, —					UMMA	* ランノノ	(2)S	
.S. DEPARTMENT OF HOME! EDERAL EMERGENCY MANA	AND SECURITY		TION OFF	TIPIPATE				
ational Flood Insurance Prog		ELEVA	HUN CER	KIIFICAIE	famit	OMB No	1660-0008	
		–Important: Re	ead the instru	ctions on pag	jes 1–9. ––– –		n Date: July 3	
1. Building Owner's Nam	e Bridges (Custom Homes, Inc	> .			Policy Num		
2. Building Street Addres	s (including Apt.,	Unit, Suite, and/or	Bldg, No.) or P.O.	Route and Box No	 D.	Company	NAIC Number:	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg, No.) or P.O. Route and Box No. 425 Batty Drive								
City Myrtle Beach			State SC	ZIP Code 29			071	· · · · · · · · · · · · · · · · · · ·
 Property Description (Lot 47 Sommerset Cove 	x and Block Numb Tax map 190-3		umber, Legal Desc	cription, etc.)		}	WOK 3	3
. Building Use (e.g., Resi	· · · · · · · · · · · · · · · · · · ·	•	ccessory, etc.)				1-20	Residential
. Latitude/Longitude: Lat.	N33d 37' 36.8"	Long. W079d 01' 46	6.4"		Horizontal Datum:	□ NAD1	927 🗵 NAD	983
 Attach at least 2 photog Building Diagram Numb 		ing if the Certificate	is being used to o	obtain flood insura	nce.			
3. For a building with a cra	wispace or enclos				ilding with an attac			<u>-</u>
a) Square footage of cb) Number of permane			N/A ∕ sqft L		are footage of attac ber of permanent f			sqft ed garage
or enclosure(s) withi	in 1.0 foot above a	adjacent grade	N/A	with	in 1.0 foot above ac	ijacent grad	e <u>N/A</u>	
 c) Total net area of flood d) Engineered flood op 		i.b Yes 🗵 No	N/A sq in	•	i net area of flood o ineered flood openi		A9.b <u>N/A</u> ∕ □ Yes 🗵	sqin No
a) Engineered noor op		ION B - FLOOD	INSUDANCE	,				-
					III) IIII ORRIBATIO		······································	
31, NFIP Community Name Horry County	8 Community No 450104		B2. County Nam	e /		B3. State	sc	
	1	· · · · · · · · · · · · · · · · · · ·	97.5		B9 Sland	PO Po		tion/o\ /Zono
84. Map/Panel Number 45051 C0670	B5. Suffix	9-17-2003	Effective	FIRM Panel 2/Revised Date 1-03-2004	B8. Flood Zone(s)		se Flood Eleva), use base floo 23'	
•	1						. ب	
A Indicate the source of	the Rese Flood F	levation (REE) date			RO			
0. Indicate the source of		levation (BFE) date	or base flood der		B9. LOMR 04-04	-203P	12-03-200	4
☐ FIS Profile	□ FIRM [Community Del	or base flood dep	oth entered in Item	B9. LOMR 04-04 Other/Source:			
FIS Profile 1. Indicate elevation data 2. Is the building located	FIRM [um: used for BFE i	☐ Community Del in Item B9: ☐ NG	a or base flood dep termined 2 VD 1929 2 em (CBRS) area o	oth entered in Item Other/Source: NAVD 1988 Or Otherwise Prote	LOMR 04-04 Other/Source:		12-03-200] _{Yes} ⊠	
☐ FIS Profile 11. Indicate elevation date	FIRM [um used for BFE in in a Coastal Barri	Community Del in Item B9: NG' ier Resources Syst	a or base flood der termined 2 VD 1929 2 em (CBRS) area o	Oth entered in Item Other/Source. NAVD 1988 Or Otherwise Prote	LOMR 04-04 Other/Source: cted Area (OPA)?			
☐ FIS Profile 11. Indicate elevation data 12. Is the building located	FIRM [um used for BFE in in a Coastal Barri	☐ Community Del in Item B9: ☐ NG	a or base flood der termined 2 VD 1929 2 em (CBRS) area o	Oth entered in Item Other/Source. NAVD 1988 Or Otherwise Prote	LOMR 04-04 Other/Source: cted Area (OPA)?			
FIS Profile 11. Indicate elevation data 12. Is the building located Designation Date:	FIRM In used for BFE in a Coastal Barri	☐ Community Del n Item B9: ☐ NG¹ ier Resources Syst	a or base flood dep termined 2 VD 1929 2 em (CBRS) area of CBRS	Other/Source. Other/Source. NAVD 1988 Otherwise Prote	LOMR 04-04 Other/Source: cted Area (OPA)?	RED)] Yes ⊠	No
FIS Profile 11. Indicate elevation data 12. Is the building located Designation Date: 13. Building elevations are *A new Elevation Certification of the profile of the	FIRM Imm used for BFE in a Coastal Barri SECTION based on: icate will be required.	Community Delin Item B9: NG' ier Resources System C - BUILDING Construction Direct when construction	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building	Other/Source. Other/Source. NAVD 1988 Or Otherwise Prote OPA IFORMATION (:	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI	RED)	Yes 🗵	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certifications — Zones A1-	FIRM In used for BFE in a Coastal Barrian SECTION based on: Include the interest of the intere	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30. V (with BFE)	Other/Source. Other/Source. NAVD 1988 Or Otherwise Prote OPA IFORMATION (:	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI	RED)	Yes 🗵	No
FIS Profile 1. Indicate elevation date 2. Is the building located Designation Date: 1. Building elevations are *A new Elevation Certifications are the Benchmark Utilized: More Benchmark Utilized: More profile in the Benchmark Utilized: More pr	FIRM In used for BFE in a Coastal Barrian SECTION based on: Incate will be required. A30, AE, AH, A (building diagrams sonument 26 034	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30. V (with BFE) 7. In Puerto Rico o Vertical Datun	oth entered in Item Other/Source: NAVD 1988 Or Otherwise Prote OPA IFORMATION (: Building Under is complete.), AR, AR/A, AR/A, anly, enter meters. NGVD 29	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI r Construction* E, AR/A1-A30, AR	RED) Finit	Yes 🗵	No
FIS Profile 1. Indicate elevation date 2. Is the building located Designation Date: 1. Building elevations are "A new Elevation Certifications — Zones A1-below according to the Benchmark Utilized: Mc Indicate elevation dature	FIRM Immused for BFE in a Coastal Barrian SECTION based on: icate will be required. A30, AE, AH, A (building diagram sonument 26 034 m used for the electory in the second	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below.	Other/Source. Other/Source. NAVD 1988 Or Otherwise Prote OPA IFORMATION (: Building Under is complete. AR, AR/A, AR/A rily, enter meters. NGVD 29 NGVD 1929	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI r Construction* E, AR/A1-A30, AR	RED) Finit	Yes 🗵	No
FIS Profile 1. Indicate elevation date 2. Is the building located Designation Date: 1. Building elevations are *A new Elevation Certifications are the Benchmark Utilized: More Benchmark Utilized: More profile in the Benchmark Utilized: More pr	FIRM Immused for BFE in a Coastal Barrian SECTION based on: icate will be required. A30, AE, AH, A (building diagram sonument 26 034 m used for the electory in the second	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below.	Other/Source. Other/Source. NAVD 1988 Or Otherwise Prote OPA IFORMATION (: Building Under is complete. AR, AR/A, AR/A rily, enter meters. NGVD 29 NGVD 1929	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988	RED) Finite /AH, AR/AC Other/Source	Yes 🗵	No
FIS Profile 1. Indicate elevation date 2. Is the building located Designation Date: 1. Building elevations are "A new Elevation Certifications — Zones A1-below according to the Benchmark Utilized: Mc Indicate elevation dature	FIRM Im used for BFE in a Coastal Barri SECTION based on: icate will be required. A30, AE, AH, A (in building diagram is promised for the elegal elevations must	Community Dein Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30, V (with BFE; 7. In Puerto Rico of Vertical Datum through h) below. at used for the BFE	Other/Source. Other/Source. NAVD 1988 Or Otherwise Prote OPA IFORMATION (: Building Under is complete. AR, AR/A, AR/A rily, enter meters. NGVD 29 NGVD 1929	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI r Construction* E, AR/A1-A30, AR NAVD 1988	RED) /AH, AR/AC Other/Source k the measure / feet	Yes Shed Construct Complete Ite	No
FIS Profile 1. Indicate elevation date 2. Is the building located Designation Date: 1. Building elevations are *A new Elevation Certiff 2. Elevations – Zones A1-below according to the Benchmark Utilized: Mc Indicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher	FIRM Im used for BFE in a Coastal Barri SECTION based on: loate will be required. A30, AE, AH, A (building diagrams sonument 26 034) m used for the elegal gelevations must including basement ar floor	Community Det in Item B9: NG' ier Resources Syste N C - BUILDING Construction Det red when construction with BFE), VE, V1- specified in Item A7 vations in items a) be the same as tha	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30, V (with BFE; 7. In Puerto Rico of Vertical Datum through h) below. In used for the BFE	Oth entered in Item Other/Source. NAVD 1988 or Otherwise Prote OPA IFORMATION (: Building Unde is complete. AR, AR/A, AR/A n: NGVD 29 NGVD 1929 (:	LOMR 04-04 Cother/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988	RED) /AH, AR/AC Other/Source k the measure feet feet	Yes Shed Construct Complete Itel Ce: 55568 Greener used. meters meters	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certiff 14. Elevations — Zones A1-below according to the Benchmark Utilized: Me Indicate elevation datur Datum used for building 15. Top of bottom floor (15.) Top of the next higher (25.) Bottom of the lowest	FIRM Im used for BFE in a Coastal Barri SECTION based on: cate will be required. A30, AE, AH, A (building diagrams on the second property of the elegations must be including basements of the property of the second property of	Community Det In Item B9: NG' Item B9: NG' Item B9: NG' Item B9: NG' Item Resources System Item NC - BUILDING Construction Det Item After System NC - BUILDING Item N	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30, V (with BFE; 7. In Puerto Rico of Vertical Datum through h) below. In used for the BFE	Oth entered in Item Other/Source. NAVD 1988 or Otherwise Prote OPA IFORMATION (: Building Unde is complete. AR/A, AR/A n/A N/A N/A	LOMR 04-04 Cother/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988	RED) Finite /AH, AR/AC Other/Source k the measure feet feet feet	Yes Shed Construct Complete Itel Ce: CUBBB Imeters Imeters Imeters Imeters	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certification according to the Benchmark Utilized: Mount Indicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top	FIRM Im used for BFE in in a Coastal Barrion SECTION based on: (cate will be required in a Coastal Barrion -A30, AE, AH, A (in building diagram is a conument 26 034 in used for the elegated including basement including	Community Delin Item B9: NG'	a or base flood department 2 VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30. V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. at used for the BFE enclosure floor) es only)	Oth entered in Item Other/Source: NAVD 1988 Or Otherwise Prote OPA IFORMATION (I Building Unde is complete. ARIA, ARIA, ARIA ANIA, MIA NIA 23.8	LOMR 04–04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1–A30, AR NAVD 1988	RED) /AH, AR/AC Other/Source k the measure feet feet	Yes Shed Construct Complete Itel Ce: 55568 Greener used. meters meters	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certiff 14. Elevations — Zones A1-below according to the Banchmark Utilized: Me Indicate elevation datur Datum used for building 15. Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (tog e) Lowest elevation of in (Describe type of equal to the profile of the lowest elevation of in (Describe type of equal to the profile of the lowest elevation of in (Describe type of equal to the profile of the lowest elevation of in (Describe type of equal to the profile of the lowest elevation of in (Describe type of equal to the profile of the lowest elevation of in (Describe type of equal to the profile of the lowest elevation	FIRM Im used for BFE in in a Coastal Barri SECTION based on: cate will be required. A30, AE, AH, A (building diagrams on the elegations must including basement and location of slab) machinery or equipulpment and locations.	Community Delin Item B9: NG'	a or base flood department 2 VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30. V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. at used for the BFE enclosure floor) es only)	Oth entered in Item Other/Source. NAVD 1988 or Otherwise Prote OPA IFORMATION (: Building Unde is complete. AR, AR/A, AR/A n/A N/A N/A	LOMR 04–04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1–A30, AR NAVD 1988	RED) Finite /AH, AR/AC Other/Source k the meast feet feet feet feet feet	Yes Shed Construct Complete Itel Ce: SSSSS Imeters	No
FIS Profile 1. Indicate elevation date 2. Is the building located Designation Date: 1. Building elevations are "A new Elevation Certification according to the Benchmark Utilized: Me Indicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq. f) Lowest adjacent (finite data and the company of the profile type of eq. f) Lowest adjacent (finite data and the company of the profile type of eq. f) Lowest adjacent (finite data and the company of the company o	FIRM Im used for BFE in in a Coastal Barrian a	Community Delin Item B9: NG'	a or base flood department 2 VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30. V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. at used for the BFE enclosure floor) es only)	Oth entered in Item Other/Source: NAVD 1988 Or Otherwise Prote OPA IFORMATION (I Building Unde is complete. AN AR/A, AR/A N/A N/A 23.8 N/A 23.8	LOMR 04–04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1–A30, AR Chec	RED) AH, AR/AC Other/Source k the measu feet feet feet feet feet feet feet	Yes Shed Construct Complete Itel Ce: CUBBB Imeters	No
FIS Profile 1. Indicate elevation date 2. Is the building located Designation Date: 1. Building elevations are "A new Elevation Certification according to the Benchmark Utilized: Medicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher of Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq. f) Lowest adjacent (fining) Highest adjacent (fining)	FIRM Im used for BFE in in a Coastal Barrian and Iocatal Barrian Barrian Barrian and Iocatal Barrian Ba	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building V30. V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. at used for the BFE enclosure floor) es only) e building	Oth entered in Item Other/Source: NAVD 1988 Or Otherwise Prote OPA IFORMATION (I Building Under is complete. ARIA, ARIA, ARIA ANIA, ARIA NIA NIA 23.8 24.3	LOMR 04–04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1–A30, AR Chec	RED) Finite /AH, AR/AC Other/Source k the measure feet feet feet feet feet // feet // feet // feet // feet // feet // feet	yes Shed Construct Concomplete Itel Conc	No
FIS Profile 1. Indicate elevation date 2. Is the building located Designation Date: 1. Building elevations are "A new Elevation Certification according to the Benchmark Utilized: Me Indicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq. f) Lowest adjacent (finite data and the company of the profile type of eq. f) Lowest adjacent (finite data and the company of the profile type of eq. f) Lowest adjacent (finite data and the company of the company o	FIRM Im used for BFE in in a Coastal Barrian in a	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building -V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) ies only) e building	Other/Source: NAVD 1988 Other/Source: NAVD 1988 Otherwise Prote OPA IFORMATION (: Building Unde is complete. AR, AR/A, AR/A anly, enter meters. NGVD 29 X NGVD 1929 (: 1. NGVD 1929 (: 24.3 N/A N/A 23.5 Sural support 23.5	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR Chec	RED) AH, AR/AC Other/Source k the measu feet feet feet feet feet feet feet fe	Yes Shed Construct Complete Itel Ce: CUBBB Imeters	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certiff 14. Elevations – Zones A1-below according to the Banchmark Utilized: Mo Indicate elevation datur Datum used for building 15. Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq. f) Lowest adjacent (fining) Highest adjacent grants.	FIRM Im used for BFE in in a Coastal Barrian SECTION based on: cate will be required. A30, AE, AH, A (building diagrams on the electric services of stab) and chinery or equipal structure of slab) and chinery or equipal structure of slab. Security of slab and s	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building V30, V (with BFE; 7. In Puerto Rico of Vertical Datum through h) below. In used for the BFE enclosure floor) es only) be building rs, including struct OR, ENGINEER	oth entered in Item Other/Source. NAVD 1988 or Otherwise Prote OPA IFORMATION (: Building Unde is complete. AR, AR/A, AR/A niy, enter meters. NGVD 29 NGVD 1929 (: N/A N/A 23.8 N/A 23.8 tural support 23.5 tural support 23.5	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR Chec	RED) Finite /AH, AR/AC Other/Source k the measure feet feet feet feet feet / feet	yes Shed Construct Concomplete Itel Conc	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certification according to the Benchmark Utilized: Michael Indicate elevation daturn Datum used for building a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of equilibrium of the lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grainless certification is to be significant. I certify that the	FIRM Im used for BFE in in a Coastal Barrian a	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building V30, V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including struct OR, ENGINEER engineer, or archite sents my best effor	Other/Source. Other/Source. NAVD 1988 Or Otherwise Prote OPA IFORMATION (: Building Unde is complete. AR, AR/A, AR/A, AR/A, anly, enter meters. NGVD 29 NGVD 1929 (: N/A N/A 23.6 Surral support 23.6 OR ARCHITECect authorized by lefts to interpret the	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988 Chec	RED) Finite /AH, AR/AC Other/Source k the measure feet feet feet feet feet / feet	yes Shed Construct Concomplete Itel Conc	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certification according to the Banchmark Utilized: Me Indicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grainless services and part of the certification is to be signiformation. I certify that the understand that any false services.	FIRM Im used for BFE in in a Coastal Barria SECTION based on: cate will be required. A30, AE, AH, A (building diagrams on the second property of second property	Community Delin Item B9: NG'	a or base flood deptermined 2 termined 2 termines ELEVATION IN 1 rawings* ion of the building -V30, V (with BFE; 7. In Puerto Rico or Vertical Datun through h) below. In through	oth entered in Item Other/Source. NAVD 1988 or Otherwise Prote OPA IFORMATION (: Building Unde is complete. AR, AR/A, AR/A nly, enter meters. NGVD 29 NGVD 1929 (: AR, AR/A N/A N/A 23.8 Urral support 23.1 Urral support 23.1 Urral support 23.1 Urral support 23.2 Urral support 23.5 Urral support 24.7 Code to universe the under 18 U.S. Code	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988 Chec CT CERTIFICATI aw to certify elevati data available. e, Section 1001.	RED) AH, AR/AC Other/Source k the measure feet feet feet feet feet feet feet fe	yes Shed Construct Concomplete Itel Conc	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certifications – Zones Albelow according to the Banchmark Utilized: Mc Indicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq. f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grainless and that any false s. Check here if comment	FIRM Im used for BFE in in a Coastal Barri SECTION based on: loate will be required. A30, AE, AH, A (in building diagrams on the elegation of the elegation of the elegation of the elegation of slab) machinery or equipulation of slab) machinery or equipulation of slab) machinery or equipulation of the elegation of slab. SECTION SECTIO	Community Delin Item B9: NG'	a or base flood deptermined 2 termined 2 termines ELEVATION IN 1 rawings* ion of the building -V30, V (with BFE; 7. In Puerto Rico or Vertical Datun through h) below. In through	oth entered in Item Other/Source. NAVD 1988 or Otherwise Prote OPA IFORMATION (I Building Unde is complete. AN AR/A, AR/A N/A N/A N/A 23.8 Cural support OR ARCHITEC ect authorized by Ints to interpret the inder 18 U.S. Cod I fongitude in Sect	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988 Check CT CERTIFICATI aw to certify elevati data available. e, Section 1001. ion A provided by a	RED) AH, AR/AC Other/Source k the measure feet feet feet feet feet feet feet fe	yes Shed Construct Concomplete Itel Conc	No
11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certification according to the Benchmark Utilized: Mc Indicate elevation datur Datum used for building 14. Top of bottom floor (b) Top of the next higher (Describe type of eq. (Describe	FIRM Im used for BFE in in a Coastal Barri SECTION based on: icate will be required. A30, AE, AH, A (indicate will be required. A30, AE, AH, AE, AE, AE, AE, AE, AE, AE, AE, AE, AE	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building V30, V (with BFE, 7. In Puerto Rico of Vertical Datun through h) below. It used for the BFE enclosure floor) es only) be building rs, including struct OR, ENGINEER engineer, or archite sents my best effor or imprisonment u Were latitude and licensed land sur	oth entered in Item Other/Source. NAVD 1988 or Otherwise Prote OPA IFORMATION (I Building Unde is complete. AN AR/A, AR/A N/A N/A N/A 23.8 Cural support OR ARCHITEC ect authorized by Ints to interpret the inder 18 U.S. Cod I fongitude in Sect	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988 Check CT CERTIFICATI aw to certify elevati data available. e, Section 1001. ion A provided by a	RED) AH, AR/AC Other/Source k the measure feet feet feet feet feet feet feet fe	yes Shed Construct Concomplete Itel Conc	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certification according to the Benchmark Utilized: Mount Indicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of in (Describe type of eq. f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent granthacture and that any false is Check here if comments of Check here if attachments of the certifier's Name Larry T. Between the certifier's N	FIRM Im used for BFE in in a Coastal Barri in a Coastal in a	Community Delin Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building V30, V (with BFE, 7. In Puerto Rico of Vertical Datun through h) below. It used for the BFE enclosure floor) es only) be building rs, including struct OR, ENGINEER engineer, or archite sents my best effor or imprisonment u Were latitude and licensed land sur	oth entered in Item Other/Source. NAVD 1988 or Otherwise Prote OPA IFORMATION (: Building Unde is complete. AR, AR/A, AR/A nly, enter meters. NGVD 29 NGVD 1929 (: NAVA N/A 23.8 N/A 23.8 Lural support 23.8 Lural support 23.8 Lural support 23.8 Lural support 40.8 Longitude in Sectiveyor? Ye icense Number	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988 Chec Chec Chec As we as a section 1001 Ion A provided by a section 1001 No	RED) AH, AR/AC Other/Source k the measure feet feet feet feet feet feet feet fe	yes Shed Construct Concomplete Itel Conc	No
FIS Profile 11. Indicate elevation date 12. Is the building located Designation Date: 13. Building elevations are "A new Elevation Certification according to the Benchmark Utilized: Mc Indicate elevation datur Datum used for building 14. Top of bottom floor (b) Top of the next higher (Describe type of equipment of Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grainly Lowest adjacent grainly certification is to be significant of the certificant of	FIRM Im used for BFE in in a Coastal Barri SECTION based on: icate will be required. A30, AE, AH, A (indicate will be required. A30, AE, AH, A (indic	Community Dein Item B9: NG'	a or base flood deptermined VD 1929 em (CBRS) area of CBRS ELEVATION IN rawings* ion of the building V30. V (with BFE) 7. In Puerto Rico of Vertical Datum through h) below. It used for the BFE enclosure floor) es only) e building rs, including struct OR, ENGINEER engineer, or archite sents my best effor or imprisonment to Were latitude and ficensed land sun Beasley Land Sur	oth entered in Item Other/Source: NAVD 1988 Or Otherwise Prote OPA IFORMATION (I Building Under is complete. AND 1929 IFORMATION (I SUBJECT OF THE ITEM INCOME INCO	LOMR 04-04 Other/Source: cted Area (OPA)? SURVEY REQUI Construction* E, AR/A1-A30, AR NAVD 1988 Chec Chec Chec As we as a section 1001 Ion A provided by a section 1001 No	RED) AH, AR/AC Other/Source k the measure feet feet feet feet feet feet feet fe	yes Shed Construct Concomplete Itel Conc	No

EVATION CERTIFICAT					
	s, copy the corresponding inform			FOR INSURANCE C	OMPANY USE
Building Street Address (including 425 Batty Drive	O. Route and Bo	x No.	Policy Number:		
ity Myrtle Beach			Code 29588	Company NAIS NA	LNO.
SECTI	ON D - SURVEYOR, ENGINEER,	OR ARCHITEC	T CERTIFICATION	(CONTINUED)	
py both sides of this Elevation Ce	rtificate for (1) community official, (2) in	surance agent/co	mpany, and (3) building	owner.	SLEYLAND .
mments This certificate may not s is a final construction certificate	be used for any other person(s) or entition. C2e is HVAC.	ties or altered.		- (2)	C00351
1/			•		····ión
nature (MANA)	Bay &	Date No	vember 19,201	3	OF AUTOM
SECTION E - BOILDING E	LEVATION INFORMATION (SUR				THOUT BFE)
r Zones AO and A (without BFE),	, complete Items E1–E5. If the Certifical	te is intended to s	upport a LOMA or LOM	IR-F request, complete Someters	ections A, B,
	for the following and check the appropri				ihest adjacent grad
	ng basement, crawispace, or enclosure			eters 🔲 above or 🖵 belo	
. For Building Diagrams 6-9 wil	ng basement, crawtspace, or enclosure th permanent flood openings provided in ns) of the building is <u>Unifold Diffind O</u>	n Section A Items	8 and/or 9 (see pages	eters above or bell bell 8-9 of Instructions), the n	ow the LAG. lext higher floor
(elevation C2.b in the diagram Attached garage (top of slab)			or ☐ below the HAG		
	and/or equipment servicing the building				ne HAG
	oth number is available, is the top of the				
ordinance? Ves No.	Unknown. The local official must c	ertify this informat	ion in Section G.	, ,	
MANIGROS: LA 150 LA NO					
SECT	ION F - PROPERTY OWNER (OR	OWNER'S REI	PRESENTATIVE) CI		
SECTI property owner or owner's author	· ·	OWNER'S REI	PRESENTATIVE) CI E for Zone A (without a		nity-issued BFE) or
SECT(property owner or owner's authorse AO must sign here. The statem	ON F - PROPERTY OWNER (OR orized representative who completes S	OWNER'S REI	PRESENTATIVE) CI E for Zone A (without a		nity-issued BFE) or
SECTI property owner or owner's author se AO must sign here. The staten perty Owner's or Owner's Author	ON F - PROPERTY OWNER (OR orized representative who completes Sinents in Sections A, B, and E are corre	OWNER'S REI	PRESENTATIVE) CI E for Zone A (without a ly knowledge.		
SECTION SEC	ON F - PROPERTY OWNER (OR orized representative who completes Sinents in Sections A, B, and E are corre	ctions A, B, and ct to the best of m	PRESENTATIVE) CI E for Zone A (without a ly knowledge.	FEMA-issued or commun	
SECTION SEC	ON F - PROPERTY OWNER (OR orized representative who completes Sinents in Sections A, B, and E are corre	City DEBUG	PRESENTATIVE) CI E for Zone A (without a ly knowledge.	FEMA-issued or commune	
SECTION SEC	ON F - PROPERTY OWNER (OR orized representative who completes Sinents in Sections A, B, and E are corre	City DEBUG	PRESENTATIVE) CI E for Zone A (without a ly knowledge.	FEMA-issued or commune	
SECTION SEC	ON F - PROPERTY OWNER (OR orized representative who completes Sinents in Sections A, B, and E are corre	City DEBUG	PRESENTATIVE) CI E for Zone A (without a ly knowledge.	FEMA-issued or commune EIII ZIP Code EIII Phone EIIIIIII	0000
SECTION SEC	ON F - PROPERTY OWNER (OR orized representative who completes Sinents in Sections A, B, and E are corre	City DUBULD Date TELECHER	PRESENTATIVE) CI E for Zone A (without a sy knowledge. Stat Tele	FEMA-issued or commune EIII ZIP Code EIII Phone EIIIIIII	0000
SECTI e property owner or owner's author ne AO must sign here. The staten operty Owner's or Owner's Author dress 00000 pnature 00000 mments 00000	SECTION G — COMMUNICATION OF COMMUNICATI	City DUBUUD Date TELLULU NITY INFORMA	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) management ordinance	FEMA-issued or commune ■ UP ZIP Code UE phone □□□□□□□ □ Check e can complete Sections A	here if attachment
SECTION SECTIO	SECTION G — COMMUNE y law or ordinance to administer the come e the applicable item(s) and sign below.	City DESCRIPTION City DESCRIPTION Date DESCRIPTION NITY INFORMA munity's floodplain Check the measur	PRESENTATIVE) CI E for Zone A (without a y knowledge. Stat Tele TION (OPTIONAL) n management ordinancement used in items Gi	FEMA-issued or commune E □□ ZIP Code □□ phone □□□□□□ Check c can complete Sections A G10. In Puerto Rico only	here if attachment A, B, C (or E), and (
SECTION SECTIO	SECTION G — COMMUNICATION OF COMUNICATION OF COMUNICATION	City DESCRETE OWNER'S REI ections A, B, and ct to the best of m City DESCRETE Date CERTIFE NITY INFORMA munity's floodplain Check the measur in that has been si	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in items Git igned and sealed by a li	PEMA-issued or communication of the phone PERENT Check Check can complete Sections As—G10. In Puerto Rico only icensed surveyor, engine-	here if attachments A, B, C (or E), and (or enter meters. er, or architect who
SECTI e property owner or owner's authorized by this Elevation Certificate. Complete is authorized by law to ce	SECTION G — COMMUNICATION OF LINE SECTION G — COMMUNICATION OF COMMUNICATI	City DEBUG Date DESCRIPTION NITY INFORMA munity's floodplain Check the measur in that has been selesource and date	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in items Gi ligned and sealed by a li of the elevation data in	PEMA-issued or communication of the phone PERENTAL Check of the complete Sections As a G10. In Puerto Rico only idensed surveyor, engined the Comments area beloogies.	here if attachments A, B, C (or E), and C, enter meters. er, or architect who
SECTION SECTIO	SECTION G — COMMUNICATION OF COMUNICATION OF COMUNICATION	City DEBUG Date TELLIFF NITY INFORMA Imunity's floodplain Check the measur in that has been signered as source and date in Zone A (without	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in Items Go igned and sealed by a lof the elevation data in a FEMA-issued or corr	PEMA-issued or communication of the phone PERENTAL Check of the complete Sections As a G10. In Puerto Rico only idensed surveyor, engined the Comments area beloogies.	here if attachments A, B, C (or E), and C, enter meters. er, or architect who
SECTI se property owner or owner's authorized to must sign here. The statem operty Owner's or Owner's Authorizeds and the statem of the statem	SECTION G — COMMUNICATION OF COMMUNICATI	City DUBUDD Oate DETERMA munity's floodplain Check the measur in that has been se source and date in Zone A (without unity floodplain me	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) I management ordinancement used in items Gi igned and sealed by a li of the elevation data in a FEMA-issued or cominagement purposes.	PEMA-issued or communication of the phone PERENTAL Check of the complete Sections As a G10. In Puerto Rico only idensed surveyor, engined the Comments area beloogies.	here if attachments A, B, C (or E), and C c, enter meters. er, or architect who w.)
SECTI se property owner or owner's authorized to must sign here. The statem operty Owner's or Owner's Authorizeds and the statem of the statem	SECTION G — COMMUNICATION OF COMMUNICATI	City DUBULD Date PRICERS NITY INFORMA munity's floodplain Check the measur in that has been se a source and date in Zone A (without unity floodplain ma	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) I management ordinancement used in items Gi igned and sealed by a li of the elevation data in a FEMA-issued or cominagement purposes. G6. Date Certificate Of	E DE ZIP Code HE phone HIPPED Check c can complete Sections As G10. In Puerto Rico only icensed surveyor, engine the Comments area below munity-issued BFE) or Zone comments.	here if attachments A, B, C (or E), and C c, enter meters. er, or architect who w.)
SECTI se property owner or owner's authorized AO must sign here. The statem sperty Owner's or Owner's Authorizeds statements	SECTION G — COMMUNICATION OF COMMUNICATI	City DEBECO Date DEFINITION NITY INFORMA Imunity's floodplain Check the measur In that has been significant that has bee	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in items Gi igned and sealed by a l of the elevation data in a FEMA-issued or commagement purposes. G6. Date Certificate Of	E DE ZIP Code DE Phone PRESENTED Check e can complete Sections A 3-G10. In Puerto Rico only icensed surveyor, engined the Comments area below imunity-issued BFE) or Zo Compliance/Occupancy	here if attachment A, B, C (or E), and (or, enter meters. er, or architect who (w.) one AO.
SECTI se property owner or owner's authorized AO must sign here. The statem sperty Owner's or Owner's Authorizeds statements	SECTION G — COMMUNICATION OF LANGUAGE SECTION G — COMMUNICATION OF COMMUNI	City DEPOID Date TELLIFIE NITY INFORMA munity's floodplain Check the measur in that has been seles source and date in Zone A (without unity floodplain me	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in items Gi igned and sealed by a l of the elevation data in a FEMA-issued or commagement purposes. G6. Date Certificate Of ORDEROLL Verment If feet	E DE ZIP Code DE Phone PERIODE Check c can complete Sections A Canada Surveyor, engined the Comments area below amunity-issued BFE) or Zo Compliance/Occupancy	here if attachments A, B, C (or E), and (or, enter meters. er, or architect who w.) one AO.
SECTION SECTION OF THE SECTION OF TH	SECTION G — COMMUNICATION OF A PROPERTY OWNER (OR orized representative who completes Soments in Sections A, B, and E are correctized Representative's Name COMMUNICATION OF COM	City DEBUG City DEBUG Date TERRIFF NITY INFORMA Imunity's floodplain Check the measur in that has been sis a source and date in Zone A (without unity floodplain me	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in Items Gi igned and sealed by a li of the elevation data in a FEMA-issued or commagement purposes. G6. Date Certificate Of DDDDC1 vernent Gent Geet meters	E DE ZIP Code TILE Check c can complete Sections As—G10. In Puerto Rico only icensed surveyor, engined the Comments area below industry-issued BFE) or Zo Compliance/Occupancy meters Datum TILITICIA	here if attachment A, B, C (or E), and (or, enter meters. er, or architect who (w.) one AO.
SECTION SECTION OF THE SECTION OF TH	SECTION G — COMMUNICATION OF A PROPERTY OWNER (OR orized representative who completes Soments in Sections A, B, and E are correctized Representative's Name COMMUNICATION OF COM	City DEPOID Date TELLIFIE NITY INFORMA munity's floodplain Check the measur in that has been seles source and date in Zone A (without unity floodplain me	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in items Gi igned and sealed by a li of the elevation data in a FEMA-issued or coming a FEMA-issued or coming ement purposes. G6. Date Certificate Of Important G1	E DE ZIP Code DE Phone PERIODE Check c can complete Sections A Canada Surveyor, engined the Comments area below amunity-issued BFE) or Zo Compliance/Occupancy	here if attachment A, B, C (or E), and (or, enter meters. er, or architect who (w.) one AO.
SECTION SECTION OF THE SECTION OF TH	SECTION G — COMMUNICATION OF A PROPERTY OWNER (OR orized representative who completes Soments in Sections A, B, and E are correctized Representative's Name COMMUNICATION OF COM	City DUBBUD Date DUBBUD NITY INFORMA munity's floodplain Check the measur in that has been so a source and date in Zone A (without unity floodplain me	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in Items Gi igned and sealed by a li of the elevation data in a FEMA-issued or commagement purposes. G6. Date Certificate Of DDDDC1 vernent Gent Geet meters	E DE ZIP Code TILE Check c can complete Sections As—G10. In Puerto Rico only icensed surveyor, engined the Comments area below industry-issued BFE) or Zo Compliance/Occupancy meters Datum TILITICIA	here if attachment A, B, C (or E), and (or, enter meters. er, or architect who (w.) one AO.
SECTI se property owner or owner's authorized AO must sign here. The statem operty Owner's or Owner's Authorized Section 1988 Insture 1988 I	SECTION G — COMMUNICATION OF A PROPERTY OWNER (OR orized representative who completes Soments in Sections A, B, and E are correctized Representative's Name COMMUNICATION OF COM	City DEBED Date PERCHEN NITY INFORMA munity's floodplain Check the measur in that has been seles source and date in Zone A (without unity floodplain me	PRESENTATIVE) CI E for Zone A (without a by knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in items Gi igned and sealed by a li of the elevation data in a FEMA-issued or commagement purposes. G6. Date Certificate Of COMBOCI Vernent Get meters Get meters Get meters	E DE ZIP Code TILE Check c can complete Sections As—G10. In Puerto Rico only icensed surveyor, engined the Comments area below industry-issued BFE) or Zo Compliance/Occupancy meters Datum TILITICIA	here if attachments A, B, C (or E), and C c, enter meters. er, or architect who w.)
section of the following information is authorized by this Elevation Certificate. Complete is authorized by this Elevation Certificate. Complete is authorized by the following information in Section is authorized by law to certificate. Complete is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section is authorized by law to certificate in the following information in Section in the following information in Section in the following information in the following in	SECTION G — COMMUNICATION OF A PROPERTY OWNER (OR orized representative who completes Soments in Sections A, B, and E are correctized Representative's Name COMMUNICATION OF COM	City DUBBUD Date DUBBUD NITY INFORMA Imunity's floodplain Check the measur in that has been so a source and date in Zone A (without unity floodplain me	PRESENTATIVE) CI E for Zone A (without a sy knowledge. Stat Tele TION (OPTIONAL) In management ordinancement used in items Git igned and sealed by a life of the elevation data in a FEMA-issued or commagement purposes. G6. Date Certificate Of UPD DC verment	E DE ZIP Code TILE Check c can complete Sections As—G10. In Puerto Rico only icensed surveyor, engined the Comments area below industry-issued BFE) or Zo Compliance/Occupancy meters Datum TILITICIA	here if attachment A, B, C (or E), and (or, enter meters. er, or architect who (w.) one AO.

Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



Phone: (843) 915-5090 (843) 205-5090

Fax: (843) 915-6090

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

A2.	Building Owner's Name Bridges Custom Building Street Address fincluding Apt., Unit, Suite, and/or Bldg	Homes, ZN	PERTY INFORMATION	Policy Number
A2.	Building Street Address including Apt., Unit, Suite, and/or Bldg	Internation 77 at 1	•	Policy Number
A3.	425 BALLY DR.	, No.) or P.O. Route and		Company NAIC Number
A3.	City State ZIP Code	·····		
	Property Description (Lot and Block Numbers, Tax Parcel Numbers, T	er, Legal Description, et	c.)	
	1+#47 Sommerset Cove Tra	1# 190-38	-01-046	
A6.	Latitude/Longitude: Lat Long Attach at least 2 photographs of the building if the Certificate is		Horizontal Datum d insurance.	n: 🔲 NAD 1927 🗋 NA
	Building Diagram Number For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or	sq ft	A9. For a building with an attac a) Square footage of attac b) No. of permanent flood	
	enclosure(s) walls within 1.0 foot above adjacent grade		walls within 1.0 foot ab	ove adjacent grade
	c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No	sq in	c) Total net area of flood d) Engineered flood openi	· · ·
			d) Eligineered flood open.	
_	CTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATI			D2 C+++
BI	NFIP Community Name & Community Number	B2. County Name		B3. State
i	B5. Suffix B6. FIRM Index Date	B7, FIRM Effective/Rev		s) B9. Base Flood Elevation use base flood
B11.	Indicate the source of the Base Flood Elevation (BFE) data or base FIS Profile FIRM Community Determ Indicate elevation datum used for BFE in Item B9: Is the building located in a Coastal Barrier Resources System (CB Yes No Designation Date	nined Othe GVD 1929 NAV RS) area or Otherwise Pr	er (Describe)	
SE	CTION C - BUILDING ELEVATION INFORMATION (SURVEY RE	QUIRED)		
Finish * C2. E	Building elevations are based on: Construction Drawed Construction A new Elevation Certificate will be required when construction of Elevations – Zones AI-A30, AE, AH, A (with BFE), VE, VI-V30, Complete Items C2.a-h below according to the building diagram specifications.	the building is complete. V (with BFE), AR, AR/A	A, AR/AE, AR/A1-A30, AR/AH, A	□ AR/AO.
	ndicate elevation datum used for the elevations in items a) th	rough h) below. 🔲 N	GVD 1929 🗍 NAVD 1988 📙	ı
	of Review: 2/4/7015 Com			

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.