U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

FIS Profile MFIRM Community Determined MOther (Describe) FEMA ADVISED BASE FLOOD ELEVATION	All Building Owner's Name ARBOR STATON V, LLC. AZ Building Street Address (including Apt., Unit, Suite, and/or Big. No.) or P.O. Route and Box No. Company NAIC Number	John Number EC-ARSTA5-KK Policy Number ARBOR STATION MY, LuC.				N A DEODEDTY IN			Ear Incurance Company Hear
ARBOR STATION V, L.L.C. A2. Building Steet Address (including Apt, Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No. 2. Building Steet Address (including Apt, Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No. 2. City LONG BEACH 3. Property Description (Lot and Block Numbers, Tax Parcol Number, Lagal Description, etc.) PARTS OF LOTS 18, 19, & 20 WHITE & CALVERT (0812L-03-037,000) 4.4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential 4.5. Latitude/Longitude: Lat. N. 30d2025.6° 4.6. Latitude/Longitude: Lat. N. 30d2025.6° 4.7. Building Diagram Number 4.8. For a building with a crawl space or enclosure(s) provide: 3. Square footage of craw Space or enclosure(s) 4.9. For a building with a crawl space or enclosure(s) 4.9. No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 fod above adjacent grade W/A sq in 5. Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 8. For a building with a crawl space or enclosure(s) walls within 1.0 fod above adjacent grade W/A sq in 5. Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 8. For a building with a crawl space or enclosure(s) walls within 1.0 fod above adjacent grade W/A sq in 5. Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 8. For a building with a craw space or enclosure(s) walls within 1.0 fod above adjacent grade W/A sq in 5. Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 8. For a building with a craw space or enclosure(s) walls within 1.0 fod above adjacent grade W/A sq in 5. Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 8. For a building with a craw space or enclosure flood openings in A6.b W/A sq in 5. Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 8. For a building with an attached garage, provide: 9. Square footage of attached garage (provide: 9. Square footage of atta	ABBOR STATION V, L.L.C. A Bullding Stere Address (including Apt, Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No. 1010 ARBOR STATION DRIVE, (BLDG KK) Size MS ZIP Code 39560 A3. Proporty Description (at and Block Numbers, Tax Parcel Number, Legal Description, etc.) PARTS OF LOTS 18, 19, 82 20 WHITE & CALVERT (16512-03-037-000) A4. Bulkding Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. N. 30d2/275.6° Long. W \$901933.1° A5. Altach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Bulkding Use pran Number 1 A8. For a building with a crawl space or enclosure(b), provide: S For a building with a crawl space or enclosure(b), provide: S For a building with a crawl space or enclosure(b) with a part of the crawl space or enclosure(c) with a part of the date of the crawl space or enclosure(c) with a with a part of the date of the crawl space or enclosure(c) with with a part of the date of the crawl space or enclosure(c) with with a state-of garage, provides: SECTION B F-LODI INSURANCE RATE MAP (FIRM) INFORMATION B1. INFIP Community Number SECTION B F-LODI INSURANCE RATE MAP (FIRM) INFORMATION B1. MapPanel Number SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) B1. Indicate the source of the Base Flood Elevation (BE) data or base flood depth and exception facility and exception facil	ARBOR STATION V, L.L.C. A. Building Steer Address (including Apt, Unit, Suite, and/or BMg, No.) or P.O. Route and Box No. 1000 ARBOR STATION DRIVE, (BLDG KK) City LONG BEACH A3. Properly Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) PARTS OF LOTS 18, 19, 8, 20 WHITE & ACULVERT (1612149-03-37.000) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Labuded-cospludo: Lat. N 3028/276,6° A6. Attach at least 2 photographs or the building if the Certificate is being used to obtain flood insurance. A7. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A6. Labuded-cospludo: Lat. N 3028/276,6° A6. Attach at least 2 photographs or the building if the Certificate is being used to obtain flood insurance. A7. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A8. Late Attach at least 2 photographs or the building if the Certificate is being used to obtain flood insurance. A7. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A8. Late Attach at least 2 photographs or the building if the Certificate is being used to obtain flood insurance. A7. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A8. Late Attach at least 2 photographs or the building will an attached garage, provide: A8. Square foloage of attached garage (black at a complex of a square foloage of attached garage (black at a complex of a square foloage of attached garage (black) B1. No. of permanent flood openings in Ab. M.A. sq in C5 Total net area of flood openings in Ab. M.A. sq in C5 County Name B1. NFIP Community Name & Community Number LONG BEACH B1. Space (B1) B1. Indicate the source of the Base Flood Elevation (B1) B1. Indicate the source of the Base Flood Elevation (B1) B1. Indicate the source of the Base Flood Elevation (B1) B1. Indicate the source of the Base Flood Elevation (B1) B2. Space Fl	A1 Building Owner's Nam	0	SECTIO	A CONTRACTOR OF THE PARTY OF TH	_	THE RESIDENCE OF THE PERSON NAMED IN	Water Colonia and the Colonia
1000 ĀRBOR STATION DRIVE, (BLDG KIK) City LONG BEACH A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) PARTS OF LOTS 18, 19, & 20 WHITE & CALVERT (B12L-03-037,000) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. N 30d/20/25,6" Long W 99D10/33.1" A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number: A8. For a building with a carwl space or enclosure(s), provide: A9. For a building with a carwl space or enclosure(s) or enclosure(s) and surface of cotage of crawl space or enclosure(s) or enclosure(s) walls within 1.0 foot above adjacent grade with 1.0 for above adjacent grade within 1.0 for above adjacen	1000 ĀRBOR STATION DRIVE, (BLDG KK) City LONG BEACH A3. Property Description (Ltd. and Bock Numbers, Tax Parcel Number, Legal Description, etc.) PARTS OF LOTS 18, 19, 82 or WHITE & CALVERT (105124) 3-037-000) A4. Building Use (e.g., Residential, Non-Residential, Addilion, Accessory, etc.) Residential A5. Latitude Longitude: Latt. N. 3042/025.6° Long. W 9901933.1° A6. Altach it seat 22 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Use (rand) parce or enclosure(s), provide: A8. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s), provide: A9. For a building with a crawl space or enclosure(s) with a crawl space or enclosure(s) with a crawled w	City LONG BEACH State MS ZIP Code 39560 A3. Property Description (ct.) and Block Numbers, Tax Parcol Number, Legal Description, etc.) PARTS OF LOTTS 18, 19, 8, 20 WHITE & CALVERT (05121-03-037-000) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Lattitude/Longitude: Lat N. 3042725,6° Long. W 99D1933.1" A6. Altach at least 2 photographs of the building if the Conflicate is being used to obtain flood insurance. A7. Building Degram Number. 1 A8. For a building viki a crawl space or enclosure(s), provide: a) Square footage of rarwl space or enclosure(s), provide: a) Square footage of rarwl space or enclosure(s) with a square space or enclosure(s) with a crawl space or enclosure(s) with a crawl space or enclosure(s) with a crawl space or enclosure(s) with a square space or enclosure(s) with a crawl space or enclosure(s) with a square space or enclosure(s) with a crawl space or enclosure(s) wi	ARBOR STATION Y	/, L.L.C.				AKSTAS-KK	a a
A3. Proparty Description Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) PARTS OF LOTS 18, 19, & 20 WHITE & CALVERT (05121-03-037,000) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. N. 30d2025.85* Long. W 99D1033.1* A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1.0 for a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) within 1.0 for above adjacent grade or enclosure(s) walls within 1.0 for above adjacent grade grad	A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential	A. Bulding Une (e.g., Residential, Non-Residential, Addition, Accessory, dec.) Residentials				i. No.) or P.O. Route and	I Box No.		Company NAIC Number
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.), Residential A5. Latitude/Longitude: Lat. No 3042025.8"	AB. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential AB. Latitude/Longitude: Lat. N. 39382/25.8** Long. W 9901933.1** Horizontal Datum: NAD 1927 ØNAD 1983 AB. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. AB. For a building with a crawl space or enclosure(s) provide: AB. For a building with a crawl space or enclosure(s) NAD sq ft B) No. of permanent flood openings in the crawl space or enclosure(serget) walls within 1 foot above adjacent grade NAD sq ft B) No. of permanent flood openings in the crawl space or enclosure(serget) walls within 1 foot above adjacent grade NAD sq ft B) No. of permanent flood openings in the crawl space or enclosure(serget) walls within 1 foot above adjacent grade NAD sq ft B) No. of permanent flood openings in the crawl space or enclosure(serget) walls within 1 foot above adjacent grade NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in As b NAD sq ft B) No. of permanent flood openings in NAD sq ft B) No. of permanent flood openings in NAD sq ft B) No. of permanent flood openings in NAD sq ft B) No. of permanent flood openings in NAD sq ft B) No. of permanent flood openings in NAD sq ft B) No. of permanent flood openings in NAD sq ft B) No. of permanent flood openings in NAD sq ft B) No. of permanent flood openings	A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A. Building Use (e.g., Residential) A. Building User (e.g., Residential) B. No. of permanent flood openings in the attached garrage of enclosure(e) yould within 1 foot observe adjected garding well within 1 foot observe adjecting side M. Community Number 2 foot observed garding well within 1 foot observed garding in 1 foot observed garding well within 1 foot observed garding well						ZIP Code	39560
A5. Latitude/Longitude: Lat. N 30d20256.* Long. W 89D10'33.1" Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number: 1 A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) with 10 foot above adjacent grade NA sq ft b) No. of permanent flood openings in the cave with space or enclosure(s) with 10 foot above adjacent grade NA sq ft b) No. of permanent flood openings in the attached garage enclosure(s) walls within 10 foot above adjacent grade NA sq ft b) No. of permanent flood openings in A8.b NA sq in or Total net area of flood open	A.6. Attach at Desize 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1 A8. For a building with a caw's space or enclosure(s) provide: a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the care space or enclosure(s) b) No. of permanent flood openings in the zerow space or enclosure(s) will within 1.0 foot above adjacent grade NIA c) Total net area of flood openings in A2B. NIA SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number LONG BEACH 282557-0003 C	A5. Latikude/Longitude: Lat. N 30420265.5* A6. Attach at least 2 photographs of the bullding if the Certificate is being used to obtain flood insurance. A7. Bullding Diagram Number .1 A8. For a building Diagram Number .1 B1. No. of permanent flood openings in the crawl space or enclosure(s) provide: B1. No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade NMA sq ft b) No. of permanent flood openings in the attached garage provide: B1. NFP Community Name & Community Number LONG BEACH 26557 B2. Courly Name LONG BEACH 26557 B3. State MRISON B4. MappPanel Number B5. Suffix Double B6. FIRM Index Double B6. FIRM Index Double B6. FIRM Index Double B7. FIRM Panel B7. FIRM PA					tc.)		
A5. Latitude/Longitude: Lat. N 30d20256.* Long. W 89D10'33.1" Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain fillood insurance. A7. Building Diagraen Number: 1 A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) with 10 foot above adjacent grade MA sq ft b) No. of permanent flood openings in the crawl space or enclosure(s) with 10 foot above adjacent grade MA sq ft b) No. of permanent flood openings in the attached garage enclosure(s) walls within 10 foot above adjacent grade MA sq ft b) No. of permanent flood openings in A8.b NA sq ft s	A.6. Attach at Deal 2 photographs of the building if the Certificate is being used to obtain flood insurance. A.7. Building Diagram Number 1 A.8. For a building with a cawat space or enclosure(s) provide: a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the carwal space or enclosure(s) b) No. of permanent flood openings in the zerow space or enclosure(s) c) Total net area of flood openings in the zerow space or enclosure(s) walls within 1.0 foot above adjacent grade walls within 1.0 floot above adjacent grade walls walls within 1.0 floot above adjacent grade walls	A5. Latikude/Longitude: Lat. N 30d202656* A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number .1 A8. For a building Diagram Number .1 B9. Square footage of crawl space or enclosure(s), provide: B1. No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade .NiA Sq. for a building with a crawl space or enclosure(s) walls within 1.0 foot above adjacent grade .NiA O1. Total net are of flood openings in A8.b .NiA Section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFP Community Name & Community N	A4 Building Use (e.g. Re	idential Non-Residential	Addition Acce	essory etc.) Residentia	ıl		
A7. Building Diagram Number: 1 A8. For a building with a crawl space or enclosure(s), provide: A9. For a building with an antiached garage, provide: A9. For a building with an antiached garage, provide: A9. For a building with an antiached garage, provide: A9. Square footage of clatched garage wills and stached garage walls within 1.0 foot above adjacent grade wills and square walls within 1.0 foot above adjacent grade wills within 1.0 foot above adjacent grade walls walls within 1.0 foot above adjacent grade walls within 1.0 foot above adjacent grade walls walls walls walls within 1.0 foot above adjacent grade walls	A7. Building Diagram Number 1 A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) c) Total net are a of flood openings in As b NS. of permanent flood openings in As b NS. of the state are affold openings in	A7. Building Diagram Number. 1 A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) will b) No. of permanent flood openings in As by No. of Permanent fl						Horizontal Da	tum: □NAD 1927 □NAD 1983
A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade of the crawlesses or enclosure(s) walls within 1.0 foot above adjacent grade of the crawlesses of enclosure(s) walls within 1.0 foot above adjacent grade of the crawlesses of enclosure(s) walls within 1.0 foot above adjacent grade of the crawlesses of th	A8. For a building with a crawl space or enclosure(s), provide: a). Square footage of crawl space or enclosure(s) wild with a crawl space or enclosure(s) wild within 1.0 foot above adjacent grade (NA sq ft b). No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade (NA NIA sq ft b). No. of permanent flood openings in the deathed grade (NA NIA sq ft b). No. of permanent flood openings in the death of the sq ft b). No. of permanent flood openings in the talk-the grade (permanent) within 1.0 foot above adjacent grade (NIA sq ft b). No. of permanent flood openings in the death of the sq ft b). No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade (NIA sq ft b). No. of permanent flood openings in the crawl space or calculation of the sq ft sq	A8. For a building with a crawl space or enclosure(s) provide: a) Square footage of craw space or enclosure(s) walls within 1.5 foot above adjacent grade with 2 sq ft b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.5 foot above adjacent grade with 2 sq ft b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.5 foot above adjacent grade with 2 sq ft b) No. of permanent flood openings in the attached garage with 2 sq ft b) No. of permanent flood openings in the attached garage or enclosure(s) walls within 1.5 foot above adjacent grade with 2 sq ft b) No. of permanent flood openings in the attached garage with 2 sq ft b) No. of permanent flood openings in the attached garage with 2 sq ft b) No. of permanent flood openings in the attached garage with 2 sq ft b) No. of permanent flood openings in the attached garage with 2 sq ft s			e Certificate is	being used to obtain floo	od insurano	ce.	
a) Square footage of crawl space or enclosure(s) NA sq ft b) No. of permanent flood openings in the attached garage enclosure(s) walls within 1.0 foot above adjacent grade NA sq ft b) No. of permanent flood openings in the attached garage enclosure(s) walls within 1.0 foot above adjacent grade NA sq in c) Total net area of flood openings in A8.b NA sq in c) Total net area of flood openings in A8.b NA sq in c) Total net area of flood openings in A9.b NA	a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the attached garage enclosure(s) walls within 1.0 foot above adjacent grade NIA SQUARE PROPERTY of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade NIA sq in SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B2. County Name HARRISON B3. State B4. Map/Panel B3. State B4. Map/Panel Winter B4. SAUTH B4. SQUARE B4. SAUTH B4. SQUARE B5. FIRM Panel B5. Map/Panel Winter B5. SUIFIX B6. FIRM floate B5. SUIFIX B6. FIRM floate B10. Indicate the source of the Base Flood Elevation (BF1) data or base flood depth entered in tem B9. B11. Indicate the source of the Base Flood Elevation (BF1) data or base flood depth entered in tem B9. B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date NIA. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: C3. Construction Drawings* Anev Elevation Certificate will be required when construction of the building is complete. C2. Elevations - Zones A1-A30, AE, A1, A (with BF1), WE, V1-V30, V(with BF1), AR, ARVA, ARVA, ARVA, ARVA, ARVA, ARVA, O. Complete Items C2.a-g below according to the building diagram specified in Item AV. Benchmark Utilized Rm B, Elevation 7.80 Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) C1. Building elevation or equipment in Comments) (Describe byne of equipment in Comments) Part of the mext higher floor C3. Signate and the source of the control of the contro	a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the attached grange or enclosure(s) walls within 1.0 foot above adjacent grade N/A sq in c) Total net area of flood openings in As a sq in SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number LONG BEACH 285257 B2. County Name HARRISON B3. State MAP = State HARRISON B4. MapPranel Number 285257-0003 B5. Suffix Date Date Date Date Date Date Date Date			nrovide:	ρΔ	For a build	ding with an attack	ned datage brovide:
enclosure(s) walls within 1.0 foot above adjacent grade N/A N/A sq in c) Total net area of flood openings in A8.b N/A sq in c) Total net area of flood openings in A9.b N/A sq in c) Section B4.6 N/A sq in c) Section B4.	enclosiur(e)) walls within 1.0 foot above adjacent grade NIA sq in c) Total net area of flood openings in A8.b NIA sq in c) Total net area of flood openings in A8.b NIA sq in c) Total net area of flood openings in A8.b NIA sq in C) Total net area of flood openings	enclosiure(s) walls within 1.0 foot above adjacent grade N/A sq in c) Total net area of flood openings in A8.b M/A sq in c) Total net area of flood openings in A9.b M/A sq in c) Total net area of flood openings							
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number LONG BEACH 285257 B4. Map/Panel Number C C Date Date Date Date Discovered to the Base Flood Elevation (8FE) data or base flood depth entered in Item B9. Signature S	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number LONG BEACH 285257 B2. County Name HARRISON B3. State MS MS B3. State MS MS B4. MARRISON B5. State MS B5. State MS B5. State MS B5. State MARRISON B5. State MS B6. Stat							
B1. NFIP Community Name & Community Number LONG BEACH 285257 B2. County Name LONG BEACH 285257 B3. State MARRISON B4. State MARRISON B5. Suffix C Date C Dat	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION			A.P.M. Proposition	A CONTRACTOR OF THE PARTY OF TH			
B1. NFIP Community Name & Community Number LONG BEACH 285257 B4. Map/Panel Number 285257-0003 B5. Suffix Date C C B Date O5/04/88 B5. FIRM Index B Date O5/04/88 B6. FIRM Index Date O5/04/88 B7. FIRM Panel B8. Flood Date O5/04/88 B7. FIRM Panel B8. Flood Date O5/04/88 B8. Flood Date O5/04/88 B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.0 B9. Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	B1. NFIP Community Name & Community Number LONG BEACH 285267	B1. NFIP Community Name & Community Number LONG BEACH 285267 B4. Map/Panel Number 285267 B5. Suffix B6. FIRM Index C5/64/88 B6. FIRM Index C95/64/88 B7. FIRM Fanel Effective/Revised Date 205/64/88 B10. Indicate the source of the Base Flood Elevation(e) (FEF) dat or base flood depth) effect in them B9.			EI OOD INO	UBANAS BASS MAS	- (E15550)	INFORMATION	
B4. Map/Panel Number 285257	B4. Map/Panel Number B5. Sulfix B6. FIRM Index B7. FIRM Panel B8. Flood B9. A0, use base flood depth) 18.0 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Glock/ABB Gold/ABB G	B3. Map/Panel Number 285267					(FIRM)		
285257-0003 C Date 05/04/88 Effective/Revised Date 05/04/88 "C" 18.0 310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile SFIRM Community Determined SOther (Describe) FEMA ADVISED BASE FLOOD ELEVATION	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile MFIRM Community Determined MONOTOR MO	Billower Company Name Company			B2.		it.	E	
O5/04/88 O5/04/88 C" 18.0	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile MERRM Community Determined Mother (Describe) EEMA ADVISED BASE FLOOD ELEVATION	Both			Section and the section of the secti				
FIS Profile MFIRM Community Determined MOther (Describe) FEMA ADVISED BASE FLOOD ELEVATION	FIS Profile Memory Community Determined Mother (Describe) EMA ADVISED BASE FLOOD ELEVATION	FIS Profile MFIRM Community Determined Mother (Describe) EMA ADVISED BASE FLOOD ELEVATION	285257-0003	_			ate		
Section C - Building elevation datum used for BFE in Item B9: Section C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes Section C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes Section C - Building CBRS OPA Section C - Building Elevation Information (Survey Required) Section C - Building Elevation Information (Survey Required) Section C - Building Elevation Information (Survey Required) A new Elevation Certificate will be required when construction of the building is complete.	B11. Indicate elevation datum used for BFE in Item B9:	B11. Indicate elevation datum used for BFE in Item B9:	B10. Indicate the source of	he Base Flood Elevation (BFE) data or b	ase flood depth entered	in Item B9),	ce:
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:	B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:	Balta Balta Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes Sho Designation Date N/A SecTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	☐FIS Profile	⊠FIRM □Comm				MA ADVISED BA	SE FLOOD ELEVATION
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 21. Building elevations are based on:	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1.	CBRS OPA				[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	C. C		F3.
C1. Building elevations are based on:	C1. Building elevations are based on:	C1. Building elevations are based on:						d Area (OPA)?	∐Yes ⊠No
C1. Building elevations are based on:	C1. Building elevations are based on:	C1. Building elevations are based on:		SECTION S. BI	III DINO EL E	WATION INFORMAT	ION (CLIE	OVEY DEOLUDE	****
*A new Elevation Certificate will be required when construction of the building is complete. 22. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized Rm 8, Elevation 7.60	*A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized Rm 8, Elevation 7.60 Vertical Datum NGVD 1929 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) 21.5 Set to the meters (Puerto Rico only) b) Top of the next higher floor 32.3 Set to the meters (Puerto Rico only) c) Bottom of the lowest horizontal structural member (V Zones only) N/A Set to the meters (Puerto Rico only) d) Attached garage (top of slab) N/A Set to the meters (Puerto Rico only) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 20.8 Set to the meters (Puerto Rico only) g) Highest adjacent (finished) grade (HAG) 21.2 Set to the meters (Puerto Rico only) This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name License Number 2584 Tittle Company Name Name Name Name Name Name Name Name	*A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized Rm 8, Elevation 7.60 Vertical Datum NGVD 1929 Conversion/Comments N/A 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 garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building c) Lowest edivation of machinery or equipment servicing the building d) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (LAG) This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify levation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name Certifier's Name License Number Timothy L. Glass City State ZIP Code 10453 Pin Oak Drive Date Date Telephone Date Telephone	A. B. W. H. W. H. W.						
Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized Rm 8, Elevation 7.60 Conversion/Comments N/A 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 garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized Rm 8, Elevation 7.60	C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized Rm 8, Elevation 7.60						nstruction*	⊠Finished Construction
Benchmark Utilized Rm 8, Elevation 7.60 Conversion/Comments N/A Top of bottom floor (including basement, crawl space, or enclosure floor) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Bowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Bowest adjacent (finished) grade (LAG) Bottom D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Vertical Datum NGVD 1929 Check the measurement used. Check the measurement used. Seet meters (Puerto Rico only) MA. Seet meters (Puerto Rico only) Bottom of the lowest horizontal structural member (V Zones only) N/A. Seet meters (Puerto Rico only) Check the measurement used. Seet meters (Puerto Rico only) Seet meters (Puerto Rico only) Section D - Surveyor, Engineer, or architect authorized by law to certify elevation	Benchmark Utilized Rm 8, Elevation 7.60	Benchmark Utilized Rm 8, Elevation 7.60 Conversion/Comments N/A 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 garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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 Timothy L. Glass City State JIP Code 3952 Title Company Name Glass Land Surveying, Inc. Address City State JIP Code 3952 Signature Date Telephone	C2. Elevations - Zones A1-/	30, AE, AH, A (with BFE)	, VE, V1-V30,			R/A1-A30, AR/AH	, AR/AO. Complete Items C2.a-g
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 garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	Conversion/Comments N/A Check the measurement used.	Conversion/Comments N/A 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) 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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name				Varion	Datum M	CVD 4020	
Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) 21.5 feet meters (Puerto Rico only) b) Top of the next higher floor 32.3 feet meters (Puerto Rico only) c) Bottom of the lowest horizontal structural member (V Zones only) N/A. feet meters (Puerto Rico only) d) Attached garage (top of slab) N/A. feet meters (Puerto Rico only) e) Lowest elevation of machinery or equipment servicing the building 21.4 feet meters (Puerto Rico only) (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 20.8 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (HAG) 21.2 feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor Company Name Corriffer's Name Timothy L. Glass Top of bottom floor (including basement, crawl space, or enclosure floor) 21.5	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) Attached garage (top of slab) C) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) C) Highest adjacent (finished) grade (HAG) C) Highest adjacent (finished) grade (HAG) C) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. C) Check here if comments are provided on back of form. Certifier's Name Cicense Number Timothy L. Glass City Company Name Glass Land Surveying, Inc. Address City Ci				vertical	Datum <u>N</u>	GVD 1929	
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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 Timothy L. Glass Company Name Land Surveyor Glass Land Surveying, Inc. Address City State ZIP Code 10453 Pln Oals Drive Billoxi MS 39532	b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (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) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify leavation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name	Conversion/Comments	IWA			Che	eck the measurem	ent used.
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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 Timothy L. Glass Company Name Land Surveyor Glass Land Surveying, Inc. Address City State ZIP Code 10453 Pin Oals Drive Billoxi MS 39532	c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name Timothy L. Glass Company Name Glass Land Surveying, Inc. Address City State ZIP Code 10453 Pin Oak Drive Biloxi MS 39532 Signature Date Tiephone	 a) Top of bottom floor 	(including basement, craw	l space, or en			t 🔲 meters (Pue	rto Rico only)
d) Attached garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	d) Attached garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name	d) Attached garage (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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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 Timothy L. Glass Company Name License Number Zitle Company Name Glass Land Surveying, Inc. Address City State ZIP Code 10453 Pin Oak Drive Billoxi MS 39532 Signature Date Telephone							
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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name	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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name License Number License			nber (V Zones				
(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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	(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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name License Number	(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 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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		Ti ili	servicing the b				
g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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 License Number 2584 Title Company Name Land Surveyor Glass Land Surveying, Inc. Address City State ZIP Code 10453 Pin Oak Drive Billoxi MS 39532 Signature Date Telephone	(Describe type of e	quipment in Comments)		5		53	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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	The management of the conflict						
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation	This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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	This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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	g) Highest adjacent (ii	nisnea) grade (HAG)			⊠ iee	t	ito Rico only)
	information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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	information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand 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 ☐ License Number ☐ 2584 ☐ Title ☐ Company Name ☐ Land Surveyor ☐ Glass Land Surveying, Inc. ☐ Address ☐ City ☐ State ☐ ZIP Code ☐ 10453 Pin Oak Drive ☐ Biloxi ☐ MS ☐ 39532 ☐ Signature ☐ Date ☐ Telephone ☐ T			The second second second second second	THE RESERVE OF THE PARTY OF THE	The second second second	THE RESERVE AND ADDRESS OF THE PARTY OF THE	
	Certifier's Name Timothy L. Glass Title Land Surveyor Glass Land Surveying, Inc. Address City State 10453 Pin Oak Drive Biloxi License Number 2584 ZIP Code 39532	Certifier's Name License Number 2584 Title Company Name Land Surveyor Glass Land Surveying, Inc. Address City State 10453 Pin Oak Drive Biloxi MS 39532 Signature Date Telephone	information. I certify that the	information on this Certifi	icate represen	ts my best efforts to inter	rpret the da	ata available.	n Car Lo
☑Check here if comments are provided on back of form.	Timothy L. Glass Title Land Surveyor Glass Land Surveying, Inc. Address City State 10453 Pin Oak Drive Biloxi MS 39532	Title Company Name Land Surveyor Glass Land Surveying, Inc. Address City State ZIP Code 10453 Pin Oak Drive Biloxi MS 39532 Signature Date Telephone	☑Check here if comme	nts are provided on back	of form.	*			O SECURIO OF
	Title Company Name Land Surveyor Glass Land Surveying, Inc. Address City State ZIP Code 10453 Pin Oak Drive Biloxi MS 39532	Title Company Name Land Surveyor Glass Land Surveying, Inc. Address City State ZIP Code 10453 Pin Oak Drive Biloxi MS 39532 Signature Date Telephone					mber		BUHVEYO TO
Title Company Name	Address City State ZIP Code 10453 Pin Oak Drive Biloxi MS 39532	Address City State ZIP Code 10453 Pin Oak Drive Biloxi MS 39532 Signature Date Telephone	Title						0 0200
	10453 Pin Oak Drive Biloxi MS 39532	10453 Pin Oak Drive Biloxi MS 39532 Signature Date Telephone			Land Survey				
		Signature - Date Telephone							OF MISS
	Signature P Date Telephone	12/26/07 (228) 392-9004		1 PHI		Telepho	ne		Maldani.

IMPORTANT: In these spaces, o	copy the corresponding	information from Secti	on A.	For Insurance Company Use:
Building Street Address (including Apt. 1000 ARBOR STATION DRIVE,		o.) or P.O. Route and Box N	0.	Policy Number
City LONG BEACH	State MS	ZIP Co 39560		Company NAIC Number
SECTION	D - SURVEYOR, ENGIN	NEER, OR ARCHITECT	CERTIFICATION (CON	TINUED)
Copy both sides of this Elevation Certif	licate for (1) community offic	cial, (2) insurance agent/com	pany, and (3) building own	ner.
Comments C2e denotes air conditioner pad				
Confirm C2a with local code office before any c	onstruction begins. The Property	Description listed on this certificate	e is for information purposes on	y.
It is not intended to insure that the building is lo	cated on a particular legal parcel.		g to municipal address only.	8 9
Signature Sim ally f.	Ges	Date 12/26/07		☐ Check here if attachments
SECTION E - BUILDING ELE	VATION INFORMATION	(SURVEY NOT REQUIR	ED) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), count C. For Items E1-E4, use natural get. E1. Provide elevation information for grade (HAG) and the lowest adjace a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 6-8 with perfect (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth ordinance?	grade, if available. Check the the following and check the acent grade (LAG). basement, crawl space, or experiment flood openings prof the building is \textstyle feet d/or equipment servicing the number is available, is the total following for the total floor equipment servicing the number is available, is the total following and check the following an	e measurement used. In Purappropriate boxes to show the colorure) is	erto Rico only, enter meter whether the elevation is all feet	above or below the highest adjacent below the HAG. below the HAG. below the LAG. below the LAG. below the HAG. below the HAG.
SECTION	F - PROPERTY OWNE	R (OR OWNER'S REPR	SENTATIVE) CERTIF	ICATION
The property owner or owner's authorized or Zone AO must sign here. The state.				A-issued or community-issued BFE)
Property Owner's or Owner's Authorize	ed Representative's Name			ii
Address	* * * * * * * * * * * * * * * * * * * *	City	State	ZIP Code
Signature		Date	Telepho	one
Comments		a a constant de la co	u <u>usudin ruun en assanta as assanta e a</u> D	And the state of t
	*			☐ Check here if attachments
	SECTION G . CO	MMUNITY INFORMATIO	N (OPTIONAL)	
The local official who is authorized by law and G of this Elevation Certificate. Com	w or ordinance to administer	the community's floodplain	management ordinance ca	an complete Sections A, B, C (or E),
	vas taken from other docum	entation that has been signe	d and sealed by a license	d surveyor, engineer, or architect who
G2. A community official complete	F1			-issued BFE) or Zone AO.
G3. The following information (Iten G4. Permit Number	G5. Date Permit Issued		Date Certificate Of Comp	liance/Occupancy legued
G4. Fermit Number	GG. Date Fellin issued			ilance/occupancy issued
G7. This permit has been issued for: ☐ G8. Elevation of as-built lowest floor (inc		Substantial Improvement	☐ feet ☐ meters (PR)	Datum
G9. BFE or (in Zone AO) depth of flooding	I HANK IN IN 1977 LOS		☐ feet ☐ meters (PR)	Datum
Local Official's Name	ASSOCIATION ASSOCIATION ASSOCIATION OF THE	Title		
Community Name		Telephone	9	
Signature		Date		
Comments				
*				☐ Check here if attachments

Building Photographs

See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (including 1000 ARBOR STATION DRIVE, (BI	g Apt., Unit, Suite, and/or Bldg. No.) o .DGKK)	or P.O. Route and Box No.	Policy Number
City LONG BEACH	State MS	ZIP Code 39560	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"



"REAR VIEW"



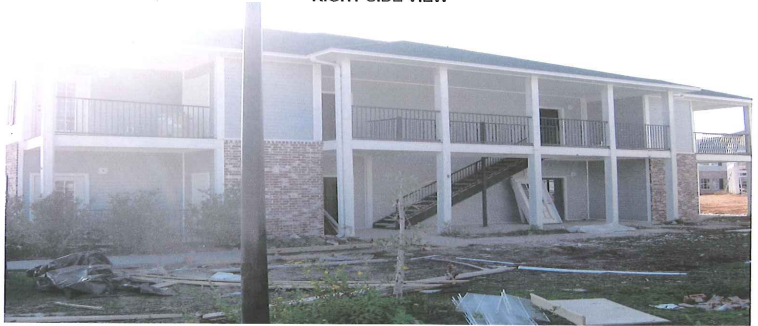
Building Photographs

Continuation Page

			For Insurance Company Use
Building Street Address (includi 1000 ARBOR STATION DRIVE, (I	ng Apt., Unit, Suite, and/or Bldg. No.) o BLDGKK)	or P.O. Route and Box No.	Policy Number
City LONG BEACH	State MS	ZIP Code	Company NAIC Number
LONG BLACII	IVIO	39560	

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."





"LEFT SIDE VIEW"

