1 AN ACT 2 relating to the boundaries of, and validating certain acts and proceedings of, the Driftwood Conservation District. 3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS: 4 SECTION 1. Section 2, Chapter 632, Acts of the 5 85th Legislature, Regular Session, 2017, is amended to read as follows: 6 7 Sec. 2. The Driftwood Conservation District includes all the territory contained in the following area: 8 FIELDNOTE DESCRIPTION of a 394.112 acre tract out of the 9 Freelove Woody Survey No. 23, Hays County, Texas, being a portion 10 11 of that 700.03 acre tract conveyed to John Richard Rutherford by 12 deed recorded in Volume 1214, Page 548 of the Deed Records of Hays

13 County, Texas; the said 394.112 acre tract is more particularly 14 described by metes and bounds as follows:

BEGINNING at a calculated point for the most westerly corner of the said 700.03 acre tract, being on the southerly line of that 17 100 acre tract conveyed to Masa Scott Roberts by deed recorded in 18 Volume 301, Page 865 of the said Deed Records, and a point in the 19 northerly right-of-way line of State Highway FM 967 (80.00' 20 right-of-way), from which a TxDOT concrete highway monument found 21 bears N41 10'07"Q, 85.92 feet;

THENCE, leaving the northerly right-of-way line of State Highway FM 967, with the common line between the said 700.03 acre tract and the said 100 acre tract, for the following two (2)

1 courses:

N88 43'28"E at .25 feed pass a 1/2" iron rod found,
 for a total distance of 2005.48 feet to a 60d nail found in a fence
 corner post for the southeast corner of the said 100 acre tract;

2. NOO 59'15"W, 515.50 feet to a 5/8" iron rod found 5 stamped "Kent McMillon, Land Surveyor, RPLS 4341", for a northwest 6 corner of the said 700.03 acre tract, being on a westerly line of 7 the remainder of that 535.13 acre tract conveyed to Michael Giles 8 Rutherford, Jr., John Richard Rutherford and Sally Anne Rutherford 9 by deed recorded in Volume 1214, Page 531 of the said Deed Records, 10 from which a 1/2 " iron rod found for the northeast corner of the 11 said 100 acre tract bears NOO 59'15"W, 523.55 feet; 12

THENCE, N89 02'23"E, leaving the easterly line of the said 13 14 100 acre tract, across the said 535.13 acre tract, with northerly 15 line of the said 700.03 acre tract, 5479.22 feet to a 1/2 " iron rod set with plastic cap for the northeast corner of the herein 16 described tract, being in the westerly line of the remainder of that 17 652.60 acre tract also conveyed to Michael Giles Rutherford, Jr., 18 19 John Richard Rutherford and Sally Anne Rutherford by deed recorded in Volume 1214, Page 531 of the said Deed Records; 20

THENCE, leaving the said remainder of the 535. 13 acre tract and the 652.60 acre tract, across the said 700.03 acre tract for the following three (3) courses:

24 1) SOO 15'40 E, 514.97 feet to a 1/2" iron rod set with
 25 plastic cap;

2) \$89 02'23"W, 15.17 feet to a fence comer post found;
3) \$00°27'04"E, 1260. 14 feet to a metal fence corner

1 post found for an ell corner in the southerly line of the said 2 700.03 acre tract, being on the remainder of that certain tract, 3 described as First Tract, conveyed to Michael Giles Rutherford by 4 deed recorded in Volume 197, Page 45 of the said Deed Records, from 5 which a 5/8" iron rod found with aluminum cap stamped "Kent 6 McMillan, Land Surveyor, RPLS 4341" bears N87 1'36"E, 1675.22 feet;

7 THENCE, SOl°00'52"E, across the said Michael Giles Rutherford 8 First Tract, with an easterly line of the said 700.03 acre tract, 17.61 feet to a 5/8" iron rod found with aluminum cap stamped "Kent 9 10 McMillan, Land Surveyor, RPLS 4341" for the most easterly, southeast comer of the herein described tract, from which a fence 11 12 corner post found for the most southerly, southeast corner of the aforesaid 700.03 acre tract, being an ell comer of the said Michael 13 14 Giles Rutherford tract and the northeast corner of that certain 15 26.25 acre tract conveyed to Denton E. Ragland, Patrice Ragland and Marilyn Ragland by deed recorded in Volume 282, Page 373 of the said 16 17 Deed Records bears SOl°00'52"E, 2121.99 feet;

18 THENCE, leaving the remainder of the said Michael Giles 19 Rutherford tract, across the said 700.03 acre tract, for the 20 following twenty-three (23) courses:

1) N83°13'49"W, 111.37 feet to a 1/2" iron rod set with
 plastic cap;
 2) N81°56'14"W, 349.24 feet to a 1/2" iron rod set with
 plastic cap;

25 3) N71'01'01'W, 274.19 feet to a 1/2" iron rod set with
 26 plastic cap;

27

4) N78°02'17"W, 468.3I feet to a 1/2" iron rod set with

H.B. No. 5672 1 plastic cap; 2 5) N82°55' 15"W, 267.33 feet to a 1/2" iron rod set with 3 plastic cap; 4 6)  $S71^{\circ}57'45''W$ , 177.28 feet to a 1/2'' iron rod set with 5 plastic cap; 7) N78'37'03"W, 375.19 feet to a 1/2" iron rod set with 6 7 plastic cap; 8 8) S65°03'19"W, 84.41 feet to a 1/2" iron rod set with plastic cap; 9 S33°11'56"W, 124.67 feet to a1/2"iron rod set with 10 9) plastic cap; 11 10) S01°02'08'W 168.03 feet to a 1/2" iron rod set with 12 13 plastic cap; 11) S27 O3' 16"W, 206.14 feet to a 1/2" iron rod set 14 15 with plastic cap; 12) S17°49'54"W, 197.44 feet to a 1/2" iron rod set 16 17 with plastic cap; 13) S30°34'17"W, 272.18 feet to a to a 1/2" iron rod set 18 19 with plastic cap; 20 14)  $S12^{\circ}51'33''W$ , 225.06 feet to a 1/2'' iron rod set with plastic cap; 21 15) S08°30'37"E, 228.34 feet to a 1/2" iron rod set 22 23 with plastic cap; 24 16) S17°32'26"W 215.74 feet to a 1/2" iron rod set with 25 plastic cap; 17) S18°36'23"W, 192.00 feet to a 1/2" iron rod set 26 27 with plastic cap;

18) S01°16'37"E, 177.11 feet to a 1/2" iron rod set
 with plastic cap:
 19) S63°12'48"W, 153.98 feet to a 1/2" iron rod set

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4 with plastic cap;
5 20) \$45°13'37"W, 150.25 feet to a 1/2" iron rod set

7 21) S29°56'27"W, 113.65 to a 1/2" iron rod set with
8 plastic cap:

with plastic cap;

6

9 22) S60°22'29"W, 114.26 feet to a 1/2" iron rod set
10 with plastic cap;

11 23) S26 35'43"W, 75.57 feet to a 5/8" iron rod found 12 with aluminum cap, stamped "Kent McMillan, Land Surveyor, RPLS 13 4341", on the southerly line of the said 700.03 acre tract, being on 14 the notherly right-of-way line of the aforesaid Sate Highway FM 15 967, and being 40.00 feet right of State Highway centerline station 16 587+49.3;

THENCE, with the common line between the said 700.03 acre tract and the said right-of-way line of State Highway FM 967, for the following two (2) courses:

1) N89 12'09"W, at 750.58 feet pass a TxDOT concrete highway monument found, for a total distance of 1247.30 feet to a calculated point for the point of curvature of a non-tangent curve to the right, from which a TxDOT concrete highway monument found bears S01 07'48"W, 0.38 feet, said calculated point being 40.00 feet right of State Highway centerline station 599+95.5;

26 2) With the said curve to the right having a central 27 angle of 48 00'30", a radius of 1105.92 feet, a chord distance of

1 899.79 feet (chord bears N65 10'23"W), for an arc distance of 926.66 2 feet to a calculated point for the point of tangency, from which a 3 TxDOT concrete highway monument found bears N81 52'12"E, 1.37 feet, 4 said calculated point being 40.00 feet right of State Highway 5 centerline station 609+55.5;

THENCE, N41 10'07"W, continuing with the common line between the said 700.03 acre tract and the northerly right-of-way line of State Highway FM967, at 1393.60 feet pass a TxDOT concrete monument found 0.28 feet to the left, at 2244.39 feet pass a TxDOT concrete highway monument found, for a total distance of 3675.62 feet to the PLACE OF BEGINNING, CONTAINING within these metes and bounds 394.112 acres of land area.

13 TRACT II.

FIELDNOTE DESCRIPTION of a 128.166 acre tract out of the Freelove Woody Survey No.23, Hays County, Texas, being a portion of that 700.03 acre tract conveyed to John Richard Rutherford by deed recorded in Volume 1214, page 548 of the Deed Records of Hays County, Texas; the said 128.166 acre tract is more particularly described by metes and bounds as follows:

BEGINNING at a fence corner post found for the most southerly 20 southeast corner of the said 700.03 acre tract, being the northeast 21 corner of that 26.25 acre tract conveyed to Denton Ragland, Jr., 22 23 Patrice Ragland and Marilyn Ragland by deed recorded in Volume 282, 24 Page 372 of the said Deed Records and an ell corner of that certain tract, described as first tract, conveyed to Michael Giles 25 26 Rutherford recorded in Volume 197, page 45 of the said Deed Records, from which a fence corner post found in the common line between the 27

H.B. No. 5672 1 said 26.25 acre tract and that certain Michael Giles Rutherford 2 tract bears S00 42'40"E, 446.87 feet;

THENCE, 3 N88 53'01'W, leaving the said Michael Giles Rutherford tract, with the southerly line of the said 700.03 acre 4 5 tract, at 21.54 feet pass a 5/8" iron rod found, stamped "Kent McMillan, Land Surveyor, RPLS 4341", 0.56 feet to the left, at 6 719.81 feet pass the approximate northwest corner of the said 26.25 7 8 acre tract, being approximate northeast corner of the remainder of that 53.50 acre tract conveyed to Minnie Rogers by deed recorded in 9 10 Volume 210, Page 210 of the said Deed Records, for a total distance of 2711.59 feet to a 5/8" iron pipe found on a curve to the left in 11 the northerly right of way line of State Highway FM 967; 12

THENCE, with the common line between the said 700.03 acre 13 14 tract and the northerly right-of-way line of State Highway 967, 15 with the said curve to the left having a central angle of 09 18'06", a radius of 1949.86 feet, a chord distance of 316.20 feet(chord 16 17 bears N84 31'41"W), for an arch distance of 316.55 feet to a 5/8" iron rod found with aluminum cap stamped "Kent McMillan, Land 18 Surveyor, RPLS 4341" for the point of tangency and southwest corner 19 of the herein described tract, said point being 40.00 feet right of 20 State Highway RM 967 centerline station 587+49.3, from which a 5/8" 21 iron rod found with aluminum cap stamped "Kent McMillan, Land 22 Surveyor, RPLS 4341" in the common line between said 700.03 acre 23 24 tract and northerly right-of-way line of State Highway FM 967, being 40.00 feet right of State Highway FM 967 centerline station 25 599+95.5, bears N89 12'09"W, 1247.30 feet; 26

27

THENCE, leaving the said northerly right-of-way line of State

1 Highway FM 967, across the said 700.03 acre tract, for the following twenty-three (23) courses: 2 N26 35'43"E, 75.57 feet to a 1/2" iron rod set with 3 1. plastic cap: 4 5 2. N60 22'29"E, 114.26 feet to a 1/2" iron rod set with plastic cap: 6 7 N29 56'27"E, 113.65 feet to a 1/2" iron rod set with 3. 8 plastic cap: N45 13'37"E, 150.25 feet to a 1/2" iron rod set with 9 4. 10 plastic cap: 5. N63 12'48"E, 153.98 feet to a 1/2" iron rod set with 11 12 plastic cap; NO1 16'37"W, 177.11 feet to a 1/2" iron rod set with 13 6. 14 plastic cap; N18 36'23"E, 192.00 feet to a 1/2" iron rod set with 15 7. 16 plastic cap; N17 32'26"E, 215.74 feet to a 1/2" iron rod set with 17 8. plastic cap; 18 NO8 30'37"W, 228.34 feet to a 1/2" iron rod set with 19 9. 20 plastic cap; 10. N12 51'33"E, 225.06 feet to a 1/2" iron rod set 21 with plastic cap; 22 11. N30 34'17"E, 272.18 feet to a 1/2" iron rod set 23 24 with plastic cap; 25 12. N17 49'54"E 197.44 feet to a 1/2" iron rod set with 26 plastic cap; 13. N27 03'16"E, 206.14 feet to a 1/2" iron rod set 27

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1 with plastic cap; 2 14. NO1 02'08"E, 168.03 feet to a 1/2" iron rod set 3 with plastic cap; 4 15. N33 11'56"E, 124.67 feet to a 1/2" iron rod set 5 with plastic cap; 6 16. N65 03'19"E, 84.41 feet to a 1/2" iron rod set with 7 plastic cap; 8 17. S78 37'03"E, 375.19 feet to a 1/2" iron rod set 9 with plastic cap; 18. N71 57'45"E, 177.28 feet to a 1/2" iron rod set 10 11 with plastic cap; 19. S82 55'15"E, 267.33 feet to a 1/2" iron rod set 12 13 with plastic cap; 14 20. S78 02'17"E, 468.31 feet to a 1/2" iron rod set 15 with plastic cap; 16 21. S71 01'01"E, 274.19 feet to a 1/2" iron rod set 17 with plastic cap; S81 56'14"E, 349.24 feet to a 1/2" iron rod set 18 22. 19 with plastic cap; 23. S83 13'49"E, 111.37 feet to a 5/8" iron rod found 20 with aluminum cap stamped "Kent McMillan, Land Surveyor, RPLS 4341" 21 on an easterly line of the said 700.03 acre tract, being a westerly 22 line created from the remainder of that certain Michael Giles 23 24 Rutherford tract, form which a metal gate post found for an ell corner of the said 700.03 acre tract bears NO1 00'52"W, 17.61 feet; 25 THENCE, SO1 00'52"E, across the said Michael Giles Rutherford 26 tract, with an easterly line of the said 700.03 acre tract, at a 27

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distance of 1885.44 feet to the left, at 2084.56 feet pass a 5/8" iron rod found, stamped "Kent McMillan, Land Surveyor, RPLS 4341", 0.07 feet to the left, for a total distance of 2104.37 feet to the PLACE OF BEGINNING, CONTAINING within these metes and bounds of 128.166 acres of land area.

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6 TRACT III

FIELDNOTE DESCRIPTION OF A 0.1793 acre tract of the Freelove Woody Survey No. 23, Abstract No.20, Hays County, Texas, being a portion of that certain tract, described as First Tract, conveyed to Michael Giles Rutherford (First Tract) by deed recorded in Volume 197, Page 45 of the Deed Records of Hays County, Texas; the said 0.1793 acre tract is more particularly described by metes and bounds as follows:

14 BEGINNING at a cotton in spindle found on the easterly line of 15 that 522.25 acre tract conveyed to Michael Giles Rutherford by deed recorded in Volume 3799, Page 263 of the Official Public Records of 16 Hays County, Texas, same being the southwest corner of that 177.762 17 acre tract described as Exhibit A-1, as conveyed to LSM Ranch, Ltd. 18 19 By deed recorded in Volume 1628, Page 206 of the said Deed Records 20 and the proposed southwest corner of Rim Rock, Phase One, Section Five, subdivision; 21

THENCE, N87 51'36"E, leaving the easterly line of the said 522.25 acre tract, across the said First Tract, with the southerly line of the said 177.762 acre tract and proposed Rim Rock, Phase One, Section Five subdivision, for a distance of 99.82 feet to a calculated point for the northeast corner of the herein described tract, same being the most northerly northwest corner of Lot 34,

Block 'A', Rutherford West, Section 2, a subdivision recorded in Book 14, pages 49 through 53 of the Plat Records of Hay County, Texas, from which a 1/2"iron rod found with plastic cap marked "Capital Surveying Company, Inc", bears NOO 32'40"W, 0.13 feet;

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5 THENCE, leaving the southerly line of the said 177.762 acre 6 tract and proposed Rim Rock, Phase One, Section Five, subdivision, 7 across the said First Tract, with the westerly and northerly lines 8 of said Lot 34, Block 'A", for the following two (2) courses:

9 1. SOO 32'40"E, 81.34 feet to a 1/2"iron rod found with
10 plastic cap marked "Capital Surveying Company, Inc., found;

11 2. N88 52'48"W, 99.21 feet 1/2"iron rod found with 12 plastic cap marked "Capital Surveying Company, Inc., found for the 13 most westerly northwest corner of aforesaid Lot 34, Block 'A', same 14 being on the easterly line of the aforesaid 522.25 acre tract and 15 the southwest corner of the herein described tract;

16 THENCE, NO1 00'52"W, leaving the northerly line of said Lot 17 34, Block 'A', and continuing across the said First Tract, easterly 18 line of the aforesaid 522.25 acre tract, at a distance of 58.07 feet 19 pass a 5/8" iron rod, with aluminum cap marked "Kent McMillan, 20 Surveyor, RPLS 4341", found and continuing for a total distance of 21 75.68 feel to the PLACE OF BEGINNING, CONTAINING within these metes 22 and bounds 0.1793 acres of land area.

The Bearing Basis for this description is the Texas State Plane Coordinate System, South Central Zone, NAD 83 Datum, derived from GPS Survey occupations.

26

27

#### 37.0675 acres

FIELDNOTE DESCRIPTION of a tract or parcel of land containing

1 37.0675 acre situated in the Freelove Woody Survey No. 23, Abstract 2 No. 20, and the Fannie A. D. Darden Survey, both of Hays County, 3 Texas, being all of Driftwood Subdivision, Phase One, Section One, 4 as recorded in Book 18, Pages 236 through 240 of the Plat Records of 5 Hays County, Texas, the said 37.0675 acre tract is more 6 particularly described by metes and bounds as follows:

7 COMMENCING at a 1/2 inch iron rod, with a plastic cap marked 8 "Capital Surveying Company, Inc.", found on the common southerly line of that 200 acre tract, described as Tract 4, conveyed to Masa 9 10 Scott Roberts by deed recorded in Volume 966, Page 677 of the Official Public Records of Hays County, Texas, and northerly 11 right-of-way line of State Highway RM 1826 (80.00' right-of-way), 12 for the southwest corner of that 0.1166 acre right-of-way 13 dedication tract, as dedicated in said Driftwood Subdivision, Phase 14 15 One, Section One, from which a Txdot Type 1 monument found on the common south line of the said 200 acre tract and northerly 16 17 right-of-way line of Rm 1826, bears N88°48'32"W, 863.33 feet;

18 THENCE, leaving the northerly right-of-way line of RM 1826, 19 with the westerly line of said 0.1166 acre right-of-way dedication 20 tract, across the said 200 acre tract, for the following two (2) 21 courses:

NO1°11'28"E, a distance of 25.00 feet to a 1/2" iron rod,
 with cap marked "Capital Surveying Company, Inc.", found for
 corner;

2) N46°10'34"E, a distance of 14.14 feet to a 1/2 inch iron
26 rod, with plastic cap marked "Capital Surveying Company, Inc.",
27 found for the northwest corner of the said 0.1166 acre right-of-way

1 dedication tract, being the southwest corner of Lot 1, Block "F", 2 Driftwood Subdivision, Phase One, Section One, and the POINT OF 3 BEGINNING of the herein described tract;

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THENCE, with the perimeter line of said Driftwood Subdivision, Phase One, Section One, across the said 200 acre tract, that 130 acre tract, described as Tract 1, and that 100 acre tract, described as Tract 2, all conveyed to Masa Scott Roberts by deed recorded in Volume 966, Page 677 of the said Official Public Records, for the following eighty (80) courses:

N46°10'34"E, a distance of 21.21 feet to a 1/2 inch iron
 rod, with plastic cap marked "Capital Surveying Company, Inc.",
 found for corner;

13 2) N01°10'34"E, a distance of 79.79 feet to a 1/2" iron rod,
14 with cap marked "Capital Surveying Company, Inc.", found for the
15 point of curvature of a curve to the right;

3) With the said curve to the right having a central angle of 27°10'40", a radius of 525.00 feet, a chord distance of 246.70 feet (chord bears N14°45'54"E), for an arc distance of 249.03 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of tangency;

4) N28°21'14"E, a distance of 315.06 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of curvature of a curve to the left;

5) With the said curve to the left having a central angle of 25 28°05'06", a radius of 175.00 feet, a chord distance of 84.93 feet 26 (chord bears N14°18'41"E), for an arc distance of 85.78 feet to a 27 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.",

1 found for the point of tangency;

6) N00°16'08"E, a distance of 84.26 feet to a 1/2" iron rod,
with cap marked "Capital Surveying Company, Inc.", found for the
point of curvature of a curve to the right;

5 7) With the said curve to the right having a central angle of 6 06°58'09", a radius of 825.00 feet, a chord distance of 100.29 feet 7 (chord bears N03°45'13"E), for an arc distance of 100.35 feet to a 8 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 9 found for the point of tangency;

10 8) N07°14'17"E, a distance of 51.93 feet to a 1/2" iron rod, 11 with cap marked "Capital Surveying Company, Inc.", found for the 12 point of curvature of a curve to the left;

9) With the said curve to the left having a central angle of 08°19'46", a radius of 575.00 feet, a chord distance of 83.52 feet (chord bears NO3°04'24"E), for an arc distance of 83.59 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of tangency;

10) NO1°05'29"W, a distance of 274.70 feet to a 1/2" iron 19 rod, with cap marked "Capital Surveying Company, Inc.", found for 20 the point of curvature of a curve to the right;

11) With the said curve to the right having a central angle of 43°09'14", a radius of 625.00 feet, a chord distance of 459.69 feet (chord bears N20°29'08"E), for an arc distance of 470.74 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of tangency;

12) N42°03'45"E, a distance of 285.57 feet to a 1/2" iron
27 rod, with cap marked "Capital Surveying Company, Inc.", found for

1 an angle point;

13) N46°06'03"E, a distance of 80.78 feet to a 1/2" iron rod,
with cap marked "Capital Surveying Company, Inc.", found for the
point of curvature of a curve to the left;

5 14) With the said curve to the left having a central angle of 6 09°33'11", a radius of 775.00 feet, a chord distance of 129.07 feet 7 (chord bears N32°34'08"E), for an arc distance of 129.22 feet to a 8 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 9 found for the point of tangency;

10 15) N27°47'32"E, a distance of 81.49 feet to a 1/2" iron rod, 11 with cap marked "Capital Surveying Company, Inc.", found for the 12 point of curvature of a curve to the left;

13 16) With the said curve to the left having a central angle of 14 22°05'26", a radius of 1225.00 feet, a chord distance of 469.38 feet 15 (chord bears N16°44'49"E), for an arc distance of 472.30 feet to a 16 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 17 found for corner;

17) N75°44'51"W, a distance of 184.03 feet to a 1/2" iron 19 rod, with cap marked "Capital Surveying Company, Inc.", found for 20 the point of curvature of a curve to the right;

18) With the said curve to the right having a central angle of 65°29'02", a radius of 725.00 feet, a chord distance of 784.24 feet (chord bears N43°00'20"W), for an arc distance of 828.61 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of reverse curvature of a curve to the left;

27

19) With the said curve to the left having a central angle of

1 21°50'23", a radius of 275.00 feet, a chord distance of 104.19 feet 2 (chord bears N21°11'01"W), for an arc distance of 104.82 feet to a 3 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 4 found for the point of tangency;

5 20) N32°06'12"W, a distance of 40.24 feet to a 1/2" iron rod,
6 with cap marked "Capital Surveying Company, Inc.", found for
7 corner;

8 21) N57°25'46"E, a distance of 200.01 feet to a 1/2" iron 9 rod, with cap marked "Capital Surveying Company, Inc.", found for 10 an angle point;

11 22) N58°26'36"E, a distance of 50.00 feet to a 1/2" iron rod, 12 with cap marked "Capital Surveying Company, Inc.", found for an 13 angle point;

14 23) N56°42'25"E, a distance of 200.04 feet to a 1/2" iron 15 rod, with cap marked "Capital Surveying Company, Inc.", found for 16 corner;

17 24) S32°06'12"E, a distance of 45.55 feet to a 1/2" iron rod, 18 with cap marked "Capital Surveying Company, Inc.", found for the 19 point of curvature of a curve to the right;

20 25) With the said curve to the right having a central angle 21 of 21°50'23", a radius of 725.00 feet, a chord distance of 274.68 22 feet (chord bears S21°11'01"E), for an arc distance of 276.35 feet 23 to a 1/2" iron rod, with cap marked "Capital Surveying Company, 24 Inc.", found for the point of reverse curvature of a curve to the 25 left;

26 26) With the said curve to the left having a central angle of 27 65°29'02", a radius of 275.00 feet, a chord distance of 297.47 feet

1 (chord bears S43°00'20"E), for an arc distance of 314.30 feet to a
2 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.",
3 found for the point of tangency;

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27) S75°44'51"E, a distance of 196.15 feet to a 1/2" iron
rod, with cap marked "Capital Surveying Company, Inc.", found for
the point of curvature of a non-tangent curve to the right;

7 28) With the said curve to the right having a central angle 8 of 11°38'05", a radius of 586.83 feet, a chord distance of 118.96 9 feet (chord bears N42°36'55"E), for an arc distance of 119.16 feet 10 to a 1/2" iron rod, with cap marked "Capital Surveying Company, 11 Inc.", found for the point of reverse curvature of a curve to the 12 left;

13 29) With the said curve to the left having a central angle of 14 31°33'42", a radius of 1175.00 feet, a chord distance of 639.10 feet 15 (chord bears N32°39'06"E), for an arc distance of 647.25 feet to a 16 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 17 found for corner;

18 30) N75°38'53"W, a distance of 191.64 feet to a 1/2" iron 19 rod, with cap marked "Capital Surveying Company, Inc.", found for 20 an angle point;

31) N06°28'28"E, a distance of 146.88 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for an angle point;

32) N07°36'00"W, a distance of 139.27 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for corner;

27 33) N25°45'59"W, a distance of 175.19 feet to a 1/2" iron

1 rod, with cap marked "Capital Surveying Company, Inc.", found for 2 an angle point;

3 34) NO1°46'39"E, a distance of 180.81 feet to a 1/2" iron 4 rod, with cap marked "Capital Surveying Company, Inc.", found for 5 an angle point;

35) N16°24'02"E, a distance of 197.36 feet to a 1/2" iron
rod, with cap marked "Capital Surveying Company, Inc.", found for
an angle point;

9 36) N07°03'46"E, a distance of 188.59 feet to a 1/2" iron 10 rod, with cap marked "Capital Surveying Company, Inc.", found for 11 an angle point;

12 37) N12°42'10"E, a distance of 153.78 feet to a 1/2" iron 13 rod, with cap marked "Capital Surveying Company, Inc.", found for 14 an angle point;

15 38) N20°09'27"E, a distance of 152.24 feet to a 1/2" iron 16 rod, with cap marked "Capital Surveying Company, Inc.", found for 17 the northwest corner of the herein described tract;

18 39) S60°06'46"E, a distance of 219.85 feet to a 1/2" iron 19 rod, with cap marked "Capital Surveying Company, Inc.", found for 20 the northeast corner of the herein described tract;

40) S23°22'29"W, a distance of 36.06 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of curvature of a curve to the left;

41) With the said curve to the left having a central angle of 34°43'11", a radius of 757.61 feet, a chord distance of 452.10 feet (chord bears SO6°00'53"W), for an arc distance of 459.10 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.",

1 found for corner;

42) N77°29'20"E, a distance of 240.08 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for corner;

5 43) S17°26'22"E, a distance of 180.09 feet to a 1/2" iron 6 rod, with cap marked "Capital Surveying Company, Inc.", found for 7 an angle point;

8 44) S13°19'50"E, a distance of 174.68 feet to a 1/2" iron 9 rod, with cap marked "Capital Surveying Company, Inc.", found for 10 an angle point;

11 45) SO0°57'56"W, a distance of 195.97 feet to a 1/2" iron 12 rod, with cap marked "Capital Surveying Company, Inc.", found for 13 an angle point;

14 46) S12°23'07"W, a distance of 150.36 feet to a 1/2" iron 15 rod, with cap marked "Capital Surveying Company, Inc.", found for 16 an angle point;

17 47) S10°04'18"W, a distance of 145.80 feet to a 1/2" iron 18 rod, with cap marked "Capital Surveying Company, Inc.", found for 19 an angle point;

48) S23°13'01"W, a distance of 181.03 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for an angle point;

49) S24°12'58"W, a distance of 166.01 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for an angle point;

50) S20°26'45"W, a distance of 154.35 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for

1 an angle point;

51) S38°10'57"W, a distance of 153.06 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for corner;

5 52) N50°06'57"W, a distance of 260.73 feet to a 1/2" iron 6 rod, with cap marked "Capital Surveying Company, Inc.", found for 7 the point of curvature of a non-tangent curve to the right;

8 53) With the said curve to the right having a central angle 9 of 07°28'18", a radius of 1225.00 feet, a chord distance of 159.64 10 feet (chord bears S43°37'12"W), for an arc distance of 159.75 feet 11 to a 1/2" iron rod, with cap marked "Capital Surveying Company, 12 Inc.", found for corner;

13 54) S51°01'26"E, a distance of 271.17 feet to a 1/2" iron 14 rod, with cap marked "Capital Surveying Company, Inc.", found for 15 corner;

16 55) S42°19'39"W, a distance of 152.02 feet to a 1/2" iron 17 rod, with cap marked "Capital Surveying Company, Inc.", found for 18 an angle point;

19 56) S17°52'14"W, a distance of 113.77 feet to a 1/2" iron 20 rod, with cap marked "Capital Surveying Company, Inc.", found an 21 angle point;

57) S07°22'23"W, a distance of 137.90 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for corner;

58) N84°39'08"W, a distance of 260.56 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of curvature of a non-tangent curve to the right;

1 59) With the said non-tangent curve to the right having a 2 central angle of 04°28'18", a radius of 1275.00 feet, a chord 3 distance of 99.49 feet (chord bears S07°56'17"W), for an arc 4 distance of 99.51 feet to a 1/2" iron rod, with cap marked "Capital 5 Surveying Company, Inc.", found the point of compound curvature of 6 a curve to the right;

60) With the said curve to the right having a central angle of 50°39'22", a radius of 118.00 feet, a chord distance of 100.96 feet (chord bears S07°10'42"E), for an arc distance of 104.33 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found the point of tangency;

12 61) S18°08'59"W, a distance of 10.00 feet to a 1/2" iron rod, 13 with cap marked "Capital Surveying Company, Inc.", found for the 14 point of curvature of a curve to the right;

15 62) With the said curve to the right having a central angle 16 of 38°48'54", a radius of 140.00 feet, a chord distance of 93.04 feet 17 (chord bears S37°33'25"W), for an arc distance of 94.84 feet to a 18 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 19 found the point of compound curvature of a curve to the right;

63) With the said curve to the right having a central angle of 09°05'56", a radius of 1275.00 feet, a chord distance of 202.27 feet (chord bears S23°14'34"W), for an arc distance of 202.48 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found the point of tangency;

64) S27°47'32"W, a distance of 81.49 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of curvature of a curve to the right;

1 65) With the said curve to the right having a central angle 2 of 09°43'09", a radius of 825.00 feet, a chord distance of 139.78 3 feet (chord bears S32°39'07"W), for an arc distance of 139.94 feet 4 to a 1/2" iron rod, with cap marked "Capital Surveying Company, 5 Inc.", found the point of reverse curvature of a curve to the left;

6 6) With the said curve to the left having a central angle of 7 07°20'15", a radius of 300.00 feet, a chord distance of 38.39 feet 8 (chord bears S33°50'33"W), for an arc distance of 38.42 feet to a 9 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 10 found for the point of tangency;

11 67) S30°10'26"W, a distance of 31.85 feet to a 1/2" iron rod, 12 with cap marked "Capital Surveying Company, Inc.", found for the 13 point of curvature of a curve to the right;

14 68) With the said curve to the right having a central angle 15 of 07°00'00", a radius of 225.00 feet, a chord distance of 27.47 feet 16 (chord bears S33°40'26"W), for an arc distance of 27.49 feet to a 17 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 18 found the point of tangency;

19 69) S37°10'26"W, a distance of 238.45 feet to a 1/2" iron 20 rod, with cap marked "Capital Surveying Company, Inc.", found for 21 the point of curvature of a curve to the left;

70) With the said curve to the left having a central angle of 41°24'58", a radius of 375.00 feet, a chord distance of 265.21 feet (chord bears S16°27'57"W), for an arc distance of 271.07 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found the point of tangency;

27

71) SO4°14'32"E, a distance of 51.42 feet to a 1/2" iron rod,

1 with cap marked "Capital Surveying Company, Inc.", found for the 2 point of curvature of a curve to the right;

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3 72) With the said curve to the right having a central angle 4 of 28°12'44", a radius of 250.00 feet, a chord distance of 121.86 5 feet (chord bears SO9°51'49"W), for an arc distance of 123.10 feet 6 to a 1/2" iron rod, with cap marked "Capital Surveying Company, 7 Inc.", found the point of tangency;

8 73) S23°58'11"W, a distance of 53.58 feet to a 1/2" iron rod, 9 with cap marked "Capital Surveying Company, Inc.", found for the 10 point of curvature of a curve to the left;

11 74) With the said curve to the left having a central angle of 12 32°07'04", a radius of 175.00 feet, a chord distance of 96.82 feet 13 (chord bears S07°54'40"W), for an arc distance of 98.10 feet to a 14 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 15 found the point of tangency;

16 75) SO8°O8'52"E, a distance of 314.19 feet to a 1/2" iron 17 rod, with cap marked "Capital Surveying Company, Inc.", found for 18 the point of curvature of a curve to the right;

19 76) With the said curve to the right having a central angle 20 of 55°12'40", a radius of 320.00 feet, a chord distance of 296.56 21 feet (chord bears S19°27'28"W), for an arc distance of 308.36 feet 22 to a 1/2" iron rod, with cap marked "Capital Surveying Company, 23 Inc.", found the point of tangency;

77) S47°03'48"W, a distance of 50.99 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of curvature of a curve to the left;

27

78) With the said curve to the left having a central angle of

45°53'14", a radius of 570.00 feet, a chord distance of 444.40 feet (chord bears S24°07'11"W), for an arc distance of 456.50 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found the point of tangency;

5 79) S01°10'34"W, a distance of 66.45 feet to a 1/2" iron rod,
6 with cap marked "Capital Surveying Company, Inc.", found for an
7 angle point;

8 80) S43°49'26"E, a distance of 21.22 feet to a 1/2" iron rod, 9 with cap marked "Capital Surveying Company, Inc.", found the 10 southwest corner of aforesaid Lot 1, Block "F", Driftwood 11 Subdivision, Phase One, Section One being the northeast corner of 12 the aforesaid 0.1166 acre right-of-way dedication tract, and the 13 southeast corner of the herein described tract;

THENCE, N88°48'32"W, continuing across the said 200 acre tract, with the common southerly line of said Lot 1, Block "F", and northerly line of the said 0.1166 acre right-of-way dedication tract, a distance of 128.00 feet to the POINT OF BEGINNING, CONTAINING within these metes and bounds 37.0675 acres of land area.

20

#### 119.5115 acres

FIELDNOTE DESCRIPTION of a tract or parcel of land containing 119.5115 acres (134.6580 acres Save and Except Tract A and Tract B described below) out of the Freelove Woody Survey No. 23, Abstract No. 20, and the Fannie A. D. Survey, Abstract No. 664, both of Hays County, Texas, being a portion of that 100 acres. described as Tract III, conveyed to Masa Scott Roberts by deed recorded in Volume 966, Page 156 of the said Deed Records, and further described by the deed

1 recorded in Volume 168, Page 156 of the said Deed Records; the 2 herein described 119.5115 acre tract, being all of proposed 3 Driftwood, Phase One, Section Two is more particularly described by 4 metes and bounds as follows:

5 BEGINNING at a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the southeast corner 6 of Lot 4, Block "A", Driftwood Subdivision, Phase One, Section One, 7 8 as recorded in Book 18, Page 236 of the Plat Records of Hays County, Texas, on a northerly remainder line of aforesaid 100 acre tract, 9 10 from which a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the southwest corner of said 11 Lot 4, Block "A", bears N50°06'57"W, a distance of 260.73 feet; 12

THENCE, continuing across the said 100 acre tract, with the easterly line of said Driftwood Subdivision, Phase One, Section One subdivision, same being the westerly line of proposed Lot 55, Block "A", Driftwood, Phase One, Section Two, for the following ten (10) courses:

N38°10'57"E, 153.06 feet to a 1/2 inch iron rod, with
 plastic cap marked "Capital Surveying Company, Inc.", found for the
 common easterly corner of Lot 4 and Lot 5, Block "A";

2) N20°26'45"E, 154.35 feet to a 1/2 inch iron rod, with 22 plastic cap marked "Capital Surveying Company, Inc.", found for the 23 common easterly corner of Lot 5 and Lot 6, Block "A";

3) N24°12'58"E, 166.01 feet to a 1/2 inch iron rod, with
plastic cap marked "Capital Surveying Company, Inc.", found for the
common easterly corner of Lot 6 and Lot 7, Block "A";

27 4) N23°13'01"E, 181.03 feet to a 1/2 inch iron rod, with

1 plastic cap marked "Capital Surveying Company, Inc.", found for the 2 common easterly corner of Lot 7 and Lot 8, Block "A";

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5) N10°04'18"E, 145.80 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the common easterly corner of Lot 8 and Lot 9, Block "A";

6 6) N12°23'07"E, 150.36 feet to a 1/2 inch iron rod, with
7 plastic cap marked "Capital Surveying Company, Inc.", found for the
8 common easterly corner of Lot 9 and Lot 10, Block "A";

9 7) NO0°57'56"E, 195.97 feet to a 1/2 inch iron rod, with 10 plastic cap marked "Capital Surveying Company, Inc.", found for the 11 common easterly corner of Lot 10 and Lot 11, Block "A";

12 8) N13°19'50"W, 174.68 feet to a 1/2 inch iron rod, with 13 plastic cap marked "Capital Surveying Company, Inc.", found for the 14 common easterly corner of Lot 11 and Lot 12, Block "A";

9) N17°26'22"W, 180.09 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the northeast corner of Lot 12, Block "A", same being the southeast corner of proposed Lot 13, Block "A", Driftwood, Phase One, Section Two;

10) S77°29'20"W, with the northerly line of said Lot 12, and southerly line of proposed Lot 13, Block "A", Driftwood, Phase One, Section Two, a distance of 240.08 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the northwest corner of said Lot 12 on the curving, easterly line of Lot 2, Block "F", (Thurman Roberts Way - variable width right-of-way), Driftwood Subdivision, Phase One, Section One, subdivision;

27 THENCE, with the common easterly remainder line of the said

1 100 acre tract and the easterly line of Lot 2, Block "F", Driftwood 2 Subdivision, Phase One, Section One, subdivision, for the following 3 two (2) courses:

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With a non-tangent curve to the right, having a central
angle of 34°43'11", a radius of 757.61 feet, a long chord of 452.10
feet (chord bears N06°00'53"E), for an arc distance of 459.10 feet
to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying
Company, Inc.", found for the point of tangency;

9 2) N23°22'29"E, 36.06 feet to a 1/2 inch iron rod, with 10 plastic cap marked "Capital Surveying Company, Inc.", found for the 11 northeast corner of said Driftwood Subdivision, Phase One, Section 12 One, subdivision;

THENCE, N60°06'46"W, continuing across the said 100 acre 13 tract, with the northerly line of said Driftwood Subdivision, Phase 14 One, Section One, subdivision, same being a northerly line of 15 proposed Lot 14, Block "B", Driftwood, Phase One, Section Two 16 subdivision, a distance of 219.85 feet to a 1/2 inch iron rod, with 17 plastic cap marked "Capital Surveying Company, Inc.", found for the 18 19 northwest corner of said Driftwood Subdivision, Phase One, Section 20 One, subdivision;

THENCE, continuing across the said 100 acre tract, with the westerly line of said Driftwood Subdivision, Phase One, Section One subdivision, same being the easterly line of proposed Lot 14, Block "B", Driftwood, Phase One, Section Two subdivision, for the following nine (9) courses:

S20°09'27"W, 152.24 feet to a 1/2 inch iron rod, with
 plastic cap marked "Capital Surveying Company, Inc.", found for the

1 common westerly corner of Lot 13 and Lot 12, Block "B";

2) S12°42'10"W, 153.78 feet to a 1/2 inch iron rod, with
3 plastic cap marked "Capital Surveying Company, Inc.", found for the
4 common westerly corner of Lot 12 and Lot 11, Block "B";

3) S07°03'46"W, 188.59 feet to a 1/2 inch iron rod, with
plastic cap marked "Capital Surveying Company, Inc.", found for an
angle point in the westerly line of Lot 11, Block "B";

8 4) S16°24'02"W, 197.36 feet to a 1/2 inch iron rod, with
9 plastic cap marked "Capital Surveying Company, Inc.", found for an
10 angle point in the westerly line of Lot 10, Block "B";

5) SO1°46'39"W, 180.81 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for an angle point in the westerly line of Lot 9, Block "B";

14 6) S25°45'59"E, 175.19 feet to a 1/2 inch iron rod, with
15 plastic cap marked "Capital Surveying Company, Inc.", found for the
16 common westerly corner of Lot 8 and Lot 7, Block "B";

17 7) S07°36'00"E, 139.27 feet to a 1/2 inch iron rod, with 18 plastic cap marked "Capital Surveying Company, Inc.", found for the 19 common westerly corner of Lot 7 and Lot 6, Block "B";

8) S06°28'28"W, 146.88 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the southwest corner of Lot 6, Block "B";

9) S75°38'53"E, 191.64 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the southeast corner of Lot 6, Block "B" on the curving, westerly line of aforesaid Lot 2, Block "F", (Thurman Roberts Way - variable width right-of-way);

1 THENCE, continuing across the said 100 acre tract, with the 2 westerly line of Lot 2, Block "F", and the easterly line of proposed 3 Lot 14, Block "B", Driftwood, Phase One, Section Two subdivision, 4 for the following two (2) courses:

1) With a non-tangent curve to the right, having a central angle of 31°33'42", a radius of 1175.00 feet, a long chord of 639.10 feet (chord bears S32°39'06"W), for an arc distance of 647.25 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the point of reverse curvature of a curve to the left;

2) With said curve to the left, having a central angle of 12 11°38'05", a radius of 586.83 feet, a long chord of 118.96 feet 13 (chord bears S42°36'55"W), for an arc distance of 119.16 feet to a 14 1/2 inch iron rod, with plastic cap marked "Capital Surveying 15 Company, Inc.", found for the northeast corner of Lot 5, Block "B", 16 of said Driftwood Subdivision, Phase One, Section One, subdivision;

THENCE, continuing across the said 100 acre tract, with a northerly line of said Driftwood Subdivision, Phase One, Section One subdivision, and southerly line of proposed Lot 14, Block "B", Driftwood, Phase One, Section Two subdivision, for the following four (4) courses:

N75°44'51"W, 196.15 feet to a 1/2 inch iron rod, with
 plastic cap marked "Capital Surveying Company, Inc.", found for the
 point of curvature of a curve to the right;

2) With said curve to the right, having a central angle of 26 65°29'02", a radius of 275.00 feet, a long chord of 297.47 feet 27 (chord bears N43°00'20"W), for an arc distance of 314.30 feet to a

1/2 inch iron rod, with plastic cap marked "Capital Surveying
 Company, Inc.", found for the point of reverse curvature of a curve
 to the left;

3) With said curve to the left, having a central angle of 21°50'23", a radius of 725.00 feet, a long chord of 274.68 feet (chord bears N21°11'01"W), for an arc distance of 276.35 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the point of tangency;

9 4) N32°06'12"W, 45.55 feet to a 1/2 inch iron rod, with 10 plastic cap marked "Capital Surveying Company, Inc.", found for the 11 northeast corner of Lot 1, Block "B", of said Driftwood 12 Subdivision, Phase One, Section One subdivision;

13 THENCE, continuing across the said 100 acre tract, with the 14 westerly line of said Driftwood Subdivision, Phase One, Section One 15 subdivision, for the following two (2) courses:

S56°42'25"W, continuing with the southerly line of said 16 1) 17 proposed Lot 14, Block "B", Driftwood, Phase One, Section Two subdivision, 200.04 feet to a 1/2 inch iron rod, with plastic cap 18 marked "Capital Surveying Company, Inc.", found on the easterly 19 line of Lot 5, Block "F" (Roxie Crossing- 50' R.O.W.), for the 20 northwest corner of Lot 1, Block "B" and the southeast corner of 21 proposed Roxie Crossing (50' R.O.W.), Driftwood, Phase One, Section 22 23 Two subdivision;

2) S58°26'36"W, with the southerly line of said proposed 25 Roxie Crossing, 50.00 feet to a 1/2 inch iron rod, with plastic cap 26 marked "Capital Surveying Company, Inc.", found on the westerly 27 line of Lot 5, Block "F", for the northwest corner of Lot 1, Block

1 "G", of said Driftwood Subdivision, Phase One, Section One 2 subdivision and the southwest corner of said proposed Roxie 3 Crossing;

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THENCE, leaving the westerly line of said Driftwood Subdivision, Phase One, Section One, subdivision, and continuing across the said 100 acre tract, with for the following four (4) courses:

N32°06'12"W, with the westerly line of proposed Roxie
 Crossing, Driftwood, Phase One, Section Two subdivision, 37.95 feet
 to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying
 Company, Inc.", found for the point of curvature of a curve to the
 left;

Continuing with the westerly line of proposed Roxie 13 2) 14 Crossing, with said curve to the left, having a central angle of 15 87°17'31", a radius of 15.00 feet, a long chord of 20.71 feet (chord bears N75°44'58"W), for an arc distance of 276.35 feet to a 1/2 inch 16 17 iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the point of reverse curvature of a curve to the 18 19 right on the southerly line of proposed Lot 3, Block F, Driftwood 20 Subdivision, Phase Two (Thurman Roberts Way-variable width 21 R.O.W.);

3) Along the southerly line of proposed Lot 3, Block F, Driftwood, Phase One, Section Two subdivision, with said curve to the right, having a central angle of 27°58'16", a radius of 831.70 feet, a long chord of 402.01 feet (chord bears S74°35'24"W), for an arc distance of 406.03 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the point of

1 tangency;

4) S88°34'32"W, continuing with the southerly line of proposed Lot 3, Block F, Driftwood, Phase One, Section Two subdivision, 279.37 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the southwest corner of said proposed Lot 3, Block F, Driftwood, Phase One, Section Two subdivision;

8 5) N05°40'15"W, with the westerly line of proposed Driftwood, Phase One, Section Two subdivision, 578.57 feet to a 9 calculated point in the centerline of Onion Creek for the southwest 10 corner of that 9.568 acre tract conveyed to Catherine Graves by deed 11 recorded in Volume 2655, Page 391 of the Official Public Records of 12 Hays County, Texas for the southwest corner of the herein described 13 14 tract;

15 THENCE, with the westerly line of the aforesaid 100 acre 16 tract, the westerly line of aforesaid proposed Lot 55, Block "A", 17 Driftwood, Phase One, Section Two subdivision, and easterly line of 18 the said 9.568 acre tract, for the following three (3) courses:

19

1) S54°23'49"E, 13.02 feet to a calculated point;

20

2) N89°54'14"E, 70.80 feet to a calculated point;

3) N59°58'53"E, 562.38 feet to a calculated point for the
southeast corner of said 9.568 acre tract, same being the southwest
corner of Lot 34, Driftwood Falls Estates, a subdivision recorded
in Book 4, Page 111 of the Plat Records of Hays County, Texas;

THENCE, continuing with the westerly line of the aforesaid acre tract, the westerly line of said proposed Lot 55, Block "A", Driftwood, Phase One, Section Two subdivision, and easterly

1 line of the said Driftwood Falls Estates, subdivision, along the 2 approximate centerline of Onion Creek, for the following five (5) 3 courses:

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1) N59°52'13"E, 343.26 feet to a calculated point;
 2) N22°45'14"E, 752.70 feet to a calculated point;
 3) N04°06'47"W, 606.60 feet to a calculated point;
 4) N13°19'47"W, 568.40 feet to a calculated point;

8 5) NO3°18'47"W, 281.50 feet to a calculated point for
9 corner;

10 THENCE, N51°37'43"E, with the northerly line of said 100 acre 11 tract, at an approximate distance of 56.44 feet pass the calculated 12 northeast corner of Lot 53, Driftwood Falls Estates, same being the 13 southwest corner of Lot 1, Pier Branch, a subdivision recorded in 14 Book 4, Page 105 of the said Plat Records and continuing for a total 15 distance of 172.19 feet to the common calculated corner of said Lot 16 1 and Lot 2, Pier Branch subdivision for corner;

17 THENCE, N75°22'14"E, continuing with the northerly line of 18 said 100 acre tract, and southerly line of Pier Branch subdivision, 19 along the approximate centerline of Onion Creek, a distance of 20 537.60 feet to the calculated southeast corner of Lot 5, same being 21 the southwest corner of Lot 6, Onion Creek Ranch, a subdivision 22 recorded in Book 8, Page 65 of the said Plat Records;

THENCE, continuing with the northerly line of said 100 acre tract, the northerly line of said proposed Lot 55, Block "A", Driftwood, Phase One, Section Two subdivision, and southerly line of Onion Creek Ranch subdivision, along the approximate centerline of Onion Creek, for the following three (3) courses:

1 2 1)

S66°18'14"E, 117.62 feet to a calculated point; 2)

3

S46°24'35"E, 218.49 feet to a calculated point; 3)

S89°14'47"E, 405.32 feet to a calculated point;

THENCE, with the easterly line of said 100 acre tract, the 4 5 easterly line of said proposed Lot 55, Block "A", Driftwood, Phase One, Section Two subdivision, and westerly line of Onion Creek 6 Ranch subdivision, along the approximate centerline of Onion Creek, 7

8 for the following eleven (11) courses:

9 1) S01°39'52"E, 171.50 feet to a calculated point; 10 2) SO6°44'04"E, 158.73 feet to a calculated point; S34°51'10"E, 115.94 feet to a calculated point; 11 3) 12 4) S34°58'00"E, 249.36 feet to a calculated point;  $S34^{\circ}59'43''E$ , 265.58 feet to a calculated point; 13 5) 6) S38°O3'26"E, 166.09 feet to a calculated point; 14 15 7) SO4°43'33"E, 96.82 feet to a calculated point; SO4°49'35"E, 294.73 feet to a calculated point; 16 8) 17 9) SO8°56'55"W, 526.01 feet to a calculated point; S11°13'40"E, 636.74 feet to a calculated point; 18 10)

 $\texttt{S16}^{\circ}48'00"\texttt{W}\text{, }222.06$  feet to a calculated point for the 19 11) southwest corner of Lot 16, Onion Creek Ranch subdivision, same 20 being the northwest corner of that 331.26 acre tract conveyed to R. 21 L. Struhall by deed recorded in Volume 226, Page 633 of the Deed 22 23 Records of Hays County, Texas;

24 THENCE, continuing with the easterly line of said 100 acre tract, the easterly line of said proposed Lot 55, Block "A", 25 26 Driftwood, Phase One, Section Two subdivision, with the westerly line of said 331.26 acre tract, along the approximate centerline of 27

1 Onion Creek, for the following four (4) courses:

2 1) S

1) S63°57'26"W, 6.10 feet to a calculated point;

3 4

5

2) S26°38'17"W, 342.88 feet to a calculated point;

3) S28°39'17"W, 315.55 feet to a calculated point;
4) S22°31'17"W, 359.14 feet to a calculated point for the

6 southeast corner of the herein described tract, same being the 7 southeast corner of proposed Lot 55, Block "A", Driftwood, Phase 8 One, Section Two subdivision;

9 THENCE, leaving the westerly line of said 331.26 acre tract, 10 across the said 100 acre tract, with the southerly line of proposed 11 Lot 55, Block "A", Driftwood, Phase One, Section Two subdivision, 12 for the following two (2) courses:

13

N86°04'30"W, 300.73 feet to a calculated point;

2) N50°06'57"W, 143.95 feet to the POINT OF BEGINNING, CONTAINING within these metes and bounds 134.6580 acres of land area; Save and Except Tract A (4.7233 acres) and Tract B (10.4232 acres) as described below:

18

# TRACT A (4.7233 Acres)

19 COMMENCING at a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the common northeast 20 corner of Lot 13, Block "A" and northwest corner of Lot 2, Block "F" 21 (Thurman Roberts Way right-of-way varies), Driftwood, Phase One, 22 23 Section One, a subdivision recorded in Book 18, Page 236 of the Plat 24 Records of Hays County, Texas, same being on the south line of that 100' electric easement conveyed to Pedernales Electric Co-op. as 25 26 recorded in Volume 157, Page 615 of the said Deed Records, from which a 1/2 inch iron rod, with a plastic cap marked "Capital 27

Surveying Company, Inc.", found for the northwest corner of said
 Lot 13, Block "A", bears N60°06'46"W, a distance of 169.52 feet;

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3 THENCE, N23°22'29"E, leaving the northerly line of said Lot 4 13, Block "A" and Lot 2, Block "F", along the proposed future 5 westerly right-of-way line of Thurman Roberts Way, across the 6 aforesaid 130 acre tract, a distance of 50.32 feet to a 1/2 inch 7 iron rod, with a plastic cap marked "Capital Surveying Company, 8 Inc.", set for the southeast corner and POINT OF BEGINNING of the 9 herein described tract;

10 THENCE, N60°06'46"W, continuing across the said 130 acre 11 tract, with the centerline of the aforesaid 100' electric easement, 12 175.12 feet to a 1/2 inch iron rod, with plastic cap marked "Capital 13 Surveying Company, Inc.", set for the southwest corner of the 14 herein described tract;

15 THENCE, leaving the centerline of said 100' electric easement 16 and continuing across the said 130 acre tract, for the following six 17 (6) courses:

18 11) NO8°21'50"W, 33.32 feet to a 1/2 inch iron rod, with 19 plastic cap marked "Capital Surveying Company, Inc.", set for 20 corner;

12) N21°22'48"W, 20.10 feet a 1/2 inch iron rod, with plastic
cap marked "Capital Surveying Company, Inc.", set for corner;

13) N14°01'53"W, 58.45 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", set for corner;

14) N18°18'45"W, 80.14feet a 1/2 inch iron rod, with plastic
cap marked "Capital Surveying Company, Inc.", set for corner;

1 15) N42°20'24"W, 48.60 feet to a 1/2 inch iron rod, with 2 plastic cap marked "Capital Surveying Company, Inc.", set for 3 corner;

16) N55°47'45"W, 42.50 feet a 1/2 inch iron rod, with plastic
cap marked "Capital Surveying Company, Inc.", set on the proposed
easterly right-of-way line of said future Thurman Roberts Way;

7 THENCE, continuing across the said 130 acre tract, with the 8 interior right-of-way line of future Thurman Roberts Way, for the 9 following ten (10) courses:

10 1) N25°41'33"E, 3.98 feet to a 1/2 inch iron rod, with 11 plastic cap marked "Capital Surveying Company, Inc.", set for the 12 point of curvature of a curve to the left;

2) With the said curve to the left, having a central angle of 55°00'58", a radius of 121.50 feet, a long chord of 112.24 feet (chord bears NO1°48'57"W), for an arc distance of 116.67 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying Company, Inc.", set for the point of tangency;

18 3) N29°19'26"W, 17.15 feet to a 1/2 inch iron rod, with 19 plastic cap marked "Capital Surveying Company, Inc.", set for the 20 point of curvature of a curve to the right;

4) With the said curve to the right, having a central angle of 20°04'43", a radius of 78.50 feet, a long chord of 27.37 feet (chord bears N19°17'05"W), for an arc distance of 27.51 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying Company, Inc.", set for the point of compound curvature of a curve to the right;

27

5) With the said curve to the right, having a central angle

1 of 23°39'25", a radius of 44.00 feet, a long chord of 18.04 feet 2 (chord bears N02°34'59"E), for an arc distance of 18.17 feet to a 1/2 3 inch iron rod, with a plastic cap marked "Capital Surveying 4 Company, Inc.", set for the point of compound curvature of a curve 5 to the right;

6 6) With the said curve to the right, having a central angle 7 of 124°18'34", a radius of 234.79 feet, a long chord of 415.22 feet 8 (chord bears N76°33'58"E), for an arc distance of 509.41 feet to a 9 1/2 inch iron rod, with a plastic cap marked "Capital Surveying 10 Company, Inc.", set for the point of compound curvature of a curve 11 to the right;

12 7) With the said curve to the right, having a central angle 13 of 58°47'24", a radius of 78.50 feet, a long chord of 77.06 feet 14 (chord bears S11°53'03"E), for an arc distance of 80.55 feet to a 1/2 15 inch iron rod, with a plastic cap marked "Capital Surveying 16 Company, Inc.", set for the point of reverse curvature of a curve to 17 the left;

8) With the said curve to the left, having a central angle of 47°15'27", a radius of 148.00 feet, a long chord of 118.64 feet (chord bears SO6°07'04"E), for an arc distance of 122.07 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying Company, Inc.", set for the point of reverse curvature of a curve to the right;

9) With the said curve to the right, having a central angle of 53°07'17", a radius of 78.50 feet, a long chord of 70.20 feet (chord bears S03°11'09"E), for an arc distance of 72.78 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying

1 Company, Inc.", set for the point of tangency;

2 10) S23°22'28"W, a distance of 369.44 feet to the POINT OF 3 BEGINNING, CONTAINING within these metes and bounds 4.7233 acres of 4 land area, to be Saved and Excepted from the above said 134.6580 5 acre tract.

#### 6

# TRACT B (10.4232 Acres)

7 COMMENCING at a 1/2 inch iron rod, with plastic cap marked 8 "Capital Surveying Company, Inc.", found for the northeast corner of Lot 1, Block "B", Driftwood, Phase One, Section One, a 9 10 subdivision recorded in Book 18, Page 236 of the Plat Records of Hays County, Texas, from which a 1/2 inch iron rod, with a plastic 11 cap marked "Capital Surveying Company, Inc.", found for the 12 northwest corner of said Lot 1, Block "B", bears S56°42'25"W, a 13 14 distance of 200.04 feet;

15 THENCE, NOO°51'35"E, leaving the northeast corner of said Lot 16 1, Block "B", across the aforesaid 100 acre tract, a distance of 17 115.32 feet to a 1/2 inch iron rod, with a plastic cap marked 18 "Capital Surveying Company, Inc.", set for the most westerly, 19 southwest corner and POINT OF BEGINNING of the herein described 20 tract;

THENCE, continuing across the said 100 acre tract and the aforesaid 130 acre tract, for the following fifteen (15) courses:

1) With a curve to the right, having a central angle of 01°13'27", a radius of 78.50 feet, a long chord of 1.68 feet (chord bears N37°08'37"E), for an arc distance of 1.68 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying Company, Inc.", set for the point of tangency;

2) N36°40'01"E, 79.77 feet to a 1/2 inch iron rod, with
 plastic cap marked "Capital Surveying Company, Inc.", set for the
 point of curvature of a curve to the right;

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3) With the said curve to the right, having a central angle of 19°33'57", a radius of 975.00 feet, a long chord of 331.34 feet (chord bears N47°51'21"E), for an arc distance of 332.95 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying Company, Inc.", set for the point of reverse curvature of a curve to the left;

4) With the said curve to the left, having a central angle of 07°36'57", a radius of 962.49 feet, a long chord of 127.84 feet (chord bears N53°49'51"E), for an arc distance of 127.94 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying Company, Inc.", set for the point of reverse curvature of a curve to the right;

5) With the said curve to the right, having a central angle of 08°13'50", a radius of 178.50 feet, a long chord of 25.62 feet (chord bears N54°08'17"E), for an arc distance of 25.64 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying Company, Inc.", set for the point of non-tangency and the northwest corner of the herein described tract;

6) S90°00'00"E, 252.07 feet to a 1/2 inch iron rod, with 23 plastic cap marked "Capital Surveying Company, Inc.", set for 24 corner;

25 7) S45°00'00"E, 78.53 feet a 1/2 inch iron rod, with plastic
26 cap marked "Capital Surveying Company, Inc.", set for corner;
27 8) S00°18'13"E, 626.82 feet to a 1/2 inch iron rod, with

1 plastic cap marked "Capital Surveying Company, Inc.", set for 2 corner;

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3 9) S37°11'49"W, 45.56 feet a 1/2 inch iron rod, with plastic
4 cap marked "Capital Surveying Company, Inc.", set for corner;

5 10) S82°11'49"W, 244.61 feet to a 1/2 inch iron rod, with 6 plastic cap marked "Capital Surveying Company, Inc.", set for 7 corner;

8 11) S07°48'11"E, 137.76 feet a 1/2 inch iron rod, with 9 plastic cap marked "Capital Surveying Company, Inc.", set for 10 corner;

12) S82°11'49"W, 52.31 feet to a 1/2 inch iron rod, with 12 plastic cap marked "Capital Surveying Company, Inc.", set for 13 corner;

14 13) N22°26'27"W, 142.38 feet a 1/2 inch iron rod, with 15 plastic cap marked "Capital Surveying Company, Inc.", set for 16 corner;

17 14) S82°11'49"W, 184.96 feet to a 1/2 inch iron rod, with 18 plastic cap marked "Capital Surveying Company, Inc.", set for 19 corner;

15) N24°39'28"W, a distance of 452.064 feet to the POINT OF BEGINNING, CONTAINING within these metes and bounds 10.4232 acres of land area, to be Saved and Excepted from the above said 134.6580 acre tract, for a combined net acreage of 119.5115 acres.

24

44.3905 acres

FIELDNOTE DESCRIPTION of a tract or parcel of land containing A4.3905 acres situated in the Freelove Woody Survey No. 23, Abstract No. 20, Hays County, Texas, being a portion of that 200

1 acre tract, described as Tract IV and that 100 acre tract, described as Tract II, both conveyed to Masa Scott Roberts by deed 2 3 recorded in Volume 966, Page 677 of the Deed Records of Hays County, Texas, and all of Lot 1, Block A, Driftwood Solage, a subdivision 4 recorded in Book 18, Page 257 of the Plat Records of Hays County, 5 Texas; the herein described 44.3905 acre tract, being all of "The 6 "Final Plat" of the Driftwood Solage Subdivision, Block A, Lot 1-B, 7 8 being a Replat of Block A, Lot 1 of the Driftwood Solage Subdivision and 17.3859 acres out of the Freelove Woody Survey No. 23, Abstract 9 No. 664, Within The Extraterritorial Jurisdiction of the City of 10 Dripping Springs, Hays County, Texas", as recorded in Document 11 12 No. 19037665 of the Plat Records of Hays County, Texas, is more particularly described by metes and bounds as follows: 13

14 BEGINNING at a 1/2 inch iron rod, with plastic cap marked 15 "Capital Surveying Company, Inc.", found for the most northerly northwest corner of Lot 1, Block A, Driftwood Solage subdivision, 16 17 same being on the east line of Lot 1, Block "A", Driftwood Subdivision, Phase One, Section One, a subdivision recorded in Book 18 19 18, Page 236 of the Plat Records of Hays County, Texas, from which a 1/2 inch iron rod, with plastic cap marked "Capital Surveying 20 Company, Inc.", found for the southeast corner of said Lot 1, Block 21 "A", Driftwood Subdivision, Phase One, Section One, 22 bears S07°22'23"W, 34.06 feet; 23

THENCE, leaving the northerly line of said Lot 1, Block A, Driftwood Solage Subdivision, across the said 100-acre tract, with the southeasterly line of said Driftwood Subdivision, Phase One, Section One subdivision, for the following six (6) courses:

1 17) N07°22'23"E, 103.84 feet to a 1/2 inch iron rod, with 2 plastic cap marked "Capital Surveying Company, Inc.", found for the 3 northeast corner of said Lot 1, Block "A" and southeast corner of 4 Lot 2, Block "A", Driftwood Subdivision, Phase One, Section One;

5 18) N17°52'14"E, 113.77 feet to a 1/2" inch iron rod, with 6 plastic cap marked "Capital Surveying Company, Inc.", found for the 7 northeast corner of said Lot 2, Block "A" and southeast corner of 8 Lot 3, Block "A", Driftwood Subdivision, Phase One, Section One;

9 19) N42°19'39"E, 152.02 feet to a 1/2" iron rod, with plastic 10 cap marked "Capital Surveying Company, Inc.", found for the most 11 easterly corner of said Lot 3, Block "A";

N51°01'26"W, 271.17 feet to a 1/2" iron rod, with plastic 12 20) cap marked "Capital Surveying Company, Inc.", found for the most 13 northerly corner of said Lot 3, Block "A", being on 14 the 15 southeasterly right-of-way line of Thurman Roberts Way (right-of-way varies) as dedicated by plat of said Driftwood 16 Subdivision, Phase One, Section One, and being the point of 17 curvature of a non-tangent curve to the left; 18

19 21) With the said non-tangent curve to the left, having a 20 central angle of 07°28'18", a radius of 1225.00 feet, a long chord of 21 159.64 feet (chord bears N43°37'12"E), for an arc distance of 159.75 22 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital 23 Surveying Company, Inc.", found for the most westerly corner of Lot 24 A. Block "A", Driftwood Subdivision, Phase One, Section One;

22) S50°06'57"E, passing at 260.73 feet a 1/2" iron rod, with 26 plastic cap marked "Capital Surveying Company, Inc.", found for the 27 most southerly corner of said Lot 4, Block "A", and continuing

1 across the said 100 acre tract, for a total distance of 398.95 feet 2 to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying 3 Company, Inc.", found for angle point;

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THENCE, S85°26'34"E, continuing across said 100 acre tract, for distance of 305.39 feet to a calculated point on the approximate centerline of Onion Creek, being on the common easterly line of the said 100 acre tract and westerly line of that 331.26 acre tract conveyed to R. L. Struhall be deed recorded in Volume 226. Page 633 of the Deed Records of Hays County, Texas;

10 THENCE, S16°23'23"E, with the said common easterly line of the 11 100 acre tract and westerly line of the 331.26 acre tract, 513.45 12 feet to a calculated point for the most northerly east corner of 13 said Lot 1, Block A, Driftwood Solage subdivision;

14 THENCE, with the common easterly line of the said Lot 1, Block 15 A, Driftwood Solage subdivision and westerly line of the said 16 331.26 acre tract, being along the approximate centerline of Onion 17 Creek, the following six (6) courses:

S17°10'43"E, 220.66 feet to a calculated angle point; 18 1) 19 2) S25°12'42"E, 91.93 feet to a calculated angle point; S34°24'43"E, 293.21 feet to a calculated angle point; 20 3) 4) S36°58'43"E, 312.92 feet to a calculated angle point; 21 S41°11'43"E, 251.02 feet to a calculated angle point; 22 5) S52°15'43"E, 120.82 feet to a calculated angle point; 23 6) 24 THENCE, S63°34'43"E, leaving the southeast line of aforesaid

25 Driftwood Solage subdivision, with the common easterly line of the 26 said 200 acre tract and westerly line of the said 331.26 acre tract, 27 223.03 feet to a calculated point for the southeast corner of the

1 herein described tract;

THENCE, leaving the westerly line of the said 331.26 acre tract and the approximate centerline of Onion Creek, and continuing across the said 200 acre tract, for the following fifteen (15) courses:

1) S53°37'15"W, at a distance of 110.60 feet pass a 1/2" iron
rod, with cap marked "Capital Surveying Company, Inc.", found on
line, and continuing for a total distance of 410.60 feet to a 1/2"
iron rod, with cap marked "Capital Surveying Company, Inc.", found
for an angle point;

11 2) S83°45'47"W, 373.76 feet to a cotton gin spindle found for
12 an angle point;

3) S71°43'37"W, 140.00 feet to a 1/2" iron rod, with cap
marked "Capital Surveying Company, Inc.", found for an angle point;

4) S75°18'49"W, 419.98 feet to a 1/2" iron rod, with cap
16 marked "Capital Surveying Company, Inc.", found for an angle point;

5) S69°45'59"W, 23.70' feet to a 1/2" iron rod, with cap
marked "Capital Surveying Company, Inc.", found for an angle point;
6) N02°46'13"E, 20.69 feet to a 1/2" iron rod, with cap
marked "Capital Surveying Company, Inc.", found for the point of

21 curvature of a curve to the right;

7) With said curve to the right, having a central angle of 01°48'34", a radius of 975.00 feet, a chord distance of 30.79 feet (chord bears NO1°51'55"E), for an arc distance of 30.79 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of tangency;

27

8) NO0°57'39"E, 317.81 feet to a 1/2" iron rod, with cap

1 marked "Capital Surveying Company, Inc.", found for the point of 2 curvature of curve to the left;

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9) With said curve to the left, having a central angle of 23°43'44", radius of 375.00 feet, a chord distance of 154.20 feet (chord bears N10°54'13"W), for an arc distance of 155.31 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of tangency;

8 10) N22°46'05"W, 42.55 feet to a 1/2" iron rod, with cap 9 marked "Capital Surveying Company, Inc.", found for an angle point;

11) N14°38'40"W, 372.96 feet to a 1/2" iron rod, with cap
11 marked "Capital Surveying Company, Inc.", found for an angle point;
12 N21°45'28"W, 30.71 feet to a 1/2" iron rod, with cap

13 marked "Capital Surveying Company, Inc.", found for corner;

14 13) S80°36'36'W, 280.00 feet to 1/2" iron rod, with cap
15 marked "Capital Surveying Company, Inc.", found for corner;

16 14) N10°21'10"W, 220.19 feet to a 1/2" iron rod, with cap 17 marked "Capital Surveying Company, Inc.", found for an angle point; 18 15) N28°08'35"W, 75.29 feet to a 1/2" iron rod, with cap 19 marked "Capital Surveying Company, Inc.", found on the southerly 20 line of said Lot 1, Block "A", Driftwood Solage, subdivision;

THENCE, with the southerly line of said Lot 1, Block A, Driftwood Solage subdivision and continuing across the said 200 acre tract, for the following two (2) courses:

N50°40'23"W, 232.12 feet to 4" diameter steel fence post
 found;

2) N85°21'33"W, 156.63 feet to a 1/2" iron rod, with cap
27 marked "Capital Surveying Company, Inc.", found for the point of

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L.B. No. 5672
L.B. No. 5672
H.B. No. 57

3 THENCE, with the common west line of the said Lot 1, Block A, Driftwood Solage subdivision and easterly right-of-way line of said 4 5 Thurman Roberts Way, across the said 200 acre tract, with said non-tangent curve to the left, having a central angle of 02°22'08", 6 a radius of 1275.00 feet, a chord distance of 52.71 feet (chord 7 8 bears N23°06'09"E), for an arc distance of 52.72 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for 9 10 the point of tangency;

11 THENCE, leaving said Thurman Roberts Way and continuing with 12 the said westerly line of Lot 1, Block A, Driftwood Solage 13 subdivision, being across the said 200 acre tract, for the 14 following four (4) courses:

1) S85°21'33"E, 228.91 feet to a 1/2" iron rod, with cap
 marked "Capital Surveying Company, Inc.", found for an angle point;

17 2) N14°30'16"E, 131.29 feet to a 1/2" iron rod, with cap
18 marked "Capital Surveying Company, Inc.", found for an angle point;
19 3) N14°09'20"W, 149.71 feet to a 1/2" iron rod, with cap

20 marked "Capital Surveying Company, Inc.", found for an angle point;

4) N05°20'52"E, 82.17 feet to a feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found on the south line of aforesaid Lot 1, Block "A", Driftwood Subdivision, Phase One, Section One;

THENCE, continuing across the said 200-acre tract, with common line between said Lot 1, Block A, Driftwood Solage subdivision and Lot 1, Block "A", Driftwood Subdivision, Phase One,

1 Section One, for the following two (2) courses:

1) S84°39'08"E, 113.68 feet to a 1/2" iron rod, with cap
 marked "Capital Surveying Company, Inc.", found for the southeast
 corner of aforesaid Lot 1, Block "A", Driftwood Subdivision, Phase
 One, Section One;

2) N07°22'23"E, 34.06 feet to the POINT OF BEGINNING,
7 CONTAINING within these metes and bounds 44.3905 acres of land
8 area.

9 Bearing Basis is the Texas State Plane Coordinate System,
10 South Central Zone, NAD 83 (GRID).

11

# 65.3766 Acres

12 FIELDNOTE DESCRIPTION of a tract or parcel of land containing 81.7176 acres situated in the Fannie A. D. Darden, Abstract No. 664 13 and the Freelove Woody Survey No. 23, Abstract No. 20, Hays County, 14 Texas, being all of that 0.83 acre tract conveyed to Masa Scott 15 Roberts by deed recorded in Volume 333, Page 323 of the Deed Records 16 of Hays County, Texas, a portion of that 130 acre tract, described 17 as Tract I, a portion of that 100 acre tract, described as Tract II, 18 19 a portion of that 47.5 acre tract, described as Tract III and a portion of that 200 acre tract, described as Tract IV, all conveyed 20 to Masa Scott Roberts by deed recorded in Volume 966, Page 677 of 21 22 the said Deed Records, the said 81.7176 acre tract is more particularly described by metes and bounds as follows: 23

24 <u>BEGINNING at a cotton gin spindle found in rock, for the</u> 25 <u>common north corner of the said 0.83 acre tract and the said 130</u> 26 <u>acre tract, being the southeast corner of Lot 1-B, Division of Lot</u> 27 <u>1, The J. V. Ash, Jr. Subdivision, a subdivision recorded in Volume</u>

1 10, Page 217 of the Plat Records of Hays County, Texas, same being the southwest corner of Lot 2, Block 'B', "Creek of Driftwood", a 2 3 subdivision recorded in Volume 8, Page 246 of the said Plat Records; 4 THENCE, leaving the easterly line of the said 0.83 acre tract, along the centerline of Onion Creek, with the northeast and 5 easterly line of the above said 130 acre tract, being the southerly 6 7 line of aforesaid Lot 2, Block "B", Creek of Driftwood subdivision, 8 for the following two (2) courses: 1) S80°26'41"E, 216.51 feet to a calculated angle point; 9 10 2) N89°33'24"E, 514.79 feet to the calculated southeast corner of aforesaid Lot 2, Block 'B', same being the northeast 11 corner of Lot 56, Block "A, Driftwood Subdivision, Phase One, 12 Section Two, a subdivision recorded in Document No. 19026363 of the 13 Official Public Records of Hays County, Texas; 14 15 THENCE, leaving the south line of said Lot 2, Block 'B, across the said 130 acre tract and the said 100 acre tract, with the 16 17 westerly and southerly lines of said Driftwood Subdivision, Phase One, Section Two, for the following five (5) courses: 18 1) S05°40'15"E, 578.57 feet to a 1/2 inch iron rod, with 19 plastic cap marked "Capital Surveying Company, Inc.", found for the 20 southwest corner of Lot 3, Block "A", (Thurman Roberts Way -21 22 variable width right-of-way);

2) N88°34'32"E, with the southerly right-of-way of Thurman
 24 Roberts Way, 279.37 feet to a 1/2 inch iron rod, with plastic cap
 25 marked "Capital Surveying Company, Inc.", found for the point of
 26 curvature of a curve to the left;

27 <u>3) Continuing along the southerly right-of-way line of</u>

1 Thurman Roberts Way, with said curve to the left, having a central angle of 27°58'16", a radius of 831.70 feet, a long chord of 402.01 2 3 feet (chord bears N74°35'24"E), for an arc distance of 406.03 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying 4 5 Company, Inc.", found for the point of reverse curvature of a curve to the right on the westerly right-of-way line of Lot 6, Block "F" 6 7 (Roxie Crossing) as dedicated by plat of said Driftwood 8 Subdivision, Phase One, Section Two; 9 4) Continuing with the westerly right-of-way line of Roxie 10 Crossing, with said curve to the right, having a central angle of 87°17'31", a radius of 15.00 feet, a long chord of 20.71 feet (chord 11

12 bears S75°44'58"E), for an arc distance of 22.85 feet to a 1/2 inch 13 iron rod, with plastic cap marked "Capital Surveying Company, 14 Inc.", found for the point of tangency; 15 5) S32°06'12"E, continuing with the westerly line of Roxie

Crossing, Driftwood, Phase One, Section Two, subdivision, 37.95 16 17 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the common southwest corner of 18 Roxie Crossing, Driftwood, Phase One, Section Two, subdivision, 19 same being the northwest corner of Lot 5, Block "F" (Roxie 20 Crossing), Driftwood Subdivision, Phase One, Section One, a 21 22 subdivision recorded in Book 18, Pages 236 through 240 of the Plat Records of Hays County, Texas; 23

24 <u>THNECE, leaving the southerly line of Driftwood Subdivision,</u> 25 <u>Phase One, Section Two, along the northerly and westerly line of</u> 26 <u>Driftwood Subdivision, Phase One, Section One, for the following</u> 27 five (5) courses: <u>1) S57°25'46"W, 200.01 feet to a 1/2 inch iron rod, with</u>
 <u>plastic cap marked "Capital Surveying Company, Inc.", found for</u>
 <u>corner;</u>
 <u>2) S32°06'12"E, 40.24 feet to a 1/2 inch iron rod, with</u>
 <u>plastic cap marked "Capital Surveying Company, Inc.", found for the</u>

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3) With said curve to the right, having a central angle of 21°50'23", a radius of 275.00 feet, a long chord of 104.19 feet (chord bears S21°11'01"E), for an arc distance of 104.82 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the point of reverse curvature of a curve to the left;

point of curvature of a curve to the right;

6

13 <u>4) With said curve to the left, having a central angle of</u> 14 <u>65°29'02", a radius of 725.00 feet, a long chord of 784.24 feet</u> 15 <u>(chord bears S43°00'20"E), for an arc distance of 828.61 feet to a</u> 16 <u>1/2 inch iron rod, with plastic cap marked "Capital Surveying</u> 17 <u>Company, Inc.", found for the point of tangency;</u>

5) S75°44'51"E, 184.03 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the point of curvature of a non-tangent curve to the right on the westerly line of Lot 2, Block "F", (Thurman Roberts Way - variable width right-of-way) as dedicated by plat of Driftwood Subdivision, Phase One, Section One;

24 <u>THENCE, with the westerly right-of-way line of said Thurman</u> 25 <u>Roberts Way, being Lot 2, Block "F" and Lot 1, Block "F", of said</u> 26 <u>Driftwood Subdivision, Phase One, Section One, for the following</u> 27 four (4) <u>courses:</u>

<u>1) With said non-tangent curve to the right, having a</u>
 <u>central angle of 22°05'26", a radius of 1225.00 feet, a long chord of</u>
 <u>469.38 feet (chord bears S16°44'49"W), for an arc distance of 472.30</u>
 <u>feet to a 1/2 inch iron rod, with plastic cap marked "Capital</u>
 <u>Surveying Company, Inc.", found for the point of tangency;</u>

6 <u>2) S27°47'32"W, 81.49 feet to a 1/2 inch iron rod, with</u>
7 plastic cap marked "Capital Surveying Company, Inc.", found for the
8 point of curvature of a curve to the right;

9 <u>3) With said curve to the right, having a central angle of</u> 10 <u>09°33'11", a radius of 775.00 feet, a long chord of 129.07 feet</u> 11 <u>(chord bears S32°34'08"W), for an arc distance of 129.22 feet to a</u> 12 <u>1/2 inch iron rod, with plastic cap marked "Capital Surveying</u> 13 <u>Company, Inc.", found for the point of tangency;</u>

14 <u>4) S46°06'03"W, 73.14 feet to a 1/2 inch iron rod, with</u> 15 <u>plastic cap marked "Capital Surveying Company, Inc.", found for</u> 16 <u>corner;</u>

17 <u>THENCE, leaving westerly right-of-way line of said Thurman</u> 18 <u>Roberts Way, across the aforesaid 200 acre tract and the said 47.5</u> 19 <u>acre tract, for the following four (4) courses:</u>

20 <u>1) N56°01'33"W, 199.87 feet to a 1/2 inch iron rod, with</u> 21 plastic cap marked "Capital Surveying Company, Inc.", found for the 22 point of curvature of a curve to the left;

23 <u>2) With said curve to the left, having a central angle of</u> 24 <u>145°01'54", a radius of 773.00 feet, a long chord of 1474.58 feet</u> 25 <u>(chord bears S51°27'30"W), for an arc distance of 1956.68 feet to a</u> 26 <u>1/2 inch iron rod, with plastic cap marked "Capital Surveying</u> 27 Company, Inc.", found for corner;

1	<u>3) S70°51'14"W, 489.70 feet to a 1/2 inch iron rod, with</u>
2	plastic cap marked "Capital Surveying Company, Inc.", found for
3	corner in the aforesaid 47.5 acre tract;
4	4) NO4°40'53"W, 328.13 feet to a 1/2 inch iron rod, with
5	plastic cap marked "Capital Surveying Company, Inc.", found on the
6	common north line of the aforesaid 47.5 acre tract and south line of
7	that 7.47 acre tract conveyed to D. Scott Daves as recorded in
8	Document No. 70003517 of the said Official Public Records;
9	THENCE, with the northerly and westerly lines of the said
10	47.5 acre tract, the 200 acre tract and the 100 acre tract, for the
11	following six (6) courses:
12	1) N88°21'08"E, with the common north line of the said 47.5
13	acre tract and south line of the said 7.47 acre tract, 55.66 feet to
14	a 1/2 inch iron rod, with plastic cap marked "Capital Surveying
15	<pre>Company, Inc.", found for corner;</pre>
16	2) NO6°16'50"W, leaving the north line of the said 47.5 acre
17	tract, with the common west line of the said 200 acre tract, the
18	east line of the said 7.47 acre tract and the east line of that 1.12
19	acre tract conveyed to Kathleen Collins and Thomas Wendt as
20	recorded in Volume 3272, Page 851 of the said Deed Records, 604.83
21	feet to a 1/2 inch iron rod, without cap, found for corner;
22	3) S89°02'53"W, 77.37 feet to a calculated point, from which
23	a 1/2 inch iron rod, without cap, bears S05°17'08"W, 2.25 feet for
24	the southeast corner of that 5.2506 acre tract conveyed to Kathleen
25	Collins and Thomas Wendt by deed recorded in Volume 1427, Page 454

26 of the said Deed Records;

27 <u>4) N05°17'08"E, 618.54 feet to a 5/8" iron rod found for the</u>

1 northeast corner of the said 5.04 acre tract conveyed to Educated 2 Roofing Systems, Inc., by deed recorded in Document No. 17027808 of 3 the said Official Public Records, being on the apparent common line 4 between the above said 288 acre tract and the 100 acre tract, same 5 being the POINT OF REFERENCE for the 5.336 acre tract described 6 below; 7 5) S86°24'25"W, with the above said common line between the 8 288 acre tract and the 100 acre tract, being the north line of the said 5.04 acre tract, 91.89 feet to a 1/2" iron rod found for the 9 10 southeast corner of that 7.56 acre tract conveyed to HD Ventures LP by deed recorded in Volume 2625, Page 278 of the said Official 11 12 Public Records and being the apparent southwest corner of the 100 13 acre tract; 14 6) N07°27'54"W, with the common line between the said 7.56 15 acre tract and the 100 acre tract, 1242.44 feet to a 1/2" iron rod found for the north corner of the aforesaid 7.56 acre tract and the 16 17 100 acre tract, being on the south line of Lot 1-D, of aforesaid "Division of Lot 1, The J. V. Ash, Jr. Subdivision"; 18 19 THENCE, S89°18'23"E, leaving the east line of the said 6.01 acre tract, with the common north line of the said 100 acre tract 20 and south line of the said Lot 1-D, a distance of 174.13 feet to a 21 22 1/2" iron rod found for the southeast corner of said Lot 1-D, same 23 being the southwest corner of the aforesaid 0.83 acre tract; 24 THENCE, NO8°44'17"W, leaving the north line of the said 100 acre tract, with the common east line of Lot 1-D, and west line of 25 26 the said 0.83 acre tract, 101.46 feet to a 1/2" iron rod found for an

27 <u>angle point;</u>

1 THENCE, N33°27'31"E, with the west line of the said 0.83 acre tract, at 148.39 feet pass a 1/2" iron rod found for the common east 2 corner of Lot 1-D, and Lot 1-B, of said "Division of Lot 1, The J. V. 3 Ash, Jr. Subdivision", and continuing along the east line of said 4 5 Lot 1-B, for a total distance of 209.96 feet to a fence corner post found for an angle point for the most northerly corner of the 6 7 aforesaid 0.83 acre tract; 8 THENCE, S69°54'59"E, with the common north line of the said 0.83 acre tract and south line of said Lot 1-B, 18.34 feet to the 9 POINT OF BEGINNING, CONTAINING within these metes and bounds 10 81.7176 acres of land area, SAVE and EXCEPT the following 5.336 acre 11 12 tract, being all of that 5.2 acre tract conveyed to Christella Alberado by deed recorded in Volume 302, Page 484 of the said Deed 13 Records and that 11.005 acre tract, being out of the aforesaid 100 14 acre tract, described as Tract II, and as more particularly 15 16 described by metes and bounds as follows: 17 SAVE AND EXCEPT 5.336 ACRE TRACT COMMENING at the 5/8" iron rod found for the common west 18 corner of the said 200 acre tract and 100 acre tract, being the 19

20 northeast corner of the said 10.283 acre tract, and as further
21 described above as the POINT OF REFERENCE:

THENCE, N86°13'55"E, with the south line of the above said 100 acre tract, for a distance of 49.97 feet to a 1/2" iron rod found for the northwest corner of the said 5.2 acre tract and the POINT OF BEGINNING of the herein described tract;

26THENCE, N86°22'32"E, with the north line of the said 5.2 acre27tract, 314.54 feet to a 1/2" iron rod found for an angle point;

1	THENCE, N87°39'46"E, 436.49 feet to a $1/2$ " iron rod found for
2	the northeast corner of the said 5.2 acre tract;
3	THENCE, SO5°36'14"W, 310.15 feet to a 60d nail found in a
4	fence corner post for the southeast corner of the said 5.2 acre
5	tract;
6	THENCE, S86°53'23"W, 377.12 feet to a 1/2" iron rod found for
7	an angle point;
8	THENCE, S87°09'18"W, 372.19 feet to a 1/2" iron rod found for
9	the southwest corner of the said 5.2 acre tract;
10	THENCE, N05°15'47"E, 311.23 feet to the POINT OF BEGINNING of
11	the herein described tract, CONTAINING within these metes and
12	bounds 5.336 acres of land area, to be SAVED AND EXCEPTED from the
13	81.7176 acre tract described above.
14	SAVE AND EXCEPT 11.005 ACRE TRACT
15	COMMENCING at a 1/2 inch iron rod, with plastic cap marked
16	"Capital Surveying Company, Inc.", found for the most northerly
17	corner of Lot 1, Block "C", same being the most easterly corner of
18	Roxie Crossing Drive (50' right-of-way) as dedicated by plat in
19	Driftwood Subdivision, Phase One, Section One, a subdivision
20	recorded in Book 18, Pages 236 through 240 of the Plat Records of
21	Hays County, Texas, from which a 1/2 inch iron rod, with a plastic
22	cap marked "Capital Surveying Company, Inc.", found for the most
23	westerly corner of said Lot 1, Block "C", bears S57°25'46"W, 200.01
24	feet;
25	THENCE, leaving the westerly line of said Lot 1, Block "C",
26	across the said 100 acre tract, with the southerly right-of-way

27 line of Lot 6, Block "F" (Roxie Crossing), as dedicated in Driftwood

1	Subdivision, Phase One, Section Two, a subdivision recorded in
2	Document No. 19026363 of the Plat Records of Hays County, Texas,
3	for the following two (2) courses:
4	1) N32°06'12"W, 37.95 feet to a 1/2 inch iron rod, with
5	plastic cap marked "Capital Surveying Company, Inc.", set for the
6	point of curvature of a curve to the left;
7	2) With the said curve to the left, having a central angle of
8	87°17'31", a radius of 15.00 feet, a long chord of 20.71 feet (chord
9	bears N75°44'59"W), for an arc distance of 22.85 feet to a 1/2 inch
10	iron rod, with a plastic cap marked "Capital Surveying Company,
11	Inc.", found for the point of reverse curvature of a curve to the
12	right at the intersection with Lot 3, Block "F", (Thurman Roberts
13	Way, right-of-way varies), Driftwood Subdivision, Phase One,
14	section Two;
15	THENCE, leaving the southerly right-of-way line of Roxie
16	Crossing Drive, and continuing across the said 100 acre tract,
17	along the southerly right-of-way line of Thurman Roberts Way, with
18	a curve to the right having a central angle of 13°33'28", a radius of
19	831.70 feet, a long chord of 196.35 feet (chord bears S67°23'00"W),
20	for an arc distance of 196.80 feet to a 1/2 inch iron rod, with a
21	plastic cap marked "Capital Surveying Company, Inc.", found for the
22	northeast corner and POINT OF BEGINNING of the herein described
23	tract;
24	THENCE, leaving the southerly right-of-way line of Thurman
25	Roberts Way, and continuing across the said 100 acre tract, for the
26	following twelve (12) courses:

27 <u>1) S20°32'24"E, 374.25 feet to a plastic cap marked "Capital</u>

1	Surveying Company, Inc.", found for corner;
2	2) SO1°59'47"E, 403.48 feet to a plastic cap marked "Capital
3	Surveying Company, Inc.", found for corner, from which a 1/2 inch
4	iron rod, with a plastic cap marked "Capital Surveying Company,
5	Inc.", found for the common south corner of Lot 3 and Lot 4, Block
6	"C", Driftwood Subdivision, Phase One, Section One, bears
7	N48°23'42"E, 238.83 feet;
8	3) N74°30'28"W, 279.15 feet to a plastic cap marked "Capital
9	Surveying Company, Inc.", found for corner,
10	4) N70°26'35"W, 152.74 feet to a plastic cap marked "Capital
11	Surveying Company, Inc.", found for corner;
12	5) N74°05'29"W, 144.99 feet to a plastic cap marked "Capital
13	Surveying Company, Inc.", found for corner;
14	6) N73°05'40"W, 56.98 feet to a plastic cap marked "Capital
15	Surveying Company, Inc.", found for corner;
16	7) N72°36'05"W, 103.77 feet to a plastic cap marked "Capital
17	Surveying Company, Inc.", found for corner;
18	8) N49°16'55"W, 105.41 feet to a plastic cap marked "Capital
19	Surveying Company, Inc.", found for corner;
20	9) N23°03'53"W, 107.36 feet to a plastic cap marked "Capital
21	Surveying Company, Inc.", found for corner;
22	10) NOO°19'53"E, 143.04 feet to a plastic cap marked
23	"Capital Surveying Company, Inc.", found for corner;
24	11) N72°18'57"W, 177.92 feet to a plastic cap marked
25	"Capital Surveying Company, Inc.", found for the point of curvature
26	of a non-tangent curve to the right;
27	12) With the said curve to the right, having a central angle

1 of 48°39'30", a radius of 379.00 feet, a long chord of 312.28 feet (chord bears N64°14'47"E), for an arc distance of 321.87 feet to a 2 1/2 inch iron rod, with a plastic cap marked "Capital Surveying 3 Company, Inc.", found for the point of tangency; 4 5 THENCE, N88°34'32"E, continuing across the said 100 acre tract, at a distance of 84.35 feet pass a 1/2" iron rod, with 6 plastic cap marked "Capital Surveying Company, Inc.", found for the 7 8 southwest corner of aforesaid Thurman Roberts Way, and continuing along the southerly line of Thurman Roberts Way, for a total 9 10 distance of 363.72 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the point of 11 12 curvature of a curve to the left; 13 THENCE, continuing across the said 100 acre tract, along the southerly line of said Thurman Roberts Way, with the said curve to 14 the left, having a central angle of 14°24'48", a radius of 831.70 15 feet, a long chord of 208.67 feet (chord bears N81°22'08"E), for an 16 arc distance of 209.22 feet to the POINT OF BEGINNING, CONTAINING 17 within these metes and bounds 11.005 acres of land area, to be SAVED 18 19 AND EXCEPTED from the 81.7176 acre tract described above, for a total NET AREA of 65.3766 acres of land area 20 21 The bearings shown in this survey are grid bearings based on 22 the Texas State Plane Coordinate System, NAD 83 (HARN) Datum, South Central Zone, derived by Global Positioning Systems surveys 23 24 19.3018 acres FIELDNOTE DESCRIPTION, of a tract or parcel of land 25 26 containing 19.3018 acres situated in the Freelove Woody Survey No. 23, Abstract No. 20, Hays County, Texas, being all of that 27

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1 19.302 acre tract, described as Tract 2, conveyed to Driftwood DLC 2 Investor I, LP by deed recorded in Document No. 20031232 of the Official Public Records of Hays County, Texas, the said 19.3018 3 4 acre tract, being all of proposed Driftwood Subdivision, Phase Two 5 Final Plat, is more particularly described by metes and bounds as 6 follows: 7 BEGINNING at a 1/2" iron rod, with cap marked "Capital 8 Surveying Company, Inc.", found for the southwest corner of the said 19.302 acre tract, being a northerly remainder line of that 200 9 10 acre tract, described as Tract IV, conveyed to Masa Scott Roberts by deed recorded in Volume 966, Page 677 of the Deed Records of Hays 11 12 County, Texas and a point on the easterly line of Lot 1, Block F, Driftwood Subdivision, Phase One, Section One (Thurman Roberts Way, 13 14 right-of-way varies); 15 THENCE, with the easterly line of the said Lot 1, Block "F" (Thurman Roberts Way) and westerly line of the said 19.302 acre 16 17 tract, for the following six (6) courses: 1) NO8°08'52"W, a distance of 270.55 feet to a 1/2" iron 18 rod, with cap marked "Capital Surveying Company, Inc.", found for 19 the point of curvature of a curve to the right; 20 21 2) With the said curve to the right having a central angle of 22 32°07'04", a radius of 175.00 feet, a chord distance of 96.82 feet (chord bears NO7°54'40"E), for an arc distance of 98.10 feet to a 23 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 24 25 found for the point of tangency; 26 3) N23°58'11"E, a distance of 53.58 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the 27

1 point of curvature of a curve to the left; 2 4) With the said curve to the left having a central angle of 28°12'44", a radius of 250.00 feet, a chord distance of 121.86 feet 3 (chord bears NO9°51'49"E), for an arc distance of 123.10 feet to a 4 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 5 6 found for the point of tangency; 5) N04°14'32"W, a distance of 51.42 feet to a 1/2" iron rod, 7 8 with cap marked "Capital Surveying Company, Inc.", found for the point of curvature of a curve to the right; 9 10 6) With the said curve to the right having a central angle of 16°19'00", a radius of 375.00 feet, a chord distance of 106.43 feet 11 12 (chord bears NO3°54'57"E), for an arc distance of 106.79 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 13 found for the northwest corner of the herein described tract, same 14 being the point of curvature of a non-tangent curve to the left; 15 THENCE, leaving the easterly line of said Lot 1, Block "F" 16 17 (Thurman Roberts Way), with the northerly line of the 19.302 acre tract, for the following ten (10) courses: 18 19 1) With the said non-tangent curve to the left having a central angle of 84°22'00", a radius of 15.00 feet, a chord distance 20 of 20.14 feet (chord bears S30°06'34"E), for an arc distance of 21 22.09 feet to a 1/2" iron rod, with cap marked "Capital Surveying 22 Company, Inc.", found for the point of tangency; 23 2) S72°17'33"E, 10.71 feet to a 1/2" iron rod, with cap 24 marked "Capital Surveying Company, Inc.", found for the point of 25 26 curvature of a curve to the left; 27 3) With a curve to the left having a central angle of

1 22°56'38", a radius of 275.00 feet, a chord distance of 109.39 feet 2 (chord bears S83°45'53"E), for an arc distance of 110.12 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 3 4 found for the point of tangency; 5 4) N84°45'49"E, 211.28 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of 6 7 curvature of a curve to the right; 8 5) With a curve to the right having a central angle of 18°03'27", a radius of 725.00 feet, a chord distance of 227.55 feet 9 (chord bears S86°12'28"E), for an arc distance of 288.49 feet to a 10 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 11 12 found for the point of tangency; 6) S77°10'44"E, 128.00 feet to a 1/2" iron rod, with cap 13 marked "Capital Surveying Company, Inc.", found for an angle point; 14 15 7) S90°00'00"E (east), 229.51 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for an angle 16 17 point; N84°09'44"E, 129.83 feet to a 1/2" iron rod, with cap 18 8) 19 marked "Capital Surveying Company, Inc.", found for corner; 9) N85°31'04"E, 20.00 feet to a 1/2" iron rod, with cap 20 marked "Capital Surveying Company, Inc.", found for corner; 21 10) N63°47'30"E, 116.76 feet to a 1/2" iron rod, with cap 22 marked "Capital Surveying Company, Inc.", found on the westerly 23 line of "Lot 1-B, Block "A", "Final Plat" of the Driftwood Solage 24 Subdivision, Block A, Lots 1-B, being a Replat of Block A, Lot 1of 25 26 the Driftwood Solage Subdivision and 17.3859 acres out of the Freelove Woody Survey No. 23, Abstract No. 664, within the 27

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1 extraterritorial jurisdiction of the City of Dripping Springs, Hays 2 County, Texas" (Lot 1-B), a subdivision recorded in Document 3 No. 19037665 of the Official Public Records of Hays County, Texas, from which a 1/2" iron rod, with plastic cap marked "Capital 4 5 Surveying Co. Inc.", found on the westerly line of said Lot 1-B, bears N14°38'40"W, 253.31 feet; 6 7 THENCE, with the easterly line of the said 19.302 acre tract and westerly line of said Lot 1-B, for the following six (6) 8 9 courses: 10 1) S14°38'40"E, 119.66 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for an angle point; 11 12 2) S22°46'05"E, 42.55 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of 13 curvature of a curve to the right; 14 15 3) With a curve to the right having a central angle of 23°43'44", a radius of 375.00 feet, a chord distance of 154.20 feet 16 17 (chord bears S10°54'13"E), for an arc distance of 155.30 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 18 19 found for the point of tangency; 20 4) S00°57'39"W, 317.81 feet to 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for the point of curvature 21 22 of a curve to the right; 23 5) With a curve to the right having a central angle of 24 01°48'34", a radius of 975.00 feet, a chord distance of 30.79 feet (chord bears SO1°51'55"W), for an arc distance of 30.79 feet to a 25 26 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", 27 found for the point of tangency;

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6) SO2°46'13"W, 20.69 feet to a 1/2" iron rod, with cap 1 marked "Capital Surveying Company, Inc.", found for the common 2 3 southeast corner of the said 19.302 acre tract and southwest corner 4 of aforesaid Lot 1-B; 5 THENCE, leaving the westerly line of said Lot 1-B, with the southerly line of the said 19.302 acre tract, for the following four 6 7 (4) courses: 1) S69°45'58"W, 146.21 feet to a 1/2" iron rod, with cap 8 marked "Capital Surveying Company, Inc.", found for an angle point; 9 2) S84°10'39"W, 154.10 feet to a 1/2" iron rod, with cap 10 marked "Capital Surveying Company, Inc.", found for an angle point; 11 12 3) N64°35'30"W, 97.62 feet to a 1/2" iron rod, with cap marked "Capital Surveying Company, Inc.", found for an angle point; 13 4) N89°59'25"W, 885.66 feet to the POINT OF BEGINNING, 14 15 CONTAINING within these metes and bounds 19.3018 acres of land 16 area. 17 The Bearings shown hereon are grid bearings base on the Texas State Plane Coordinate System, South Central Zone, NAD83 (HARN), derived 18 19 by GPS observation. 20 4.7233 acres 21 FIELDNOTE DESCRIPTION of a tract or parcel of land containing 4.7233 acres situated in the Fannie A. D. Darden Survey, Abstract 22 No. 664, Hays County, Texas, being a portion of that 130 acre tract, 23 24 described as Tract 1, conveyed to Masa Scott Roberts by deed recorded in Volume 966, Page 677 of the Deed Records of Hays County, 25 26 Texas and as further described in Volume 168, Page 156 of the said Deed Records; the herein described 4.7233 acre tract is more 27

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1 particularly described by metes and bounds as follows: 2 COMMENCING at a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the common northeast 3 corner of Lot 13, Block "A" and northwest corner of Lot 2, Block "F" 4 5 (Thurman Roberts Way, right-of-way varies), Driftwood Subdivision, Phase One, Section One, a subdivision recorded in Book 18, Page 236 6 7 of the Plat Records of Hays County, Texas, same being on the southwest corner of Lot 3, Block "F" (Thurman Roberts Way, 8 right-of-way varies) and a southeast corner of Lot 14, Block "B", 9 Driftwood Subdivision, Phase One, Section Two, a subdivision 10 recorded in Document No. 19026363 of the said Plat Records; 11 12 THENCE, N23°22'29"E, leaving the northerly line of said Lot 13, Block "A" and Lot 2, Block "F", along the common westerly 13 right-of-way line of Thurman Roberts Way, (Lot 3, Block "F") and the 14 easterly line of Lot 14, Block "B", a distance of 50.32 feet to a 1/2 15 inch iron rod, with a plastic cap marked "Capital Surveying 16 Company, Inc.", found for the southeast corner and POINT OF 17 BEGINNING of the herein described tract; 18 19 THENCE, N60°06'46"W, continuing across the said 130 acre tract, with the centerline of the aforesaid 100' electric easement, 20 175.12 feet to a 1/2 inch iron rod, with plastic cap marked "Capital 21 Surveying Company, Inc.", found for the southwest corner of the 22 herein described tract; 23 24 THENCE, continuing across the said 130 acre tract, with the 25 northeast line of said Lot 14, Block "B", for the following six (6) 26 cou<u>rses:</u> 27 3) NO8°21'50"W, 33.32 feet to a 1/2 inch iron rod, with

1 plastic cap marked "Capital Surveying Company, Inc.", found for corner; 2 3 4) N21°22'48"W, 20.10 feet a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for corner; 4 5 5) N14°01'53"W, 58.45 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for 6 7 corner; 8 6) N18°18'45"W, 80.14feet a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for corner; 9 7) N42°20'24"W, 48.60 feet to a 1/2 inch iron rod, with 10 plastic cap marked "Capital Surveying Company, Inc.", found for 11 12 corner; 8) N55°47'45"W, 42.50 feet a 1/2 inch iron rod, with plastic 13 cap marked "Capital Surveying Company, Inc.", found on the easterly 14 15 right-of-way line of aforesaid Thurman Roberts Way (Lot 3, Block "F"<u>);</u> 16 17 THENCE, leaving the northerly line of said Lot 14, Block "B", and continuing across the said 130 acre tract, with the interior 18 19 right-of-way line of Thurman Roberts Way (Lot 3, Block "F"), for the following ten (10) courses 20 21 1) N25°41'33"E, 3.98 feet to a 1/2 inch iron rod, with plastic cap marked "Capital Surveying Company, Inc.", found for the 22 23 point of curvature of a curve to the left; 24 2) With the said curve to the left, having a central angle of 55°00'58", a radius of 121.50 feet, a long chord of 112.24 feet 25 26 (chord bears NO1°48'57"W), for an arc distance of 116.67 feet to a

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1/2 inch iron rod, with a plastic cap marked "Capital Surveying

1	Company, Inc.", found for the point of tangency;
2	<u>3) N29°19'26"W, 17.15 feet to a 1/2 inch iron rod, with</u>
3	plastic cap marked "Capital Surveying Company, Inc.", found for the
4	point of curvature of a curve to the right;
5	4) With the said curve to the right, having a central angle
6	of 20°04'43", a radius of 78.50 feet, a long chord of 27.37 feet
7	(chord bears N19°17'05"W), for an arc distance of 27.51 feet to a 1/2
8	inch iron rod, with a plastic cap marked "Capital Surveying
9	Company, Inc.", found for the point of compound curvature of a curve
10	to the right;
11	5) With the said curve to the right, having a central angle
12	of 23°39'25", a radius of 44.00 feet, a long chord of 18.04 feet
13	(chord bears NO2°34'59"E), for an arc distance of 18.17 feet to a $1/2$
14	inch iron rod, with a plastic cap marked "Capital Surveying
15	Company, Inc.", found for the point of compound curvature of a curve
16	to the right;
17	6) With the said curve to the right, having a central angle
18	of 124°18'34", a radius of 234.79 feet, a long chord of 415.22 feet
19	(chord bears N76°33'58"E), for an arc distance of 509.41 feet to a
20	1/2 inch iron rod, with a plastic cap marked "Capital Surveying
21	Company, Inc.", found for the point of compound curvature of a curve
22	to the right;
23	7) With the said curve to the right, having a central angle
24	of 58°47'24", a radius of 78.50 feet, a long chord of 77.06 feet
25	(chord bears S11°53'03"E), for an arc distance of 80.55 feet to a $1/2$
26	inch iron rod, with a plastic cap marked "Capital Surveying
27	Company, Inc.", found for the point of reverse curvature of a curve

1 to the left; 8) With the said curve to the left, having a central angle of 2 3 47°15'27", a radius of 148.00 feet, a long chord of 118.64 feet (chord bears SO6°07'04"E), for an arc distance of 122.07 feet to a 4 5 1/2 inch iron rod, with a plastic cap marked "Capital Surveying Company, Inc.", found for the point of reverse curvature of a curve 6 7 to the right; 8 9) With the said curve to the right, having a central angle of 53°07'17", a radius of 78.50 feet, a long chord of 70.20 feet 9 10 (chord bears SO3°11'09"E), for an arc distance of 72.78 feet to a 1/2 inch iron rod, with a plastic cap marked "Capital Surveying 11 Company, Inc.", found for the point of tangency; 12 10) S23°22'28"W, a distance of 369.44 feet to the POINT OF 13 BEGINNING, CONTAINING within these metes and bounds 4.7233 acres of 14 15 land area. Bearing Basis is the Texas State Plane Coordinate System, South 16 17 Central Zone, NAD 83 (GRID). 18 1.435 acres 19 FIELDNOTE DESCRIPTION, to accompany sketch of same date, of a tract or parcel of land containing 1.435 acres situated in the 20 Freelove Woody Survey No. 23, Abstract No. 20, Hays County, Texas, 21 22 being a portion of that 100 acre tract, described as Tract II, conveyed to Masa Scott Roberts by deed recorded in Volume 966, Page 23 24 156 of the Deed Records of Hays County, Texas and that 200 acre tract, described as Tract 4 conveyed to Masa Scott Roberts by deed 25 26 recorded in Volume 966, Page 677 of the said Deed Records, the said 27 1.435 acre tract is more particularly described by metes and bounds

### 1 as follows:

BEGINNING at a 1/2" iron rod, with plastic cap marked 2 "Capital Surveying Co., Inc.", found on the curving, easterly line 3 of Lot 2, Block "F", (Thurman Roberts Way - variable width 4 right-of-way), as dedicated in Driftwood Subdivision, Phase One, 5 Section One, a subdivision recorded in Book 18, Pages 236 through 6 240 of the Plat Records of Hays County, Texas, same being the 7 8 southwest corner of Lot 1, Block "A" of said Driftwood Subdivision, Phase One, Section One, from which a 1/2" iron rod, with a cap 9 marked "Capital Surveying Co., Inc.", found for the southeast 10 corner of Lot 6, Block "C", of said Driftwood Subdivision, Phase 11 12 One, Section One, bears N84°17'13"W, 50.00 feet;

THENCE, S84°39'08"E, leaving easterly line of said Lot 2, 13 Block "F", across the said 100 acre tract and the 200 acre tract, 14 with the southerly line of said Lot 1, Block "A", Driftwood 15 Subdivision, Phase One, Section One, for a distance of 146.87 feet 16 17 to a 1/2" iron rod, with a cap marked "Capital Surveying Co., Inc.", found for the northwest corner of Lot 1, Block "A", Driftwood 18 19 Solage, a subdivision recorded in Book 18, Page 257 of the said Plat Records, for the northeast corner of the herein described tract, 20 from which a 1/2" iron rod, with a cap marked "Capital Surveying 21 Co., Inc.", found for the southeast corner of aforesaid Lot 1, Block 22 "A", Driftwood Subdivision, Phase One, Section One, bears 23 24 S84°39'08"E, 113.68 feet; 25 THENCE, leaving the southerly line of said Lot 1, Block "A",

26 Driftwood Subdivision, Phase One, Section One, and crossing through 27 the said 200 acre tract, with the westerly line of said Lot 1, Block

1 "A", Driftwood Solage, subdivision, for the following four (4)
2 courses:

3 <u>11) S05°20'52"W, 82.17 feet to a 1/2" iron rod, with a cap</u> 4 marked "Capital Surveying Co., Inc.", found for corner;

5 <u>12)</u> S14°09'20"E, 149.71 feet to a 1/2" iron rod, with a cap
6 marked "Capital Surveying Co., Inc.", found for corner;

7 <u>13)</u> S14°30'16"W, 131.29 feet to a 1/2" iron rod, with a cap
8 marked "Capital Surveying Co., Inc.", found for corner;

14) N85°21'33"W, 228.91 feet to a 1/2" iron rod, with a cap 9 marked "Capital Surveying Co., Inc.", found for the point of 10 curvature of a non-tangent curve to the left on the easterly line of 11 the Lot 1, Block "F", (Thurman Roberts Way - variable width 12 right-of-way), for the southwest corner of the herein described 13 tract, from which a 1/2" iron rod, with a cap marked "Capital 14 15 Surveying Co., Inc.", found on the easterly line of aforesaid Lot 1, Block "F", for most westerly, southwest corner of aforesaid Lot 1, 16 17 Block "A", Driftwood Solage, subdivision, bears S23°06'09"W, a chord distance of 52.71 feet; 18

19 <u>THENCE, leaving the westerly line of Lot 1, Block "A",</u> 20 <u>Driftwood Solage, subdivision, continuing across the said 200 acre</u> 21 <u>tract and the 100 acre tract, with the easterly line of aforesaid</u> 22 <u>Lot 1 and Lot 2, Block "F", Driftwood Subdivision, Phase One,</u> 23 <u>Section One (Thurman Roberts Way), for the following five (5)</u> 24 <u>courses:</u>

25 <u>1) With a non-tangent curve to the left having a central</u> 26 <u>angle of 03°13'29", a radius of 1275.00 feet, a chord distance of</u> 27 <u>71.75 feet (chord bears N20°18'20"E), for an arc distance of 71.76</u>

1 feet to a 1/2" iron rod, with plastic cap marked "Capital Surveying 2 Company", found for the point of compound curvature of a curve to the left; 3 4 2) With the said curve to the left having a central angle of 5 38°48'54", a radius of 140.00 feet, a chord distance of 93.04 feet (chord bears N37°33'25"E), for an arc distance of 94.84 feet to a 6 7 1/2" iron rod, with plastic cap marked "Capital Surveying Company", 8 found for the point of tangency; 3) N18°08'59"E, 10.00 feet to a 1/2" iron rod, with a cap 9 10 marked "Capital Surveying Co., Inc.", found for the point of curvature of a curve to the left; 11 12 4) With the said curve to the left having a central angle of 50°39'22", a radius of 118.00 feet, a chord distance of 100.96 feet 13 (chord bears N07°10'42"W), for an arc distance of 104.32 feet to a 14 1/2" iron rod, with plastic cap marked "Capital Surveying Company", 15 found for the common northeast corner of aforesaid Lot 1, Block "F" 16 17 and the southeast corner of Lot 2, Block "F", for the point of compound curvature of a non-tangent curve to the left; 18 19 5) With the said non-tangent curve to the left having a central angle of 04°28'18", a radius of 1275.00 feet, a chord 20 distance of 99.48 feet (chord bears NO7°56'17"E), for an arc 21 distance of 99.51 feet to the POINT OF BEGINNING, CONTAINING within 22 these metes and bounds 1.435 acres of land area. 23 24 The Bearings shown hereon are grid bearings base on the Texas State 25 Plane Coordinate System, South Central Zone, NAD83 (Grid), derived 26 by GPS observation.

# 5.336 acres

27

1 FIELDNOTE DESCRIPTION of a tract or parcel of land containing 2 5.336 acres situated in the Freelove Woody Survey No. 23, Abstract No. 20, Hays County, Texas, being all of that 5.2 acre tract 3 conveyed to Christella Alberado by deed recorded in Volume 302, 4 5 Page 484 of the Deed Records of Hays County, Texas, the said 5.336 acre tract is more particularly described by metes and bounds as 6 7 follows: COMMENCING at a 5/8" iron rod, without cap, found for the 8 northeast corner of that 5.04 acre tract conveyed to Educated 9 10 Roofing Systems, Inc., by deed recorded in Document No. 17027808 of the Official Public Records of Hays County, Texas, same being an ell 11 12 corner on the westerly line of that 65.3766 acre tract, described as Tract 1, conveyed to Driftwood DLC Investor I, LP, by deed recorded 13 in Document No. 20031232 of the said Official Public Records, from 14 15 which, a 1/2" iron rod, without cap, found on the northerly line of the aforesaid 5.04 acre tract, being an ell corner on the westerly 16 17 line of the 65.3766 acre tract and the southeast corner of that 7.56 acre tract conveyed to HD Ventures, LP by deed recorded in Volume 18 19 2625, Page 278 of the said Official Public Records, bears <u>S86°24'25"W, 91.89 feet;</u> 20 21 THENCE, N86°13'55"E, leaving the easterly line of the aforesaid 5.04 acre tract, across the said 65.3766 acre tract, for a

22 <u>aforesaid 5.04 acre tract, across the said 65.3766 acre tract, for a</u> 23 <u>distance of 49.97 feet to a 1/2" iron rod, without cap, found for</u> 24 <u>the northwest corner and POINT OF BEGINNING of the herein described</u> 25 <u>tract;</u>

26THENCE, along the interior lines of the aforesaid 65.376627acre tract, with the perimeter of the said 5.2 acre tract, for the

1 following six (6) courses: 2 1) N86°22'32"E, for a distance of 314.54 feet to a 1/2" iron 3 rod, without cap, found for an angle point; 4 2) N87°39'46"E, for a distance of 436.49 feet to a 1/2" iron 5 rod, without cap, found for the northeast corner of the aforesaid 6 said 5.2 acre tract; 7 3) SO5°36'14"W, for a distance of 310.15 feet to a 60d nail found in a fence corner post for the southeast corner of the 8 aforesaid 5.2 acre tract; 9 10 4) S86°53'23"W, for a distance of 377.12 feet to a 1/2" iron rod, without cap, found for an angle point; 11 12 5) S87°09'18"W, for a distance of 372.19 feet to a 1/2" iron rod, without cap, found for the southwest corner of the aforesaid 13 14 5.2 acre tract; 15 THENCE, NO5°15'47"E, for a distance of 311.23 feet to the POINT OF BEGINNING, CONTAINING within these metes and bounds 5.336 16 17 acres of land area. The bearings shown in this survey are grid bearings based on the 18 19 Texas State Plane Coordinate System, NAD 83 (HARN) Datum, South 20 Central Zone, derived by Global Positioning Systems surveys 21 8.629 acres 22 FIELDNOTE DESCRIPTION of a tract or parcel of land containing 8.629 acres situated in the Freelove Woody Survey No. 23, Abstract 23 No. 20, Hays County, Texas, being all of that certain 8.612 acre 24 tract, lying east of State Highway FM 150, conveyed to Driftwood 25 26 Golf Club Development, Inc. by deed recorded in Document No. 21064920 of the Official Public Records of Hays County, Texas; 27

H.B. No. 5672

1 the herein described 8.629 acre tract is more particularly
2 described by metes and bounds as follows:

BEGINNING at a 1/2" iron rod, with plastic cap marked 3 "Surveyor No, 1847", found for the northwest corner of the said 4 5 8.612 acre tract, being the southwest corner of that 10.21 acre tract as conveyed to Family of Companies, LLC by deed recorded in 6 7 Document No. 19031308 of the said Official Public Records, and a 8 point on the east right-of-way line of State Highway FM 150 (80' right-of-way), same being the northwest corner of the herein 9 10 described tract;

THENCE, N89°24'45"E, leaving the east right-of-way line of 11 12 said FM 150, with the common north line of the said 8.612 acre tract and the south line of the said 10.21 acre tract, passing at 429.69 13 feet the calculated southwest corner of that certain 0.72 acre 14 tract conveyed to Family of Companies, LLC by deed recorded in 15 Document No. 19042097 of the said Official Public Records, and 16 17 continuing with the common north line of the said 8.612 acre tract and south the line of the said 0.72 acre tract, for a total distance 18 19 of 888.67 feet to a 1/2" iron rod, with plastic cap marked "Capital Surveying Company, Inc.", set for the common east corner of the 20 aforesaid 8.612 acre tract and 0.72 acre tract, being on the 21 22 westerly line of that certain 65.3766 acre (Tract I) conveyed to Driftwood DLC Investors I, LP by deed recorded in Document 23 24 No. 20031232 of the said Official Public Records, and a point on that certain boundary line agreement recorded in Volume 3171, Page 25 26 230 of the said Official Public Records, for the northeast corner of

27 the herein described tract;

1 <u>THENCE, SO6°16'50"E, leaving the south line of the said 0.72</u> 2 acre tract, with the common line between the said 8.612 acre tract 3 and the said 65.3766 acre tract, same being along the said boundary 4 line agreement, for a distance of 408.45 feet to a 1/2" iron rod, 5 with plastic cap marked "Capital Surveying Company, Inc.", set for 6 the southeast corner of the herein described tract;

7 THENCE, S88°21'30"W, continuing with said common line between 8 the said 8.612 acre tract and the said 65.3766 acre tract, passing at 55.66 feet a calculated point for a northeast corner of the 9 10 remainder portion of that certain 47.5 acre tract (described as Tract III) conveyed to Masa Scott Roberts by deed recorded in Volume 11 12 966, Page 677 of the Deed Records of Hays County, Texas, and continuing with the common south line of the said 8.612 acre tract 13 and north line of the said remainder of 47.5 acre tract, same being 14 along the said boundary line agreement, at a distance of 907.34 feet 15 past a PK nail found in a fence corner post and continuing for a 16 total distance of 907.67 feet to a calculated point on the east 17 right-of-way line of aforesaid FM 150 for the southwest corner of 18 19 the herein described tract;

20 <u>THENCE, leaving the north line of the said remainder of the</u> 21 <u>47.5 acre tract, with the common west line of the said 8.612 acre</u> 22 <u>tract and the east right-of-way line of FM 150, for the following</u> 23 <u>two (2) courses:</u>

24 <u>1) N07°53'09"W, 73.93 feet to a TxDOT Type 1 concrete</u> 25 monument found for the point of curvature of a non-tangent curve to 26 <u>the right;</u>

27 <u>2) With said non-tangent curve to the right having central</u>

angle of 10°44'28", a radius of 1869.86 feet, a chord distance of 1 350.02 feet (chord bears NO2°35'39"W), for an arc distance of 350.54 2 to the POINT OF BEGINNING, CONTAINING within these metes and bounds 3 8.629 acres of land area. 4 Bearing Basis is the Texas State Plane Coordinate System, NAD 83 5 (HARN), South Central Zone, as derived by Global Positioning 6 7 Systems surveys. 8 SECTION 2. (a) The legislature validates and confirms all governmental acts, elections, and proceedings of the Driftwood 9 Conservation District that were taken before the effective date of 10 this Act. 11 12 (b) This section does not apply to any matter that on the effective date of this Act: 13 14 (1)is involved in litigation if the litigation 15 ultimately results in the matter being held invalid by a final court 16 judgment; or 17 (2) has been held invalid by a final court judgment. The legal notice of the intention to SECTION 3. (a) 18 introduce this Act, setting forth the general substance of this 19 Act, has been published as provided by law, and the notice and a 20 copy of this Act have been furnished to all persons, agencies, 21 officials, or entities to which they are required to be furnished 22 under Section 59, Article XVI, Texas Constitution, and Chapter 313, 23 24 Government Code. 25 (b) The governor, one of the required recipients, has

26 submitted the notice and Act to the Texas Commission on 27 Environmental Quality.

(c) The Texas Commission on Environmental Quality has filed 1 its recommendations relating to this Act with the governor, the 2 3 lieutenant governor, and the speaker of the house of 4 representatives within the required time.

5 (d) All requirements of the constitution and laws of this 6 state and the rules and procedures of the legislature with respect 7 to the notice, introduction, and passage of this Act are fulfilled 8 and accomplished.

9 SECTION 4. This Act takes effect immediately if it receives 10 a vote of two-thirds of all the members elected to each house, as 11 provided by Section 39, Article III, Texas Constitution. If this 12 Act does not receive the vote necessary for immediate effect, this 13 Act takes effect September 1, 2025.

President of the Senate

Speaker of the House

I certify that H.B. No. 5672 was passed by the House on May 10, 2025, by the following vote: Yeas 82, Nays 46, 2 present, not voting.

Chief Clerk of the House

I certify that H.B. No. 5672 was passed by the Senate on May 28, 2025, by the following vote: Yeas 27, Nays 4.

Secretary of the Senate

APPROVED:

Date

Governor