FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

		Importan SECTIO	NA.PROD	FRTY CHARED INC.	DILLE				
BUILDING OWNERS NAME				ERTY OWNER INFO	RMATION			For Insurance Company U	
FRED WILLIAMS HON BUILDING STREET ADDRESS	00.5		ž)			Policy Number			
BUILDING STREET ADDRESS 146 BARRINGTON ROAD	(146)	iii, Suite, and/or Blog No.)	OR PO RO	JTE AND BOX NO				Company NAIC Number	
CITY POOLER			-	STATE				, y . v . s . mander	
	I of and Class At	- 2		-		ZIP (3132	CODE		
PROPERTY DESCRIPTION (I	II LOG FORGE Z					3132	-		
BUILDING USE (e.g. Resident	tral, Non-residential, A	Addition, Accessory, etc. L	se Commer:	S Section if necessary)					
LATITUDEA ONGTUDE (OPT		Fg		, and the second of the second					
(神・神・神神 ** 神神神神	##o)	HORIZONTAL DAT	UM ID 1983	Sc	OURCE	GPS (Type)			
	040					USGS Quad Map		Ciher	
		SECTION B - FLO	DOD INSUR	ANCE RATE MAP (F	IRM) INFOR	MATION			
B1 NFIP COMMUNITY NAME	& COMMUNITY NU	MBER	B2 COLI	TY NAME		WINTING T			
130281 POOLER			CHATHAM			=	B3 STATE GA		
34 MAP AND PANEL	B5 SUFFIX	86 FIRM INDEX DA	TE T	B7 FIRM PANEL		00.5:35		License and the second	
NUMBER 130030-0075	C Page Flood Floor	9-20-95		EFFECTIVE/REVISED D	DATE	B8 FLOOD ZONE(S)	B9 BASE FLOOD ELEVATION	
			1	# 40 AM			(Zone AO, use depth of flood		
10. Indicate the source of the	ZA FINNI	[COmmunicate D	nhame	entered in 89				19,9	
11. Indicate the elevation dat	I'm used for the DC			☐ Othe	er (Describe)	·			
12. Is the building located in a	Coastal Barrier R	Resources System (CRI	RS) area or i	U NAV	/D 1988 [Other (Describ	xe):		
		SECTION C - BUILDI	VG FI FI/A				Des	ignation Date	
1. Building elevations are bas			10 666171	ICIA HALOHMA HOM	(SURVEY F	EQUIRED)			
A new Elevation Certificat	b will be a	www.Diawings	☐ Building	Under Construction	⊠ Fin	ished Construction			
accurately represents the b B. Elevations – Zones A1-A30	1 (Select the buildii Duilding, provide a s). AE, AH, A (with F	ng diagram most simila sketch or photograph.) BEEN VENVANDER	r to the bulo	ing for which this certifi	ficate s being	120			
accurately represents the background accurately	1 (Select the building provide a solution), AE, AH, A (with E awaccording to the limit to that used for its	ng diagram most simila sketch or photograph.) BFE), VE, V1-V30, V (v i bulding diagram speci the BFE. Show lield me	r to the build with BFE), AF fied in Item (ing for which this certifi	ficate s being	H, AR/AO			
accurately represents the bacteria accurately represents the bacteria accurately represents accurately repres	1 (Select the building, provide a solution), AE, AH, A (with E aw according to the im to that used for appropriate, to doc	ng diagram most simila sketch or photograph.) BFE), VE, V1-V30, V (v i bulding diagram speci the BFE. Show lield me	r to the build with BFE), AF fied in Item (ing for which this certifi	ficate s being	H, AR/AO			
accurately represents the baccurately represents Complete Illems C3a-i belo Section B, convert the datu Section D or Section G, as Daturn Conversion	1 (Select the building, provide a solution, AE, AH, A (with E) we according to the im to that used for appropriate, to door/Comments	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (v building diagram speci the BFE. Show field ma cument the datum conv	r to the build with BFE), Affed in Item (easurements ersion	ing for which this certifi R, ARVA, ARVAE, ARVA C2. State the catum us and datum conversion	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO furn is different from Use the space pro			
accurately represents the baccurately represents the baccurate of	1 (select the building, provide a solution), AE, AH, A (with Billiam according to the limit of that used for it appropriate, to documents Sed Does the	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (was building diagram speci the BFE. Show field me cument the datum convi- ne elevation reference in the stevation reference in the stevation of the stevati	r to the build with BFE), Affed in Item (easurements ersion	ing for which this certifi R, ARVA, ARVAE, ARVA C2. State the catum us and datum conversion	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO furn is different from Use the space pro			
accurately represents the base accurately represents accurately representation accurately representation reference mark use a) Top of bottom floor (in	1 (select the building) provide a solon, AE, AH, A (with Enw according to the lam to that used for appropriate, to doc/Comments	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (was building diagram speci the BFE. Show field me cument the datum convi- ne elevation reference in the stevation reference in the stevation of the stevati	r to the build with BFE), Affed in Item (easurements ersion	ing for which this certification of the catum us and datum conversion operation on the FRM?	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The state of the space pro No			
accurately represents the base accurately represents accurately represents a conversion of accurately accur	1 (select the building) provide a solution, provide a solution, AE, AH, A (with Enw according to the am to that used for appropriate, to doc/Comments	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (was building diagram special the BFE. Show field maccument the datum conviction coment the datum conviction of the elevation reference in or enclosure)	r to the build with BFE), Affed in Item (easurements ersion	ing for which this certification of the catum us and datum conversion opear on the #RM2 [ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The state of the space pro No		tum used for the BFE in or the Comments area of	
accurately represents the total accurately represents the total accurately represents the total accurate accurately represents the total accurate a	1 (select the building, provide a solo, AE, AH, A (with E) we according to the lim to that used for appropriate, to doo //Comments	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (was building diagram special the BFE. Show field maccument the datum conviction coment the datum conviction of the elevation reference in or enclosure)	r to the build with BFE), Affed in Item (easurements ersion	ing for which this certification of the catum us and datum conversion opear on the FRM? [14, 4 ft. (m) N/Aft m)	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The space pro No			
accurately represents the to be decided accurately represents the total decided accurately represents the total decided accurately represents the total decided accurate decided	1 (select the building, provide a solution, provide a solution, provide a solution, and the selection of the	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (was building diagram specitive BFE. Show field me convenient the datum convenience delevation reference more elevation reference more enclosure)	r to the build with BFE), Affed in Item (easurements ersion	ing for which this certification of the catum us and datum conversion opear on the FRM? [14.4 ft.(m: N/A _ ft m)	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The space pro No		tum used for the BFE in or the Comments area of	
accurately represents the to accurately represents the to accurately represents the to accurate accurately represents the to accurate accu	1 (select the building, provide a sol, AE, AH, A (with Enw according to the appropriate, to doc/Comments_sedDoes the cluding basement or contal structural methods and of slab)	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (was building diagram specitive BFE. Show field me convenient the datum convenience delevation reference more elevation reference more enclosure)	r to the build with BFE), Affed in Item (easurements ersion	ing for which this certification of the catum us and datum conversion opear on the FRM? [14, 4 ft. (m) N/Aft m)	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The space pro No		tum used for the BFE in or the Comments area of	
accurately represents the to accurately represents the to accurately represents the to accurately represents the to accurate and accurate	1 (select the building, provide a sol, AE, AH, A (with Enw according to the sum to that used for appropriate, to doc/Comments_sedDoes the cluding basement or contal structural method stab)	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (was building diagram specitive BFE. Show field me convenient the datum convenience delevation reference more elevation reference more enclosure)	r to the build with BFE), Affed in Item (easurements ersion	ing for which this certification of the catum us and datum conversion opear on the FRM? [14.4 ft.(m: N/A ft m) 13.9ft.(m)	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The space property of the space pr		tum used for the BFE in or the Comments area of	
accurately represents the base accurately represents a below Section B, convert the datus Section D or Section G, as Datum Conversion Elevation reference mark use. a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horized Attached garage (top of e) Lowest elevation of masservicing the building f) Lowest adjacent grade.	1 (Select the building, provide a solo, AE, AH, A (with Enw according to the sim to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural means also acknery and/or equal (LAG)	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (was building diagram specitive BFE. Show field me convenient the datum convenience delevation reference more elevation reference more enclosure)	r to the build with BFE), Af fied in Item (easurements ersion	ing for which this certification of the catum us and datum conversion opear on the #RM? [14.4 ft.(m: N/Aft m) 13.9ft.(m: N/Aft m)	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The space property of the space pr		tum used for the BFE in or the Comments area of	
accurately represents the base accurately represents a below Section B, convert the datus Section D or Section G, as Datum Conversion Elevation reference mark use. a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horized Attached garage (top of e) Lowest elevation of masservicing the building f) Lowest adjacent grade g) Highest adjacent grade	1 (Select the building) provide a solon AE, AH, A (with Enw according to the sim to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural menof slab) ackinery and/or equal (LAG)	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram speciathe BFE. Show field mechanism the datum convenience deevation reference in or enclosure) ember (Vizones enty) automent	r to the build with BFE), AF fied in Item 6 easurements ersion mark used at 12.	ing for which this certification of the catum us and datum conversion opear on the FRM? [14.4 ft.(m) N/Aft m) 13.9ft.(m) N/Aft m) 1ft.(m)	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The space property of the space pr	the date	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the to accurately represents the to accurately represents the to accurately represents the to accurate and accura	1 (select the building, provide a solo, AE, AH, A (with Enw according to the lam to that used for appropriate, to documents	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram speciate BFE. Show field me convenent the datum convenent the datum convenence or enclosure) amber (Vizones chy) juiciment	r to the build with BFE), Affed in Item (easurements ersion mark used at	ing for which this certification which this certification which this certification with the catum us and datum conversion opear on the FRM? [14.4 ft.(m: N/A ft m) 13.9 ft.(m: N/A ft m) 15.6 ft.(m)	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The space property of the space pr	the date	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the to accurately represents the to accurately represents the to accurately represents the to accurate and accura	1 (select the building, provide a solo, AE, AH, A (with Enw according to the lam to that used for appropriate, to documents	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram speciate BFE. Show field me convenent the datum convenent the datum convenence or enclosure) amber (Vizones chy) juiciment	r to the build with BFE), Affed in Item (easurements ersion mark used at	ing for which this certification which this certification which this certification with the catum us and datum conversion opear on the FRM? [14.4 ft.(m: N/A ft m) 13.9 ft.(m: N/A ft m) 15.6 ft.(m)	ficate sibeling 1-A30 AR/A sed of the da in calculation	H, AR/AO The space pro Use the space pro No	the date	tum used for the BFE in or the Comments area of	
accurately represents the to accurate accurately represents the total accurate accura	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or contal structural metof slab) achinery and/or equal (LAG) are (HAG) and contains (flood vents) are of contains (flood vents) and contains (flood vents) are of contains (flood vents) and contains (flood vents) are of contains (flood vents) are of contains (flood vents) are of contains (flood vents) and contains (flood vents) are of contains (flood vent	ng diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram speciathe BFE. Show field me cument the datum convene elevation reference more elevation reference more enclosure) ember (Vizones any) automent within 1 ft. above adjact divents) in C3h N/A sq. SECTION D. SUDNES	r to the build rth BFE), AF fied in Item (assurements ersion mark used apart grade NV in. (sq. cm)	ing for which this certification of the catum us and datum conversion of the catum us and datum u	icate s being	H, AR/AO The is different from Use the space pro Synature and Dale No	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the tools. Elevations – Zones A1-A30. Complete Items C3a-i belo Section B, convert the datu Section D or Section G, as Daturn Conversion. Elevation reference mark use. a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horized. Attached garage (top of e) Lowest elevation of masservicing the building f) Lowest adjacent grade. g) Highest adjacent grade. h) No. of permanent open i) Total area of all permanents certification is to be sign.	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or contal structural metof slab) achinery and/or equilibrium (LAG) at (HAG) and penings (flood vents) are and sealed by the cluding sealed by the cl	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram speciathe BFE. Show field me cument the datum convene elevation reference in or enclosure) ember (Vizones chy) in coment within 1 ft. above adjacted vents) in C3h N/A sq. SECTION D - SURVEY	r to the build rth BFE), AF fied in Item (seasurements ersion mark used appendix of the first grade No. 12. 12. 13. (sq. cm) 10. (Sq. c	ing for which this certification of the catum us and datum conversion of the catum us and datum us	incate is being incated in the dark in carculation in carculation in the dark incated	H, AR/AO Treatise Mumber Embossed Seal Synature and Dale Synature and Dale Synature and Dale	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the tools. Elevations – Zones A1-A30. Complete Items C3a-i belo Section B, convert the datu Section D or Section G, as Daturn Conversion. Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horized Attached garage (top of e) Lowest elevation of masservicing the building f) Lowest adjacent grade g) Highest adjacent grade h) No. of permanent open i) Total area of all permanent open in the control of the co	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural metof slab) achinery and/or equal (LAG) at (HAG) and sealed by a Sections A. B.	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram special the BFE. Show field me cument the datum convene elevation reference in or enclosure) emper (Vizones any)	r to the build rth BFE). Affed in Item 6 easurements ersion mark used at 12. ent grade Mark (sq. cm) OR, ENGIN gineer, or a	ing for which this certification of the catum us and datum conversion opear on the FRM? [14.4 ft.(m: N/A ft m) 13.9 ft.(m) N/A ft m) 17.6 ft.(m) 18.6 ft.(m)	incate s being 1-A30 AR/A sed fitte da in carculation in carculati	H, AR/AO The is different from Use the space pro No Process Page 1 Signature and Date Signature and Date Tify elevation informatify elevation information	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the tools. Elevations – Zones A1-A30. Complete Items C3a-i belo Section B, convert the datu Section D or Section G, as Daturn Conversion. Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horized Attached garage (top of e) Lowest elevation of masservicing the building f) Lowest adjacent grade g) Highest adjacent grade h) No. of permanent open i) Total area of all permanent open in the control of the co	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural metof slab) achinery and/or equal (LAG) at (HAG) and sealed by a Sections A. B.	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram special the BFE. Show field me cument the datum convene elevation reference in or enclosure) emper (Vizones any)	r to the build rth BFE). Affed in Item 6 easurements ersion mark used at 12. ent grade Mark (sq. cm) OR, ENGIN gineer, or a	ing for which this certification of the catum us and datum conversion opear on the FRM? [14.4 ft.(m: N/A ft m) 13.9 ft.(m) N/A ft m) 17.6 ft.(m) 18.6 ft.(m)	incate s being 1-A30 AR/A sed fitte da in carculation in carculati	H, AR/AO The is different from Use the space pro No Process Page 1 Signature and Date Signature and Date Tify elevation informatify elevation information	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the to accurate accurately represents the to accurate	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural metof slab) achinery and/or equal (LAG) at (HAG) and sealed by a Sections A. B.	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram special the BFE. Show field me cument the datum convene elevation reference in or enclosure) emper (Vizones any)	r to the build rth BFE). Affed in Item 6 easurements ersion mark used at 12. ent grade Mark (sq. cm) OR, ENGIN gineer, or a	ing for which this certification of the catum us and datum conversion opear on the FRM? [14.4 ft.(m: N/A ft m) 13.9 ft.(m) N/A ft m) 17.6 ft.(m) 18.6 ft.(m)	incate is being an incatal state of the day in carculation in the carculation incatal state of the	H, AR/AO The is different from Use the space pro No Process of the space pro No Process of the space pro No Process of the space pro ATION ATION Tify elevation informed at a available. In 1001.	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the tools. Elevations – Zones A1-A30. Complete Items C3a-i belo Section B, convert the datu Section D or Section G, as Daturn Conversion. Elevation reference mark us a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horized Attached garage (top of e) Lowest elevation of masservicing the building f) Lowest adjacent grade g) Highest adjacent grade h) No. of permanent open i) Total area of all permanent open in the control of the co	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural metof slab) achinery and/or equal (LAG) at (HAG) and sealed by a Sections A. B.	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram special the BFE. Show field me cument the datum convene elevation reference in or enclosure) emper (Vizones any)	r to the build rth BFE). Affed in Item 6 easurements ersion mark used at 12. ent grade Mark (sq. cm) OR, ENGIN gineer, or a	ing for which this certification of the catum us and datum conversion opear on the FRM? [14.4 ft.(m; N/A,ft m) 13.9 ft.(m; N/A,ft m) 12.6 ft.(m)	incate s being 1-A30 AR/A sed if the da in carculation in carculation in the section interpret the section in the secti	H, AR/AO The is different from Use the space pro No Process Page 1 Signature and Date Signature and Date Tify elevation informatify elevation information	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the to accurate accurately represents the to accurate	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural metof slab) achinery and/or equal (LAG) at (HAG) and sealed by a Sections A. B.	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram special the BFE. Show field me cument the datum convene elevation reference in or enclosure) emper (Vizones any)	r to the build rth BFE). Affed in Item 6 easurements ersion mark used at 12. ent grade Mark (sq. cm) OR, ENGIN gineer, or a	ing for which this certification for which this certification of the catum us and datum conversion opear on the FRM? [14.4 ft.(m: N/A _ ft m) 13.9ft.(m) N/A _ ft m) 13.9ft.(m) PEER, OR ARCHITEC rehitect authorized by the strength of the catum of the	incate s being 1-A30 AR/A sed if the da in carculation in carculation in the section interpret the section in the secti	H, AR/AO The is different from Use the space pro No Process of the space pro No Process of the space pro No Process of the space pro ATION ATION Tify elevation informed at a available. In 1001.	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the to accurate accurately represents the to accurate	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural metof slab) achinery and/or equal (LAG) at (HAG) and sealed by a Sections A. B.	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram special the BFE. Show field me cument the datum convene elevation reference in or enclosure) emper (Vizones any)	r to the build rth BFE). Affed in Item 6 easurements ersion mark used at 12. ent grade Mark (sq. cm) OR, ENGIN gineer, or a	ing for which this certification for which this certification of the catum us and datum conversion of the catum us and datum conversion of the catum us and datum conversion of the catum us of the catum us and datum conversion of the catum us and datum conversion of the catum us and the catum us	incate s being 1-A30 AR/A sed if the da in carculation in carculation in the section interpret the section in the secti	H, AR/AO The is different from Use the space pro No Process of the space pro No Process of the space pro No Process of the space pro ATION ATION Tify elevation informed at a available. In 1001.	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the to accurate accurately represents the to accurate	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural metof slab) achinery and/or equal (LAG) at (HAG) and sealed by a Sections A. B.	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram special the BFE. Show field me cument the datum convene elevation reference in or enclosure) emper (Vizones any)	r to the build rth BFE). Affed in Item 6 easurements ersion mark used at 12. ent grade Mark (sq. cm) OR, ENGIN gineer, or a	ing for which this certification of the catum us and datum conversion opear on the FRM? [14, 4 ft.(m; N/A,ft m) 13, 9ft.(m; N/A,ft m) 12, 6ft.(m) EER, OR ARCHITEC rehitect authorized by this my best afforts to ent under 13 U.S. Company NAME CITY Savannah	incate s being 1-A30 AR/A sed if the da in carculation in carculation in the section interpret the section in the secti	M, AR/AO The space pro No Pag Paggarant from No Pag Paggarant	the dat	tum used for the BFE in or the Comments area of No. 2509	
accurately represents the tools. Elevations – Zones A1-A30. Complete Items C3a-i belo Section B, convert the datus Section D or Section G, as Daturn Conversion Elevation reference mark use a) Top of bottom floor (in b) Top of next higher floors; Bottom of lowest horized) Attached garage (top of a) Lowest elevation of masservicing the building f) Lowest adjacent grade g) Highest adjacent grade g) Highest adjacent grade h) No. of permanent oper i) Total area of all permanent of that the information inderstand that any false standerstand Surveyor	1 (Select the building) provide a solo AE, AH, A (with E aw according to the am to that used for appropriate, to doc/Comments_sedDoes the cluding basement or ontal structural metof slab) achinery and/or equal (LAG) at (HAG) and sealed by a Sections A. B.	ing diagram most smila sketch or photograph.) BFE), VE, V1-V30, V (with building diagram special the BFE. Show field me cument the datum convene elevation reference in or enclosure) emper (Vizones any)	r to the build rth BFE). Affed in Item 6 easurements ersion mark used at 12. ent grade Mark (sq. cm) OR, ENGIN gineer, or a	ing for which this certification for which this certification of the catum us and datum conversion of the catum us and datum conversion of the catum us and datum conversion of the catum us of the catum us and datum conversion of the catum us and datum conversion of the catum us and the catum us	incate s being 1-A30 AR/A sed if the da in carculation in carculation in the section interpret the section in the secti	M. AR/AO The space pro The space p	mation	tum used for the BFE in or the Comments area of No. 2509	

BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR PO ROU 146 BARRINGTON ROAD	TE AND BOX NO		For Insurance Company U
146 BARRINGTON ROAD			Policy Number
POOLER	STATE	ZIP CODE	Company NAIC Number
SECTION D. SLIPNEYOR ENGINEER	GA	31322	osinpary resid rumber
SECTION D - SURVEYOR, ENGINEER CODY both sides of this Flevation Certificator for (1) accounting to the second sides of this Flevation Certificator for (1) accounting to the second sides of this Flevation Certificator for (1) accounting to the second sides of this Flevation Certificator for (1) accounting to the second side of the sec	R, OR ARCHITECT CERTIF	ICATION (CONTINUED)	
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance	e agent/company, and (3) bu	ilding owner.	
VA			
SECTION E - BUILDING ELEVATION INFORMATION (SUR Zone AO and Zone A (without BFE), complete Items E1 through E4. If the First	NEV NOT DECL 1955		Check here if attach
Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation C must be completed.	AET MOT RECORRED) FO	R ZONE AO AND ZONE A	(WITHOUT BFE)
ction C must be completed	auon Ceruncate is intended fo	ruse as supporting informa	ion for al OMA or LONG
Building Diagram Number (Salact the hydrigen attacks)		-	TOTAL CONTINUE
containing bridge and invariables _(select the building diagram most similar to the build	ting for which this certificate a	Sheing completed and an	
Building Diagram Number _(Select the building diagram most similar to the building represents the building, provide a sketch or photograph.)		a nound contributed - 266 bai	ges b and / If no diagram acc
I NO TOD OF the bottom floor (including becoment or preferred) at the last of			
The top of the bottom floor (including basement or enclosure) of the building is For Building Dagrams 6-8 with openings (see page 7), the next higher floor or ele	'c('')''('O'') [above	or Libelow (check one)	the highest adjacent grade.
grade.	in a (alangadit b) (if if	io navioning is ⊤if(W) ib	.(CM) above the highest action
For Zone AO only: If no flood depth number is available, is the top of the horses.	• • • •		J
For Zone AC only: If no flood depth number is available, is the top of the bottom (Yes No Unknown, The local official must certify this information in	noor elevated in accordance	with the community's floodp	ain management ordinance?
SECTION F - PROPERTY CHARLES FOR	Olanization G.		
SECTION F - PROPERTY OWNER (OR e property owner or owner's authorized representative who completes Sections A in here.	OVVINER'S REPRESENTAT	IVE) CERTIFICATION	
n here	I, B, and E for Zone A (withou	it a FEMA-issued or commi	nit/-issued REE) as 7 40
77 From Q.	·		inity-posited BLE) of Youe AO
OPERTY CAN SO SOR CHARGES A MELOCIAL			
OPERTY OWILERS OR OWNERS AUTHORIZED REPRESENTATIVE'S NAME	***************************************		
DRESS			
MATURE	CITY	STATE	ZIP CODE
NATURE	DATE	76,06	
MMENTS	THE WANTE	TELEPH	Onle
			Check here if attachm
			Uneck nere it attachm
SECTION G - COMMUNI	TY INFORMATION (OPTION	JAL V	The state of the s
SECTION G - COMMUNI Cal official who is authorized by law or ordinance to administer the community of	TY INFORMATION (OPTION	NAL)	or or other info
cate. Complete the applicable item/s) and some below.	oodplain management ordina	ance can complete Sections	A. B. C (or E) and G of the El
cate. Complete the applicable item(s) and sign below.	oodplain management ordina	ance can complete Sections	A.B. C (or E) and G of the E
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has been	oodplain management ordina	ance can complete Sections	A. B. C (or E) and G of the El
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has been state or local law to certify elevation information. (Institute the execution of the state or local law to certify elevation information.)	oodplain management ordina en signed and embossed by a	ance can complete Sections a licensed surveyor, engine	A, B, C (or E), and G of this E
cate. Complete the applicable item(s) and sign below. The information in Section 3 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate.) A community official completed Section 6 for a building legated in Tana in the	oodplain management ordinates and signed and embossed by a softhe elevation data in the C	ance can complete Sections a licensed surveyor, engine	A, B, C (or E), and G of this E
cate. Complete the applicable item(s) and sign below. The information in Section 0 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate.) A community official completed Section E for a building located in Zone 4. with the following information. (tems G4-G9) is provided for community floods an information.)	oodplain management ordinates and signed and embossed by a softhe elevation data in the C	ance can complete Sections a licensed surveyor, engine	A, B, C (or E), and G of this El
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify sevation information. (Indicate the source and tate.) A community official completed Section E for a building located in Zone 4. with the following information. "Tems G4-G9) is provided for community floods aim materials.	oodplain management ordinates signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes	ance can complete Sections a licensed surveyor, engined comments area below) unity-issued BFE) or Zone A	A, B, C (or E), and G of this El ir, or architect who is authorize
cate. Complete the applicable item(s) and sign below. The information in Section 3 was taken from other documentation that has bee state or local law to certify sevation information. (Indicate the source and tate A community official completed Section E for a building located in Zone 4 with the following information. Items G4-G9) is provided for community floods aim in TERMIT FIGURES.	en signed and embossed by a of the elevation data in the Court a FEMA-issued or committee anagement purposes	ance can complete Sections a licensed surveyor, engined comments area below) unity-issued BFE) or Zone A	A, B, C (or E), and G of this El ir, or architect who is authorize
cate. Complete the applicable item(s) and sign below. The information in Section 3 was taken from other documentation that has bee state or local law to certify sevation information. (Indicate the source and tate A community official completed Section E for a building located in Zone 4 with the following information. Items G4-G9) is provided for community floods aim in TERMIT FIGURES.	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes	ance can complete Sections a licensed surveyor, engine	A, B, C (or E), and G of this El ir, or architect who is authorize
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify sevation information. (Indicate the source and rate A community official completed Section E for a building located in Zone 4 with The following information. "tems G4-G9) is provided for community floods ain many many many many many many many man	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes	ance can complete Sections a licensed surveyor, engined comments area below) unity-issued BFE) or Zone A	A, B, C (or E), and G of this El ir, or architect who is authorize
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate A community official completed Section E for a building located in Zone 4, with The following information. "tems G4-G9) is provided for community floods ain materials. TERMIT HUNDERS. Solate PERMIT SOLED. Its permit has been issued for	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A	A, B, C (or E), and G of this Eler, or architect who is authorized O
cate. Complete the applicable item(s) and sign below. The information in Section 3 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate A community official completed Section E for a building located in Zone 4 with The following information: "tems G4-G9) is provided for community floods ain materials. So DATE PERMIT SILES. Its permit has been issued for	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum:
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate A community official completed Section E for a building located in Zone 4, with The following information. "tems G4-G9) is provided for community floods ain materials. TERMIT HUNDERS. Solate PERMIT SOLED. Its permit has been issued for	en signed and embossed by a of the elevation data in the Court a FEMA-issued or committee anagement purposes	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A	A, B, C (or E), and G of this Eler, or architect who is authorized O
cate. Complete the applicable item(s) and sign below. The information in Section 0 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate of A community official completed Section E for a building located in Zone 4 with The following information. "tems G4-G9) is provided for community floods ain materials. The following information." tems G4-G9) is provided for community floods ain materials. The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community."	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum:
cate. Complete the applicable item(s) and sign below. The information in Section 3 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate A community official completed Section E for a building located in Zone 4 with The following information: "tems G4-G9) is provided for community floods ain materials. So DATE PERMIT SILES. Its permit has been issued for	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum:
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate of A community official completed Section E for a building located in Zone 4, with The following information. "tems G4-G9) is provided for community floods ain materials. The following information." tems G4-G9) is provided for community floods ain materials. The following information. "tems G4-G9) is provided for community floods ain materials. The following information." tems G4-G9) is provided for community floods ain materials. The following information. "tems G4-G9) is provided for community floods ain materials. The following information." tems G4-G9) is provided for community floods ain materials. The following information. "tems G4-G9 is provided for community floods ain materials. The following information." tems G4-G9 is provided for community floods ain materials. The following information. "tems G4-G9 is provided for community floods ain materials. The following information." tems G4-G9 is provided for community floods ain materials. The following information. "tems G4-G9 is provided for community floods ain materials. The following information." tems G4-G9 is provided for community floods ain materials. The following information. The following is provided for community floods ain materials. The following information is a finite for community floods. The following information is a finite for community floods. The following information is a finite for community floods. The following information is a finite for community floods. The following information is a finite for community floods. The following information is a finite for community floods. The following information is a finite for community floods. The following information is a finite for community floods. The following information is a finite for community floods. The following information is a finite for commu	en signed and embossed by a of the elevation data in the Court a FEMA-issued or committee anagement purposes	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum:
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate of A community official completed Section E for a building located in Zone 4, with The following information. Items G4-G9) is provided for community floods aim in TERMIT HUNGER. So DATE HERM 1 SUES Its permit has been issued for. New Construction. Substantial Improvem evation of as-built lowest floor including basement) of the building is: It or (in Zone 40) depth of flooding at the building site is: MUNITY NAME	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum:
cate. Complete the applicable item(s) and sign below. The information in Section 0 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate of A community official completed Section E for a building located in Zone 4 with The following information. "tems G4-G9) is provided for community floods ain materials. The following information." tems G4-G9) is provided for community floods ain materials. The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community floods ain materials." The following information. "tems G4-G9 is provided for community."	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes FITLE FELEPHOY E	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum:
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate of A community official completed Section E for a building located in Zone 4, with The following information. Items G4-G9) is provided for community floods aim in TERMIT HUNGER. So DATE HERM 1 SUES Its permit has been issued for. New Construction. Substantial Improvem evation of as-built lowest floor including basement) of the building is: It or (in Zone 40) depth of flooding at the building site is: MUNITY NAME	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes FITLE FELEPHOY E	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum:
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate of A community official completed Section E for a building located in Zone 4, with The following information. Items G4-G9) is provided for community floods aim in TERMIT HUNGER. So DATE HERM 1 SUES Its permit has been issued for. New Construction. Substantial Improvem evation of as-built lowest floor including basement) of the building is: It or (in Zone 40) depth of flooding at the building site is: MUNITY NAME	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes FITLE FELEPHOY E	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum:
cate. Complete the applicable item(s) and sign below. The information in Section 2 was taken from other documentation that has bee state or local law to certify elevation information. (Indicate the source and tate.) A community official completed Section E for a building located in Zone 4, with The following information. Items G4-G9) is provided for community floods aim in TERMIT HUMBER. SEED IN PERMIT HUMBER. SEED IN PERMIT HUMBER. SUBSTITUTION OF SOURCE TO Substantial Improvem evaluation of as-cuilt lowest floor including basement) of the building is: E or (in Zone 40) depth of flooding at the building site is: L OFFICIAL 3 TAME.	en signed and embossed by a of the elevation data in the Court a FEMA-issued or commanagement purposes FITLE FELEPHOY E	ance can complete Sections a licensed surveyor, engines comments area below) unity-issued BFE) or Zone A EDER FIECATE OF DOMP	A, B, C (or E), and G of this Eler, or architect who is authorized O Datum: