ELEVATION CERTIFICATE

K 3	nergency Managem lood Insurance Prog	rem				pages 1-8			
)	and modern a		SECT	ON A - PROP	ERTY INFO	RMATION		For Insurance C	company Use:
Bulle	ding Owner's Name							Policy Number	
HAL	IMARK HOMES	(including Apt., I	Unit, Suite, and/or B	dg. No.) or P.O.	Route and Bo	x No.		Company NAIC	Number
	GRAND VIEW DRI	VE	State			Code		- "	
City			CA	('Ba		322			
. Prop	perty Description (Lo	CALINO DIVISION	nbers, Tex Parcel No MAP BOOK 29-S, F						
. Buik	ding Use (e.g., Resi	dential, Non-Res	idential, Addition, A	ccessory, etc.) is	CINAD 1927	7XINAD 1985	3	100	
Lati	tude/Longitude: LaL	32,1425 N Long	D. 081.2696°W Ho	is being used to	obtain flood i	nsurance.			
Atte	ich at least 2 photog ding Diagram Numb	ing or the bulk	dill it the detailment	, in Boiling	_	2000		and sames smy	da:
EAR	a Building with a CM	awi space of enci	iosure(s), provide:		1	Cause foot	and of attac	ned garege, provi	N/A 5Q TL
- 1	Courses footsda of C	rewi space or en	1CKO3UTB(5)	<u>1533</u> sq ft	b)	No of name	anent flood	openings in the a	ttached garage
b)	No. of permanent fit	ood openings in t vithin 1.0 foot ab	ove adjecent grade	Q		walls within	1.0 foot abo	ove adjacem grac	æΥ
c)	Total net area of flo	od openings in A	WB.D	Ö edur				penings in A9.b	<u> </u>
			TON B - FLOOD I			FIRM) INFO		B3, State	
1. NFIF	Y OF POOLER	& Community N 130261	umber	B2. County Nan CHATHAM	18 			GA	
B4, Ma	p/Panel Number	B5. Suffix	B6. FIRM Index Date	Effective	TRM Panel /Revised Date /19/1987		i, Flood one(s) AE	AO, use l	od Elevation(s) (Zor pase flood depth) 18.5719'
13	30030 0020	С	09/20/1995 Sevation (BFE) data			Hom BO			
	Comment of the state of the sta		In Item 89: NGV	(ODDO)	VD 1988	Protected Are	r (Describe) a (OPA)?	Yes	⊠N o
As	signation Date		ier Resources Syste	m (CBRS) area	or Otherwise I		a (OPA)?	Yes	⊠No
) As	signation Data	SECTIO	N C - BUILDING	CBRS) area CB	or Otherwise I RS DOPA NFORMATIO	N (SURVE	a (OPA)?	Yes	
Bulk	signation Date	SECTIO	ner Resources System N C - BUILDING Construction Draw	ELEVATION II	or Otherwise in RS OPA NFORMATIC	ON (SURVE	a (OPA)? Y REQUIR	ED)	zion
Bulk	ding elevations are t	SECTIO	N C - BUILDING Construction Drawlind when construction With BFE), VE, VI-V	ELEVATION III	or Otherwise in RS OPA NFORMATIC	ON (SURVE	a (OPA)? Y REQUIR	ED)	zion
Bulk *A ne Elev belo	ding elevations are to the Elevation Certific vations - Zones A1-	SECTIO pesed on: [cate will be required as A.S., AH, A (building diagram	ner Resources System N C - BUILDING Construction Draw	ELEVATION III	or Otherwise I RS OPA NFORMATIO Liiding Under O I is complete.	ON (SURVE	Y REQUIR	ED)	zion
Bulk *A ne Elev belo Ben	ding elevations are to ew Elevation Certific vations - Zones A1-	SECTIO Desed on: Cate will be requi A30, AE, AH, A (building diagram	N C - BUILDING Construction Drawlind when construction With BFE), VE, VI-V	ELEVATION III	or Otherwise I RS OPA NFORMATIO Liiding Under O I is complete.	ON (SURVE Construction* LR/AE, AR/A1 DetumNGVD	Y REQUIR Y REQUIR A30, AR/A	ED) Finished Construct H, AR/AO. Comp	zion
Bulk *A ne Elev belo Ben	ding elevations are to the service of the service o	SECTIO Desed on: Late will be requi A30, AE, AH, A (building diagram M N/A	ner Resources System N.C. BUILDING Construction Drawled when construction with BFE), VE, V1-V specified in Item A7	ELEVATION II	or Otherwise in RS OPA NFORMATIO Litiding Under (1) is complete. AR, AR/A, A Vertical I	Construction* R/AE, AR/A1 DetumNGVD Check ti	Y REQUIR A30, AR/A	ED) Finished Construct H, AR/AO. Comp	zion
Bulk *A ne Elev belo Ben	ding elevations are to ew Elevation Certific / ations - Zones A1-/ w according to the tochmark Utilized TEN / ersjon/Comments / Top of bottom floor	SECTIO pased on: cate will be requil 430, AE, AH, A (building diagram N/A (Including baser	N C - BUILDING Construction Drawlind when construction With BFE), VE, VI-V	ELEVATION II	or Otherwise in Rs OPA NFORMATIO Litiding Under (1) is complete. AR, AR/A, A Vertical I	Construction* LR/AE, AR/A1 DetumNGVD: Check to Steet In	Y REQUIR A30, AR/A e measure eters (Puer	ED) Finished Construct H, AR/AO. Comp ment used. to Rico only)	zion
Bulk *A ne Elev belo Beni Con	ding elevations are to the Elevation Certifications — Zones A1-4 w according to the technark Utilized TEN version/Comments Top of bettom floor	SECTIO pased on: cate will be required. a30, AE, AH, A (considing diagram M N/A (Including bases ther floor	N C - BUILDING Construction Drawling when construction When construction by the specified in Item A7	CBICS) area CBICS	or Otherwise RS OPA NFORMATIC Liiding Under Complete. AR, AR/A, A Vertical Complete. 1 1 2 5 2 1 9	Construction* RAE, AR/A1 DetumNGVD: Check the state of	Y REQUIR A30, AR/A 29 ne measure neters (Puer neters (Puer	ED) Finished Construct H, AR/AO. Comp ment used. to Rico only) to Rico only)	zion
Bulk *A ne Elev belo Beni Con (a)	ding elevations are to the Elevation Certific vations — Zones A1-/ w according to the tochmark Utilized TEA version/Comments Top of bettom floor Top of the next high Bottom of the lower	SECTIO pessed on: cate will be requi A30, AE, AH, A (puilding diagram M N/A (Including baser her floor at horizontal stru	ner Resources System N.C. BUILDING Construction Drawled when construction with BFE), VE, V1-V specified in Item A7	CBICS) area CBICS	or Otherwise RS OPA NFORMATIC utiding Under Collection Is complete. AR, AR/A, A Vertical Collection 21.6 N/A.	Construction* R/AE, AR/A1 DetumNGVD: Check the construction* Steet Interpret Inter	A30, AR/A e measure eeters (Puer neters (Puer	ED) Finished Construct H, AR/AO. Comp ment used. to Rice only) to Rice only) to Rice only)	zion
Bulk *A no belo Ben Com	ding elevations are the Elevation Certifications — Zones A1-4 was according to the technaric Utilized TEN version/Comments Top of bottom floor Top of the next high Bottom of the lower Attached garage (to	SECTIO pased on: cate will be requil 430, AE, AH, A (puilding diagram M N/A (Including baser her floor at horizontal stru op of slab)	ier Resources System C - BUILDING Construction Drawling with BFE), VE, V1-V specified in Item A7	THE CERT AND THE C	or Otherwise RS OPA NFORMATIO Liiding Under (Is complete.) AR, AR/A, A Vertical I 1 *19.5 21.6 N/A N/A	Construction* LR/AE, AR/A1 CetumNGVD: Check ti Seet Int	A (OPA)? Y REQUIR A30, AR/A Re measure reters (Puer reters (Puer reters (Puer reters (Puer	ED) Finished Construct H, AR/AO. Comp ment used. to Ricc only) to Ricc only) to Ricc only) to Ricc only)	zion
Bulke *A ne Elev belo Bene Con a) b) c)	ding elevations are to the Elevation Certific vations — Zones A1-/ w according to the tochmark Utilized TEX top of bottom floor Top of the next high Bottom of the lower Attached garage (to Lowest elevation of Describe type of a	SECTIO pessed on: cate will be requi ASO, AE, AH, A (puilding diagram M VA (Including baser ther floor at horizontal stru op of sitab) f machinety or equipment in Con	in Resources System C - BUILDING Construction Drawlined when construction with BFE). VE. V1-V specified in Item A7 ment, crawl space, of ctural member (V Z) quipment servicing (minerts)	THE CERT AND THE C	or Otherwise RS OPA NFORMATIC Liding Under C Is complete. AR, AR/A, A Vertical C 21.6 N/A N/A 19.4	Construction* JR/AE, AR/A1 Cetum NGVD: Check th Steetm Steetm Steetm Steetm Steetm Steetm	PREQUIR A30, AR/A De measure peters (Puer peters (Puer peters (Puer peters (Puer peters (Puer peters (Puer	ED) Finished Construct H, AR/AO. Comp ment used. to Rice only)	zion
Bulke *A not belo Beni Con b) c) d)	ding elevations are to the Elevation Cartific vations — Zones A1-1 w according to the tochmark Utilized TEM version/Comments Top of bottom floor Top of the next high Bottom of the lower Attached garage (to Lowest elevation of (Describe type of a Lowest adjacent (fit	SECTIO pessed on: cate will be requi A30, AE, AH, A (building diagram M N/A (Including baser ther floor at horizontal stru op of slab) f machinety or ex- quipment in Con inished) grade (L	ier Resources System C - BUILDING Construction Drawlined when construction with BFE). VE, V1-V specified in Item A7 ment, crawl space, of ctural member (V Z quipment servicing (member) AG)	THE CERT AND THE C	or Otherwise RS OPA NFORMATIC Lidding Under C Is complete. AR, AR/A, A Vertical C 19.5 21.6 N/A N/A 19.4	Construction* LR/AE, AR/A1 CetumNGVD: Check til Sfeetm Sfeetm Sfeetm Sfeetm Sfeetm	PREQUIR A30, AR/A Re measure reters (Puer	ED) Finished Construct H, AR/AO. Comp ment used. to Rice only)	zion
Bulke *A ne belo Beni Con b) c) d) e)	ding elevations are to the Elevation Certific vations — Zones A1-/ w according to the tochmark Utilized TEX top of bottom floor Top of the next high Bottom of the lower Attached garage (to Lowest elevation of Describe type of a	SECTIO pased on: cate will be requi A30, AE, AH, A (building diagram M N/A (Including baser her floor at horizontal stru op of slab) f machinety or ex quipment in Con inished) grade (I finished) grade (I	nier Resources System C - BUILDING Construction Drawling with BFE), VE, V1-V specified in Item A7 ment, crawl space, (cural member (V Z) quipment servicing (cural member) AG) HAG)	THE CERT AND THE C	or Otherwise RS OPA NFORMATIC Lilding Under () is complete. AR, AR/A, A Vertical I 19.5 21.6 N/A N/A 19.4 19.1 19.6	Construction* LR/AE, AR/A1 CetumNGVD Check ti Sfeetm Sfeetm Sfeetm Sfeetm Sfeetm Sfeetm	PASO, AR/A ASO, AR/A Per measure peters (Puer	ED) Finished Construct H, AR/AO. Comp ment used. to Rice only)	zion
Bulk *A not belo Beni Com a) b) c) d) e)	ding elevations are to ew Elevation Certifications — Zones A1-4 w according to the technaric Utilized TEN version/Comments Top of bottom floor Top of the next high Bottom of the lower Attached garage (to Lowest elevation of Describe type of a Lowest adjacent (finding the Elevation of Control of the Lowest adjacent (finding the Elevation of Control of the Lowest adjacent (finding the Elevation of Control of the Lowest adjacent (finding the Elevation of Control of the Lowest adjacent (finding the Elevation of Control of Control of the Elevation of Control of C	SECTIO pessed on: cate will be requil A30, AE, AH, A (puilding diagram M N/A (Including baser her floor at horizontal stru op of slab) f machinety or e- quipment in Con inished) grade (I finished) grade (I	nier Resources System C - BUILDING Construction Drawling with BFE), VE, V1-V specified in Item A7 ment, crawl space, of ctural member (V Z quipment servicing (Managements) AG)	THE CERTICAL TO THE CONTROL OF THE C	or Otherwise RS OPA NFORMATIC Liding Under C Is complete. AR, AR/A, A Vertical C 19.5 21.6 N/A 19.1 19.6 R. OR ARCH	Construction* LR/AE, AR/A1 Cetum NGVD Check ti Sfeet m	A30, AR/A 29 ne measure neters (Puer	ED) Finished Construct H, AR/AO. Comp ment used. to Rice only)	zion
Bulk *A not belo Beni Con a) b) c) d) e) f) g)	ding elevations are to ew Elevation Certification - Zones A1-was according to the tochmark Utilized TEN version/Comments Top of bottom floor Top of the next high Bottom of the lowest Attached garage (to Lowest elevation of (Describe type of a Lowest adjacent (find Highest edjacent (find Highest e	SECTIO pessed on: passed of section on the section on the sealed o	ier Resources System C - BUILDING Construction Drawlind when construction with BFE), VE, V1-V specified in Item A7 ment, crawl space, of ctural member (V Z quipment servicing (I member) AG) ON D - SURVEYOR this Certificate repire to punishable by find	The CERS area CBR	or Otherwise RS OPA NFORMATIC Lidding Under (Is complete.), AR, AR/A, A Vertical I 19.5 21.6 N/A 19.4 19.1 19.6 R, OR ARCH	Check the Steet In St	A30, AR/A Per measure peters (Puer peters (ED) Finished Construct H, AR/AO. Comp ment used. to Rice only)	zion
Bulk *A no beloo Benic Con b) c) d) e) f) g) This centrormal under the control of the control o	ding elevations are to sew Elevation Certific vations — Zones A1-1 w according to the tochmark Utilized TEM version/Comments Top of bottom floor Top of the next high Bottom of the lower Attached garage (to Lowest elevation of (Describe type of a Lowest adjacent (find Highest adjacent (find Highes	SECTIO pessed on: passed of section on the section on the sealed o	ier Resources System C - BUILDING Construction Drawlind when construction with BFE), VE, V1-V specified in Item A7 ment, crawl space, of ctural member (V Z quipment servicing (I member) AG) ON D - SURVEYOR this Certificate repire to punishable by find	The CERS area CBR	or Otherwise in Rs OPA NFORMATIC Liiding Under (1) is complete. AR, AR/A, A Vertical I 19.5 21.6 N/A 19.4 19.1 19.6 R, OR ARCH hitect authorize efforts to Interport under 18 U.	Construction* R/AE, AR/A1 Check th Steet Im Steet Im	A30, AR/A Per measure peters (Puer peters (ED) Finished Construct H, AR/AO. Comp ment used. to Rice only)	ction clete Items C2.a-g
Bulk *A not belo Beni Con b) c) d) e) f) g) This ce informal under Vice Certific	ding elevations are to ew Elevation Certification - Zones A1-was according to the tochmark Utilized TEN version/Comments Top of bottom floor Top of the next high Bottom of the lowest Attached garage (to Lowest elevation of (Describe type of a Lowest adjacent (find Highest edjacent (find Highest e	SECTIO pessed on: passed of section on the section on the sealed o	ier Resources System C - BUILDING Construction Drawlined when construction by the property of the property of the Cartificate representation of the provision o	The CERS area CBR	or Otherwise RS OPA NFORMATIC Lidding Under College Complete. AR, AR/A, A Vertical L 19.5 21.6 N/A N/A 19.1 19.6 R, OR ARCH hitect authorize efforts to Interpot under 18 U.	Construction* R/AE, AR/A1 Check th Steet Im Steet Im	A30, AR/A Per measure peters (Puer peters (ED) Finished Construct H, AR/AO. Comp ment used. to Rice only)	etion olete Items C2.a-g NO. 2385
Bulk *A nv belo Beni Con b) c) d) e) f) g) This ce information with the control of the control	ding elevations are to sew Elevation Cartifications – Zones A1-watcording to the tochmark Utilized TEM version/Comments Top of the next high Bottom of the lower Attached garage (No Lowest elevation of (Describe type of a Lowest adjacent (If Highest adjacent (If Highest adjacent (If the stand that any false ack here if comments of Name in A. Hale, Jr.	SECTIOn SECTIO	ier Resources System C - BUILDING Construction Drawlind when construction with BFE), VE, V1-V specified in Item A7 ment, crawl space, of ctural member (V Z quipment servicing (I member) AG) ON D - SURVEYOR this Certificate repire to punishable by find	The Central Ce	or Otherwise RS OPA NFORMATIO Lidding Under Co. Is complete. AR, AR/A, A Vertical Co. 19.5 21.6 N/A 19.4 19.1 19.6 R, OR ARCH hitect authorize offorts to Interpot under 18 U. License Nur GA RLS# 23	Construction* R/AE, AR/A1 CetumNGVD Check ti Sieet Im Sieet I	A30, AR/A A30, AR/A A30, AR/A A22 The measure teters (Puell teters (ED) Finished Construct H, AR/AO. Comp ment used. to Rice only) To Rice only) To Rice only)	ction clete Items C2.a-g NO. 2885 G-25-98
Bulk *A nv belo Beni Con b) c) d) e) f) g) This ce information with the control of the control	ding elevations are to ew Elevation Certification - Zones A1-John March 1988 (March 1988) Top of bottom floor Top of the next high Bottom of the lowest elevation of (Describe type of a Lowest edjacent (find Highest edjacent (find Highest edjacent (find Highest edjacent find Highest edj	SECTIOn SECTIO	in Resources System C - BUILDING Construction Drawlined when construction by the property of the Company Name Company Name Company Name	The Central Ce	or Otherwise in Rs OPA NFORMATIC Liiding Under (1) is complete. AR, AR/A, A Vertical I 19.5 21.6 N/A 19.4 19.1 19.6 R, OR ARCH hitect authorize efforts to Interport under 18 U.	Construction* R/AE, AR/A1 Check th Steet Im Steet Im	A30, AR/A A30, AR/A A30, AR/A A29 The measure peters (Puerleters (Puerlete	ED) Finished Construct H, AR/AO. Comp ment used. to Rice only) To Rice only)	etion olete Items C2.a-g NO. 2885

Policy Number Policy Numbe		NT: In these spaces,	copy the corresponding Inf	ormation from Sectio	n A.		surance Compa	ny Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) By both sices of this Elevation Certificate for (1) community efficial, (2) haurance agent/company, and (3) building owner, mentalized and the second of the second certificate for (1) community efficial, (2) haurance agent/company, and (3) building owner, mentalized and the second certificate for (1) community efficial, (2) haurance agent/company, and (3) building owner. The property of the second certificate for (1) community efficial, (2) haurance agent/company, and (3) building owner. The property of the second certificate is a second certificate in the second certificate is intended to support a LOMA or LOMAR. Fraquest, complete Section 6, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	RAN	et Address (including Apt	t., Unit, Suite, and/or Bldg. No.) ≎	r P.O. Route and Box No.			460	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) by both slose of this Events Carificate for (1) community dificial, (2) insurance agendrompeny, and (3) building owner. minimate insurance agendrompeny, and (3) building owner. minimate its BENCH MARK USED FOR THIS CERTIFICATE IS LOCATED ON THE RECORDED SUBDINISION PLAT; TOP OF FIRE HYDRANT, ELEVATION 30, 10(5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			GA	-70	31322			xer
proposed of this Elevation Certificate for (1) community official, (2) Insurance agent/compeny, and (3) building owner. ***THE INTERIOR OF THIS CERTIFICATE IS LOCATED ON THE RECORDED SUBDIMISION PLAT: TOP OF FIRE HYDRANT, ELEVATION 1.93 (NOV) 29). ***BEMAR FLOOD ELEVATION IN SECTION BS OF 18.5' 18 FROM THE EFFECTS OF INFE MAKERS CANAL. AND 15' 15 FROM THE EFFECTS OF SUBJECT ON AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE IN SECTION AS 18 APPROXIMATE. **BURNED CREEK TRIBUTARY. THIS HOUSE AFFECTAGE		SECTION	D - SURVEYOR, ENGINEE	R, OR ARCHITECT C	RTIFICATION (CONTINUE	D)	
EMINIMUM SINCE FOR THIS CERTIFICATE IS LOCATED ON THE RECORDED SUBDIMISION PLAT: TOP OF FIRE HYDRANT, ELEVATION O.3' (MGVD 28). IE BASE FI ODD ELEVATION IN SECTION B9 OF 18.2' IS FROM THE EFFECTS OF PIPE MAKERS CANAL, AND 16' IS FROM THE EFFECTS OF SIGNETHE CREEK TRIBUTARY THIS HOUSE APPEARS TO BE IN THE CONFUENCE OF BOTH CREEKS FLOOD WATERS. IE BUSINER FOOT OF THE STANDARD ST	py both a			The second secon				
ISOURTHE CATESK TRIBUTARY, THIS HOUSE APPEARS 10 SET NITTLE COUNT LIBRAGE IN CONTROL OF THE SOURCE	omments HE BENCI	MARK USED FOR THIS					HYDRANT, ELE	EVATION
In MINIMUM FINISHED FLOOR ELEVATION REQUIRED ON THE SUBDIVISION PLAT IS 19.0', AND THE GARAGE FLOOR REQUIREMENT IS 18.6 panaltic	UGUSTINI HE SQUAI	E CREEK TRIBUTARY. T RE FOOTAGE OF THE EI	HIS HOUSE APPEARS TO BE I NCLOSURE (GARAGE) IN SEC' IS EOD THE ENCLOSURE (GAF	N THE CONFLUENCE OF FION A8.8 IS APPROXIM RAGE) FLOOR, THERE IS	ATE. S LIVING SPACE A	BOVE THE	grus.	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A (WITHOUT BFE), complete forms E1-E5. If the Certificate is infended to support a LOMA or LOMF, request, complete Sections A, 8, and 6 for them E1-E4, use network request, down and the section of the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG). a) Top of bottom floor (including basement, carwi space, or enclosure) is							R REQUIREME	NT IS 18.5
SECTION F - BUILDING ELEVATION INFORMATION (SURVEY NOT RECUIRED) FOR ZONE A ORD ZONE A (WITHOUT BFE) or Zones AO and A (without BFE), complete from Et-Es. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, ad C. For them E1-E4, use natural grade, if evaluable. Check the massurement used. In Puerto Rico only, enter meters. I. Provide elevation information for the following and check the uppropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG). 3) Top of bottom floor (including basement, crawl space, or enclosure) is	ignature	1. /	0 1	Date	_			
or Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, dC. For tierns E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG). Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG). Top of bottom floor (including basement, crawl space, or enclosure) is feet meters above or below the HAG. D) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters above or below the LAG. D) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters above or below the HAG. For Building Diagrams 6-8 with permanent flood openings provided in Section A Items 8 and/of 9 (see page 8 of Instructions), the next higher floor (elevation CLD in the diagrams) of the building is feet meters above or below the HAG. Antached garage (top of stab) is feet meters above or below the HAG. Antached garage (top of stab) is feet meters above or below the HAG. Antached garage (top of stab) is feet meters above or below the HAG. Antached garage (top of stab) is feet meters above or below the HAG. Antached garage (top of stab) is feet meters above or below the HAG. Top of plation of mechanisms and/or equipment servicing the building is feet meters above or below the HAG. Top of plation of mechanisms and the province of the policy of the feet meters feet meters feet meters feet meters feet meters feet meters feet fee			VATION INCODUATION (CI					UT BFE
d. C. For Items E1-E4, Use natural grade, if availables. Check the measurement used. Provide betwistion information for the following and check the propriate boxes to show whether the clevation is above or below the highest adjacent grade (IAG). In Top of bottom floor (including basement, crawl space, or enclosure) is			141-141-141-141-141-141-141-141-141-141					
Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (1AG), and the lowest adjacent grade (1AG) and the lowest adjacent grade (1AG). 3) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters above or below the HAG. 5) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters above or below the LAG. 6 For Building Disgrams 6-8 with permanent flood openings provided in Section A Items 8 and/or 8 (see page 8 of Instructions), the next higher floor (selvation C2.b in the disgrams) of the building is feet meters above or below the HAG. Attached garage (top of slab) is feet meters above or below the HAG. Attached garage (top of slab) is swallable, is the top of the bottom floor elevated in accordance with the community's floodplain management and provided provided of the provided provided in accordance with the community's floodplain management provided provided provided provided in accordance with the community's floodplain management provided pr	nd C. For	Items E1-E4; use natural	grade, if available. Check the m	aasurement used. In Pue	no ruo only, enter	HIGICIA.		
a) Top of bottom floor (including basement, crawl space, or enclosure) is	1. Provid	le elevation information fo	r the following and check the app	propriate boxes to show w	hether the elevation	is above or	below the highe	et adjace n
b) Top of bottom floor (including basement, crawl space, or enclosure) is	grade	(MAG) and the lowest adj	event gistor (LAG). I basement, crawl abaca, or enclo	osure) is	feet I meters	above o		
2. For Bullding Diagrams 6-5 with permanent flood openings provided in Section A Items 6 and/or 9 (see page 8 of Interactions), the next ingest relevation C2.b in the diagrams) of the bullding is	h) Tor	of bottom floor (including	i basement, crawl space, or enck	osure) is . L	_ireet irnetere		or 🔲 below th	
(elevation C2.b in the diagrams) of the building is feet	2 For D	ulding Disgrams & 8 with a	nermanent flood ooenings provid	led in Section A Items 8 a	nd/or 8 (see page 8	of Instructio	ກສ), the next hig	ner floor
Top of platform of machinery and/or equipment servicing the building is	(eleve	tion C2.b in the diagrams)	of the building la	_ ∐ feet ☐ metera	T Upone of T pe	INW INE HAG	•	
Zone AO only: If no flood depth number is available, is the top of the bottom floor eleveted in accordance with the community's floodplain management bridinance?	3. Attach	led garage (top of slab) is			feet mater	above o	r Delow the	HAG.
Section Sect	4. Topo	plactorm of machinery an	number is evelished is the ten	f the bottom floor elevator	In accordance with	h the commu	inity's floodolain	тападет
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION e property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BF Zone AO must eigh here. The statements in Sections A, B, and E are correct to the best of my knowledge. Operty Owner's or Owner's Authorized Representative's Name City	Zone	nce? Tyes The	Unknown. The local official	must certify this Information	n in Section G.		3.50	<u></u>
e property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BF Zone AQ must eign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Operty Owner's or Owner's Authorized Representative's Name dress City State ZIP Code Telephone Telephone SECTION G - COMMUNITY INFORMATION (OPTIONAL) Iocal official who is suthorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E or of this Elevation Certificate. Complete the applicable item(e) and sign below. Check the measurement used in theme G8, and G9. The information in Section C was taken from other documentation that has been signed and sealed by a Roensed surveyor, engineer, or architect w authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AQ. The following Information (Items G4G3.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building:	Tairie	SECTION	F - PROPERTY OWNER (C	OR OWNER'S REPRE	SENTATIVE) CE	RTIFICATI	ON	
City State ZIP Code Telephone SECTION G - COMMUNITY INFORMATION (OPTIONAL) Iocal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in theme G8. and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect v authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-Issued BFE) or Zone AO. The following Information (Items G4G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compilance/Occupancy Issued This permit has been issued for New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: This permit has been issued for New Construction Substantial Improvement Feet meters (PR) Daturn This Internation This T	he property Zone AO	owner or owner's author	ized representative who complete	es Sections A, B, and E fo	r Zone A (without a			-isaued BFI
Date Telephone SECTION G - COMMUNITY INFORMATION (OPTIONAL) local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E G of this Elevation Certificate. Complete the applicable flem(e) and sign below. Check the measurement used in items G8. and G9. The information in Section C was taken from other documentation that has been signed and scaled by a licensed surveyor, engineer, or architect v authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for New Construction Substantial Improvement Elevation of as-built lowest floor (including besement) of the building: Get meters (PR) Datum This				- Van				
SECTION G - COMMUNITY INFORMATION (OPTIONAL) local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E G of this Elevation Certificate. Complete the applicable them(s) and sign below. Check the measurement used in thems G8. and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect v authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy issued This permit has been issued for New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: Title Title nunity Name Telephone Date	ddress			City			ZIP Code	0.00
Check here if attachn SECTION G - COMMUNITY INFORMATION (OPTIONAL) Iocal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E G of this Elevation Cartificate. Complete the applicable item(e) and sign below. Check the measurement used in Itema G8. and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect v authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-Issued BFE) or Zone AO. The following information (Items G4G9.) is provided for community floodplain management purposes.				Date	Tel	aphone		
SECTION G - COMMUNITY INFORMATION (OPTIONAL) local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E G of this Elevation Certificate. Complete the applicable Item(s) and sign below. Check the measurement used in Items G8. and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect v authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following Information (Items G4G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for Mew Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building:	gnature							iliba-de
local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items G8. and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect v authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (items G4G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compilance/Occupancy issued This permit has been issued for New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: Get maters (PR) Datum Title Tolephone Talephone Talephone Date	<u> </u>		9					
G of this Elevation Certificate. Complete the applicable frem(s) and sign below. Check the measurement used in herita dec. and de			SECTION G - COMM	UNITY INFORMATION	(OPTIONAL)		Check he	re if ettachn
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect viauthorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-lissued BFE) or Zone AO. The following information (Items G4G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building:	elnamento	lal who is authorized by le	or ordinance to administer the	community's floodplain n	anagement ordina	nce can com	plete Sections A	
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following Information (Items G4_G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for New Construction Substantial Improvement Elevation of se-built lowest floor (including basement) of the building: If feet meters (PR) Datum BFE or (in Zone AO) depth of flooding at the building site: If feet meters (PR) Datum cal Official's Name Title Inunity Name Date	e local offici	Elevation Certificate. Con	w or ordinance to administer the nplete the applicable Item(s) and	community's floodplain n sign below. Check the m	anagement ordina easurement used i	i i i i i i i i i i i i i i i i i i i	plete Sections A and G9.	, B, C (or E
The following Information (Items G4G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for New Construction Substantial Improvement Elevation of se-built lowest floor (including basement) of the building: feet meters (PR) Datum	e local office	Elevation Certificate. Con information in Section C v horized by law to certify ele	tw or ordinance to administer the hplete the applicable Item(s) and was taken from other documenta evation information. (Indicate the	community's floodplain in sign below. Check the million that has been signed a source and date of the s	anagement ordina easurement used i and sealed by a lic levation data in the	ensed surve Comments	plete Sections A and G9. yor, engineer, or area below.)	, B, C (or E
This permit has been issued for New Construction Substantial Improvement Elevation of se-built lowest floor (including basement) of the building: feet meters (PR) Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum cal Official's Name Title nunity Name Date	c local office G of this The auti	Elevation Certificate. Com information in Section C v horized by law to certify ele- promunity official complete	nw or ordinance to administer the inplete the applicable item(s) and was taken from other documenta evation information. (Indicate the ad Section E for a building locate	community's floodplain n sign below. Check the m tion that has been signed source and date of the s d in Zone A (without a FE	anagement ordina easurement used in and sealed by a lic levation data in the MA-issued or comm	ensed surve Comments	plete Sections A and G9. yor, engineer, or area below.)	, B, C (or E
Elevation of se-built lowest floor (including basement) of the building: feet meters (PR)	c local office G of this The auti	Elevation Certificate. Com information in Section C v horized by law to certify ele- promunity official complete	nw or ordinance to administer the inplete the applicable item(s) and was taken from other documenta evation information. (Indicate the ad Section E for a building locate	community's floodplain n sign below. Check the m tion that has been signed source and date of the s d in Zone A (without a FE	anagement ordina easurement used in and sealed by a lic levation data in the MA-issued or comm	ensed surve Comments	plete Sections A and G9. yor, engineer, or area below.)	, B, C (or E
Elevation of se-built lowest floor (including basement) of the building: feet meters (PR)	c local office G of this The auti	Elevation Certificate. Com- information in Section C value of the certify ele- ommunity official complete of following information (item-	tw or ordinance to administer the applicable item(s) and was taken from other documenta evation information. (Indicate the Section E for a building locate ms G4G9.) is provided for corre	community's floodplain in sign below. Check the matter that has been signed a source and date of the ed in Zone A (without a FE munity floodplain manage	anagement ordina easurement used in and sealed by a lic levation data in the MA-issued or commont purposes.	ensed surve ensed surve Comments nuntly-lesued	plete Sections A and G9. yor, engineer, or area below.) d BFE) or Zone A	, B, C (or E rarchitect w
BFE or (In Zone AO) depth of flooding at the building site: Cal Official's Name Title Trule Trule Total meters (PR) Datum Total meters (PR) Datum Date	ciocal office G of this The aut A c The	Elevation Certificate. Con information in Section C vinorized by law to certify elementary official complete official co	w or ordinance to administer the hiplete the applicable item(s) and was taken from other documenta evation information. (Indicate the Section E for a building locate ms G4G9.) is provided for corre	community's floodplain in sign below. Check the millon that has been signed a source and date of the ed in Zone A (without a FE munity floodplain manage	anagement ordina easurement used in and sealed by a lice levation data in the MA-issued or comment purposes. Date Certificate Of the little control of th	ensed surve ensed surve Comments nuntly-lesued	plete Sections A and G9. yor, engineer, or area below.) d BFE) or Zone A	, B, C (or E rarchitect w
nunity Name Telephone pasture Date	c local office G of this A c	Elevation Certificate. Com- information in Section C vi- norized by law to certify ele- community official complete infollowing information (Item Number	w or ordinance to administer the applicable item(s) and was taken from other documenta evation information. (Indicate the d Section E for a building locate ms G4G9.) is provided for community of the Permit Issued New Construction	community's floodplain in sign below. Check the millon that has been signed a source and date of the sidn I Zone A (without a FE munity floodplain manage	anagement ordina easurement used in and sealed by a lice levation data in the MA-issued or comment purposes. Date Certificate Of the little control of th	ensed surve Comments nunity-Issued	plete Sections A and G9. yor, engineer, or area below.) d BFE) or Zone A Occupancy Issue	, B, C (or E rarchitect w
gnature Date	i local office G of this A c The The This permit f	Elevation Certificate. Com information in Section C v nonized by law to certify ele ornmunity official complete infollowing Information (Item Number of as-built lowest floor (Inc	w or ordinance to administer the applicable item(s) and was taken from other documenta evation information. (Indicate the description of Section E for a building locate ms G4G9.) is provided for corresponding to the provided for corresponding to the building basement) of the building cluding basement) of the building	community's floodplain in sign below. Check the millon that has been signed a source and date of the sidn I Zone A (without a FE munity floodplain manage	anagement ordina easurement used it and sealed by a lice levation data in the MA-issued or comment purposes. Date Certificate Of the ent	ensed surve Comments nunity-Issued Compliance/	plete Sections A and G9. yor, engineer, or area below.) d BFE) or Zone A Occupancy Issue	, B, C (or E rarchitect w
Tuorni.	e local office G of this The aut A c The This perm Elevation BFE or (in	Elevation Certificate. Com- information in Section C vinorized by law to certify el- permunity official complete in following Information (Itel Number at has been issued for a of se-built lowest floor (Inc. In Zone AO) depth of floodi	w or ordinance to administer the applicable item(s) and was taken from other documenta evation information. (Indicate the description of Section E for a building locate ms G4G9.) is provided for corresponding to the provided for corresponding to the building basement) of the building cluding basement) of the building	community's floodplain in sign below. Check the millon that has been signed a source and date of the ed in Zone A (without a FE munity floodplain manage G6. I	anagement ordina easurement used it and sealed by a lice levation data in the MA-issued or comment purposes. Date Certificate Of the ent	ensed surve Comments nunity-Issued Compliance/	plete Sections A and G9. yor, engineer, or area below.) d BFE) or Zone A Occupancy Issue	, B, C (or E rarchitect w
imments	G of this The auti A c The The The The The The Permit F This permit F Elevation BFE or (In Deal Official	Elevation Certificate. Com- information in Section C vi- norized by law to certify el- permunity official complete if following Information (Item Number at has been issued for Complete of as-built lowest floor (Inc. in Zone AO) depth of flood I's Name	w or ordinance to administer the applicable item(s) and was taken from other documenta evation information. (Indicate the description of Section E for a building locate ms G4G9.) is provided for corresponding to the provided for corresponding to the building basement) of the building cluding basement) of the building	community's floodplain in sign below. Check the millon that has been signed a source and date of the sidn I Zone A (without a FE munity floodplain manage G6. I	anagement ordina easurement used it and sealed by a lice levation data in the MA-issued or comment purposes. Date Certificate Of the ent	ensed surve Comments nunity-Issued Compliance/	plete Sections A and G9. yor, engineer, or area below.) d BFE) or Zone A Occupancy Issue	, B, C (or E rarchitect w
	e local official corrections of this permit for the	Elevation Certificate. Com- information in Section C vi- norized by law to certify el- permunity official complete if following Information (Item Number at has been issued for Complete of as-built lowest floor (Inc. in Zone AO) depth of flood I's Name	w or ordinance to administer the applicable item(s) and was taken from other documenta evation information. (Indicate the description of Section E for a building locate ms G4G9.) is provided for corresponding to the provided for corresponding to the building basement) of the building cluding basement) of the building	community's floodplain in sign below. Check the matter that has been signed a source and date of the sidn I Zone A (without a FE munity floodplain manage G6. If Substantial improvements: Title Telephone	anagement ordina easurement used it and sealed by a lice levation data in the MA-issued or comment purposes. Date Certificate Of the ent	ensed surve Comments nunity-Issued Compliance/	plete Sections A and G9. yor, engineer, or area below.) d BFE) or Zone A Occupancy Issue	, B, C (or E rarchitect w