Tour Amanage City Beach State FL ZIP Code 32407	IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	For Insurance Company Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (8) building owner. Comments Item C2 e) is the top elevation of an air conditioner pad. BAH Job No. 9313 FB 950, PA 80 . Signature Date 41-14 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete liters E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Inems E1-E4, use natural grade, if available, Check the measurement used. In Puerts Rico only, enter method and power of the provide selevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adapted and 19 Top of bottom floor (including basement, crowlespace, or enclosure) is E1. Provide selevation floor (including basement, crowlespace, or enclosure) is E2. For Building algement 69 with permanent flood openings provided in Section A thems 8 andros' (see pages 80 of Instructions), the next higher floor (selevation Quagnams 69 with permanent flood openings provided in Section A thems 8 andros' (see pages 80 of Instructions), the next higher floor (selevation Quagnams 69 with permanent flood openings provided in Section A thems 8 andros' (see pages 80 of Instructions), the next higher floor (selevation A seption of Instructions), the next higher floor (selevation A seption of Instructions), the next higher floor (selevation A seption of Instructions), the next higher floor (selevation A seption of Instructions), the next higher floor (selevation A seption of Instructions). The next members are selected in the selection of Instructions of Instructions (selected A selected A sel	1748 Annabellas Dr.	Policy Number
Copy bill sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments Item C2 e) is the top elevation of an air conditioner pad. B8H Job No. 9313 FB 950, PA 80 Signature Date 4-1-14 Date 4-1-14 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) FOR ZONE AO AND ZONE AO AND ZONE A (WITHOUT BFE) FOR	City Panama City Beach State FL ZIP Code 32407	Company NAIC Number
BAH Job No. 3313 FB 950, PA 80 Signature Date 4-1-14 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) FOR ZONE AO AND TONE AND	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIF	CATION (CONTINUED)
Signature SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zone AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C For Items E1-E4, use natural grade, if available). Check the measurement used, in Pueuro Roco only, enter meters. E1. Provide and information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent of the provide and provide the provide and provide the highest adjacent of the provide and provide the provide and provide the highest adjacent of 10 pot plottom floor (including basement, crawlepace, or enclosure) is		d (3) building owner.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete larme E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C, For Items E1-E4, use natural grade is in a subsection of the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C, For Items E1-E4, use natural grade is in the Common and C, For Items E1-E4, use natural grade is including the Section A (B), and C, For Items E1-E4, use natural grade is including the Section A (B), and the lowest adjacent grade (PAG) and the lowest	Comments Item C2.e) is the top elevation of an air conditioner pad.	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete larme E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C, For Items E1-E4, use natural grade is in a subsection of the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C, For Items E1-E4, use natural grade is in the Common and C, For Items E1-E4, use natural grade is including the Section A (B), and C, For Items E1-E4, use natural grade is including the Section A (B), and the lowest adjacent grade (PAG) and the lowest		
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized Representative No completes Sections A, B, and C for the standard or owner's authorized Representative's Name Address City Section G - Community official who is authorized by an or ordinance can complete Sections A, B, and C for the Community of the Indicates and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (IAG). B) Top of bottom floor (including) basement, crawlepace, or enclosure) is feet meters above or below the HAG. B) Top of bottom floor (including) basement, crawlepace, or enclosure) is feet meters above or below the HAG. B) Top of bottom floor (including) basement, crawlepace, or enclosure) is feet meters above or below the HAG. B) Top of bottom floor (including) basement, crawlepace, or enclosure) is	B&H Job No. 9313 FB 950, PA 80	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE). For Zones AO and A (without BFE), complete ltems E1-E5. If the Certificate is intended to support a LOMA or LOMAF, request, complete Sections A, B, and C. For Items E1-E4, use natural grade, If available. Check the measurement used in Peutor Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (IAG). a) Top of bottom floor (including basement, cravispace, or enclosure) is feet meters above or	U. Joans Strall	
and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puetro Rico only, enter meters. E1 Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawispace, or enclosure) is feet meters above or below the LAG. E2. For Building Diagrams 69 with permanent flood openings provided in Section A Items 8 and/or 69 (see pages 8-9 of Instructions), the next higher floor (elevation Cz b in the diagrams) of the building is feet meters above or below the LAG. E3. For Building Diagrams 69 with permanent flood openings provided in Section A Items 8 and/or 69 (see pages 8-9 of Instructions), the next higher floor (elevation Cz b in the diagrams) of the building is feet meters above or below the HAG. E4. Top of patient or machinery undfor exciptional transfer in the building is feet meters above or below the HAG. E5. Zone AO one; If no listed depth number is available, is the top of the buttom floor elevated in accordance with the community's floodplain manageme ordinance? Yes No No	SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FO	R ZONE AO AND ZONE A (WITHOUT BFE)
b) Top of bottom floor (including basement, crawlspace, or enclosure) is	and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico E1. Provide elevation information for the following and check the appropriate boxes to show whether the grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	only, enter meters. ne elevation is above or below the highest adjacent
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE or Zone AC must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's Owner's Authorized Representative's Name Address City State ZIP Code Signature Date Telephone SECTION G - COMMUNITY INFORMATION (OPTIONAL) The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect wit is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. C-25-/3 The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued C-25-/3 This permit has been issued for: C-25-/3 This permit has been issued for: C-25-/3 This permit has been issued for: C-25-/3 Title Community's design flood elevation Title Community's design flood elevation Title Community Name Telephone Signature Date Comments Check here if attachm	b) Top of bottom floor (including basement, crawlspace, or enclosure) is	☐ meters ☐ above or ☐ below the LAG. see pages 8-9 of Instructions), the next higher floor or ☐ below the HAG. e HAG. meters ☐ above or ☐ below the HAG. rdance with the community's floodplain management
or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name Address City State ZiP Code Signature Date Telephone Comments Check here if attachm	SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTA	TIVE) CERTIFICATION
Address City State ZIP Code Signature Date Telephone Comments Check here if attachm	The property owner or owner's authorized representative who completes Sections A, B, and E for Zone	(without a FEMA-issued or community-issued BFE)
Address City State ZIP Code Telephone Comments Check here if attachm Section G - Community Information (OPTIONAL)		edge.
Signature Comments Check here if attachm		
SECTION G - COMMUNITY INFORMATION (OPTIONAL) he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. 1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect will is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (Without at FEMA-issued or community-issued BFE) or Zone AO. 3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: G8. Date Determit Issued G9. Date Determit Issued G9. Date Certificate Of Compliance/Occupancy Issued G9. Date Determit Issued G9. Date	Address	State ZIP Code
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management used in Items 68 and 69. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect wis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number (G5. Date Permit Issued (G6. Date Certificate Of Compliance/Occupancy Issued (G7. Date Permit Issued (G7. D	Signature Date	Telephone
SECTION G - COMMUNITY INFORMATION (OPTIONAL) he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) d G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. 1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect will is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including basement) of the building: BEFE of (in Zone AO) depth of flooding at the building site: Get meters (PR) Datum Get meters (PR) Datum Title Community Name Title Community Name Title Community Name Telephone Signature Community Name Telephone Date Comments Changed 40 Check here if attachm Replaces all previous edit	Comments	refigirence en
SECTION G - COMMUNITY INFORMATION (OPTIONAL) he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) d G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. 1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect will is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including basement) of the building: BEFE of (in Zone AO) depth of flooding at the building site: Get meters (PR) Datum Get meters (PR) Datum Title Community Name Title Community Name Title Community Name Telephone Signature Community Name Telephone Date Comments Changed 40 Check here if attachm Replaces all previous edit	1900 member 2000 June 1900, Other English Albert 1900	Charle hare if ettechne
the local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E) dG of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items GB and G9. 1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect will is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. Date G6. Date Certificate Of Compliance/Occupancy Issued G6. Date Certificate Of Compliance/Occupancy Issued G6. Date Certificate Of Compliance/Occupancy Issued G6. Date Certificate Of Compliance (PR) Datum G7. This permit has been issued for: G9. Date Certificate Of Compliance (PR) Datum G7. This permit has been issued for: G9. Date Certificate Of C	SECTION G - COMMUNITY INFORMATION (OPTIC	
G4. Permit Number RB13-0506 G5. Date Permit Issued C-25-13 G6. Date Certificate Of Compliance/Occupancy Issued U-14-14 G7. This permit has been issued for: INEW Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: G8. Elevation of as-built lowest floor (including basement) of the building: G8. Date Certificate Of Compliance/Occupancy Issued U-14-14 G8. Date G8. Date Certificate Of Compliance/Occupancy Issued U-14-14 G8. Date G8. Date Certificate Of Compliance/Occupancy Issued G9. Date Get meters (PR) Datum Date Community Name Telephone Signature Date Comments Changed fo R-3. (Townhouse) Get Check here if attachm Check here if attachm	and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurem 1. The information in Section C was taken from other documentation that has been signed and sea is authorized by law to certify elevation information. (Indicate the source and date of the elevation)	ent used in Items G8 and G9. led by a licensed surveyor, engineer, or architect who on data in the Comments area below.)
RB13-0506 C-25-13 Y-14-14 Formation Substantial Improvement Substantial Improvemen	33. The following information (Items G4-G9) is provided for community floodplain management purp	oses.
Be Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum Be BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Be BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Be BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Because AD Datum Community Sesign flood elevation	G4. Permit Number G5. Date Permit Issued G6. Date Cermit Issued G7. Date Cermit Issued	
19. BFE or (in Zone AO) depth of flooding at the building site: Geet	7. This permit has been issued for:	a that non-strate (bordered) is the material
Community's design flood elevation feet meters (PR) Datum		
Local Official's Name Title Community Name Telephone Signature Date Comments Note: Began as R-2 units. Changed to R-3. (Townhouse) Check here if attachm Beplaces all previous edit		The state of the s
Community Name Signature Date Comments Note: Began as R-2 units. Changed to R-3. (Townhouse) Check here if attachm Beplaces all previous edit	a to. Community's design flood elevation	lers (FH) Datum
Signature O.S. 4/8/14 Date Comments Note: Began as R-2 units. Changed to R-3. (Townhouse) Check here if attachm Beplaces all previous edit	Local Official's Name Title	
Comments Note: Began as R-2 units. Changed to R-3. (Townhouse) Check here if attachm Replaces all previous edit	Community Name Telephone	
Note: Began as R-2 units, Changed to R-3. (Townhouse) Check here if attachm Replaces all previous edit	Signature Date 4/8/14	Note that the second of the se
Check here if attachm Replaces all previous edit	Comments -	en Silver up best 600
Beplaces all previous edit	Note: Began as R-2 units, Changed to	8-3. (Townhouse)
Replaces all previous edit	YEAV-BOY-DISCOURS OF THE PROPERTY OF THE PROPE	Check here if attachme
LIGUIDUG BII DIOVIOGO GAI	The state of the s	Replaces all previous edition

J.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

	SECTION A THOU ELLI I III CHIMINA				For Insurance Company Use: Policy Number	
			INDEA HO HESKI	SALET ETA,	Bround - All	The second of the second of the second
A2. Building Street Add 1748 Anabellas Dr.		Unit, Suite, and/or Bldg. No	o.) or P.O. Route and E	Box No.	co (i) tot uladi Supra to sola	Company NAIC Number
City Panama City	Beach State FL	ZIP Code 32407				
A3. Property Description Bldg 9, Annabellas, Pha	n (Lot and Block Nun se 2,TP # 27848-108	nbers, Tax Parcel Number, 3-000	Legal Description, etc	.)		na Art presente e als dan 1980
A5. Latitude/Longitude: A6. Attach at least 2 ph A7. Building Diagram N A8. For a building with a) Square footage b) No. of permane enclosure(s) wi	Lat. 30°11'11.3" Lototographs of the build lumber 1B a crawlspace or enclose of crawlspace or enclose the flood openings in the flood openings in a flood openings in A	closure(s) <u>0</u> the crawlspace or djacent grade <u>0</u>	Datum: NAD 1927 ng used to obtain flood A9. F sq ft a b sq in c	for a buildir) Square) No. of p within 1.	ng with an attac footage of attac ermanent flood 0 foot above ac	thed garage 350 sq ft openings in the attached garage diacent grade 0 openings in A9.b 0 sq in
The support that the same	SECT	TION B - FLOOD INSUF	RANCE RATE MAP	(FIRM) IN	IFORMATION	and the production of the constability
B1. NFIP Community No Bay County 120004	ame & Community N	umber B2. Co	ounty Name	of rajolytes		B3. State FL
B4. Map/Panel Number 12005C0309	B5. Suffix	B6. FIRM Index Date 6-2-09	B7. FIRM Panel Effective/Revised Da 6-2-09	te	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) EL 14
 Is the building loca Designation Date 	——	ler Resources System (CB	CBRS OPA	Protected	Alea (OPA)!	☐ Yes No
Designation Date 1. Building elevations a *A new Elevation Ce 2. Elevations – Zones	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (N C - BUILDING ELEVA Construction Drawings red when construction of the with BFE), VE, V1-V30, V (ATION INFORMATION Building the building is complete, with BFE), AR, AR, AR, AR, AR, AR, AR, AR, AR, AR	ON (SUR Under Cor	VEY REQUIR	
Designation Date Building elevations a *A new Elevation Ce Elevations – Zones below according to the content of the cont	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram	N C - BUILDING ELEVALUMENT Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use the second construction of	ATION INFORMATION Building the building is complete, with BFE), AR, AR, AR, AR, AR, AR, AR, AR, AR, AR	ON (SUR Under Cor	VEY REQUIR	ED) Similar Finished Construction
Designation Date Building elevations a *A new Elevation Ce Elevations – Zones below according to the content of the cont	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182 Vertical D	N C - BUILDING ELEVALUMENT Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use the second construction of	ATION INFORMATION Building the building is complete, with BFE), AR, AR, AR, AR, AR, AR, AR, AR, AR, AR	ON (SUR Under Cor	VEY REQUIR	ED) Similar Finished Construction
1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to t Benchmark Utilized Conversion/Comme	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical Dents N/A	N C - BUILDING ELEVAL Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88	ATION INFORMATION INFORMATION BUILDING	ON (SUR Under Con AR/AE, AR BFE.	VEY REQUIR estruction* /A1-A30, AR/Al	EED) Similar Finished Construction H, AR/AO. Complete Items C2.a-h ment used.
1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including baser	N C - BUILDING ELEVALUMENT Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use the second construction of	ATION INFORMATION INFORMATION INFORMATION Building is complete, with BFE), AR, AR/A, with the same datum as the same datum as the same floor) 17.04	ON (SUR Under Con AR/AE, AR BFE. Chec	VEY REQUIR nstruction* /A1-A30, AR/AI ck the measurer meters (Puer	Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only)
1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom finds to the conversion of the next	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including baser t higher floor	N C - BUILDING ELEVAL Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88	ATION INFORMATION INFORMATION INFORMATION Building is complete. With BFE), AR, AR/A, Athe same datum as the sure floor) 17.04 27.54	ON (SUR Under Con AR/AE, AR BFE. Chec	VEY REQUIR estruction* /A1-A30, AR/Al	Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only) to Rico only)
1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom f b) Top of the next c) Bottom of the left d) Attached garage	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including basen t higher floor owest horizontal struct ge (top of slab)	N C - BUILDING ELEVALUMENT Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The property of the propert	ATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION IN INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Seet [Seet [Geet [Seet [vey requirements of the measurer meters (Puer meters (Pue	Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only) to Rico only) to Rico only) to Rico only)
1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom f b) Top of the next c) Bottom of the le d) Attached garage e) Lowest elevation	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including basen t higher floor owest horizontal struct ge (top of slab) on of machinery or ec	N C - BUILDING ELEVALUMENT Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The property of the build construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88	ATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION IN INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Seet [Seet [Geet [Seet [VEY REQUIR nstruction* /A1-A30, AR/Al ck the measurer meters (Puer meters (Puer meters (Puer	Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only) to Rico only) to Rico only) to Rico only)
1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom f b) Top of the next c) Bottom of the le d) Attached garage e) Lowest elevation (Describe type	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including basen t higher floor owest horizontal struct ge (top of slab)	N C - BUILDING ELEVALUMENT Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The property of the propert	ATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION IN INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Seet [vey requirements of the measurer meters (Puer	Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only)
1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom find the local below according to the next conversion of the local below according to the local below ac	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including basen t higher floor owest horizontal struct ge (top of slab) on of machinery or ec of equipment and loo nt (finished) grade ne	N C - BUILDING ELEVALUM Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The control of the NAYD88 control of the NAVD88 contro	ATION INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Signature feet [Signature	vey requirements of the measurer meters (Puer meters (Pue	Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only)
Designation Date 1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom find the local below according to the next conversion of the local below according to	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including basen t higher floor owest horizontal struct ge (top of slab) on of machinery or ec of equipment and loo nt (finished) grade ne	N C - BUILDING ELEVALUM Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The control of the control	ATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION IN INFORMATION IN INFORMATION IN INFORMATION IN INFORMATION INFORMATION IN	ON (SUR Under Cor AR/AE, AR BFE. Chec Signature feet [Signature feet [Signature feet [Signature feet [vey requirements of the measurer meters (Puer meters (Pue	Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only)
Designation Date 1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom finds by Top of the next conversion of the level conversion	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including baser t higher floor owest horizontal struct ge (top of slab) on of machinery or ec of equipment and loc int (finished) grade ne ent (finished) grade ne that grade at lowest electort SECTIO	N C - BUILDING ELEVALUM Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The continuous contin	ATION INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Select [vey requirements of the measurer meters (Puer meters (Pue	Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only)
Designation Date 1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom find by Top of the next conversion of the levation of the le	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including basen t higher floor owest horizontal struct ge (top of slab) on of machinery or ec of equipment and loc int (finished) grade ne ent (finished) grade ne int grade at lowest ele ort SECTIO e signed and sealed at the information on	Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The continuous curve of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The continuous curve of the wild cation in Comments) ext to building (LAG) ext to building (LAG) ext to building (HAG) evation of deck or stairs, incompany of the continuous curve of the continuous	ATION INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Seet [Seet	vey requirements (Puer meters (Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only)
Designation Date 1. Building elevations a "A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom finds to be a conversion of the levation of	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including basen t higher floor owest horizontal struct ge (top of slab) on of machinery or ec of equipment and loc of equipment and loc int (finished) grade ne ent (finished) grade ne ent (finished) grade ne ent grade at lowest ele ent series are provided on the statement may be ments are provided on	Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The continuous curve of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The continuous curve of the wild cation in Comments) ext to building (LAG) ext to building (LAG) ext to building (HAG) evation of deck or stairs, incompany of the continuous curve of the continuous	ATION INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Seet [Seet [Seet [Seet [Feet	vey requirements (Puer meters (Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only) To Rico only) To Rico only) To Rico only) To Rico only) To Rico only) To Rico only)
Designation Date 1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom find the local content of the local	SECTIO are based on: ertificate will be requi A1-A30, AE, AH, A (the building diagram NGS Z182Vertical E ents N/A floor (including basen t higher floor owest horizontal struct ge (top of slab) on of machinery or ec of equipment and loc of equipment and loc int (finished) grade ne ent (finished) grade ne ent (finished) grade ne ent grade at lowest ele ent series are provided on the statement may be ments are provided on	Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The continuous curve of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The continuous curve of the wild cation in Comments) ext to building (LAG) ext to building (LAG) ext to building (HAG) evation of deck or stairs, incompany of the continuous curve of the continuous	ATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION IN INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Seet [Seet [Seet [Seet [Feet	vey requirements (Puer meters (Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only)
Designation Date 1. Building elevations a *A new Elevation Ce 2. Elevations – Zones below according to the Benchmark Utilized Conversion/Comme a) Top of bottom find by Top of the next conversion of the levation of the le	SECTIO are based on: ertificate will be required to the building diagram NGS Z182 Vertical Earts N/A floor (including basent thing the horizontal structured the second thing the second terms of the secon	N C - BUILDING ELEVALUM Construction Drawings red when construction of the with BFE), VE, V1-V30, V (specified in Item A7. Use to Datum NAVD88 The specified in Item	ATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION IN INFORMATION	ON (SUR Under Cor AR/AE, AR BFE. Chec Seet [Seet	vey requirements (Puer meters (Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only) to Rico only) To Rico only) To Rico only) To Rico only) To Rico only) To Rico only)

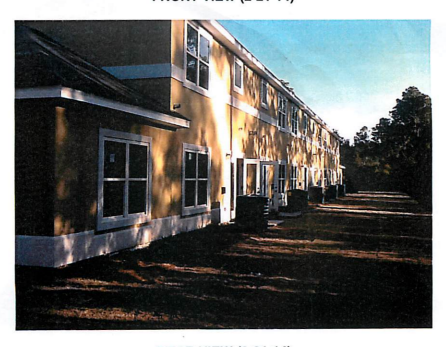
Building Photographs See Instructions for Item A6.

Policy Number
Company NAIC Number

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, following.



FRONT VIEW (2-21-14)



REAR VIEW (2-21-14)

Building Photographs Continuation Page

			For insurance Company Use
Building 9	Street Addres	Policy Number	
City	State	ZIP Code	Company NAIC Number

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."