## ORDINANCE NO. 20170817-064

## AN ORDINANCE REZONING AND CHANGING THE ZONING MAP FOR THE PROPERTY LOCATED AT 8400 AND 8401 DELWAU LANE FROM GENERAL OFFICE (GO) DISTRICT TO COMMUNITY COMMERCIAL (GR) 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 general office (GO) district to community commercial (GR) district on the property described in Zoning Case No. C14-2016-0017, on file at the Planning and Zoning Department, as follows:
6.10 acres of land, being a portion of the James Burleson League Survey No. 19, Abstract No. 4, in the City of Austin, Travis County, said 6.10 acres of land, being a portion of that of 43.391 acre tract, a portion of the said James Burleson League Survey No. 19, in the City of Austin, Travis County, Texas, as conveyed in a special warranty deed with vendor's lien from Ranger Excavating, L.P. to Interest Partners, LLC, in Document Number 2005177300, Official Public Records of Travis County, Texas, said 6.10 acres of land being more particularly described by metes and bounds in Exhibit "A" incorporated into this ordinance (the "Property"),
locally known as 8400 and 8401 Delwau Lane 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 28, 2017.

## PASSED AND APPROVED

$\qquad$ Anne L. Morgan City Attorney


### 6.10 Acres of Land <br> Zoning Notes

FIELD NOTE DESCRIPTION OF 6.10 ACRES OF LAND, BEING A PORTION OF THE JAMES BURLESON LEAGUE SURVEY NO. 19, ABSTRACT NO. 4, IN THE CITY OF AUSTIN, TRAVIS COUNTY, TEXAS, SAID 6.10 ACRES OF LAND, BEING A PORTION OF THAT OF 43.391 ACRE TRACT, A PORTION OF THE SAID JAMES BURLESON LEAGUE SURVEY NO. 19, $\mathbb{N}$ THE CITY OF AUSTIN, TRAVIS COUNTY, TEXAS, AS CONVEYED IN A SPECIAL WARRANTY DEED WITH VENDOR'S LIEN FROM RANGER EXCAVATING, L.P. TO INTEREST PARTNERS, LLC IN DOCUMENT NUMBER 2005177300, OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, SAID 6.10 ACRES OF LAND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AND SHOWN ON THE ACCOMPANYING SKETCH AS FOLLOWS:

COMMENCING for reference al a $1 / 2$-inch iron rod found with plastic cap stamped "COA Public Work' In the east right-of-way line of that tract of land conveyed by the Austin Norlhwestern Railroad to the City of Austin in Volume 9837, Page 422 of the Real Property Records of Travis Counly, being the most westerly corner of that 7.249 acre tract, a portion of the said James Burleson League Survey No. 19, as conveyed in a Special Warranty Deed and Constructlon Agreament from the City of Austin to Interest Partners, LLC of record in Document No. 2007219991, Officlat Public Records of Travis County, Texas, sald $1 / 2$-inch iron rod found being located at Texas Coordinate System, Central Zone, Grid Coordinate $N=10070106.47$ and $\mathrm{E}=3140988.93$ :

THENCE N $89^{\circ} 00^{\prime} 33^{\circ}$ E, crossing the said Interest Partners, LLC 7.249 acre tract and also crossing the sald Interest Partners, LLC 43.391 acre tract, a distance of 1159.30 feet to a calculated point in a south line of the sald Interest Pariners, LLC 7.249 acre tract and in a north line of the said Interest Partners, LLC 43.391 acre tract, for the POINT OF BEGINNING and most nortinerly northwest corner of the tract described herein;

THENCE with a south line of the said Interest Partners, LLC 7.249 acre tract and a north line of the said Interest Partners, LLC 43.39 i atre tract, courses numbered 1 through 3 inclusive as follows:

1. S $65^{\circ} 35^{\prime} 52^{\prime} E$, a distance of 376.70 feet to a calculated point at point of curvature.
2. with a curve to the left an arc distance of 139.28 feel, said curve having a radius of 380.00 feel and a chord of which bears $S 76^{\circ} 05^{\prime} 52^{\prime \prime} \mathrm{E}$, a distance of 138.50 feet to a calculated point at point of tangency, and
3. S $86^{\circ} 35^{\prime} 52^{\prime} \mathrm{E}$, a distance of 191.21 feet to a calculated point for the northeast corner of the tract described herein, and from which calculated point, a $1 / 2$-inch iron rod found with plastlc cap stamped "COA Public Work" In or near a north line of the said Interest Partners, LLC 7.249 acre tract and at a southwest corner of that 26.9 acre tract, a portion of the sald James Burlesan League Survey No. 19, as described in a Correction Deed from Peter Scholl, D/B/A Scholl Enterprises to the City of Austin, of record in Volume 9571, Page 660, Real Property Records of Travis County, Texas, and being also a southeast corner of the Interest Partners, LLC 43.391 acre tract conveyed in Document Number 2005177300, Official Public Records of Travis County, Texas, bears $N 65^{\circ} 11^{\prime} 53^{\prime \prime} \mathrm{E}$, a distance of 168.88 feet;

THENCE S $03^{\circ} 24^{\prime} 08^{\prime \prime}$ W, crossing the said Interest Partners, LLC 43.391 acre tract, a distance of 281.35 feel to a calculated point in a south line of the said Interest Partners, LLC 43.391 acre tract and in a north line of the said City of Austin 26.9 acre tract, for the southeast comer of the tract

[^0]described hereln;
THENCE with a south line of ine said Interest Partrers, LLC 43.391 acre tracl and a north line of the said City of Austin 20.9 acre tract, courses numbered 1 through 8 inclusive as foilows:

1. S $84^{\prime} 54^{\prime} 08^{\prime} \mathrm{W}$, a distance of 100.00 fael to a calculated point.
2. N52.05'52" W, a distance of 310.00 feet to a calculaled point,
3. N $65^{\prime} 35^{\prime} 52^{\prime} \mathrm{W}$, a distance of 135.00 feet to a calculated point,
4. N $81^{\circ} 53^{\prime} 29^{\circ} \mathrm{W}$. a distance of 220.35 feet to a calculated point,

ラ. $S 61^{\circ} 54^{\prime} 08^{\circ} \mathrm{W}$, a distance of 75.00 feet to a calculated point,
6. S $33^{\prime} 54^{\prime} 08^{\circ} \mathrm{W}$, a distance of 105.00 feet to a calculated point,
7. S $40^{\circ} 20^{\prime} 41^{\circ} \mathrm{W}$, a distance of 300.00 feot to a calculated point, and
8. N $899^{3} 50^{\prime} 52^{\prime \prime} \mathrm{W}$, a distance of 331.43 feet to a calculated point for the most westerly corner of the tract described herein,

THENCE crossing the sald interest Partners, LLC 43.391 acre tract, with a northwest, north and west line of the tract described herain, courses numbered 1 through 5 inclusive as follows:

1. N $45^{3} 54^{\prime} 08^{\prime} \mathrm{E}$, a distance of 359.76 feet to a calculated point,
2. $N 51^{\prime} 54^{\prime} 08^{\prime \prime} \mathrm{E}$, a distance of 245.72 feel to a calculated poinl.
3. N $24^{\circ} 24^{\prime} 08^{\prime \prime} \mathrm{E}$, a distance of 82.56 feet to a calculated point for a northwest corner of the tract described herein,
4. S $65^{\circ} 35^{\prime} 52^{\prime \prime} E$, a distance of 189.39 feet to a calculated point at a reentrant corner of the tracl described herein, and
5. $N 08^{\circ} 54^{\prime} 08^{\prime \prime} E_{\text {, }}$ a dlstance of 166.03 feet to the POINT OF BEGINNING of the tract described herein containing 6.10 acres of land.

8EARING BASIS: Texas Coordinate System, Central Zone, NAD83, Grid

[^1]

That I, John D. Barnard, a Registered Professional Land Surveyor, do hereby certify that the above descriplion and the accompanying survey is true and correct to the best of my knowledge and belief and that the property described herein was determined by a survey made on the ground in January and February, 2016.
WITNESS MY HAND AND SEAL at Austin, Travis Counly, Texas, on this 15 day of June 2017 A.D.

Bowman Consulting Group, Ltd. Austin, Texas

City Grid - N 22
TCAD - PID 766579 or GID 0202310107


John D. Barnard
Registered Professional Land Surveyor
No. 5749 - State of Texas
$\qquad$


## FIELD NOTES REVIEWED


CITY OF AUSTIN
PUBLIC WORKS DEPARTMENT


## SECEND

| $v_{\text {cas }}$ | 1/2" IRON ROO W/PLASTLC CA STAMPSO "COA PUSUL WORK FOUND |
| :---: | :---: |
| $\triangle$ | caicueated point |
| ( ) | RECORD LAFORALTIMN |
| P.O.C. | Fomit or commerichio |
| P.O.E. | fomin of gegmamig |
| .P.T.C.TX | feal property recoros of thans COLITTY. TEXAS |
| .P.T.C.TX. | DFFML FJJLIC RECOROS OF RFAVIS COU:TY. TEXAS |


| LINE TABLE |  |  |
| :---: | :---: | :---: |
| LNE A | BEAREING | DISTANCE |
| L! |  | $37570^{\prime}$ |
| 12 | S $85.35^{\circ} 52^{\prime}$ E | $191.21^{\circ}$ |
| 10 | S $03.24^{\prime} 03^{\circ} \mathrm{W}$ | 231.35' |
| 4 | S 8+54'08* W | $100.0{ }^{\circ}$ |
| 15 | त $52.05^{\prime} 52^{\circ} \mathrm{W}$ | 31000 |
| 1.6 | M $55^{\prime} 355^{\prime} 52^{\circ} \mathrm{H}$ | $135.00^{\prime}$ |
| 17 | is 81.53'29** | 220.33' |
| 18 | 5 51.54'05' ${ }^{\prime \prime}$ | $75.00^{\prime}$ |
| 19 | S 3554*03 ${ }^{\circ} \mathrm{w}$ | $105.00^{\prime}$ |
| 110 | S $40200^{\circ} 1^{\circ} \mathrm{H}$ | $300.00^{\prime}$ |
| 411 | N $99.500^{\prime} 52^{\circ}$ W | 331.43' |
| 42 | N $45^{\circ} 54^{\circ} 00^{\circ} \mathrm{E}$ | 359.7à |
| 143 | ii 51'54'00* E | 245.72' |
| $\underline{L 4}$ | - $24^{\circ} 24^{\prime} 08^{\circ} \mathrm{E}$ | $82.55^{\circ}$ |
| $\underline{L 15}$ | S 85'35'52' E | 159.39' |
| 1.8 | N 08.54*08* | $165.03^{\circ}$ |
| 47 | N E5*1'53* E | $168.83^{\prime}$ |



| CURVE TABLE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CURVE \# | RADIUS | ARC DISTANCE | CHORD BEARING | CHORD DISTANCE |
| Cl | $380.00^{\circ}$ | $139.23^{\prime}$ | $575^{\circ} 05^{\prime} 52^{\circ} \mathrm{E}$ | $132.50^{\circ}$ |

notes:
i. EEARINS EASIS IS TEXAS COOROMATE SYSTEM, CENTRAL ZONE, NADEJ. CRID.
2. OSTAMCES SHOW: HEREON ARE BASEO ON SURFACE MEASUREMENTS, TO CONVERT SURFACE OISTANCES IO GRID. MULTPLY BY THE COMBNED SCALE FACTOR.
3. COORDIRTES SHOWH HEREON APE TEXAS COORDINATE SYSTEM, CENTRAL ZONE, NADA3, GRID.
4. the comained scale factor for this project is 0.99995.

PAGE 5 OF 5




N
T/Z SU日JECT TRACT
$\ldots$ PENDING CASE
=- ZONING BOUNDARY
This product is fer informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes th does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries
 by the Ciry of Austin regarting specific accuracy or completeness


[^0]:    
    

[^1]:    
    

