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

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency
National Flood Insurance Program Importa

Important: Read the instructions on pages 1-8.

	200 - 100 PERIOD - 100 PAGE	SEC	TION A - PROPERTY IN	FORMATION	F	or Insurance Company Use:
A1.	Building Owner's Name				F	olicy Number
A2.	Jimmy Brown Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 14319 Taylor Blvd.				C	Company NAIC Number
	City		State		ZIP	Code
Δ3	Gulfport Property Description (Lot and Block	ok Numbers Tay Parcel	MS Number Legal Description	atr. \	39	503
<i></i>	Lots 16, 17, & 18, Blo			510.)		
Λ.4	Building Use (e.g., Residential, No	on Posidontial Addition	Accordant ata) Resider	ntial		
	Latitude/Longitude: Lat. 30-25.				rizontal Datun	n: NAD 1927 X NAD 1983
A6.	Attach at least 2 photographs of the					
	Building Diagram Number N/A For a building with a crawl space	or apploaura(s) - provido:	Δ0	For a building wit	h an attachad	darado provida:
Ao.	a) Square footage of crawl space	. , .	N/A sq ft	a) Square footag		
	b) No. of permanent flood opening			b) No. of perma	nent flood ope	enings in the attached garage
	enclosure(s) walls within 1.0 for c) Total net area of flood opening		sq in			adjacent gradesq in
			With the same of t			
			INSURANCE RATE MA	P (FIRM) INFOR		
	NFIP Community Name & Commun City of Gulfport	nity Number	B2. County Name Harrison		B3.	State Mississippi
	Map/Panel Number B5. Suff	ix B6. FIRM Index			Flood I	39 Base Flood Elevation(s) (Zone
		Date	Effective/Revised D	ate Zor	ne(s)	AO, use base flood depth)
	52530037D D	October 2002			X .	See other on B10
310.	Indicate the source of the Base Fig				C C \ Dah	2006
	FIS Profile FIRM	Community Determ				ruary 1, 2006
	Indicate elevation datum used for the last the building located in a Coastal			Other (De		☐ Yes ☐ No
, 12.	Designation Date	Damer Resources Cysti	CBRS DOPA	e i iolected Alea i	(Or A):	
-	SEC	HON C - BUILDING	ELEVATION INFORMAT	ION (SURVEY	REQUIRED	
			100		ran	
	uilding elevations are based on: A new Elevation Certificate will be r			nder Construction*	X Fi	nished Construction
*/ 2. E	A new Elevation Certificate will be r levations – Zones A1-A30, AE, AH	required when constructing A (with BFE), VE, V1-V	on of the building is complete /30, V (with BFE), AR, AR/A	Э.		
*/ 2. E b	A new Elevation Certificate will be r levations Zones A1-A30, AE, AH elow according to the building diag	required when constructing A (with BFE), VE, V1-V	on of the building is complete /30, V (with BFE), AR, AR/A	e. AR/AE, AR/A1-A	30, AR/AH, AI	R/AO. Complete Items C2.a-g
*/ 2. E b B	A new Elevation Certificate will be r levations – Zones A1-A30, AE, AH elow according to the building diag enchmark Utilized	required when constructing, A (with BFE), VE, V1-Viram specified in Item A7	on of the building is complete /30, V (with BFE), AR, AR/A	e. AR/AE, AR/A1-A	30, AR/AH, AI	
*/ 22. E b B	A new Elevation Certificate will be r levations Zones A1-A30, AE, AH elow according to the building diag	required when constructing, A (with BFE), VE, V1-Viram specified in Item A7	on of the building is complete /30, V (with BFE), AR, AR/A	e. AR/AE, AR/A1-A: I Datum	30, AR/AH, AI	R/AO. Complete Items C2.a-g
*/ 2. E b B C	A new Elevation Certificate will be r levations – Zones A1-A30, AE, AH elow according to the building diag enchmark Utilized onversion/Comments	required when construction (A) (with BFE), VE, V1-V ram specified in Item A7 ABFE (16.5)	on of the building is complete /30, V (with BFE), AR, AR/A Vertica February 1, 2006	e. AR/AE, AR/A1-A: I Datum Check the I	30, AR/AH, Al	R/AO. Complete Items C2.a-g used.
*/ 2. E b B	A new Elevation Certificate will be r levations – Zones A1-A30, AE, AH elow according to the building diag enchmark Utilizedonversion/Comments	required when construction (A) (with BFE), VE, V1-V ram specified in Item A7 ABFE (16.5)	on of the building is complete /30, V (with BFE), AR, AR/A Vertica February 1, 2006	e. AR/AE, AR/A1-A: I Datum	30, AR/AH, Al	R/AO. Complete Items C2.a-g used.
*/ 22. E b B C	A new Elevation Certificate will be r levations – Zones A1-A30, AE, AH elow according to the building diag enchmark Utilizedonversion/Comments	required when construction of the construction	vertical February 1, 2006 or enclosure floor) N/A N/A N/A	AR/AE, AR/A1-A: I Datum Check the	measurement	R/AO. Complete Items C2.a-g used. Puerto Rico only)
*/C2. E b B C a) b) c)	A new Elevation Certificate will be r levations — Zones A1-A30, AE, AH elow according to the building diagenchmark Utilized	required when construction (A) (with BFE), VE, V1-V ram specified in Item A7 ABFE (16.5) assement, crawl space, of structural member (V Zo	vertica February 1, 2006 r enclosure floor) N/A N/A N/A	Check the control of	measurement meters (meters (meters (meters (R/AO. Complete Items C2.a-g used. Puerto Rico only)
*/ 22. Eb B C a) b)	A new Elevation Certificate will be r levations – Zones A1-A30, AE, AH elow according to the building diag enchmark Utilized onversion/Comments Top of bottom floor (including b Top of the next higher floor Bottom of the lowest horizontal Attached garage (top of slab) Lowest elevation of machinery	required when construction of the property of	vertica February 1, 2006 r enclosure floor) N/A N/A N/A	Check the control of	measurement meters (meters (meters (meters (R/AO. Complete Items C2.a-g used. Puerto Rico only) Puerto Rico only) Puerto Rico only)
*/C2. E b B C a) b) c)	A new Elevation Certificate will be r levations — Zones A1-A30, AE, AH elow according to the building diagenchmark Utilized	required when construction of the construction	vertica February 1, 2006 r enclosure floor) N/A N/A N/A	Check the Company of	measurement meters (meters (meters (meters (meters (R/AO. Complete Items C2.a-g used. Puerto Rico only)
*/C2. E b C C a) b) c) d) e)	A new Elevation Certificate will be r levations – Zones A1-A30, AE, AH elow according to the building diag enchmark Utilized onversion/Comments Top of bottom floor (including b Top of the next higher floor Bottom of the lowest horizontal Attached garage (top of slab) Lowest elevation of machinery (Describe type of equipment in	required when construction of the construction	vertica February 1, 2006 r enclosure floor) nones only) ne building N/A N/A N/A N/A	Check the control of	measurement meters (used. Puerto Rico only)
*/C2. Eb B C a) b) c) d) e)	A new Elevation Certificate will be relevations — Zones A1-A30, AE, AH elow according to the building diagenchmark Utilized	required when construction of the construction	vertica February 1, 2006 r enclosure floor) nones only) ne building N/A N/A N/A N/A 14 15	Check the control of	measurement meters (used. Puerto Rico only)
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*/AC2. E b b B C C a) b) c) d) e) f) g) This (inform I under C C C c tiffi Dav Title	A new Elevation Certificate will be relevations — Zones A1-A30, AE, AH elow according to the building diagon enchmark Utilized	required when constructions, A (with BFE), VE, V1-V ram specified in Item A7 ABFE (16.5) assement, crawl space, or structural member (V Zoor equipment servicing the Comments) e (LAG) de (HAG) CTION D - SURVEYOr on this Certificate represary be punishable by fine and on back of form.	vertica February 1, 2006 renclosure floor) ne building N/A N/A N/A N/A N/A 14 15 R, ENGINEER, OR ARC engineer, or architect author issents my best efforts to interer or imprisonment under 18 building in the second of the second o	AR/AE, AR/A1-A: I Datum Check the incomplete of feet	measurement meters (used. Puerto Rico only)
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