## TRANSACTION REPORT

| _ | • | _ |                    |       |      |
|---|---|---|--------------------|-------|------|
|   |   |   | APR/04/2016/MON 02 | . F A | D.14 |

|  |  | COM.TIME PAGE TYPE/NOTE FI   |  |                    |  |   |   |  |  |  |
|--|--|--|--|--------------------|--|---|---|--|--|--|
|  |  |  | 0:00:5   |                    | MEMORY   | OK  | EC  |  |  |  |
|  |  |  |  |                    |  |   |   |  |  |  |
| FEDE   | DEPARTMENT OF HOMELAND SECURITY<br>RAL EMERGENCY MANAGEMENT AGENCY   | <b>ELEVA</b> 1   | ΓΙΟΝ CER   | Tific              | ATE  | [0  | MB No. 1660-0008                                      |  |  |  |
| Netion   | al Flood Insurance Program   |  | Follow the instructi   |                    |  | E   | xpiration Date; July 31, 2                            |  |  |  |
|  | Job # 16101  | SECTION A  | - PROPERTY I   | NFORMAT            | ION  | FO  | R INSURANCE COMPANY U                                 |  |  |  |
|  | Building Owner's Name  |  |  |                    |  | Pol   | Scy. Number   |  |  |  |
| A2.  | Building Street Address (including Apt.,<br>13365 River Oaks Bouleval  | Unit, Suite, and/or Bld  | g. Na.) or PO. Rout  | e and Box N        | 0.   | Cor   | mpaný NAIC Numbers                                    |  |  |  |
|  | Beaumont   |  | Sta  | te TV              |  | ZIP   | Code 77713  |  |  |  |
| A3,  | Property Description (Lot and Block Nur<br>Lot 8, Block 2 of River Oaks Estat  | mbers, Tax Parcel Numb   | er, Legal Descripti  | on, etc.)          |  |   | 11113   |  |  |  |
| A4.  | Building Use (e.g., Residential, Non-Res   | idential Addition Acco   | ssorv etc.) Resid  | ential             |  |   |   |  |  |  |
| / 4-,/+  | Lautoue/Longitude: Lat30*08*54 5"  | in   | 0/23ድነቤ፣ ሲዛ  |                    | Horizon  | tal Date  | um: □ NAD 1927 🔀 N                                    |  |  |  |
| A7.  | Attach at least 2 photographs of the bu<br>Building Diagram Number 1B  | ilding if the Certificate  | is being used to ob  | stain flood in     | surance.   |   | Diavo resti Villa                                     |  |  |  |
| A8.  | For a building with a crawispace or endo   | osure(s):  |  | AS For a           | building with an   |   |   |  |  |  |
|  | a) Square footage of crawispace or end   | losure(s) <u>n/</u>  | asqft  | a) So              | uare footage o   | i attaçı:<br>fattach  | sed garage;<br>ned garage 456                         |  |  |  |
|  | b) No. of permanent flood openings in enclosure(s) within 1.0 foot above a   | the crawispace of<br>diacent grade 'N'   | a  | b) No              | imber of perma   | ment the  | and anaminant to the state of                         |  |  |  |
|  | <ul> <li>c) Total net area of flood openings in Al</li> </ul>  | 3.b <u>n/</u> 3  | a so in  |                    | 5 14 1 T-10 10121 GID  | IONE BIDI   | lacent grade n/o                                      |  |  |  |
|  | d) Engineered flood openings?  | es 🔯 No  |  | d) En              | gineered flood   | openin:   | oenings in A9.b <u>n/a</u><br>⊈5? ☐ Yes <b>X</b> No   |  |  |  |
|  | SECTI  | ON 8 - FLOOD INSI  | IRANCE DATE  |                    |  |   | 20100 2310  |  |  |  |
| 81.  | NFIP Community Name & Community Nu<br>City of Bevil Oaks, Texas 480878   | mber   | B2, County Nam   | e<br>e             | E) INFURIVIA   | HOW   |   |  |  |  |
| B4. I  | Map/Panel Number   B5. Suffix  | 6. FIRM Index Date   | B2. County Nam<br>Jefferson Cou  | ntv.               |  | الإقت بالإندا   | B3, State<br>Texas                                    |  |  |  |
|  | {  | DO: THEM MIDEX CAUS  | B7, FIRM Panel<br>Revised Dat  | e<br>e             | B8. Flood Zon  | ie(s)   | 89. Base Flood Elevation(s                            |  |  |  |
|  | 480878 0005 C  | 10/04/1987   | 10/04/19   | 987                | AE.  |   | AO, use base flood dep<br>28.0'                       |  |  |  |
| DTÓ.   | Indicate the source of the Base Flood El<br>☐ RS Profile   | evation (BFE) data or b<br>ity Detarmined 🔲 O  | ase flood depth en   | tered in Item      | 1 B9:  |   |   |  |  |  |
|  | Indicate elevation datum used for BFE in   | item B9: 🔀 NGVI  | ther/Source:   |                    |  |   |   |  |  |  |
| 312.   | is the building located in a Coastal Barri   | er Resources System /  | CBBS) area or Oth  | /D 1988            | ☐ Other/Sou  | roe:  |   |  |  |  |
|  | Designation Date://_   | CBR\$  | OPA  | I WISE PROLE       | CIEC Area (OPA)  | 17 📙  | Yes ⊠No   |  |  |  |
|  | SECTION  | C - BUILDING FLE   | VATION INFORM  | AATIAN (A          |  |   |   |  |  |  |
| C1.  | Pullulius elevations are based on:   | C - BUILDING FLE  Construction Drawing   |  |                    |  |   |   |  |  |  |
| ,  | *A new Elevation Certificate will be requi   | red when construction  | of the building is a   | am alete           | nstruction*  |   | inished Construction                                  |  |  |  |
| G2,  | Elevations – Zones A1–A30, A5, AH, A AJ  | th size) ve us man i   | (  |                    | AR/A1—A30. AB  | ?/ΔH ΔI   | P/AO Complete Hama                                    |  |  |  |
|  | 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-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters,  Benchmark Utilized: RM #1 on FIRM  |  |  |                    |  |   |   |  |  |  |
|  |  |  | Vertical   | Datum: <u>NG</u>   | VD_1929  |   | ~ <u></u> _   |  |  |  |
| ì  | Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988 Other/Source:  Datum used for building elevations must be the same as that used for the BFE.  |  |  |                    |  |   |   |  |  |  |
| l<br>1   | Check the measurement used   |  |  |                    |  |   |   |  |  |  |
|  | a) Top of bottom floor (including baseme   | Of Crewdenana areast   | ania A   |                    |  | ADP [   | meters  |  |  |  |
| 4  | <ul> <li>a) Top of bottom floor (including baseme</li> <li>b) Top of the next higher floor</li> </ul>  | nt, crawispace, or endi  |  | 28 0               | <b>⊠</b> f   | •   |   |  |  |  |
| ŧ  | lop of the next higher floor   |  |  | n/a                | <b>\</b>   | eet [   | meters  |  |  |  |
| i<br>t   | <ul> <li>p) I op or the next higher floor</li> <li>b) Bottom of the lowest horizontal struct</li> <li>d) Attached garage (top of slab)</li> </ul>  | ural member (V Zones   | only)  | n/a<br>n/a         | —— 図fo   | eet [<br>eet [  | meters  |  |  |  |
| i<br>t   | <ul> <li>p) 1 op or the next higher floor</li> <li>c) Bottom of the lowest horizontal struct</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equit</li> </ul>   | ural member (V Zones   | only)  | n/a<br>n/a<br>27 4 | — ⊠f<br>— ⊠f<br>— ⊠f   | eet (<br>eet (<br>eet (   | □ meters<br>□ meters                                  |  |  |  |
| 4<br>1<br>0<br>4   | <ul> <li>iop of the next higher floor</li> <li>Bottom of the lowest horizontal struct</li> <li>Attached garage (top of slab)</li> <li>Lowest elevation of machinery or equition</li> <li>Describe type of equipment and locar</li> </ul>   | ural member (V Zones  pment servicing the button in Comments)  | only)  | n/a                | —— 図fo   | eet (<br>eet (<br>eet (   | meters  |  |  |  |
| 4<br>1<br>4<br>4   | <ul> <li>a) Top or the next higher floor</li> <li>b) Bottom of the lowest horizontal struct</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equity</li> <li>d) Describe type of equipment and local</li> <li>f) Lowest adjacent (finished) grade next</li> </ul>  | ural member (V Zones<br>pment servicing the bu<br>tion in Comments)<br>to building (LAG)   | only)  | n/a                | — ⊠f<br>— ⊠f<br>— ⊠f   | eet (<br>eet (<br>eet (   | □ meters<br>□ meters                                  |  |  |  |
| 4<br>1<br>4<br>5   | <ul> <li>iop of the next higher floor</li> <li>Bottom of the lowest horizontal struct</li> <li>Attached garage (top of slab)</li> <li>Lowest elevation of machinery or equity</li> <li>(Describe type of equipment and local)</li> <li>Lowest adjacent (finished) grade next</li> <li>Highest adjacent (finished) grade next</li> </ul>  | ural member (V Zones  pment servicing the bu  bon in Comments)  to building (LAG)  to building (HAG)   | only)  | n/a                | —— ⊠fi<br>—— ⊠fi<br>—— ⊠fi<br>—— ⊠fi   | eet [<br>eet [<br>eet [<br>eet [  | □ meters<br>□ meters<br>□ meters                      |  |  |  |
| 4<br>1<br>4<br>5   | <ul> <li>a) Top or the next higher floor</li> <li>b) Bottom of the lowest horizontal struct</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equity</li> <li>d) Describe type of equipment and local</li> <li>f) Lowest adjacent (finished) grade next</li> </ul>  | ural member (V Zones  pment servicing the bu  bon in Comments)  to building (LAG)  to building (HAG)   | only)  | n/a                | — 🗵 fi<br>— 🗵 fi<br>— 🗵 fi<br>— 🗵 fi   | eet [<br>eet [<br>eet [<br>eet [<br>eet [                                     | □ meters □ meters □ meters □ meters                   |  |  |  |
| 4<br>6<br>6<br>7   | c) lop or the next higher floor d) Attached garage (top of slab) Lowest elevation of machinery or equivalent (Describe type of equipment and local Lowest adjacent (finished) grade next Highest adjacent (finished) grade next Lowest adjacent grade at lowest elevation.   | ural member (V Zones  pment servicing the button in Comments) to building (LAG) to building (HAG) stion of deck or stairs,   | only)  | n/a                |  | eet (<br>eet (<br>eet (<br>eet (<br>eet (                                     | ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters |  |  |  |
| this ce  | Display the next higher floor Display the lowest horizontal struct Attached garage (top of slab) Describe type of equipment and local Lowest adjacent (finished) grade next Highest adjacent (finished) grade next Describe type of equipment and local Lowest adjacent (finished) grade next Display to the structural support  SECTION  Tiffication is to be streed and second by  | pment servicing the button in Comments) to building (LAG) to building (HAG) stion of deck or stairs,   | only)  Iliding  Including  ENGINEER, OR A  | n/a                | Minimum Minimu | eet [eet [eet [eet [eet [eet [eet [eet  | ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters |  |  |  |
| i i i i i i i i i i i i i i i i i i i  | c) lop or the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equi (Describe type of equipment and local c) Lowest adjacent (finished) grade next d) Highest adjacent (finished) grade next e) Highest adjacent grade at lowest elevation.  Lowest adjacent grade at lowest elevation.  SECTION  Triffication is to be signed and sealed by           | pment servicing the button in Comments) to building (LAG) to building (HAG) tion of deck or stairs,  N D - SURVEYOR, a land surveyor, engine   | only)  iliding  including  ENGINEER, OR /  | n/a                | ✓ Moderate of the second of t  | eet [eet [eet [eet [eet [eet [eet [eet  | ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters |  |  |  |
| This ce  | D) Top or the next higher floor  Attached garage (top of slab)  Lowest elevation of machinery or equivalent type of equipment and local  Lowest adjacent (finished) grade next  Highest adjacent (finished) grade next  Lowest adjacent grade at lowest elevation to the structural support  SECTION  Tiffication is to be signed and sealed by ation. I certify that the information on this stand that any false statement may be of | pment servicing the button in Comments) to building (LAG) to building (HAG) ation of deck or stairs,  N. D. – SURVEYOR, E a land surveyor, engine Certificate represents in inshable by fine or imp  | including  ENGINEER, OR A  Let, or architect aut my best efforts to it risonment under 1 | n/a                | M for  | eet [ eet ] | ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters |  |  |  |
| Information of the control of the co | c) lop or the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equi (Describe type of equipment and local c) Lowest adjacent (finished) grade next d) Highest adjacent (finished) grade next e) Highest adjacent grade at lowest elevation.  Lowest adjacent grade at lowest elevation.  SECTION  Triffication is to be signed and sealed by           | pment servicing the button in Comments) to building (LAG) to building (HAG) tion of deck or stairs,  N D - SURVEYOR, a land surveyor, engine Certificate represents a land surveyor, and the surveyor of the s | only)  iliding  including  ENGINEER, OR /  | n/a                | M for  | eet [ eet ] | ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters |  |  |  |