ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

06-12526631

SECTION A - PROPERTY INCOMATION For Insurance Company Usis: Fig. 18	al Emergeticy Wallagement,	Important: Read the instructions on pages	1-0.
Juliding Owner's Name Juliding Street Address (Including Aph., Unit, Bulls, and/or Bidg, No.) or P.O. Route and Box No. State John Street Address (Including Aph., Unit, Bulls, and/or Bidg, No.) or P.O. Route and Box No. State John Street Address (Including Aph., Unit, Bulls, and/or Bidg, No.) or P.O. Route and Box No. State John Street Address (Including Aph., Unit, Bulls, and/or Bidg, No.) or P.O. Route and Box No. State John Street Address (Including Aph., Unit, Bulls, and/or Bidg, No.) or P.O. Route And Box No. State John John Street Address (Including Aph., Unit, Bulls, and/or Bidg, No.) or P.O. Route And Aph. John John Street Address (Including Aph., Unit, Bulls, and/or Bidg, No.) or P.O. Route And Aph. John John Street Address (Including Aph., Unit, Bulls, and Aph., Including Aph., In	nal Flood Insurance Program	SECTION A PROPERTY INFORMATIC	For Insurance Company Use:
Juliding Street Addrage (Including April, Unit, Bulte, and/or Bldg. No.) or P.O. Rotts and Bult NV. Toparty Description (Lot and Block Numbers, Tax Parcell Number, Legal Description, atc.) Toparty Description (Lot and Block Numbers, Tax Parcell Number, Legal Description, atc.) Juliding Use (e.g., Residential, Nor-Residential, Addition, Accessory, etc.) Juliding Wish care and the building it the Cartificate is being used to obtain flood insurance. And the Cartification of the building it the Cartificate is being used to obtain flood insurance. And For a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of f			Policy Number
Juliding Street Addrage (Including April, Unit, Bulte, and/or Bldg. No.) or P.O. Rotts and Bult NV. Toparty Description (Lot and Block Numbers, Tax Parcell Number, Legal Description, atc.) Toparty Description (Lot and Block Numbers, Tax Parcell Number, Legal Description, atc.) Juliding Use (e.g., Residential, Nor-Residential, Addition, Accessory, etc.) Juliding Wish care and the building it the Cartificate is being used to obtain flood insurance. And the Cartification of the building it the Cartificate is being used to obtain flood insurance. And For a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Top a building with a crawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of flood openings in the trawl space or ancieture(e), provide: Total net area of f	Bullding Owner's Name	= & DERCECA SCHUCHART	
Topurly Description Lot and Block Numbers. Tax Parcel Number, Legal Description, etc.) Tropurly Description Lot and Block Numbers. Tax Parcel Number, Legal Description, etc.) Tropurly Description Lot and Block Numbers. Tax Parcel Number, Legal Description, etc.) Tropurly Description Lot and Block Numbers. Tax Parcel Number, Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description Legal	WATER	S. No. and Jos Bldg. No.) or P.O. Bouts and Box No.	Company NAIC Number
Topurly Description Lot and Block Numbers. Tax Parcel Number, Legal Description, etc.) Tropurly Description Lot and Block Numbers. Tax Parcel Number, Legal Description, etc.) Tropurly Description Lot and Block Numbers. Tax Parcel Number, Legal Description, etc.) Tropurly Description Lot and Block Numbers. Tax Parcel Number, Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description, etc.) Tropurly Description Lot and Block Numbers. Long. Legal Description Legal	Building Street Address (Including Apt.,	Jnit, Suite, and/or Bidg. No./ or P. C. Trocks	
Topony Description Lot and Block Numbers, Tax Parcel Number, Legal Description, attail Topony Description Lot and Block Numbers, Tax Parcel Number, Legal Description, attail Topony Description Lot and Block Numbers, Legal Description, attail Topony Description Lot and Block Numbers, Legal Description, attail Topony Description Lot and Block Numbers, Long, Long	# 415 HAN		ZIP Code
inclicate the source of the Service (SEP) and or Session (SEP) and or Se	CILY : 11040 - 115	FLOR!	DA SPETS
Map Panel Number St. Suffix Bel. First Interest St. Suffix Bel. First St. Suffix St. Suffix Bel. First St. Suffix Bel. First St. Suffix Bel. First St. Suffix Bel. First St. Suffix	NOROMO	Tax Barnel Number, Legal Description, etc.)	22 1- 0/ 20
Map Panel Number St. Suffix Bel. First Interest St. Suffix Bel. First St. Suffix St. Suffix Bel. First St. Suffix Bel. First St. Suffix Bel. First St. Suffix Bel. First St. Suffix	Property Description (Lot and Block Null	nders, lax parcer runners parks	PB 38 7620
Sulvate Control Cont			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BS. State BS. Sta	Anach at least 2 photographs of the bu Bullding Dlagram Number For a bullding with a crawl space or an a) Square footage of crawl space or a b) No. of permanant flood openings in enclosure(s) walls within 1.0 foot a	Iding if the Certificate is being used to obtain flood insurance closure(s), provide: As. For a build space or the crawl space or walls very cove adjacent grade	ding with an attached garage, provide: e footage of attached garage permanent flood openings in the attached garage
Single S	c) Total net area of flood openings in	A8.D	
Single S	9EC	TION B - FLOOD INSURANCE RATE MAP (FIRM)	INFORMATION
Map/Panel Number B5, Suffix B8, FIRM Index B7, FIRM Panel B8, Flood S9, Base Flood Elevation (6) (Z4 AC), use base flood depth)			B3. Stale CARIDA
MapPanel Number St. Suffix Bs. FIRM Index B7. FIRM Panel B8. Flood B8. Flood A0. use base flood depth A0. use base flood A0. use base flood depth A0. use base flood depth A0. use base flood A0. u	NFIP Community Name & Community		
MapPanel Number B5, Suffix B8, FIRM, Index Date Effective/Revised Date Zone(s) AC, use base flood depth	DARASOTH - 1651	77	BS Flood B9. Base Flood Elevation(s) (Zon
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Fis Profile FIRM Community Optemined Other (Describe) Fis Profile FIRM Community Optemined Other (Describe) Indicate elevation datum used for BFE in Item B9: NaVD 1929 NaVD 1938 Other (Describe) Indicate elevation datum used for BFE in Item B9: NaVD 1938 Other (Describe) Indicate elevation datum used for BFE in Item B9: NaVD 1938 Other (Describe) Indicate elevation datum used for BFE in Item B9: NaVD 1938 Other (Describe) Indicate elevation datum used for BFE in Item B9: NaVD 1938 Other (Describe) Indicate elevation datum used for BFE in Item B9: NaVD 1938 Other (Describe) Indicate elevation datum used for BFE in Item B9: NaVD 1938 Other (Describe) Describe in a Coastal Berrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Describe in a Coastal Berrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Describe in a Coastal Berrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Describe in Certificate will be required when construction of the Building Under Construction Protected Area (OPA)? Yes No Describe in Certificate will be required when construction of the building diagram period will be required when construction of the building (Describe in the New St. Indicate Indicat		Be. FIRM Index B7. FIRM Panel	Zone/s) AO, use base flood depth)
Indicate the source of the Base Flood Elevation (SFE) data or base flood depth entered in Item B9. Indicate the source of the Base Flood Elevation (SFE) data or base flood depth entered in Item B9. Indicate clevation delum used for BFE in Item B9: NAVD 1938			
Indicate the source of the Base Flood Elevation (BFE) data of base flood depth entered internal mission (Community Determined Community	0139		
FISP Profile FISM	the stures of the Base Floor	Flevation (BFE) data or base flood depth entered in Item B	9,
Indicate elevation datum used for BFE in tem B9: NRVD 1929 NAVD 1988 Other (Describe) Is the building located in a Costal Burrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: Construction Drawings* Building Under Construction* A new Elevation Certificate will be required when construction of the building is complete. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AEVA, AEVAE, ARVA1-A30, ARVAH, ARVAO. Complete Items C2.a-geolate according to the building diagram specified in Items A7. Benchmark Utilized Construction Drawings* Vertical Datum Under Conversion/Comments Check the measurement used. Top of bottom floor (Including basement, crawl space, or enclosure floor) Do of the next higher floor Do of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) (Describe type of equipment in Comments) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Describe type of equipment in Comments) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, engineer, or architect authorized by low to cartify elevation in confidence in the comment of the cartify that the information on this Certificate represents my best efforts to Interpret the data available. Company Name Distribution of the data available. Telephone Authority the information of the cartificate represents my best efforts to Interpret the data available. Company Name Distribution of the cartificate represent		Community Determined Other (Describe)	
Indicate elevation datum used for BFE in tiern be. IN Not Noted to the building located in a Coastal Burrler Resources System (CBRS) area or Otherwise Protected Area (OPA)? Section C - Building Elevation Information (Survey Required)		THAVE TORR THAVE TORR TO	Other (Describe)
CBRS OPA	Indicate elevation datum used for BFI	in Item Be: Navo 1929 Changes Protect	ed Area (OPA)? Yes X No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: A new Elevation Certificate will be required when construction of the building is complete. A new Elevation Certificate will be required when construction of the building is complete. A new Elevation Certificate will be required when construction of the building is complete. A new Elevation Certificate will be required when construction of the building is complete. A new Elevation Certification (Including basement, Very Very 30, V (with BFE), AR, AFVA, AFVAE, AFVA1-A30, ARVAH, ARVAO. Complete Items C2.a-c Benchmark Utilized Conversion/Comments Check the measurement used. Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) A tatached garage (top of slab) Chescribe type of equipment in Comments) Chescribe type of equipment in Comments) Chescribe type of equipment in Comments) Betting the structural member (V Zones only) Section D - Surveyor, Engineer, or architect authorized by law to cartify elevation meters (Puerto Ricco only) Betting the structural member (V Zones only) Section D - Surveyor, engineer, or architect authorized by law to cartify elevation meters (Puerto Ricco only) Section D - Surveyor, engineer, or architect authorized by law to cartify elevation formation. I certify that the information on this certificate represents my best efforts to Interpret the data available. Interpret the data available. Company Name Company Na	In the building located in a Constal Di	The little of th	
Building elevations are based on: Construction Drawings* A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AFVA, AFVAE, APVA1-A30, APVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AFVA, AFVAE, APVA1-A30, APVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AFVA, AFVAE, APVA1-A30, APVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AFVAE, APVA1-A30, APVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones A1-A30, AFVAH, ARVAO. Complete Items C2.a-c Elevations – Zones Items C2.a-c Elevations	Designation Date	CBR9 CPA	
Building elevations are based on: Construction Drawings* A new Elevation Certificate will be required when construction of the building is complete. A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AI-A30, AR/AH, AR/AO. Complete Items C2.a-get Cartering to the building diagram specified in Item A7. Benchmark Utilized Conversion/Comments a) Top of bottom floor (Including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) 1) Lowest elevation of machinery or equipment servicing the building (Describs type of equipment in Comments) f) Lowest adjacent (Inlehed) grade (LAG) 9) Highest adjacent (Inlehed) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Check here if comments are provided on back of form. Company Name Bulgary State Company Name Bulgary State ZIP Code			IDVEY DECITIBED!
Building elevations are based on: Construction Drawings* A new Elevation Certificate will be required when construction of the building is complete. A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AI-A30, AR/AH, AR/AO. Complete Items C2.a-get Cartering to the building diagram specified in Item A7. Benchmark Utilized Conversion/Comments a) Top of bottom floor (Including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) 1) Lowest elevation of machinery or equipment servicing the building (Describs type of equipment in Comments) f) Lowest adjacent (Inlehed) grade (LAG) 9) Highest adjacent (Inlehed) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Check here if comments are provided on back of form. Company Name Bulgary State Company Name Bulgary State ZIP Code	SECT	ON C - BUILDING ELEVATION INFORMATION (SL	JRVET REGUIRED)
Building elevations are based on:			struction Finished Construction
A new Elevation Certificate will be required willen to the surface will of the surface of the su	Building elevations are based on:		
Elevations – Zones A1-A30, AE, AH, A (with PE), Vertical Datum Benchmark Utilized Conversion/Comments Check the measurement used. Check the measurement under Ricc only) I set meters (Puerto Ricc only) Meter meters (Puerto Ricc only) Meter meters (Puerto Ricc only) Test meters (Puerto Ricc only) Meter meters (Puerto Ricc only) Meter	A new Elevation Certificate will be rec	uired when constitution of the balleting to AR AR/A AR/AE.	ARVA1-A30, ARVAH, ARVAO. Complete Items C2.8-9
below according to the building degrated of the building degrated by the control of the lowest higher floor and the lowest horizontal structural member (V Zones only) Distance of the lowest horizontal structural member (V Zones only) Attached garags (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) During the distance of the lowest higher floor only) BECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, engineer, or architect withorized by lew to cartify elevation on this Certificate represents my best efforts to Interpret the data available. Interpret the data availables. Check here if comments are provided on back of form. Check the measurement used. Check the measurement used. Meters (Puerto Rico only) Jest meters (Puerto Rico only) Met	- Z A1-A30 AE AH A	(WILL BEE), VE, VI-VOO, VI-VOO	129
Check the measurement used. a) Top of bottom floor (Including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached gerage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Clay Company Name BUGHAM State Telephone Clay Company Name BUGHAM State Telephone Tel	balow according to the building diagra	P = 120 - E SI = 6-47 Vertical Datum	NGVD 1927
Check the measurement used. a) Top of bottom floor (Including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached gerage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Clay Company Name BUGHAM State Telephone Clay Company Name BUGHAM State Telephone Tel	Benchmark Utilized	BAT - 110 - 20-01	
a) Top of bottom floor (Including basement, crawl space, or enclosure floor) Do of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Commente) Dowest edjacent (finished) grade (LAG) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data evalleble. Indicated that eny false statement may be punishable by fine or Imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Company Name BUGHAM License Number Company Name BUGHAM License Number Company Name BUGHAM State Zife Code City Evaluation Claration Telephone Company Name Bugham Surveying August State Telephone Telephone Telephone Telephone Telephone	Conversion/Comments	- AJA	thack the measurement used.
Top of bottom floor (Including basement, crawl space, or enclosure noor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Describe type of equipment in Comments Towest adjacent (finished) grade (LAG) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderstand that any false stetement may be punishable by fine or Imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Company Name BUGHAM State Company Name BUGHAM State Telephone 94 48 48 Telephone 94 48 48			- / -
b) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Jest meters (Puerto Rico only)		compot crawl space, or enclosure floor)	
b) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Jest meters (Puerto Rico only)	a) Top of bottom floor (including ba	remon, crem operation	Meters (Puerto Rico only)
Attached garage (top of slab) Elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) (Describe type of equipment in Comments in Comme	Ton of the next blocker floor		Metera (Puerto Ricc anly)
Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Lowest adjacent (finished) grade (LAG) Gescribe type of equipment in Comments) Lowest adjacent (finished) grade (LAG) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, engineer, or architect authorized by law to cartify elevation his certification is to be eigned and seeled by a land surveyor, engineer, or architect authorized by law to cartify elevation his certification on this Certificate represents my best efforts to interpret the data evallable. Interpret the data evallable. Interpret that the information on this Certificate represents my best efforts to interpret the data evallable. Interpret that the information on this Certificate represents my best efforts to interpret the data evallable. Interp	c) Bottom of the lowest horizontal s	Indicinal Melinoi (a zolles arii)	feet meters (Puerto Rico only)
Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Lowest adjacent (finished) grade (LAG) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Section D - SURVEY OR ARCHITECT CERTIFICATION Section D - SURVEY OR ARCHITECT CERTIFICATION Section D - SURVEY OR ARCHITECT CERTIFICATION Sec	d) Attached garage (top of slab)	10 8	Freet meters (Puerto Rico only)
(Describe type of equipment in Continents) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICAT	e) Lowest elevation of machinery of	equipment servicing the building	— <u> </u>
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Secretification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Independent of the data available information on this Certificate represents my best efforts to interpret the data available. Code, Section 1001. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Company Name BUGHAM DUNCYING NATE AND CODE State Tolephone City State State Tolephone City State Tolephone City State State Tolephone City State St	(Describe type of equipment in t	Officiality 9	feet meters (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Secretification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Independent of the data available information on this Certificate represents my best efforts to interpret the data available. Code, Section 1001. Check here if comments are provided on back of form. Check here if comments are provided on back of form. Company Name BUGHAM DUNCYING NATE AND CODE State Tolephone City State State Tolephone City State Tolephone City State State Tolephone City State St	f) Lowest adjacent (finished) grade	(LAG)	meters (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION also certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name 2 A MOND T. BRIGHAM License Number 2670 Company Name BRIGHAM SURVEYING Name BRIGHAM SURVEYING Name BRIGHAM STATE TO CODE State 2 The Code Section 1001. Company Name BRIGHAM STATE TO CODE State 2 The Code Section 1001. Company Name BRIGHAM STATE TO CODE State 2 The Code Section 1001. Company Name BRIGHAM STATE TO CODE STATE TO C	L - L - dl- and /flolehad) mrad	a (HAG)	and the state of t
is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to designed and sealed by a land surveyor, engineer, or architect authorized by law to design a valiable. Formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Independent and that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name 2 AVMOND T. BRIGHAM License Number 24.70 Company Name BRIGHAM SURVEYING TO State To Telephone 94.435 City Enrice Telephone 94.435 Telephone 94.435	PH MYMSH C	AND THE PARTY OF ADOLLITED	T CERTIFICATION
is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to designed and sealed by a land surveyor, engineer, or architect authorized by law to design a valiable. Formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Independent and that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name 2 AVMOND T. BRIGHAM License Number 24.70 Company Name BRIGHAM SURVEYING TO State To Telephone 94.435 City Enrice Telephone 94.435 Telephone 94.435	SEC	TION D - SURVEYOR, ENGINEER, OR ARCHITES	loude certify elevation
Check here If comments are provided on back of form. Sertifier's Name 2 A MOND T. BRIGHAM License Number 2670 Company Name BRIGHAM DURVEYING AND THE Company Name BRIGHAM DURVEYING AND THE COMPANY NAME State To Telephone 94-435-4435 Signature Date - of Telephone 94-435-4435			
Telephona 94-43	nformation. I certify that the information understand that any false statement m	by be punishable by fine or imprisonment under 18 U.S. Co	de, Section 1001.
Title PRESIDENT Company Name BRIGHAM SURVEYING INC. Company Name BRIGHAM SURVEYING INC. State F. ZIP Code 3439 34 34 34 34 34 34 34 34 34 34 34 34 34	Check here if comments are provide		TX TX
signature Liver Code 2 2 Date 2 Telephone 941-473-448	Certifier's Name 2AVMOND	T. BRIGHAM	2670
Signature Date 2-12-07 Telephone 941-413-4435	TILL PRESIDENT	BRIGHNIO	ZIP Code
Signature 2-12-07 991-975-970	A192° SHAMROCK BL	D. LENICE 11.	39313
That Carlot	Signature / /) 2 Date -07 1919110119 941	-913-992
	xunus 1-	2 -16 -1	Parlanes all previous 80

02/12/2007 10:55 FAX			Ø 003/00
4-	the Information from Section A	For I	nsurance Company Use:
APOSTANT: In these spaces, copy the corre	d/or Bidg. No.) or P.O. Route and Box No.	Pollo	y Number
HANCHET 1	7	P Gode Com	pany NAIC Number
Nokomis	State FLORIDA 302	75	
SECTION D - SURVEY	OR, ENGINEER, OR ARCHITECT CERTIFICA	ATION (CONTINU	ED) 06-143-46
opy both sides of this Elevation Certificate for (1) con	nmunity official, (2) insurance agent/company, and (5	3) building owner.	
omments	A/C PAD EL = +10	.8	PB 760,P652
	Ale File Es		
11 11/1	2 12 07		/
June 1. 19	2-12-07 Date		The second secon
Igretbre 4		TOUT AG AND 3	Check here if attachments
SECTION E - BUILDING ELEVATION INFO	ORMATION (SURVEY NOT REQUIRED) FOR	ZONE AU AND 2	ONE A (WITHOUT D. D)
(elevation C2.b in the diagrams) of the building Attached garage (top of slab) is Top of platform of machinery and/or equipment	and check the appropriate boxes to show whether the AG). wispace, or enclosure) is	meters above above above above as page 8 of instructor below the H/HAG. meters above above as page 8 of instructor above the H/HAG.	or below the highest adjacent or below the HAG. or below the LAG. tilons), the next higher floor AG. or below the HAG.
SECTION F - PROPE The property owner or owner's authorized represents	RTY OWNER (OR OWNER'S REPRESENTAT	TIVE) CERTIFICA	TION (SEE)
Property Owner's or Owner's Authorized Represente	City	State	ZIP Code
Signature	Date	Telephone	
Comments			
			Check here if attachme
	TION G - COMMUNITY INFORMATION (OPT	IONAL)	
the local official who is authorized by law or ordinance and G of this Elevation Certificate. Complete the appoint The Information in Section C was taken from the authorized by law to certify elevation information.	the state of the s	nent ordinance can onent used in Items Can onent used in Items Can alled by a licensed so ion data in the Community-is:	urveyor, engineer, or architect wh ments area below.)
	Permit Issued Q6. Date Ce	rtificate Of Complian	noe/Occupancy Issued
G4. Permit Number G5. Date	P Offilia Jacaba		
37. This permit has been issued for. New Condes. Elevation of as-built lowest floor (including baser as BFE or (in Zone AO) depth of flooding at the built	ment) of the building: fee		Datum
Local Official's Name	Title		
Community Name	Telephone		
Signature	Date		
Comments			
			Check here if attachr
			Replaces all previous edi

City

Building Photographs Continuation Page

06-125266.31

For insurance Company Usa:

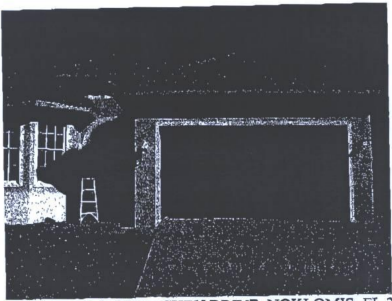
Building Street Address (Including Apt. Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

Policy Number

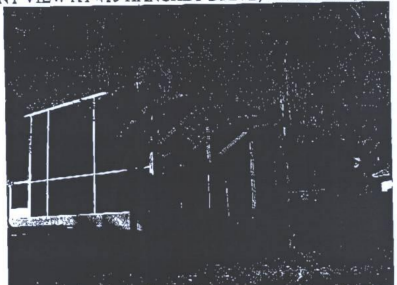
ENVE

-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."



FRONT VIEW AT 415 HANCHEY DRIVE, NOKLOMIS, FL 34275



REAR VIEW AT 415 HANCHEY DRIVE, NOKOMIS, FL 34275