SURVEY AND PLAT NOTES:

- 1. THE FOLLOWING STANDARD MONUMENTS WILL BE SET:
- a) SEMI-PERMANENT MONUMENTS: SET 1/2" IRON BAR WITH PLASTIC CAP MARKED "ENGR 8319" AT ALL REAR LOT CORNERS AND CURBS ARE NOTCHED AT THE PROJECTION OF SIDE LOT LINES.
- b) PERMANENT MONUMENTS: SET 5/8" IRON BAR WITH ALUMINUM CAP MARKED "ENGR 8319" AT PLAT BOUNDARY CORNERS.
- 2. THIS PROPERTY IS CLASSIFIED SUBURBAN PROPERTY (4 CSR 30-17.0020)

3. BEARINGS AND COORDINATES ARE BASED ON KANSAS CITY METRO MONUMENTJA-134 OF THE MISSOURI STATE COORDINATE SYSTEM OF 1983 MISSOURI WEST ZONE, 2003 ADJUSTMENT USING A GRID FACTOR OF 0.999903519. COORDINATES DETERMINED BY GPS METHODS.

4. NO OIL OR GAS WELLS ARE KNOWN TO EXIST ON THIS PROPERTY, PER THE "ENVIRONMENTAL IMPACT STUDY OF ABANDONED OIL AND GAS WELLS IN LEE'S SUMMIT, MISSOURI". BY EDWARD ALTON MAY, JR., P.E., 1995.

5. THE SUBJECT PROPERTY SURVEYED LIES WITHIN A FLOOD ZONE DESIGNATED ZONE (X), AREAS LOCATED OUTSIDE THE 100 YEAR FLOOD PLAIN, PER F.E.M.A. COMMUNITY PANEL NO. 29095C0430 G EFFECTIVE DATE: JANUARY 20, 2017.

6. ALL STORM WATER CONVEYANCE, RETENTION, DETENTION OR WATER QUALITY(BMP) FACILITIES TO BE LOCATED ON COMMON PROPERTY SHALL BE OWNED AND MAINTAINED BY THE PROPERTY OWNERS' ASSOCIATION IN ACCORDANCE WITH THE STANDARDS SET FORTH IN THE "COVENANTS, CONDITIONS AND RESTRICTIONS." REFER TO THE "COVENANTS, CONDITIONS AND RESTRICTIONS ASSOCIATED WITH THIS DEVELOPMENT FOR REQUIREMENTS

7. LOTS 14 AND 15 SHALL HAVE NO DIRECT VEHICLE ACCESS TO OLD MISSOURI ROUTE 291.

BOUNDARY DESCRIPTION

ALL THAT PART OF THE SOUTHEAST ¼ OF SECTION 8, TOWNSHIP 48 NORTH, RANGE 31 WEST, IN LEE'S SUMMIT, JACKSON COUNTY, MISSOURI AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT THE NORTHEAST CORNER OF LOT 5 OF "THE TOWNHOMES OF CHAPEL RIDGE-1ST PLAT", A SUBDIVISION IN SAID LEE'S SUMMIT AS RECORDED IN DOCUMENT NUMBER 2006E0130146; THENCE N 88°10'46" W, ALONG THE NORTH LINE OF SAID LOT 5, A DISTANCE OF 169.13 FEET; THENCE S 1°49'14" W, A DISTANCE OF 43.00 FEET TO THE NE CORNER OF LOT 6 OF SAID "THE TOWNHOMES OF CHAPEL RIDGE-1ST PLAT"; THENCE N 88°10'46" W ALONG THE NORTH LINE OF SAID "THE TOWNHOMES OF CHAPEL RIDGE-1ST PLAT", A DISTANCE OF 443.83 FEET; THENCE ALONG A CURVE TO THE LEFT, HAVING AN INITIAL TANGENT BEARING OF S 7°48'40" W AND A RADIUS OF 300.00 FEET, AN ARC DISTANCE OF 31.34 FEET; THENCE S 1°49'33" W, A DISTANCE OF 76.72 FEET; THENCE ALONG A CURVE TO THE LEFT TANGENT TO THE PRECEDING COURSE AND HAVING A RADIUS OF 14.00 FEET, AN ARC DISTANCE OF 21.99 FEET; THENCE N 88°10'46" W, A DISTANCE OF 201.90 FEET; THENCE ALONG A CURVE TO THE RIGHT TANGENT TO THE PRECEDING COURSE AND HAVING A RADIUS OF 14.00 FEET, AN ARC DISTANCE OF 22.56 FEET; THENCE N 4°08'51" E, A DISTANCE OF 37.67 FEET; THENCE ALONG A CURVE TO THE RIGHT TANGENT TO THE PRECEDING COURSE AND HAVING A RADIUS OF 550.00 FEET, AN ARC DISTANCE OF 102.44 FEET; THENCE N 75°10'52" W, A DISTANCE OF 50.00 FEET; THENCE ALONG A CURVE TO THE RIGHT, HAVING AN INITIAL TANGENT BEARING OF N 12°26'08" E AND A RADIUS OF 600.00 FEET, AN ARC DISTANCE 15.94; THENCE ALONG A REVERSE CURVE HAVING A RADIUS OF 175.00 FEET, AN ARC DISTANCE OF 170.53 FEET; THENCE N 39°29'35" W, A DISTANCE OF 26.45 FEET; THENCE N 50°30'29" E, A DISTANCE OF 50.00 FEET; THENCE S 88°11'10" E, A DISTANCE OF 95.00 FEET; THENCE N 1°48'43" E, A DISTANCE OF 76.44 FEET; THENCE S 88°10'46" E, A DISTANCE OF 24.10 FEET; THENCE S 85°37'33" E, A DISTANCE OF 140.14 FEET; THENCE S 82°38'16" E, A DISTANCE OF 140.66 FEET; THENCE S 86°27'20" E, A DISTANCE OF 140.06 FEET; THENCE S 88°10'46" E, A DISTANCE OF 140.90 FEET; THENCE N 1°49'14" E, A DISTANCE OF 10.00 FEET; THENCE S 88°10'46" E, A DISTANCE OF 192.29 FEET TO THE WEST LINE OF OLD MISSOURI ROUTE 291 AS DESCRIBED IN DOCUMENT NUMBER 653855; THENCE S 3°25'54" W ALONG SAID WEST LINE, A DISTANCE OF 290.12 FEET TO THE POINT OF BEGINNING.

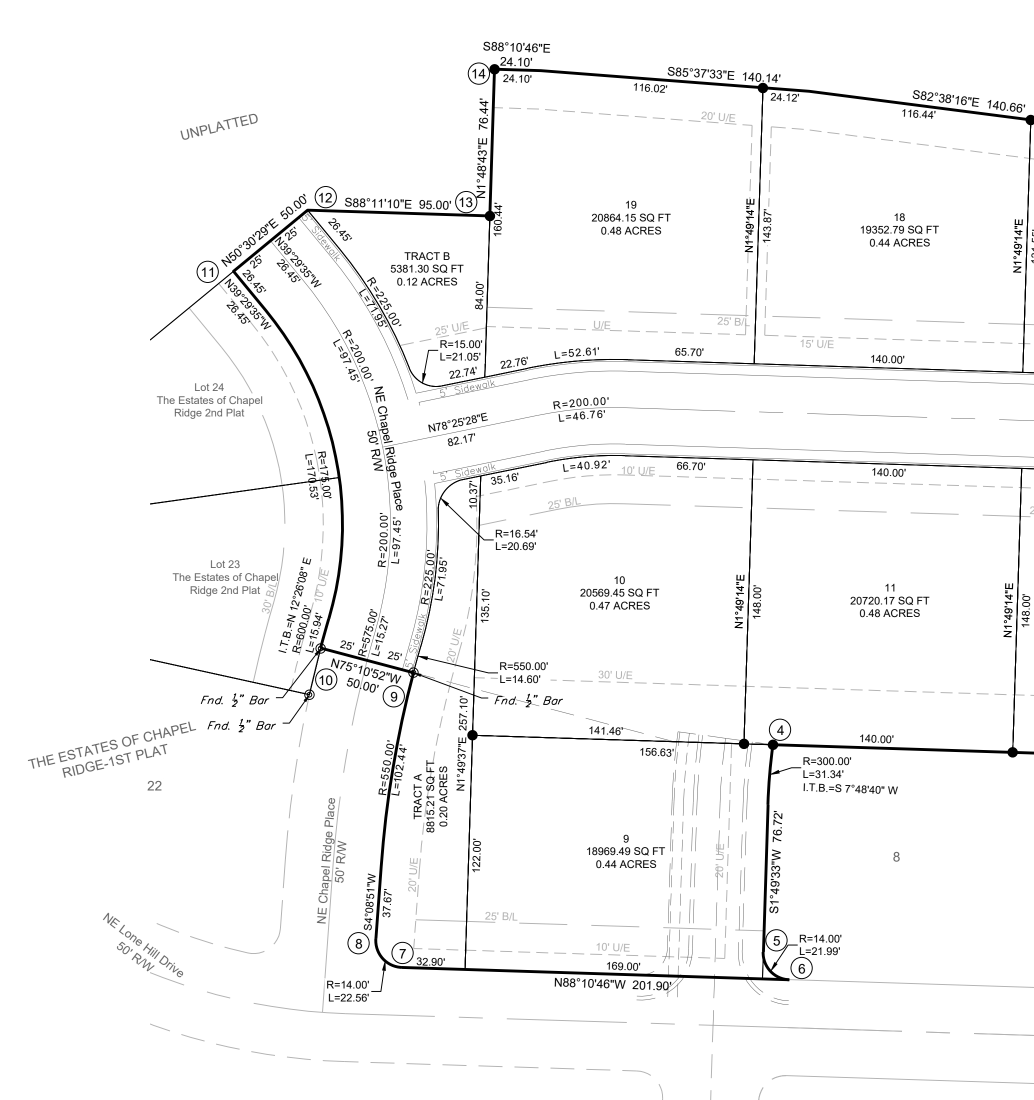
JACKSON COUNTY:

JACKSON COUNTY GIS

APPROVED: ASSESSOR'S OFFICE

DATE

THE ABOVE DESCRIBED TRACT CONTAINS 296,101.12 SQUARE FEET (6.80 ACRES) MORE OR LESS AND IS SUBJECT TO ALL EASEMENTS, RESTRICTIONS, RESERVATIONS, COVENANTS, CONDITIONS AND RIGHT OF WAYS, RECORDED OR UNRECORDED IF ANY.



| 1983, Missouri West (2003 Adjustment) Reference Monument: JA- Combined Scale Factor: 0.99 | | | | | | | |
|--|---|---|---|--|--|--|--|
| NORTHING | EASTING 62297.438 | | | | | | |
| 312731.486 86 | 52245.917 52245.501 | | | | | | |
| 312689.802 86 | 2110.304 2108.757 | | | | | | |
| 312687.369 86 | 2112.886 2051.372 | | | DEVELOPE | R: | | |
| 312734.226 86 | 2047.252 2052.925 | | | CHAPEL RIDGE 3170 NE CARNE | RESIDENTIAL LLC | | |
| 312797.877 86 | 2038.470 2024.640 | | | 3170 NE CARNE LEE'S SUMMIT, N 816-795-8100 | | | |
| 312806.652 86 | 2036.402 2065.345 | | | | | | |
| 312816.950 86 | 2066.082 2244.067 | | | | | | |
| | 62244.164 62302.743 | | | | | | 0 |
| | 2368.275 | | | | | | |
| Coordinates Shown in Me | ters | | APPROVED PUBLIC WO |): DRKS / ENGINE | ERING | | |
| | | | | | | DATE | _ |
| CITY OF LEE'S SUMM | | | GEORGE M BI | NGER, III P.E. , (| CITY ENGINEER | DATE | |
| MAYOR AND CITY CO | OUNCIL CERTIFICA | ATION: | DEVELOPI | MENT SERVIC | ES DEPARTI | MENT | |
| OF CHAPEL RIDGE-2ND F | PLAT LOTS 9-19 & TRA | NG PLAT OF THE TOWNHOMES | | | | | |
| | I THIS DAY OF | TY COUNCIL OF THE CITY OF | RYAN A. ELAM | | DATE | E | _ |
| , BT ONDINANCE NO | | | DIRECTOR OF | DEVELOPMENT SEF | KVICES | | |
| | | | | COMMISSION | | | |
| WILLIAM A. BAIRD, | MAYOR | DATE | r LANNING | | | | |
| | | DATE | | SECRETARY | | DATE | _ |
| TRISHA FOWLER ARCURI, | CITY CLERK | DATE | | | L | | |
| TRISHA FOWLER ARCURI, | | DATE | CARLA DIAL, | | | | |
| | 2D 140.06 | N1°49'14"E 10.00' – | | S88°10'46"E ≝ | | | |
| UNPLATTE S86°27'20"E | D | | (16) | X | 127.29' | | |
| UNPLATTE S86°27'20"E | 2D 140.06 | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' | 16 15/25'25' S/E S/E S/E | X | 127.29' *LNA | | |
| UNPLATTE S86°27'20"E 115.95' 17 17915.90 SQ FT | 140.06' 24.11' | N1°49'14"E 10.00' – S88°10'46"E 140.90' (15 140.90' 20' U/E | 16 15' 25' 25' 10' U/E 10' U/E 0 C U | X | 127.29' *LNA See Note 7 | 20' | |
| UNPLATTE | 2D 140.06 | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' 20' U/E | 16 15' 25' 25' 10' U/E 0 10' U/E 0 10' U/E 0 10' U/E 0 10' U/E 0 10' U/E 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5' Sidewolk | 127.29' *LNA | 20' U/E ,90 | |
| UNPLATTE S86°27'20"E 115.95' 17 17915.90 SQ FT | 140.06' 24.11' | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' 20' U/E 16 20633.74 SQ FT | 16 15' 25' 25' 10' U/E 10' U/E 0 C U | | 127.29' *LNA See Note 7 15 50.72 SQ FT | 20' U/E | |
| UNPLATTE <u>S86°27'20"E</u> 115.95' 17 17915.90 SQ FT 0.41 ACRES | 140.06' 24.11' | N1°49'14"E 10.00' – S88°10'46"E 140.90' (15) 140.90' 20' U/E 16 20633.74 SQ FT 0.47 ACRES | 125.00 JUN | 5' Sidewolk | 127.29' *LNA See Note 7 15 50.72 SQ FT | 20' U/E ,90 | |
| UNPLATTE <u>S86°27'20"E</u> 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' | 140.06' 24.11' 122.73' | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' <u>20' U/E</u> <u>16</u> 20633.74 SQ FT 0.47 ACRES <u>15' U/E</u> <u>166.00'</u> | 125.00 ⁻ 3/6 125.00 ⁻ 3/6 125.10 ⁻ 125.00 ⁻ 3/0.00 ⁻ 125.12 ⁻ 265.394 \$Q FT 77 125.12 ⁻ 265.394 \$Q FT 77 125.12 ⁻ 265.394 \$Q FT 77 120 ⁻ 11 ⁻ 265.394 \$Q FT 77 11 ⁻ 12 ⁻ 265.394 \$Q FT 77 11 ⁻ 12 ⁻ 265.394 \$Q FT 77 11 ⁻ 12 ⁻ | 5' Sidewolk | 127.29' *LNA See Note 7 15 50.72 SQ FT | 290.12' 145.06' | |
| S86°27'20"E 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' S88°10'46"E NE A | 140.06' 24.11' 24.11' 25' B/L 25' B/L | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' <u>20' U/E</u> <u>16</u> 20633.74 SQ FT 0.47 ACRES <u>15' U/E</u> <u>166.00'</u> <u>5' Side</u> R= | 16 15' 25' 25' 25' 15' 262: 364 \$0 FT 75 125.00' 10 125' 55' 52' 11, 265: 394 \$0 FT 75 25' 11, 265: 394 \$0 FT 75 10.00' ACT D 125' 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 F | 1816 1816 1816 1816 0.4 1816 0.4 12 | 127.29' *LNA See Note 7 15 50.72 SQ FT | 290.12' 145.06' | |
| UNPLATTE <u>S86°27'20"E</u> 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' | 140.06' 24.11' 132' 23' N 25' B/L | N1°49'14"E 10.00' – S88°10'46"E 140.90' (15) 140.90' 20' U/E 20' U/E 20' U/E 166.00' 5' Side Re L= | 16 15' 25' 25' 25' 15' 262: 364 \$0 FT 75 125.00' 10 125' 55' 52' 11, 265: 394 \$0 FT 75 25' 11, 265: 394 \$0 FT 75 10.00' ACT D 125' 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 FT 75 11, 265: 394 \$0 F | 1816 1816 1816 1816 0.4 1816 0.4 12 | *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' | = 145.06' =' | |
| S86°27'20"E 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' S88°10'46"E NE A | 140.06' 24.11' 24.11' 25' B/L 25' B/L | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' 20' U/E <u>20' U/E</u> <u>16</u> 20633.74 SQ FT 0.47 ACRES <u>15' U/E</u> <u>166.00'</u> <u>5' Side</u> R= L= <u>5' Side</u> <u>5' Side</u> 5' Side | 15 15 15 15 15 15 15 15 15 15 | 1816 1816 1816 1816 0.4 1816 0.4 12 | *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' | 290.12' 145.06' | |
| UNPLATTE S86°27'20"E 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' S88°10'46"E NE A 550.70' | 140.06' 24.11' 24.11' 25' B/L 25' B/L | N1°49'14"E 10.00' – S88°10'46"E 140.90' (15) 140.90' 20' U/E 20' U/E 20' U/E 20' U/E 166.00' 5' Side Re L= S' | 16 15 25' 25' 25' 11' 25' 25' 11' 25' 25' 11' 25' 25' 11' 25' 25' 11' 25' 25' 11' 25' 11' 25' 25' 11' | 1816 .00 1816 .01 .00 1816 .02 .02 .02 .02 .02 .02 .02 .02 | *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W | 290.12' 145.06' | |
| UNPLATTE S86°27'20"E 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' S88°10'46"E NE A 550.70' | 140.06' 24.11' 24.11' 25' B/L 25' B/L | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' <u>20' U/E</u> <u>16</u> 20633.74 SQ FT 0.47 ACRES <u>15' U/E</u> <u>166.00'</u> <u>5' Side</u> R= L= <u>5' Side</u> <u>5' </u> | 16 15 25' 25' 25' 11' 25' 25' 11' 25' 25' 11' 25' 25' 11' 25' 25' 11' 25' 25' 11' 25' 11' 25' 25' 11' | io 1816 io 1816 io 1816 io 0.4 io 12 N88°1 io 17569.5 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W | 290.12' 145.06' | |
| S86°27'20"E 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' \$88°10'46"E NE A 550.70' | 140.06' 24.11' 24.11' 25' B/L 25' B/L 25' B/L | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' 20' U/E 16 20633.74 SQ FT 0.47 ACRES 15' U/E 166.00' 5' Side R= L= 165.00' 10' U/E | 15 15 15 15 15 15 15 15 15 15 | 00 1816 181 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W | 290.12' 145.06' | |
| UNPLATTE S86°27'20"E 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' S88°10'46"E NE A 550.70' | 140.06' 24.11' 24.11' 25' B/L 25' B/L 25' B/L | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' <u>20' U/E</u> <u>16</u> 20633.74 SQ FT 0.47 ACRES <u>15' U/E</u> <u>166.00'</u> <u>5' Side</u> R= L= <u>5' Side</u> <u>5' </u> | 15 15 15 15 15 15 15 15 15 15 | io 1816 io 1816 io 1816 io 0.4 io 12 N88°1 io 17569.5 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA | 145.06' A/N .02 S3°25'54"W 290.12' 145.06' | |
| UNPLATTE S86°27'20"E 115.95' 115.95' 17 17 17915.90 SQ FT 0.41 ACRES | 20 140.06' 24.11' 24.11' 25' B/L 25' B/L 25' B/L 1 1 1 1 1 1 1 1 1 1 1 1 1 | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> (15) 140.90' <u>20' U/E</u> <u>16</u> 20633.74 SQ FT 0.47 ACRES <u>15' U/E</u> <u>166.00'</u> <u>5' Side</u> R= L= <u>165.00'</u> <u>10' U/E</u> <u>165.00'</u> <u>10' U/E</u> <u>13</u> 24420.29 SQ FT 0.56 ACRES | 148.00' 148.00' 148.00' 148.00' 148.00' 148.00' 148.00' 125.00' 148.00' 125.00' 125.00' 100' 125.00' 100' 125.00' 100' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' 130.00' | 00 1816 1816 1816 1816 0.4 1756 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1. | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA See Note 7 Beginning | 145.06' A/N .02 S3°25'54"W 290.12' 145.06' | (M) |
| UNPLATTE <u>S86°27'20"E</u> 115.95' 115.95 17 17915.90 SQ FT 0.41 ACRES 140.00' <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>10' U/E</u> <u>140.00'</u> <u>12</u> 20720.25 SQ FT | 140.06' 24.11' 24.11' 25' B/L 25' B/L 25' B/L | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> (15) 140.90' <u>20' U/E</u> <u>16</u> 20633.74 SQ FT 0.47 ACRES <u>15' U/E</u> <u>166.00'</u> <u>5' Side</u> R= L= <u>165.00'</u> <u>10' U/E</u> <u>165.00'</u> <u>10' U/E</u> <u>13</u> 24420.29 SQ FT 0.56 ACRES | 10.00 125.00 127.00 | .00.971 .00.117569.9 .00.9744 .00.9744 .00.9744 .00.9744 .00.9744 .00.9744 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA See Note 7 6 Beginning nd. §" Bar 3' | . No. 653855 145.06' 33°25'54"W 290.12' 145.06' 3/0.07 | able RW) |
| UNPLATTE <u>S86°27'20"E</u> 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>130'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u></u> | 140.06' 24.11' 24.11' 25' B/L 25' B/L 25' B/L | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> (15) 140.90' <u>20' U/E</u> <u>16</u> 20633.74 SQ FT 0.47 ACRES <u>15' U/E</u> <u>166.00'</u> <u>5' Side</u> R= L= <u>165.00'</u> <u>10' U/E</u> <u>165.00'</u> <u>10' U/E</u> <u>13</u> 24420.29 SQ FT 0.56 ACRES | 10.00 125.00 127.00 | .00.971 .00.1 1816 .00.1 1816 .0.40 .00.251 .0.40 .0 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA See Note 7 6 Beginning nd. §" Bar 3' | . No. 653855 145.06' 33°25'54"W 290.12' 145.06' 3/0.07 | V(Variable R/W) |
| UNPLATTE <u>S86°27'20'E</u> 115.95' 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' <u>S88°10'46''E</u> NE A 550.70' <u>NE A</u> 550.70' <u>NE A</u> 20720.25 SQ FT 0.48 ACRES <u>30' U/E</u> 140.00' | 140.06' 24.11' 24.11' 25' B/L 25' B/L 25' B/L | N1°49'14"E 10.00' – <u>S88°10'46"E 140.90'</u> 140.90' 20' U/E 16 20633.74 SQ FT 0.47 ACRES 15' U/E 166.00' 5' Side R= L= R L= 5' 165.00'10' U/E 25' B/L 13 24420.29 SQ FT 0.56 ACRES | 148.00' 148.00' 148.00' 125.0' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 125.00' 120.00' 130. | .00.971 .00.117569.9 .00.9744 .00.9744 .00.9744 .00.9744 .00.9744 .00.9744 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA See Note 7 5. Beginning nd. §" Bar 3' 13' | R/W, Doc. No. 653855 145.06' 33°25'54"W 290.12' 145.06' 3/0.10 | -31 31 R/W(Variable R/W) |
| UNPLATTE <u>S86°27'20"E</u> 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>140.00'</u> <u>130'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u>10'</u> <u></u> | 140.06' 24.11' 24.11' 25' B/L 25' B/L 25' B/L | N1°49'14"E 10.00' <u>S88°10'46"E 140.90'</u> (15) 140.90' 20' U/E 16 20633.74 SQ FT 0.47 ACRES 15' U/E 166.00' 5' Side R= L= R L= 165.00' 10' U/E 25' B/L 13 24420.29 SQ FT 0.56 ACRES | 10.00 125.00 127.00 | .00.971 .00.117569.9 .00.9744 .00.9744 .00.9744 .00.9744 .00.9744 .00.9744 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA See Note 7 5. Beginning nd. §" Bar 3' 13' | 291 R/W, Doc. No. 653855 145.06' 33°25'54"W 290.12' 145.06' 3/0.02 | 8-48-31 uri 291 R/W(Variable |
| UNPLATTE <u>S86°27'20'E</u> 115.95' 115.95' 17 17915.90 SQ FT 0.41 ACRES 140.00' <u>S88°10'46''E</u> NE A 550.70' <u>NE A</u> 550.70' <u>NE A</u> 20720.25 SQ FT 0.48 ACRES <u>30' U/E</u> 140.00' | 140.06' 24.11' 24.11' 25' B/L 25' B/L 25' B/L | N1°49'14"E 10.00' <u>S88°10'46"E 140.90'</u> (15) 140.90' 20' U/E 16 20633.74 SQ FT 0.47 ACRES 15' U/E 166.00' 5' Side R= L= R L= 165.00' 10' U/E 25' B/L 13 24420.29 SQ FT 0.56 ACRES | 14.00 14.00 14.00 125.00 14.00 125.00 14.00 125.00 125.00 14.00 125.00 14.00 125.00 125.00 14.00 125.00 10.00 125.00 120.00 | .00.971 .00.117569.9 .00.9744 .00.9744 .00.9744 .00.9744 .00.9744 .00.9744 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA See Note 7 5. Beginning nd. §" Bar 3' 13' | issouri 291 R/W, Doc. No. 653855 145.06' 33°25'54"W 290.12' 145.06' 3/0.07 | ec. 8-48-31 ssouri 291 R/W(Variable |
| UNPLATTE <u>S86°27'20'E</u> 115.95' 115.95 17 17915.90 SQ FT 0.41 ACRES 140.00' NE A 550.70' NE A 550.70' NE A 20720.25 SQ FT 0.48 ACRES 10' U/E 140.00' N88°10'46"W 443.83' | 140.06' 24.11' <u>140.06'</u> 24.11' <u>25' B/L</u> 25' B/L <u>25' B/L</u> <u>25' B/L</u> <u>25' B/L</u> | N1°49'14"E 10.00' <u>S88°10'46"E 140.90'</u> 140.90' 20' U/E 16 20633.74 SQ FT 0.47 ACRES 15' U/E 166.00' 5' Side Re E E 165.00' 10' U/E 13 24420.29 SQ FT 0.56 ACRES 30' U/E 165.00' | 10.00 148.00' 148.00' 148.00' 148.00' 148.00' 148.00' 178.05' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 126' 11.0' 126' 126' 10' 126' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' | 17569.9 0.40 0.57 0.40 0.4 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA See Note 7 5 Beginning nd. $\frac{5}{3}$ " Bar 3' .13' 1 | ne Old Missouri 291 R/W, Doc. No. 653855 145.06' 33°25'54"W 290.12' 145.06' 31°27'54"W 290.12' | ec. 8-48-31 ssouri 291 R/W(Variable |
| UNPLATTE | 140.06' 24.11' <u>140.06'</u> 24.11' <u>25' B/L</u> 25' B/L <u>25' B/L</u> <u>25' B/L</u> <u>25' B/L</u> | N1°49'14"E 10.00' <u>S88°10'46"E 140.90'</u> (15) 140.90' 20' U/E 16 20633.74 SQ FT 0.47 ACRES 15' U/E 166.00' 5' Side R= L= R L= 165.00' 10' U/E 25' B/L 13 24420.29 SQ FT 0.56 ACRES | 10.00 148.00' 148.00' 148.00' 148.00' 148.00' 148.00' 178.05' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 125.00' 10.01' 126' 11.0' 126' 126' 10' 126' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' | 0.54 1816 1816 1816 0.4 1816 0.4 1816 0.4 100 17569.5 17569.5 17569.5 0.40 151 UE Point of Fr 19.1 N88°10'46"W 169 | 127.29' *LNA See Note 7 15 50.72 SQ FT 42 ACRES 3.21' 10'46"W 14 57 SQ FT ACRES *LNA See Note 7 5 Beginning nd. §" Bor 3' .13' 1 | ne Old Missouri 291 R/W, Doc. No. 653855 145.06' 33°25'54"W 290.12' 145.06' 31°27'54"W 290.12' | əc. 8-48-31 ssouri 291 R/W(Variable |

NE Lone Hill Drive 50' R/W

| Final Plat OWNHOMES OF CHAPEL RIDGE-2ND PLAT LOTS 9-19 & TRACTS A-D Section 8, Township 48 North, Range 31 West Lee's Summit, Jackson County, Missouri | REVISIONS | |
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| Note Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will Indext symbols will Image: Constraint of the standard symbols will by the standard symbols will by the standard symbols will be standard symb | Final Pl /nhomes of Cha | Section 8, Iownship 48 N, Kange 31 West Lee's Summit, Jackson County, Missouri |
| E TOWNHOMES OF CHAPEL RIDGE-2ND PLAT LOTS 9-19 & TRACTS A-D ENTS: MENT OR LICENSE IS HEREBY GRANTED TO CITY OF LEE'S SUMMIT, MISSOURI TO LOCATE, CONSTRUCT, AND MAINTAIN, OR TO ZE THE LOCATION, CONSTRUCTION AND MAINTENANCE OF POLES, WIRES, ANCHORS, CONDUITS, AND/OR STRUCTURES FOR WATER, ITARY SEWER, STORM SEWER, SURFACE DRAINAGE CHANNEL, ELECTRICITY, TELEPHONE, CABLE TELEVISION, OR ANY OTHER RY PUBLIC UTILITY OR SERVICES, ANY OR ALL OF THEM, UPON, OVER, OR UNDER THOSE AREAS OUTLINED OR DESIGNATED UPON T AS "UTILITY EASEMENTS" (U.E.) OR WITHIN ANY STREET OR THOROUGHFARE DEDICATED TO PUBLIC USE ON THIS PLAT. GRANTOR, LF OF HIMSELF, HIS HEIRS, HIS ASSIGNS AND SUCCESSORS IN INTEREST, HEREBY WAIVES, TO THE FULLEST EXTENT ALLOWED BY LUDING, WITHOUT LIMITATION, SECTION 527.1888 RSM0. (2006), ANY RIGHT TO REQUEST RESTORATION OF RIGHTS PREVIOUSLY RRED AND VACATION OF THE EASEMENT HEREIN GRANTED. | | COUNTY JOB NO. Jackson Chapel Ridge DATE OF PREPARATION April 10, 2020 |
| NENT EASEMENT IS HEREBY GRANTED TO THE CITY OF LEE'S SUMMIT TO LOCATE, CONSTRUCT AND MAINTAIN, OR TO AUTHORIZE ATION, CONSTRUCTION AND MAINTENANCE OF A SIDEWALK FOR PEDESTRIAN ACCESS OVER, ALONG AND ACROSS THE STRIPS OF SIGNATED AS "SIDEWALK EASEMENT" OR BY THE ABBREVIATION "S/E" ON THE ACCOMPANYING PLAT. MENTS OF SIDEWALK ALONG THE FRONTAGE OF ANY COMMON AREA TRACT SHALL BE CONSTRUCTED BY THE DEVELOPER AT THE NFRASTRUCTURE CONSTRUCTION. IG LINES: LINES OR SETBACK LINES ARE HEREBY ESTABLISHED AS SHOWN ON THE ACCOMPANYING PLAT AND NO BUILDING OR PORTION 'S SHALL BE CONSTRUCTED BETWEEN THIS LINE AND THE STREET RIGHT OF WAY LINE. SHALL BE CONSTRUCTED BETWEEN THIS LINE AND THE STREET RIGHT OF WAY LINE. DETS AND/OR THOROUGHFARES SHOWN ON THIS PLAT AND NOT HERETOFORE DEDICATED TO PUBLIC USE ARE HEREBY SO ED. | inal Plat | TOWNSHIP RANGE 48N 31W SCALE 1"=50' |
| A LOT OWNER(S) SHALL NOT CHANGE OR OBSTRUCT THE DRAINAGE FLOW PATHS ON THE LOTS AS SHOWN ON THE MASTER E PLAN, UNLESS SPECIFIC APPLICATION IS MADE AND APPROVED BY THE CITY ENGINEER. N AREA: A - D SHALL BE OWNED AND MAINTAINED BY THE HOMEOWNERS ASSOCIATION. TRACTS C AND D ARE INCLUDED IN THE "S/E" VALK EASEMENT. TIMONY WHEREOF: RIDGE RESIDENTIAL LLC, A MISSOURI CORPORATION, HAS CAUSED THESE PRESENTS TO BE SIGNED BY ITS MEMBER THIS | | SHEET SECTION TO 1 BRAWN BY M. Schlicht, PLS, PE |
| HESON, MEMBER | PROFES | SIONAL SEAL |
| EREUNTO SET MY HAND AND AFFIXED MY DATE LAST WRITTEN ABOVE. NOTARY PUBLIC INSSION EXPIRES: I HEREBY CERTIFICATION: I HEREBY CERTIFY THAT I HAVE MADE A SURVEY OF THE PREMISES DESCRIBED HEREIN WHICH MEETS OR EXCEEDS THE CURRENT "MISSOURI MINIMUM STANDARDS FOR PROPERTY BOUNDARY SURVEYS" AS JOINTLY ESTABLISHED BY THE MISSOURI BOARD FOR ARCHITECTS, PROFESSIONAL LAND SURVEYORS, AND LANDSCAPE ARCHITECTS AND THE MISSOURI DEPARTMENT OF NATURAL RESOURCES, DIVISION OF GEOLOGICAL SURVEY AND RESOURCE ASSESSMENT AND THAT THE RESULTS OF SAID SURVEY ARE REPRESENTED ON THIS PLAT TO THE BEST OF MY PROFESSIONAL KNOWLEDGE AND BELIEF. MATTHEW J. SCHLICHT, MOPLS 2012000102 ENGINEERING SOLUTIONS, LLC., MO CORP LS 2005008319-D | | SOLUTIONS 50 SE 30TH STREET LEE'S SUMMIT, MO 64082 P:(816) 623-9888 F:(816)623-9849 |