## FEDERAL EMERGENCY MANAGEMENT AGI NCY NATIONAL FLOOD INSURANCE PROGR/ VI

## **ELEVATION CERTIFICAT E**

O.M.B. No. 3067-0077 Expires December 31, 2005

	ant: Read the instructions on pages '		
SEC1	ION A-PROPERTY OWNER INFORM	ATION	For Insurance Company Use:
BUILDING OWNER'S NAME Alice Taylor			Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, 132 Tarpon St	3OX NO.	Company NAIC Number	
CITY :	STATE	ZIP O	ODE
Hitchcock	Tx	7756	3
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Abst 7 Page 7 Lot 132 New Bayou Vista Addn 2			
BUILDING USE (e.g., Residential, Non-residential, Addition, Residential	Accessory, etc. Use a Comments area, i	necessary.)	
LATITUDE/LONGITUDE (OPTIONAL) HC (##°-##-####" or ######") NA	OURCE: GPS (Type): Other:		
SECTION B - FL	OOD INSURANCE RATE MAP (FIRM)	VFORMATION	
B1, NFIP COMMUNITY NAME & COMMUNITY NUMBER	B2. COUNTY NAME		33. STATE
Galveston County Unincorporated Areas 485470	Galveston	1	Texas
B4, MAP AND PANEL   B5, SUFFIX	B7, FIRM PANEL	1	B9. BASE FLOOD ELEVATION(S)
NUMBER B6. FIRM INDEX	1	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
4854700205 C 12/6/2002		A14	12.00
810. Indicate the source of the Base Flood Elevation (BFE) data or base FIS Profile STRM Community		'Ar	
11. Indicate the elevation datum used for the BFE in B9: NGVD		Other (Describe):	
12. Is the building located in a Coastal Barrier Resources System (C		)?	Designation Date
SECTION C - BUILD	NG ELEVATION INFORMATION (SUF	/EY REQUIRED)	
1. Building elevations are based on: Construction Drawings*	Building Under Construction*	Finished Construction	A control of the second se
*A new Elevation Certificate will be required when construction of	the huilding is complete		
	uic pulluid S Williage.		
		aing completed - see page	es 6 and 7. If no diagram
2. Building Diagram Number 6 (Select the building diagram most sin	nilar to the building for which this certificate is t	i aing completed - see page	es 6 and 7. If no diagram
<ol> <li>Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph</li> </ol>	ailar to the building for which this certificate is t a.)		es 6 and 7. If no diagram
<ol> <li>Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph B. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V</li> </ol>	allar to the building for which this certificate is l a.} (with BFE), AR, ARA, ARAE, ARA1-A30, A	VAH, ARIAO	
<ol> <li>Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 9. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp</li> </ol>	alar to the building for which this certificate is to h.) (with BFE), AR, ARIA, ARIAE, ARIA1-A30, A ecified in Item C2. State the datum used. If th	3/AH, AR/AO : datum is different from th	e datum used for the BFE in
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field it	alar to the building for which this certificate is to a) (with BFE), AR, ARIA, ARIAE, ARIA1-A30, A lectified in Item C2. State the datum used. If the neasurements and datum conversion calcula	3/AH, AR/AO : datum is different from th	e datum used for the BFE in
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 8. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum co.	alar to the building for which this certificate is to a) (with BFE), AR, ARIA, ARIAE, ARIA1-A30, A lectified in Item C2. State the datum used. If the neasurements and datum conversion calcula	3/AH, AR/AO : datum is different from th	e datum used for the BFE in
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum con Datum NGVD1929 Conversion/Comments none	nilar to the building for which this certificate is to a continuate in the building for which this certificate is to a continuation of the building for the continuation of the building for the continuation of the building for which this certificate is the building for the bui	RAH, ARIAO : datum is different from th on. Use the space provid	e datum used for the BFE in
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum con Datum NGVD1929 Conversion/Comments none Elevation reference mark used M-1 Does the elevation reference in the section of the section o	alar to the building for which this certificate is to a.)  (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A ecified in Item C2. State the datum used. If the neasurements and datum conversion calculativesion.  The state of the ARM?	3/AH, AR/AO datum is different from the on. Use the space provid	e datum used for the BFE in
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum condatum NGVD1929 Conversion/Comments none  Elevation reference mark used M-1 Does the elevation reference in a long to the original process of the elevation reference in a long to the	alar to the building for which this certificate is to a.)  (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A ecified in Item C2. State the datum used. If the neasurements and datum conversion calculativersion.  The property of the FIRM? Yes & 4.6 ft.(m)	3/AH, AR/AO datum is different from the on. Use the space provid	e datum used for the BFE in
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum co. Datum NGVD1929 Conversion/Comments none Elevation reference mark used M-1 Does the elevation reference in	nitar to the building for which this certificate is to a.)  (with BFE), AR, ARIA, ARIAE, ARIA1-A30, A ecified in Item C2. State the datum used. If the neasurements and datum conversion calcular events on the FIRM?   Yes \$\frac{4}{5}\$ ft.(m)  \$\frac{13}{13}\$. \$\frac{5}{5}\$ ft.(m)	3/AH, AR/AO datum is different from the on. Use the space provid	e datum used for the BFE in
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum condatum NGVD1929 Conversion/Comments none  Elevation reference mark used M-1 Does the elevation reference in a) Top of bottom floor (including basement or enclosure)	nitar to the building for which this certificate is to a.)  (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A ecified in Item C2. State the datum used. If the neasurements and datum conversion calcular oversion.  The property of the FIRM? Yes \$\frac{4}{5}\$ ft.(m)  \$\frac{13}{13}\$. \$\frac{5}{5}\$ ft.(m)	3/AH, AR/AO datum is different from the on. Use the space provid	e datum used for the BFE in ed or the Comments area of EOFTE
2. Building Diagram Number <u>6</u> (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field i Section D or Section G, as appropriate, to document the datum con Datum NGVD1929 Conversion/Comments <u>none</u> Elevation reference mark used <u>M-1</u> Does the alevation reference is a) Top of bottom floor (including basement or enclosure)  □ a) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones only)	nitar to the building for which this certificate is to a certificate.  A with BFE), AR, ARIA, ARIAE, ARIA1-A30, A certified in Item C2. State the datum used. If the neasurements and datum conversion calcular exercion.  The arithmetic and datum conversion calcular exercic and datum conversion.	3/AH, AR/AO datum is different from the on. Use the space provid	e datum used for the BFE in ed or the Comments area of
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum con Datum NGVD1929 Conversion/Comments none  Elevation reference mark used M-1 Does the alevation reference in a) Top of bottom floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest horizontal structural member (V zones only)  d) Attached garage (top of slab)	nitar to the building for which this certificate is to h.)  (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A secified in Item C2. State the datum used. If the neasurements and datum conversion calcular exercion.  Mark used appear on the FIRM?   4.6 ft.(m)  13.5 ft.(m)  N/Aft.(m)  4.5 ft.(m)	3/AH, AR/AO datum is different from the on. Use the space provid	e datum used for the BFE in ed or the Comments area of EOFTE
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field i Section D or Section G, as appropriate, to document the datum con Datum NGVD1929 Conversion/Comments none  Elevation reference mark used M-1 Does the alevation reference is a) Top of bottom floor (including basement or enclosure)  □ a) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones only) □ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)	nitar to the building for which this certificate is to h.)  (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A secified in Item C2. State the datum used. If the neasurements and datum conversion calcular exercise.  Mark used appear on the FIRM?   4.6 ft.(m)  13.5 ft.(m)  14.5 ft.(m)  13.2 ft.(m)	SAH, ARVAO datum is different from the on. Use the space providing full place. Empossed (Sea, and Dale Sea, and Da	e datum used for the BFE in ed or the Comments area of EOFTE
2 Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the bFE. Show field in Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum condatum NGVD1929 Conversion/Comments none  Elevation reference mark used №1 Does the elevation reference in a) Top of bottom floor (including basement or enclosure)  □ a) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones only) □ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) □ f) Lowest adjacent (finished) grade (LAG)	nitar to the building for which this certificate is it in.)  (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A excited in Item C2. State the datum used. If the neasurements and datum conversion calcular exercion.  The property of the FIRM? Yes \$\frac{4}{6}\text{ ft.(m)}\$ \$\frac{13}{5}\text{ ft.(m)}\$ \$\frac{13}{4}\text{ ft.(m)}\$ \$\frac{13}{2}\text{ ft.(m)}\$ \$\frac{13}{2}\text{ ft.(m)}\$ \$\frac{13}{2}\text{ ft.(m)}\$	SAH, ARVAO datum is different from the on. Use the space providing	e datum used for the BFE in ed or the Comments area of EOFTE
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field i Section D or Section G, as appropriate, to document the datum co. Datum NGVD1929 Conversion/Comments none Elevation reference mark used M-1 Does the elevation reference in a) Top of bottom floor (including basement or enclosure)  □ a) Top of bottom floor (including basement or enclosure)  □ b) Top of next higher floor  □ c) Bottom of lowest horizontal structural member (V zones only)  □ d) Attached garage (top of slab)  □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  □ f) Lowest adjacent (finished) grade (HAG)	altar to the building for which this certificate is it.  (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A lectified in Item C2. State the datum used. If the neasurements and datum conversion calcular exercise.  (a) A fill (m) 13.5 ft.(m)  (b) A ft.(m)  (c) A ft.(m)  (d) B ft.(m)  (e) A ft.(m)  (e) A ft.(m)  (ft.) A ft.(m)	SAH, ARVAO datum is different from the on. Use the space providing	BARRY D. ADKINS  66391  6/STERES  SONAL EN
22. Building Diagram Number <u>6</u> (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field i Section D or Section G, as appropriate, to document the datum co. Datum NGVD1929 Conversion/Comments none Elevation reference mark used <u>M-1</u> Does the elevation reference in a) Top of bottom floor (including basement or enclosure)  □ a) Top of next higher floor □ c) Bottom of lowest horizontal structural member (V zones only) □ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) □ f) Lowest adjacent (finished) grade (LAG) □ g) Highest adjacent (finished) grade (HAG) □ h) No. of permanent openings (flood vents) within 1 ft. above adj	altar to the building for which this certificate is it it.)  (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A least in Item C2. State the datum used. If the neasurements and datum conversion calculativersion.  The property of the FIRM? Yes \$\frac{4}{6} \text{ ft.(m)} \\ \frac{13}{5} \text{ ft.(m)} \\ \frac{13}{5} \text{ ft.(m)} \\ \frac{13}{5} \text{ ft.(m)} \\ \frac{13}{5} \text{ gt.(m)} \\ \frac{13}{5} \t	3/AH, AR/AO datum is different from the on. Use the space provid	e datum used for the BFE in ed or the Comments area of COFTE
C2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph C3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum condatum NGVD1929 Conversion/Comments none Elevation reference mark used M-1 Does the alevation reference in a) Top of bottom floor (including basement or enclosure)  ii b) Top of next higher floor  ii c) Bottom of lowest horizontal structural member (V zones only)  ii d) Attached garage (top of slab)  ii e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  ii f) Lowest adjacent (finished) grade (LAG)  ii h) No. of permanent openings (flood vents) within 1 ft. above adjuit of the permanent openings (flood vents) in C3.h N/A	alar to the building for which this certificate is it it.)  {with BFE}, AR, ARIA, ARIAE, ARIA1-A30, A secified in Item C2. State the datum used. If the neasurements and datum conversion calcular nessurements and datum conversion calcular ne	CHICATION	BARRY D. ADKINS  66391  6/57ER  5/ONAL ENGINEER  10/14/2005
22. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum condition in NGVD1929 Conversion/Comments none Elevation reference mark used M-1 Does the elevation reference in a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (LAG) fi) No. of permanent openings (flood vents) within 1 ft. above adjing 1) Total area of all permanent openings (flood vents) within 1 ft. above adjing that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor, engitify that the information in Sections A, B, and C on this certification.	altar to the building for which this certificate is in.)  (with BFE), AR, ARIA, ARIAE, ARIA1-A30, All edition in Item C2. State the datum used. If the neasurements and datum conversion calcular eversion.  The state of the stat	JAH, ARIAO  datum is different from the control of the space provided in the space provi	BARRY D. ADKINS  66391  6/57ER  5/ONAL ENGINEER  10/14/2005
C2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph C3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum condition in NGVD1929 Conversion/Comments none Elevation reference mark used M-1 Does the elevation reference in a) Top of bottom floor (including basement or enclosure)  ii) Top of next higher floor  ii) Top of next higher floor  iii) Attached garage (top of slab)  iii) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  iii) Lowest adjacent (finished) grade (LAG)  iii) No. of permanent openings (flood vents) within 1 ft. above adj	altar to the building for which this certificate is in.)  (with BFE), AR, ARIA, ARIAE, ARIA1-A30, All ecified in Item C2. State the datum used. If the neasurements and datum conversion calcular inversion.  The area of the FIRM? Yes \$\frac{4}{6} \text{ ft.(m)} \\ \frac{13}{5} \text{ ft.(m)} \\ \frac{13}{5} \text{ ft.(m)} \\ \frac{13}{2} \te	JAH, ARIAO  datum is different from the control of the space provided in the space provi	BARRY D. ADKINS  66391  6/87ER  10/14/2005  7. Comments area of
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3.—a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum conduction in the datum of Datum NGVD1929. Conversion/Comments name Elevation reference mark used M-1 Does the elevation reference in a) Top of bottom floor (including basement or enclosure)  a) Top of next higher floor  b) Top of next higher floor  c) Bottom of lowest horizontal structural member (V zones only)  c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (LAG)  f) No. of permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor, enging that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor, enging that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor in the strand that any false statement may be punishable by fine or in the signed and sealed by a land Section and Sections A, B, and C on this certification is to be signed and sealed by a land surveyor.	altar to the building for which this certificate is in.)  (with BFE), AR, ARIA, ARIAE, ARIA1-A30, All ecified in Item C2. State the datum used. If the neasurements and datum conversion calcular inversion.  The area of the FIRM? Yes \$\frac{4}{6} \text{ ft.(m)} \\ \frac{13}{5} \text{ ft.(m)} \\ \frac{13}{5} \text{ ft.(m)} \\ \frac{13}{2} \te	JAH, ARIAO  datum is different from the control of the space provided in the space provi	BARRY D. ADKINS  66391  6/87E  10/14/2005  D. D
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum con Datum NGVD1929 Conversion/Comments none Elevation reference mark used N-1 Does the elevation reference in a) Top of bottom floor (including basement or enclosure)  a) Top of next higher floor  c) Bottom of lowest horizontal structural member (V zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (LAG)  f) No. of permanent openings (flood vents) within 1 ft. above adjuit that area of all permanent openings (flood vents) in C3.h N/A  SECTION D - SURVEY (Certification is to be signed and sealed by a land surveyor, enging that the information in Sections A, B, and C on this certification structural that any false statement may be punishable by fine or all permanent openings. Registered Professional Engineer	altar to the building for which this certificate is in.)  (with BFE), AR, ARIA, ARIAE, ARIA1-A30, Alle edition in Item C2. State the datum used. If the neasurements and datum conversion calcular eversion.  The property of the FIRM? Yes \$\frac{4}{6} \text{ ft.(m)}\$  \[ \frac{4}{5} \text{ ft.(m)}\$  \[ \frac{13}{5} \text{ ft.(m)}\$  \[ \frac{13}{2} \text{ ft.(m)}\$  \]  \[ \frac{13}{2} \text{ ft.(m)}\$  \[ \frac{13}{2} \text{ ft.(m)}\$  \]  \[ \frac{13}{2}  f	JAH, ARIAO  datum is different from the control on. Use the space provided in the space	BARRY D. ADKINS  66391  6/87E  10/14/2005  7. Comments area of
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum condum NGVD1929 Conversion/Comments none Elevation reference mark used M-1 Does the elevation reference in a) Top of bottom floor (including basement or enclosure) a) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (LAG) f) No. of permanent openings (flood vents) within 1 ft. above adjuit that area of all permanent openings (flood vents) within 1 ft. above adjuit that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor, enging that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor, enging that the information in Sections A, B, and C on this certification is the signed and sealed by a land surveyor. Engineers in that any false statement may be punishable by fine or in the sections A. B. Barry D. Adkins	altar to the building for which this certificate is in.)  (with BFE), AR, ARIA, ARIAE, ARIA1-A30, All edition in Item C2. State the datum used. If the neasurements and datum conversion calcular inversion.  The area of the FIRM? Yes \$\frac{4}{6} \text{ ft.(m)}\$  \[ \frac{4}{5} \text{ ft.(m)}\$  \[ \frac{13}{5} \text{ ft.(m)}\$  \[ \frac{13}{2} \text{ ft.(m)}\$  \[	JAH, ARIAO  datum is different from the control on. Use the space provided in the control of the	BARRY D. ADKINS 66391 900000000000000000000000000000000000
2. Building Diagram Number 6 (Select the building diagram most sin accurately represents the building, provide a sketch or photograph 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram sp. Section B, convert the datum to that used for the BFE. Show field in Section D or Section G, as appropriate, to document the datum conduction in the datum of Datum NGVD1929. Conversion/Comments none.  Elevation reference mark used M-1 Does the alevation reference in a) Top of bottom floor (including basement or enclosure).  D) Top of next higher floor.  C) Bottom of lowest horizontal structural member (V zones only).  D) Attached garage (top of slab).  D) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area).  D) Lowest adjacent (finished) grade (LAG).  D) Highest adjacent (finished) grade (LAG).  D) Highest adjacent (finished) grade (HAG).  D) In Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings (flood vents) within 1 ft. above adjuly in Total area of all permanent openings	altar to the building for which this certificate is in.)  (with BFE), AR, ARIA, ARIAE, ARIA1-A30, Alle edition in Item C2. State the datum used. If the neasurements and datum conversion calcular eversion.  The property of the FIRM? Yes \$\frac{4}{6} \text{ ft.(m)}\$  \[ \frac{4}{5} \text{ ft.(m)}\$  \[ \frac{13}{5} \text{ ft.(m)}\$  \[ \frac{13}{2} \text{ ft.(m)}\$  \]  \[ \frac{13}{2} \text{ ft.(m)}\$  \[ \frac{13}{2} \text{ ft.(m)}\$  \]  \[ \frac{13}{2}  f	JAH, ARIAO  datum is different from the control on. Use the space provided in the space	BARRY D. ADKINS  66391  6/3/1EPE

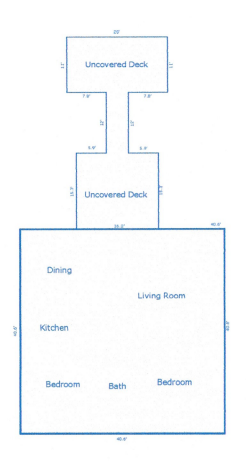
## FLOORPLAN SKETCH

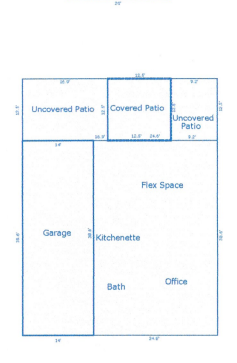
 Borrower:
 Robert P. Jouglard
 File No.:
 REA19453

 Property Address:
 132 Tarpon St
 Case No.:
 62-62-6-1387985 LAP

 City:
 Hitchcock
 State:
 TX
 Zip:
 77563-2574

Lender: Veterans United Home Loans/VA





Boat House/Lift

Sketch by Apex Sketch v5 Standard\*\*\*

Comments:

	AREA CALCULAT			LIVING AREA BREAKDOWN  Breakdown Subtotals			
Code	Description	Net Size	Net Totals	Break	down	Subtotals	
GLA1 GAR P/P	First Floor Garage Covered Patio Uncovered Patio1 Uncovered Patio2 Uncovered Deck	1648.3600 540.4000 156.2500 211.2500 115.0000 520.6600	1648.3600 540.4000	First Floor 40.60 x	40.60	1648.3600	
Ne	et LIVABLE Area	(rounded)	1648	1 Item	(rounded)	1648	