## Late Backup ordinance no.


#### Abstract

AN ORDINANCE REZONING AND CHANGING THE ZONING MAP FOR THE PROPERTY LOCATED AT 6401 RIALTO BOULEVARD IN THE EAST OAK HILL NEIGHBORHOOD PLAN AREA FROM GENERAL OFFICENEIGHBORHOOD PLAN (GO-NP) COMBINING DISTRICT TO MULTI FAMILY RESIDENCE MODERATE HIGH DENSITY-CONDITIONAL OVERLAY-NEIGHBORHOOD PLAN (MF-4-CO-NP) COMBINING DISTRICT.


## BE IT ORDAINED BY THE CITY COUNCHE OF THE CITYOF AUSTIN:

PART 1. The zoning map established by Section 25-2-191" of the City Code sisamended to change the base district from general office-neighborhoed plan (GO-NP) combining district to multi family residence moderate high density-conditional overlay-neighborhood plan (MF-4-CO-NP) combining district on the property deseribed in Zoning Case No. C14-2013-0044, on file at the Planning and Development Review Bepartment, as follows:
46.70 acre tract of land, more or lessis out of the Thomas Anderson Survey No. 17, the tract of land being more particulaily described bymetes and bounds in Exhibit "A" incorporated intothis ordinance (the PProperty")
locally known as 6401 k Rialto Boulevard in the City of Austin, Travis County, Texas, and generally identified in themap atached as Exhibita".

PART 2. Eceepalas specifically provided m Part 3 and Part 4 of this ordinance, the Property may be develonped andelased in accordance with the regulations established for the multíamily residence noderatedigh density (MF-4) base district and other applicable requirenents of the City Eode.

PART 3. Theproperty within the boundaries of the conditional overlay combining district established by thissordinanee is subject to the following conditions:
A. Developinent of the Property shall not exceed an average of 17 residential units per acre.
B. Development of the Property shall not exceed 450 residential units.
C. Development of the Property shall comply with the following regulations:

1. The minimum lot size is 8,000 square feet.
2. The minimum lot width is 50 feet.
3. The minimum front yard setback is 25 feet.
4. The minimum street side yard setback is 15 feet.
5. The minimum interior side yard setback is 5 feet.
6. The minimum rear yard setback is 10 feet.
D. The minimum site area for a residential unit shall bé
7. 2500 square feet for each efficiency
8. 3,000 square feet for each one bedroom unit
9. 3,500 square feet for each two or one bedroom unit.
E. The maximum height, as defined in City Code, of a a building or structure on the Property may not exceed 60 feet.
F. Vehicle access from the Property to Vega Avenue and Southwest Parkway is prohibited, except for bicycle, pedestrian, emergency ingress and egress. All vehicular access to the Property shall be from Rialto Boulevard or through other adjacent property.

Except as specifically restricted under this ordinance, the Property may be developed and used in accordance with the regulations established for the multi family residence moderate high density (MF-4) basedistrictiand other applicable requirements of the City Code.

PART 4. The Property is subject to Ordinance No. 20081211-098 that established the East Oak Hili/neighborhoo plan combining district.

PART 5. This ordinance takes effect on $\qquad$ , 2013.

PASSED AND APPROVED


## EIELD NOTES


#### Abstract

A DESCRIPTION OE 46.701 ACRES OF LAND SITUATED IN THE THOMAS ANDERSON SURVEY NO, 17, TRAVIS COUNTY, TEXAS, BEING A PORTION OE I'HAL CERYAIN 251.2047 ACRES OF LAND, DESIGNATED TRACT 2 , CONVEYED TO STRATUS DRORERTIES OPERATING CO. BY DEEDS RECORDED IN VOLUME 12115, RAGE 3593 AND VOLOME 13237, PAGE 79 OF THE REAL PROPERTY RECORDS OF SAID COUNTY, SAID 46.701 ACRES AS SHOWN ON THE ACCOMPANYING SKETCH BEING MORE PARTICUI,ARLY DESCRIDED BY METES AND BOUNDS AS FOLLOWS:


BEGINNING at: a $5 / B$ inch iron rod with plastic cap marked "RPLS 4532" set for the most northeasterly corner of Rialto Boulevard, ( 80 foot wide R.O.W.) dedicated by Rialto Park at Lantana, a subdivision whose plat is recorded in Document No, 200100096 of: the official Public Records of sald county on the south R.O.W. line of Southwost Parkway (R.O.W. varies) dedicated by Volume 10559, Page 1 and Volume 10559, Page 18 of said Real Property Records on the north line of aaid Tract 2;

THENCE along the south R,O,W. line of said Southwest Parkway and said north line the following four (4) courses:

1. a distance of 141.53 feet along the arc of a curve to the right whose radius is 1740.00 feet, central angle is $04^{\circ} 39^{\prime} 30^{\prime \prime}$ and whose chord bears $571^{\circ} 07^{\prime} 07^{\prime \prime} \mathrm{E}$, 141.49 feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532" found,
2. $568^{\circ} 47^{\prime} 14^{\prime \prime E}$, 530.13 feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532" set for a point of curvature.
3. a distance of 715.20 feet along the arc of a curve to the right whose radius is 11400.00 feet, central angle is $03^{\circ} 35^{\prime} 40^{\prime \prime}$ and whose chord bears $56^{\circ} 59^{\prime} 23^{\prime \prime} \mathrm{E}, 715,09$ feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532" set, and
4. $S 65^{\circ} 12^{\prime} 02^{\prime \prime} E, 462.32$ feet to an " $X$ " marked in concrete found for a point of curvature on the west R.O.W. line of Vega Avenue, a variable width R.O.W.;

THENCE, departing said south R.O.W. line and said north line, along the west R,O.W. line of gaid Vega Avenue and the east line of said Tract 2 the following six (6) courses:

1. a distance of 33.00 feet along the arc of a curve to the right whose radius is 20.00 feet, central angle is

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 to a $1 / 2$ inch iron rod found,
2. S29.24'01" $\mathrm{H}, 208.28$ feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532" set for a point of curvature,
3. a distance of 47.09 feet along the are of a curva to the left whose radius is 945.00 feet, central angle is $02^{\circ} 51^{\prime} 9^{\prime \prime}$ and whose chord bears $327^{\circ} 58^{\prime} 20^{\prime \prime} \mathrm{W}, 47.09$ foet to a $5 / 8$ inch iron rod with plastic cap marked "rplS 4532" set,
d. $526^{\circ} 32^{\prime} 40^{\prime \prime} \mathrm{W}$, 483,85 feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532 " found,
5. $563^{\circ} 27^{\prime} 24^{\prime \prime} \mathrm{E}, 15.25$ feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532" set, and
6. $526^{\circ} 30^{\prime} 41^{\prime \prime} \mathrm{W}, 605.97$ feet to a calculated point fron which a $5 / 8$ inch iron rod in concrete found bears S26 $30^{\circ} 41^{\prime \prime} \mathrm{W}, 352.17$ feet,

THENCE, departing said east line and said west R.O.W. line, crossing said Tract 2 the following twenty-seven (27) courses:

1. N28000'09"W, 62.29 feet to a calcujatod point,
2. NO5 ${ }^{\circ} 30^{\prime} 15^{\prime \prime} \mathrm{W}, 92.57$ feet to a calculated point,
3. N14 ${ }^{\circ} 58^{\prime} 32^{\prime \prime} E, 20.21$ feet to a calculated point,
4. N3107'19"E, 52.94 feet to a calculated point,
5. N $13^{\circ} 17^{\prime} 08^{\prime \prime}$ W, 24.54 feet to a calculated point,
6. $\mathrm{N}^{\circ} 9^{\circ} 20^{\prime} 05^{\prime \prime} \mathrm{W}, 43.61$ feet to a calculated point,
7. N465 $5^{\prime} 42^{\prime \prime} \mathrm{N}, 18.61$ feet to a calculated point,
B. N58 ${ }^{\circ} 44^{\prime} 04^{\prime \prime} W, 49.93$ feet to a calculated point,
8. N $50^{\circ} 35^{\prime} 39^{\prime \prime} \mathrm{W}, 28.13$ feet to a calculated point,
9. N $33^{\circ} 14 \cdot 22^{\prime \prime} \mathrm{w}, 70.35$ feet to a calculated point,
10. N4 $7^{\circ} 56^{\prime} 52^{\prime \prime}$ ต, 34.79 feet to a calculated point,
11. N6450' $25^{\prime \prime}$ W, 38.54 feet to a calculated point,
12. N82 ${ }^{\circ} 42^{\prime} 42^{\prime \prime \prime} \mathrm{W}, 30.13$ feet to a calculated point,

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14. $573^{\circ} 05^{\prime} 58^{\prime \prime} \mathrm{W}, 51.00$ feet to a calculated point,
15. N63 ${ }^{\circ} 48^{\prime} 30^{\prime \prime} \mathrm{W}, 20.05$ feet to a calculated point,
16. N2945'18"W, 107.01 feet to a calculated point,
17. N $42^{\circ} 43^{\prime \prime} 27^{\prime \prime} \mathrm{W}, 34.65$ feet to a calculated point,
18. N $58^{\circ} 05^{\prime} 02^{\prime \prime} \mathrm{W}, 28.89$ feet to a calculated point,
19. N85"28.59"W, 222.58 feet to a calculated point,
20. $N 76^{\circ} 11^{\prime} 13^{\prime \prime} \mathrm{W}, 21.77$ feet to a calculated point,
21. N $63^{\circ} 12^{\prime} 19^{\prime \prime} \mathrm{W}, 35.48$ feet to a calculated point,
22. N $50^{\circ} 33^{\prime} 03^{\prime \prime} \mathrm{W}, 30.18$ feet to a calculated point,
23. N $40^{\circ} 27^{\prime} 59^{\prime \prime} \mathrm{W}, 72.22$ feat to a calculated point,
24. N5 $8^{\circ} 25^{\prime} 47^{\prime \prime} \mathrm{W}, 40.52$ feet to a calculated point,
25. NB2 ${ }^{\circ} 27^{\prime} 29^{\prime \prime}$ W, 42.12 feet to a calculated point,
26. $589^{\circ} 11^{\prime} 14 " \mathrm{~W}, 301.07$ feet to a calculated point, and
27. N $82^{\circ} 00^{\prime} 38^{\prime \prime} \mathrm{W}, 2 \mathrm{~B} .78$ feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532" found for the most eastorly cornex of Lot 9, Block A of said Rialto Park at Lantuna;

THENCE continuing across said Tract 2 along the north line of said lot 9 the following seven (7) courses:

1. N62 ${ }^{\circ} 44^{\prime} 16^{\prime \prime} W$, 31.46 feet to a $5 / 8$ inch tron rod with plastic cap marked "RPLS 4532 " found,
2. $N 62^{\circ} 22^{\prime} 00^{\prime \prime} \mathrm{W}, 31,66$ feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532" found,
3. N $37^{\circ} 01^{\prime} 04 " \mathrm{~W}, 31.20$ feet to a $5 / 8$ inch iron rod with plastic cap maxked "RPLS 4532" found,
4. $N 28^{\circ} 50^{\prime} 25^{\prime \prime} W, 78.81$ feet to a $5 / 8$ inch iron rod with plastic cap marked "RPLS 4532" found,
5. N35 ${ }^{\circ} 11^{\prime} 33^{\prime \prime} \mathrm{N}, 42.83$ feet to a MAG nail found,
6. N50 $11^{\prime} 55^{\prime \prime}$ W, 48.99 feet to a $5 / 8$ inch iron rod with plastic cap marked "RuLS 4532" found, and

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7. N $31^{\circ} 27^{\prime} 30^{\prime \prime} W, 2 G 4 . g 4$ reet to a $5 / 8$ inch iron rod with plastic cap maiked "RPLS 1532" found on the eest R.O.W. line of said Rialto Boulevard:

MHENCE, departing said south line and saich north line, continuing across said fract 2 along said eask. R.O.W. line the following titure 131 courses:

1. a distance of 355.44 feet along the ard of a curve to the left whose radius is 640.00 feet, central angle is $31^{\circ} 49^{\prime} 14^{\prime \prime}$ and whose chord bears $\mathrm{N}^{\prime} 6^{\circ} 17^{\prime} 03^{\prime \prime} \mathrm{E}, 350.89$ feet to a $5 / 8$ inch iron rod with plastic cap marlied "RPLAs 15.32" set far a point of tangency,
2. N $10^{\circ} 22 \cdot 26^{\prime \prime}-$, San. 36 foet to $n 5 / 8$ inch iron rad with plastic cop macters "RPLS 4432" found fors a point of curvasure, and
3. a distance of 33.57 feet along the arc of a curve to the right whose xadius is 20.00 feet, central angle is $96^{\circ} 10^{\prime} 39^{\prime \prime}$ and whose chord bears $N 58^{\circ} 27^{\prime} 45^{\prime \prime} \mathrm{E}, 29.77$ teet to the POINT OF BEGINNING containing 46.701 acres of land more or less.




Exhibit B

