the alculation. Use the spatum 1929 Elevation reference mail a) Top of bottom flood b) Top of next higher c) Bottom of lowest I d) Attached garage lie) Lowest elevation servicing the buil of Lowest adjacent (1)	ber _ l _ (Sel agram accurated agram accurated as according to the section acceptorized for conversion/Cark used FIRM or (including base floor thorizontal structure (top of slab) of machinery adding (Describe finished) grade	lect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correct the Correct the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG)	astruction of the build diagram most similar to building, provide a , V1-V30, V (with BF a diagram specified in datum to that used for area of Section D or Does the elevation sure)	ing is completed to the building sketch or phenomena, and the C2. Starthe BFE. Star	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE ate the datum to the d	1-A30, AR/ ised. If the urements a to docume	is being completed - se AH, AR/AO datum is different from and datum conversion ent the datum conversion ERM? X Yes No
uilding Diagram Numlages 6 and 7. If no dialevations — Zones A1- complete Items C3.a-ine datum used for the alculation. Use the spatum 1929 Elevation reference mail a) Top of bottom flood b) Top of next higher c) Bottom of lowest in d) Attached garage in e) Lowest elevation servicing the build if Lowest adjacent (in g) Highest adjacent	ber _ l _ (Sel agram accurated acconversion/Con	lect the building of tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments of RM 46 assement or enclose tural member (Vend/or equipment in a Comments at (LAG) e (HAG)	astruction of the build diagram most similar the building, provide a variation, V1-V30, V (with BF) diagram specified in datum to that used for area of Section Doors the elevation sure) Tools the elevation sure)	ing is completed to the building sketch or phe E), AR, AR/A I Item C2. Starthe BFE.	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE ate the datum to the d	1-A30, AR/ ised. If the urements a to docume	is being completed - selfAH, AR/AO datum is different from and datum conversion ent the datum conversion.
uilding Diagram Numlages 6 and 7. If no diages 6 and 1929 Ilevation reference male a) Top of bottom flood 1 b) Top of next higher 1 c) Bottom of lowest 1 d) Attached garage 1 e) Lowest elevation servicing the build 1 f) Lowest adjacent (1 g) Highest adjacent 1 h) No. of permanent	ber _ 1 _ (Sel agram accurated acconversion/Con	lect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction the Comments of RM 46 assement or enclose tural member (Vend/or equipment in a Comments (LAG) is e (HAG) and vents) within 1	astruction of the build diagram most similar the building, provide a variation, V1-V30, V (with BF) diagram specified in datum to that used for area of Section Door Does the elevation sure) Tools the elevation sure) Tools area.)	ing is completed to the building sketch or phosphare in the building sketch or phosphare in the BFE. Start he BFE.	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE at the datum to the da	1-A30, AR/ ised. If the urements a to docume	is being completed - se AH, AR/AO datum is different from and datum conversion and the datum conversion.
uilding Diagram Numbages 6 and 7. If no diages 6 and 7. If no diag	ber _ 1 _ (Sel agram accurated A30, AE, AH, abelow according BFE in Section acceprovided acconversion/Cark used FIRM or (including base floor accident acceptable) of machinery adding (Described finished) grade (finished) grade appenings (floor acceptable) are floor acceptable) and acceptable (finished) grade acceptable) acceptable (finished) grade acceptable (floor acceptable) acceptable (floor acceptable) acceptable (floor acceptable) grade (floor acceptable) grade (floor acceptable) acceptable (floor acceptab	lect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction of the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG) is et (HAG) and vents) within 1 ings (flood vents)	astruction of the build diagram most similar the building, provide a variation, V1-V30, V (with BF) diagram specified in datum to that used for area of Section Doors the elevation sure) Tools the elevation sure) t area.)	ing is completed to the building sketch or phe E), AR, AR/A leter C2. Starthe BFE.	ote. In g for which this otograph.) In AR/AE, AR/	3-A30, ARV ased. If the urements a to docume ar on the F	is being completed - se AH, AR/AO datum is different from and datum conversion ent the datum conversion ERM? X Yes No
uilding Diagram Numbages 6 and 7. If no diages 6 and 1929 along 19	ber _ l _ (Sel agram accurated acconversion/Con	lect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction of the Comments of the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG) is e (HAG) od vents) within 1 ings (flood vents) within 1 ings (flood vents) and survertible of the comments of	astruction of the build diagram most similar to building, provide a very to building and to building a very to building a	ing is completed to the building sketch or phe E), AR, AR/A let C2. Starthe BFE. St	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE at the datum unow field measure as appropriate, In ark used apper g. ft.(m) possograph. In ft.(m)	Secretificate 1-A30, ARV used. If the urements a to docume har on the F	is being completed - see AH, AR/AO datum is different from and datum conversion ent the datum conversion EIRM? X Yes No. 2 8-13-02-
uilding Diagram Numbages 6 and 7. If no diages 6 and 1. Use the spatum 1929 Idevation reference made a) Top of bottom flood 1 b) Top of next higher 1 c) Bottom of lowest 1 d) Attached garage 1 e) Lowest elevation servicing the build 1 f) Lowest adjacent (1 g) Highest adjacent (1 g) Highest adjacent (1 ii) Total area of all percertification is to be siffy that the information	ber _ l _ (Sel agram accurated acconversion/Con	lect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction of the Comments of the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG) in the comments of (LAG) of vents) within 1 ings (flood vents) within 1 ings (flood vents) within 1 ings (flood vents) and survey the B, and C on this	astruction of the build diagram most similar to building, provide a policy of the building of the buil	ing is completed to the building sketch or phe E), AR, AR/A let C2. Starthe BFE. St	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE at the datum union field measure as appropriate, In ark used apperent of the fit.(m) In the fit	3 certificate 1-A30, AR/ used. If the urements a to docume ear on the F	is being completed - see AH, AR/AO datum is different from and datum conversion ent the datum conversion EIRM? X Yes No. 2 8-13-02- vation information.
uilding Diagram Numberges 6 and 7. If no diages 7 and 7	ber _ l _ (Sel agram accurated acconversion/Con	lect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction of the Comments of the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG) in the comments of (LAG) of vents) within 1 ings (flood vents) within 1 ings (flood vents) within 1 ings (flood vents) and survey the B, and C on this	astruction of the build diagram most similar to building, provide a policy of the building of the buil	ing is completed to the building sketch or phe E), AR, AR/A let C2. Starthe BFE. St	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE at the datum union field measure as appropriate, In ark used apperent of the fit.(m) In the fit	3 certificate 1-A30, AR/ used. If the urements a to docume ear on the F	is being completed - see AH, AR/AO datum is different from and datum conversion ent the datum conversion EIRM? X Yes No. 2 8-13-02- vation information.
Juilding Diagram Number 1998 6 and 7. If no diagrams 20 and 7. If no diagrams 20 and 7. If no diagrams 20 and 1999 and 1	ber _ 1 _ (Sel agram accurated acceptovided acceptovided acceptovided acceptovided agram accurated agram accurate agram accura	ect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction of the Comments of the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG) et (HAG) od vents) within 1 ings (flood vents) within 1 ings (flood vents) at land survey by a land survey by B, and C on this by be punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by t	astruction of the build diagram most similar to building, provide a policy of the building of the buil	ing is completed to the building sketch or phe E), AR, AR/A let C2. Starthe BFE. St	g for which this otograph.) A, AR/AE, AR/A ate the datum unow field measures as appropriate, and the datum unow field measures as appropriate, and used appeared to the fit.(m) fit	3 certificate 1-A30, AR/ used. If the urements a to docume ear on the F	is being completed - see AH, AR/AO datum is different from and datum conversion ent the datum conversion EIRM? X Yes No. 2 8-13-02- vation information.
Juilding Diagram Number 1998 6 and 7. If no diagrams 20 and 7. If no diagrams 20 and 7. If no diagrams 20 and 20 a	ber _ 1 _ (Sel agram accurated acceptovided acceptovided acceptovided acceptovided agram accurated agram accurate agram accura	ect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction of the Comments of the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG) et (HAG) od vents) within 1 ings (flood vents) within 1 ings (flood vents) at land survey by a land survey by B, and C on this by be punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by t	astruction of the build diagram most similar the building, provide a variation, V1-V30, V (with BF) diagram specified in datum to that used for a area of Section D or Does the elevation sure) Tooles the elevation sure)	ing is completed to the building sketch or phe E), AR, AR/A let C2. Starthe BFE. St	g for which this otograph.) A, AR/AE, AR/A ate the datum unow field measure as appropriate, and the datum unow field measure as appropriate, and used apperent and used apperent and used apperent ft.(m) personal properent ft	3 certificate 1-A30, AR/ used. If the urements a to docume ear on the F	is being completed - se AH, AR/AO datum is different from and datum conversion ent the datum conversion ERM? X Yes No. 2 8-13-02- vation information.
luilding Diagram Number ages 6 and 7. If no diagrams 2 and 5. If no diagrams 2	ber _ 1 _ (Sel agram accurated acceptovided acceptovided acceptovided acceptovided agram accurated agram accurate agram accura	ect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction of the Comments of the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG) et (HAG) od vents) within 1 ings (flood vents) within 1 ings (flood vents) at land survey by a land survey by B, and C on this by be punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by t	astruction of the build diagram most similar the building, provide a variation, V1-V30, V (with BF) diagram specified in datum to that used for a area of Section D or a constant of the diagram specified in the diagram of	ing is completed to the building sketch or phe E), AR, AR/A let C2. Starthe BFE. St	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE the datum unow field measure as appropriate, In ark used apperentiate, In ark used apperentia	Secretificate 1-A30, ARV used. If the urements a to docume ear on the F Secretify eleve et the data ction 1001.	is being completed - see AH, AR/AO datum is different from and datum conversion ent the datum conversion [IRM? X Yes _ No. X Yes _ No. X X X X X X X X X X
Juilding Diagram Number 1988 6 and 7. If no diagrams 6 and 7. If no diagrams 8 and 7. If no diagrams 6 and 1929 Elevation reference made a) Top of bottom flood 6 b) Top of next higher 10 c) Bottom of lowest 10 d) Attached garage 10 e) Lowest elevation servicing the build 11 f) Lowest adjacent (12 d) Highest adjacent (13 d) No. of permanent 11 d) Total area of all percentification is to be significant for that the information for the stand that any false and Surveyor 8 and 10 d) SURVEYOR	ber _ 1 _ (Sel agram accurated according acceptovided acceptovided acceptovided acceptovided agramatic (Including based and acceptos agramatic (Including based agramatic (Including based acceptos acceptos and acceptos acce	ect the building of tely represents the A (with BFE), VE ing to the building in B, convert the correction of the Comments of the Comments of RM 46 assement or enclose tural member (Vendor equipment in a Comments at (LAG) et (HAG) od vents) within 1 ings (flood vents) within 1 ings (flood vents) at land survey by a land survey by B, and C on this by be punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by the punishable in the A (LAG) and C on this by t	astruction of the build diagram most similar the building, provide a variation, V1-V30, V (with BF) diagram specified in datum to that used for a area of Section D or Does the elevation sure) Tooles the elevation sure)	ing is completed to the building sketch or phe E), AR, AR/A let C2. Start BFE. BFE. BFE. BFE. BFE. BFE. BFE. BFE.	ote. In g for which this otograph.) In AR/AE, AR/AE, AR/AE the datum unow field measure as appropriate, In ark used apperentiate, In ark used apperentia	Secretificate 1-A30, ARV used. If the urements a to docume ear on the F Secretify elevel the data ction 1001.	is being completed - se AH, AR/AO datum is different from and datum conversion ent the datum conversion EIRM? X Yes No. 2 8-13-02 vation information.