FINAL PLAT OF GRAND MESA AT CRYSTAL FALLS II, SECTION 7

Se Se

SEC 5

Address Plat Draft

FALLS PP

RM 1431

SEC 6

FELD NOTES:

DESCRIPTION OF 209.104 ACRES OF LAND SITUATED IN TRAMS COUNTY, TEXAS, OUT OF THE C. YBARBO SURVEY 422, THE S.S. EVANS SURVEY 501, THE TEXAS MODICO R.R. CO. SURVEY 203, THE MODINNEY & WILLIAMS SURVEY 175, AND THE P.A. GLOSSOM SURVEY, BEING A PORTION OF A 219.70 ACRE TRACT OF LAND CONVEYED TO LOCKOUT DEVELOPMENT GROUP, P.P. BY DEED OF RECORD IN DOCUMENT NUMBER 2012084184, OF THE OFFICIAL PUBLIC RECORDS OF TRAMS COUNTY, TEXAS; SAID 209.104 ACRE TRACT BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

Beginning at a 1/2, iron rad found in the east line of Lot 40, Hidden Hesa, a subdivision of record in Book 66, Page 27, Plot Records, Travis County, Texas, of the southwest comer of a 12,346 one tract of land described in a deed of record to Philip R. Hamilton in Document No. 2001060263, Official Public Records, Travis County, Texas, for the northwest comer of sold 273,70 ocer texas and the benind described for the contract.

THENCE with the northerly line of the 219.70 core tract, same being in part the southerly line of said 12.345 care tract, in part the southerly line of a 2.60 care bract of land described in a deed of record to Robert L Eckert, Jr. in Document No.2001/88945, Official Public Records, Trails County, Texas and in part the southerly line of a 127.030 care bract of land (Tract 2) described in a deed of record to Douglas D. Hood in Volume 12189, Page 1339, Real Property Records, Trails County, Texas, the following eight (8)

- 1. 559°22'57°E, a distance of 159.86 feet to a 1/2" iron rod found;
 2. 500°56'35°W, a distance of 151.27 feet to a 1/2" iron pipe found;
 3. 581°07'25°T, a distance of 97.26 feet to a 50° nal found in a tree;
 4. 555°27'27°C, a distance of 150.06 feet to a 50° nal found in a tree;
 5. 561°17'05°C, a distance of 150.06 feet to a steel fence post;
 5. 561°17'05°C, a distance of 150.06 feet to a steel fence post;
 5. 562°25'47°C, a distance of 150.06 feet to a steel fence post;
 7. 5773°50'27°C, a distance of 50.35 feet to a steel fence post;
 8. 578°33'22°C, a distance of 140.76 feet to an iron rod with G&R cop set for the smost northerly, northeast corner of the 219.70 acre tract and the herein described tract;
 8. 578°33'22°C, a distance of 140.76 feet to an iron rod with G&R cop set for the smost northerly, northeast corner of the 219.70 acre tract and the herein described tract;

THENCE continuing with the northerly line of the 219.70 ocre troot, the following teeline (12) courses:

- I. SIJ386'98' w. 6 distance of 358.80 feet to on iron rod with GAB cop set.

 2. ST601'52'E. o distance of 562.51 feet to on iron rod with GAB cop set.

 3. SIJ3860'8' w. 6 distance of 562.51 feet to on iron rod with GAB cop set.

 3. SIJ3860'8' w. 6 distance of 480.00 feet to on iron rod with GAB cop set.

 4. S071'555'E. o distance of 215.60 feet to on iron rod with GAB cop set.

 5. S2475'52'E. o distance of 1546.88 feet to on iron rod with GAB cop set.

 6. S1253'11'E. o distance of 309.38 feet to exciton spindle set.

 7. S00'431'E. o distance of 309.38 feet to on iron rod with GAB cop set.

 8. S6235'45'E. o distance of 309.88 feet to on iron rod with GAB cop set.

 9. S680'15'5'E. o distance of 308.88 feet to all good set.

 10. S68726'49'E. o distance of 308.88 feet to all good set.

 11. N8873'5'E. o distance of 309.88 feet to all good ext.

 11. N8873'5'E. o distance of 309.88 feet to all good on with GAB cop set.

 12. N8430'44'E. o distance of 265.86 feet to on iron rod with GAB cop set.

THENCE over and across the 219.70 acre tract, the following two (2) courses:

S25'4'25'E, a distance of 83.98 feet to an iron rod with G&R cap set at the point of curvature of a curve to the left;
 Along sold curve to the left, on arc length of 7.50, with a radius of 430.00 feet, and a chard which bears \$2511'50'E, a distance of 7.50 feet to an iron rad with C&R cap set;

THENCE NA0'38'26'E, passing at, a distance of 4,00 feet a Mag nail found at an interior of corner of the 219.70 acre tract, and continuing for a total distance of 380.30 feet to a cotton spindle set in the northerly line of the 219.70 acre tract;

THENCE continuing with the northerly line of the 219.70 acre tract, the following two (2) courses

1. S8017'56'E, a distance of 224.84 feet to a cotton spindle set;
2. S70'21'37'E, a distance of 654.85 feet to a 1/2' iron rad found for the most easterly, northeast corner of the 219.70 core tract and the herein described tract;

THENCE with the easterly line of the 219,70 core tract, the following twelve (12) course

- NEMICK with the easterly line of the 279-70 core troot, are however that the easterly line of the 279-70 core troot, are however that the easterly line of the 279-70 core troot of the house.

 1. S1454/08*W, a distance of 33.26.3 feet to a May not found;
 3. S2972172*W, a distance of 33.85 feet to a live root of land;
 5. S2972172*W, a distance of 825.35 feet to a live root found;
 5. S2972172*W, a distance of 825.35 feet to a live root found;
 5. S2972172*W, a distance of 325.35 feet to a live root found;
 7. S2974725*W, a distance of 334.33 feet to a live root found;
 8. S29747725*W, a distance of 334.35 feet to a live root found;
 9. S2978725*W, a distance of 331.53 feet to a live root found;
 9. S2978725*W, a distance of 233.53 feet to a live root found;
 11. NS927757*E, a distance of 233.59 feet to a live root found;
 11. NS927757*E, a distance of 233.78 feet to a live root found;
 12. S297275*W, a distance of 233.78 feet to a live root found;
 12. S297275*W, a distance of 233.78 feet to a live root found;
 13. S297275*W, a distance of 233.78 feet to a live root found;
 14. S2972757*W, a distance of 233.78 feet to a live root found;
 15. S2972757*W, a distance of 233.78 feet to a live root found;
 16. S2972757*W, a distance of 233.78 feet to a live root found;
 17. S297275*W, a distance of 233.78 feet to a live root found;
 17. S297275*W, a distance of 233.78 feet to a live root found;
 18. S2972757*W, a distance of 233.78 feet to a live root found;
 19. S297275*W, a distance of 233.78 feet to a live root found;
 19. S297275*W, a distance of 233.78 feet to a live root found;
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 19. S297275*W, a distance of 233.78 feet live root found;
 19. S297275*W, a distance of 233.78 feet

THENCE with the southerly line of the 219.70 core tract, the following seven (7) courses:

- 1. Along a curve to the left, an arc length of 340.50 feet, with a radius of 206.10 feet, and a chord which bears \$88734"06"W, a distance of 303.35 feet to an iron rad with 6281 cap set at the point of reverse curvature of a curve to the right.

 2. Along add curve to the right, an arc length of 300,75 feet, with a radius of 134.86 feet, and a chord which bears \$8973255"W, a distance of 242.20 feet to an iron rad with 6281 cap set the end of sold curve;

 3. NINDOZ-47"W, a distance of 199.25 feet to an iron rad with 6281 cap set at the point of curvature of a curve to the left;

 4. Along sold curve to the left, an arc length of 339.42 feet, with a radius of 204.42 feet, and a chord which bears N5357'41"W, a distance of 301.76 feet to an iron rad with 6281 cap set;

 5. S7775712"W, a distance of 199.07 feet to an iron rad with 6281 cap set;

 7. S7779"W, a distance of 199.07 feet to an iron rad with 6281 cap set;

 7. S7779"W, a distance of 199.07 feet to an iron rad with 6281 cap set;

 7. S7779"W, a distance of 199.07 feet to an iron rad with 6281 cap set;

THENCE over and across the 219.70 acre tract, the following eighteen (18) courses:

- THENCE over and across the 219,70 acre tract, the following eighteen (18) courses:

 1. N4329105*W, a distance of 135.40 feet to an iron rod with G&R cap set;
 2. N89229185*W, a distance of 224.01 feet to an iron rod with G&R cap set;
 3. N8550417*W, a distance of 78.29 feet to an iron rod with G&R cap set;
 4. NS110173*W, a distance of 105.25 feet to an iron rod with G&R cap set;
 5. NZ281950*W, a distance of 13.345 feet to an iron rod with G&R cap set;
 6. N145427*W, a distance of 13.345 feet to an iron rod with G&R cap set;
 7. ND23333*W, a distance of 82.87 feet to an iron rod with G&R cap set;
 8. ND81953*W, a distance of 82.87 feet to an iron rod with G&R cap set;
 9. N1854227*W, a distance of 83.24 feet to an iron rod with G&R cap set;
 10. NZ84313*W, a distance of 83.24 feet to an iron rod with G&R cap set;
 11. NIO3711*W, a distance of 83.24 feet to an iron rod with G&R cap set;
 11. NIO3711*W, a distance of 32.55 feet to an iron rod with G&R cap set;
 12. NA22933*W, a distance of 32.53 feet to an iron rod with G&R cap set;
 13. NA32933*W, a distance of 33.25 feet to an iron rod with G&R cap set;
 13. NA32933*W, a distance of 33.25 feet to an iron rod with G&R cap set;
 13. NA32933*W, a distance of 33.25 feet to an iron rod with G&R cap set;
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 13. NA32933*W, a distance of 33.25 feet to an iron rod with G&R cap set;
 13. NA32933*W, a distance of 33.25 feet to an iron rod with G&R cap set;
 13. NA32933*W, a distance of 33.25 feet to an iron rod with G

THENCE with the common line of soid 1261.76 core tract and the 219.70 core tract, the following nineteen (19) courses:

- THENCE with the common line of said 1261.76 care froct and the 219.70 care tract, the following nineteen (19) courses:

 1. N16735'22''N, a distance of 280.22 feet to a steel fence post;
 2. N00295'22''E, a distance of 800.02 feet to a steel fence post;
 3. N1336'29'E, a distance of 800.02 feet to a steel fence post;
 5. N1356'33'N, a distance of 1364.5 feet to a steel fence post;
 5. N1356'33'N, a distance of 1364.5 feet to a steel fence post;
 6. N13516'42'N, a distance of 197.62 feet to a steel fence post;
 7. N1993'31'N, a distance of 197.62 feet to a steel fence post;
 8. N10818'31'N, a distance of 197.62 feet to a steel fence post;
 9. N1993'31'N, a distance of 197.62 feet to a steel fence post;
 10. N1993'31'N, a distance of 197.62 feet to a steel fence post;
 11. N1937'33'N, a distance of 252.62 feet to a steel fence post;
 12. N1472'33'E, a distance of 196.65 feet to a steel fence post;
 13. N19373'3'E, a distance of 196.65 feet to a steel fence post;
 13. N19373'3'E, a distance of 196.65 feet to a steel fence post;
 14. N19373'3'E, a distance of 196.65 feet to a steel fence post;
 15. N1272'32'C, a distance of 196.65 feet to a steel fence post;
 16. N1128'07'E, a distance of 34.29 feet to a steel fence post;
 17. N1947'4'E, a distance of 34.29 feet to a steel fence post;
 18. N19473'07'E, a distance of 34.29 feet to a steel fence post;
 18. N19473'07'E, a distance of 34.35 feet to a steel fence post;
 18. N19473'07'E, a distance of 35.33 feet to a steel fence post;
 18. N19473'07'E, a distance of 35.33 feet to a steel fence post;
 18. N19473'07'E, a distance of 35.33 feet to a steel fence post;
 18. N19473'07'E, a distance of 35.33 feet to a steel fence post;
 18. N19473'07'E, a distance of 35.33 feet to a steel fence post;
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 18. N19473'07'E, a distance of 35.33 feet to a steel fence post;

THENCE M02'05'43"E, with the easterly line of said Lot 40, Hidden Meso and the westerly line of the 219.70 core tract, a distance of 150.41 feet to the POINT OF SEGMENTS, containing an area of 209.104 cores of land, many or less.

OWNER AND DEVELOPER: LOOKOUT DEVELOPMENT GROUP, L.P. 2370 RICE BOULEVARD, SUITE 200 HOUSTON, TEXAS 77005

SHEET 5

SHEET INDEX

(NOT TO SCALE)

32

30 W

27

25

65

(E)

SHEET 4

63

62

80

SHEET 2

SHEET 3

SURVEYOR: G&R SURVEYING, LLC 1805 OUIDA DRIVE AUSTIN, TEXAS 78728

ENGINEER: JAY ENGINEERING CO., INC. P. O. BOX 1220 LEANDER, TEXAS 78646

SUBMITTAL DATE: JANUARY 17, 2013 TOTAL AREA OF THIS PLAT: 209.104 ACRES TOTAL NUMBER OF LOTS: 115 RESIDENTIAL: 111 PARK/HOA: 4

(K)

25

LINEAR FEET OF NEW STREETS (PRIVATE): HIGH LONESOME: 1,900 DREAM CATCHER DRIVE: 5,138 LAUGHING DOG COURT: 1.858 MEDICINE HAT: 683 C.R. 290: 657 TOTAL: 10,236

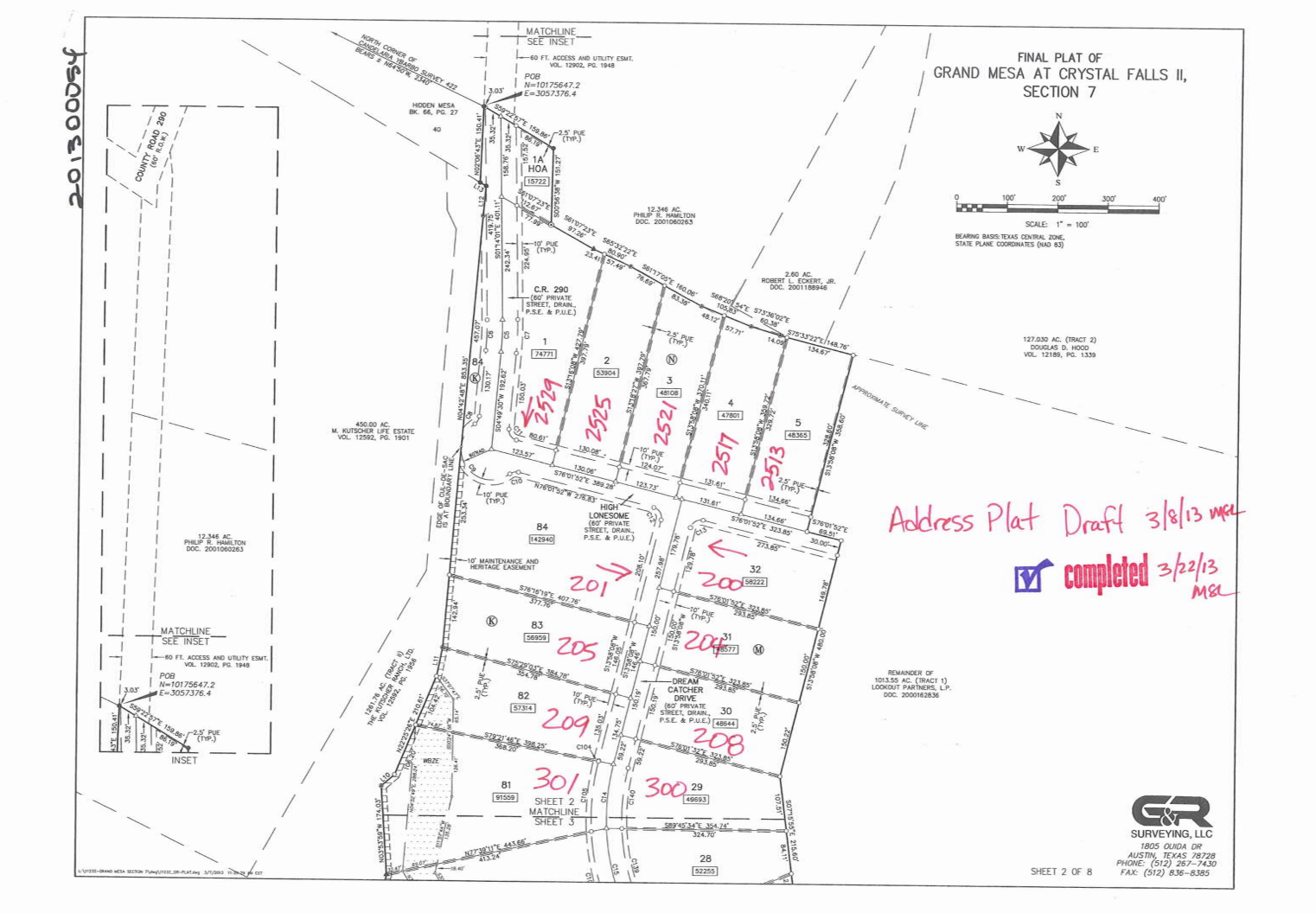
LEGEND: = 1/2" IRON ROD FOUND = 1/2" IRON ROD WITH CAP FOUND = 1/2" IRON PIPE FOUND = 1/2" IRON ROD WITH G&R CAP SET = STEEL FENCE POST . = COTTON SPINDLE SET (UNLESS NOTED) = CALCULATED POINT = 60d NAIL FOUND (UNLESS NOTED) A Δ = MAG NAIL SET (K) = BLOCK NAME PUE = PUBLIC UTILITY EASEMENT PSE = PUBLIC SAFETY EASEMENT DF = DRAINAGE EASEMENT WE = WATER LINE EASEMENT WB7F = WATER BUFFER ZONE EASEMENT MMFE = MINNIMUM FINISH FLOOR ELEVATION 115697 = LOT AREA IN SQUARE FEET = LIMITS OF WB7F

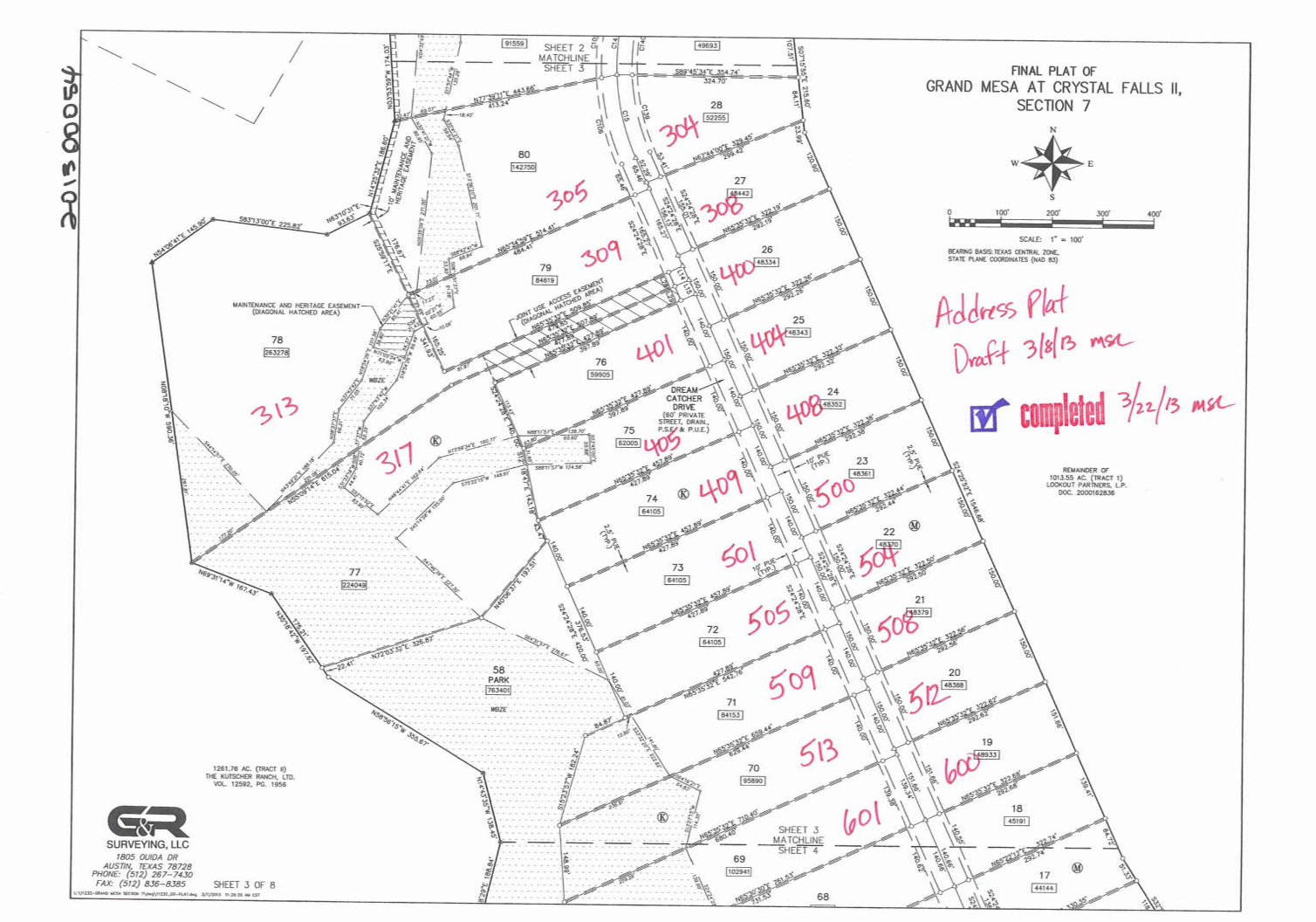
(H)

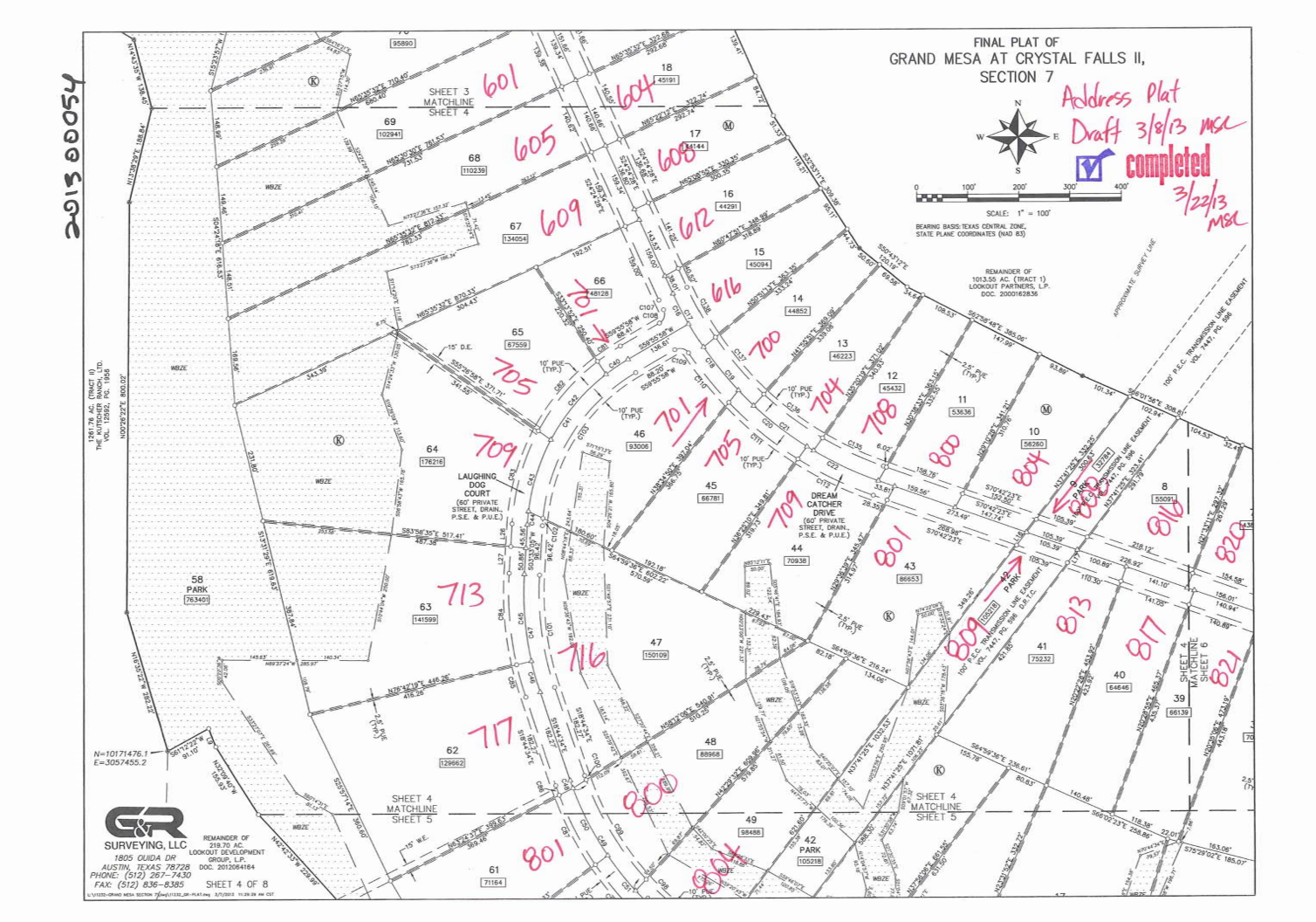
1805 OUIDA DR

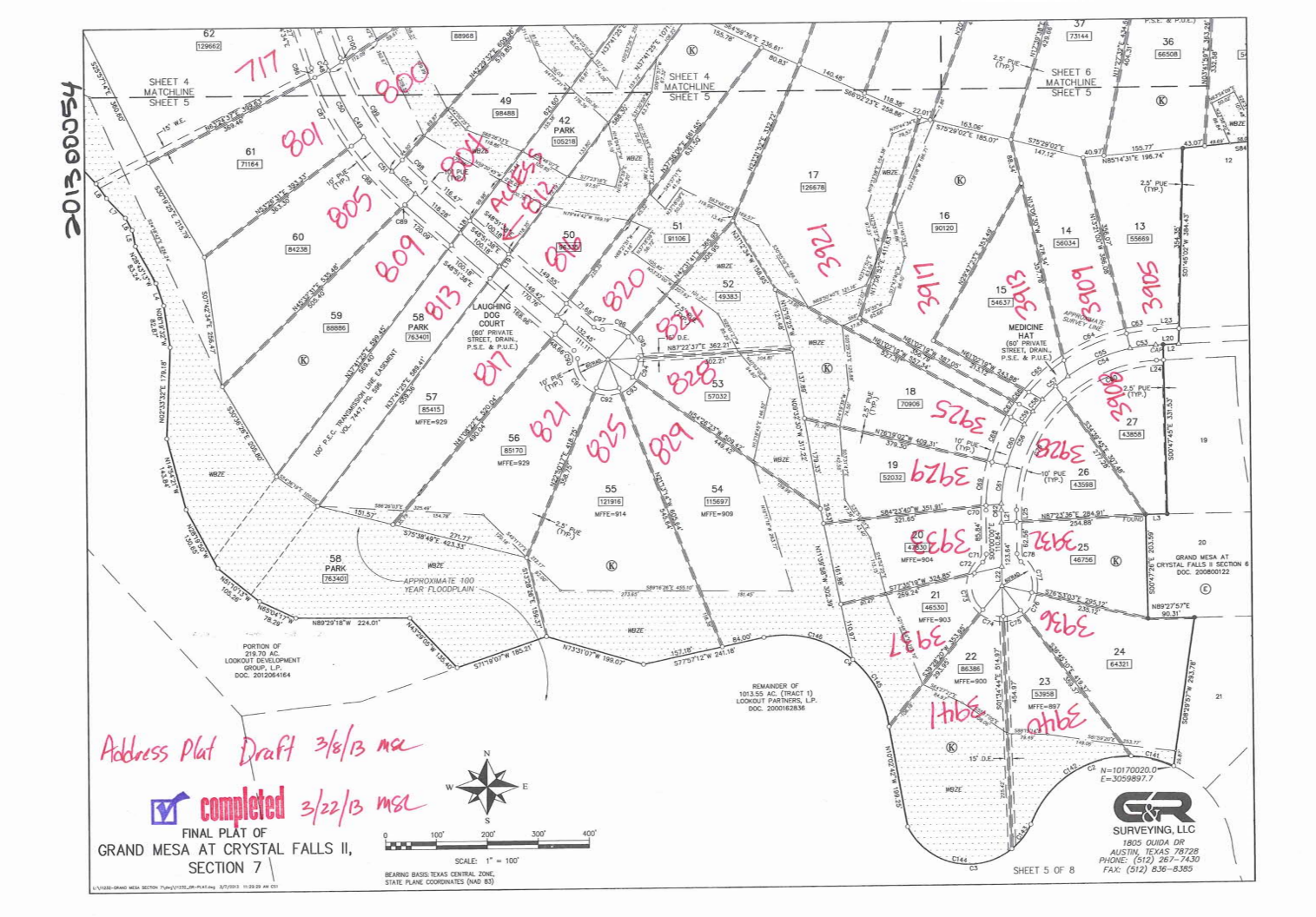
AUSTIN, TEXAS 78728 PHONE: (512) 267-7430 FAX: (512) 836-8385

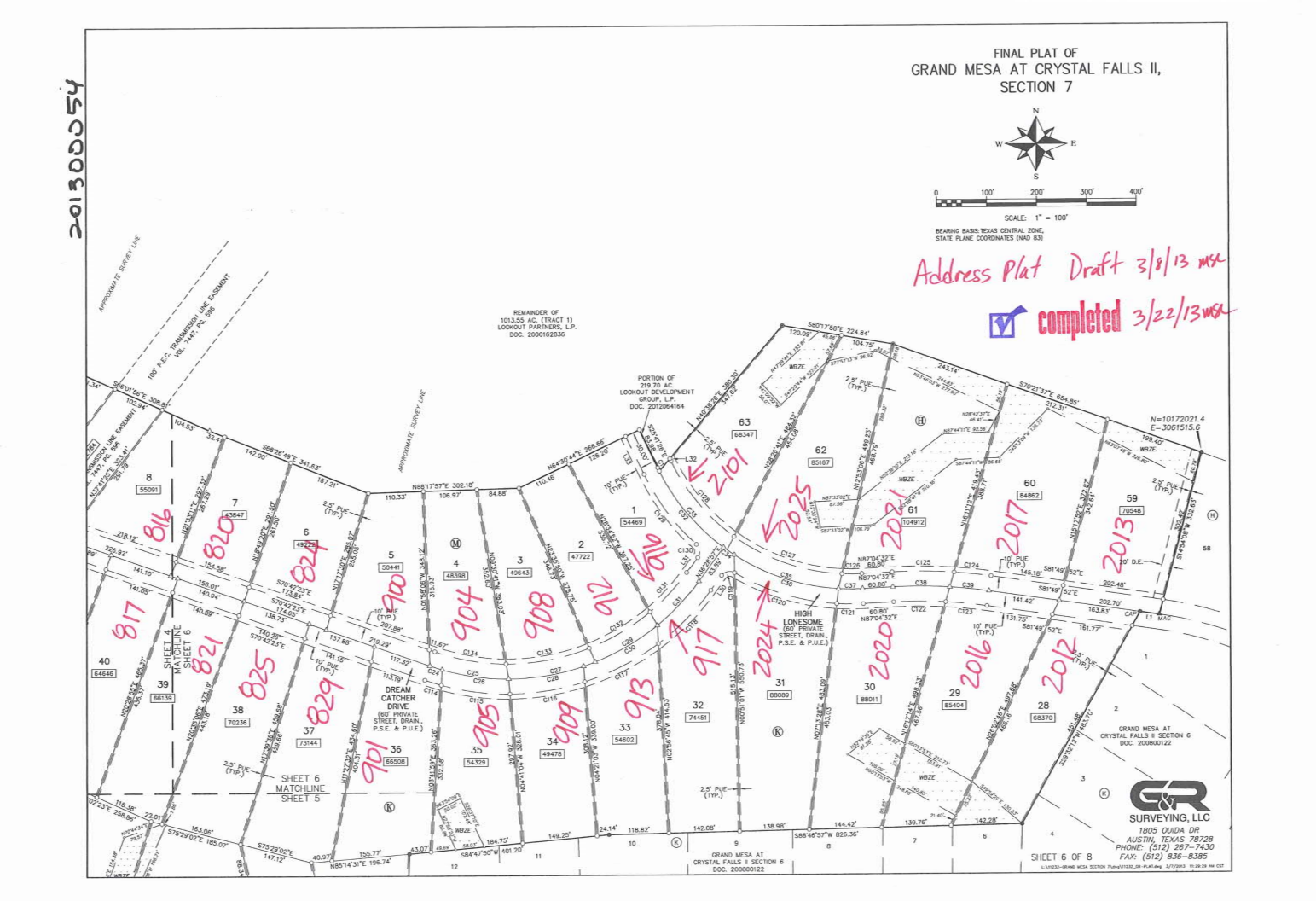
SHEET 1 OF 8











FINAL PLAT OF GRAND MESA AT CRYSTAL FALLS II, SECTION 7

| Address Plat | | |
|--------------|-------------|--|
| Draft 3/8/13 | MSC | |
| w completed | 3/22/13 MSQ | |

| | LINE TABLE | |
|--------|-------------|----------|
| NUMBER | DIRECTION | DISTANCE |
| L1 | N81'49'52"W | 38.86 |
| L2 | S87'47'26"W | 30.23 |
| L3 | S89"18'05"W | 42.08 |
| L4 | N18'49'29"W | 46.49' |
| L5 | N10'37'11"W | 32.56' |
| L6 | N28°26'35"W | 27.29' |
| L7 | N43'29'33"W | 53.76 |
| LB | N34'35'35"W | 35.23' |
| L9 | N21"15"02"W | 38.63" |
| L10 | N49'01'57"E | 34.29 |
| L11 | N11"28"07"E | 58.34" |
| L12 | N04'39'01"E | 58.56" |
| L13 | N59'38'38"W | 13.33 |
| L14 | S24'24'28"E | 30.00" |
| L15 | S24'24'28"E | 30.00" |
| L16 | N37'41'25"E | 31.62 |
| L17 | N37'41'25"E | 31.62" |
| L18 | N37'41'25"E | 30.05 |
| L19 | N37'41'25"E | 30.05 |
| L20 | S87'47'26"W | 44.66 |
| L21 | S00'00'00"E | 24.65 |
| L22 | S00'00'00"E | 37,45 |
| L23 | S87'47'26"W | 46.74 |
| L24 | S87'47'26"W | 13.69 |
| L25 | S00'00'00"E | 23.28' |
| L26 | S03'33'05"W | 44.27' |
| L27 | S03'33'05"W | 52.15' |
| L28 | S24"24"28"E | 30.00" |
| L29 | S24"24"28"E | 30.00" |
| L30 | N36"28'57"E | 36.50" |
| L31 | N36"28"57"E | 36.50 |
| L32 | N25'41'26"W | 5.52 |
| L33 | S25"41"26"E | 84.09" |

| CURVE TABLE | | | | | | | | | | | | | |
|-------------|--------------------|----------|---------|-----------------------------|-------------------|------------------|------|------------------------|--------------------|--------------------|----------------------------|------------------|------------------|
| NO. | DELTA | RADIUS | ARC | CHORD BEARING | CHORD | TANGENT | NO. | DELTA | RADIUS | ARC | CHORD BEARING | CHORD | TANGENT |
| C1 | 1'00'46" | 430.00' | 7.60 | S26"11"50"E | 7.60 | 3.80' | C74 | 41'03'04" | 60.00' | 42.99' | S71'03'12"E | 42.08' | 22.46 |
| 02 | 94"46"11" | 206.10 | 340.90 | S68'34'06"W | 303.35' | 224.01 | C75 | 35"10"26" | 60.00' | 36.83' | N70°50'03"E | 36.26 | 19.02 |
| 23 | 127"45'35" | 134.88 | 300.75" | N89'32'55"E | 242.20 | 275.07 | C76 | 40'07'54" | 60.00' | 42.03' | N33'10'53"E | 41.17 | 21.92 |
| 24 | 95"08'00" | 204.42 | 339.42 | N53°57"41"W | 301.76" | 223.61 | C77 | 64"26"01" | 60.00' | 67.47' | N19'06'04"W | 63.97' | 37.81 |
| 5 | 6'03'31" | 600.00' | 63.45' | N01'47'45"E | 63.42" | 31.75' | C78 | 51'19'04" | 20.00' | 17.91' | S25'39'32"E | 17.32 | 9.61 |
| 26 | 6"03'31" | 570.00' | 60.27* | N01'47'45"E | 60.25 | 30.16 | C79 | 48"15"18" | 290.00' | 244.24 | S24'07'39"W | 237.09' | 129.89 |
| 77 | 6'03'31" | 630.00' | 66.62 | N01'47'45"E | 66.59" | 33.34' | C80 | 39'32'08" | 290.00' | 200.11 | S68*01*22*W | 196.16 | 104.22 |
| 28 | 51'19'04" | 20.00" | 17.91 | N30'29'02"E | 17.32' | 9.61 | C81 | 7'09'45" | 430.00' | 53.75' | S56°21'06"W | 53.72 | 26.91 |
| 29 | 183"29"31" | 60.00" | 192.15 | S35'36'11"E | 119.94 | 1968.43 | C82 | 23"58'08" | 430.00 | 179.88 | S40'47'09"W | 178.58 | 91.28 |
| 010 | 51"19"04" | 20.00" | 17.91 | S78"18"36"W | 17.32 | 9.61 | C83 | 25'15'00" | 430.00' | 189.50' | S1610'35"W | 187.97 | 96.31 |
| 711 | 80'51'22" | 20.00" | 28.22" | S35'36'11"E | 25.94 | 17.04 | C84 | 16"18"38" | 630.00 | 179.34 | S04'36'14"E | 178.74 | 90.28 |
| 12 | 90'00'00" | 20.00" | 31.42' | N31"01"52"W | 28.28' | 20.00" | C85 | 5"59"01" | 630.00 | 65.79 | S15'45'03"E | 65.76 | 32.93 |
| 713 | 90'00'00" | 20.00' | 31.42' | \$58'58'08"W | 28.28' | 20.00" | C86 | 1'48'19" | 630.00" | 19.85 | S19'38'43"E | 19.85" | 9.93" |
| 114 | 16"31"58" | 440.00" | 126.96 | S05'42'09"W | 126.52 | 63.93 | C87 | 13'54'00" | 630.00 | 152.84 | \$27"29'53"E | 152.46 | 76.80 |
| 15 | 21'50'38" | 440.00' | 167.75 | S13'29'09"E | 166.74 | 84.91 | C88 | 14'12'09" | 630.00' | 156.16 | S41*32*57*E | 155.77 | 78.48 |
| 16 | 5"31"40" | 690.00' | 66.57 | \$27"10'18"E | 66.54 | 33.31 | C89 | 0'12'36" | 630.00' | 2.31* | S48'45'20"E | 2.31 | 1.16 |
| 17 | 9'57'34" | 690.00 | 119.94 | S29"23"15"E | 119.79 | 60.12" | C90 | 51"19"04" | 20.00 | 17.91' | N23*12'06"W | 17.32 | 9.61 |
| 18 | 13'28'23" | 690.00' | 162.25" | S36'40'20"E | 161.88' | 81.50" | C91 | 69'37'09" | 60.00 | 72.91 | \$32°21'08"E | 68.50 | 41.72 |
| 19 | 12'35'30" | 690.00' | 151.64 | S40"39"47"E | 151.33' | 76.13" | C92 | 44'03'31" | 60.00' | 46.14 | S89"11'28"E | 45.01 | |
| 20 | 14"27"25" | 690.00 | 174.10 | S50'38'13"E | 173.64 | 87.52 | C93 | 3313'10" | 60.00 | 34.79 | N52'10'11"E | 34.30" | 24.28 |
| 21 | 12'09'24" | 690.00 | 146.40" | S53'02'14"E | 146.13 | 73.48 | C94 | 38"1"00" | 60.00 | 39.99" | N16*28'07"E | 39.25 | 17.90° 20.77° |
| 22 | 12'50'27" | 690.00" | 154.64" | S64"17"09"E | 154.32' | 77.64 | C95 | 44'50'56" | 60.00 | 46.97 | N25'02'51"W | 45.78 | |
| 23 | 11'35'26" | 690.00" | 139.58' | S64'54'40"E | 139.35 | 70.03 | C96 | 52'42'23" | 60.00 | 55.19' | N73'49'30"W | 53.27 | 24.76° 29.72° |
| 24 | 3'06'12" | 475.00 | 25.73 | S72"15"29"E | 25.72 | 12.87 | C97 | 51"19"04" | 20.00" | 17.91" | S74*31*10*E | 17.32 | 9.61 |
| 25 | 19"27"08" | 475.00 | 161.26 | S80'25'57"E | 160.49 | 81.42' | C98 | 6"23"10" | 570.00 | 63.53' | S45'40'03"E | | |
| 26 | 16"20"56" | 475.00' | 135.54 | S81°59'03"E | 135.08' | 68.23 | C99 | 22"50"49" | 570.00 | 227.29 | S31'03'03'E | 63.50' | 31.80 |
| 27 | 21"23"30" | 475.00 | 177.34 | N79'08'44"E | 176.32 | 89.72 | C100 | 0'53'05" | 570.00 | 8.80" | S19"11'06"E | 225.79° 8.80° | 115.17° 4.40° |
| 28 | 18"22"45" | 475.00 | 152.37 | N80'39'07"E | 151.72 | 76.85 | C101 | 22'17'39" | 570.00 | 221.79' | S07*35'44"E | | |
| 29 | 17"20"50" | 475.00' | 143.81" | N59'46"34"E | 143.26 | 72.46 | C102 | 274'50" | 370.00 | 14.51" | | 220.39 | 112.32 |
| 30 | 20"21"34" | 475.00' | 168.79 | N61"16"57"E | 167.90 | 85.29 | C103 | 54'08'03" | 370.00 | 349.58' | S04*40'30*W S32*51'56*W | 14.51 | 7.26 |
| 31 | 14'37'12" | 475.00' | 121.21 | N43'47"34"E | 120.88 | 60.93 | C104 | 012'46" | 470.00 | 1.75' | S13"51'45"W | 336.73' 1.75' | 189.07 |
| 52 | 27"49"36" | 430.00 | 208.84 | \$39'36'15"E | 206.79 | 106.52 | C105 | 16"57'00" | 470.00 | 139.04 | | | 0.87 |
| 33 | 27'57'03" | 430.00' | 209.77' | S40'40'44"E | 207.69 | 107.01 | C106 | 21"12"50" | 470.00 | 174.02 | S0516'52"W | 138.53 | 70.03 |
| 54 | 3'30'38" | 430.00' | 26.35" | S55"16'21"E | 26.34 | 13.18 | C107 | 1'39'44" | 720.00 | 20.89 | S13"48"03"E | 173.03 | 88.02 |
| 35 | 31'51'36" | 430.00° | 239.11 | S70'35'04"E | 236.04 | 122.73 | C108 | 86'00'10" | 20.00 | 30.02 | \$25"14"20"E | 20.89" | 10.44 |
| 36 | 29"29"12" | 430.00 | 221.29" | S71'46'16"E | 218.86 | 113,16 | C109 | 86"14'55" | | | N16'55'53"E | 27.28 | 18.65 |
| 37 | 6"24"37" | 430.00" | 48.11 | S89'43'10"E | 48.08 | 24.08 | C110 | 9'55'33" | 20.00 | 30.11 | N76'56'34"W | 27.34 | 18.73 |
| 38 | 6'34'11" | 1000.00" | 114.66 | N89'38'23"W | 114.60' | 57.39 | C111 | 13'56'32" | 720.00° 720.00° | 124.73 | S38'46'53"E | 124.58 | 62.52 |
| 39 | 4'31'25" | 1000.00 | 78.95 | N84°05'35"W | 78.93 | 39.50" | C112 | 13'01'11" | | 175.20' | S50'42'56"E | 174.77 | 88.04 |
| 40 | 7"27"46" | 400.00" | 52.10' | S56"12"05"W | 52.06 | 26.09" | C113 | 11'49'19" | 720.00' 720.00' | 163.61' 148.56' | S64"11"47"E | 163.26' | 82.16" |
| 41 | 52'38'37" | 400.00" | 367.52 | S33'36'39"W | 354.73° | 197.88 | C114 | 3'51'22" | 505.00 | | S64'47'43"E | 148.30' | 74,54 |
| 42 | 24'06'05" | 400.00" | 168.26 | S40'25'09"W | 167.02 | 85.39 | C115 | 15'51'55" | | 33.99" | \$72'38'04"E | 33,98' | 17.00 |
| 43 | 24'49'02" | 400.00 | 173.26 | S15'57'36"W | 171.91 | 88.01 | C116 | 17'15'04" | 505.00' | 139.84 | \$82"29"43"E | 139.39 | 70.37 |
| 44 | 3'44'15" | 400.00 | 26.09 | S05"25"13"W | 26.09 | 13.05 | C117 | 18'47'11" | 505.00' | 152.05' | N80'56'48"E | 151.48 | 76.60 |
| 45 | 16"17"01" | 600.00 | 170.52 | S04'35'26"E | 169.95" | 85.84 | C118 | | 505.00' | 165.58' | N62°55'40"E | 164.84 | 83.54 |
| 46 | 6'00'37" | 600.00 | 62.94 | S15'44'15"E | 62.91 | 31.50 | C119 | 17'03'07" 84'01'15" | 505.00' | 150.29 | N45'00'31"E | 149.74" | 75.71 |
| 17 | 22"17"39" | 600.00' | 233.46' | S07'35'44"E | 231.99 | 118.23 | C120 | | 20.00 | 29.33" | S78°29'35"W | 26.77 | 18.01" |
| 48 | 1'30'07" | 600.00 | 15.73' | S19'29'37"E | 15.73' | | C121 | 26'46'25" | 460.00' | 214.95 | S72'53'00"E | 213.00" | 109.48 |
| 9 | 22'28'55" | 600.00 | 235.43' | S31*29'08"E | 233.92' | 7.86° 119.25' | C122 | 6'39'16" | 460.00' | 53.42 | S89*35'51"E | 53.39 | 26.74 |
| 50 | 14'05'52" | 600.00 | 147.63 | S2717'37"E | 147.26 | | C123 | 6"10"19" | 970.00' | 104.49 | N89'50'19"W | 104.44 | 52.29 |
| 51 | 14'31'05" | 600.00 | 152.03' | S41*36'05"E | | 74.19° 76.43° | C123 | 4'55'17" | 970.00' | 83.32 | N84"17"31"W | 83.29 | 41.69 |
| 2 | 6'08'01" | 600.00" | 64.23 | S45'47'37"E | 151.63° 64.20° | 32.15 | C125 | 4'09'10" | 1030.00' | 74.65 | N83'54'27"W | 74.64 | 37.34 |
| 3 | 9'07'25" | 320.00 | 50.96' | S8313'43"W | 50.90" | | C125 | 6'56'26" | 1030.00' | 124.77 | N89*27*15*W | 124.69 | 62.46 |
| 4 | 38'52'07" | 320.00 | 217.08 | 568°21'22"W | | 25.53 | C126 | 5'41'53" | 400.00' | 39.78* | N89'55'28"E | 39.76 | 19.91 |
| 5 | 24"11"57" | 320.00 | 135.15 | | 212.94' | 112.91" | - | 33'05'33" | 400.00 | 231.03 | S70'40'49"E | 227.83* | 118.84 |
| 6 | 48'55'19" | 320.00 | 273.23 | S66'34'02"W S24'27'39"W | 134.15' | 68.60' | C128 | 28'26'36" | 400.00" | 198.57 | S39'54'44"E | 196.54 | 101.38 |
| 7 | 12'09'44" | 320.00 | 67.93' | | 265.01 | 145.57 | C129 | 21'50'51" | 460.00 | 175.40 | S36'36'52"E | 174.34 | 88.78 |
| 8 | 5'28'01" | 320.00' | 30.53 | S48*23*11**W S39*34*19*W | 67.80' | 34.09' | C130 | 84'01'15" | 20.00' | 29.33" | N05'31'40"W | 26.77 | 18.01 |
| 9 | 5'23'44" | 320.00' | 30.13 | S34*08*26*W | 30.52' | 15.28 | C132 | 13"54"58" | 445.00' | 108.08 | N43*26*26*E | 107.82 | 54.31" |
| 0. | 15'41'53" | 320.00 | 87.67 | | 30.12 | 15.08 | | 18"11"21" | 445.00' | 141.27" | N59°29'36"E | 140.68 | 71.23 |
| 1 | 13'32'59" | | | \$23'35'38"W | 87.40' | 44.11 | C133 | 21"53"25" | 445.00' | 170.02 | N79'31'59"E | 168.98" | 86.06 |
| 2 | | 320.00' | 75.68' | S08'58'12"W | 75.50' | 38.02 | C134 | 18"48"55" | 445.00 | 146.13" | S80'06'51"E | 145.48 | 73.73 |
| 3 | 271'43" 917'47" | 320.00' | 12.26' | S01'05'51"W | 12.26' | 6.13 | C135 | 11"23"16" | 660.00 | 131.18" | S65'00'45"E | 130.96" | 65.81 |
| 4 | 22'00'50" | 350.00' | 56.79 | S83108'32"W | 56.73" | 28.46 | C136 | 12'24'37" | 660.00 | 142.95 | S53'06'49"E | 142.68 | 71.76 |
| 5 | | 350.00' | 134.48 | S67'29'13"W | 133.65 | 68.08 | C137 | 12'45'32" | 660.00 | 146.97 | S40'31"44"E | 146.67" | 73.79" |
| 6 | 15"20"13" | 350.00' | 93.69' | - S48'48'42"W | 93.41 | 47.13 | C138 | 9'44'30" | 660.00 | 112.22 | S2976'43"E | 112.08 | 56.24" |
| | 4'59'01" | 350.00' | 30.44 | S38'39'05"W | 30.43" | 15.23 | C139 | 21'38'19" | 410.00' | 154.84" | S13'35'19"E | 153.92 | 78.35 |
| 7 | 4'55'46" | 350.00 | 30.11 | S33'41'41"W | 30.10 | 15.07 | C140 | 16"44"17" | 410.00' | 119.78" | S05'35'59"W | 119.35 | 60.32" |
| 8 | 15'39'43" | 350.00 | 95.67' | S23'23'56"W | 95,38' | 48.14 | C141 | 24'03'26" | 206.10 | 86.54 | N76°04°31"W | 85.90' | 43.92" |
| 9 | 14'02'42" | 350.00' | 85.80' | S08'32'44"W | 85.58' | 43.11" | C142 | 70"42"45" | 206.10 | 254.36 | S56'32'23"W | 238.52" | 146.23 |
| 0 | 1'31'23" | 350.00' | 9.30' | S00'45'41"W | 9.30' | 4.65' | C143 | 25'54'44" | 134.88' | 61.00" | N38'37'30"E | 60.48' | 31.03 |
| 1 | 51"19"04" | 20.00' | 17.91 | N25'39"32"E | 17.32" | 9.61" | C144 | 101'50'51" | 134.88 | 239.75" | S77"29"43"E | 209.41 | 166.11 |
| 2 | 26'10'01" | 60.00 | 27.40' | S3814'04"W | 27.16" | 13.94" | C145 | 42'53'27" | 204.42 | 153.03" | N27'50'25"W | 149.48 | 80.30 |
| 3 | 75'40'43° | 60.00" | 79.25 | S12"41"19"E | 73.61 | 46.61" | C146 | 52"14"33" | 204.42 | 186.39" | N75'24'25"W | | 100.24 |

1. THIS SUBDIVISION IS WHOLLY CONTAINED WITHIN THE CURRENT CORPORATE LIMITS OF THE CITY OF LEANDER, TEXAS.

- CONSTRUCTION OF IMPROVEMENTS WITHIN THIS SUBDIVISION SHALL NOT COMMENCE UNTIL ALL APPLICATION PERMITS AND/OR CONSTRUCTION PLANS HAVE BEEN APPROVED BY THE CITY OF LEANDER, TEXAS. ALL PUBLIC IMPROVEMENTS SHALL CONFORM TO THE CURRENT ZONING ORDINANCE OF THE CITY OF LEANDER, TEXAS.
- 3. NO LOT IN THIS SUBDIVISION SHALL BE OCCUPIED UNTIL CONNECTED TO THE WATER DISTRIBUTION SYSTEM OF THE CITY OF LEANDER, TEXAS.
- RESTRICTIVE COLEMANTS FOR THIS PLAT ARE RECORDED IN THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS UNDER DOCUMENT NUMBER 00 15000
- 5. IN ORDER TO PROMOTE DRAINAGE AWAY FROM A STRUCTURE, THE MINIMUM FOUNDATION SLAB ELEVATION SHOULD BE BUILT AT LEAST ONE FOOT ABOVE THE HIGHEST GROUND ELEVATION WITHIN FIVE (5) FEET OF THE SLAB PERIMETER, AND THE GROUND ADJACENT TO THE SLAB SHOULD BE SLOPED AWAY FROM THE STRUCTURE AT A SLOPE OF 1/2" PER FOOT FOR A DISTANCE OF AT LEAST TEN (10) FEET.
- 6. WATER WILL BE PROVIDED BY THE CITY OF LEANDER
- 7. PROPERTY DWINERS SHALL PROVIDE FOR ACCESS TO DRAINAGE EASEMENTS AS MAY BE NECESSARY AND SHALL NOT PROHIBIT ACCESS BY THE
- 8. ALL EASEMENTS ON PRIVATE PROPERTY SHALL BE MAINTAINED BY THE PROPERTY OWNER OR HIS OR HER ASSIGNS.
- 9. ALL SUBDIVISION CONSTRUCTION SHALL CONFORM TO THE CITY OF LEANDER CODE OF ORDINANCES, CONSTRUCTION STANDARDS, AND GENERALLY
- NO BUILDINGS, FENCES, LANDSCAPING OR OTHER STRUCTURES ARE PERMITTED WITHIN DRAINAGE EASEMENTS SHOWN, EXCEPT AS APPROVED BY THE CITY OF LEANDER PUBLIC WORKS DEPARTMENT.
- 11. WASTEWATER AND WATER SYSTEMS SHALL CONFORM TO TOEO (TEXAS COMMISSION ON ENVIRONMENTAL QUALITY) AND STATE BOARD OF INSURANCE REQUIREMENTS. THE OWNER UNDERSTANDS AND ACKNOWLEDGES THAT PLAT VACATION OR RE-PLATTING MAY BE REQUIRED, AT THE OWNER'S SOLE EXPENSE, IF PLANS TO DEVELOP THIS SUBDIVISION DO NOT COMPLY WITH SUCH CODES AND REQUIREMENTS.
- 12. DEVELOPER SHALL BE RESPONSIBLE FOR ALL RELOCATION AND MODIFICATIONS TO EXISTING UTILITIES.
- 13. THE OWNER OF THIS SUBDIVISION, AND HIS OR HER SUCCESSORS AND ASSIGNS, ASSUMES RESPONSIBILITY FOR PLANS FOR CONSTRUCTION OF SUBDIVISION IMPROVEMENTS WHICH COMPLY WITH APPLICABLE CODES AND REQUIREMENTS OF THE CITY OF LEANDER. THE OWNER UNDERSTANDS AND ACKNOWLEDGES THAT PLAT VACATION OR REPLATING MAY BE REQUIRED, AT THE OWNER'S SOLE EXPENSE, IF PLANS TO CONSTRUCT THIS SUBDIVISION OF MATERIAL PLATE OF THE CONSTRUCT THIS SUBDIVISION. SUBDIVISION DO NOT COMPLY WITH SUCH CODES AND REQUIREMENTS.
- 14. FISCAL SURETY FOR SUBDIVISION CONSTRUCTION, IN FORM ACCEPTABLE TO THE CITY OF LEANDER, SHALL BE PROVIDED PRIOR TO PLAT APPROVAL BY THE PLANNING AND ZONING COMMISSION.
- 15. COMMUNITY IMPACT FEES FOR INDIVIDUAL LOTS TO BE PAID PRIOR TO ISSUANCE OF ANY BUILDING PERMITS.
- 16. SITE DEVELOPMENT CONSTRUCTION PLANS SHALL BE REVIEWED AND APPROVED BY THE CITY OF LEANDER PRIOR TO ANY CONSTRUCTION.
- 17. TEMPORARY AND PERMANENT EASEMENTS TO BE PROVIDED AS REQUIRED FOR OFF-SITE WATER, WASTEWATER AND DRAINAGE IMPROVEMENTS.
- 18. FINISHED SLOPES WHICH ARE GREATER THAN 15% CANNOT USE SURFACE IRRIGATION SYSTEMS.
- 19. TWENTY-FIVE FOOT OSSF SETBACKS ARE REQUIRED FROM ALL DRAINAGE WAYS.
- 20. TWENTY-FIVE FOOT OSSF SETBACKS ARE REQUIRED FROM ALL FINISHED SLOPES WHICH ARE GREATER THAN 30%
- 21. ALL PRIVATE STREETS SHOWN HEREON AND ANY SECURITY GATES OR DEVICES CONTROLLING ACCESS TO THE SAME PRIVATE STREETS SHALL BE OWNED AND MAINTAINED BY THE ESTABLISHED HOMEOWNER'S ASSOCIATION OF THIS SUBDIVISION.
- 22. LOTS 42, AND 58, BLOCK "K" AND LOT 9, BLOCK "M" ARE PARK LOTS AND LOT 1A, BLOCK "N" IS AN HOA LOT AND SHALL BE OWNED AND MAINTAINED BY THE ESTABLISHED HOMEOWNER'S ASSOCIATION OF THIS SUBDIVISION
- A 10 FOOT PUE ADJACENT TO ALL PRIVATE ROADWAYS AND ALL RIGHT-OF-WAYS AND A 2.5 FOOT PUE ALONG ALL SIDE LOT LINES IS HEREBY DEDICATED.
- 24. ALL BUILDING SETBACK LINES NOT SHOWN HEREON SHALL BE IN ACCORDANCE WITH THE CITY OF LEANDER'S CURRENT ZONING ORDINANCE.
- 25. THE FOLLOWING VARIANCES WERE GRANTED PER A DEVELOPMENT AGREEMENT WITH THE CITY OF LEANDER AND APPROVAL OF THE CRYSTAL FALLS II CONCEPT PLAN ON MAY 1, 2003. A. PRIVATE STREETS WITH ROADSIDE DRAINAGE

B. NO SIDEWALKS. C. NO STREET LIGHTS.

- 26. NO DEVELOPMENT SHALL BEGIN ON LOTS 20-24, BLOCK "k" OR LOTS 54-56, BLOCK "k", PRIOR TO ISSUANCE OF A FLOOD PLAIN DEVELOPMENT PERMIT BY THE CITY OF LEANDER FLOOD PLAIN ADMINISTRATOR FOR EACH LOT SPECIFIED.
- 27. THE DEVELOPER, BUILDER, SELLER, OR AGENT SHALL INFORM, IN WRITING, EACH BUYER OF SUBDIVISION LOTS OR PROPERTY LOCATED WITHIN FLOOD HAZARD AREAS THAT SUCH PROPERTY IS IN AN IDENTIFIED FLOOD HAZARD AREA AND THAT A FLOOD PLAIN DEVELOPMENT PERMIT WILL BE REQUIRED BEFORE A STRUCTURE CAN BE PLACED ON THE PROPERTY. THE WRITTEN NOTICE SHALL BE FILED FOR RECORD IN THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY. A COPY OF THIS WRITTEN NOTICE SHALL BE PROVIDED WHEN APPLICATIONS ARE MADE FOR FLOOD PLAIN DEVELOPMENT DEDUTE.
- 28. PRIOR TO ANY CHANNEL ALTERATIONS, BRIDGE CONSTRUCTION, FILL, DREDGING, GRADING, CHANNEL IMPROVEMENT, OR STORAGE OF MATERIALS OR ANY OTHER CHANGE WITHIN THE 100 YEAR FLOOD PLAIN LOCATED WITHIN THIS PLAT, AN APPLICATION FOR FLOOD PLAIN DEVELOPMENT PERMIT WITH A DESCRIPTION OF THE PROJECT AND EXTENT OF CHANGES, IF ANY, TO THE WATERCOURSE OR NATURAL DRAINAGE AS A RESULT OF THE PROPOSED DEVELOPMENT MUST BE SUBMITTED TO AND APPROVED BY THE CITY OF LEANDER FLOOD PLAIN ADMINISTRATOR. ALL SPECIFICATIONS AND DETAILS NECESSARY FOR COMPLETE REVIEW MUST BE PROVIDED.
- 29. PRIOR TO ANY CHANNEL ALTERATION OR BRIDGE CONSTRUCTION WHICH WILL CHANGE EXISTING FLOOD PATTERNS OR ELEVATIONS, A LETTER OF MAP AMENDMENT MUST BE SUBMITTED TO AND APPROVED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY.
- 30. NO DRIVEWAY SHALL BE CONSTRUCTED CLOSER THAN 50' OR 60% OF PARCEL FRONTAGE, WHICHEVER IS LESS, TO THE ROW OF AN INTERSECTION LOCAL OR COLLECTOR STREET OR 100' OR 60% OF PARCEL FRONTAGE, WHICHEVER IS LESS, TO THE ROW OF AN INTERSECTION ARTERIAL STREET.
- 31. FRONT BUILDING LINES ARE MEASURED FROM THE EDGE OF THE STREET EASEMENT.
- 32. GARAGES FACING A SIDE STREET ON A CORNER LOT ARE REQUIRED TO BE SET BACK 20'.
- 33. A PUBLIC SAFETY EASEMENT IS HEREBY GRANTED FOR ALL PRIVATE STREETS, DRAINAGE AND PUBLIC UTILITY EASEMENTS WITHIN THIS
- 34. AL CLAWSON DISPOSAL, INC. SHALL BE THE SOLE PROVIDER OF WASTE HAULING FOR THIS SITE BOTH DURING AND AFTER CONSTRUCTION.
- 35. ALL PROPERTY HEREIN IS SUBJECT TO THE LOWER COLORADO RIVER AUTHORITY'S HIGHLAND LAKES WATERSHED ORDINANCE. WRITTEN NOTIFICATION AND/OR PERMITS ARE REQUIRED PRIOR TO COMMENCING ANY DEVELOPMENT ACTIVITIES. CONTACT LCRA WATERSHED MANAGEMENT AT 1-800-776-5272, EXTENSION 2324 FOR MORE INFORMATION.
- 36. LOT ACCESS TO HIGH LONESOME IS PROHIBITED FOR LOT 84, BLOCK "K" AND LOT 32, BLOCK "M". LOT ACCESS TO DREAM CATCHER DRIVE IS PROHIBITED FOR LOT 66, BLOCK "K". LOT ACCESS TO LAUGHING DOG COURT IS PROHIBITED FOR LOT 46, BLOCK "K"
- THE HOMEOWNER ASSOCIATION BYLAWS ARE RECORDED IN THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS UNDER DOCUMENT NUMBER 2012206635.
- 38. BUFFER ZONE SHALL REMAIN FREE OF CONSTRUCTION, DEVELOPMENT, OR OTHER ALTERATIONS EXCEPT FOR UTILITY AND ROADWAY
- 39. ALL UTILITY LINES WITHIN THE SUBDIVISION ARE REQUIRED TO BE UNDERGROUND.
- 40. THE MAINTENANCE AND HERITAGE EASEMENT IS TO PROVIDE REPRESENTITIVES OF THE HOMEOWNER'S ASSOCIATION ACCESS FROM HIGH LONESOME TO THE "COWBOY BRIDGE" LOCATED WITHIN LOT 78, BLOCK "K". THE MAINTENANCE EASEMENT AND "COWBOY BRIDGE" SITE SHALL BE MAINTAINED AND PROTECTED BY THE HOMEOWNER'S ASSOCIATION INTO PERPITUITY."

FINAL PLAT OF GRAND MESA AT CRYSTAL FALLS II,

DEDICATION STATEMENT:

THAT LOOKOUT DEVELOPMENT GROUP, L.P., A TEXAS LIMITED PARTINERSHIP, BEING THE OWNERS OF 209.104 ACRES OF LAND SITUATED IN TRAVIS COUNTY, TEXAS OUT OF THE C. YBRAIN SURVEY 422, THE S.S. EVANS SURVEY 501, THE TEXAS MEXICO R.R. CO. SURVEY 203, THE MCKINNEY & WILLIAMS SURVEY 175, AND THE P.A. CLOSSOM SURVEY, BEING A PORTION OF A 219.70 ACRE TRACT OF LAND CONVEYED TO LOOKOUT DEVELOPMENT GROUP, L.P. BY DEED OF RECORD IN DOCUMENT NUMBER 2012064164, OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, DO HEREBY PLAT SAID 209.104 ACRES OF LAND IN ACCORDANCE WITH APPLICABLE ORDINANCES OF THE CITY OF LEANDER, TEXAS AND TRAVIS, COUNTY, TEXAS, THE HEREIN DESCRIBED PLAT TO BE KNOWN AS "GRAND MESA AT CRYSTAL FALLS II, SECTION 7", AND DO HEREBY DEDICATE ALL ADDITIONAL ROW, STREETS, ALLEYS, EASEMENTS, PARKS, AND OTHER OPEN SPACES TO PUBLIC USE, OR, WHEN THE SUBDIVIDER HAS MADE PROVISION FOR PERPETUAL MAINTENANCE THEREOF, TO THE INHABITANTS OF THE SUBDIVISION AS SHOWN HEREON, SUBJECT TO ANY EASEMENTS AND/OR RESTRICTIONS HERETOFORE GRANTED AND NOT HEREON, SUBJECT TO ANY EASEMENTS AND/OR RESTRICTIONS HERETOFORE GRANTED AND NOT

WILLIAM R. HINCKLEY, PRESIDENT LOOKOUT GROUP, INC GENERAL PARTNER LOOKOUT DEVELOPMENT GROUP, L.P. GENERAL PARTNER LOCKOUT DEVELOPMENT G WILLIAM R. HINCKLEY, OPERATING MANAGER MORNINGSDE LAND AND CATTLE CO., LL.C. GENERAL PARTNER KEY-DEER HOLDINGS, L.P. 2370 RICE BOULEVARD, SUITE 200 HOUSTON, TEXAS 77005

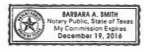
STATE OF TEXAS: COUNTY OF TRAVIS:

BEFORE ME, THE UNDERSIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEARED WILLIAM R. HINCKLEY, KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT AND ACKNOWLEDGED TO ME THAT HE EXECUTED SAME FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED, IN THE CAPACITY THEREIN STATED.

GIVEN UNDER MY HAND AND SEAL OF OFFICE, THIS THE 11 DAY OF MARCH 2013 A.D.

NOTARY PUBLIC IN AND FOR THE COUNTY OF TRANS. TEXAS.

MY COMMISSION EXPIRES 12-19-2016



S 37

03-08-13

PHILIP: HOLASONIA 5300 7/0 SURY

3-11-13

I, PHILLIP L. McLAUGHLIN, AM AUTHORIZED UNDER THE LAWS OF THE STATE OF TEXAS TO PRACTICE THE PROFESSION OF LAND SURVEYING, AND HEREBY STATE THAT THIS PLAT CONFORMS WITH APPLICABLE ORDINANCES OF THE CITY OF LEANDER, TEXAS, TRAYIS COUNTY, TEXAS AND THAT ALL EXISTING EASEMENTS OF RECORD AS FOUND ON THE PROPERTY REPORT RECEIVED FROM INDEPENDENCE TITLE COMPANY ON JANUARY 18, 2013, HAVE BEEN SHOWN OR MATCH LEDGERM NOTED HEREON.

PHILLIP L. MCLAUGHAN
REGISTERED PROFESSIONAL LAND SURVEYOR NO. 5300
STATE OF TEXAS

STATE OF TEXAS: COUNTY OF TRAVIS:

I, SAMUEL D. KIGER, AM AUTHORIZED UNDER THE LAWS OF THE STATE OF TEXAS TO PRACTICE THE PROFESSION OF ENGINEERING, AND DO HEREBY STATE THAT THIS PLAT CONFORMS WITH THE APPLICABLE ORDINANCES OF THE CITY OF LEANDER, TEXAS THAT THIS TRACT IS NOT LOCATED WITHIN THE EDWARDS AQUIFER RECHARGE ZONE AND THAT A PORTION OF THIS SUBDIVISION IS WITHIN THE LIMITS OF A 100 YEAR FLOOD PLAN RECOGNIZED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) PER FLOOD INSURANCE RATE MAP (FIRM) PANEL NO. 48453C 0095H DATED-SEPT. 26, 2008, AND CONTAINED WITHIN WATER BUFFER ZONE EASEMENT SHOWN

SAMUEL D. KIGER, P.E. STATE OF TEXAS NO. 89353 P.O. BOX 1220 LEANDER, TEXAS 78646-1220



SECTION 7

APPROVED THIS THE 14th DAY OF MATCH __ 2013 A.D. AT PUBLIC MEETING OF THE PLANNING AND ZONING COMMISSION OF THE CITY OF LEANDER. TEXAS AND AUTHORIZED TO BE FILED FOR

RECORD BY THE COUNTY CLERK OF Travis COUNTY, TEXAS.

CHRIS TOVAR, CHAIR PLANNING AND ZONING COMMISSION CITY OF LEANDER, TEXAS

ATTEST:

STATE OF TEXAS: COUNTY OF TRAVIS:

NO STRUCTURE IN THIS SUBDIVISION SHALL BE OCCUPIED UNTIL CONNECTED TO A PUBLIC SEWER SYSTEM OR A PRIVATE ON-SITE WASTEWATER (SEPTIC) SYSTEM THAT HAS BEEN APPROVED AND LICENSED FOR OPERATION BY THE TRAVIS COUNTY ON-SITE WASTEWATER PROGRAM.

NO CONSTRUCTION MAY BEGIN ON ANY LOT IN THIS SUBDIVISION UNTIL PLANS FOR THE PRIVATE ON-SITE SEWAGE DISPOSAL SYSTEM ARE APPROVED BY THE TRAVIS COUNTY ON-SITE WASTEWATER PROGRAM.

DEVELOPMENT ON EACH LOT IN THIS SUBDIVISION SHALL BE IN COMPLIANCE WITH THE MINIMUM REQUIREMENTS OF THE TITLE 30 OF THE TEXAS ADMINISTRATIVE CODE CHAPTER 285 AND TRAVIS COUNTY CODE CHAPTER 48 THAT ARE IN EFFECT AT THE TIME OF CONSTRUCTION.

THESE RESTRICTIONS ARE ENFORCEABLE BY THE TRAVIS COUNTY ON-SITE WASTEWATER PROGRAM.

ALL LOTS IN THIS SUBDIVISION ARE RESTRICTED TO ONE SINGLE FAMILY DWELLING AND APPURTENANT STRUCTURES

NO STRUCTURE IN THIS SUBDIVISION SHALL BE OCCUPIED UNTIL CONNECTED TO A POTABLE WATER SUPPLY FROM AN APPROVED WATER SYSTEM OR A PRIVATE WELL.

NO WATER WELL IN THIS SUBDIVISION MAY BE LOCATED WITHIN 150 FEET OF THE SUBDIVISION BOUNDARY WITHOUT THE CONSENT OF THE ADJOINING LAND OWNER(S).

FOR STACEY SCHEFFEL D. R., PROGRAM MANAGER, ON-SITE WASTEWATER, TRAMS COUNTY THR

3/12/13

STATE OF TEXAS: COUNTY OF TRAVIS:

THE WATERWAY BUFFER ZONE EASEMENT IS FOR THE PROTECTION OF THE ENVIRONMENT BY IMPROVING THE QUALITY OF STORMWATER RUNDEF FROM DEVELOPED LANDS. THE NATIVE LAND OR MANAGEMENT PRACTICES WITHIN THE EASEMENT ARE TO HELP MAINTAIN CLEAN WATER IN CREEKS, RIVERS AND LAKES. NO STRUCTURE OR IMPROVEMENTS, OTHER THAN NATIVE PLANT ENHANCEMENT OR MAINTENANCE OF THE AREA IN ACCORDANCE WITH LCRA, RULES, MAY BE PLACED OR PERFORMED WITHIN THE EASEMENT WITHOUT SPECIFIC PRIOR AUTHORIZATION AND APPROVAL IN WRITING FROM THE LCRA, ITS SUCCESSORS OR ASSIGNS, OR OTHER GOVERNMENTAL ENTITY WITH AUTHORITY TO PERMIT SUCH IMPROVEMENT FOR THE PROTECTION OF THE ENVIRONMENT. THE EASEMENT SHALL BE MAINTAINED BY EACH LOT OWNER BY PRESSERING AND RESTORING NATIVE VEGETATION. THE EASEMENT MAY NOT BE AMENDED EXCEPT BY EXPRESS WRITTEN AGREEMENT OF THE LCRA, ITS SUCCESSORS OR ASSIGNS, OR OTHER GOVERNMENTAL ENTITY WITH PROPER AUTHORITY.



I, DANA DEBEAUVOIR, CLERK OF TRAVIS, TEXAS, DO HEREBY CERTIFY THAT THE FOREGOING INSTRUMENT OF

WITHERS MY HAND AND SEAL OF OFFICE OF THE COUNTY CLERK THE _____ DAY OF 20 A.D. marci



AUSTIN, TEXAS 78728 PHONE: (512) 267-7430 FAX: (512) 836-8385

SHEET 8 OF 8 L-\/11232-GRAND WESA SECTION 7\dwg\/11232_GR-PLAT.dwg 3/7/2013 11:29:29 AM CS