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

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

ideral Emergency Management Agency
ational Flood Insurance Program Important: Read the instructions on pages 1-

					•					
			TION A - PRO	PERTY INFORM	IATION	For Insura	ince Company Use:			
A1. Building Owner's Name JOHN STARR (MEMA)							mber			
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 14422 DEIDRA COURT							NAIC Number			
City GULFPORT	State MS ZIP C	Code 39503								
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 64 OF THE REPLAT OF BRIARWOOD SOUTH SUBDIVISION, TAX PARCEL NUMBER 0808G-01-005.000										
A4. Building Use (e.g., RoA5. Latitude/Longitude: LA6. Attach at least 2 photA7. Building Diagram Nur	at. <u>30°27'49.3"</u> Lographs of the bunber <u>5</u>	ong. <u>89°04'58.9"</u> uilding if the Certificat		o obtain flood insu			D 1927 🛭 NAD 1983			
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) N/A sq ft b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings? A9. For a building with an attached garage: a) Square footage of attached garage N/A sq ft b) No. of permanent flood openings in the attached garage within 1.0 foot above adjacent grade within 1.0 foot above adjacent grade N/A sq in c) Total net area of flood openings in A9.b N/A sq in d) Engineered flood openings? A9. For a building with an attached garage: a) Square footage of attached garage N/A sq ft b) No. of permanent flood openings in the attached garage within 1.0 foot above adjacent grade b) No. of permanent flood openings in the attached garage control of permanent flood openings in the att										
	SEC	TION B - FLOOD I	NSURANCE F	RATE MAP (FIR	M) INFORMATIO	ON				
B1. NFIP Community Nam CITY OF GULFPORT 285			B2. County Nan HARRISON	ne		B3. State MS				
B4. Map/Panel Number 28047C0255	B5. Suffix G	B6. FIRM Index Date JUNE 16, 2009	Effective	IRM Panel /Revised Date E 16, 2009	B8. Flood Zone(s) AE		Flood Elevation(s) (Zone ise base flood depth) 33.9'			
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe) B11. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ No Designation Date N/A ☐ CBRS ☐ OPA										
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)										
	SECTIO	N C - BUILDING E	LEVATION IN	FORMATION (SURVEY REQUI	RED)				
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized GL	based on: cate will be requir A30, AE, AH, A (v building diagram s JLFPORT BM #25	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (wings* n of the building 80, V (with BFE), Use the same o	☐ Building Under is complete. AR, AR/A, AR/AE latum as the BFE.	r Construction* :, AR/A1-A30, AR/A	☐ Finishe				
A new Elevation Certifi C2. Elevations – Zones A1- below according to the	based on: cate will be requir A30, AE, AH, A (v building diagram s JLFPORT BM #25	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (wings n of the building 80, V (with BFE), Use the same o	☐ Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO \	r Construction* :, AR/A1-A30, AR/A	☐ Finishe AH, AR/AO. Co	omplete Items C2.a-h			
A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized GL Conversion/Comments	based on: cate will be requir A30, AE, AH, A (v building diagram s JLFPORT BM #25 ADDED 0.095 FE	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (wings n of the building 0, V (with BFE), Use the same of GULFPORT NOF /D 88 DATUM A	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. CCORDING TO V. 35.8	r Construction* ., AR/A1-A30, AR/A /ERTCON SHIFT T	Finishe AH, AR/AO. Co OOL PER NGS ement used. erto Rico only)	omplete Items C2.a-h			
A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lower	based on: cate will be requir A30, AE, AH, A (v building diagram s JLFPORT BM #25 ADDED 0.095 FE (including basem her floor st horizontal struc	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum G EET TO GET TO NAV	wings n of the building 80, V (with BFE), Use the same of GULFPORT NOF /D 88 DATUM A enclosure floor)	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO V 35.8	r Construction* AR/A1-A30, AR/A ERTCON SHIFT I Check the measure The meters (Pue	Finishe AH, AR/AO. Co COOL PER NGS ement used. erto Rico only) erto Rico only) erto Rico only)	omplete Items C2.a-h			
A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lower d) Attached garage (to b) Lowest elevation or	based on: cate will be requir A30, AE, AH, A (value) building diagram s JLFPORT BM #25 ADDED 0.095 FE (including basement floor st horizontal structor op of slab) f machinery or eq	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (EET TO GET TO NA) ment, crawlspace, or occurred member (V Zor quipment servicing the	wings n of the building 80, V (with BFE), Use the same of GULFPORT NOF /D 88 DATUM A enclosure floor)	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO V 35.8	r Construction* AR/A1-A30, AR/A ERTCON SHIFT I Check the measure at meters (Pue at meters (Pue	Finishe AH, AR/AO. Co COOL PER NGS Ement used. erto Rico only)	omplete Items C2.a-h			
A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lower d) Attached garage (to e) Lowest elevation of (Describe type of e	based on: cate will be requir A30, AE, AH, A (value) building diagram subserved ADDED 0.095 FE (including baserved) (including baserved) her floor st horizontal structor op of slab) f machinery or eq quipment and loc	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (EET TO GET TO NA) ment, crawlspace, or octural member (V Zor suipment servicing the action in Comments)	wings n of the building 0, V (with BFE), Use the same of GULFPORT NOF /D 88 DATUM A enclosure floor) nes only)	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO V 35.8	r Construction* ;, AR/A1-A30, AR/A /ERTCON SHIFT 1 Check the measure et	Finisher AH, AR/AO. Control PER NGS ement used. Perto Rico only) ento Rico only)	omplete Items C2.a-h			
A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowed) Attached garage (to b) Lowest elevation of (Describe type of ef) Lowest adjacent (fi	based on: cate will be requir A30, AE, AH, A (value) building diagram subserved ADDED 0.095 FE (including baserved) (including baserved) her floor st horizontal struct op of slab) f machinery or eq quipment and loc nished) grade nex	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (EET TO GET TO NA) ment, crawlspace, or occurred member (V Zor quipment servicing the	wings n of the building 0, V (with BFE), Use the same of GULFPORT NOT /D 88 DATUM A enclosure floor) nes only)	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. CCORDING TO N 35.8	r Construction* ;, AR/A1-A30, AR/A /ERTCON SHIFT I Check the measure et	Finisher AH, AR/AO. Co COOL PER NGS Ement used. Ento Rico only)	omplete Items C2.a-h			
A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowed) Attached garage (to Lowest elevation of (Describe type of ef) Lowest adjacent (fig) Highest adjacent (findered for the lowest adjacen	based on: cate will be requir A30, AE, AH, A (value) building diagram s JLFPORT BM #25 ADDED 0.095 FE (including basement floor st horizontal structor op of slab) f machinery or eq quipment and loc nished) grade nes inished) grade nes	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (EET TO GET TO NA) ment, crawlspace, or o ctural member (V Zor quipment servicing the sation in Comments) xt to building (LAG)	wings n of the building 0, V (with BFE), Use the same of GULFPORT NOT /D 88 DATUM A enclosure floor) nes only)	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. CCORDING TO N 35.8	r Construction* ; AR/A1-A30, AR/A /ERTCON SHIFT 1 Check the measure et	Finisher AH, AR/AO. Co COOL PER NGS Ement used. Ento Rico only)	omplete Items C2.a-h			
A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lower d) Attached garage (to e) Lowest elevation of (Describe type of e f) Lowest adjacent (find) Highest adjacent gr	based on: cate will be requir A30, AE, AH, A (value) building diagram s JLFPORT BM #25 ADDED 0.095 FE (including basement floor st horizontal structor op of slab) f machinery or eq quipment and loc nished) grade nev inished) grade nev ade at lowest elev	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (EET TO GET TO NAV ment, crawlspace, or e ctural member (V Zor quipment servicing the cation in Comments) ext to building (LAG) ext to building (HAG)	wings n of the building 0, V (with BFE), Use the same of GULFPORT NOT /D 88 DATUM A enclosure floor) nes only) e building rs, including	Building Under its complete. AR, AR/A, AR/AE latum as the BFE. CCORDING TO N 35.8	r Construction* i, AR/A1-A30, AR/A /ERTCON SHIFT I Check the measure et	Finisher AH, AR/AO. Co COOL PER NGS Ement used. Ento Rico only)	omplete Items C2.a-h			
A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lower d) Attached garage (to e) Lowest elevation of (Describe type of ef) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent gratural support	based on: cate will be requir A30, AE, AH, A (value) building diagrams JLFPORT BM #25 ADDED 0.095 FE (including basement of the floor st horizontal structor op of slab) f machinery or equipment and locustion of the floor sinished) grade newer the floor ade at lowest element of the floor security of the flo	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum G ET TO GET TO NAV ment, crawlspace, or extural member (V Zor guipment servicing the station in Comments) ext to building (LAG) ext to building (HAG) vation of deck or stain DN D - SURVEYOR by a land surveyor, er this Certificate repres	wings n of the building 10, V (with BFE), Use the same of GULFPORT NOT /D 88 DATUM A enclosure floor) nes only) be building rs, including R, ENGINEER, ngineer, or architents my best eff	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO N 35.8	r Construction* AR/A1-A30, AR/A ERTCON SHIFT I Check the measure et meters (Pue et det meters (Pue et det det det det det det det T CERTIFICATION Law to certify eleva	Finisher AH, AR/AO. Control PER NGS Ement used. Ento Rico only)	omplete Items C2.a-h			
A new Elevation Certific C2. Elevations – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowed d) Attached garage (to e) Lowest elevation or (Describe type of ef) Lowest adjacent (find g) Highest adjacent (find power adjacent grant carrier to be signed.	based on: cate will be requir A30, AE, AH, A (value) building diagram is JLFPORT BM #25 ADDED 0.095 FE (including basement floor st horizontal structor op of slab) f machinery or eq quipment and loce nished) grade never inished) grade never ade at lowest elever SECTIO med and sealed be the information on the statement may be	Construction Dragged when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (SET TO GET TO NA) ment, crawlspace, or extural member (V Zonguipment servicing the station in Comments) ext to building (LAG) ext to building (HAG) ext to build	wings n of the building 80, V (with BFE), Use the same of BULFPORT NOR /D 88 DATUM A enclosure floor) hes only) be building rs, including rs, including R, ENGINEER, ngineer, or architents my best effor imprisonment	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO N 35.8	r Construction* i, AR/A1-A30, AR/A /ERTCON SHIFT I Check the measure et	Finisher AH, AR/AO. Co COOL PER NGS Ement used. Ento Rico only) Ento Rico only)	omplete Items C2.a-h			
*A new Elevation Certification is to be sig information. *A new Elevation Certification is to be sig information. *A new Elevation Certification is to be sig information. *A new Elevation Certification Cert	based on: cate will be requir A30, AE, AH, A (value) building diagrams JLFPORT BM #25 ADDED 0.095 FE (including basement floor st horizontal struct op of slab) f machinery or eq quipment and loc nished) grade nev ainished) grade nev ade at lowest elev SECTIO med and sealed be the information on the statement may be statement	Construction Dragged when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (SET TO GET TO NA) ment, crawlspace, or extural member (V Zonguipment servicing the station in Comments) ext to building (LAG) ext to building (HAG) ext to build	wings* n of the building 80, V (with BFE), Use the same of GULFPORT NOT /D 88 DATUM A enclosure floor) nes only) e building rs, including	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO N 35.8	r Construction* AR/A1-A30, AR/A ERTCON SHIFT I Check the measure et meters (Pue et me	Finisher AH, AR/AO. Co COOL PER NGS Ement used. Ento Rico only) Ento Rico only)	omplete Items C2.a-h			
A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lower d) Attached garage (to e) Lowest elevation or (Describe type of ef) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent gratural support This certification is to be signiformation. I certify that the I understand that any false is Check here if comments	based on: cate will be requir A30, AE, AH, A (value) building diagrams JLFPORT BM #25 ADDED 0.095 FE (including basement floor st horizontal struct op of slab) f machinery or eq quipment and loc nished) grade nev ainished) grade nev ade at lowest elev SECTIO med and sealed be the information on the statement may be statement	Construction Dragged when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (SET TO GET TO NA) ment, crawlspace, or extural member (V Zonguipment servicing the station in Comments) ext to building (LAG) ext to building (HAG) ext to build	wings n of the building 10, V (with BFE), Use the same of GULFPORT NOT /D 88 DATUM A enclosure floor) nes only) be building rs, including rs, including R, ENGINEER, ngineer, or archit ents my best effor imprisonment Were latitude an icensed land sui	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO N 35.8	r Construction* AR/A1-A30, AR/A ERTCON SHIFT I Check the measure et meters (Pue et me	Finisher AH, AR/AO. Co COOL PER NGS Ement used. Ento Rico only) Ento Rico only)	omplete Items C2.a-h			
A new Elevation Certific C2. Elevations – Zones A1-below according to the Benchmark Utilized GL Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of e f) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent grant structural support This certification is to be signiformation. I certify that the I understand that any false is Check here if comments. Certifier's Name PATRICK I	based on: cate will be requir A30, AE, AH, A (value) building diagram is JLFPORT BM #25 ADDED 0.095 FE (including basement floor st horizontal structor op of slab) f machinery or eq quipment and loce nished) grade nex inished) grade nex ade at lowest eleve SECTIO The provided on the statement may be so are provided on M. MARTINO	Construction Dra red when construction with BFE), VE, V1-V3 specified in Item A7. 552 Vertical Datum (EET TO GET TO NAV ment, crawlspace, or external member (V Zor guipment servicing the sation in Comments) ext to building (LAG) ext to building (HAG) ext to build	wings n of the building 80, V (with BFE), Use the same of GULFPORT NOR /D 88 DATUM A enclosure floor) nes only) e building rs, including rs, including R, ENGINEER, ngineer, or architents my best effor imprisonment Were latitude an icensed land suitances of the same of	Building Under is complete. AR, AR/A, AR/AE latum as the BFE. RTH CCORDING TO N 35.8	r Construction* AR/A1-A30, AR/A ERTCON SHIFT I Check the measure et meters (Pue et me	Finisher AH, AR/AO. Co COOL PER NGS The Period of the Rico only)	omplete Items C2.a-h			

copy the corresponding informatio			nce Company Use:
	oute and Box No.		
de 39503		Company	NAIC Number
D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICATION	N (CONTINUED)	
ficate for (1) community official, (2) insura	nce agent/company, and (3) but	lding owner.	
ODETIC TOOL KIT. ALL ELEVATION SHO REQUIRES 1 FOOT OF FREE BOARD A /ICING THE BUILDING IS THE BREAKEF	OWN IN SECTIONS C-2-A THE BOVE BASE FLOOD ELEVATI R BOX LOCATED ON THE NOF	OUGH C-2-H ARE IN ON SHOWN IN SECT THWEST CORNER	I NAVD 88 ION B-9. LOWEST
<i>1</i> 5	Date 2/16/2011	⊠ (Check here if attachme
VATION INFORMATION (SURVEY N	NOT REQUIRED) FOR ZON	E AO AND ZONE	(WITHOUT BFE)
grade, if available. Check the measurement the following and check the appropriate bacent grade (LAG). basement, crawlspace, or enclosure) is basement, crawlspace, or enclosure) is basement, crawlspace, or enclosure) is basement flood openings provided in Section of the building is feet feet feet feet feet feet feet fee	ent used. In Puerto Rico only, en poxes to show whether the elevation A Items 8 and/or 9 (see pagarders above or below the HAG.	nter meters. Ition is above or below Iters above or Iters above or Iters selow the HAG.	v the highest adjacent below the HAG. below the LAG.), the next higher floor w the HAG.
ed Representative's Name		210.0	
	ty .	State ZIP C	oae
Da	ate	Telephone	
			60 - 171 - 18 - 11 - 1
			Check here if attachn
SECTION G - COMMINITY IN	JEORMATION (OPTIONAL)		
	IFORMATION (OPTIONAL) by's floodplain management ordi	nance can complete	Sections A, B, C (or E
w or ordinance to administer the community plete the applicable item(s) and sign below as taken from other documentation that he	y's floodplain management ordi v. Check the measurement use	d in Items G8 and G9	
wor ordinance to administer the communit plete the applicable item(s) and sign below was taken from other documentation that he elevation information. (Indicate the source	y's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data	d in Items G8 and G9 licensed surveyor, e n the Comments area	ngineer, or architect v a below.)
wor ordinance to administer the communit plete the applicable item(s) and sign below was taken from other documentation that he elevation information. (Indicate the source of Section E for a building located in Zone w	y's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data A (without a FEMA-issued or co	d in Items G8 and G9 licensed surveyor, e n the Comments area	ngineer, or architect v a below.)
wor ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that helevation information. (Indicate the source d Section E for a building located in Zone was G4-G9) is provided for community flood	y's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data A (without a FEMA-issued or coplain management purposes.	d in Items G8 and G9 licensed surveyor, e n the Comments area mmunity-issued BFE)	ngineer, or architect value of the second of
wor ordinance to administer the communit plete the applicable item(s) and sign below was taken from other documentation that he elevation information. (Indicate the source of Section E for a building located in Zone w	y's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data A (without a FEMA-issued or co	d in Items G8 and G9 licensed surveyor, e n the Comments area mmunity-issued BFE)	ngineer, or architect v a below.) or Zone AO.
w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that had elevation information. (Indicate the source of Section E for a building located in Zone was G4-G9) is provided for community flooding. Date Permit Issued	y's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data A (without a FEMA-issued or coplain management purposes.	d in Items G8 and G9 licensed surveyor, ern the Comments area mmunity-issued BFE) Of Compliance/Occup Datum	ngineer, or architect value of the second of
w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that helevation information. (Indicate the source of Section E for a building located in Zone was G4-G9) is provided for community flood G5. Date Permit Issued New Construction	by's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data. A (without a FEMA-issued or coplain management purposes. G6. Date Certificate Contact Get Meters (PF)	d in Items G8 and G9 licensed surveyor, ern the Comments area mmunity-issued BFE) Of Compliance/Occup Datum	ngineer, or architect value of the second of
w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that helevation information. (Indicate the source of Section E for a building located in Zone was G4-G9) is provided for community flood G5. Date Permit Issued New Construction	by's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data. A (without a FEMA-issued or coplain management purposes. G6. Date Certificate Contains a meters (PF feet meters (PF	d in Items G8 and G9 licensed surveyor, ern the Comments area mmunity-issued BFE) Of Compliance/Occup Datum	ngineer, or architect was below.) or Zone AO.
w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that helevation information. (Indicate the source of Section E for a building located in Zone was G4-G9) is provided for community flood G5. Date Permit Issued New Construction	by's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data. A (without a FEMA-issued or coplain management purposes. G6. Date Certificate Contains Improvement feet meters (PF) feet meters	d in Items G8 and G9 licensed surveyor, ern the Comments area mmunity-issued BFE) Of Compliance/Occup Datum	ngineer, or architect was below.) or Zone AO.
w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that helevation information. (Indicate the source of Section E for a building located in Zone was G4-G9) is provided for community flood G5. Date Permit Issued New Construction	by's floodplain management ordiv. Check the measurement use as been signed and sealed by a and date of the elevation data. A (without a FEMA-issued or coplain management purposes. G6. Date Certificate Contains Improvement feet meters (PF) feet meters (PF) feet meters (PF) feet meters (PF) Title Telephone	d in Items G8 and G9 licensed surveyor, ern the Comments area mmunity-issued BFE) Of Compliance/Occup Datum	ngineer, or architect v a below.) or Zone AO.
	I D - SURVEYOR, ENGINEER, OR A ficate for (1) community official, (2) insural systems of the building is grade, if available. Check the measurement of the building is grade, if available. Check the appropriate the following and check the appropri	ID - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION ficate for (1) community official, (2) insurance agent/company, and (3) building is a subject of the best of my knowledge. In the following and check the appropriate boxes to show the thac. In the following and check the appropriate boxes to show the the feet of the building is above or below the HAG. In the following and check the appropriate boxes to show the the the elevation of the building is feet meters above or below the HAG. In the following and check the appropriate boxes to show the the the elevation of the building is feet meters above or below the HAG. In the following and check the appropriate boxes to show the three the elevation of the building is feet meters above or below the HAG. In the following and check the appropriate boxes to show the three elevations are the feet meters above or below the HAG. In the following and check the appropriate boxes to show whether the elevation appropriate boxes to show whether the ele	Policy Num e 39503 Company I D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) ficate for (1) community official, (2) insurance agent/company, and (3) building owner, 1931256503. BAR CODE #1364 AS MEMA WORK ORDER DATED FEBRUARY 14, 2011. DA DDETIC TOOL KIT. ALL ELEVATION SHOWN IN SECTIONS C-2-A THROUGH C-2-H ARE IN REQUIRES 1 FOOT OF FREE BOARD ABOVE BASE FLOOD ELEVATION SHOWN IN SECTIONS C-2-H ARE IN REQUIRES 1 FOOT OF FREE BOARD ABOVE BASE FLOOD ELEVATION SHOWN IN SECTIONS CING THE BUILDING IS THE BREAKER BOX LOCATED ON THE NORTHWEST CORNER OF INCIDING OFFICIALS FOR ANY FURTHER HEIGHT REQUIREMENTS. JOB#P11049 Date 2/16/2011 WATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE AND DIAMPHORE Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compared, if available. Check the measurement used. In Puerto Rico only, enter meters. The following and check the appropriate boxes to show whether the elevation is above or below incent grade (LAG). Dasement, crawlspace, or enclosure) is

Check here if attachments

Building PhotographsSee Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 14422 DEIDRA COURT, LOT 64	Policy Number	
City GULFPORT State MS ZIP Code 39503	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 on the reverse.



FRONT VIEW OF RESIDENCE. PICTURE TAKEN 2/16/2011.



REAR VIEW OF RESIDENCE. PICTURE TAKEN 2/16/2011.