AN ORDINANCE REZONING AND CHANGING THE ZONING MAP FOR THE PROPERTY LOCATED AT 13614 METRIC BOULEVARD FROM TOWNHOUSE AND CONDOMINIUM RESIDENCE (SF-6) DISTRICT, GENERAL OFFICE (GO) DISTRICT, AND COMMUNITY COMMERCIAL (GR) DISTRICT TO GENERAL OFFICE (GO) DISTRICT.

## BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

PART 1. The zoning map established by Section 25-2-191 of the City Code is amended to change the base district from townhouse and condominium residence (SF-6) district, general office (GO) district and community commercial (GR) district to general office (GO) district on the property described in Zoning Case No. C14-2018-0035, on file at the Planning and Zoning Department, as follows:

A 9.179 acre tract of land, out of the Thomas C. Collins Survey No. 61, Abstract Number 201 in Travis County, Texas, the tract of land being more particularly described by metes and bounds in Exhibit "A" incorporated into this ordinance (the "Property"),
locally known as 13614 Metric Boulevard in the City of Austin, Travis County, Texas, generally identified in the map attached as Exhibit "B".

PART 2. This ordinance takes effect on August 20, 2018.
PASSED AND APPROVED

APPROVED:


Anne L. Morgan
City Attorney



## METES AND BOUNDS DESCRIPTION

BEING 9.179 ACRES OF LAND OUT OF THE THOMAS C. COLLINS SURVEY NO. 61, ABSTRACT NUMBER 201 IN TRAVIS COUNTY, TEXAS, AND BEING A PORTION OF AN 11.264 ACRE TRACT OF LAND CONVEYED TO CATOSSA SPRINGS PARTNERS, L.P. BY INSTRUMENT OF RECORD IN DOC. NO. 2002056824 OF THE OFFICLAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, THEREIN DESIGNATED "TRACT 7", AND BEENG MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

BEGINNING at a $1 / 2^{\prime \prime}$ rebar found for the south corner of said 11.264 acre tract, being the northeast corner of Lot 1A, Block AA, Scofield Farms, Phase 10, Section Two, a subdivision of record in Doc. No. 200000035 of the Official Public Records of Travis County, Texas, and also being in the westerly right-of-way line of Metric Boulevard (120' R.O.W.) [Point of Beginning Coordinates: Northing $=10,128,369.29$; Easting $=3,133,233.88$ ];

THENCE North $37^{\circ} 15^{\prime} 59^{\prime \prime}$ West (record - North $34^{\circ} 33^{\prime} 1 l^{\prime \prime}$ West), along the westerly line of the 11.264 acre tract and the easterly line of said Block AA, Scofield Farms, Phase 10, Section Two, and along the casterly line of Lot 41, Block AA, Scofield Farms, Phase 10, Section 3, a subdivision of record in Doc. No. 200000245 of the Official Public Records of Travis County, Texas, a distance of 383.48 feet (record - 383.56 feet) to a $1 / 2$ " rebar found for an angle point in the easterly line of said Lol 41, Block AA, Scofield Farms, Phase 10, Section 3;

THENCE continuing along the westerly line of the 11.264 acre tract and the casterly line of said Block AA, Scofield Farms, Phase 10, Scction 3, the following three (3) courses):

1. North $32^{\circ} 27^{\prime} 43^{\prime \prime}$ West a distance of 275.25 fect (record - North $29^{\circ} 46^{\prime} 39^{\prime \prime}$ West a distance of 275.25 fcet) to a $1 / 2^{\prime \prime}$ rebar found for an angle point in the casterly line of Lot 45 , Block AA, Scofield Farms, Phase 10, Section 3;
2. North $13^{\circ} 29^{\prime} 00^{\prime \prime}$ West a distance of 173.72 feet (record - North $10^{\circ} 47^{\prime} 59^{\prime \prime}$ West a distance of 173.83 feet) to a $1 / 2^{\prime \prime}$ rebar found for an angle point in the casterly line of Lot 49 , Block AA, Scolield Farms, Phase 10, Section 3;
3. North $10^{\circ} 59^{\prime} 48^{\prime \prime}$ East a distance of 284.72 feet (record - North $13^{\circ} 45^{\prime} 01^{\prime \prime}$ East a distance of 284.72 feet) to a $1 / 2$ " rebar set with plastic cap which reads "Baseline Inc" for the northwest corner of the 11.264 acre tract, the northeast comer of Lol 53, Block AA, Scofield Farms, Phase 10, Section 3, and being in the southerly right-of-way line of Howard Lane (R.O.W. varies);

THENCE along the northeriy line of the 11.264 acre tract and the southerly right-of-way line of said Howard Lane the following two (2) courses:

1. Along a non-tangential curve to the right having a radius of $\mathbf{1 6 7 3 . 9 9 \text { fect (record } \mathbf { - 1 6 7 3 . 9 9 }}$ feet), an arc length of 282.49 fect (record - 282.63 feet), a delta angle of $09^{\circ} 40^{\prime} 08^{\prime \prime}$ (record $09^{\circ} 40^{\prime} 40^{\prime \prime}$ ), and having a chord which bears South $68^{\circ} 28^{\prime} 40^{\prime \prime}$ East a distance of 282.16 feet
(rccord - South $65^{\circ} 46^{\prime} 21^{\prime \prime}$ East a distance of 282.29 fcet) to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc" for a point of tangency;
2. South $61^{\circ} 59^{\prime} 46^{\prime \prime}$ East (record - South $59^{\circ} 17^{\prime} 37^{\prime \prime}$ East) a dislance of 395.83 feet to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc", from which a $12^{2}$ rebar set with plastic cap which reads "Baseline Inc" for a point of curvature in the northerly line of the 11.264 acre tract and the southerly right-of-way linc of Howard Lane,(R.O.W. varies) bears South 61 ${ }^{\circ} 59^{\prime} 46^{\prime \prime}$ East (record - South $59^{\circ} 17^{\prime} 37^{\prime \prime}$ East) a distance of 268.93 feet;

THENCE crossing through the 11.264 acre tract the following thirteen (13) courses:

1. South $24^{\circ} 55^{\prime} 50^{\prime \prime}$ West a distance of 272.61 feel to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc";
2. South $65^{\circ} 00^{\prime} 02^{\prime \prime}$ East a distance of 118.96 fect to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc";
3. South $37^{\circ} 20^{\prime} 49^{\prime \prime}$ West a distance of 87.16 feet to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc";
4. South $85^{\circ} 00^{\prime} 00^{\prime \prime}$ West a distance of 127.22 feet to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc";
5. South $37^{\circ} 09^{\prime} 44^{\prime \prime}$ East a distance of 148.43 feet to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc" for a point of curvature.
6. Along a non-tangential curve to the left having a radius of $1,047.32$ feet, an arc length of 155.28 feet, a delta angle of $08^{\circ} 29^{\prime} 42^{\prime \prime}$, and having a chord which bears North $45^{\circ} 49^{\prime} 40^{\prime \prime}$ East a distance of 155.14 fect to a $1 / 2$ " rebar set with plastic cap which reads "Baseline Inc";
7. North $54^{\circ} 54^{\prime} 13^{\prime \prime}$ West a distance of 15.76 feet to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc" for a point of curvature;
8. Along a tangential curve to the left having a radius of 74.50 fect, an arc length of 38.20 feet,
 fect to a $1 / 2$ " rebar set with plastic cap which reads "Baseline Inc";
9. North $37^{\circ} 20^{\prime} 49^{\prime \prime}$ East a distance of 74.49 feet to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc" for a point of curvature;
10. Along a non-tangential curve to the right having a radius of 220.50 feet, an arc length of 23.08 fect, a delta angle of $05^{\circ} 59^{\prime} 46^{\prime \prime}$ and having a chord which bears South $57^{\circ} 54^{\prime} 06^{\prime \prime}$ East a distance of 23.07 feet to a $1 / 2$ " rebar set with plastic cap which reads "Baseline Inc" for a point of tangency;
11. South $54^{\circ} 54^{\prime} 13^{\prime \prime}$ East a distance of 77.42 fect to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc" for a point of curvalure;
12. Along a tangential curve to the left having a radius of 14.50 feet, an anc length of 13.23 feet, a delta angle of $52^{\circ} 16^{\prime} 59^{\prime \prime}$ and a chord that bears South $81^{\circ} 02^{\prime} 42^{\prime \prime}$ East a distance of
12.78 feet to a $1 / 2$ " rebar set with plastic cap which reads "Baseline Inc" for a point of reverse curvature;
13. Along a reverse curve to the right having a radius of 10.00 feet, an arc length of 9.58 feet, a delta angle of $54^{\circ} 52^{\prime} 08^{\prime \prime}$ and having a chord which bears South $79^{\circ} 45^{\prime} 06^{\prime \prime}$ East a distance of 9.21 feet to a $1 / 2^{\prime \prime}$ rebar set with plastic cap which reads "Baseline Inc" in the east line of the 11.264 acre tract and the west right of way line of said Metric Boulevard (120' R.O.W.), from which a $1 / 2^{\prime \prime}$ rebar found for a point of tangency along the east line of the 11.264 acre tract and the west right of way line of Metric Boulevard, bears along a tangential curve to the left having a radius of $1,112.32$ feet, (record $-1,112.32$ feet), an arc length of 184.40 feet, a delta angle of $09^{\circ} 29^{\prime} 54^{\prime \prime}$ and having a chord which bears North $32^{\circ} 32^{\prime} 52^{\prime \prime}$ East a distance of 184.19 feet;

THENCE along the east line of the 11.264 acre tract and the west right-of-way line of Metric Boulevard ( $120^{\prime}$ R.O.W.) the following two (2) courses.

1. Along a tangential curve to the right having a radius of $1,112.32$ feet (record $-1,112.32$ fect) an are length of 280.55 feet, a delta angle of $14^{\circ} 27^{\prime} 04^{\prime \prime}$ and having a chord which bears South $44^{\circ} 31^{\prime} 21^{\prime \prime}$ West a distance of 279.81 feet, to a $1 / 2^{\prime \prime}$ rebar found for a point of tangency;
2. South $51^{\circ} 48^{\prime} 54^{\prime \prime}$ West a distance of 210.30 feet (record - South $54^{\circ} 30^{\prime} 46^{\prime \prime}$ West a distance of 210.46 fect) to the POINT OF BEGINNING.

This parcel contains 9.179 acres of land, more or less, out of the Thomas C. Collins Survey No. 61, Abstract Number 201, in Travis County, Texas.

Bearing Basis: Texas State Plane Coordinates, Central Zonc, NAD 83196CORS,


File: S:\Projects\Scoficid Farms Assisted Living\Docs\Field Notes\9.179 Acre M\&B.doc DWG File: S:\Projects\Scofield Farms Assisted Living\Dwg9.179 Acre Sketch.dwg



27 SUBJECT TRACT
PENDING CASE

-     -         - ${ }^{-1} Z O N I N G$ BOUNDARY

This product is for informational puirposes and may not have been prepared for or be sultable for legal. engineering, or surveying purposes. It does not represent an on-the-ground survey and represents onfy the approximate relative location of propenty boundaries.

