## U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

Important: Read the instructions on pages 1-9.

-						1 - 3 7.				
	State of the state		SEC	CTION A - PR	OPERTY INFORM	MATION	For Insurance Company Use:			
/ · ·	Building Owner's Namer's HALLMARK HON	MES					Policy Number			
A2.	Building Street Addres 4 GRAND VIEW COL	JRT		r Bldg. No.) or F		No.	Company NAIC Number			
	City POOLER	Sta GA			ZIP Code 31408					
A3.	Property Description (L	ot and Block Nu	mbers, Tax Parcel	Number, Legal MAP BOOK 37	Description, etc.)	THAM COUNTY PAR	RCEL ID: 5-1014C -04-009			
	Building Use (e.g., Res			Accessory, etc	) RESIDENTIAL					
	Latitude/Longitude: Lat. 32.1408°N Long. 081.2678°W Horizontal Datum: NAD 1927 NAD 193									
	Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  Building Diagram Number *3									
A8. For a building with a crawlspace or enclosure(s):  A9. For a building with an attached garage:							123200000000000000000000000000000000000			
	<ul><li>a) Square footage of (</li><li>b) No. of permanent f</li></ul>		` '	<u>N/A</u> sq ft	<ul> <li>a) Square footage of attached garage</li></ul>					
	enclosure(s) within	1.0 foot above a	idjacent grade	<u>0</u>	wi	ithin 1.0 foot above a	adjacent grade <u>*8 &amp; 6</u>			
	<ul><li>c) Total net area of flo</li><li>d) Engineered flood o</li></ul>		A8.b □ Yes     ⊠   No	<u>0</u> sq ir		otal net area of flood		in		
	Linginicered 1100d 0			MAURINI		ngineered flood ope				
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number B2. County Name B3. State										
В1.	NFIP Community Name CITY OF POOLEI			B2. County N CHATHA			B3. State GA			
B4	. Map/Panel Number	B5. Suffix	B6. FIRM Inde	x B7	. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (	Zone		
	1205100010	F	Date		ve/Revised Date	Zone(s)	AO, use base flood depth			
	13051C0019	Г	09/26/2008		09/26/2008	AE (FLOODWAY)	*20' + 1' FREEBOARD			
310.	Indicate the source of t	he Base Flood E	levation (BFE) dat	a or base flood	depth entered in Iten					
	☐ FIS Profile	☑ FIRM	☐ Community De	etermined	☐ Other (Describe	e)				
31	Indicate elevation datu		_		☑ NAVD 1988	☐ Other (Describ	· · · · · · ·			
	ts the building located in Designation Date		rier Resources Sys	tem (CBRS) are	a or Otherwise Prote	ected Area (OPA)?	☐ Yes       No			
		SECTIO	N C - BUILDING	ELEVATION	INFORMATION (	SURVEY REQUIF	RED)			
	Building elevations are b	pased on:	☐ Construction □	rawings*	☐ Building Under	er Construction*				
	A new Elevation Certific Elevations – Zones A1-A					E ΔR/Δ1_Δ30 ΔD/Δ	H, AR/AO. Complete Items C2.a-i	h		
b	elow according to the b	uilding diagram	specified in Item A	7. Use the sam	e datum as the BFE.	,	in, Arvao. Complete items C2.a-i	11		
	Benchmark Utilized LOG				Vertical Datum	NAVD 88				
C	Conversion/Comments N/A  Check the measurement used.									
а	) Top of bottom floor	(including basen	nent, crawlspace.	or enclosure floo		et				
b	) Top of the next high	ner floor				et  meters (Pue	• /			
c	•		ctural member (V Z	ones only)		et 🔲 meters (Puer	**			
d e	, ,	• •	uinment sessielss	tha huildir-		et	• /			
e	(Describe type of ed				<u>*22</u> . <u>1</u> ⊠ fe	eet 🔲 meters (Puei	to rico only)			
f)	Lowest adjacent (fir	nished) grade ne	xt to building (LAG	)		et 🔲 meters (Puer	to Rico only)			
g		, •	• .	,		et	• •			
h	<ul> <li>Lowest adjacent gra structural support</li> </ul>	ade at lowest ele	vation of deck or s	tairs, including	<u>N/A</u> ☐ fe	et 🔲 meters (Puer	to Rico only)			
		SECTIO	N D - SURVEY	OR, ENGINEE	R, OR ARCHITEC	CT CERTIFICATIO	N			
infor	certification is to be sig mation. I certify that the derstand that any false s	e information on t	this Certificate repr	resents my best	efforts to interpret th	ne data available.	ion			
_	heck here if comments				and longitude in Sec		ORG	\		
				licensed land		•	O EGISTERAL	* /		
	fier's Name eph A. Hale, Jr.				License Number		Hota hil	A		
Title			Company Name		GA RLS# 2886		NO. 2886	0		
Reg	gistered Land Surveyor		Kern-Coleman &	& Co., LLC	State	7ID C	- 12.20.11	. I		
6 N	fall Court		City Savannah		GA	ZIP Code 31406	SURVE	5/		
Sign	ature /	1 0	/ Da	te	Telephone		A. HAL			

12/20/2011

912-354-8400

PORTANT: In these space	s, copy the correspon	nding information from Section		r Insurance Company Use:
ilding Street Address (including /	Apt., Unit, Suite, and/or B	ldg. No.) or P.O. Route and Box No.	Po	licy Number
y POOLER	State GA	ZIP Code 31408		mpany NAIC Number
SECTI	ON D - SURVEYOR, E	ENGINEER, OR ARCHITECT CI	ERTIFICATION (CONTIN	UED)
		ity official, (2) insurance agent/compa		
COMMENTS  CONTINUES  C	RMINATION BY USE OF BACK-FILLED STEM W. GARAGES, A BUILT-IN THE SQUARE FOOTAGE OOD OPENINGS IN THE AREA OF THE FLOOD OF THE FLOOD INSURANCE, ZONE AE. VATION DETERMINED A HE 1'(ONE FOOT) FREE ELEVATION ACCORDING USED FOR THIS CERT ERENCED TO NAVD 88. ILS FOR THE BUILT-IN OUT OF THE ILS FOR THE TOP OF THE ILS FOR THE ILS FOR THE TOP OF THE ILS FOR T	F HANDHELD GPS RECEIVER. ALL FOUNDATION. I GARAGE AND AN ATTACHED GA BE OF THE TWO GARAGES ARE A! E BUILT-IN GARAGE AND 6 FLOOD PENINGS IN THE BUILT-IN GARA S IN THE ATTACHED GARAGE IS A: E RATE MAP THAT IS CURRENTLY ACCORDING TO THE PROCEDURE BOARD IS A PROVISION OF THE CONGRETORY OF THE FLOOD INSURANCE S' FIFICATE WAS ESTABLISHED USING GARAGE FLOORS. HE PLATFORM FOR THE CONDEN Date 12/20/2011  ATION (SURVEY NOT REQUIRE THE Certificate is intended to sup theck the measurement used. In Put theck the appropriate boxes to show we	RAGE. THE BUILT-IN GAR. PPROXIMATE. OPENINGS IN THE ATTAG GE IS APPROXIMATELY 95 APPROXIMATELY 850 SQU IN EFFECT, THE BUILDING E OF THE COMMUNITY FLOOD DAMA TUDY FLOOD PROFILE IS NG "EGPS" GPS BASE STAG G SPACE ABOVE THE BUIL ISING UNIT.  ED) FOR ZONE AO AND port a LOMA or LOMR-F requests Rico only, enter meters.	CHED GARAGE. 30 SQUARE INCHES. THE ARE INCHES. 31 IS LOCATED IN A 32 DODPLAIN ORDINANCE AGE PREVENTION ORDINANCE 19.6' (NAVD 88). TION NETWORK, ELEVATIONS T-IN GARAGE.  3 Check here if attachments 4 ZONE A (WITHOUT BFE)  uest, complete Sections A, B,
b) Top of bottom floor (incluez. For Building Diagrams 6-9 v (elevation C2.b in the diagrams). Attached garage (top of slates.	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding between the building is	nings provided in Section A Items 8 a	and/or 9 (see pages 8-9 of In above or ☐ below the HAC below the HAG. feet ☐ meters ☐ above o	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G. r ☐ below the HAG.
a) Top of bottom floor (inclub) Top of bottom floor (incluce). For Building Diagrams 6-9 v (elevation C2.b in the diagrams. Attached garage (top of slates). Top of platform of machiners.	ding basement, crawlspading basement, crawlspading basement flood operations of the building is	ce, or enclosure) is nings provided in Section A Items 8 a feet  meters  feet  above or  ting the building is for the bottom floor elevate	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAG. feet  meters  above o	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G. r ☐ below the HAG.
a) Top of bottom floor (inclub) Top of bottom floor (inclub) Top of bottom floor (inclub) For Building Diagrams 6-9 value (elevation C2.b in the diagrams Attached garage (top of slate Top of platform of machiner Zone AO only: If no flood dordinance?	ding basement, crawlspanding basement, crawlspanding basement flood operations of the building is	ce, or enclosure) isnings provided in Section A Items 8 a feet meters feet meters above or to cing the building is is the top of the bottom floor elevate cal official must certify this information	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAG. feet  meters  above o and in accordance with the coron in Section G.	re or □ below the HAG. re or □ below the LAG. structions), the next higher floor G. r □ below the HAG. mmunity's floodplain managemen
a) Top of bottom floor (inclub) E2. For Building Diagrams 6-9 voor (elevation C2.b in the diagrams and the continuous floor of platform of machiner E5. Zone AO only: If no flood dordinance? Yes N	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations of the building is graph of the building is	ce, or enclosure) is	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAG. feet  meters  above or  above or  accordance with the core in Section G.  SENTATIVE) CERTIFIC	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G. r ☐ below the HAG. mmunity's floodplain managemen
a) Top of bottom floor (inclub) E2. For Building Diagrams 6-9 vowelevation C2.b in the diagrams and the diagrams of the floor of platform of machiner E5. Zone AO only: If no flood dordinance? Yes Note Note of Note o	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations) of the building is	ce, or enclosure) is	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAG. feet  meters  above or  above or  accordance with the core in Section G.  SENTATIVE) CERTIFIC	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G. r ☐ below the HAG. mmunity's floodplain manageme
a) Top of bottom floor (inclub) (elevation C2.b in the diagrams 6-9 value (elevation C2.b in the diagrams) Attached garage (top of slates) Zone AO only: If no flood dordinance? Yes NECT	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations) of the building is	ce, or enclosure) is	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAG. feet  meters  above or  above or  accordance with the core in Section G.  SENTATIVE) CERTIFIC	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G. r ☐ below the HAG. mmunity's floodplain manageme
a) Top of bottom floor (inclub) Call For Building Diagrams 6-9 varieties (elevation C2.b in the diagrams and the diagrams of the Call For For For Building Call For	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations) of the building is	ce, or enclosure) is	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAC feet  set  set  set  set  set  set  set	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G. r ☐ below the HAG. mmunity's floodplain management  ATION issued or community-issued BFB
a) Top of bottom floor (inclub) Top of bottom floor (inclub) Top of bottom floor (inclucted floor series) Top of bottom floor (inclucted floor series) Attached garage (top of slates). Attached garage (top of slates) Top of platform of machiners. Zone AO only: If no flood dordinance? Yes Note in the property owner or owner's autor Zone AO must sign here. The property Owner's or Owner's Autor owner's autor owner's autor owner's or Owner's Autor owner's autor owner's or Owner's Autor owner's autor owner's or Owner's Autor owner's or Owner's Autor owner's owner's or Owner's Autor owner's	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations) of the building is	ce, or enclosure) is nings provided in Section A Items 8 a feet meters above or term feet is the top of the bottom floor elevate cal official must certify this information.  OWNER (OR OWNER'S REPREMANDED IN A DESCRIPTION OF THE BOTTOM OF THE	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAC feet  set above or  above or  set in accordance with the coron in Section G.  SESENTATIVE) CERTIFIC for Zone A (without a FEMAmy knowledge.	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G. r ☐ below the HAG. mmunity's floodplain manageme  ATION issued or community-issued BFI
a) Top of bottom floor (inclub) (elevation C2.b in the diagrams 6-9 volume (elevation C2.b in the diagrams 6.5 and the floor of platform of machiner floor floor or fl	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations) of the building is	ce, or enclosure) is nings provided in Section A Items 8 a feet meters above or term feet is the top of the bottom floor elevate cal official must certify this information.  OWNER (OR OWNER'S REPREMANDED IN A DESCRIPTION OF THE BOTTOM OF THE	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAC feet  set above or  above or  set in accordance with the coron in Section G.  SESENTATIVE) CERTIFIC for Zone A (without a FEMAmy knowledge.	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G. r ☐ below the HAG. mmunity's floodplain manageme  ATION issued or community-issued BFI  ZIP Code
a) Top of bottom floor (inclub) Top of bottom floor (elevation C2.b in the diagrams 6-9 value (elevation C2.b in the diagrams 6-9 value (elevation C2.b in the diagrams 6-9 value (elevation C2.b in the diagrams of machiner 5. Zone AO only: If no flood dordinance? Yes Note Note Note Note Note Note Note Note	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations of the building is	ce, or enclosure) is nings provided in Section A Items 8 a feet meters above or to cing the building is is the top of the bottom floor elevate cal official must certify this information owner (OR OWNER'S REPREMANDED AND ADDRESSED ADDRESSED AND ADDRESS	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAC feet  set  set  set  set  set  set  set	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor S.  r ☐ below the HAG. mmunity's floodplain management  ATION  issued or community-issued BFE  ZIP Code  ☐ Check here if attachn
a) Top of bottom floor (inclub) E2. For Building Diagrams 6-9 variety (elevation C2.b in the diagrams 6-9 variety of platform of machiner E3. Attached garage (top of slates E4. Top of platform of machiner E5. Zone AO only: If no flood dordinance? Yes Note Note of No	ding basement, crawlspading basement flood operations) of the building is	ce, or enclosure) is	and/or 9 (see pages 8-9 of In above or □ below the HAC below the HAC meters □ above or an in Section G.  SESENTATIVE) CERTIFIC  For Zone A (without a FEMAmy knowledge.  State  Telephone  DN (OPTIONAL)  management ordinance can measurement used in Items and and sealed by a licensed the elevation data in the Com	re or  below the HAG. re or  below the LAG. structions), the next higher floor below the HAG. mmunity's floodplain management  ATION issued or community-issued BFE  ZIP Code  Check here if attachm complete Sections A, B, C (or EG8 and G9. surveyor, engineer, or architect of the structure of the
a) Top of bottom floor (inclub) Top of bottom floor (elevation C2.b in the diagrams 6-9 value (elevation C2.b in the diagrams 6-9 value (elevation C2.b in the diagrams 6-9 value (elevation G2.b in the diagrams 6-9 value (elevation G2.c in the diagram	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations of the building is point of the building is p	ce, or enclosure) is nings provided in Section A Items 8 a feet meters above or teet meters above or teet meters above or teet in the point of the bottom floor elevate cal official must certify this information.  OWNER (OR OWNER'S REPREMANDED TO THE DESTRICT OF THE DESTRICT OWNER OWNE	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAC greet  meters  above or  at in accordance with the core on in Section G.  SENTATIVE) CERTIFIC for Zone A (without a FEMAmy knowledge.  State  Telephone  ON (OPTIONAL)  management ordinance can measurement used in Items and and sealed by a licensed the elevation data in the Committee of the community-is telephone or the community or the community or the community or the community-is telephone or the community or	re or  below the HAG. re or  below the LAG. structions), the next higher floor below the HAG. mmunity's floodplain management  ATION issued or community-issued BFE  ZIP Code  Check here if attachm complete Sections A, B, C (or E G8 and G9. surveyor, engineer, or architect was ments area below.)
a) Top of bottom floor (inclub) Top of Building Diagrams 6-9 v (elevation C2.b in the diagrams 6-9 v (elevation C2.b in the diagrams 6-9 v (elevation C2.b in the diagrams 6-9 v (elevation G2.b in the diagrams 6-9 v (elevation G2.c A community official con 3.c The following information in Section 6.1 The following information formation for	ding basement, crawlspading basement flood operations of the building is	ce, or enclosure) is nings provided in Section A Items 8 a feet feet meters above or to cing the building is feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet feet feet feet feet along the building located in Zone A (without a feet feet feet feet feet feet feet f	and/or 9 (see pages 8-9 of In above or  below the HAC below the HAC greet  meters  above or  at in accordance with the core on in Section G.  SENTATIVE) CERTIFIC for Zone A (without a FEMAmy knowledge.  State  Telephone  ON (OPTIONAL)  management ordinance can measurement used in Items and and sealed by a licensed the elevation data in the Committee of the community-is telephone or the community or the community or the community or the community-is telephone or the community or	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G.  r ☐ below the HAG. mmunity's floodplain management  ATION  issued or community-issued BFE  ZIP Code  ☐ Check here if attachn  complete Sections A, B, C (or E G8 and G9. surveyor, engineer, or architect valued BFE) or Zone AO.
a) Top of bottom floor (inclub) (elevation C2.b in the diagrage).  Attached garage (top of slates). Zone AO only: If no flood dordinance? Yes Note Note Note Note Note Note Note Note	ding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement, crawlspanding basement flood operations of the building is point of the building is p	ce, or enclosure) is nings provided in Section A Items 8 a feet feet meters above or to cing the building is feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet for community floodplain manage feet along the building located in Zone A (without a feet feet feet feet feet along the building located in Zone A (without a feet feet feet feet feet feet feet f	and/or 9 (see pages 8-9 of In above or □ below the HAC below the HAC meters □ above or an in Section G.  SESENTATIVE) CERTIFIC  For Zone A (without a FEMAmy knowledge.  State  Telephone  DN (OPTIONAL)  management ordinance can measurement used in Items and and sealed by a licensed the elevation data in the Comment purposes.	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor G.  r ☐ below the HAG. mmunity's floodplain management  ATION  issued or community-issued BFE  ZIP Code  ☐ Check here if attachm  complete Sections A, B, C (or E G8 and G9. surveyor, engineer, or architect valued BFE) or Zone AO.
a) Top of bottom floor (inclub) Top of platform of machiners.  3. Attached garage (top of slates. Top of platform of machiners. Zone AO only: If no flood dordinance? Yes Note of	ding basement, crawlspading basement flood operations of the building is	ce, or enclosure) is fings provided in Section A Items 8 a feet feet meters above or to cing the building is feet of ficial must certify this information.  OWNER (OR OWNER'S REPREW to complete Sections A, B, and E are correct to the best of the Name	and/or 9 (see pages 8-9 of In above or □ below the HAC. feet □ meters □ above or an in Section G.  SESENTATIVE) CERTIFIC  For Zone A (without a FEMAmy knowledge.  State  Telephone  ON (OPTIONAL)  management ordinance can measurement used in Items and sealed by a licensed the elevation data in the Common part of EMA-issued or community-is tenent purposes.  Date Certificate Of Compliance can measurement ordinance can be elevation data in the Common part of EMA-issued or community-is tenent purposes.	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor S.  r ☐ below the HAG. mmunity's floodplain management  ATION  issued or community-issued BFE  ZIP Code  ☐ Check here if attachn  complete Sections A, B, C (or E G8 and G9. surveyor, engineer, or architect with ments area below.) ssued BFE) or Zone AO.  ance/Occupancy Issued
a) Top of bottom floor (inclub) Top of bottom floor (elevation C2.b in the diagrams 6-9 v (elevation G2.b	ding basement, crawlspading basement, crawlsp	ce, or enclosure) is	I leet ☐ Interes ☐ above and/or 9 (see pages 8-9 of In above or ☐ below the HAC below the HAC. feet ☐ meters ☐ above or an in Section G.  SESENTATIVE) CERTIFIC  For Zone A (without a FEMAmy knowledge.  State  Telephone  ON (OPTIONAL)  management ordinance can measurement used in Items and sealed by a licensed the elevation data in the Company page 1 in the company page 2 in the company page 3 in the company page 3 in the company page 4	re or ☐ below the HAG. re or ☐ below the LAG. structions), the next higher floor S.  r ☐ below the HAG. mmunity's floodplain management  ATION  issued or community-issued BFE  ZIP Code  ☐ Check here if attachn  complete Sections A, B, C (or E G8 and G9. surveyor, engineer, or architect with ments area below.) ssued BFE) or Zone AO.  ance/Occupancy Issued

## Building Photographs See Instructions for Item A6.

For Insurance Company Use: Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number 4 GRAND VIEW COURT Company NAIC Number ZIP Code City State 31408 PÓOLER GΑ

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.

FRONT VIEW 12/20/2011



**REAR VIEW** 12/20/2011



LEFT SIDE VIEW 12/20/2011



RIGHT SIDE VIEW 12/20/2011



## Building Photographs Continuation Page

			For Insurance Company Use:					
ding Street Address	Policy Number							
- GRAND VIEW COURT								
City	State	ZIP Code	Company NAIC Number					
PÓOLER	GA	31408						

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."

