AN ORDINANCE ESTABLISHING INITIAL PERMANENT ZONING FOR THE PROPERTY LOCATED AT 11920 WILSON PARE AVENUE AND CHANGING THE ZONING MAP FROM INTERIM RURAL RESIDENCE (I-RR) 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 interim-rural residence (I-RR) district to general office (GO) district on the property described in Zoning Case No. C14-2018-0143, on file at the Planning and Zoning Department, as follows:
14.0163 acres of land ( 610,548 square feet) out of the James T. Dunlap Survey No. 594, Abstract No. 239, in Travis County, Texas, and being a portion of Lot 2, Block "G" of the Parke-Phase C, recorded in Volume 88, Pages 54-56 of the Plat Records of Travis. County, Texas, said 14.0163 acres of land being more particularly described by metes and bounds in Exhibit "A" incorporated into this ordinance (the "Property"),
locally known as 11920 Wilson Parke Avenue in the City of Austin, Travis County, Texas, generally identified in the map attached as Exhibit "B".

PART 2. This ordinance takes effect on April 22, 2019.
PASSED AND APPROVED

## APPROVED:



Anne L. Morgan City Attorney


ATTESF:-annetes \& Loordane
Jannette S. Goodall
City Clerk
$\qquad$ $"$

## Legal Description

BEING A DESCRIPTION OF A TRACT OF LAND CONTAINING 14.0163 ACRES (610,548 SQUARE FEET) OUT OF THE JAMES DUNLAP SURVEY NO. 594, ABSTRACT NO. 239 IN TRAVIS COUNTY, TEXAS, AND BEING A PORTION OF LOT 2, BLOCK "G" OF THE PARKE - PHASE C, RECORDED IN VOLUME 88, PAGES 54-56 OF THE PLAT RECORDS OF TRAVIS COUNTY, TEXAS (P.R.T.C.T.), CONVEYED TO SAS INSTITUTE, INC., IN VOLUME 9544, PAGE 287 OF THE REAL PROPERTY RECORDS OF TRAVIS COUNTY, TEXAS (R.P.R.T.C.T.), SAID 14.0163 ACRES BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

BEGINNING, at a $/ / 2$-inch iron rod found in the north right-of-way line of Wilson Parke Avenue (120' right-of-way), being the southeast comer of a called 10.54 acres tract (described as Tract I) conveyed to SAS Institute, Inc. in Volume 11522, Page 787 of the (R.P.R.T.C.T.), and being an angle point in the south line of said Lot 2 and the POINT OF BEGINNING hereof, from which a Mag nail with " 4 WardBoundary" washer set for the southwest cormer of said SAS Institute 10.54 acres tract, and being the southeast corner of Lot 23, Block "A" The Parke Section Three, a subdivision recorded in Volume 87, Page 194D-195A of the (P.R.T.C.T.) bears, N89 $30^{\prime} 27^{\prime \prime}$ W, a distance of 991.85 feet;

THENCE, with the common line of said SAS Institute 10.54 acres tract and said Lot 2 the following four (4) courses and distances:

1) $\mathrm{N} 10^{\circ} 30^{\circ} \mathbf{4} 8^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{1 8 8 . 3 2}$ feet to a $1 / 2$-inch iron rod found for a non-tangent point of curvature hereof,
2) Along the arc of a curve to the right, whose radius is $\mathbf{2 4 0 . 0 0}$ feet, whose arc length is $\mathbf{1 4 4 . 9 2}$ feet and whose chord bears $\mathrm{N} 27^{\circ} \mathbf{4 3}^{\prime} \mathbf{0}{ }^{\prime \prime} \mathrm{E}$, a distance of 142.73 feet to a $1 / 2$-inch iron rod found for an angle point hereof,
3) N $44^{\circ} 57^{\prime} 36^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{9 6 . 3 6}$ feet to a $1 / 2$-inch iron rod found for a non-tangent point of curvature hereof,
4) Along the arc of a curve to the left, whose radius is $\mathbf{3 6 0 . 0 0}$ feet, whose arc length is 33.45 feet and whose chord bears $\mathrm{N} 42^{\circ} \mathbf{2 0}^{\prime} \mathbf{2 2}^{\prime \prime} \mathrm{E}$, a distance of 33.44 feet to a brass disc monument found for an angle point hereof, being an angle point in the south line of said Lot 2 , and being the northeast corner of said SAS Institute 10.54 acres tract, from which a $1 / 2$-inch iron rod found in the east line of Lot 32 of said Block "A" The Parke Section Three, being the southwest corner of said Lot 2 bears, $\mathrm{N} 74^{\circ} 28^{\prime} 19^{\prime \prime} \mathrm{W}$, a distance of 962.81 feet;

THENCE, leaving the north line of said SAS Institute 10.54 acres tract, over and across said Lot 2 the following fifty-one (51) courses and distances:

1) $\mathrm{N} 44^{\circ} 06^{\prime} 24^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{6 4 . 9 2}$ feet to a calculated point for an angle point hereof,
2) $\mathrm{N} 37^{\circ} 04^{\prime} 27^{\prime \prime} \mathrm{E}$, a distance of 80.78 feet to a calculated point for an angle point hereof,
3) $\mathrm{N} 32^{\circ} 14^{\prime} 33^{\prime \prime} \mathrm{E}$, a distance of 69.47 feet to a calculated point for a point of curvature hereof,
4) Along the arc of a curve to the left, whose radius is $\mathbf{1 1 6 . 9 2}$ feet, whose arc length is $\mathbf{4 3 . 1 4}$ feet and whose chord bears $\mathrm{N} 21^{\circ} \mathbf{4}^{\prime} 15^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{4 2 . 9 0}$ feet to a calculated point for an angle point hereof,
5) $N 08^{\circ} 57^{\prime} 57^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{1 7 0 . 6 0}$ feet to a calculated point for a non-tangent point of curvature hereof,
6) Along the arc of a curve to the right, whose radius is 311.34 feet, whose arc length is 132.26 feet and whose chord bears $\mathrm{N} 22^{\circ} 28^{\prime} 09^{\prime \prime} \mathrm{E}$, a distance of 131.27 feet to a calculated point for a point of tangency hereof,
7) $\mathrm{N} 34^{\circ} 38^{\prime} 20^{\prime \prime} \mathrm{E}$, a distance of 129.07 feet to a calculated point for an angle point hereof,
8) $N 13^{\circ} 43^{\circ} 48^{\prime \prime} \mathrm{E}$, a distance of 253.26 feet to a calculated point for a non-tangent point of curvature hereof,
9) Along the arc of a curve to the left, whose radius is $\mathbf{3 0 1 . 3 7}$ feet, whose arc length is $\mathbf{1 2 0 . 1 3}$ feet and whose chord bears $\mathrm{N} 05^{\circ} 3^{\prime} 09^{\prime \prime} \mathrm{E}$, a distance of 119.34 feet to a calculated point for an angle point hereof,
10) $\mathrm{N} 08^{\circ} 08^{\prime} 58^{\prime \prime} \mathrm{W}$, a distance of 69.41 feet to a calculated point for an angle point hereof,
11) $\mathrm{N} 51^{\circ} 36^{\prime} 26^{\prime \prime} \mathrm{W}$, a distance of 203.30 feet to a calculated point for an angle point hereof,
12) $\mathrm{N} 88^{\circ} 50^{\prime} 16^{\prime \prime} \mathrm{W}$, a distance of 314.26 feet to a calculated point for an angle point hereof,
13) $\mathrm{N} 00^{\circ} 46^{\prime} 21^{\prime \prime} \mathrm{E}$, a distance of 262.64 feet to a calculated point for an angle point hereof,
14) $\mathrm{N}^{7} 4^{\circ} 08^{\prime} 05^{\prime \prime} \mathrm{W}$, a distance of 158.12 feet to a calculated point for an angle point hereof,
15) $\mathrm{N} 22^{\circ}{ }^{\circ} 2^{\prime} \mathbf{2 9}^{\prime \prime} \mathrm{E}$, a distance of 116.11 feet to a calculated point for the northwest corner hereof,
16) $\mathbf{S 8 7} 0{ }^{\circ} 09^{\prime} 17^{\prime \prime} \mathrm{E}$, a distance of 101.06 feet to a calculated point for an angle point hereof,
17) $S 16^{\circ} 10^{\prime} 46^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{1 2 2 . 0 2}$ feet to a calculated point for an angle point hereof,
18) $\mathrm{N} 50^{\circ} 44^{\circ} 49^{\prime \prime} \mathrm{E}$, a distance of 75.42 feet to a calculated point for an angle point hereof,
19) $S 87^{\circ} 06^{\prime} 57^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{2 6 . 4 2}$ feet to a calculated point for an angle point hereof,
20) $\mathbf{S 8 3} 3^{\circ} 56^{\prime} \mathbf{1 0}^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{5 8 . 9 3}$ feet to a calculated point for an angle point hereof,
21) $571^{\circ} 36^{\prime} 02^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{1 0 2 . 3 6}$ feet to a calculated point for an angle point hereof,
22) $\mathrm{N} 57^{\circ} 42^{\prime} 47^{\prime \prime} \mathrm{E}$, a distance of 64.70 feet to a calculated point for an angle point hereof,
23) $\mathrm{N} 47^{\circ} 19^{\prime} 29^{\prime \prime} \mathrm{W}$, a distance of 39.53 feet to a calculated point for an angle point hereof,
24) $\mathrm{N} 68^{\circ} 43^{\prime} 29^{\prime \prime} \mathrm{W}$, a distance of 132.17 feet to a calculated point for an angle point hereof,
25) $\mathrm{N} 54^{\circ} 40^{\prime} 57^{\prime \prime} \mathrm{W}$, a distance of 180.29 feet to a calculated point for an angle point hereof,
26) $\mathrm{N} 19^{\circ} 39^{\prime} 53^{\prime \prime} \mathrm{W}$, a distance of 196.70 feet to a calculated point for an angle point hereof,
27) $\mathrm{N} 19^{\circ} 10^{\prime} 20^{\prime \prime} \mathrm{W}$, a distance of 115.72 feet to a calculated point for an angle point hereof,
28) $\mathrm{N} 70^{\circ} 49^{\prime} 40^{\prime \prime} \mathrm{E}$, a distance of 20.00 feet to a calculated point for an angle point hereof,
29) $\mathrm{S} 19^{\circ} 10^{\prime} 20^{\prime \prime} \mathrm{E}$, a distance of 115.63 feet to a calculated point for an angle point hereof,
30) S19039'53'E, a distance of 190.30 feet to a calculated point for an angle point hereof,
31) $\mathbf{S 5 4}{ }^{\circ} 40^{\prime} 57^{\prime \prime} \mathrm{E}$, a distance of $\mathbf{1 7 1 . 5 1}$ feet to a calculated point for an angle point hereof,
32) $568^{\circ} 43^{\prime} 29^{\prime \prime} \mathrm{E}$, a distance of 133.48 feet to a calculated point for an angle point hereof,
33) $\mathbf{S 4 7} 7^{\circ} 19^{\prime} 29^{\prime \prime} \mathrm{E}$, a distance of 52.87 feet to a calculated point for an angle point hereof,
34) $\mathrm{N} 51^{\circ} 46^{\prime} 34^{\prime \prime} \mathrm{E}$, a distance of 168.77 feet to a calculated point for an angle point hereof,
35) $\mathrm{N} 09^{\circ} 03^{\prime} 56^{\prime \prime} \mathrm{E}$, a distance of 96.78 feet to a calculated point for an angle point hereof,
36) $\mathrm{N} 80^{\circ} 35^{\prime} 23^{\prime \prime} \mathrm{E}$, a distance of 298.21 feet to a calculated point for an angle point hereof,
37) $\mathrm{N} 44^{\circ} 49^{\prime} 54^{\prime \prime} \mathrm{E}$, a distance of 125.15 feet to a calculated point for an angle point hereof,
38) $S 45^{\circ} 10^{\prime} 06^{\prime \prime} \mathrm{E}$, a distance of 194.87 feet to a calculated point for the northeast corner hereof,
39) $504^{\circ} 13^{\prime} 54^{\prime \prime} \mathrm{W}$, a distance of 257.59 feet to a calculated point for an angle point hereof,
40) $\mathrm{S} 17^{\circ} 37^{\prime} 44^{\prime \prime} \mathrm{W}$, a distance of 382.79 feet to a calculated point for an angle point hereof,
41) $S 67^{\circ} 08^{\prime} 36^{\prime \prime} \mathrm{W}$, a distance of 187.50 feet to a calculated point for an angle point hereof,
42) $\mathrm{N} 86^{\circ} 19^{\prime} 28^{\prime \prime} \mathrm{W}$, a distance of 128.60 feet to a calculated point for an angle point hereof,
43) S16 $6^{\circ} 14^{\prime} 15^{\prime \prime} W$, a distance of 394.38 feet to a calculated point for an angle point hereof,
44) $\mathrm{S} 30^{\circ} 39^{\prime} 03^{\prime \prime} \mathrm{W}$, a distance of 153.07 feet to a calculated point for an angle point hereof,
45) $\mathrm{S} 27^{\circ} 25^{\prime} 11^{\prime \prime} \mathrm{W}$, a distance of 123.32 feet to a calculated point for an angle point hereof,
46) $\mathrm{S} 11^{\circ} 15^{\prime} 41^{\prime \prime} \mathrm{W}$, a distance of 207.51 feet to a calculated point for an angle point hereof,
47) $\mathrm{S} 22^{\circ} 45^{\prime} 33^{\prime \prime} \mathrm{W}$, a distance of 71.51 feet to a calculated point for an angle point hereof,
48) $\mathrm{S} 38^{\circ} 19^{\prime} 46^{\prime \prime} \mathrm{W}$, a distance of 188.09 fect to a calculated point for an angle point hereof,
49) $\mathrm{S} 47^{\circ} 48^{\prime} 30^{\prime \prime} \mathrm{W}$, a distance of 146.41 feet to a calculated point for a non-tangent point of curvature hereof,
50) Along the arc of a curve to the left, whose radius is 214.29 feet, whose arc length is 129.76 feet and whose chord bears $\mathbf{S 2 9}^{\circ} \mathbf{0} \mathbf{7}^{\prime} \mathbf{2 9} \mathbf{\prime \prime} \mathrm{W}$, a distance of $\mathbf{1 2 7 . 7 8}$ feet to a calculated point for an angle point hereof,
51) $\mathbf{S 1 0 ^ { \circ }} 12^{\prime} 43^{\prime \prime} \mathrm{W}$, a distance of $\mathbf{1 1 8 . 3 2}$ feet to a calculated point for the southeast corner hereof, being in the south line of said Lot 2 and the north right-of-way line of said Wilson Parke Avenue, from which a $1 / 2$-inch iron rod found for an angle point in the south line of said Lot 2, being the southwest corner of a called 2.26 acres tract (described as Tract II) conveyed to SAS Institute, Inc. in Volume 11522, Page 787 of the (R.P.R.T.C.T.) bears, $\mathrm{S} 89^{\circ} 30^{\prime} 27^{\prime \prime} \mathrm{E}$, a distance of 101.25 feet;

THENCE, with the south line of said Lot 2 and the north right-of-way line of said Wilson Parke Avenue, $\mathrm{N} 89^{\circ} 30^{\prime} 27^{\prime \prime} \mathrm{W}$, a distance of 20.61 feet to the POINT OF BEGINNING and containing 14.0163 Acres ( 610,548 Square feet) of land, more or less.

## Notes:

All bearings are based on the Texas State Plane Coordinate System, Grid North, Central Zone (4203); all distances were adjusted to surface using a combined scale factor of 1.000116074668 . See attached sketch (reference drawing: 00541-Lot 1.dwg.)





| CURVE TABLE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CURVE : | LENGTH | Radius | DEEIA | BEARING | DISTANCE |
| c1 | 144.92' | 240.00' | 343547* | N2743'09 ${ }^{\prime \prime}$ | 142.73' |
| C2 | 33.45' | 360.00' | 519'24* | N42'20'22*E | 33.44' |
| C3 | 43.14' | 116.92' | 2108'36" | N21 ${ }^{\prime 2} 0^{\prime \prime} 15{ }^{\prime \prime} \mathrm{E}$ | 42.90 ${ }^{\circ}$ |
| C4 | 132.26' | 311.34' | 2420'22* | N22228'09"E | 131.27' |
| C5 | 120.13 | 301.37' | 2250 ${ }^{\circ} 21^{\prime \prime}$ | N05'32'09"E | 119.34 |
| C6 | 129.76 ${ }^{\circ}$ | 214.29' | 3441'39" | S2907'29*W | 127.78' |


| RECORD CURVE TABLE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CuRve f | LENGTH | RADIUS | derta | bearing | DISTANCE |
| (c1) | 97.09' | 480.00' | 1135'23" | S4133 ${ }^{\text {²05 }}$ W | 96.93' |
| ((C1)) | 96.92' | 480.00' | - | 541 $35^{\prime} 25^{\circ} \mathrm{W}$ | $96.75{ }^{\prime}$ |
| (C2) | 33.39' | 380.00 | 578'51" | N44*44'21*E | $33.38^{\circ}$ |
| ((C2)) | 33.39' | 360.00 | - | N44*44'21"E | 33.38 ${ }^{\circ}$ |


| LNE TABLE |  |  |
| :---: | :---: | :---: |
| UNE | direction | LENGTH |
| 4 | N1030'48"E | $118.32^{\circ}$ |
| 12 | N4457 ${ }^{\circ}{ }^{\circ}{ }^{\circ} \mathrm{E}$ | 98.36' |
| 13 | N4408'24*E | 64.92' |
| 14 | N3704'27'E | 80.78' |
| 15 | N3244'33'E | 69.47 |
| 16 | N0857'S7'E | 170.60 |
| L7 | N34 $388^{\prime} 20^{\circ} \mathrm{E}$ | $129.07^{\circ}$ |
| 18 | N0808'58'W | 69.41 ${ }^{\circ}$ |
| L9 | N2272'29"E | 118.11 ${ }^{\circ}$ |
| L10 | S8709'17"E | 101.08' |
| L11 | S1670 ${ }^{\circ} 46^{\circ} \mathrm{E}$ | 122.02' |
| 1.2 | N50'44'49'E | 75.42' |


| LINE TABLE |  |  |
| :---: | :---: | :---: |
| UNE * | DIRECTION | LENGTH |
| L13 | S8708'57\% | 26.42' |
| L14 | S8356\%10'E | 58.93' |
| 115 | S7133'02'E | 102.36' |
| L16 | N5742'47'E | 64.70' |
| L17 | N4719'29'w | 39.53' |
| 18 | N6844329"W | $132.17^{\circ}$ |
| L19 | N1910'20"W | $115.72^{\circ}$ |
| 120 | N70'49'40'E | 20.00' |
| L21 | S1910'20"E | $115.63^{\circ}$ |
| 122 | S68.43'29'E | 133.48 ${ }^{\circ}$ |
| 123 | S4719 ${ }^{\circ} 29^{\circ} \mathrm{E}$ | 52.87 |
| 124 | N51'46 ${ }^{\prime} 34^{\circ} \mathrm{E}$ | $188.77^{\prime}$ |


| UNE TABLE |  |  |
| :---: | :---: | :---: |
| UNE | DIRECTION | LENGTH |
| L25 | N0903'56"E | 96.78' |
| 126 | N44*49'54*E | 125.15' |
| L27 | NB619'28*W | 128.80' |
| $\underline{28}$ | 530'39'03"w | 153.07 ${ }^{\circ}$ |
| L29 | S2725'11"W | 123.32' |
| L30 | S1115.41*W | 207.51' |
| L31 | S22.45'33* ${ }^{\text {W }}$ | 71.51' |
| L32 | S47*48'30'w | 146.41' |
| 133 |  | 118.32' |
| L34 | N89 $30^{\prime}{ }^{\prime} 7^{\text {²W }}$ | $20.61^{\circ}$ |
| L35 | S8930'27'E | 121.86 |


| RECORD UNE TABLE |  |  |
| :---: | :---: | :---: |
| UNE \# | direction | IENGTH |
| (Li) | N1250'20'E | 118.17 |
| ((L1)) | N12'53'56"E | $118.23^{\circ}$ |
| (L2) | N47'23'47'E | 98.56' |
| ( $(12)$ ) | N47'23'47'E | 98.56' |
| (L35) | N8705'29"W | 121.83' |

### 14.0163 ACRES City of Austin, Travis County, Texas



